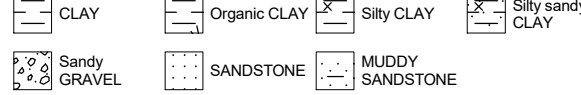


## **POST LEGEND**

## MATERIAL GRAPHIC



11.1490

0 5 10 15 20 25m

V 1:50

0 0.5 1 1.5 2 2.5m

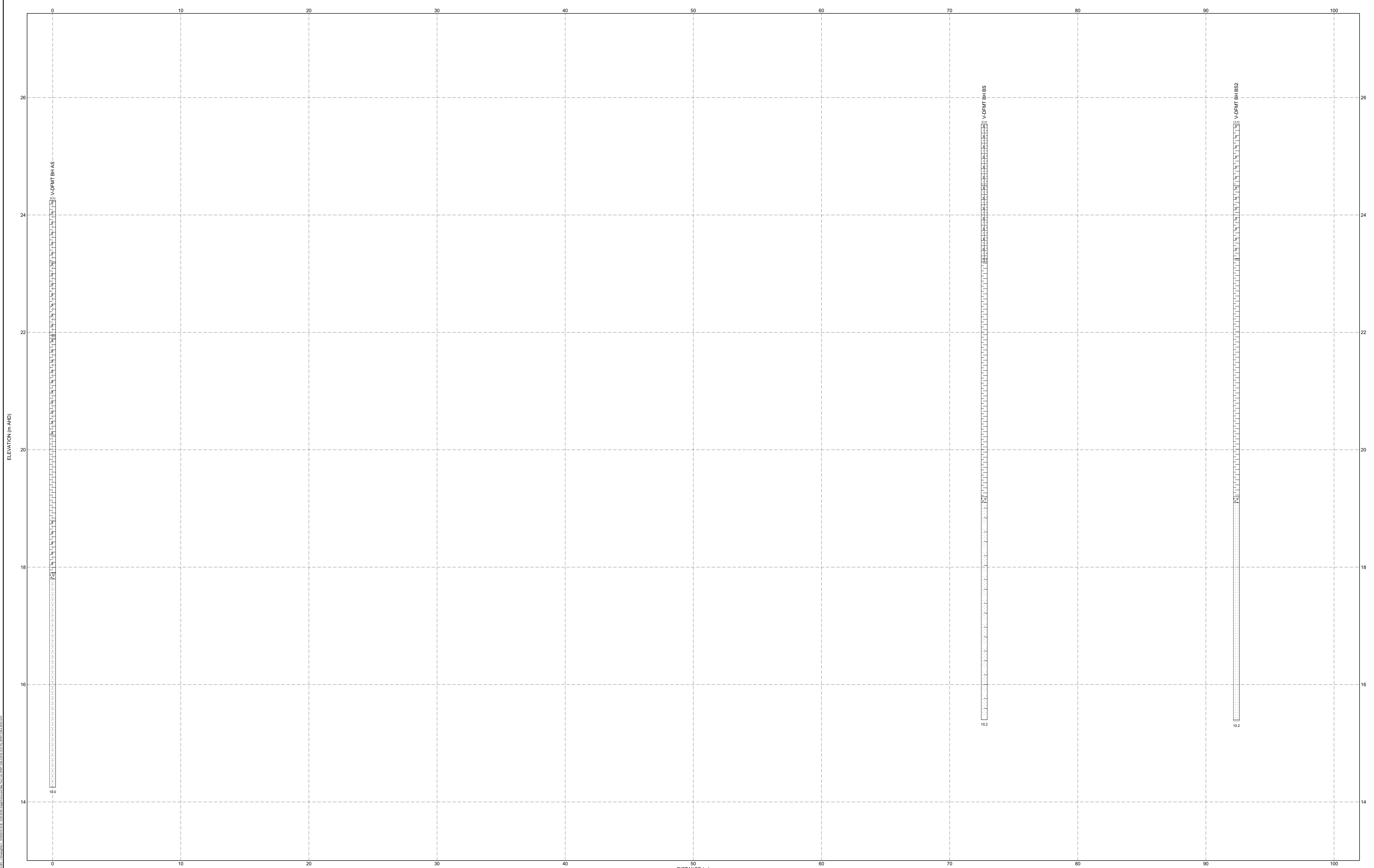
Coord System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:490 V 1:50	11x17
PROJECT No.	FIGURE No.	ARCD 1234

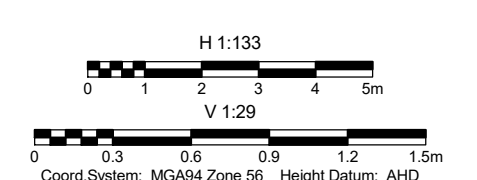


POST LEGEND  
Baseline Offset  
Bh #  
Depth at EOH

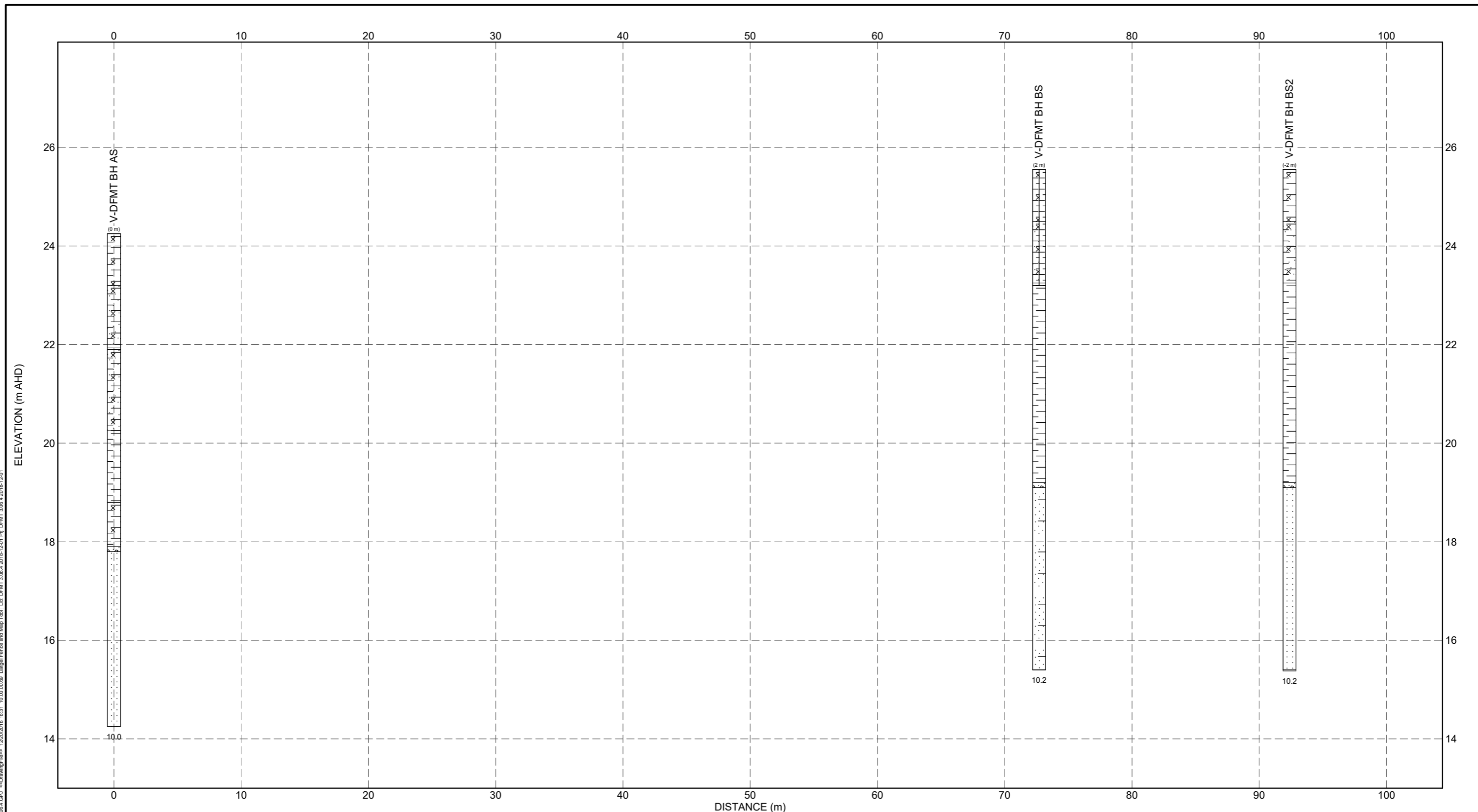
MATERIAL GRAPHIC

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDY SANDSTONE
Silty sandy CLAY	

DISTANCE (m)



TITLE	DRAWN DATE
Project Client	12/20/2018
Project Engineer	CHECKED DATE
Somewhere, World	12/20/2018
Datgel Fence and Map Tool	SCALE
Subsurface Section	H 1:133 V 1:29
PROJECT No ABCD-1234	FIGURE No A1



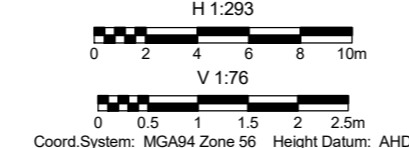
## **POST LEGEND**

Baseline

## MATERIAL GRAPHIC

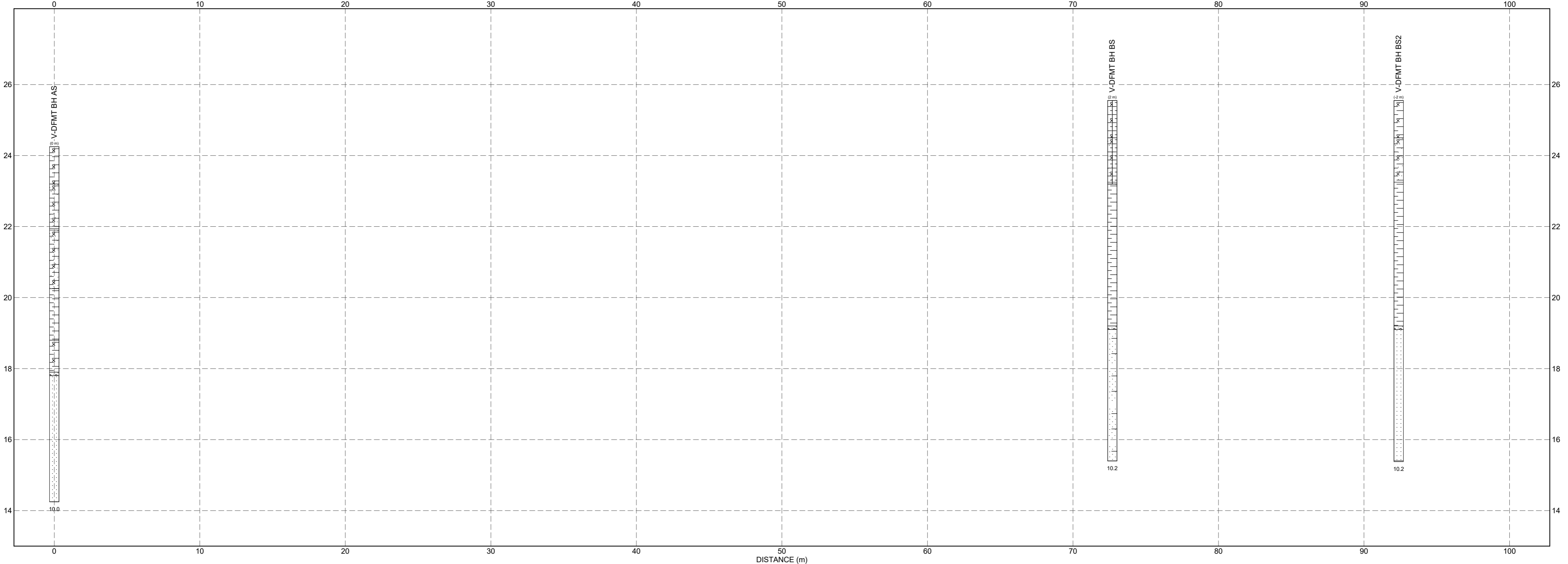
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

50  
DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



**POST LEGEND**

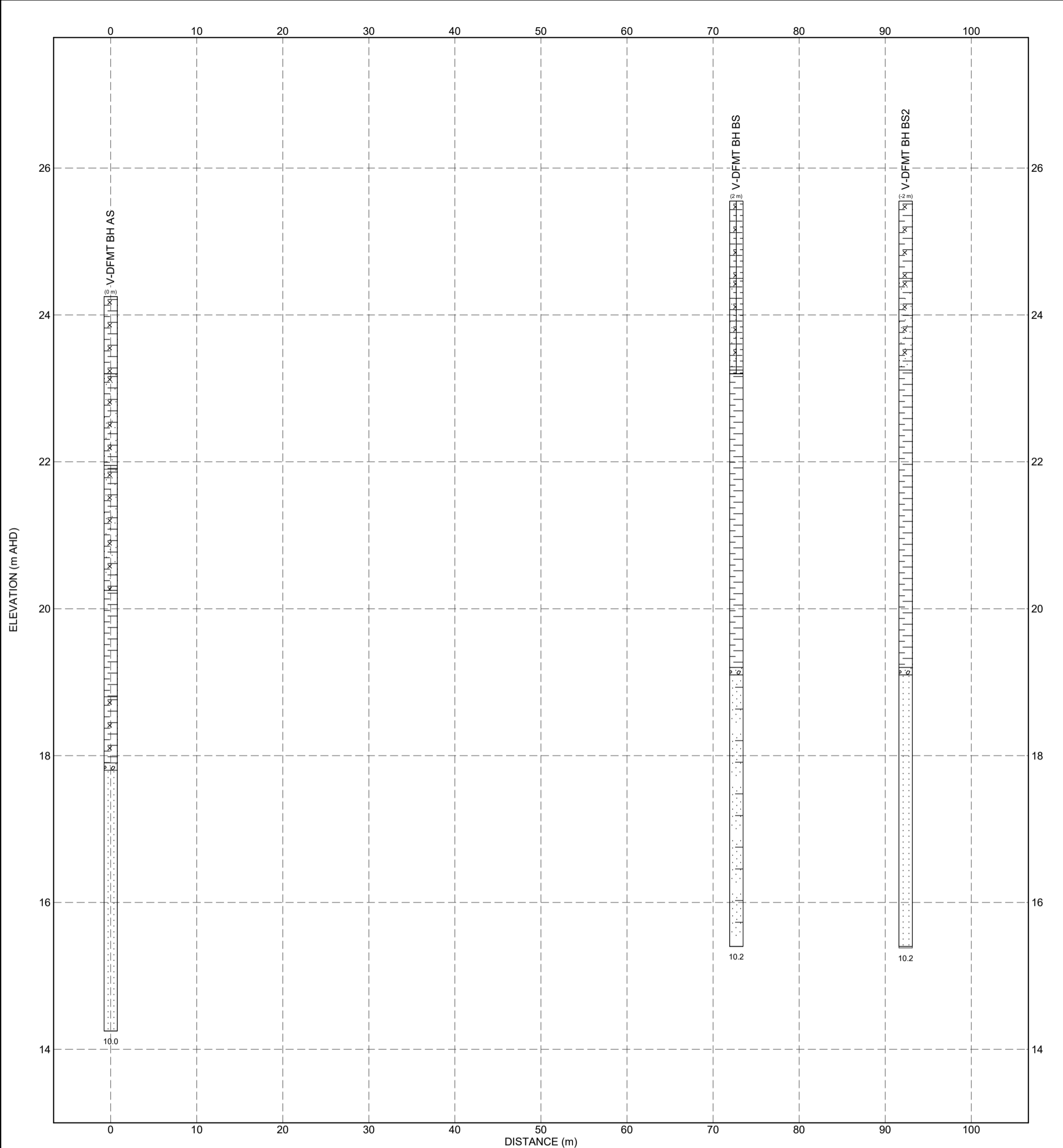
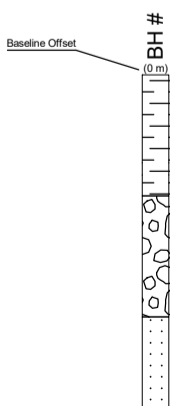
Baseline Offset  
BH #  
Depth at EOH

<b>MATERIAL GRAPHIC</b>	
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDGY SANDSTONE
Silty sandy CLAY	

H 1:185  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE	Project Client Project Engineer Somewhere, World Datgel Fence and Map Tool Subsurface Section	DRAWN	DATE	
		CHECKED	DATE	
		12/20/2018		
SCALE		H 1:185 V 1:76	A3+	
PROJECT No		ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Organic CLAY		Silty CLAY		Silty sandy CLAY
	Sandy GRAVEL		SANDSTONE		MUDDY SANDSTONE		

H 1:442  
V 1:52  
0 5 10 15 20 25m  
0 0.5 1 1.5 2 2.5m  
Coord.System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN

DATE 12/20/2018

CHECKED

DATE 12/20/2018

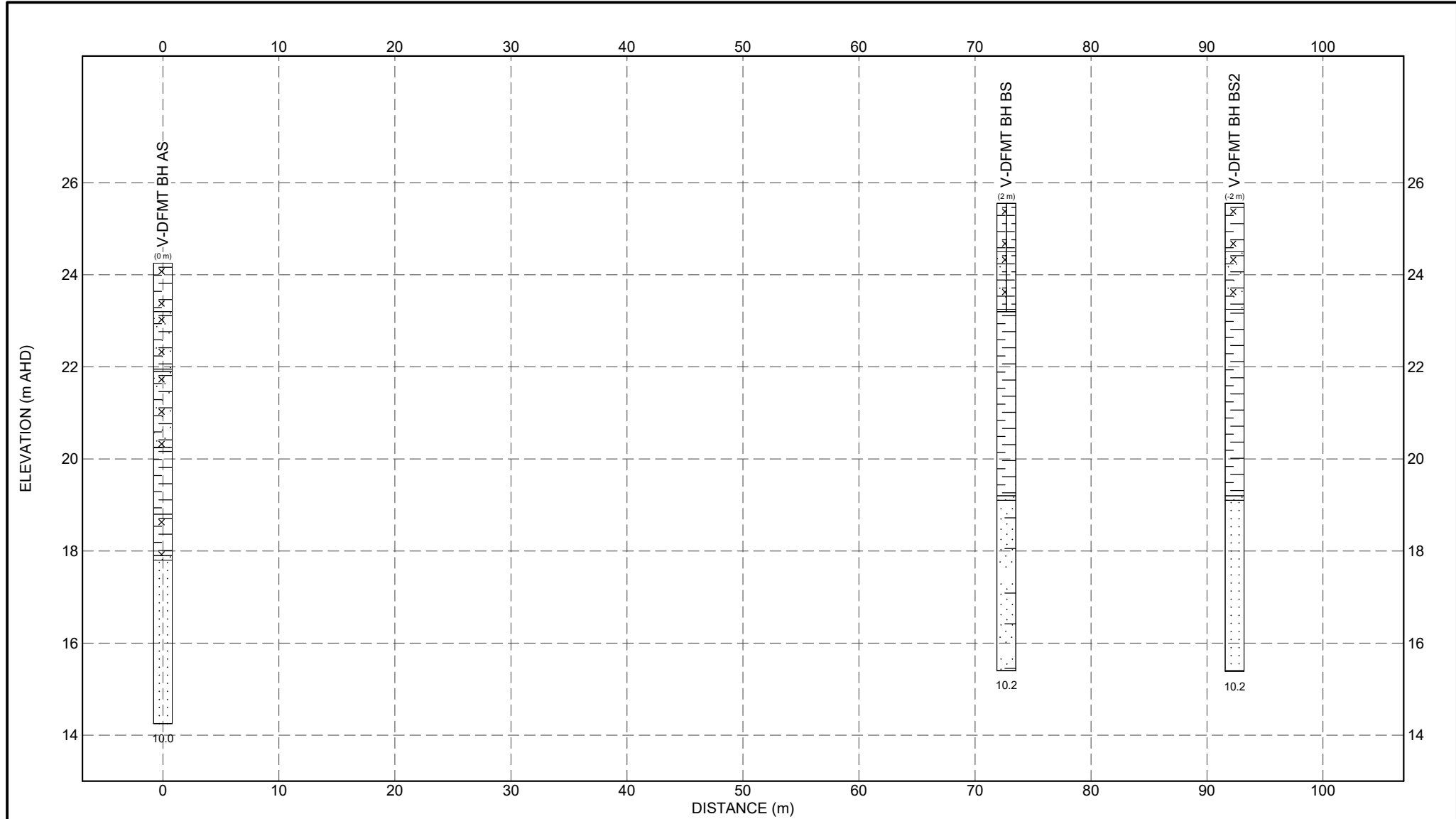
SCALE

H 1:442 V 1:52 A3

PROJECT No

ABCD-1234

FIGURE No



#### MATERIAL GRAPHIC

	CLAY
	Organic CLAY
	Silty CLAY
	Silty sandy CLAY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN

DATE  
12/20/2018

CHECKED

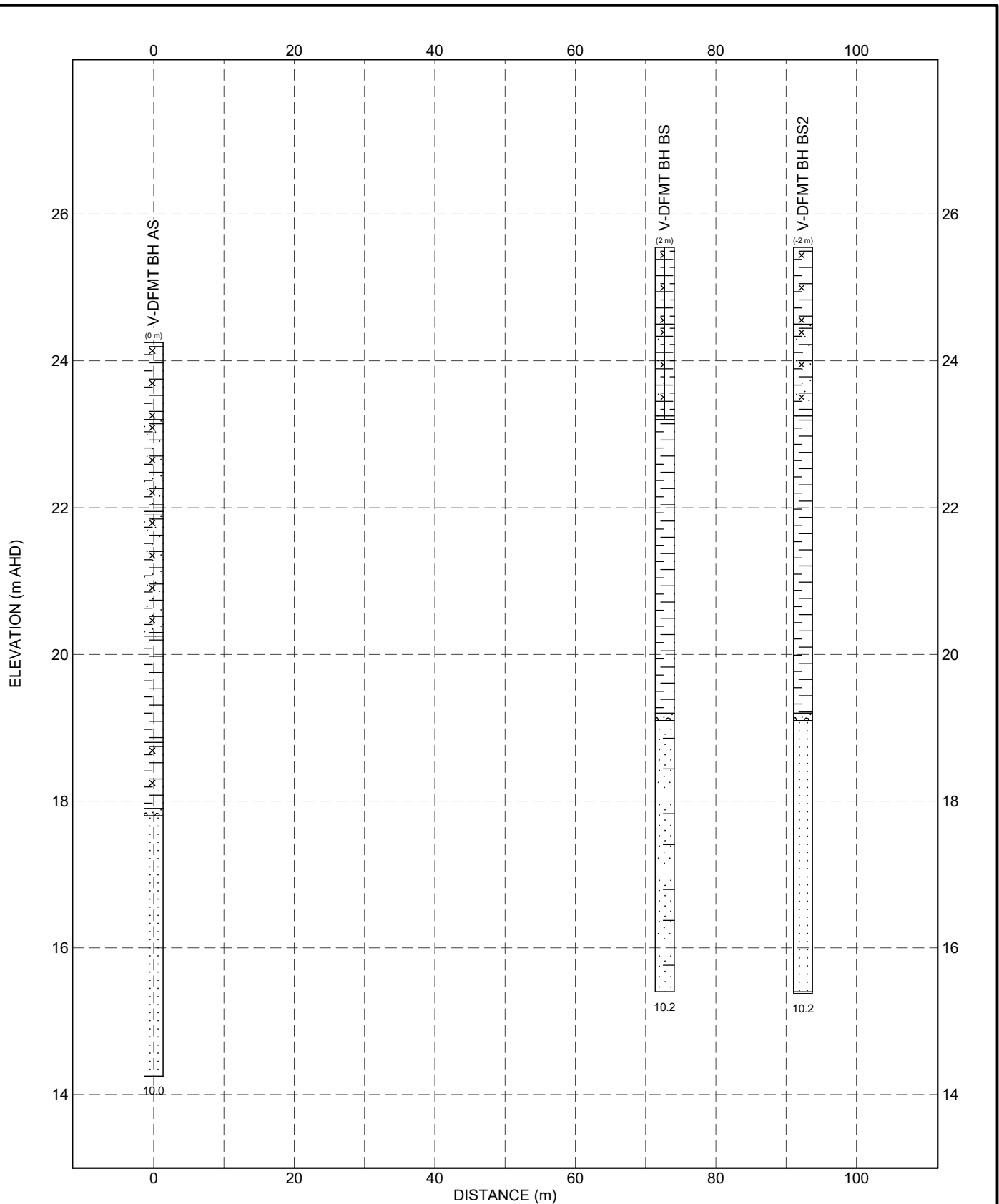
DATE  
12/20/2018

SCALE

H 1:463 V 1:117 A4

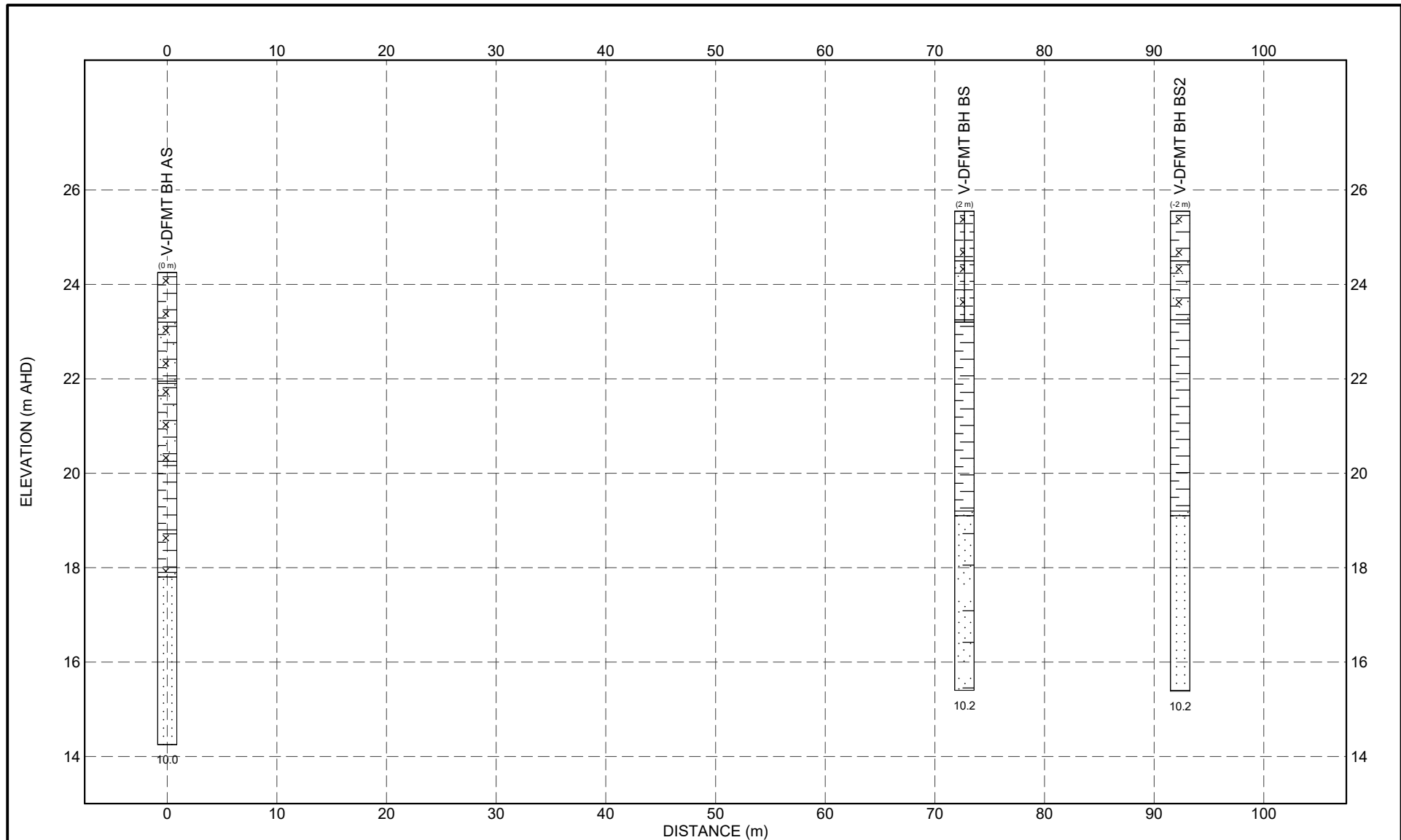
PROJECT No  
ABCD-1234

FIGURE No



#### MATERIAL GRAPHIC

	CLAY		Organic CLAY		Silty CLAY		Silty sandy CLAY
	Sandy GRAVEL		SANDSTONE		MUDDY SANDSTONE		



#### MATERIAL GRAPHIC

	CLAY
	Organic CLAY
	Silty CLAY
	Silty sandy CLAY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN

DATE  
12/20/2018

CHECKED

DATE  
12/20/2018

SCALE

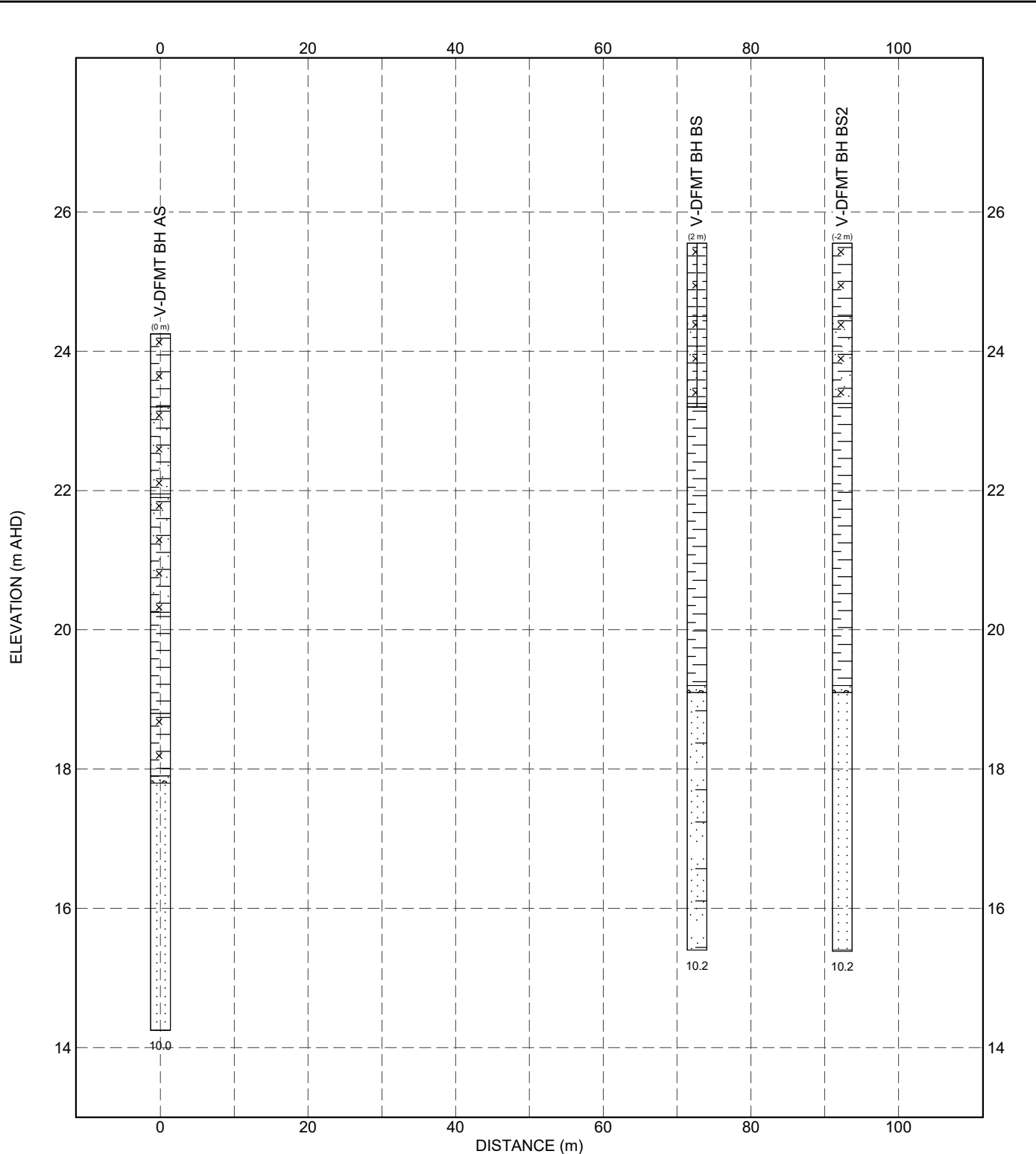
H 1:503 V 1:117

LET

PROJECT No

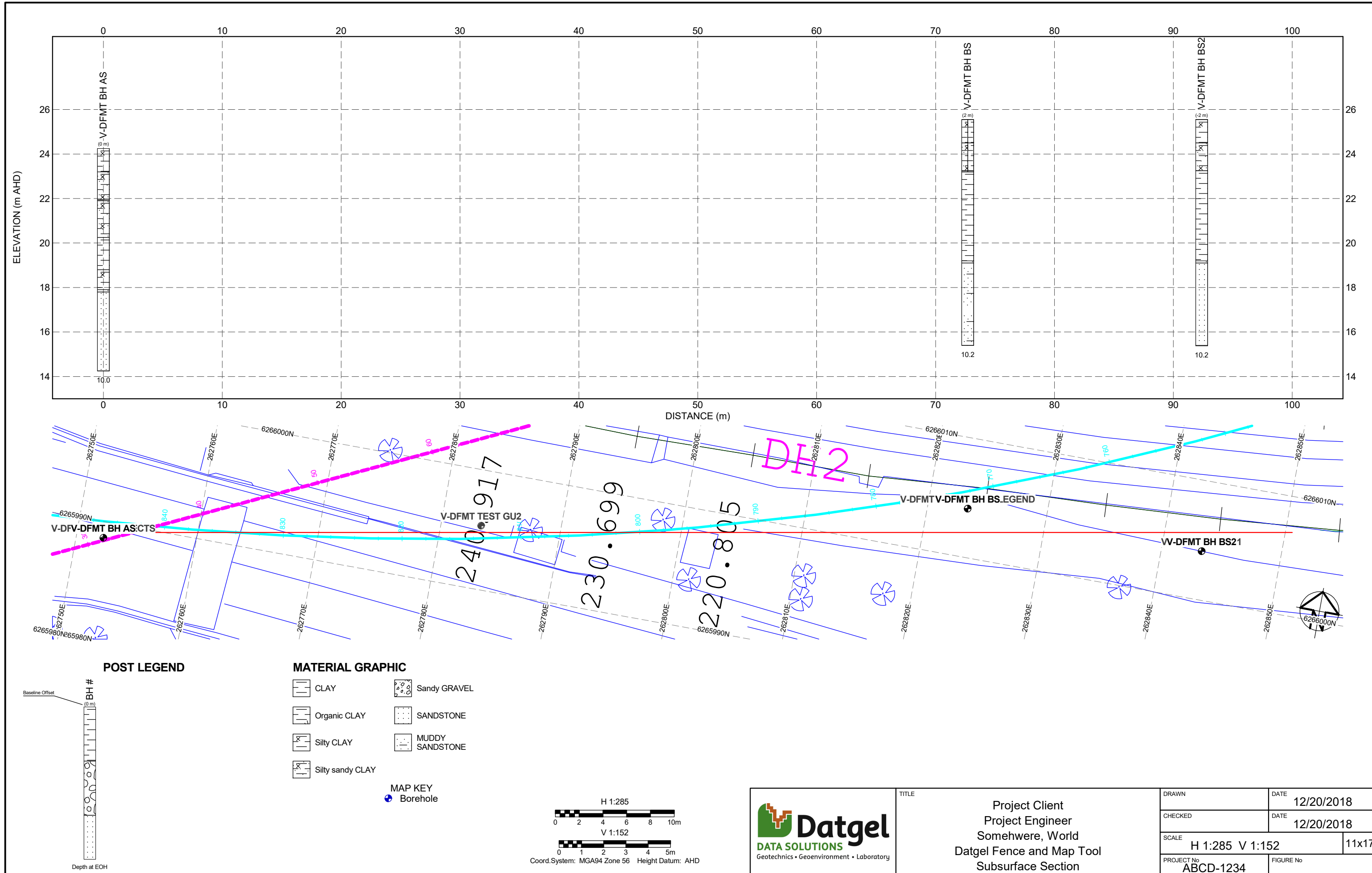
ABCD-1234

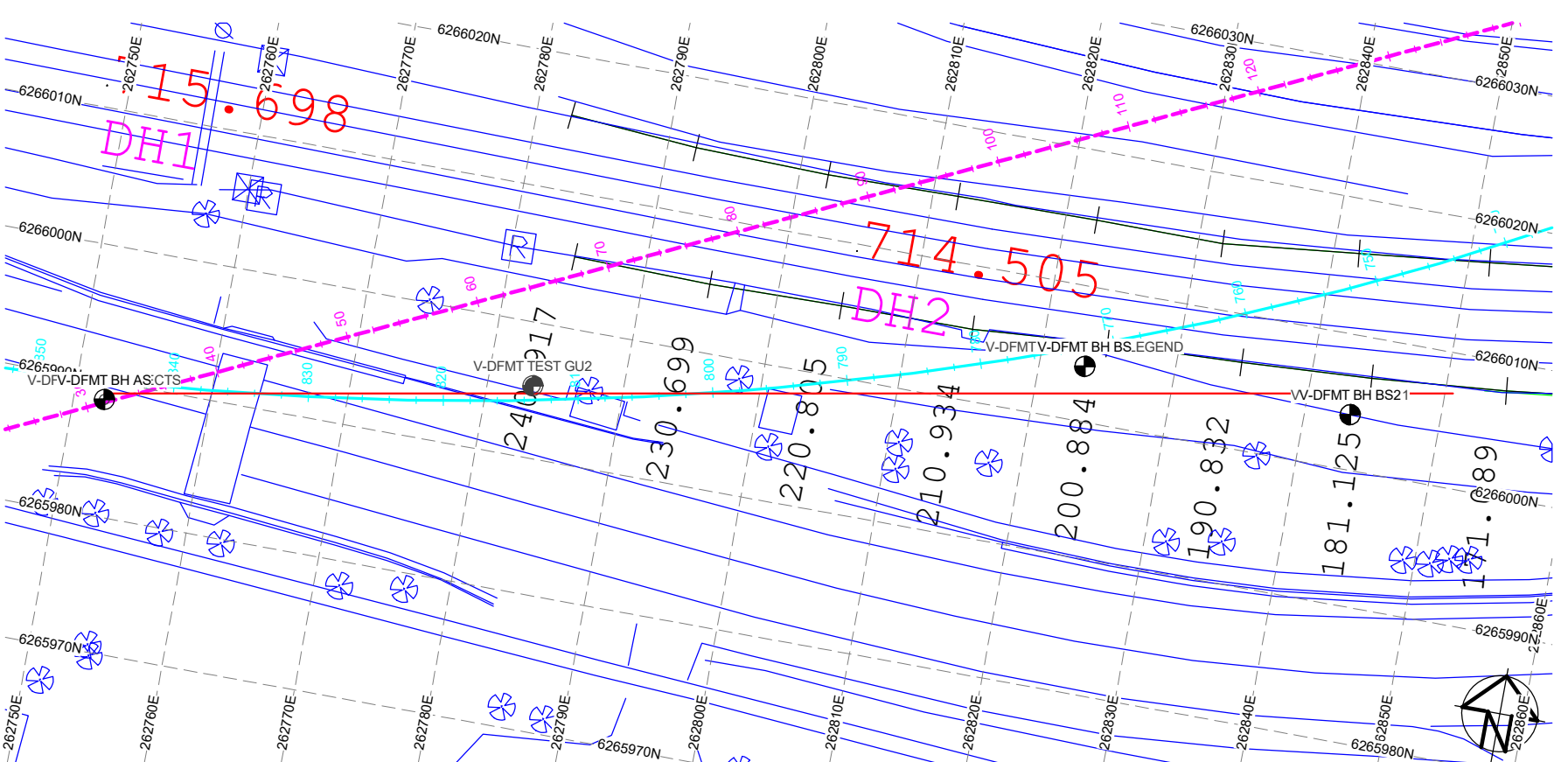
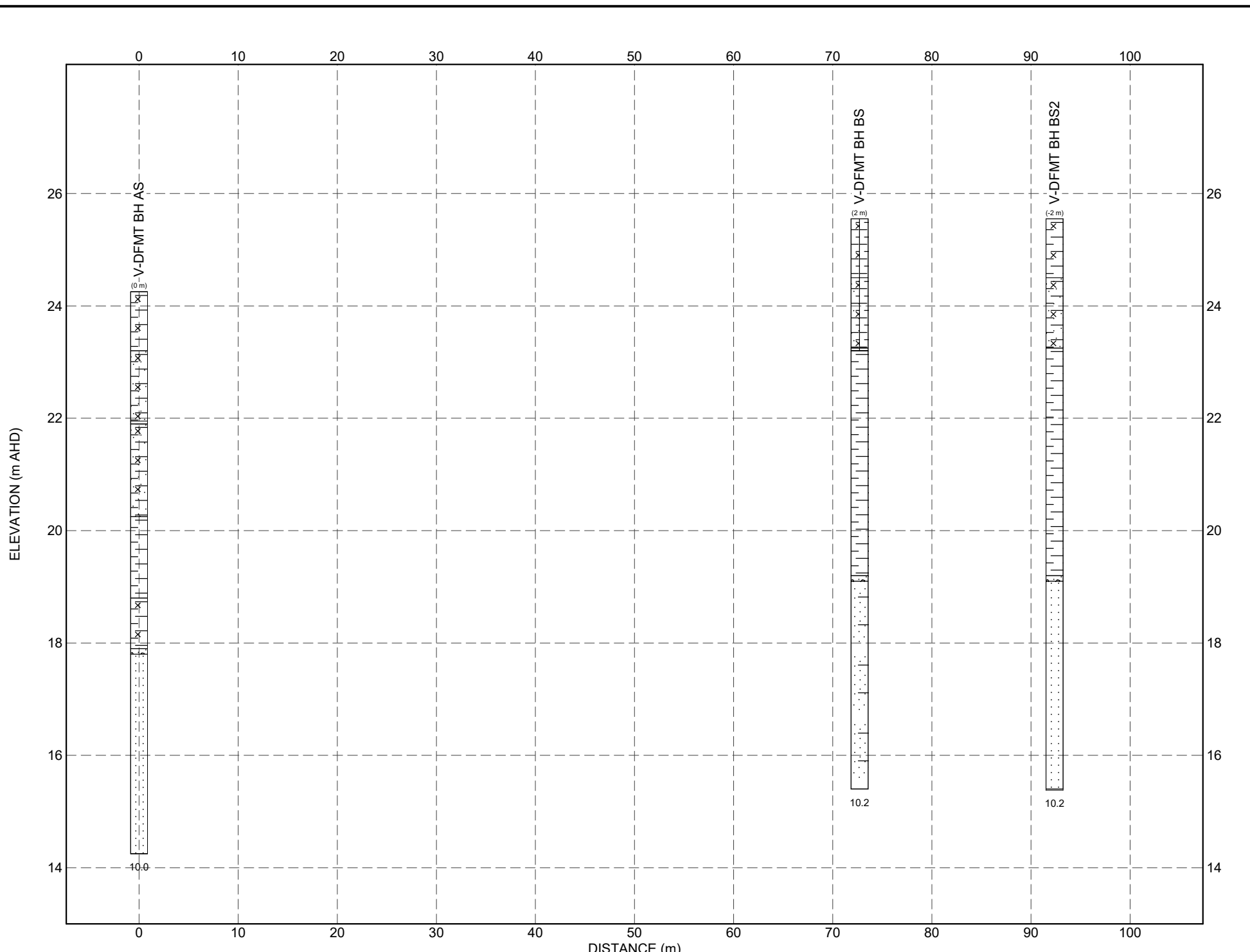
FIGURE No



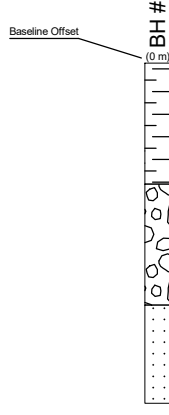
#### MATERIAL GRAPHIC

	CLAY		Organic CLAY		Silty CLAY		Silty sandy CLAY
	Sandy GRAVEL		SANDSTONE		MUDDY SANDSTONE		





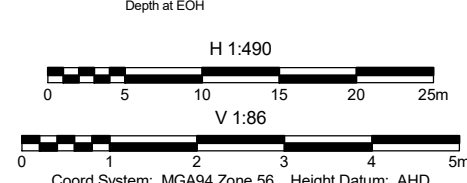
#### POST LEGEND

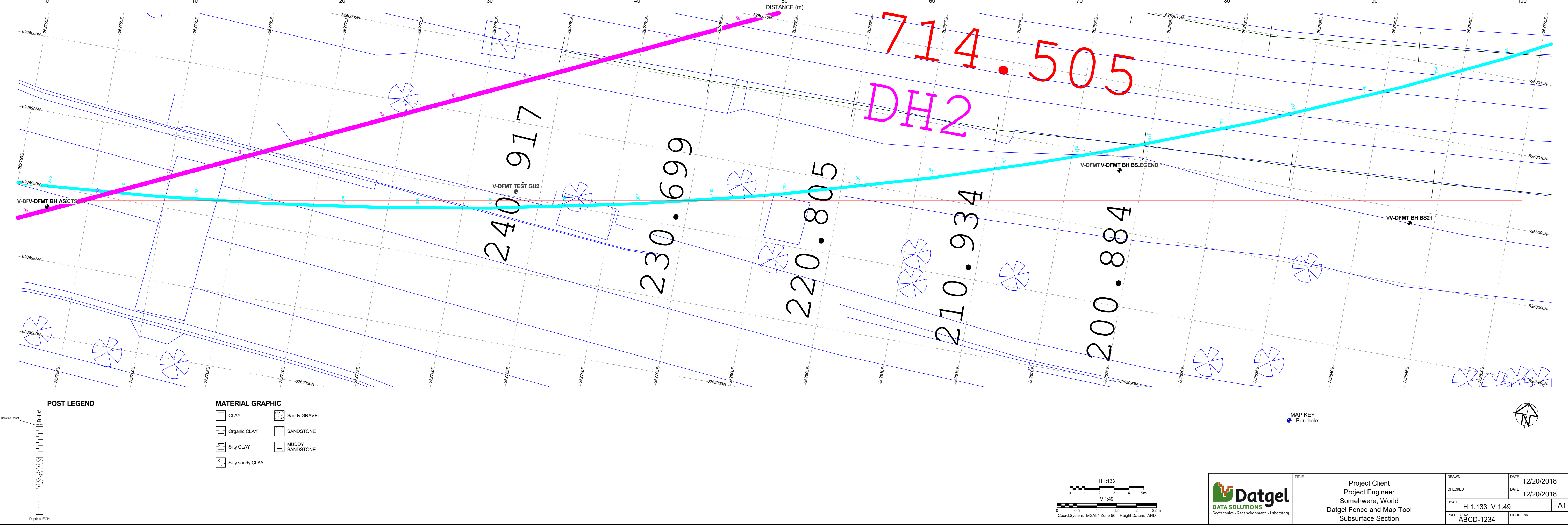
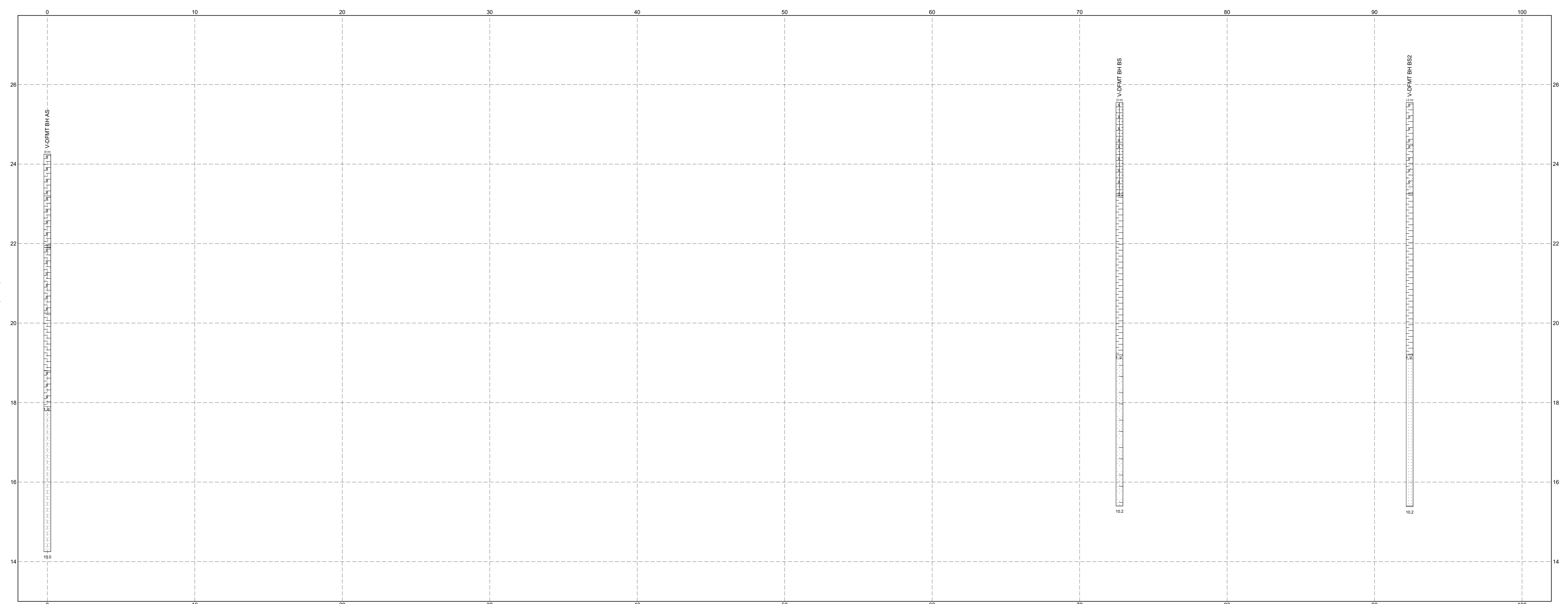


#### MATERIAL GRAPHIC

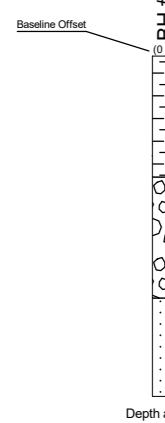
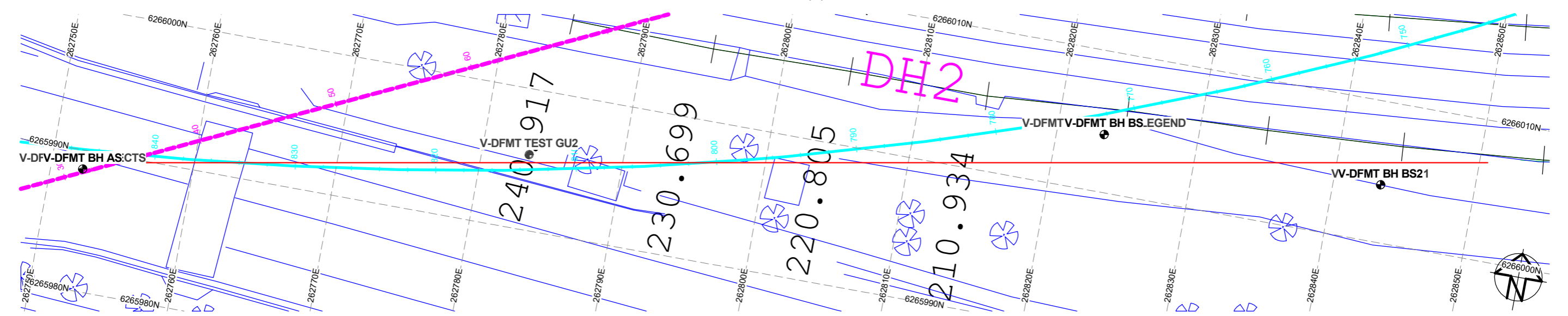
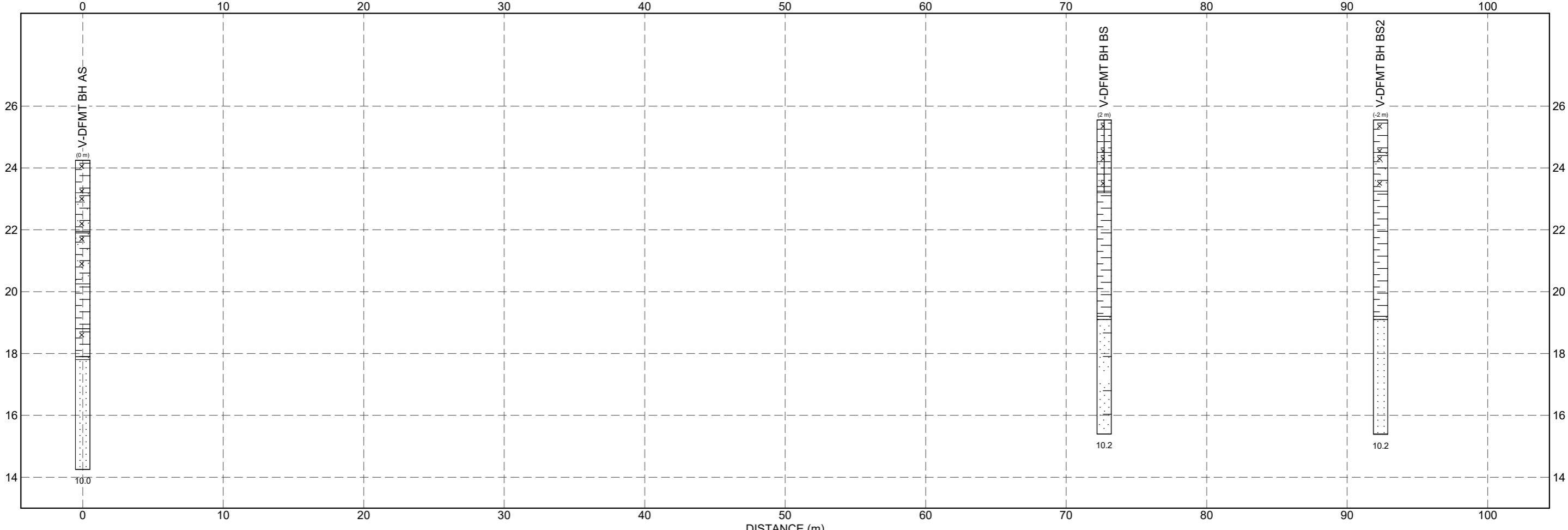
	CLAY		Organic CLAY		Silty CLAY		Silty sandy CLAY
	Sandy GRAVEL		SANDSTONE		MUDDY SANDSTONE		

#### MAP KEY





ELEVATION (m AHD)

**MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

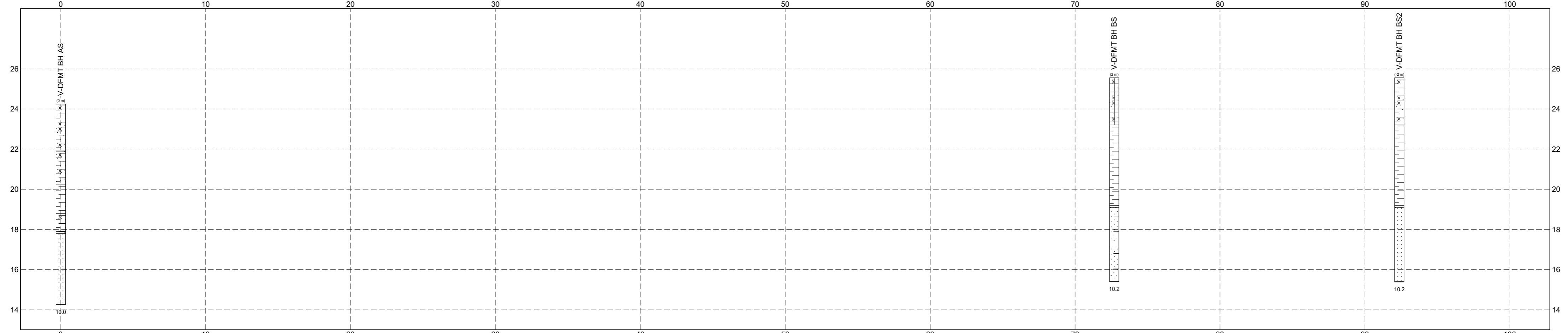
MAP KEY  
● Borehole

H 1:293  
V 1:133  
Coord.System: MGA94 Zone 56 Height Datum: AHD

TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

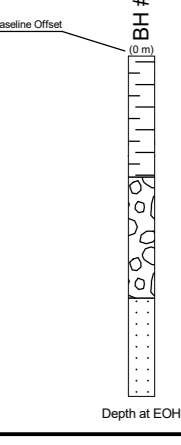
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:133	A3
PROJECT No	ABCD-1234	FIGURE No



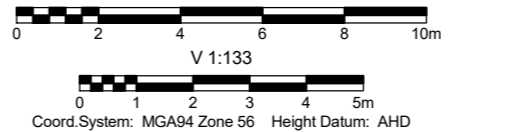
10.2

V-DFMT BH BS

V-DFMT BH BS2

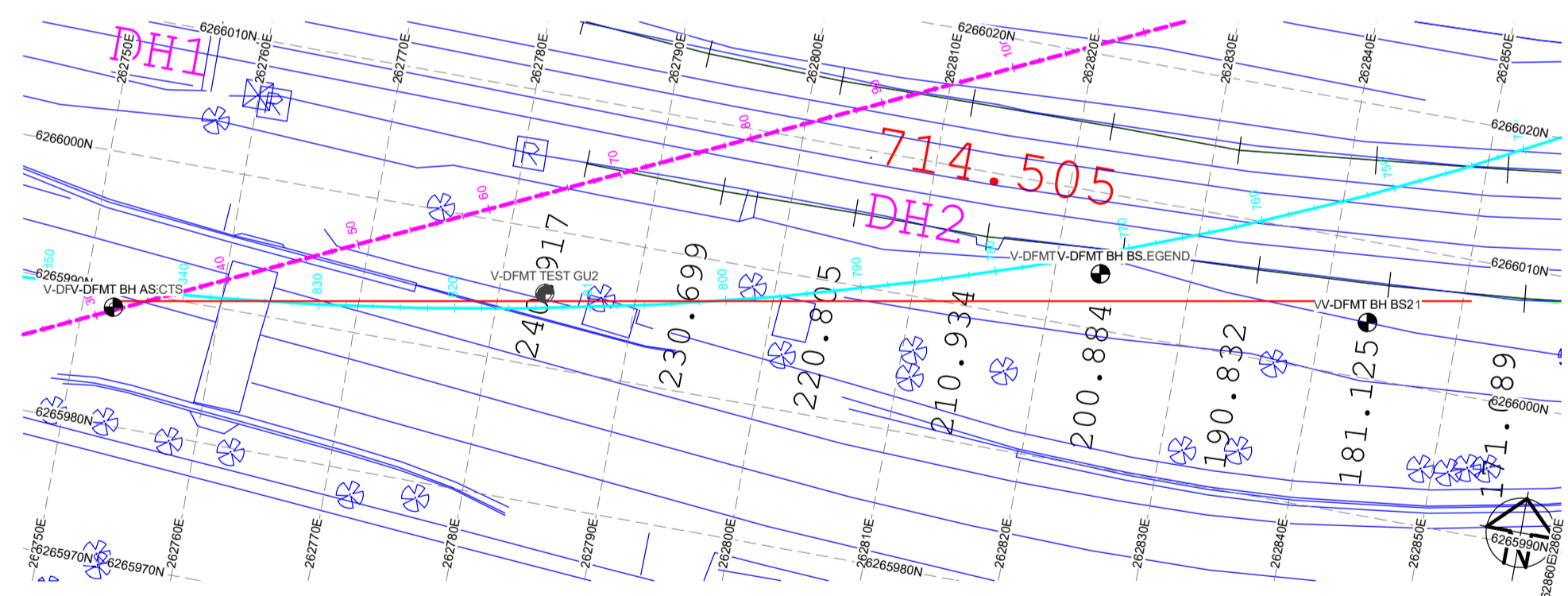
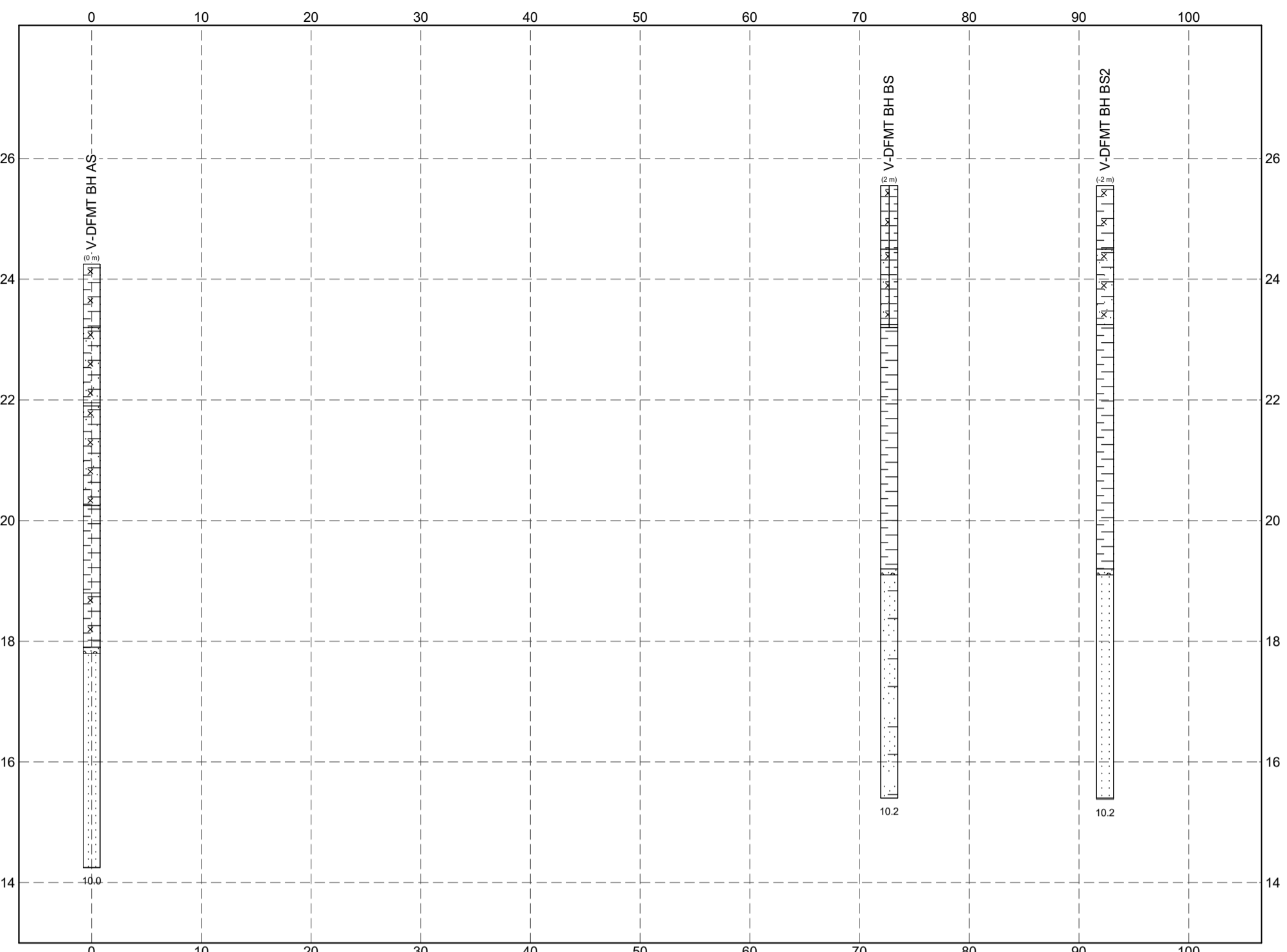
**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDGY SANDSTONE
Silty sandy CLAY	

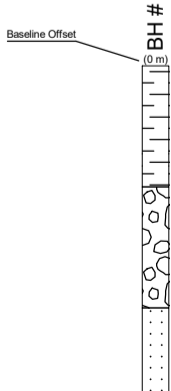
**MAP KEY**

TITLE

DRAWN	DATE
12/20/2018	
CHECKED	DATE
12/20/2018	
SCALE	H 1:185 V 1:133
PROJECT No	A3+
ABCD-1234	FIGURE No



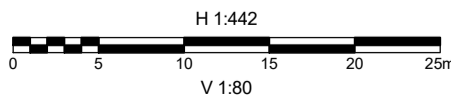
#### POST LEGEND



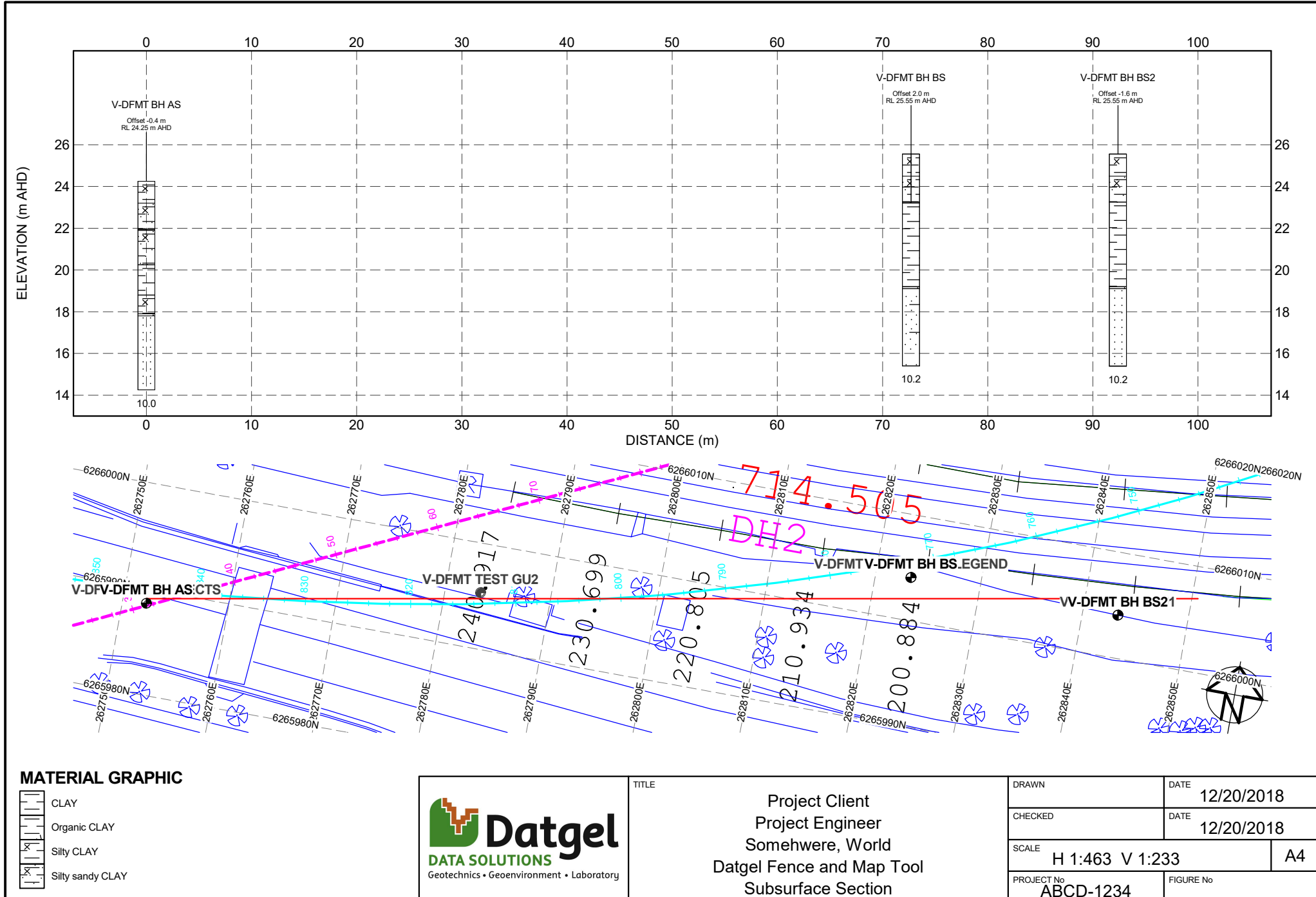
#### MATERIAL GRAPHIC

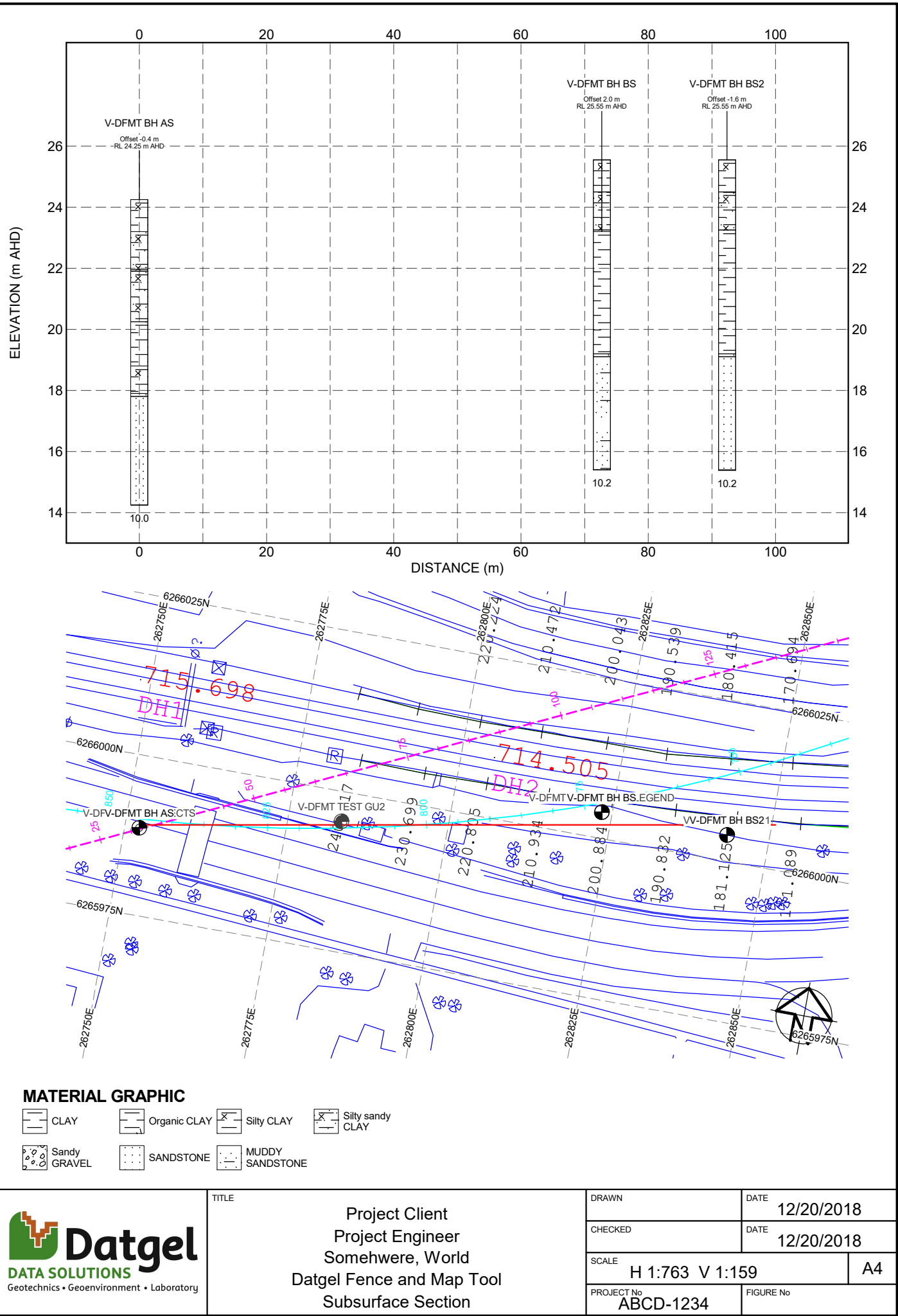
CLAY	Organic CLAY	Silty CLAY	Silty sandy CLAY
Sandy GRAVEL	SANDSTONE	MUDGY SANDSTONE	

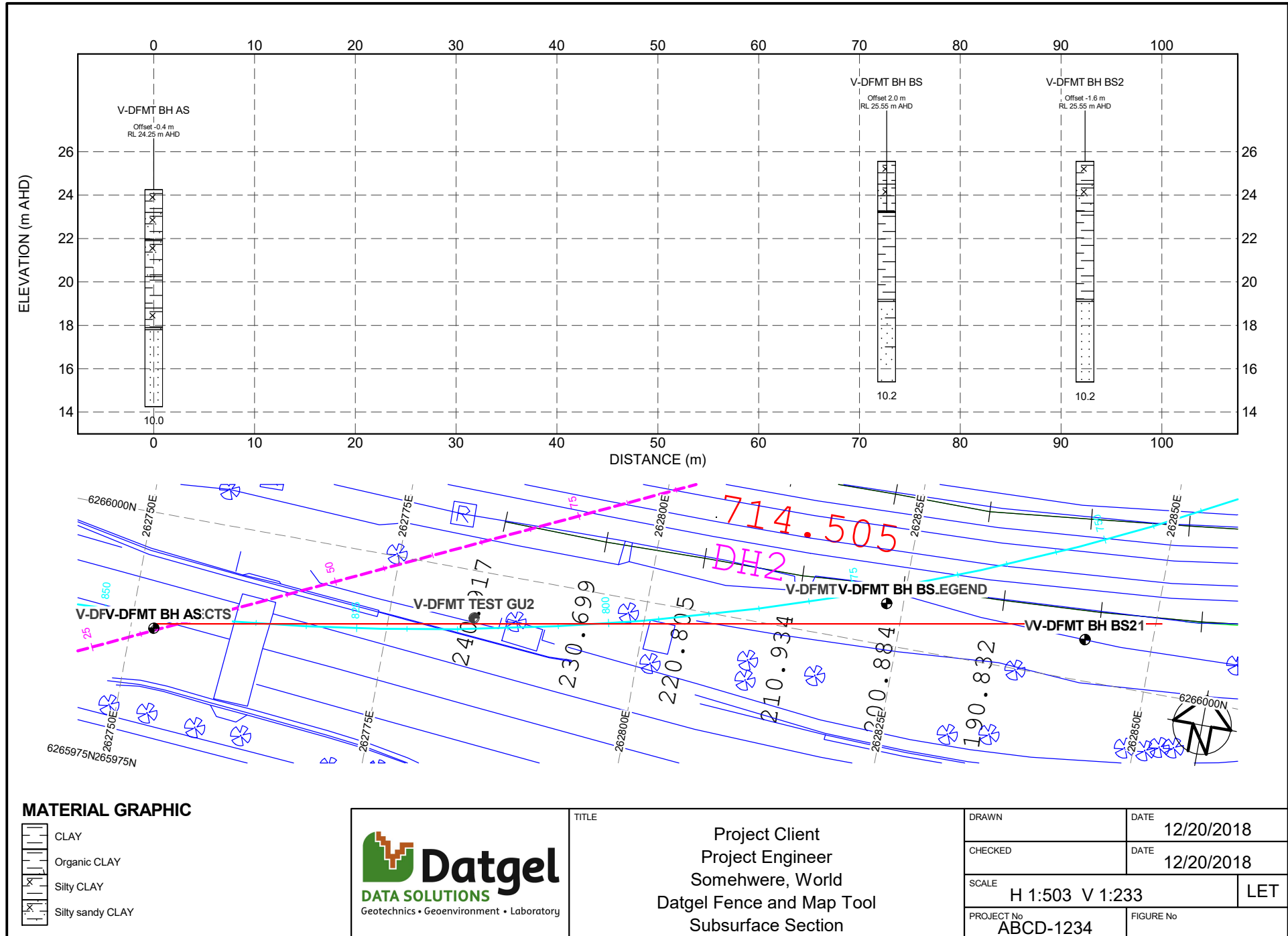
Depth at EOH

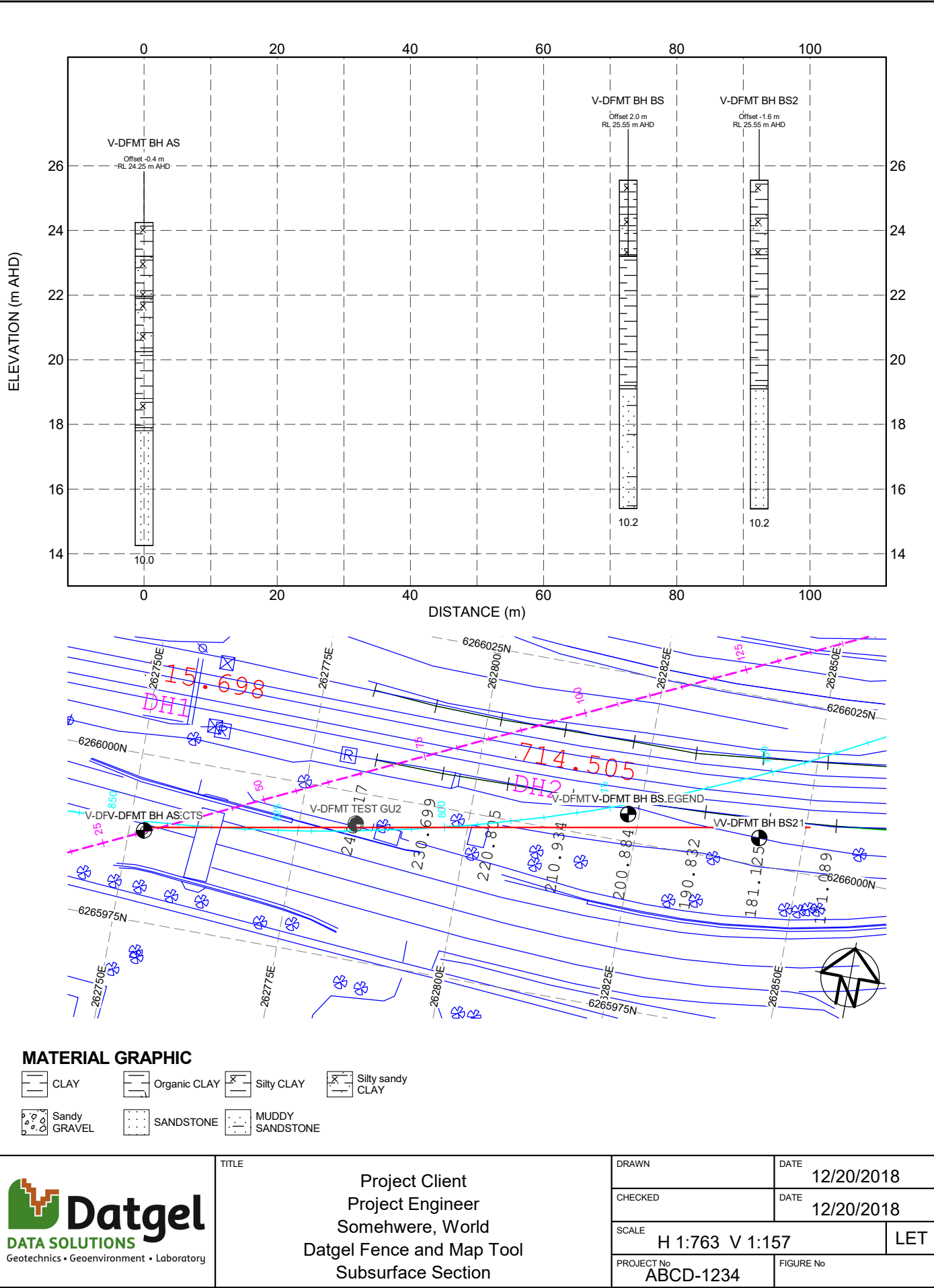


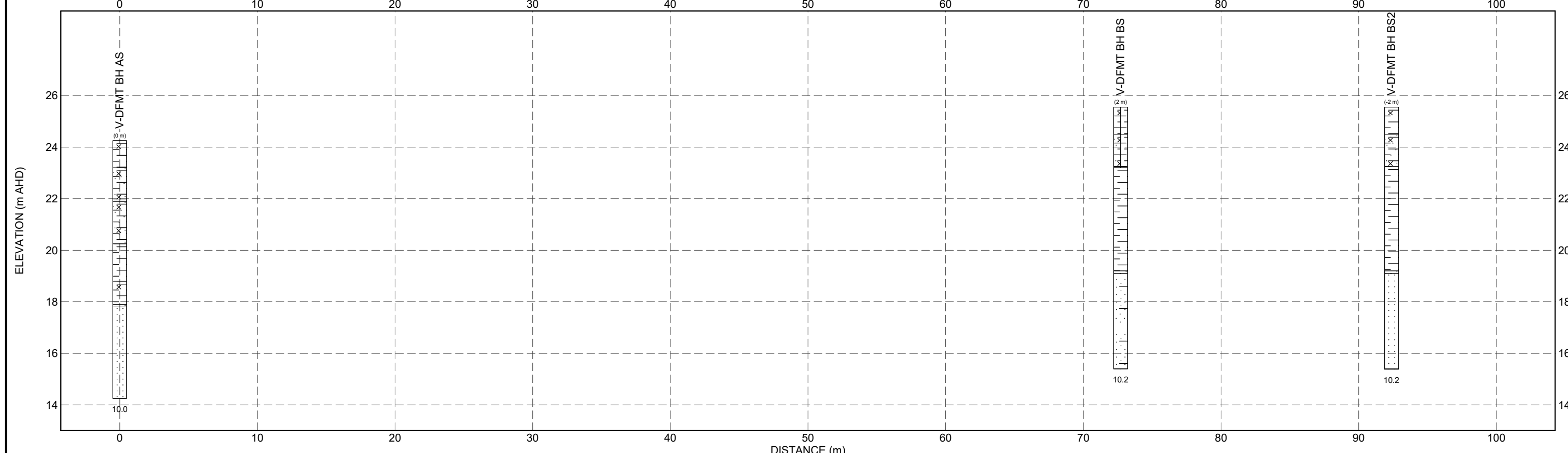
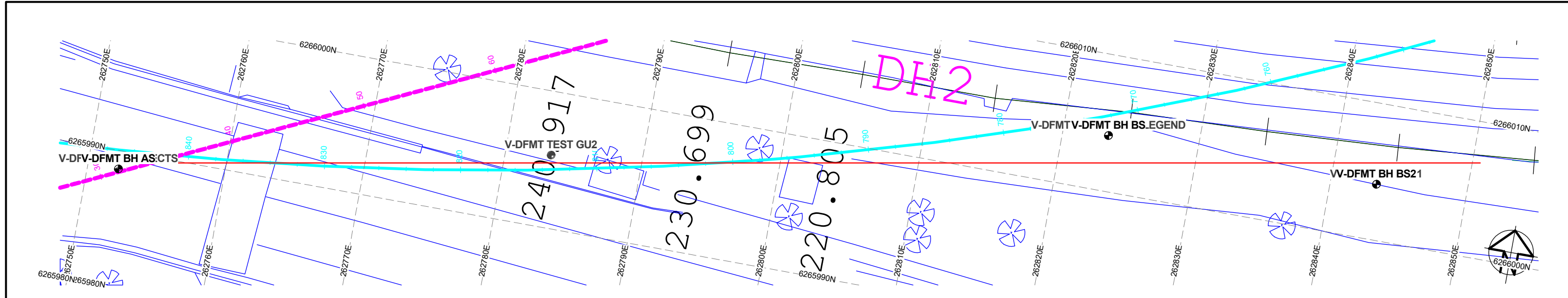
Coord.System: MGA94 Zone 56 Height Datum: AHD











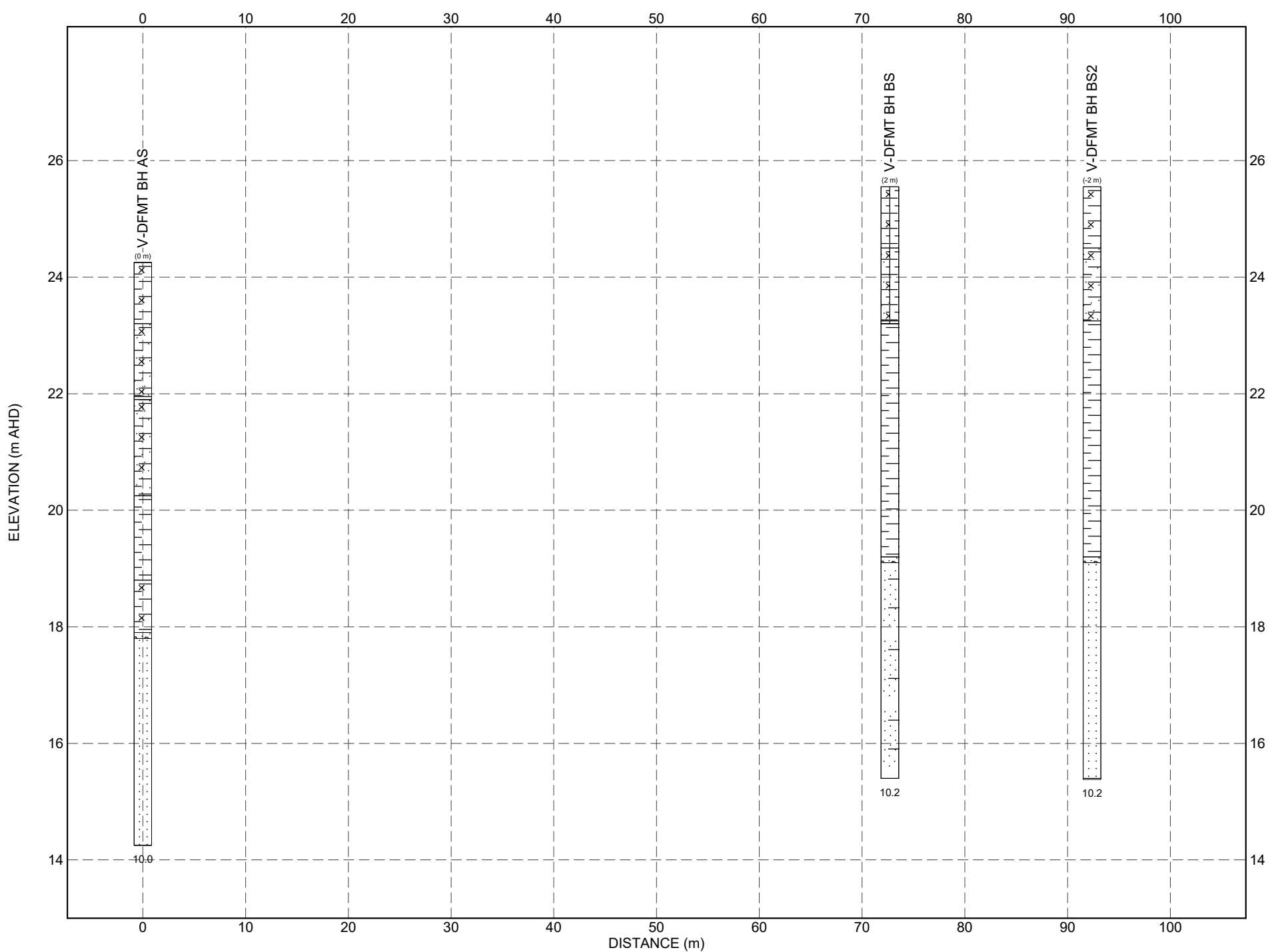
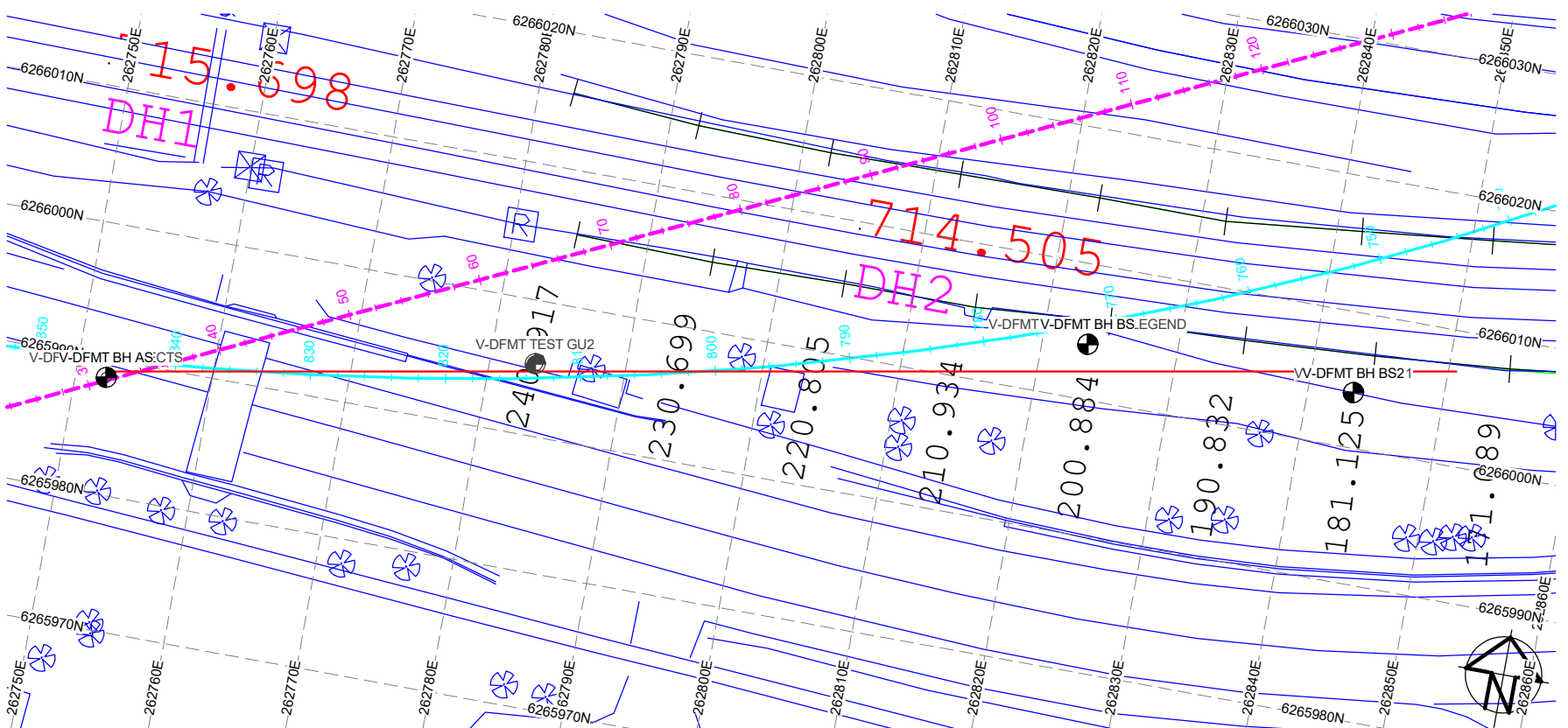
#### POST LEGEND



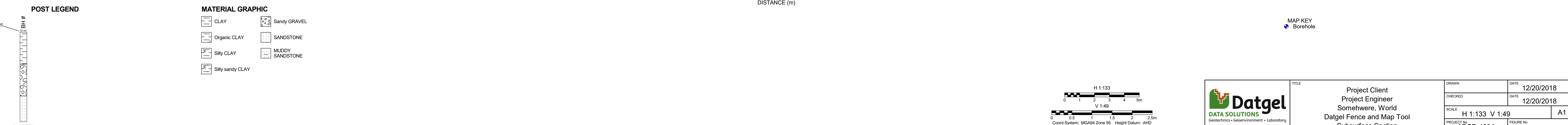
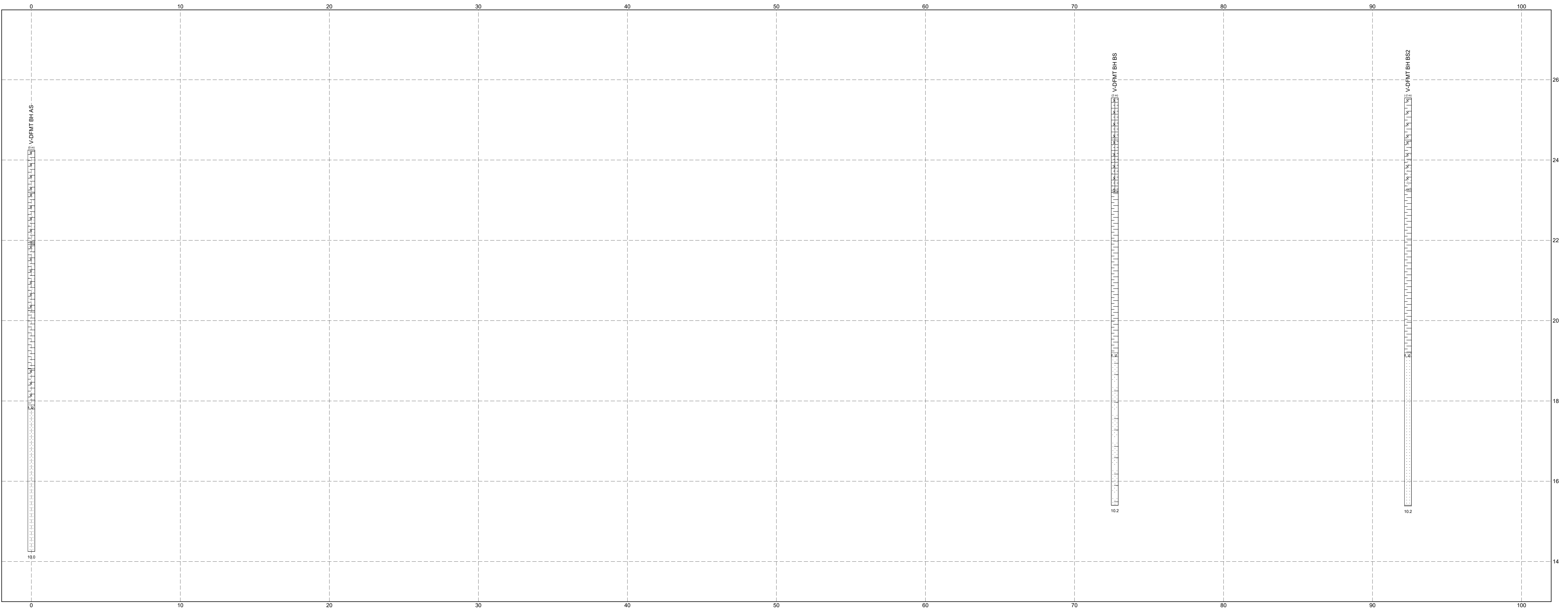
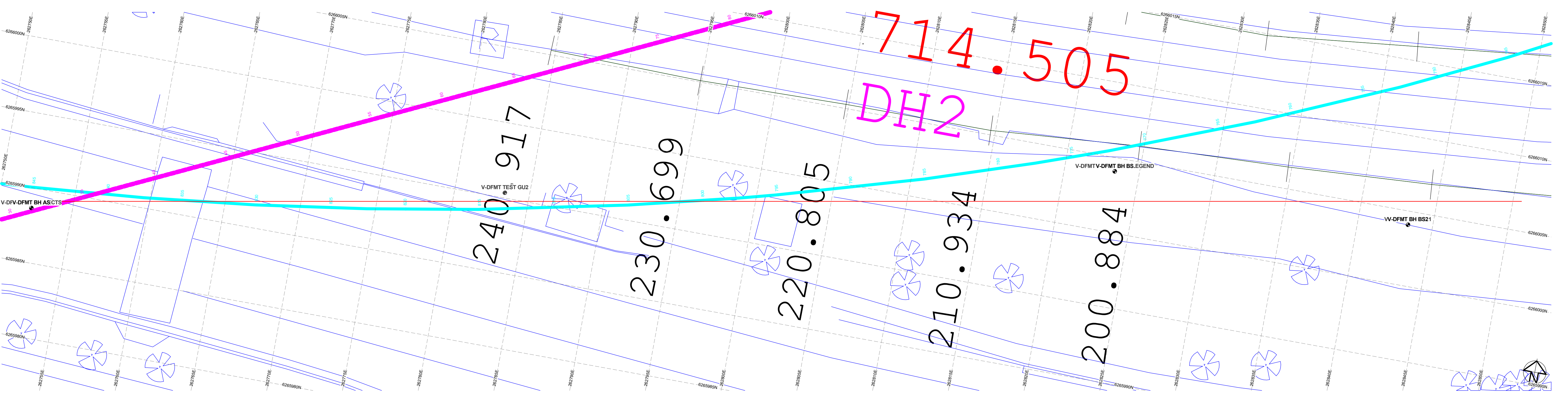
#### MATERIAL GRAPHIC

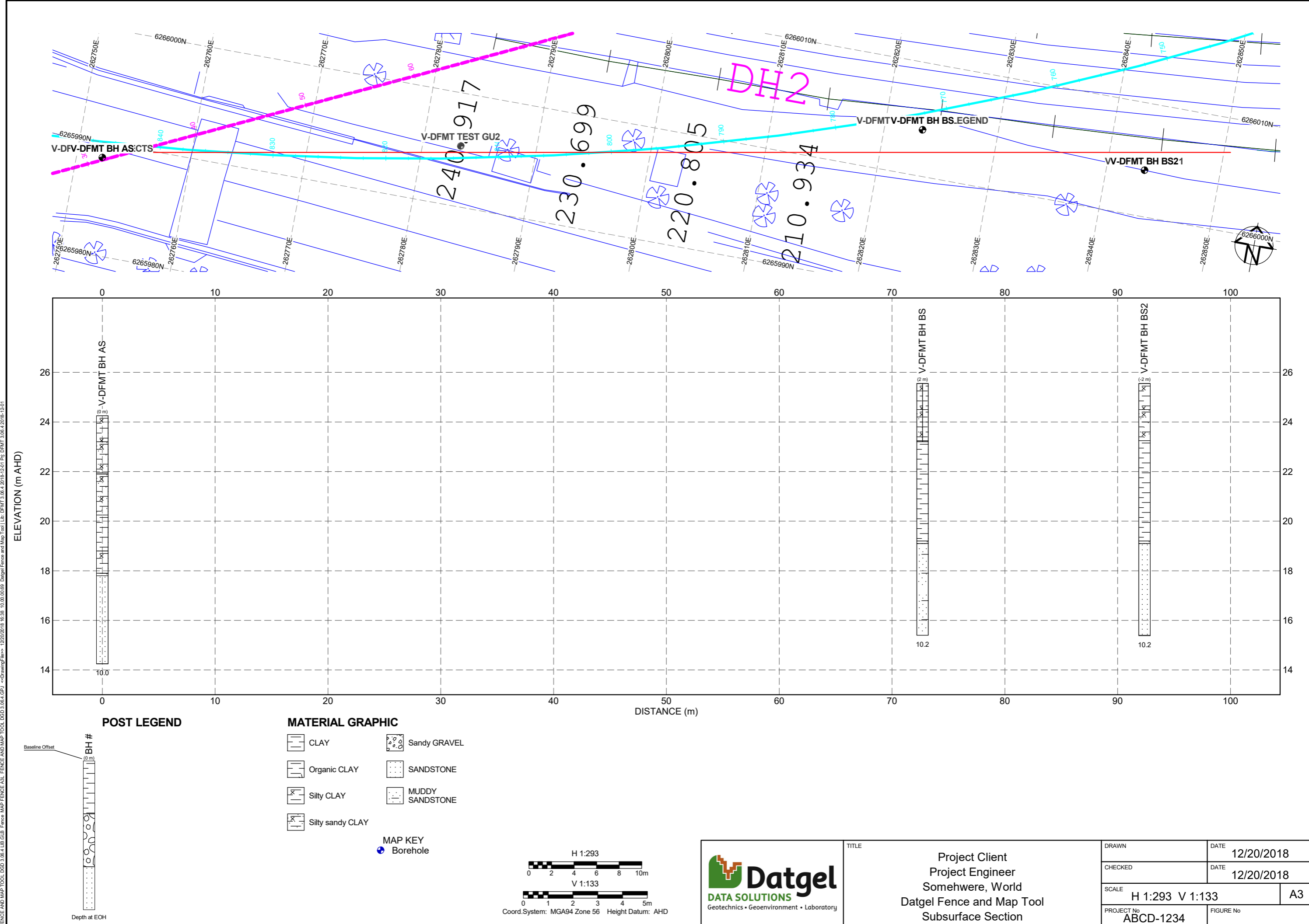
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

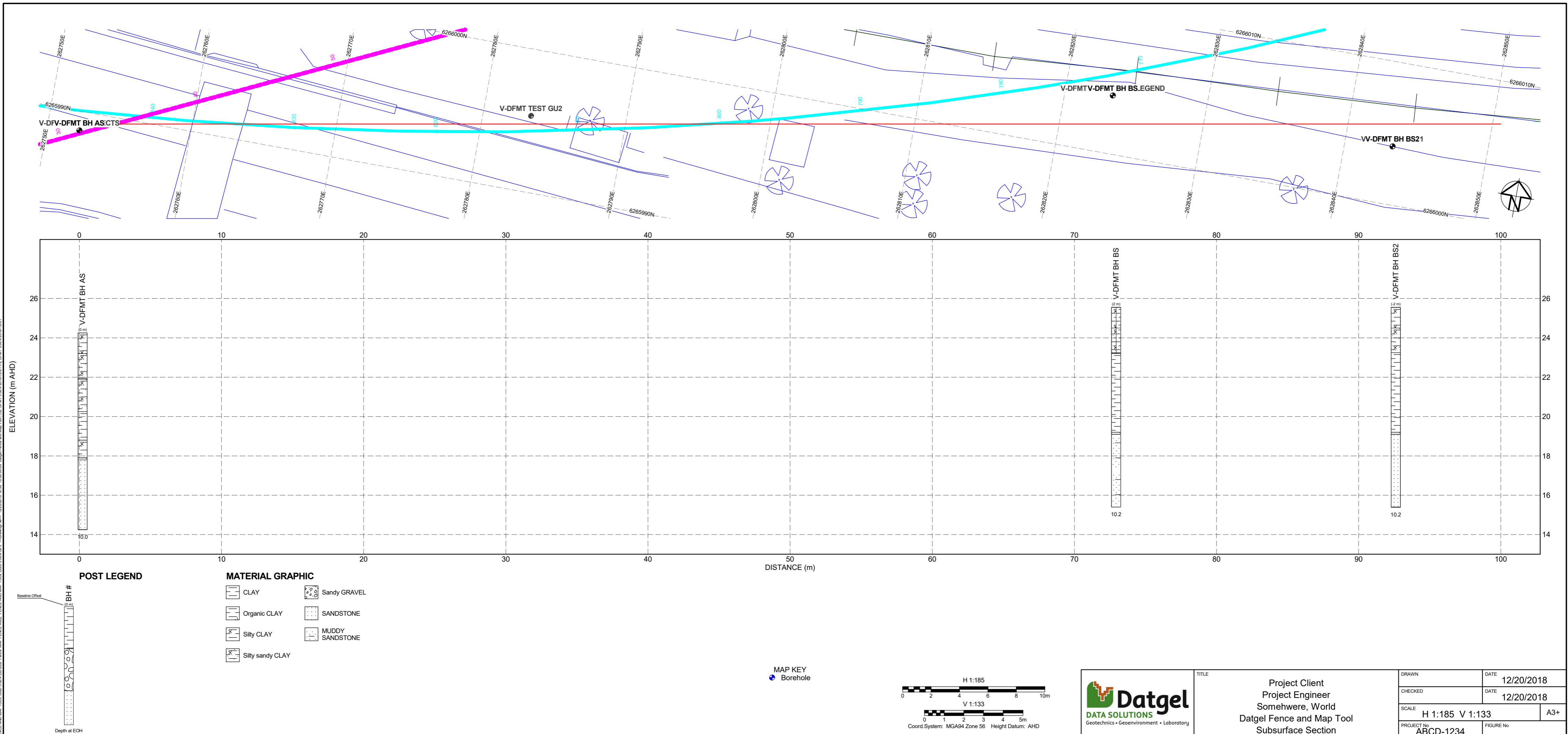
H 1:285  
V 1:152  
Coord.System: MGA94 Zone 56 Height Datum: AHD

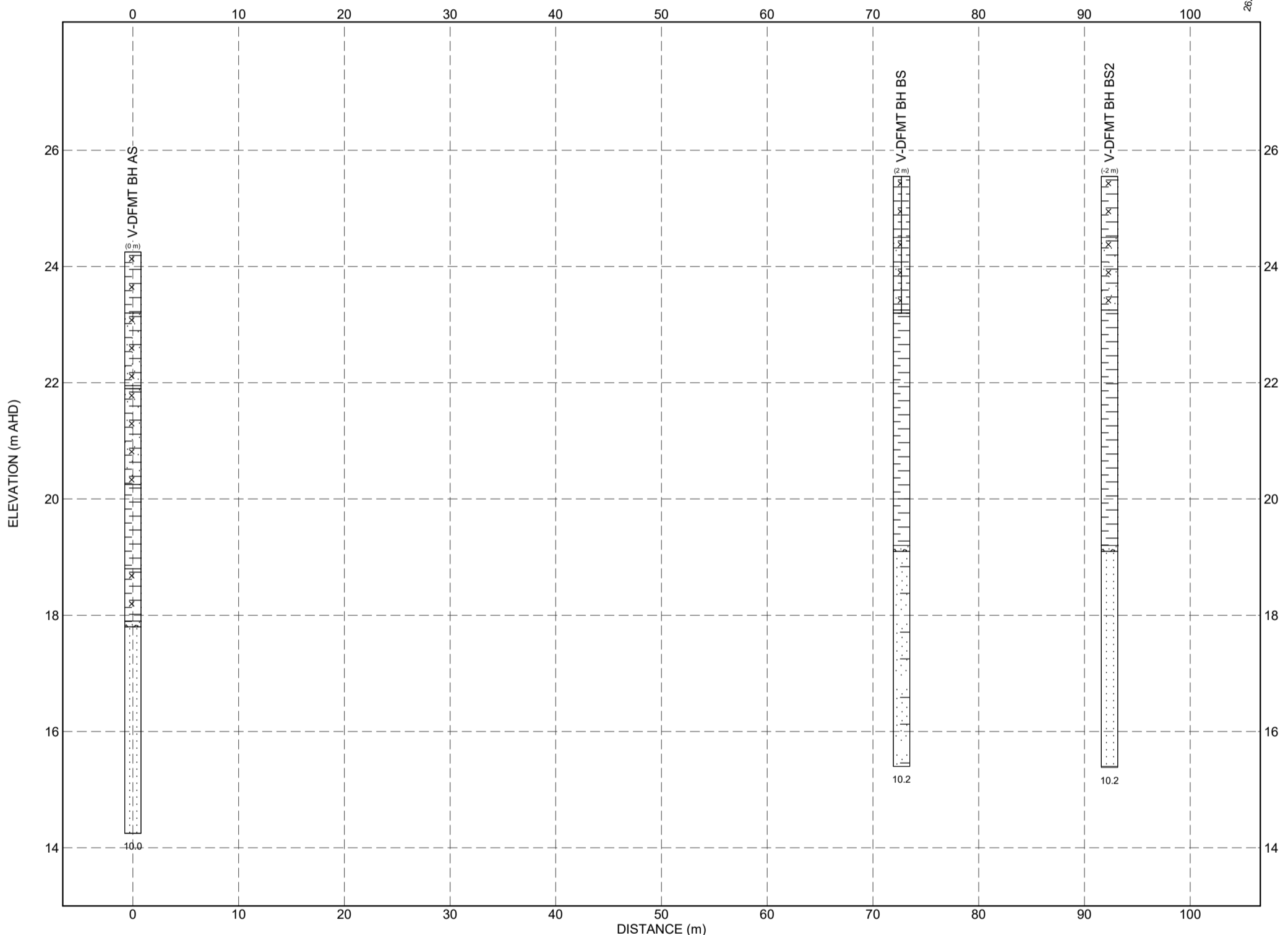
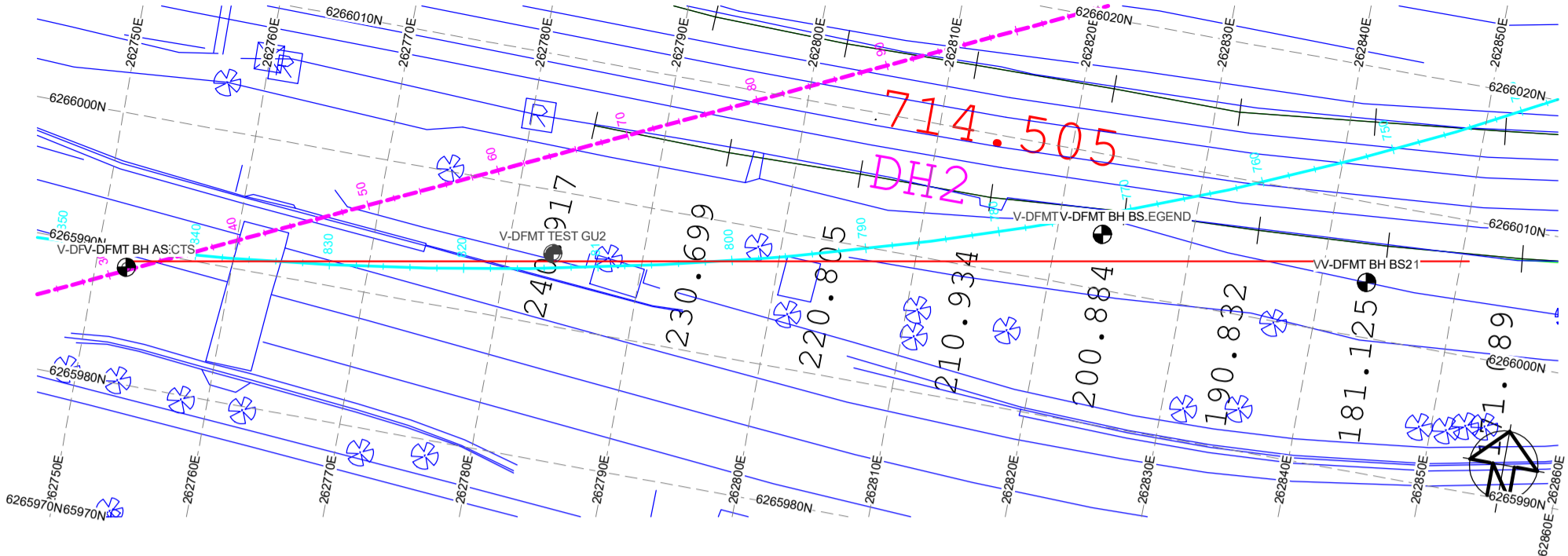


DRAWN	DATE
CHECKED	DATE
SCALE	11x17
H 1:490 V 1:86	
PROJECT No	FIGURE No
ABCD-1234	

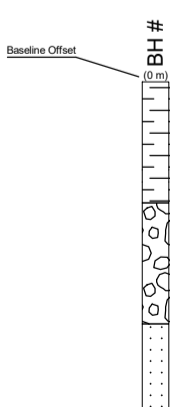








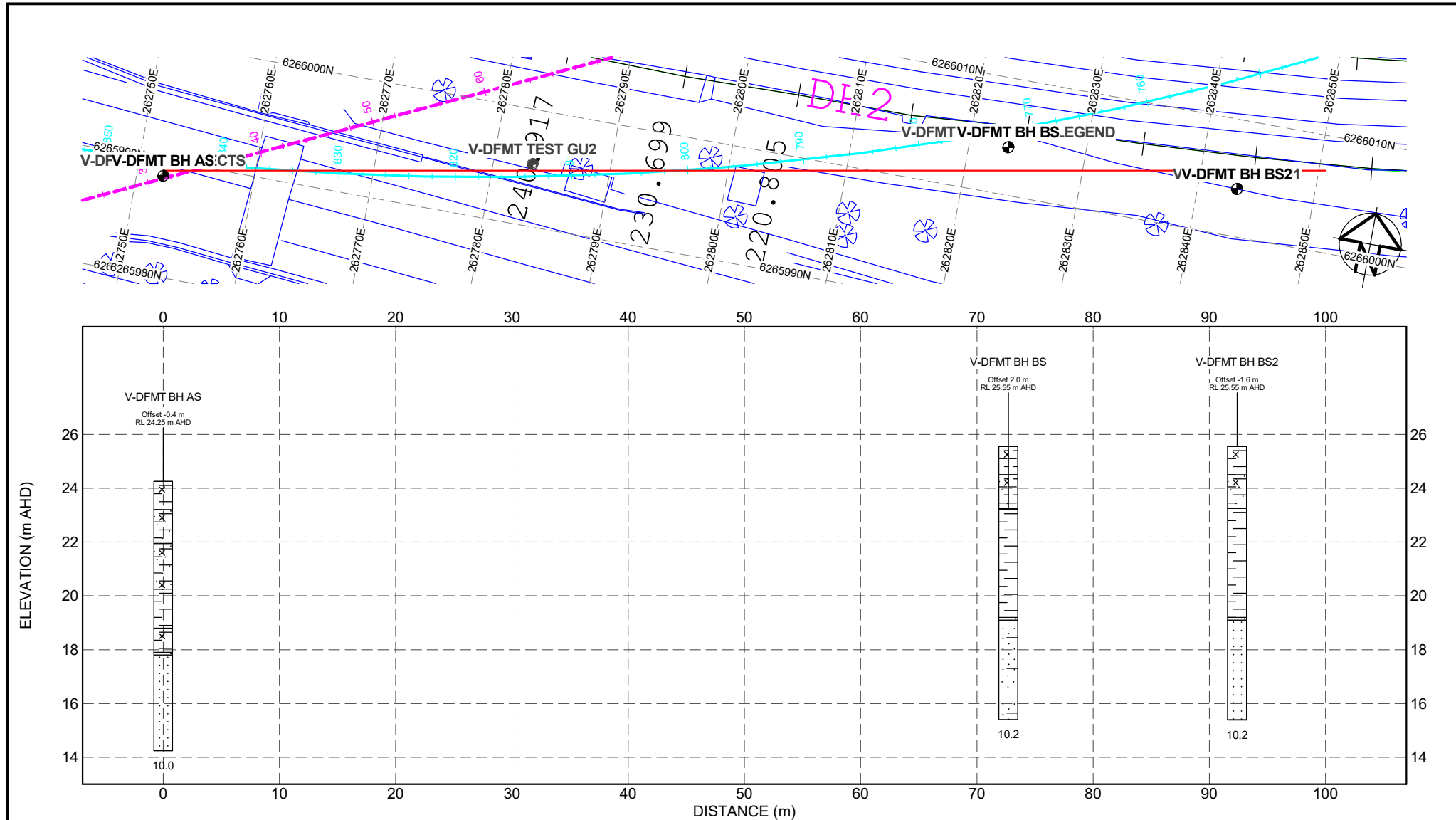
#### POST LEGEND



H 1:442  
V 1:80  
0 5 10 15 20 25m  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD

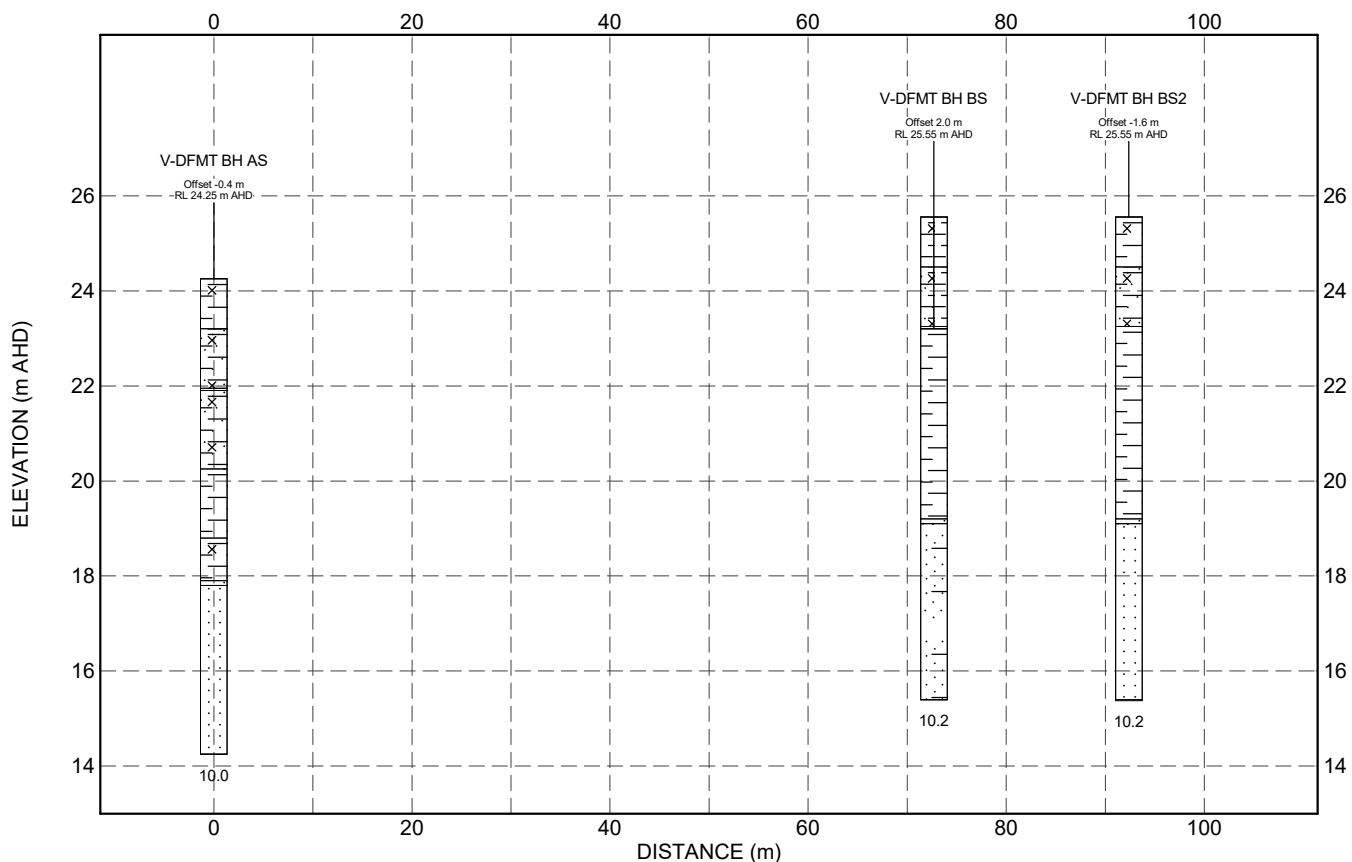
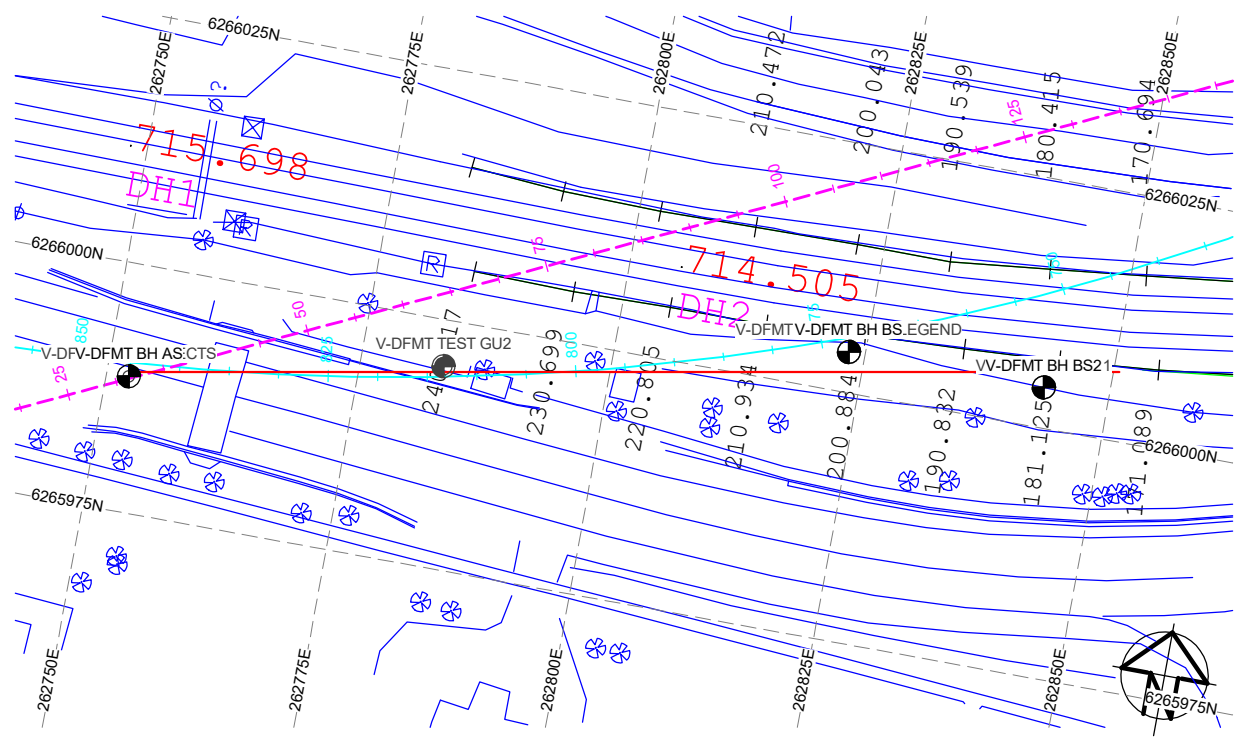
#### MATERIAL GRAPHIC

CLAY	Organic CLAY	Silty CLAY	Silty sandy CLAY
Sandy GRAVEL	SANDSTONE	MUDY SANDSTONE	



#### MATERIAL GRAPHIC

CLAY
Organic CLAY
Silty CLAY
Silty sandy CLAY



## MATERIAL GRAPHIC



CLAY



Organic Cl  $\Delta Y$   Silty Cl  $\Delta Y$



Silty sandy



Sandy



ANSWER





**Datgel**  
DATA SOLUTIONS  
Geotechnics • Geoenvironment • Laboratory

三

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

PPAW

DATE

12/20/2018

CHECKED

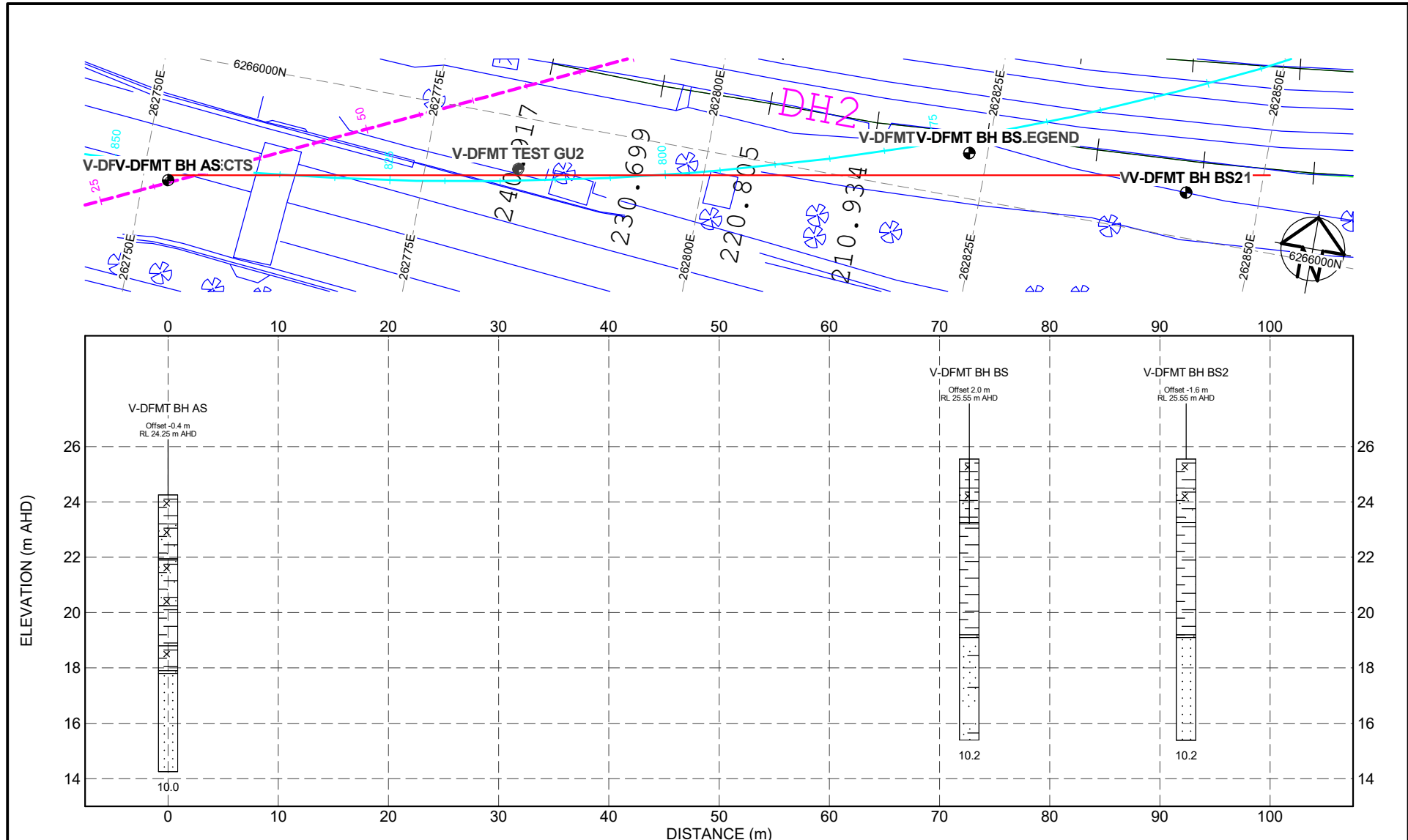
12/20/2018

SCALE

Page 1

PROJECT No  
**ABCD-1234**

**FIGURE No**



#### MATERIAL GRAPHIC

- CLAY
- Organic CLAY
- Silty CLAY
- Silty sandy CLAY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN

DATE  
12/20/2018

CHECKED

DATE  
12/20/2018

SCALE

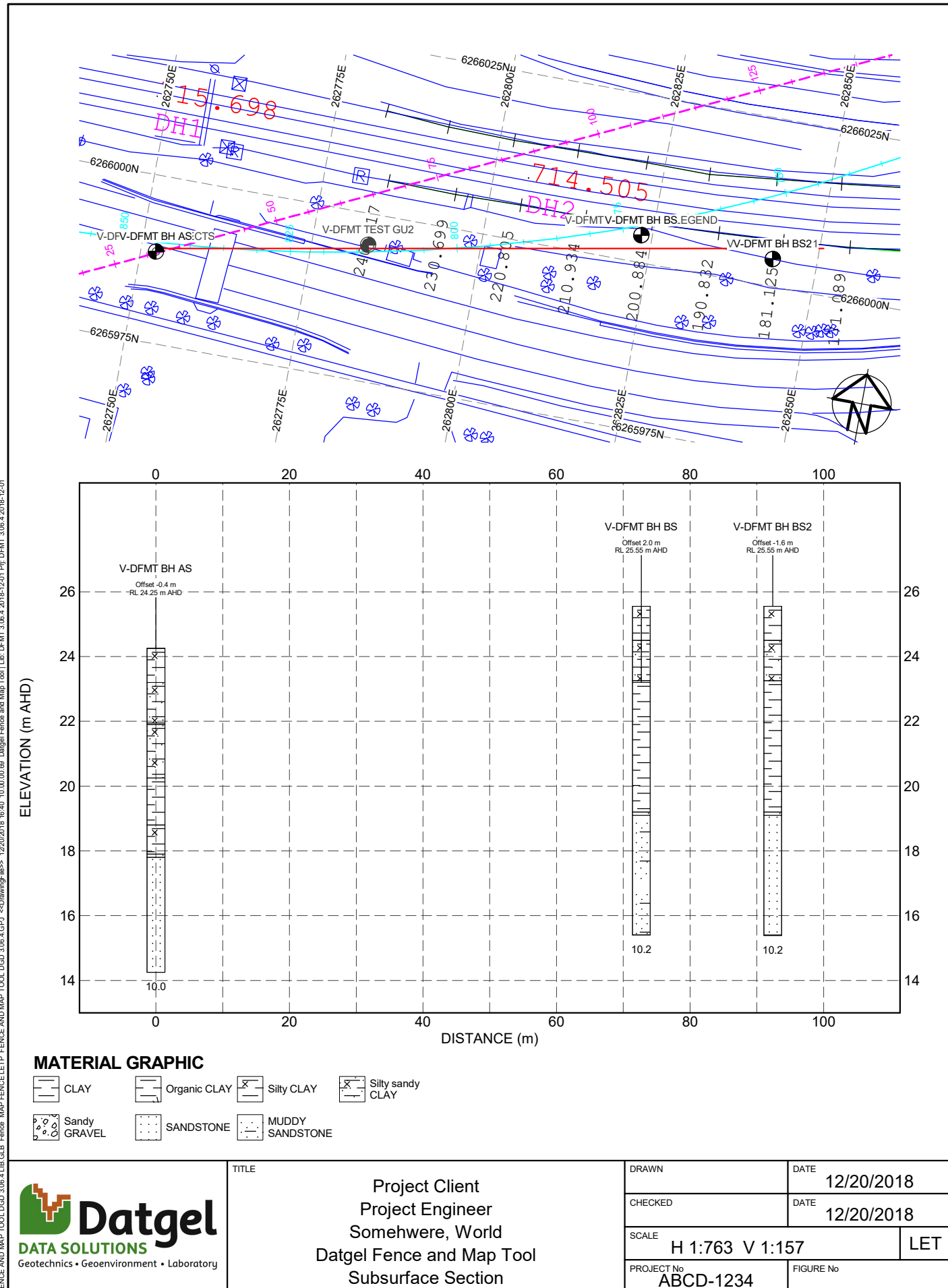
H 1:503 V 1:200

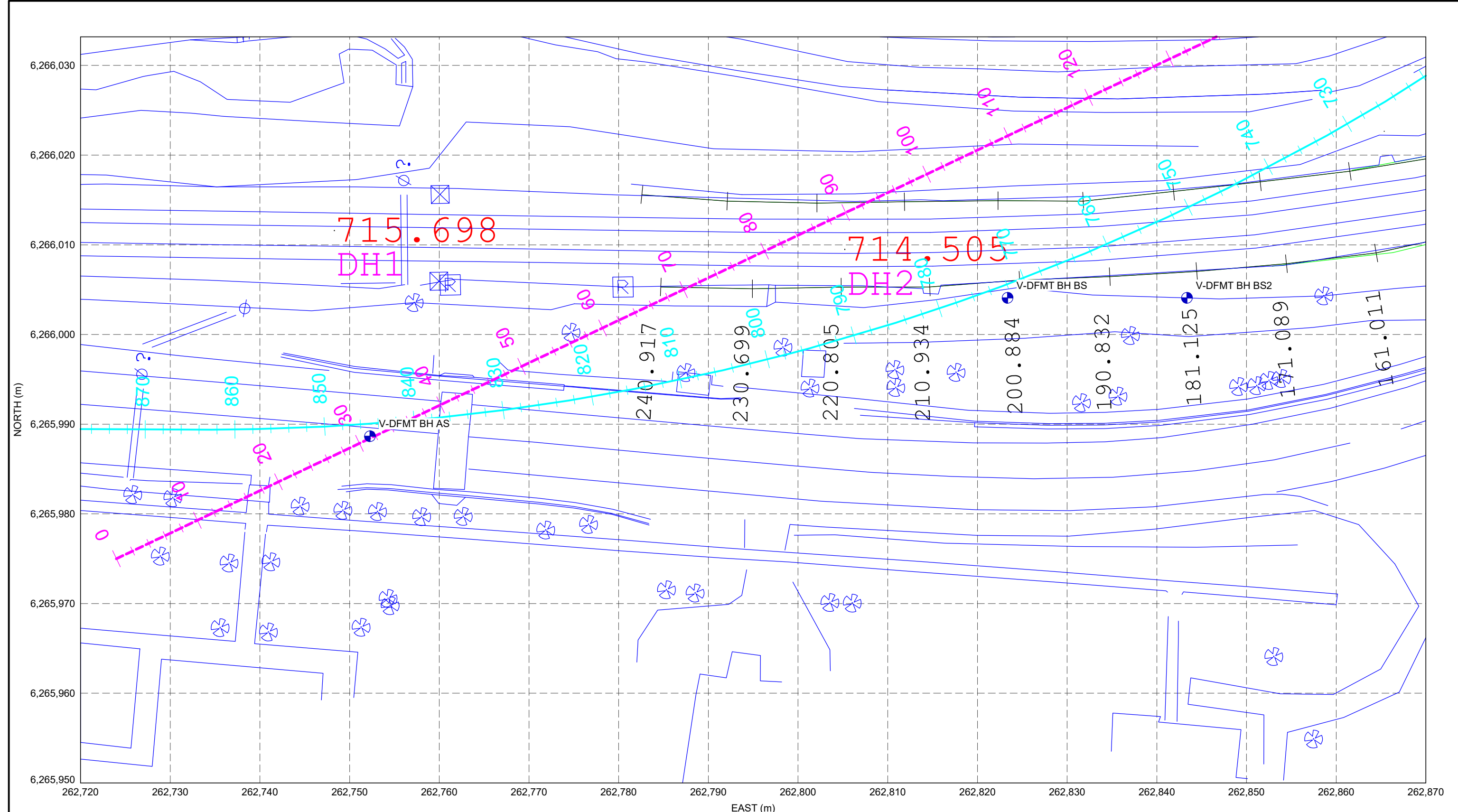
LET

PROJECT No

ABCD-1234

FIGURE No





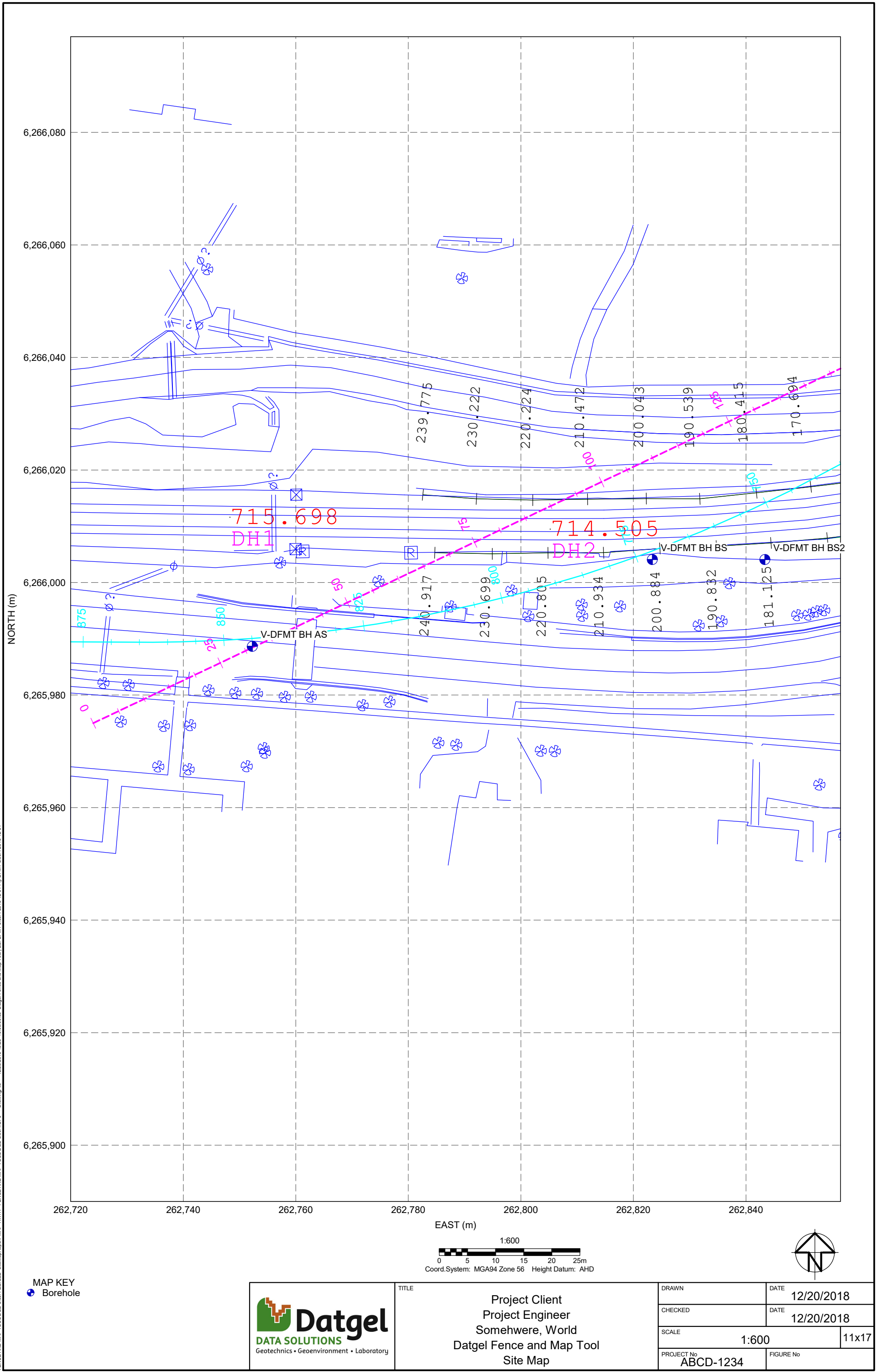
MAP KEY  
Borehole

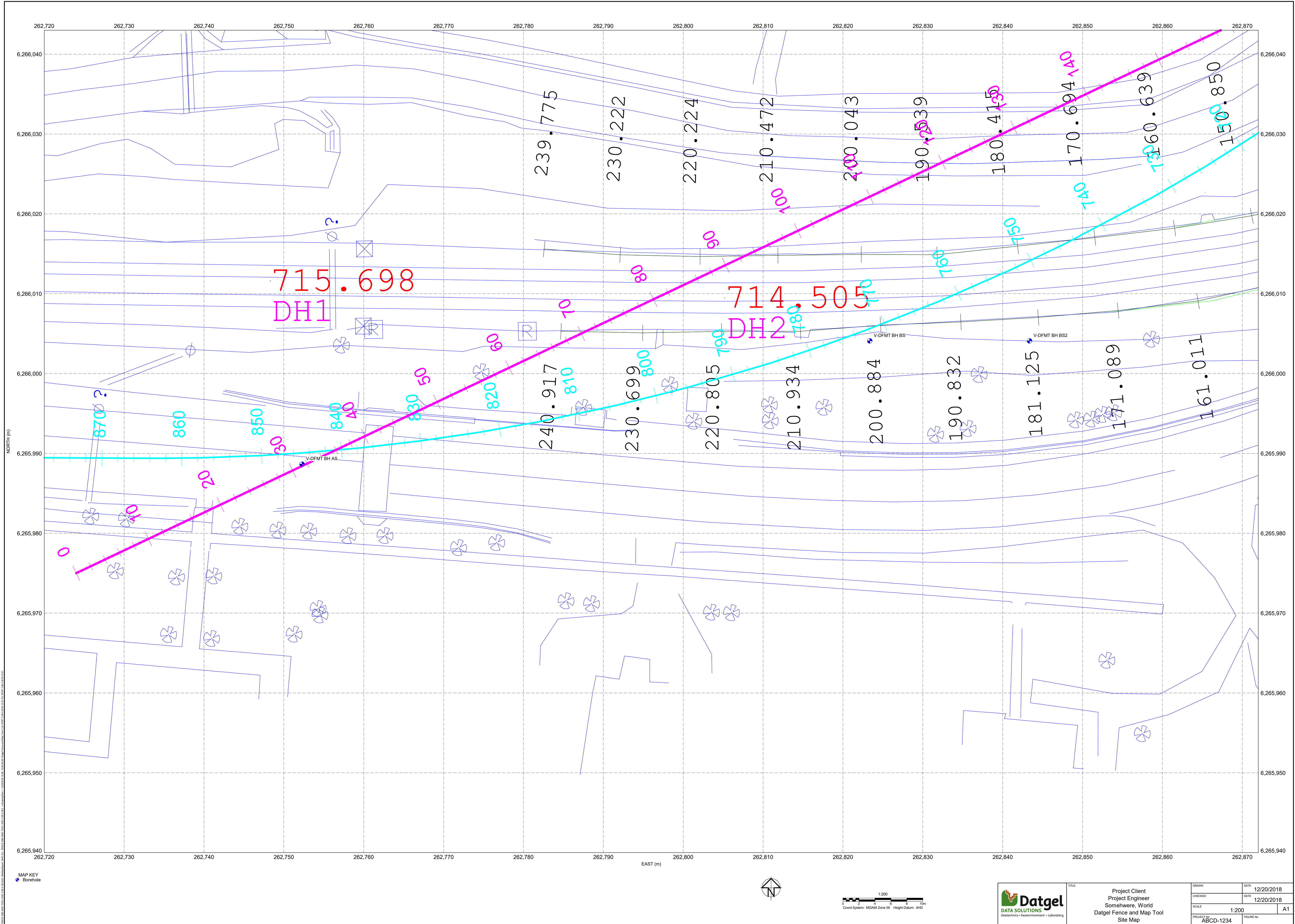
1.133  
0 4 8 12 16 20  
Coord.System: MGA94 Zone 56 Height Datum: AHD

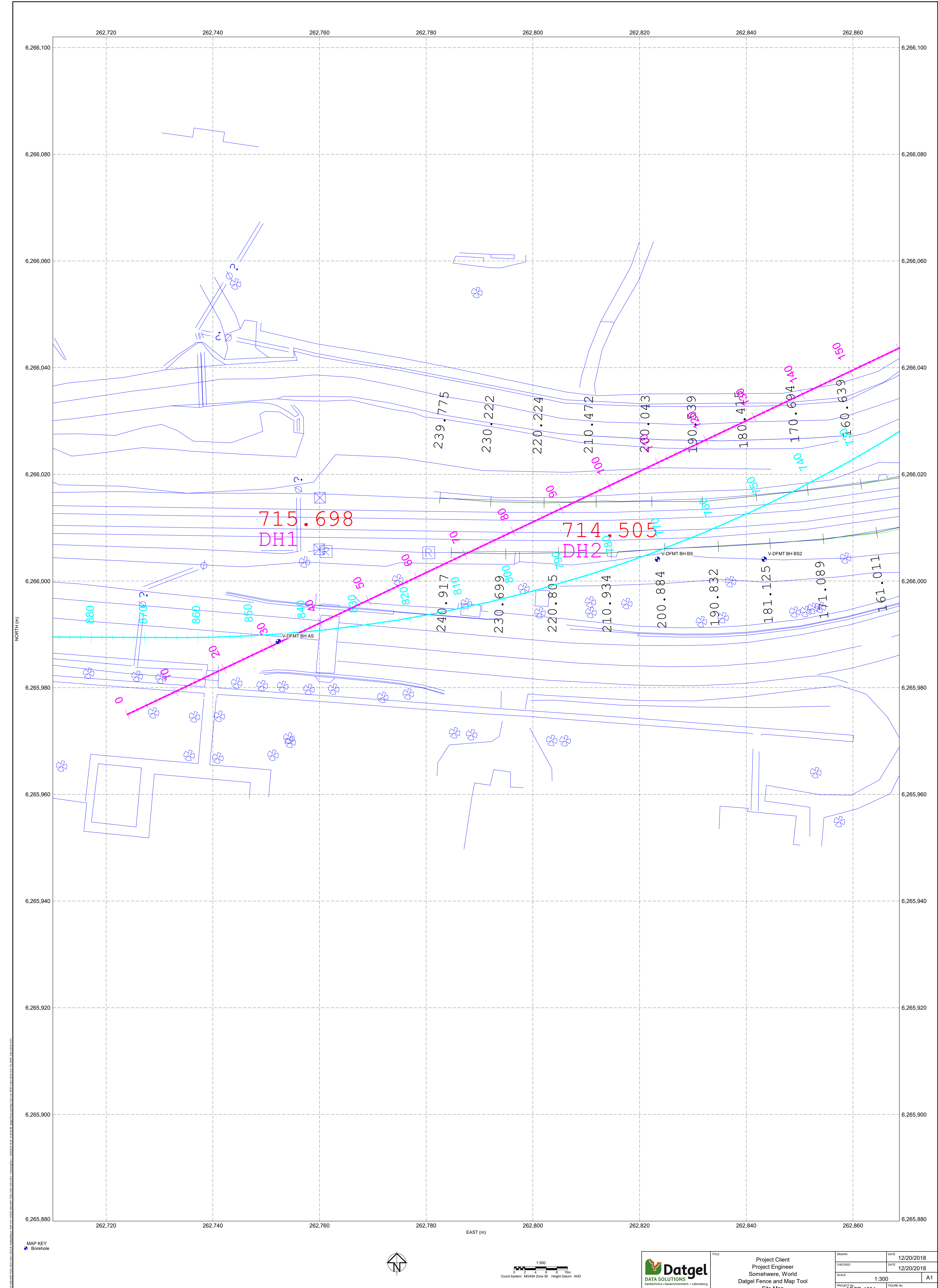


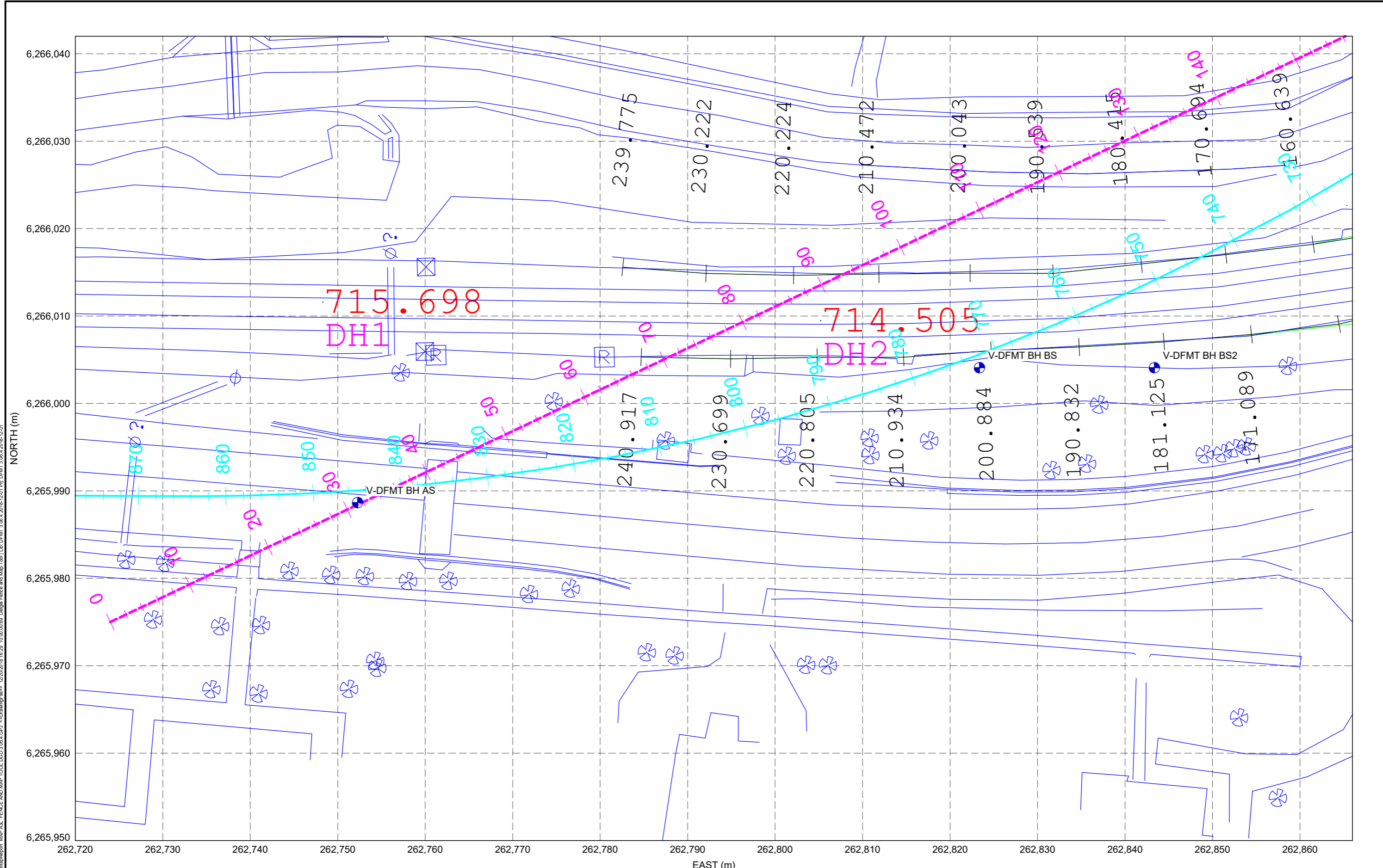
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Site Map

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	1:400	11x17
PROJECT No ABCD-1234	FIGURE No	









NORTH /m

**MAP KEY**

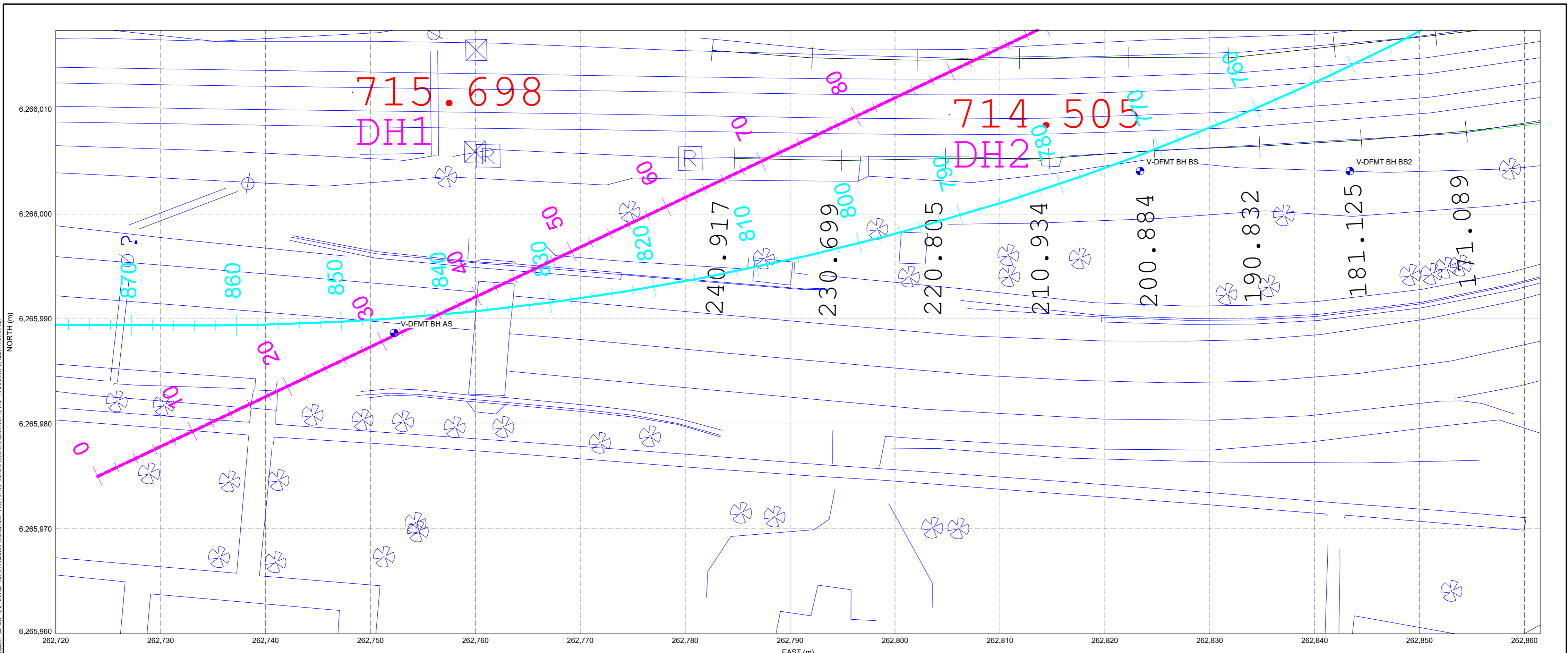


1:400  
0 4 8 12 16 20  
Coord.System: MGA94 Zone 56 Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Site Map

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	1:400	A3
PROJECT No ABCD-1234	FIGURE No	



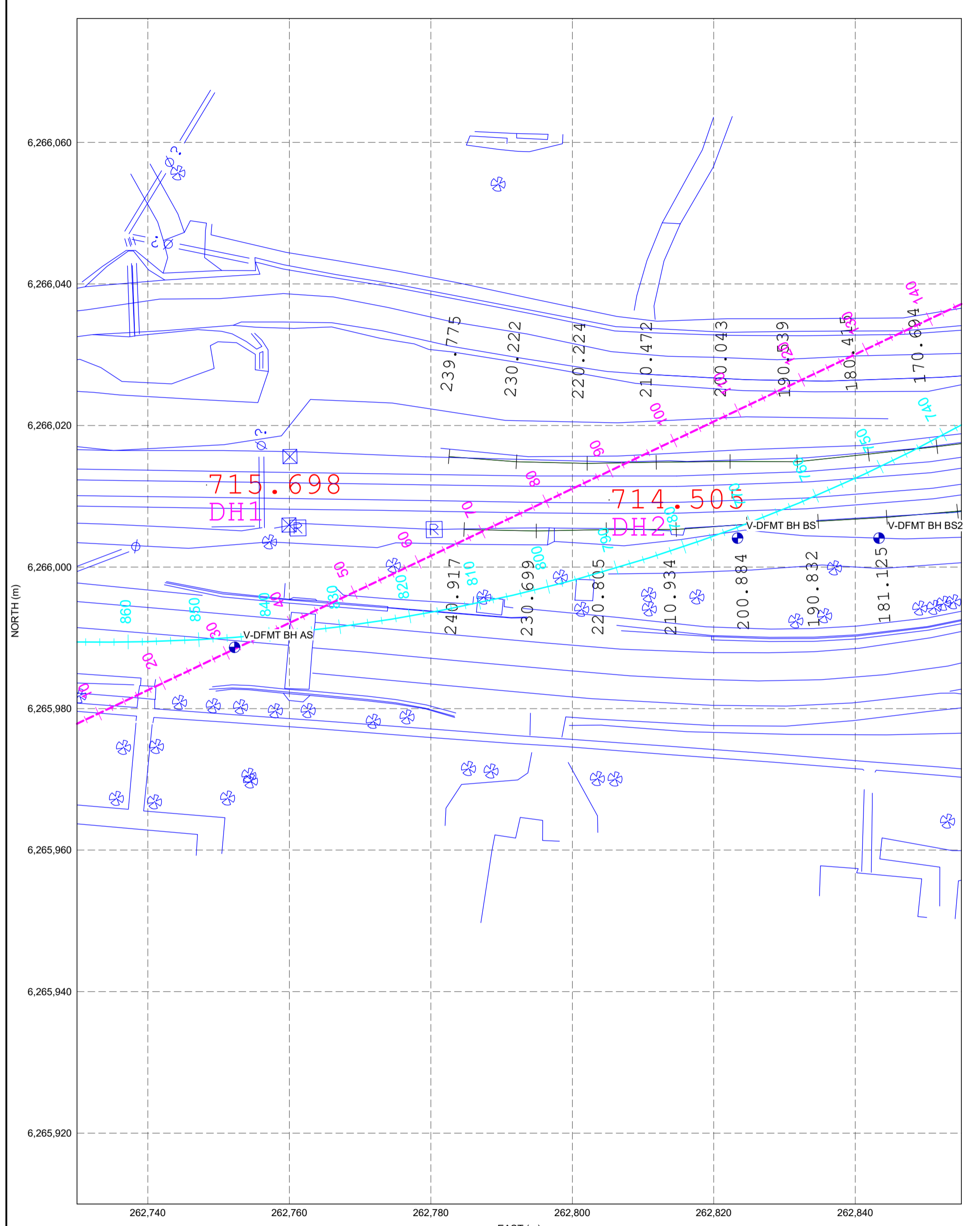
[Page Number] | [Page Number] | [Page Number]



  
0 2 4 6 8 10m  
Coord.System: MGA94 Zone 56 Height Datum: AHD

 Datgel  
DATA SOLUTIONS  
Geotechnics • Geoenvironment • Laboratory

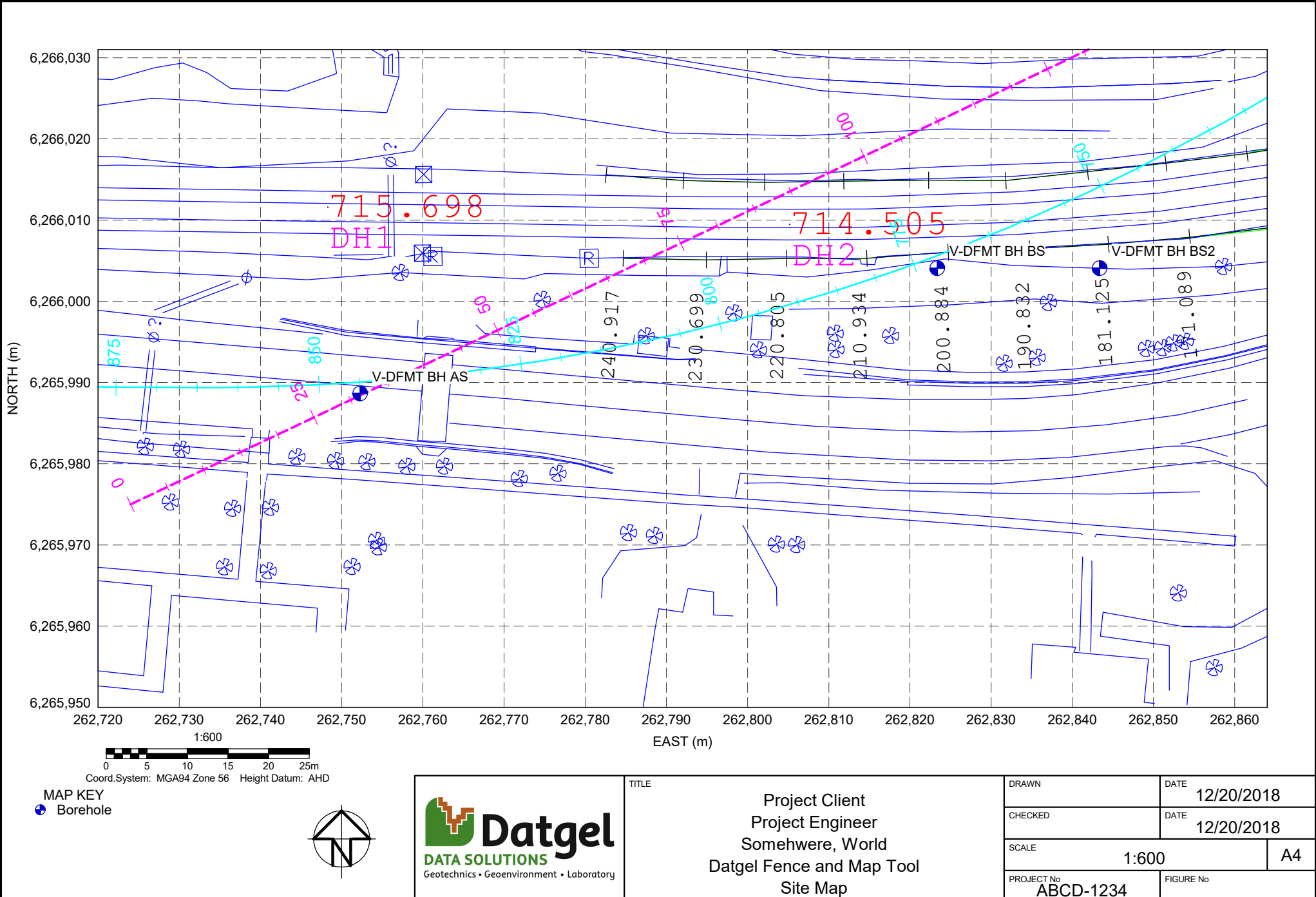
TITLE	Project Client Project Engineer Somewhere, World Datgel Fence and Map Tool Site Map	DRAWN	DATE	12/20/2018
		CHECKED	DATE	12/20/2018
		SCALE	1:250	
		PROJECT No	ABCD-1234	FIGURE No

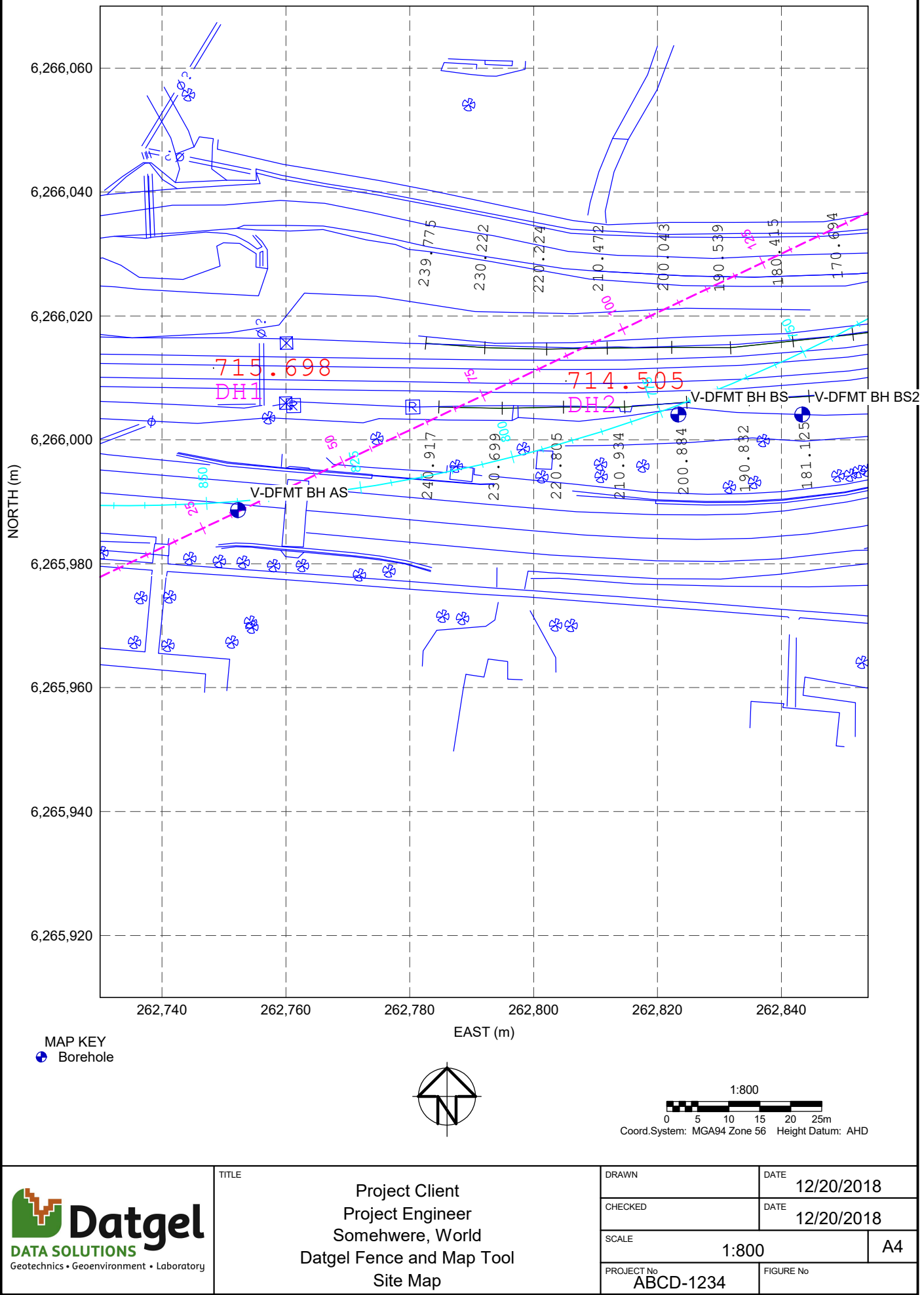


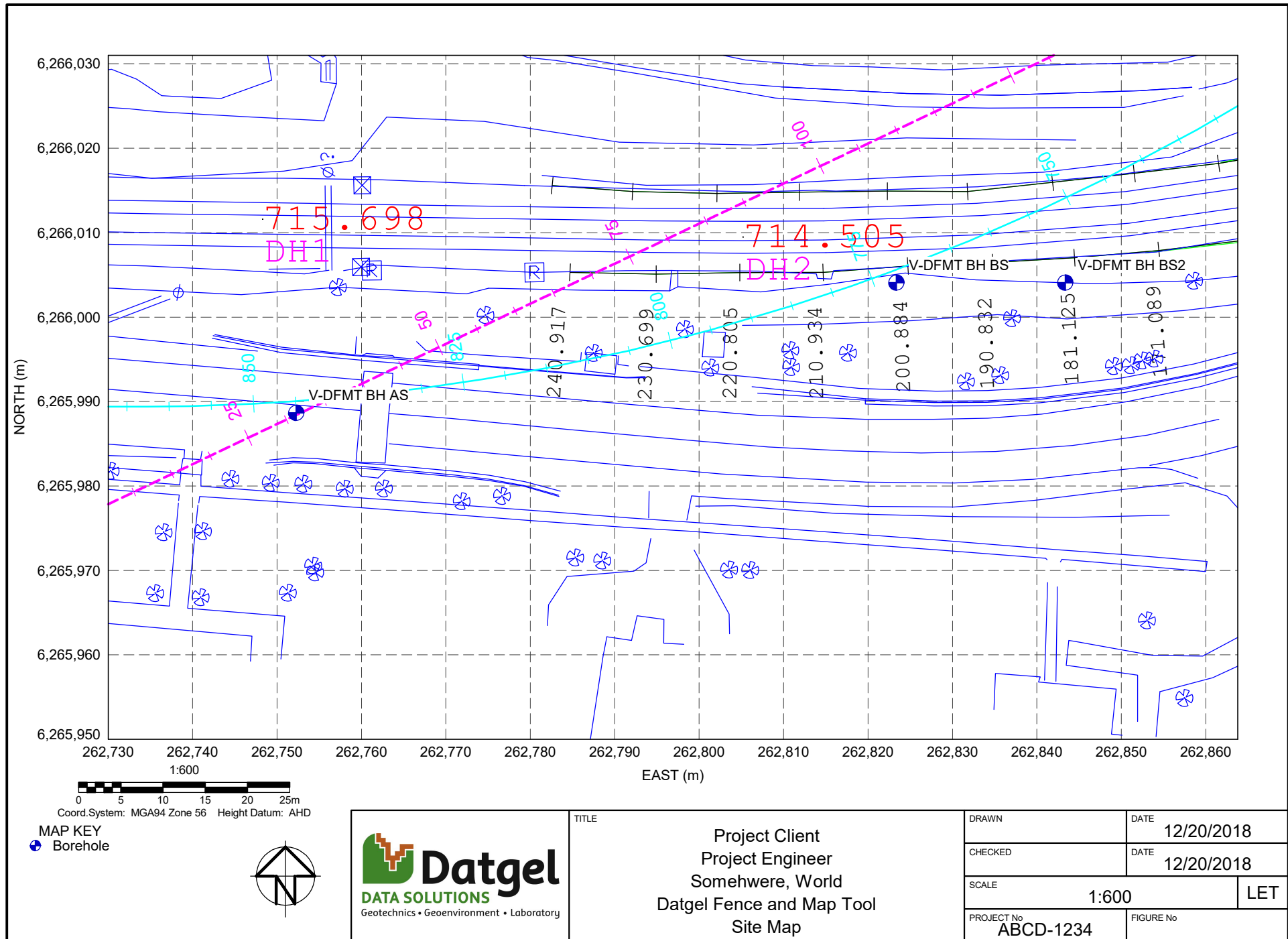
MAP KEY  
● Borehole

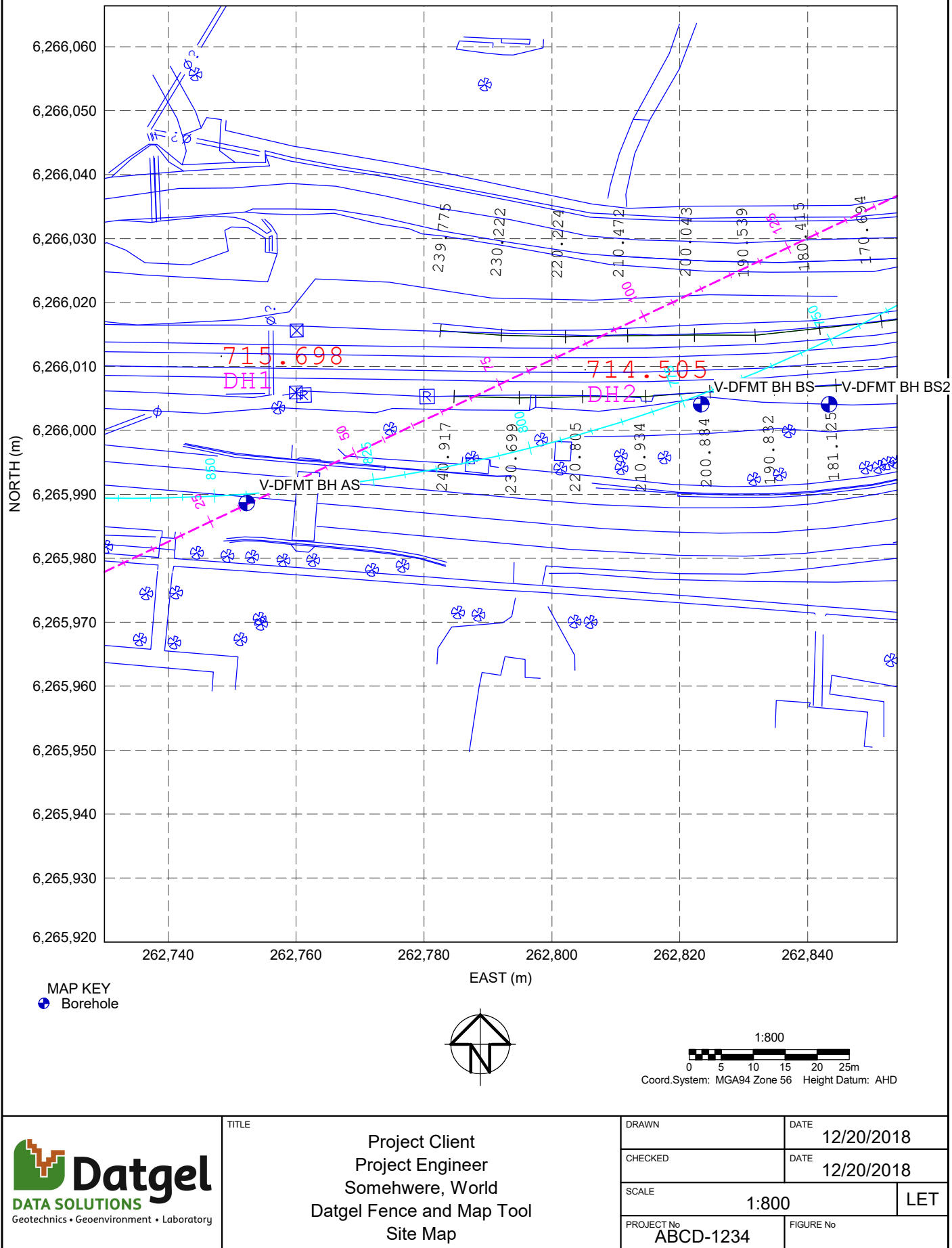
1:500  
0 5 10 15 20 25m  
Coord.System: MGA94 Zone 56 Height Datum: AHD

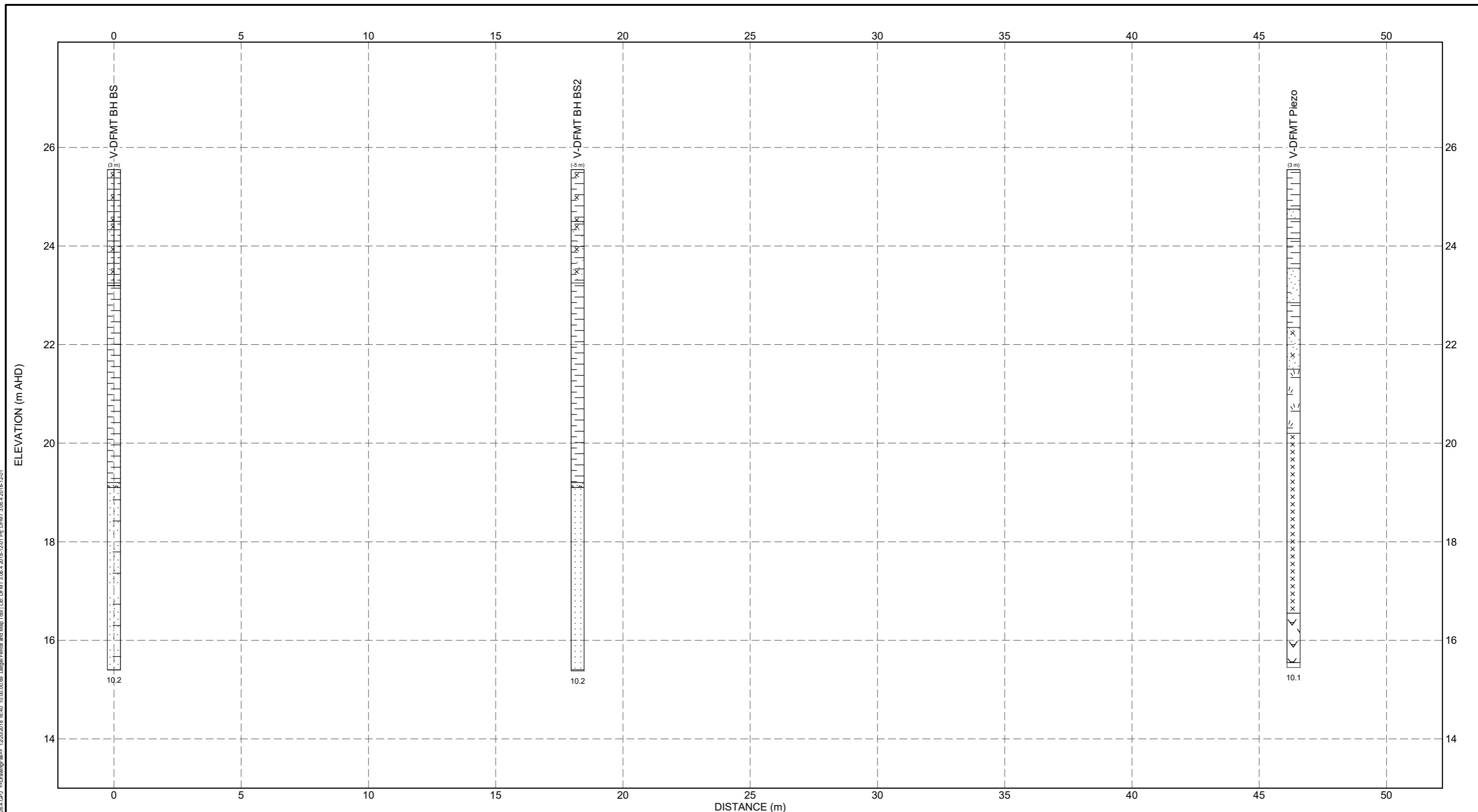












## **POST LEGEND**

## MATERIAL GRAPHIC

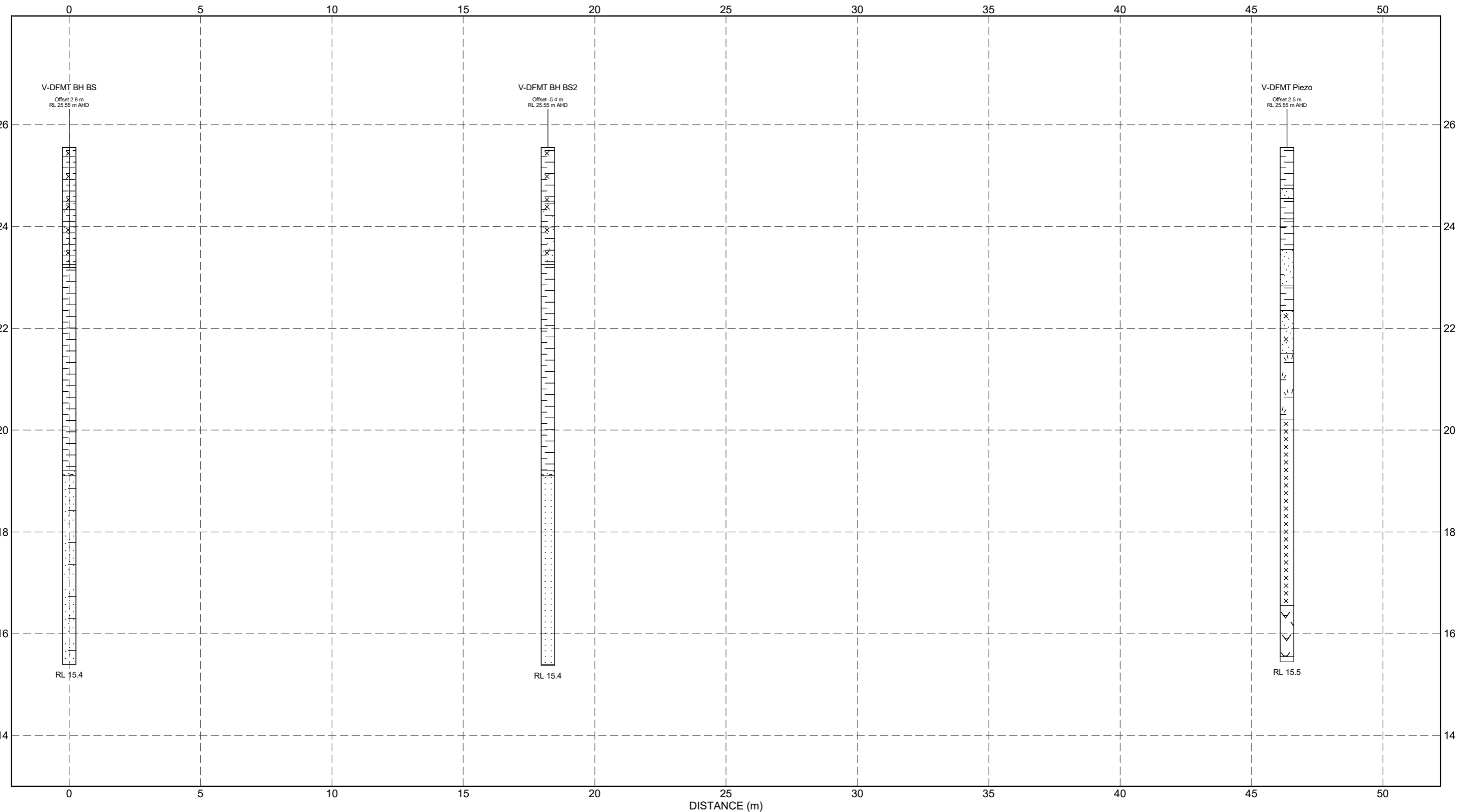
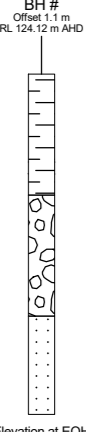
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT

H 1:147  
V 1:76  
Coord.System: MGA94 Zone 56 Height Datum: AHD  
0 1 2 3 4 5m  
0 0.5 1 1.5 2 2.5m

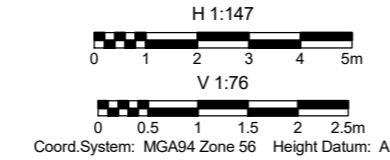


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:147 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

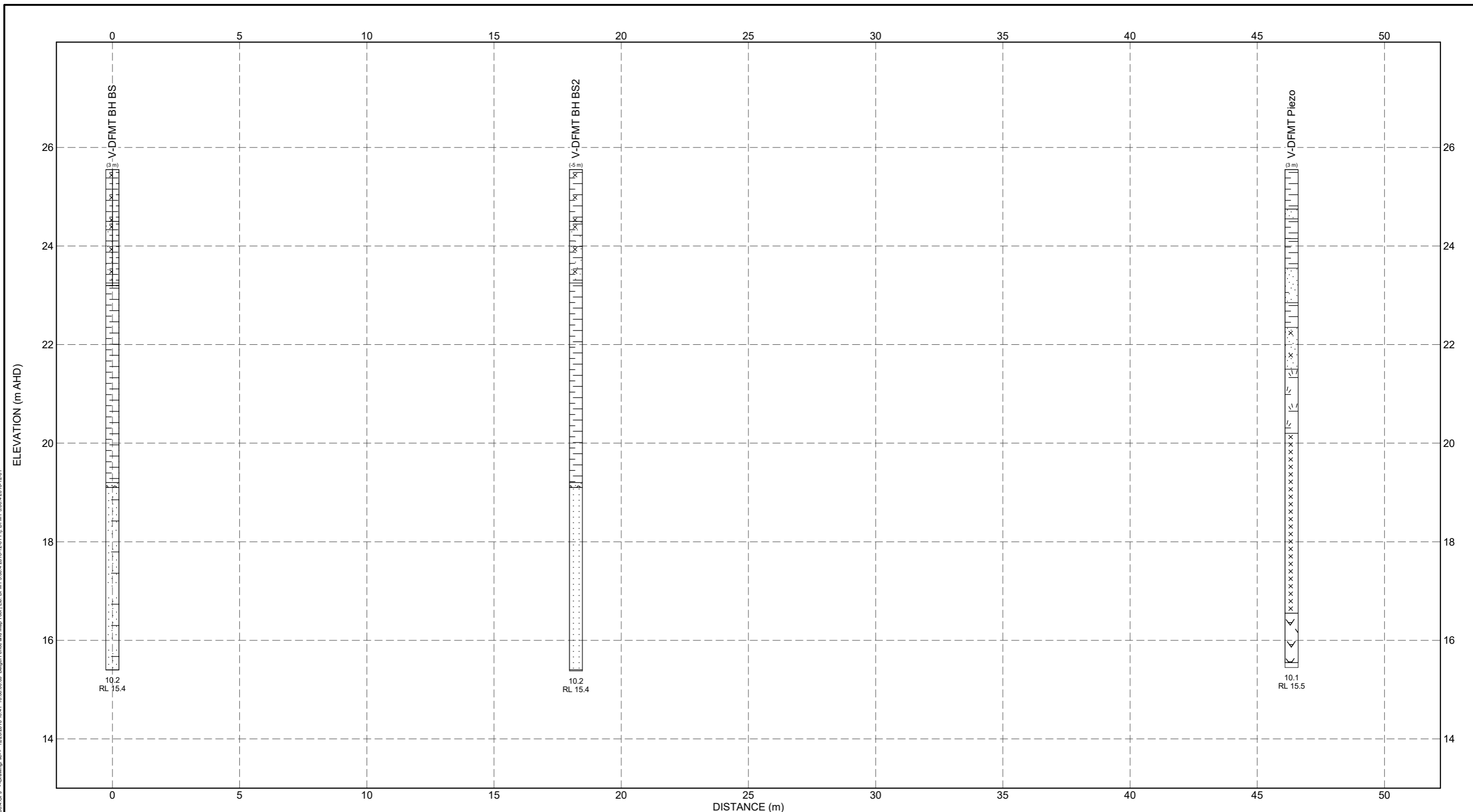
CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDGY SANDSTONE
Silty sandy CLAY	PEAT	BASALT



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:147 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## **POST LEGEND**

Baseline Offset

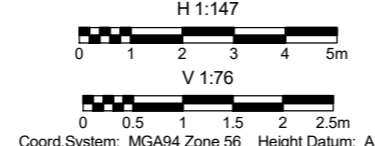
BH  
(0 m)

Depth and Elevation

## MATERIAL GRAPHIC

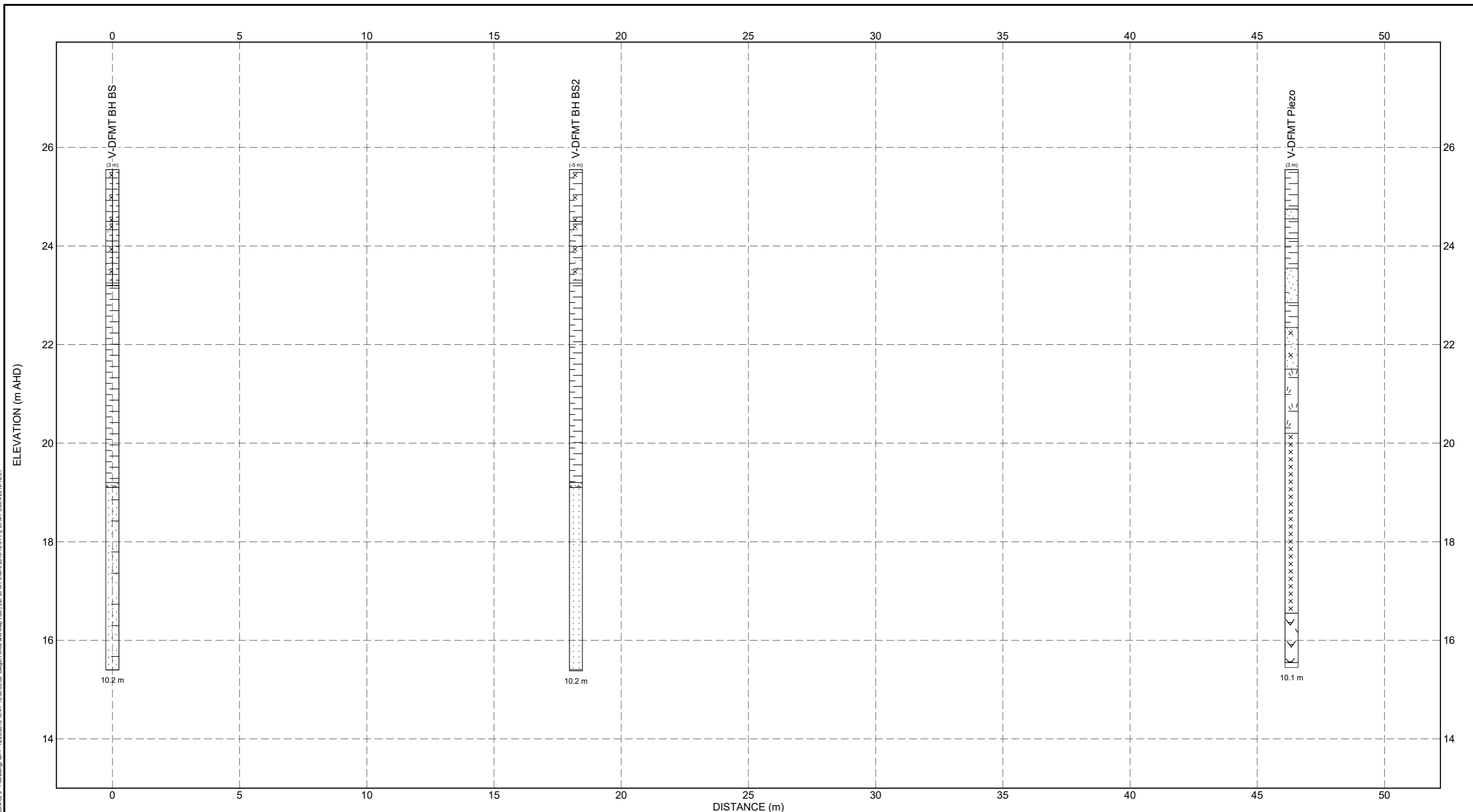
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT

$z_0$   
DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:147 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

Baseline Offset

BH  
(0 m)

Depth at

## MATERIAL GRAPHIC

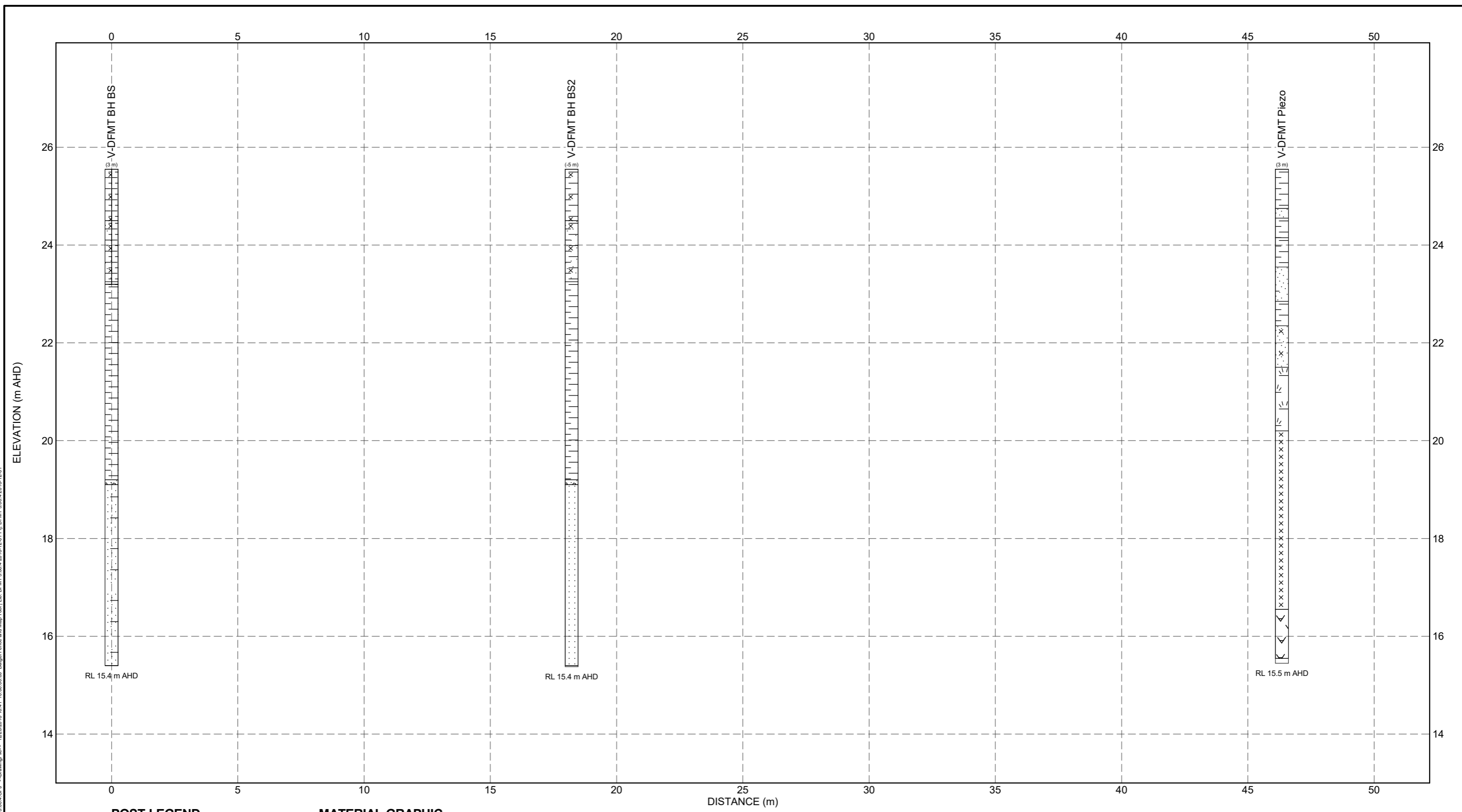
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT

Coord.System: MGA94 Zone 56   Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:147 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



## POST LEGEND

## MATERIAL GRAPHIC

	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT

H 1:147

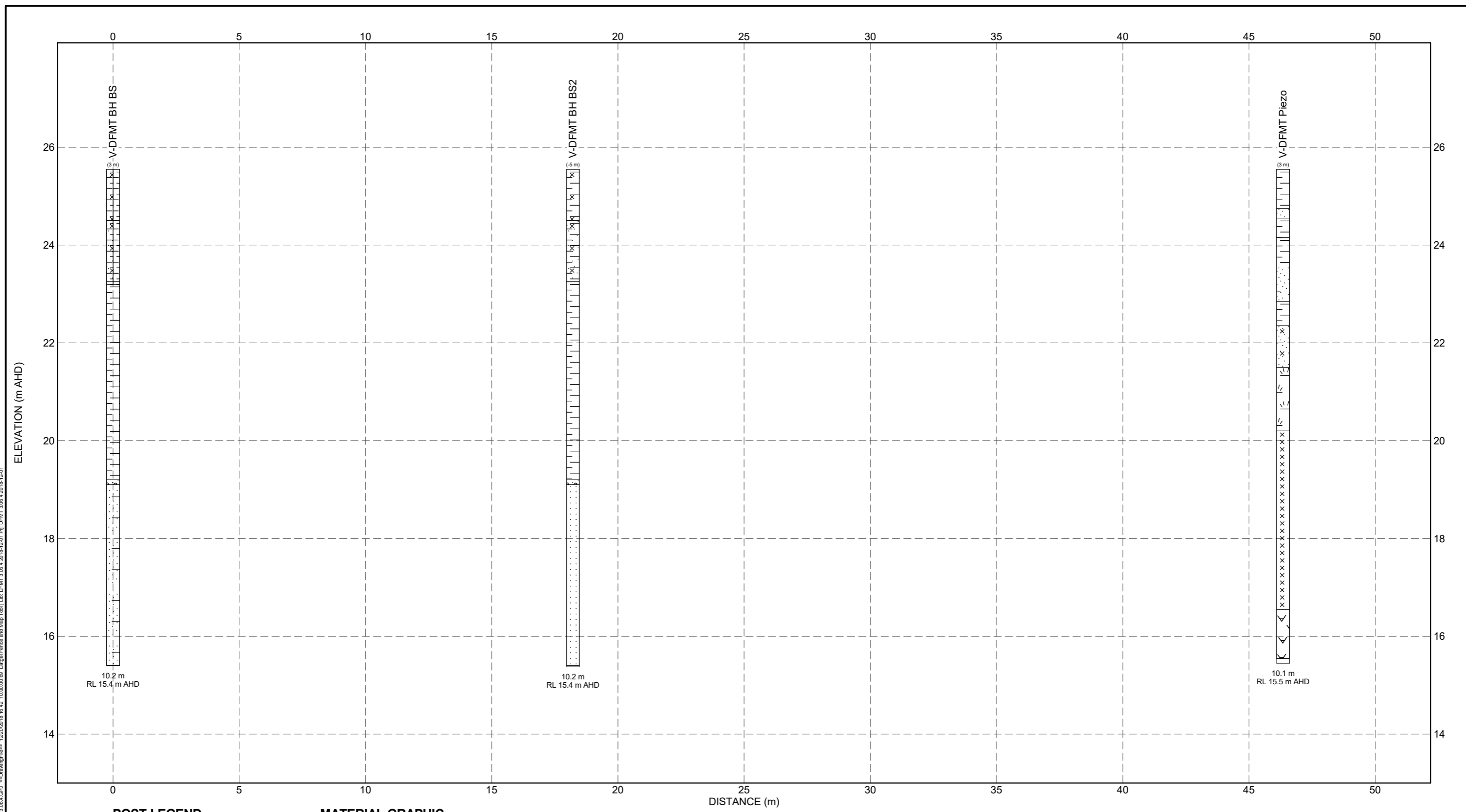
V 1:76

Coord.System: MGA94 Zone 56 Height Datum: AHD



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:147 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



## **POST LEGEND**

## MATERIAL GRAPHIC

	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT

H 1:147

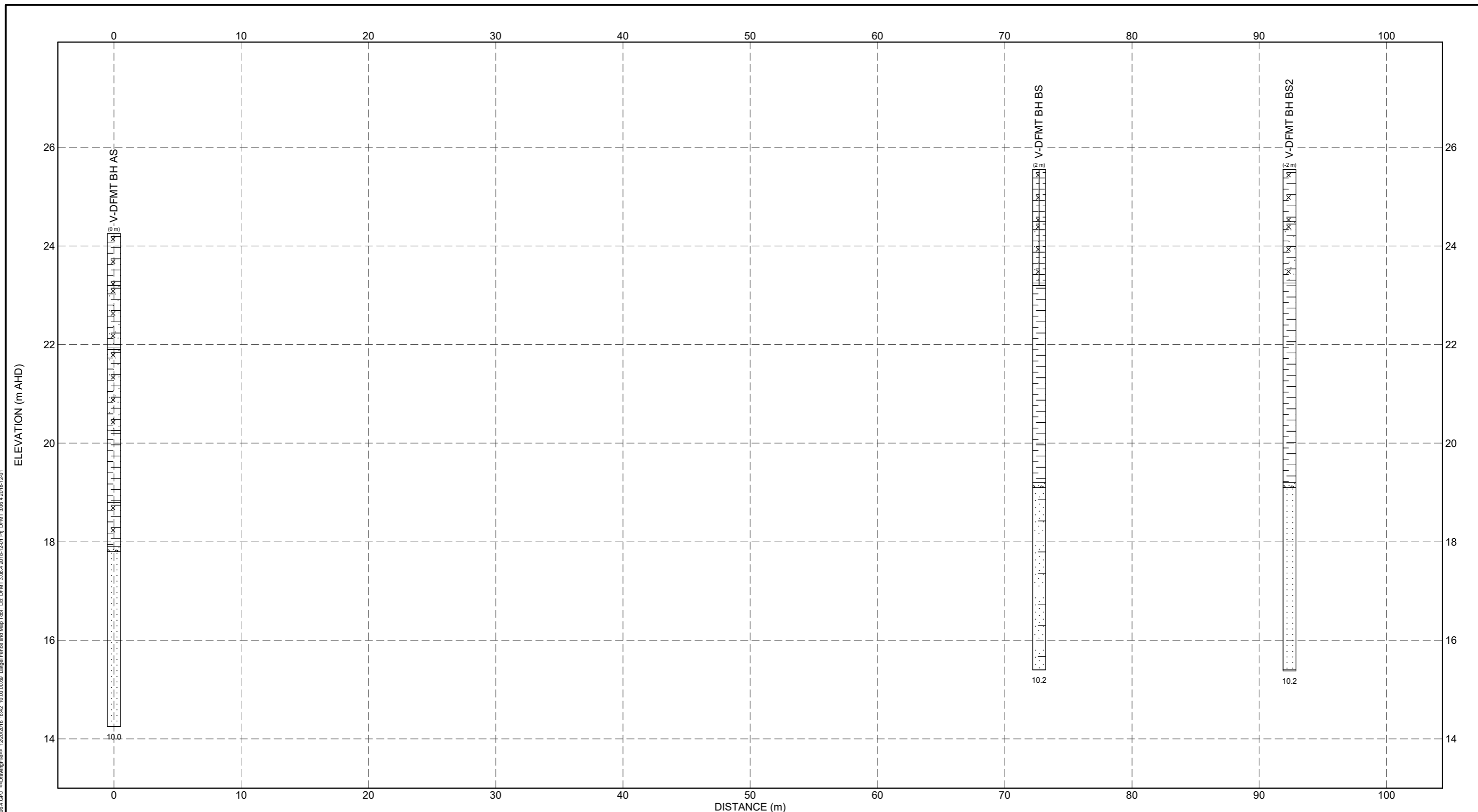
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:147 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



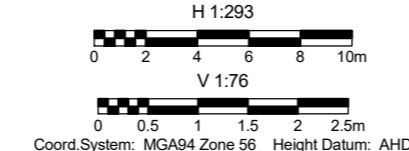
## **POST LEGEND**

Baseline

## MATERIAL GRAPHIC

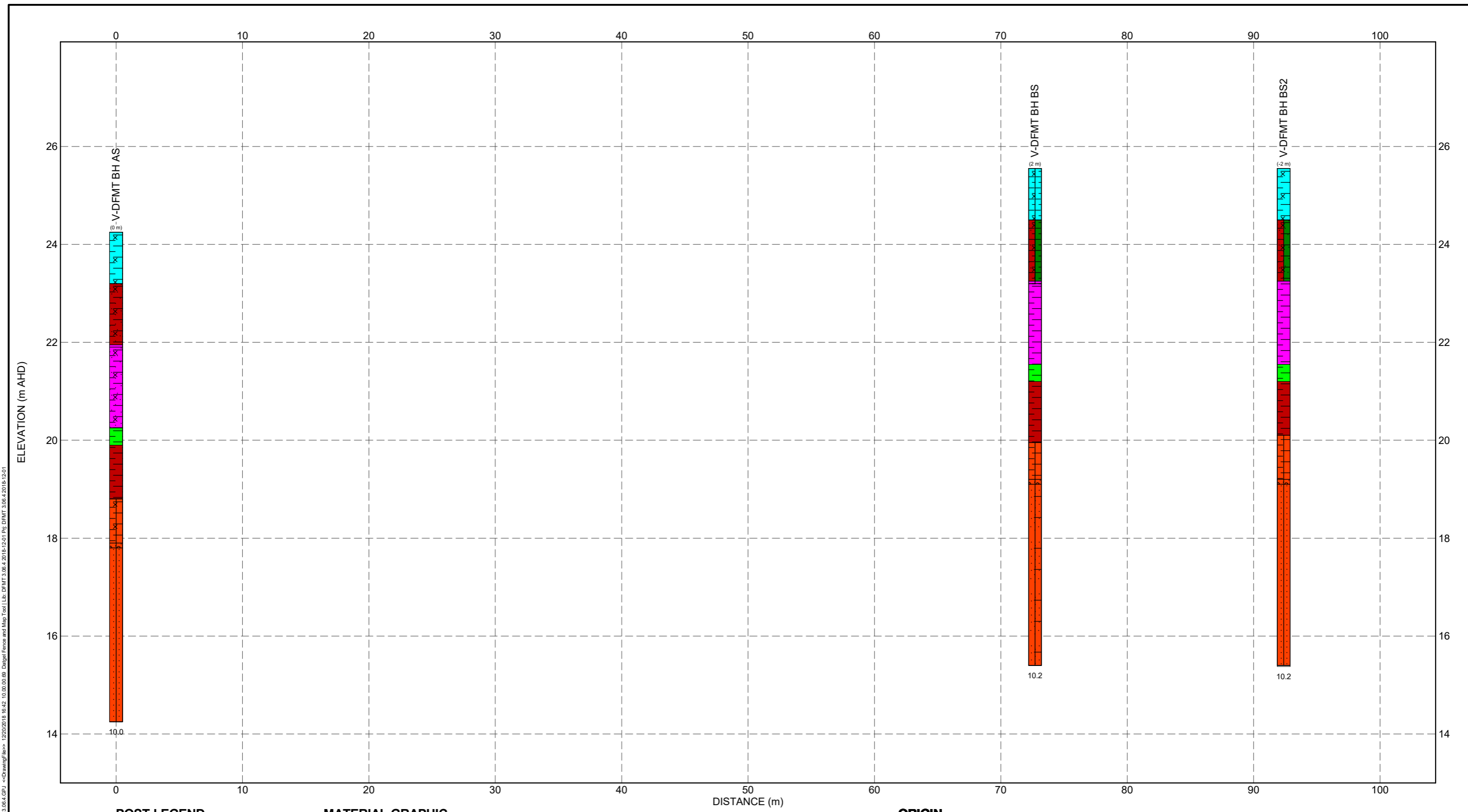
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

50  
DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



POST LEGEND

## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

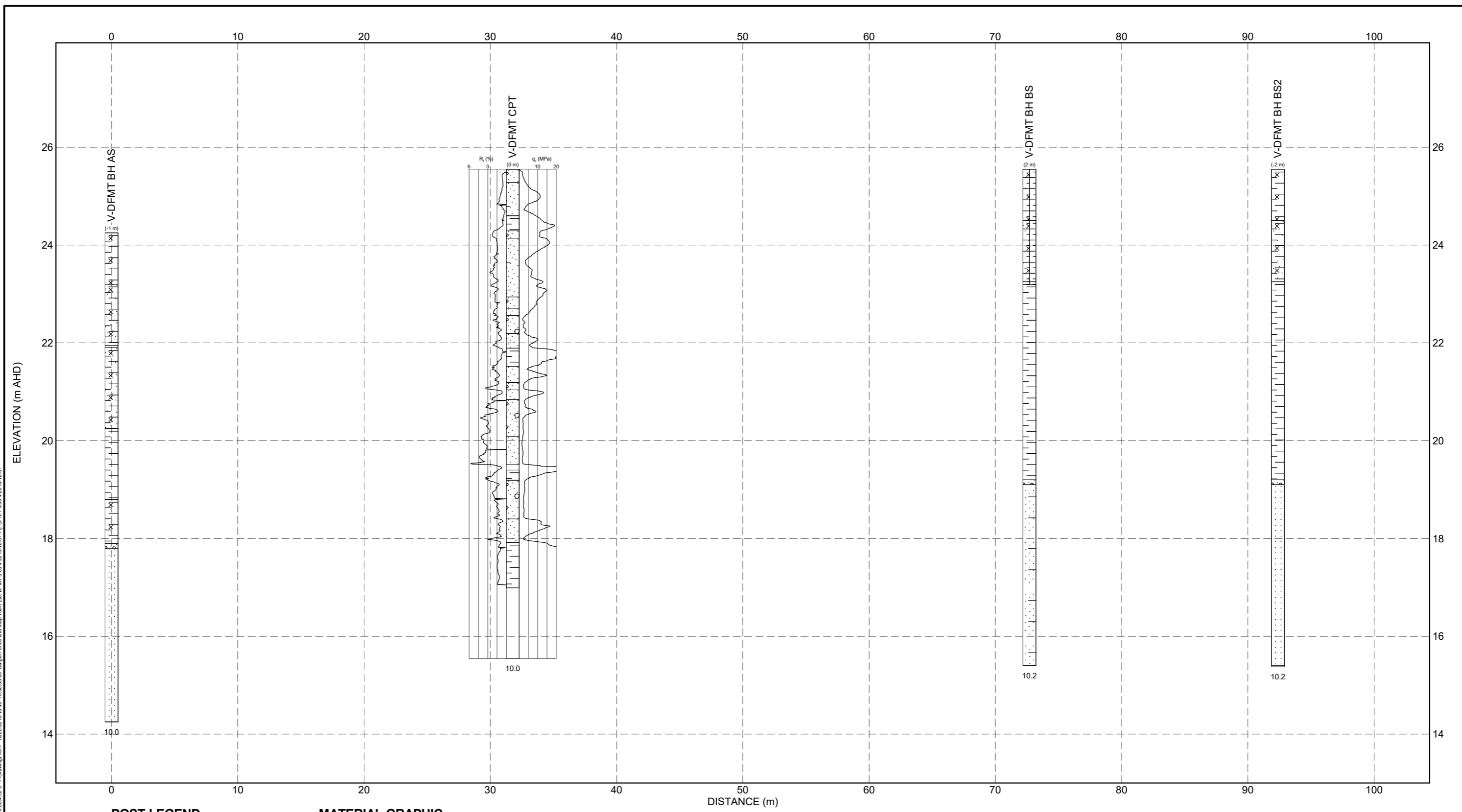
ORIGIN

A legend showing five categories with corresponding colored squares: Refuse (green), Residual Soil (dark green), Alluvium (light blue), Bedrock (orange), Colluvium (red), and River Terrace (magenta).



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



## **POST LEGEND**

## MATERIAL GRAPHIC

	CLAY		SAND		SANDSTONE
	Organic CLAY		Clayey SAND		MUDGY SANDSTONE
	Silty CLAY		Gravelly SAND		
	Silty sandy CLAY		Sandy GRAVEL		

50  
DISTANCE (m)

**SBT METHOD:** Robertson 1990

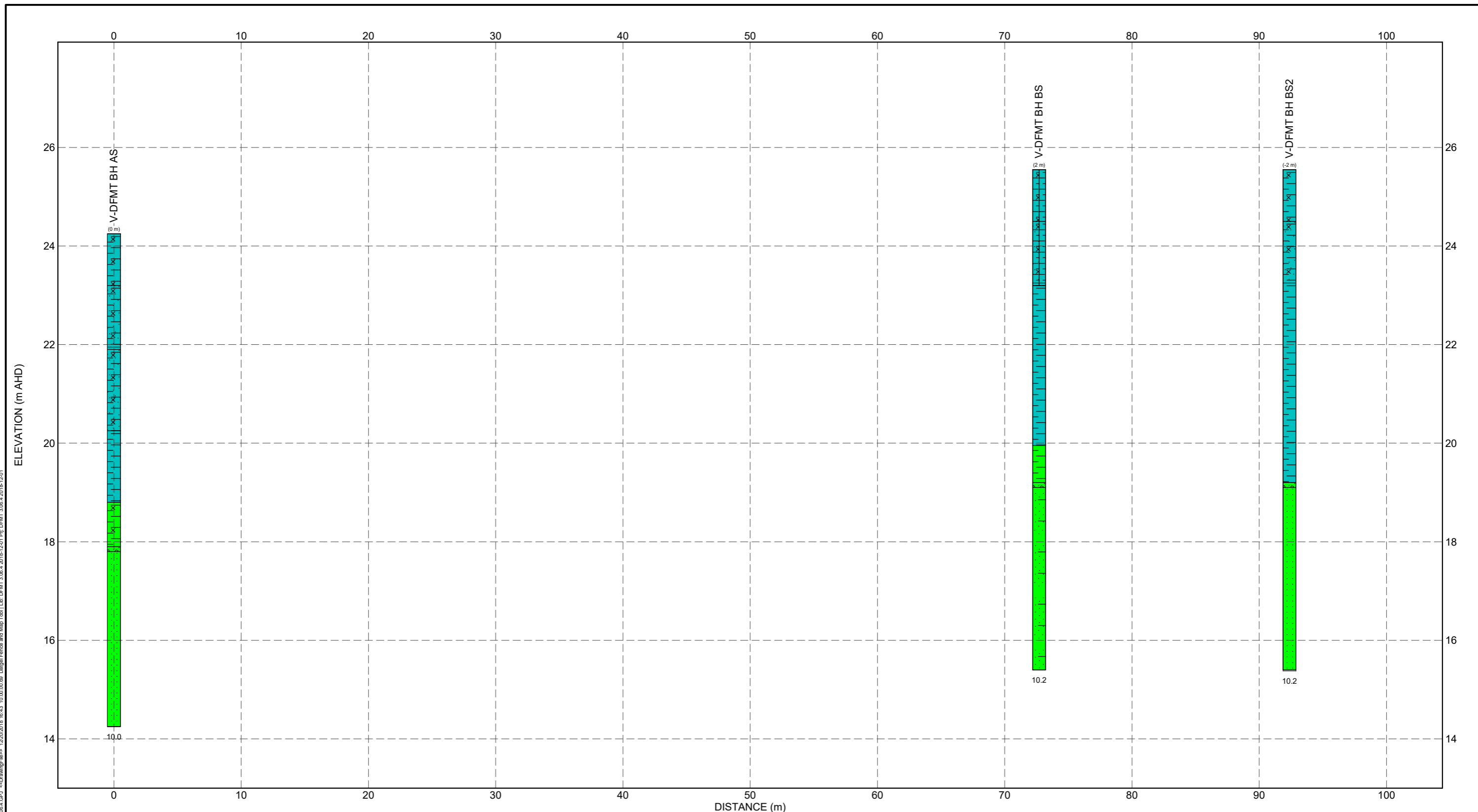
Baseline Offset  
(0 m)

Depth at B



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

GEOLOGY UNIT 1

- Old Alluvium  
(Unweathered)
- Granite (rocks & associated soils) Slightly weathered

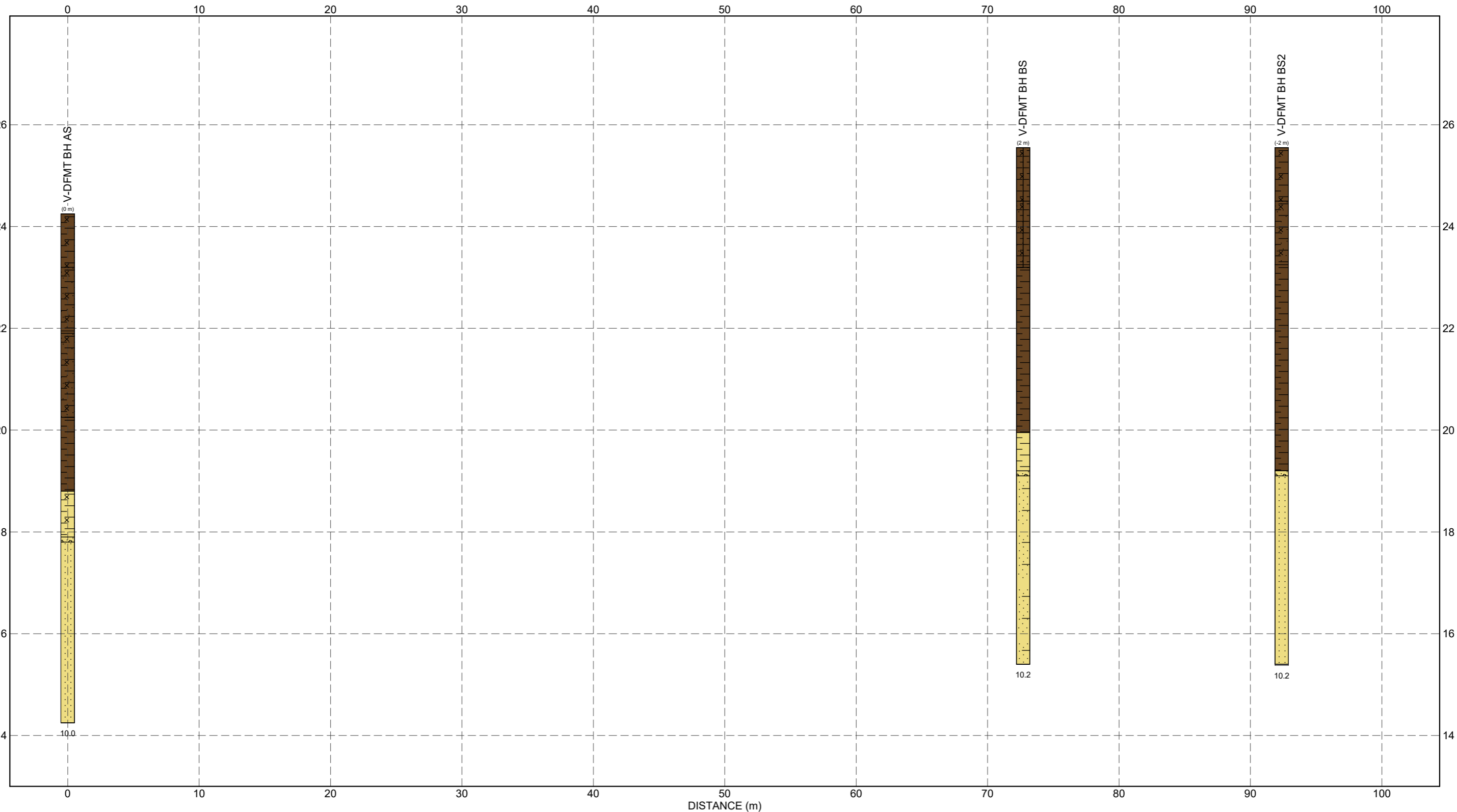
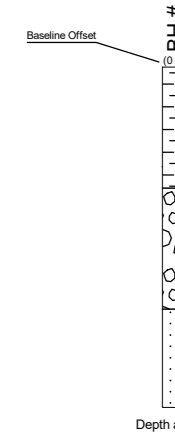
The figure shows a map with survey locations. The horizontal axis represents coordinates, and the vertical axis represents height. Two survey lines are plotted: H 1:293 (top) and V 1:76 (bottom). The x-axis is labeled with values 0, 2, 4, 6, 8, and 10m. The y-axis is labeled with values 0, 0.5, 1, 1.5, 2, and 2.5m. A coordinate system label "Coord.System: MGA94 Zone 56" and a height datum label "Height Datum: AHD" are present at the bottom.



TIT

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

**GEOLOGY UNIT 2**

	CLAYEY GRAVEL
	GRANITE PORPHYRY

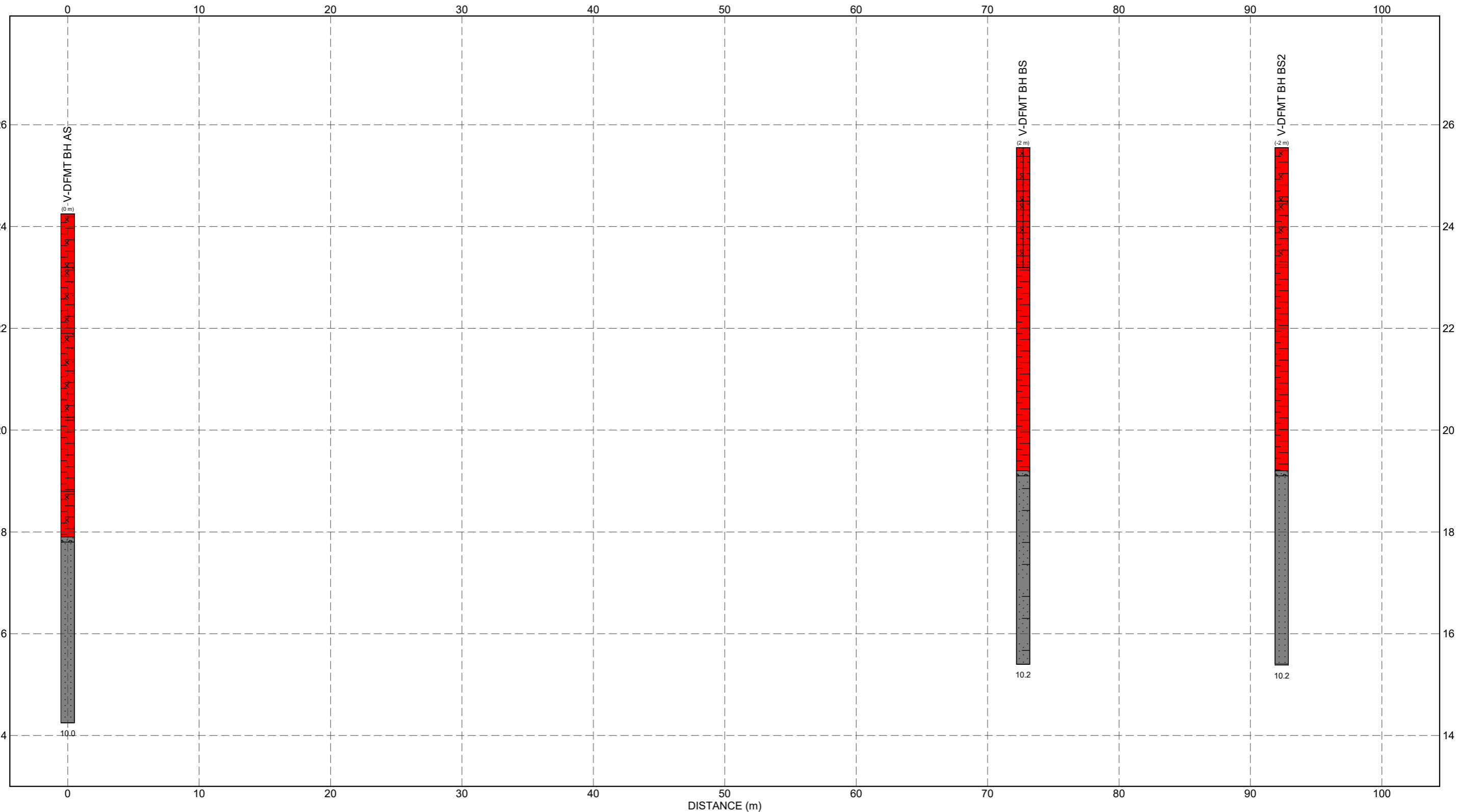
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND**

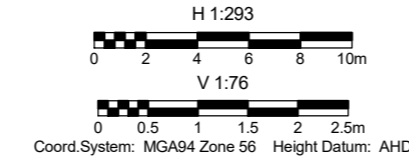
Baseline Offset  
BH #  
(m)  
Depth at EOH

**MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

**GEOLOGY UNIT 3**

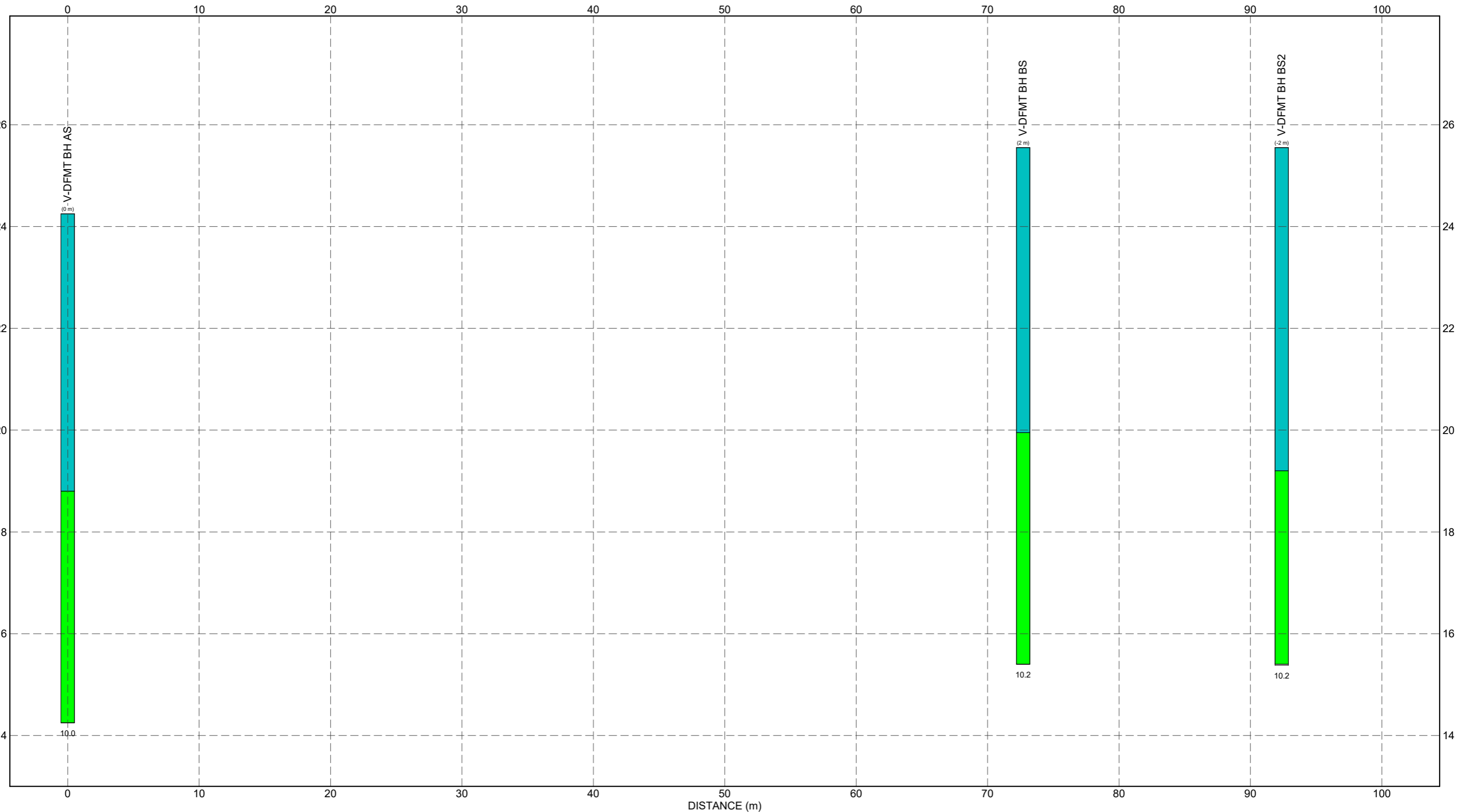
	Pandan Facies
	Kallang Formation (Alluvial Member)



TITLE

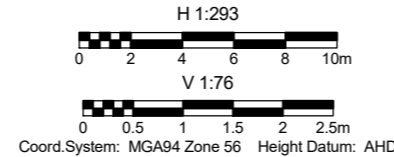
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

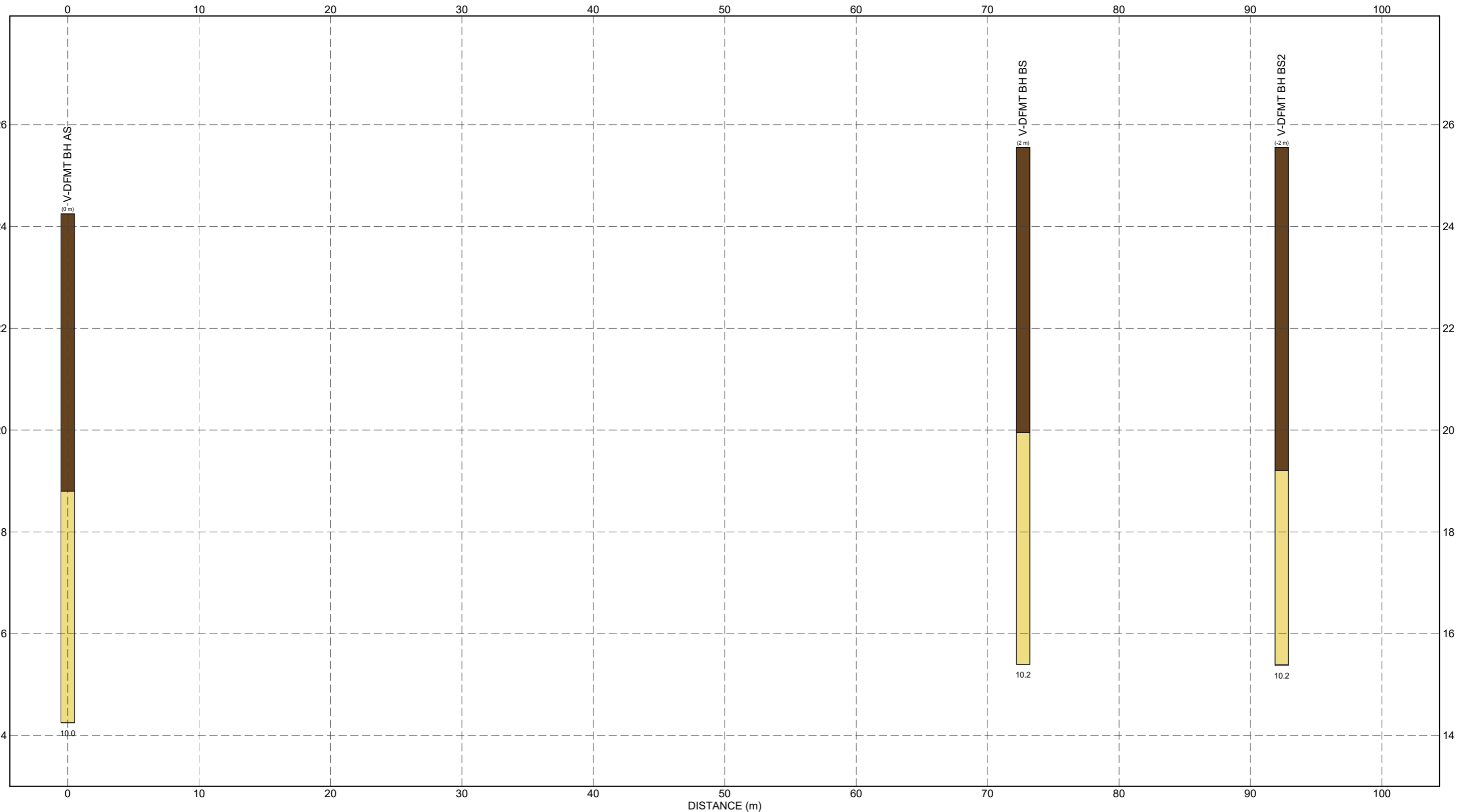
**POST LEGEND****GEOLOGY UNIT 1**

Old Alluvium  
(Unweathered)

Granite (rocks & associated soils) Slightly weathered



DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

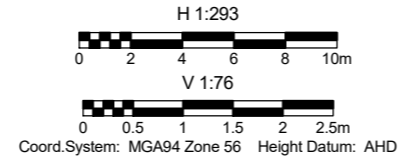


## POST LEGEND

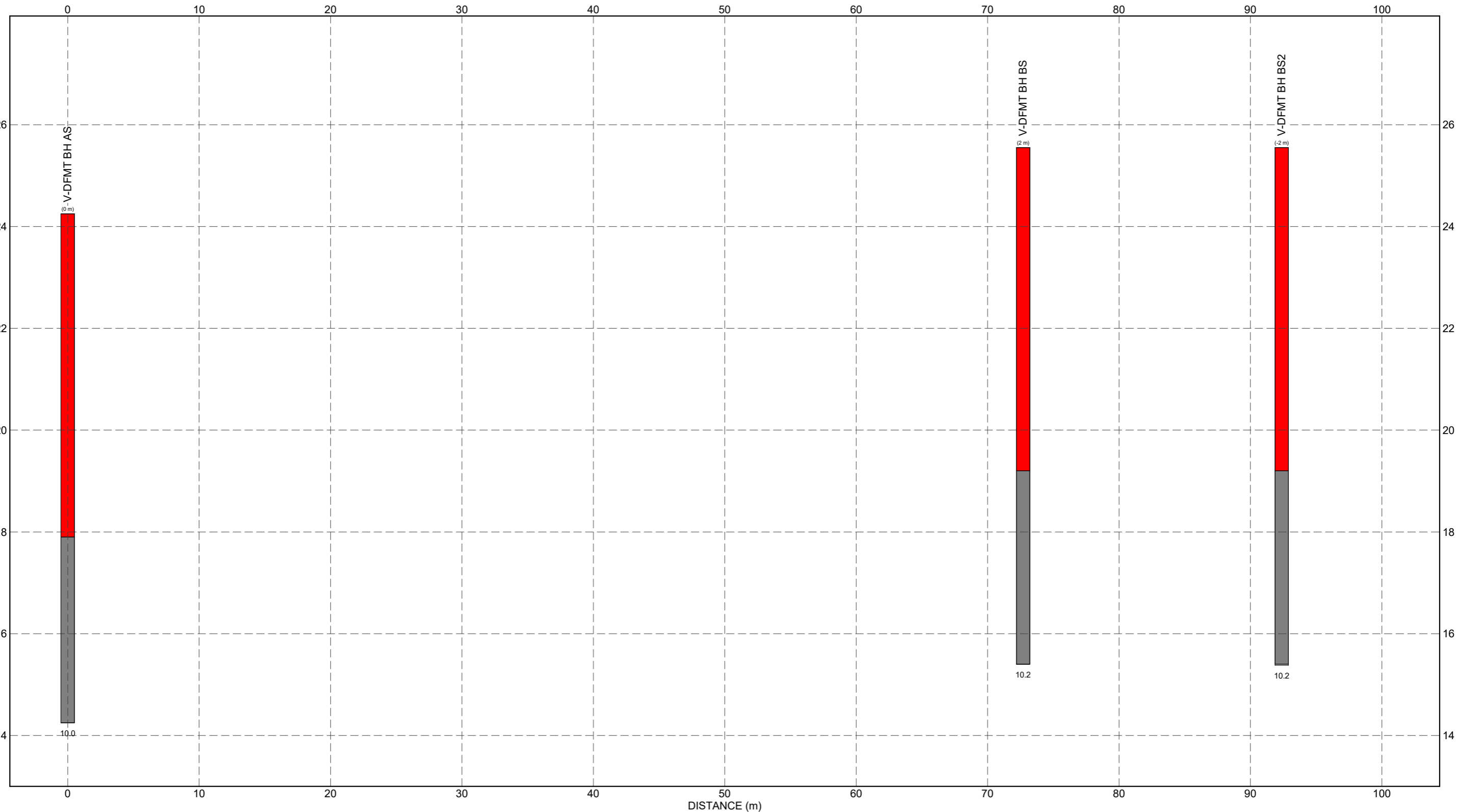


## GEOLOGY UNIT 2

- CLAYEY GRAVEL
- GRANITE PORPHYRY



DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

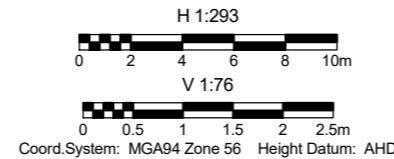


## POST LEGEND



## GEOLOGY UNIT 3

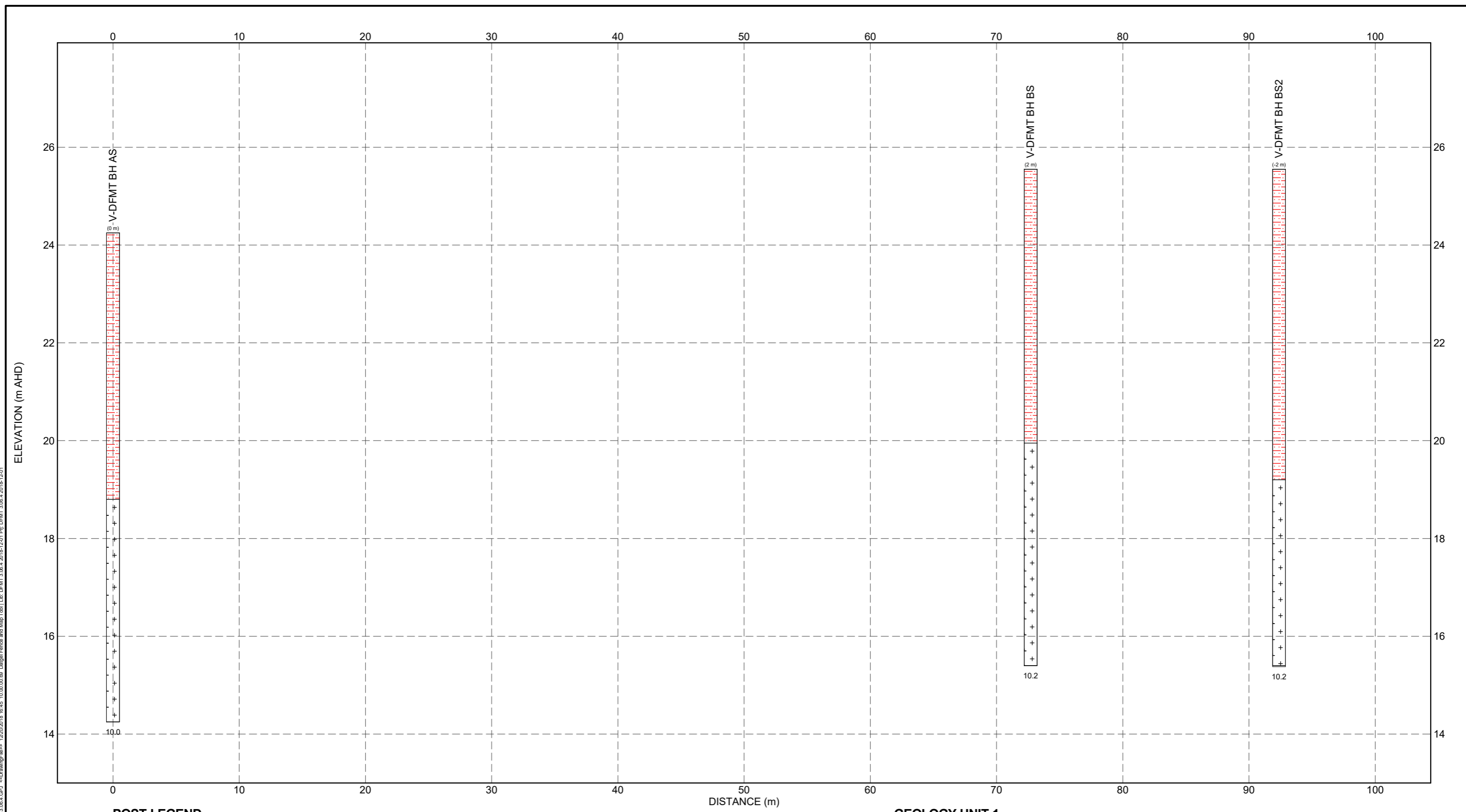
- Pandan Facies (Red)
- Kallang Formation (Alluvial Member) (Grey)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



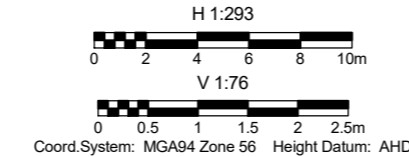
## POST LEGEND

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

GEOLOGY UNIT 1

Old Alluvium  
(Unweathered)

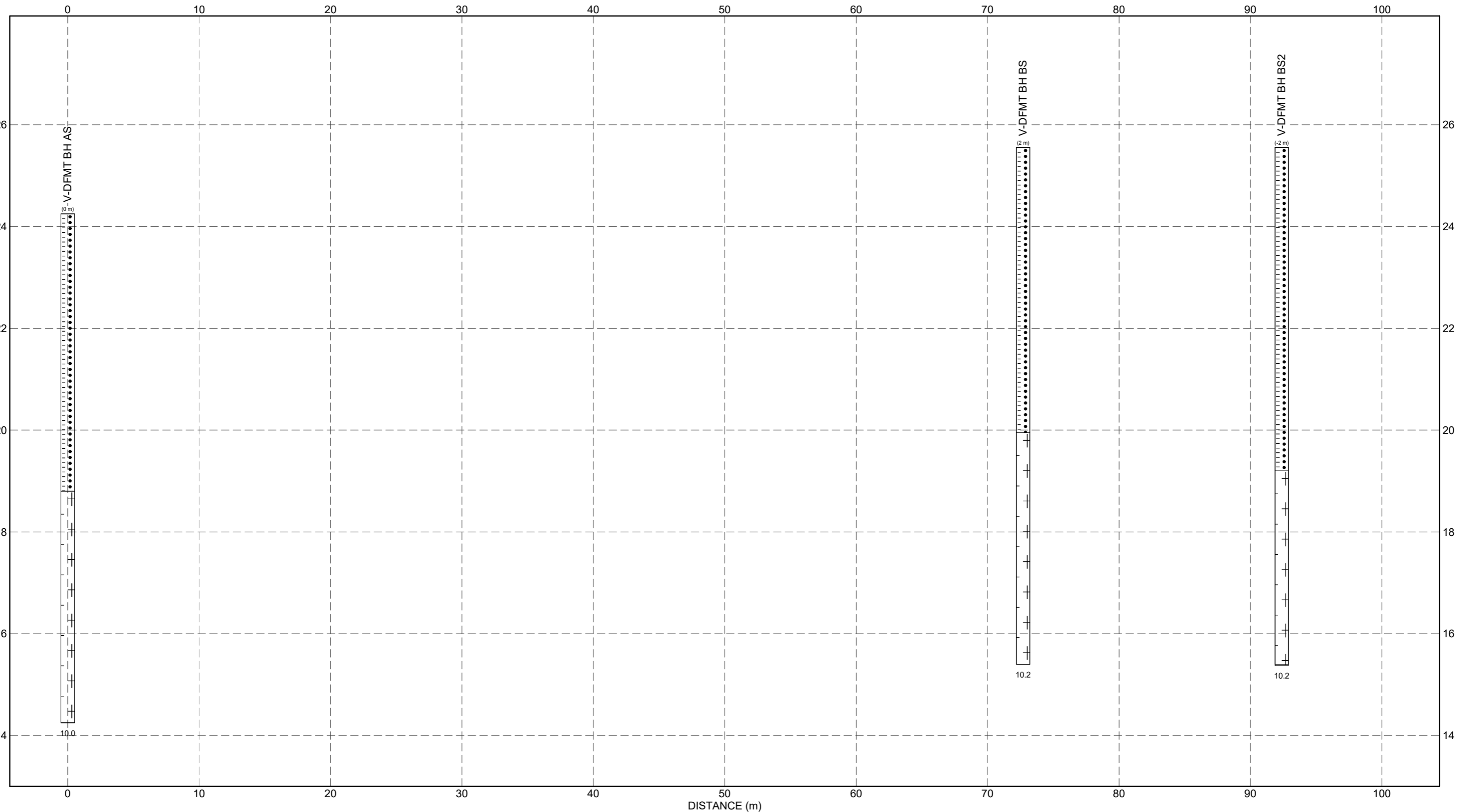
+ Granite (rocks & associated soils) Slightly weathered



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

ELEVATION (m AHD)

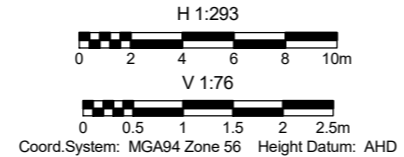


## POST LEGEND



## GEOLOGY UNIT 2

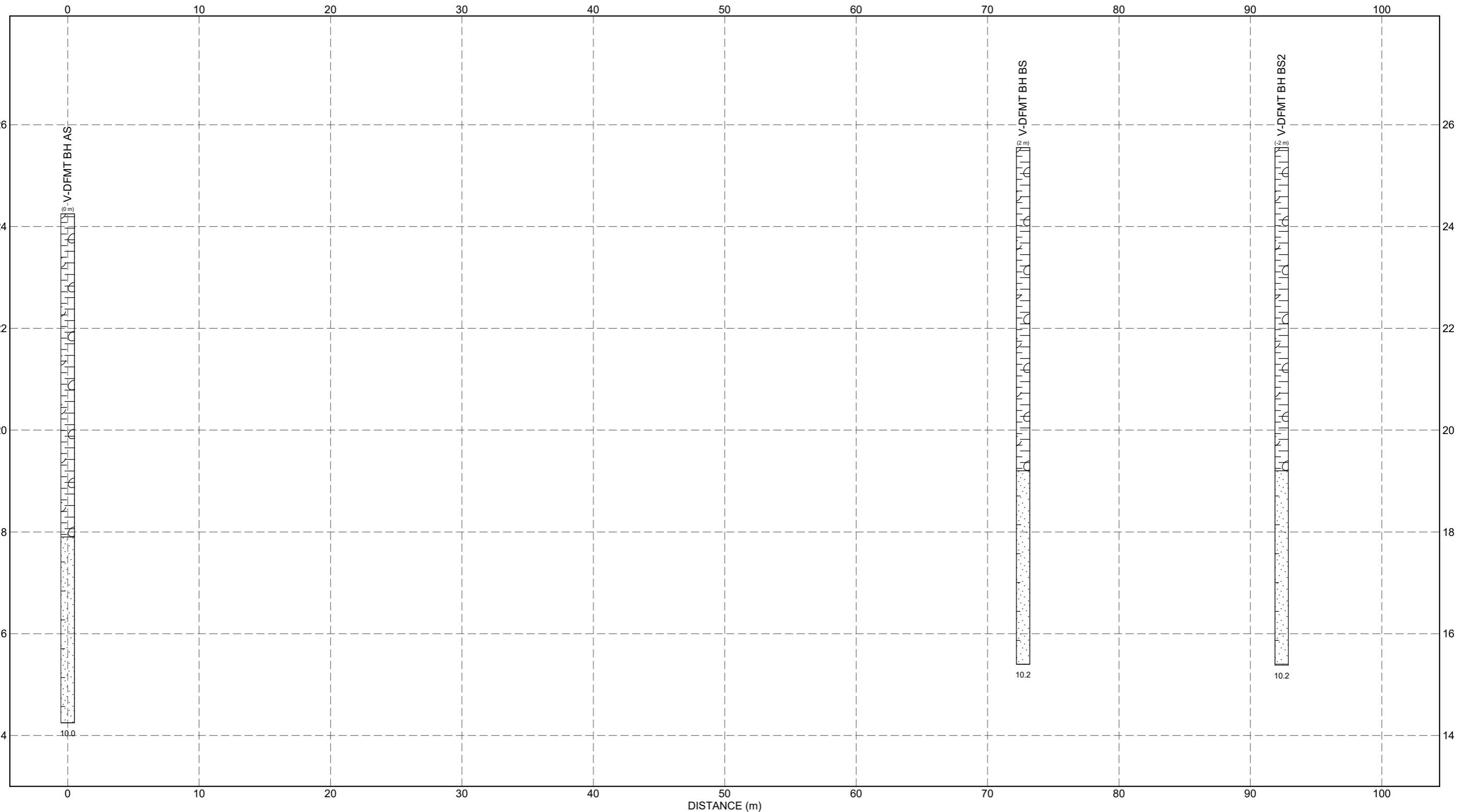
- CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

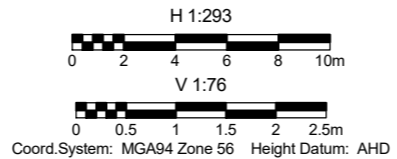
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****GEOLOGY UNIT 3**

Pandan Facies

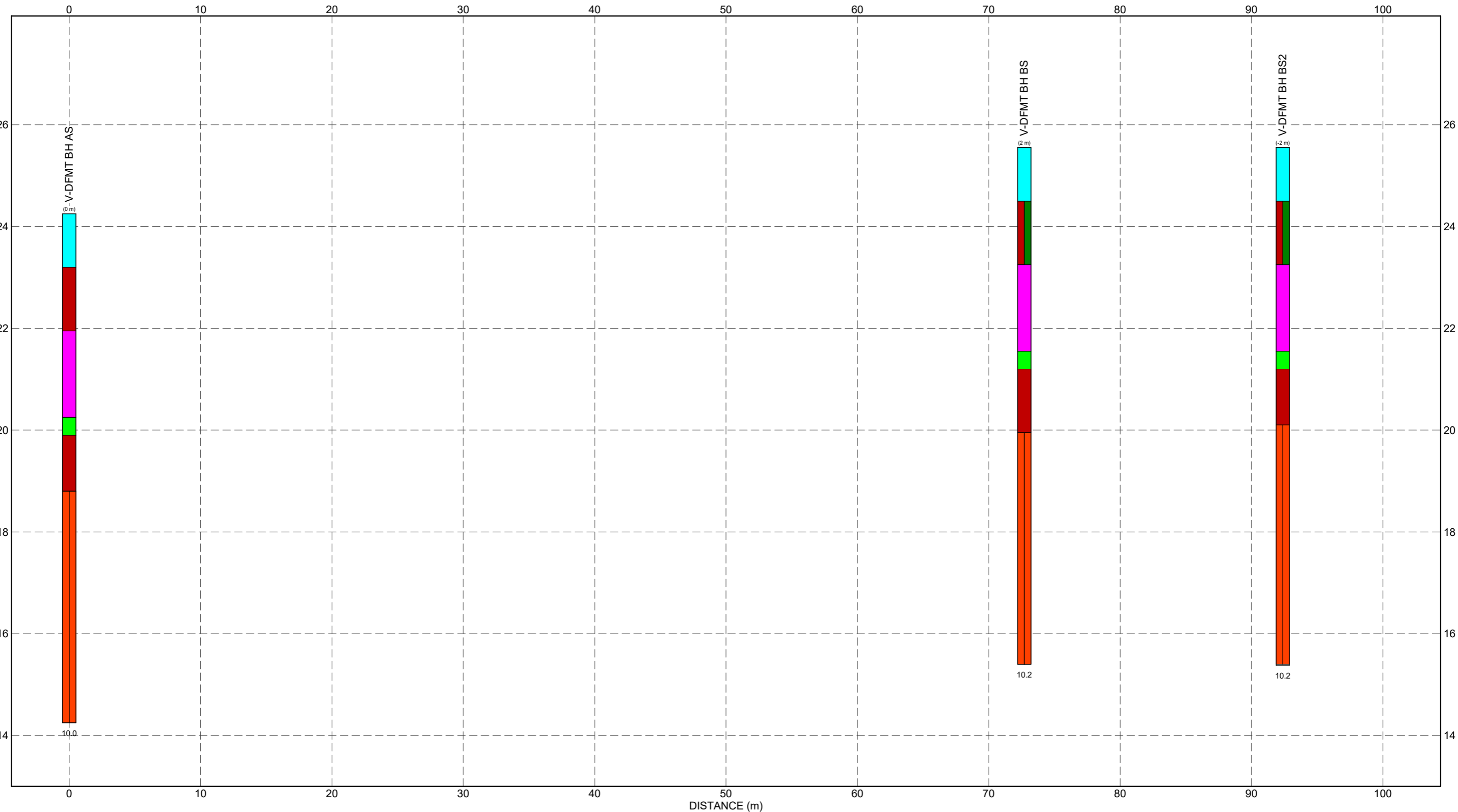
Kallang Formation (Alluvial Member)



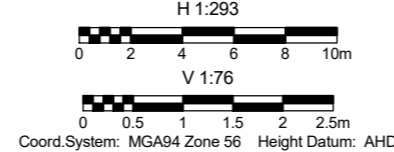
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****ORIGIN**

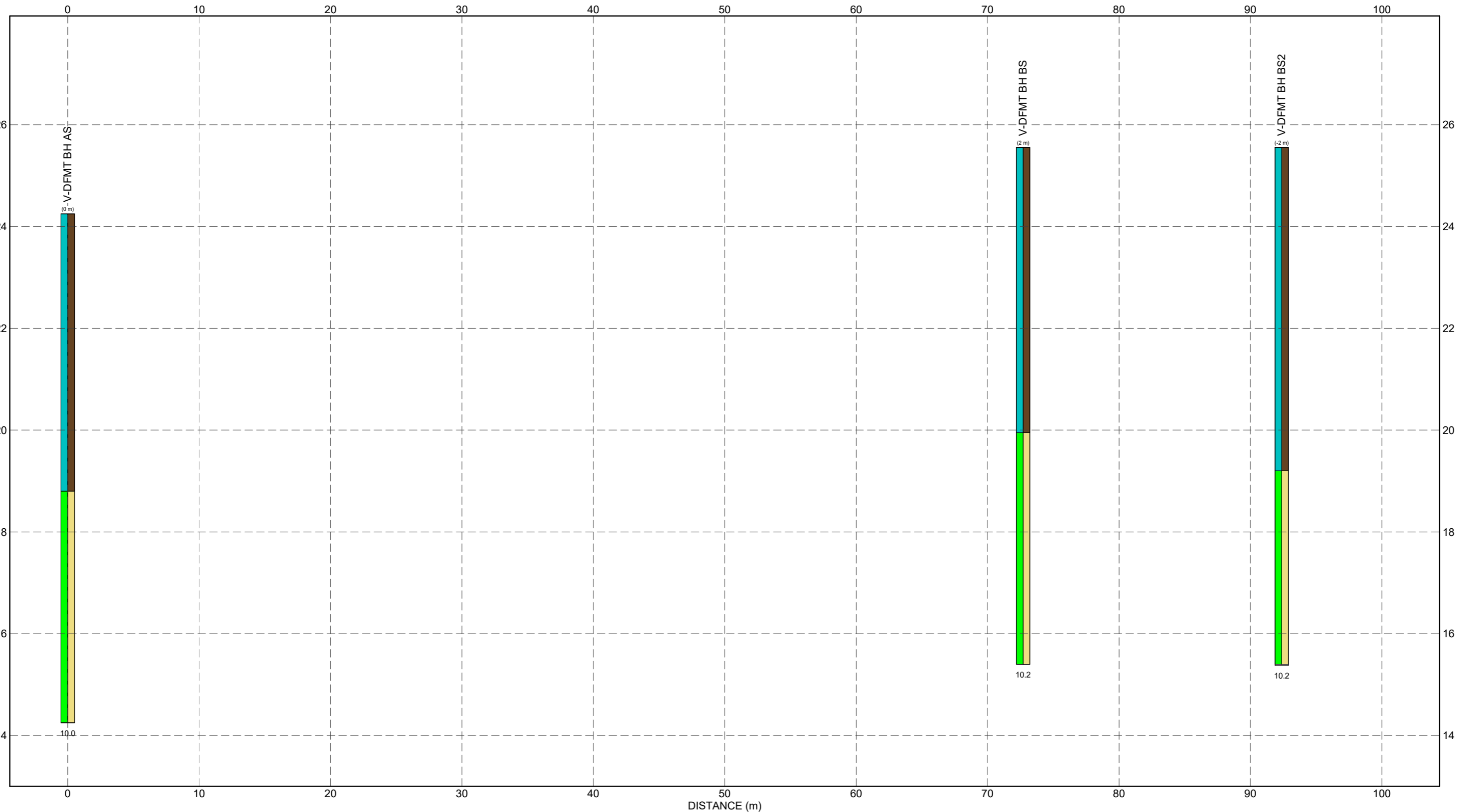
Refuse	Residual Soil
Alluvium	Bedrock
Colluvium	
River Terrace	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## POST LEGEND

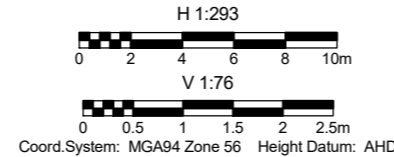


## GEOLOGY UNIT 1

- Old Alluvium (Unweathered)
- Granite (rocks & associated soils) Slightly weathered

## GEOLOGY UNIT 2

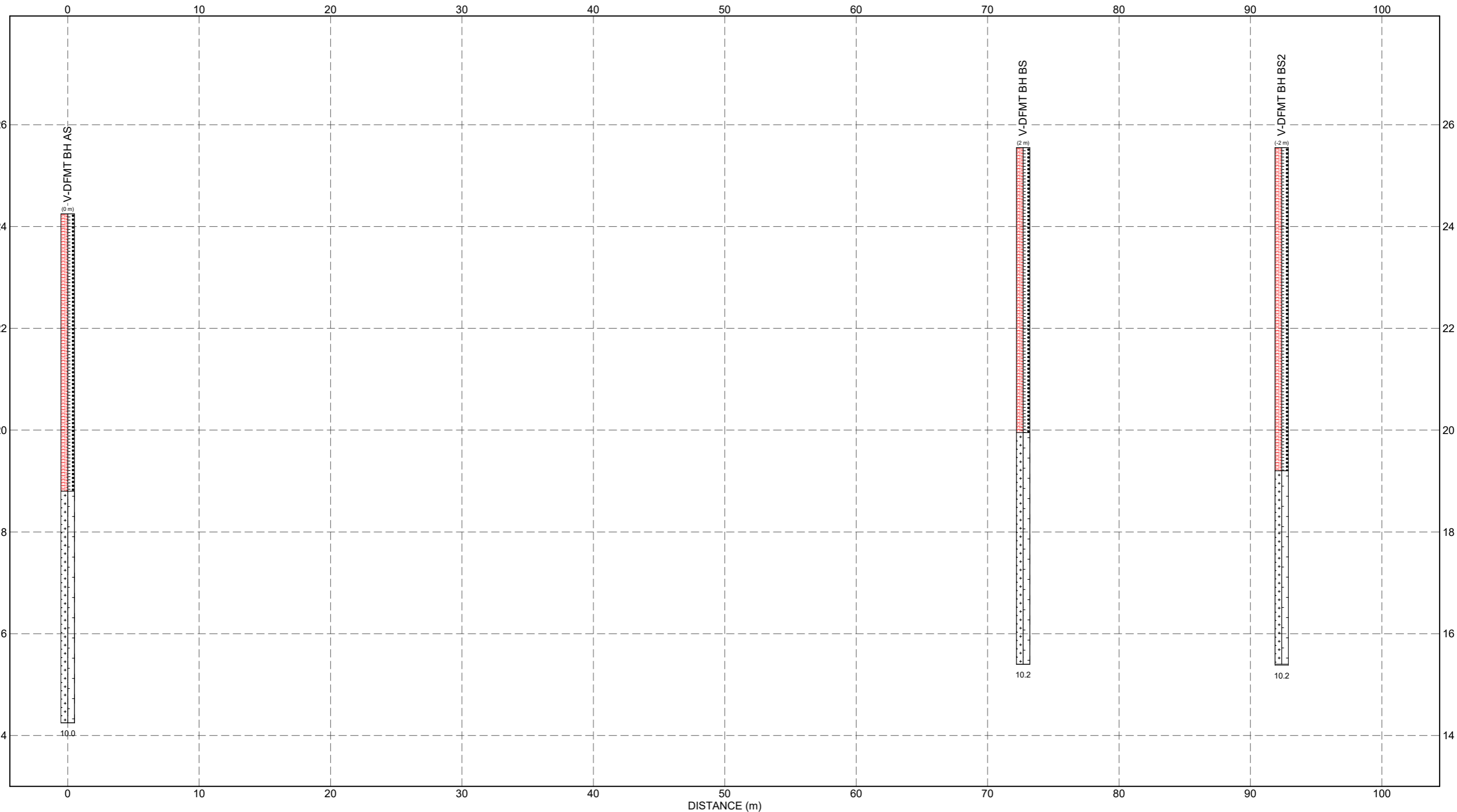
- CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

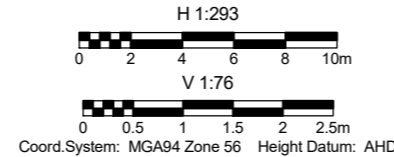
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****GEOLOGY UNIT 1**

- Old Alluvium (Unweathered)
- Granite (rocks & associated soils) Slightly weathered

**GEOLOGY UNIT 2**

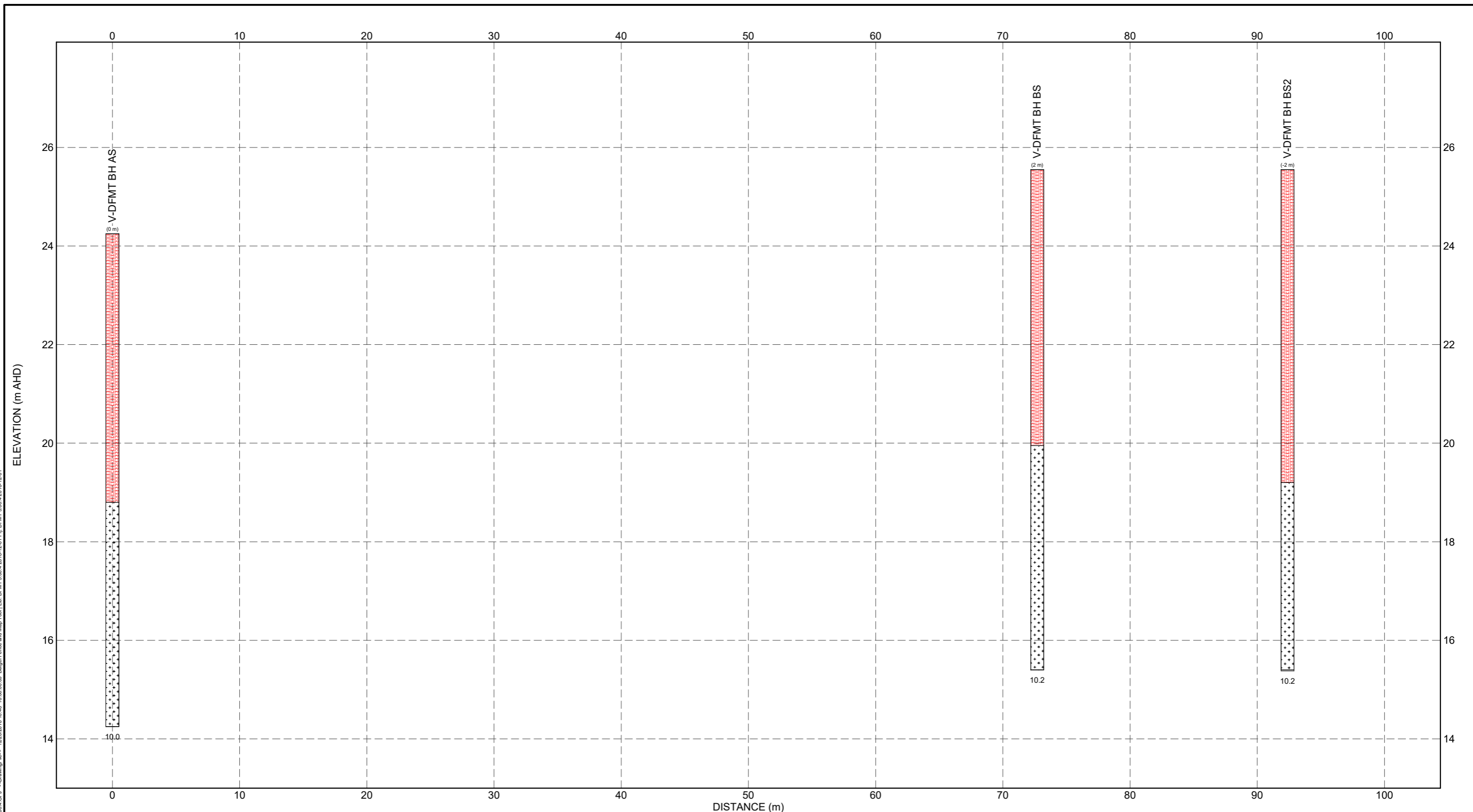
- CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



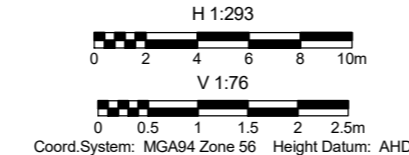
## **POST LEGEND**

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

GEOLOGY UNIT 1

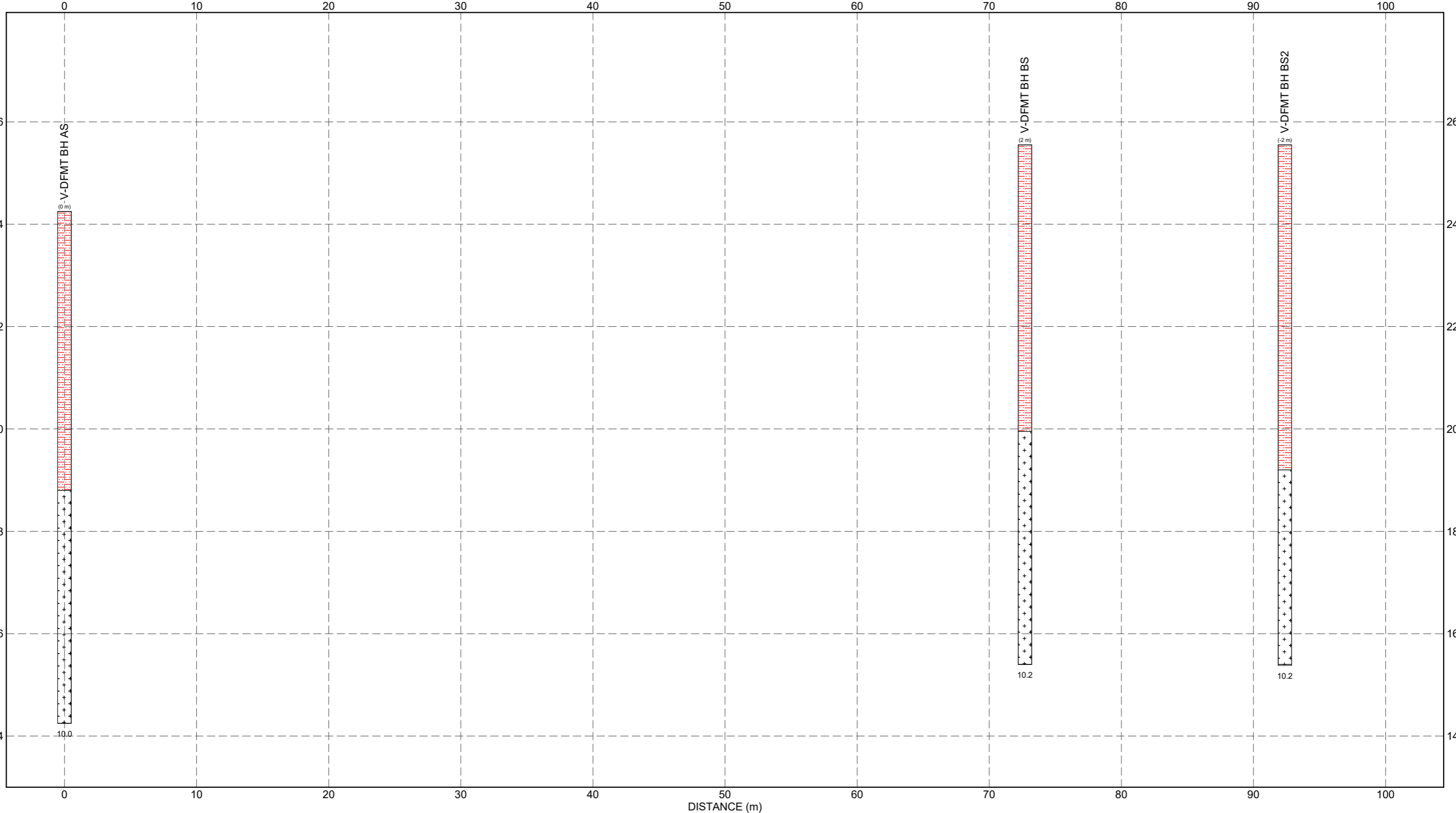
Old Alluvium  
(Unweathered)

 Granite (rocks & associated soils) Slightly weathered



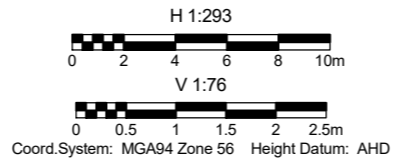
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****GEOLOGY UNIT 1**

Old Alluvium  
(Unweathered)

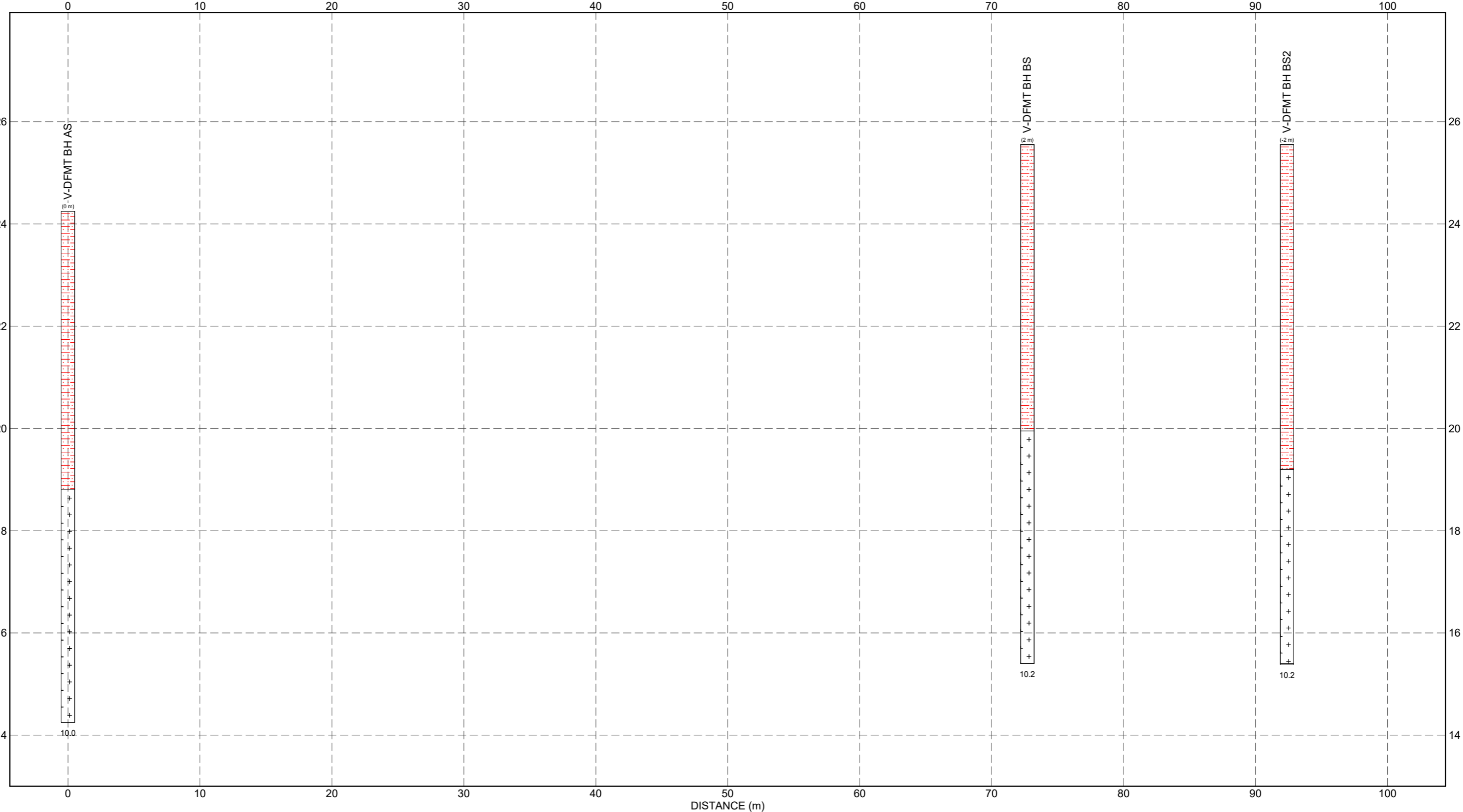
Granite (rocks & associated soils) Slightly weathered



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



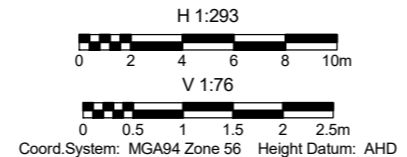
## POST LEGEND



## GEOLOGY UNIT 1

Old Alluvium  
(Unweathered)

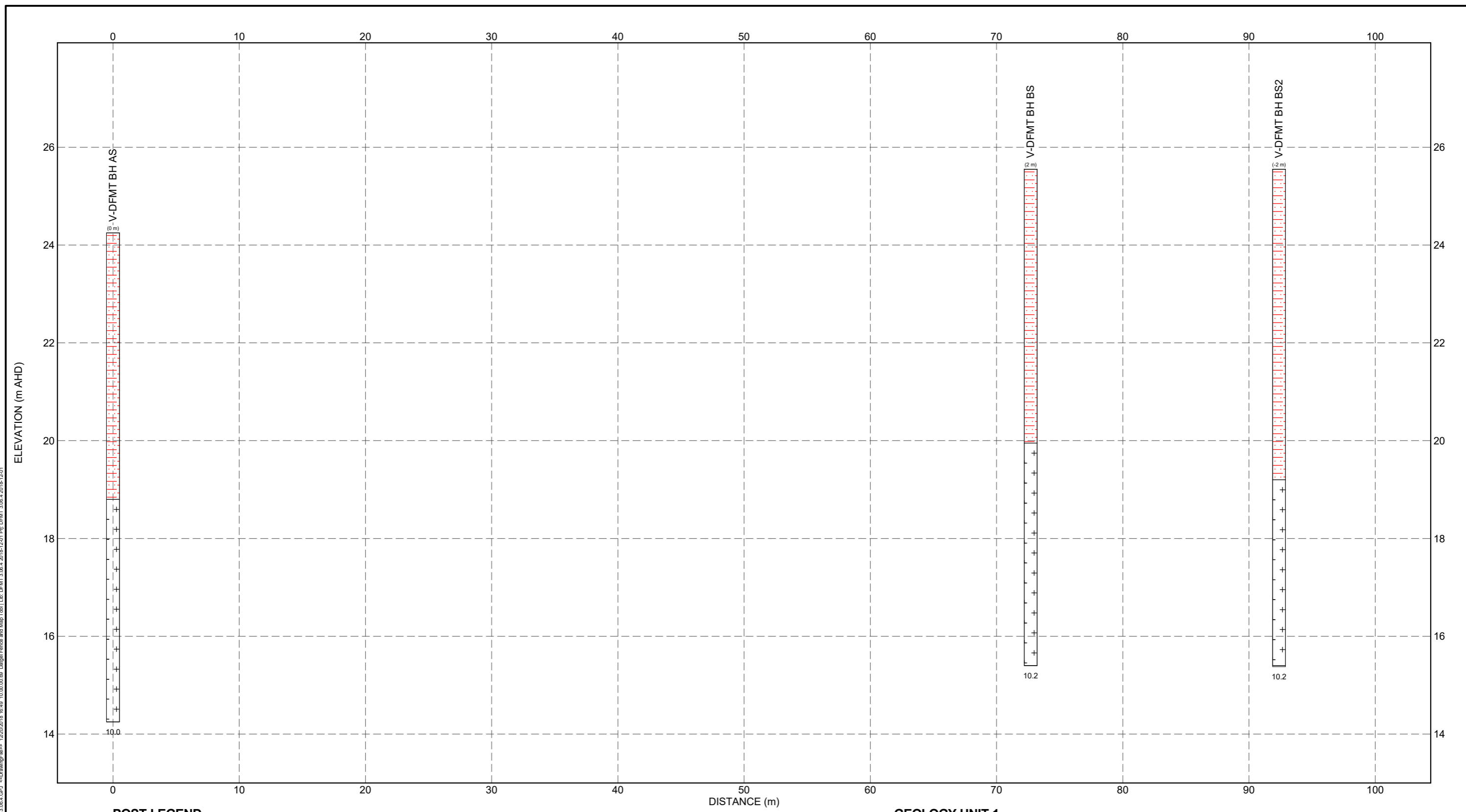
Granite (rocks & associated soils) Slightly weathered



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## POST LEGEND

EOH

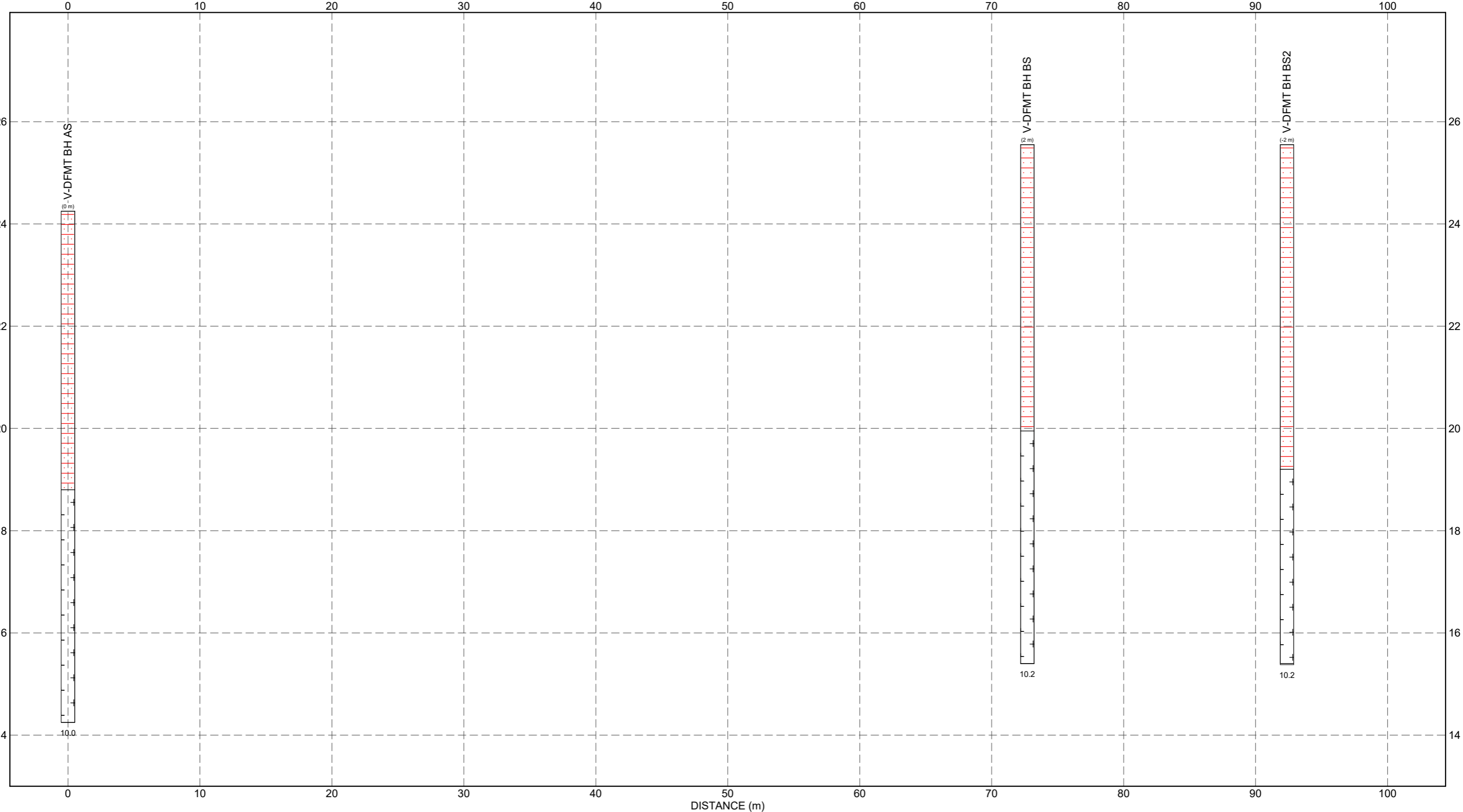
The figure shows a map with survey locations. The horizontal axis represents coordinates, and the vertical axis represents height. Two survey lines are plotted: H 1:293 (top) and V 1:76 (bottom). Both surveys extend from approximately 0 to 10m on the horizontal axis and from 0 to 2.5m on the vertical axis. The map also includes a coordinate system labeled 'Coord.System: MGA94 Zone 56' and a height datum labeled 'Height Datum: AHD'.



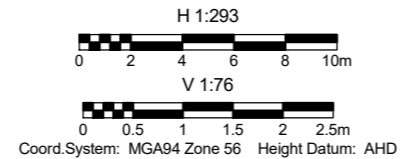
el  
ratory

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****GEOLOGY UNIT 1**

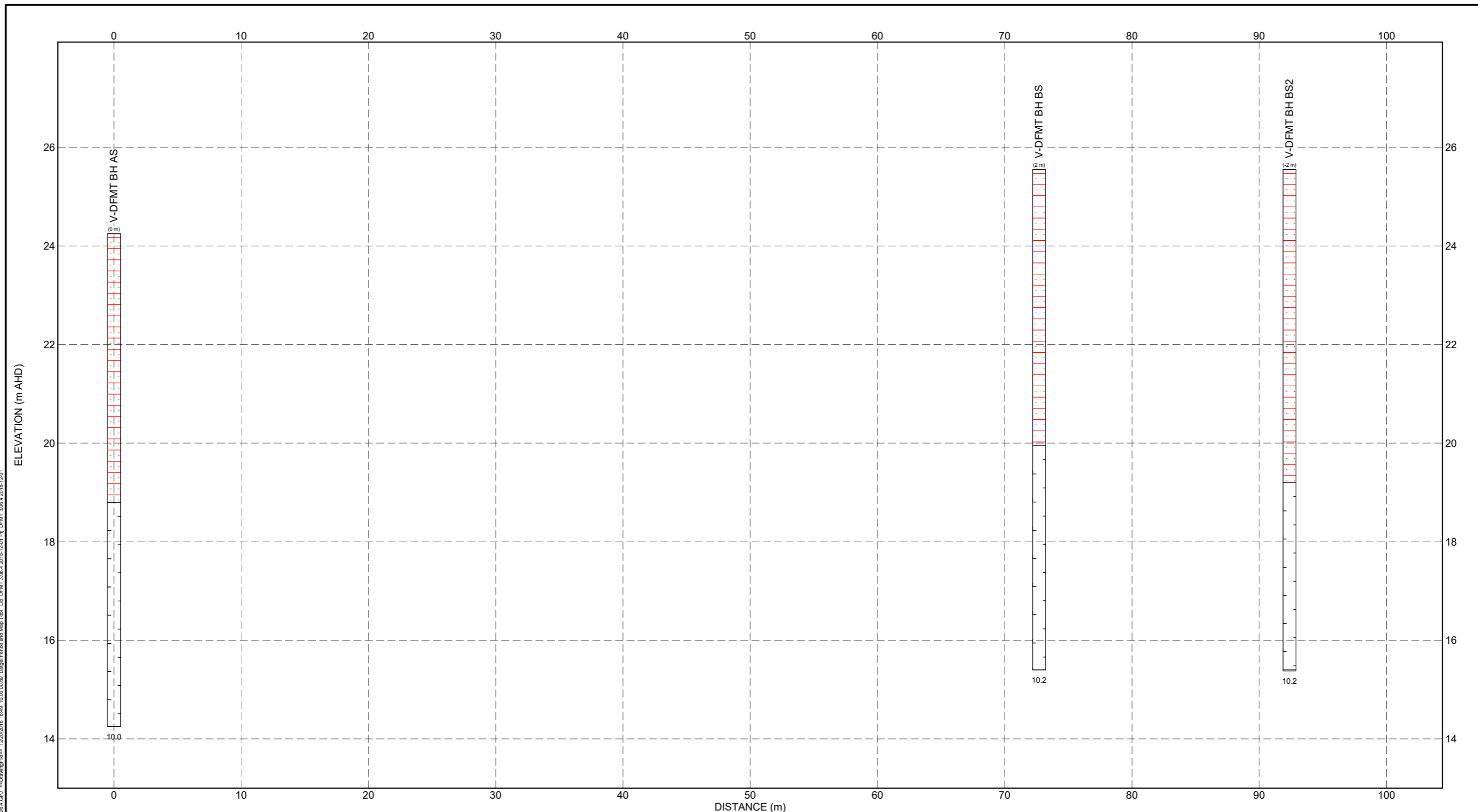
- Old Alluvium
- (Unweathered)
- + Granite (rocks & associated soils) Slightly weathered



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



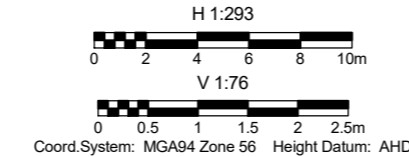
## **POST LEGEND**

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

GEOLOGY UNIT 1

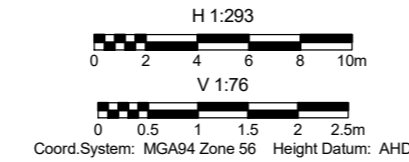
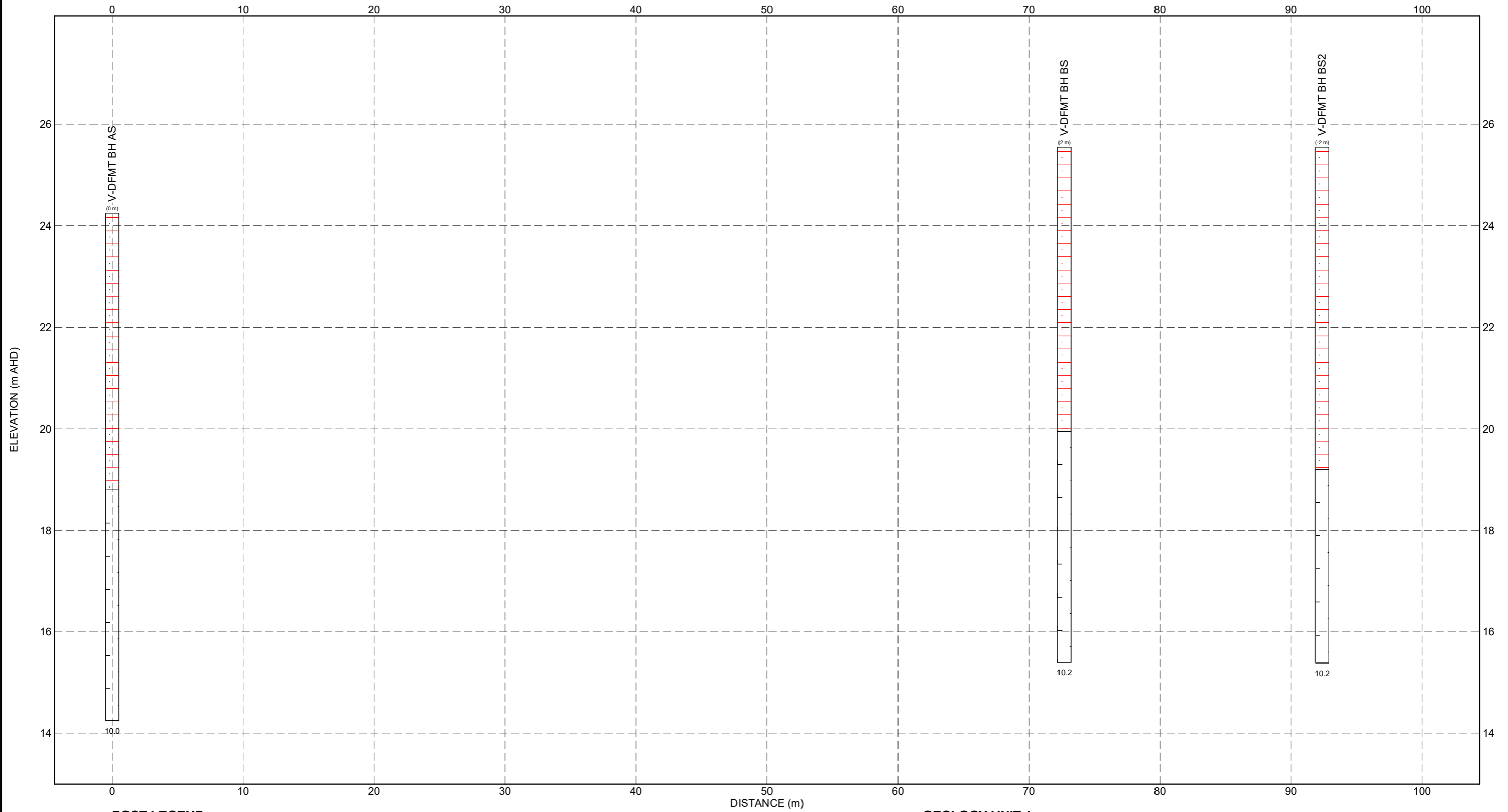
 Old Alluvium  
(Unweathered)

Granite (rocks & associated soils) Slightly weathered



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

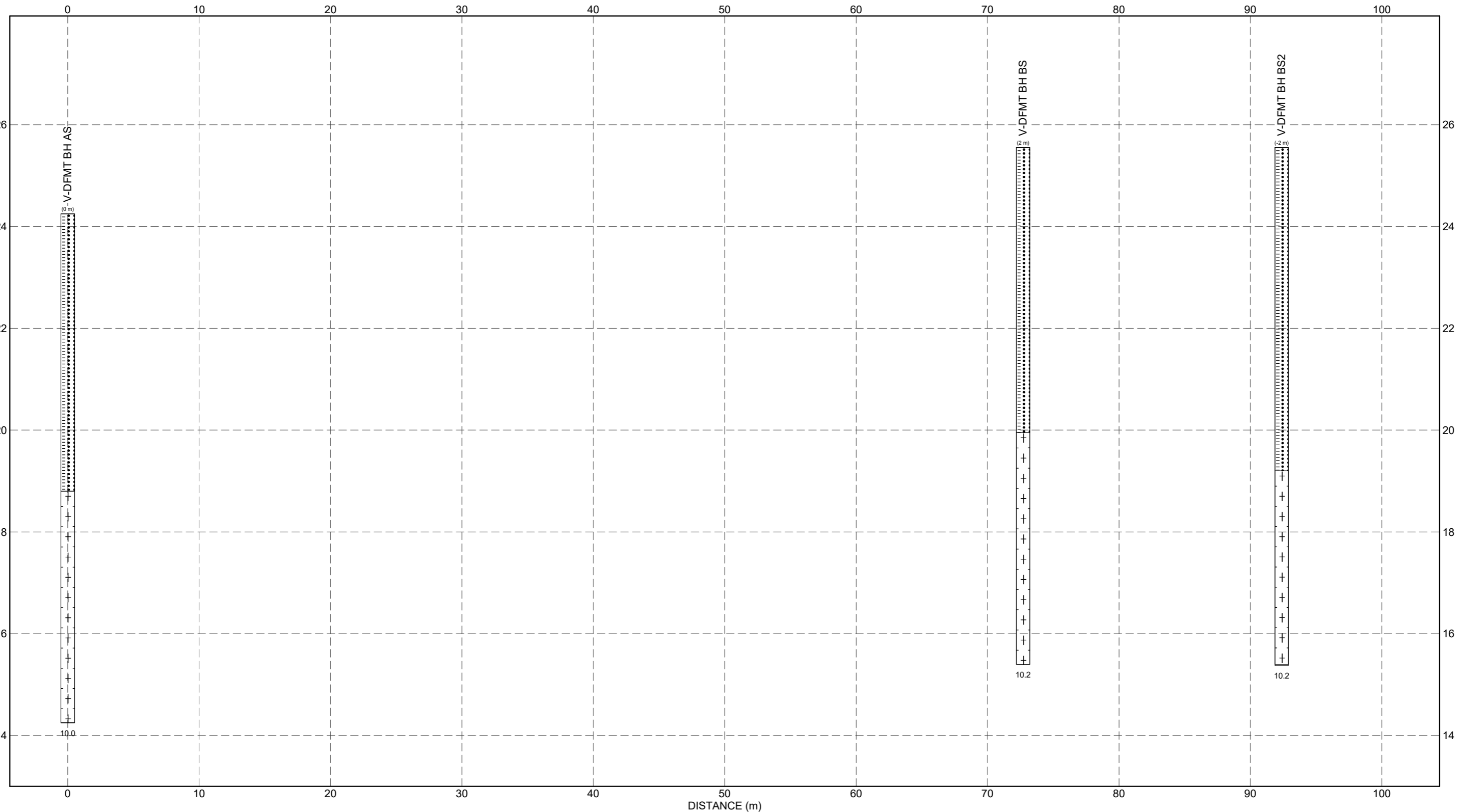
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

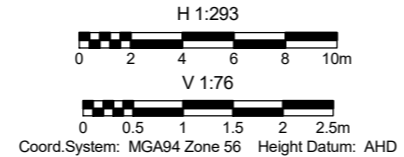


## POST LEGEND



## GEOLOGY UNIT 2

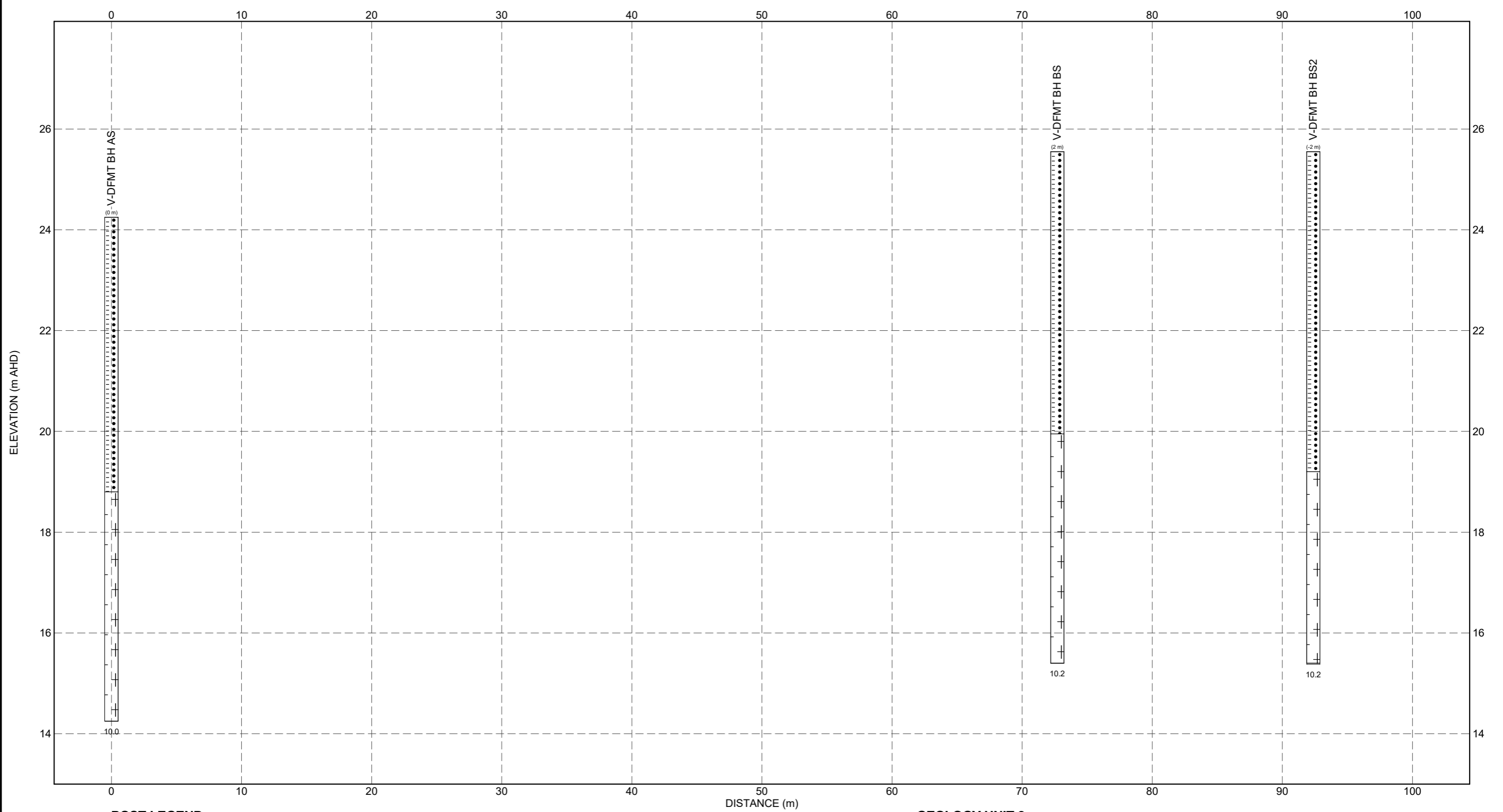
- CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

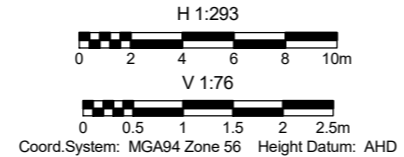


#### POST LEGEND



#### GEOLOGY UNIT 2

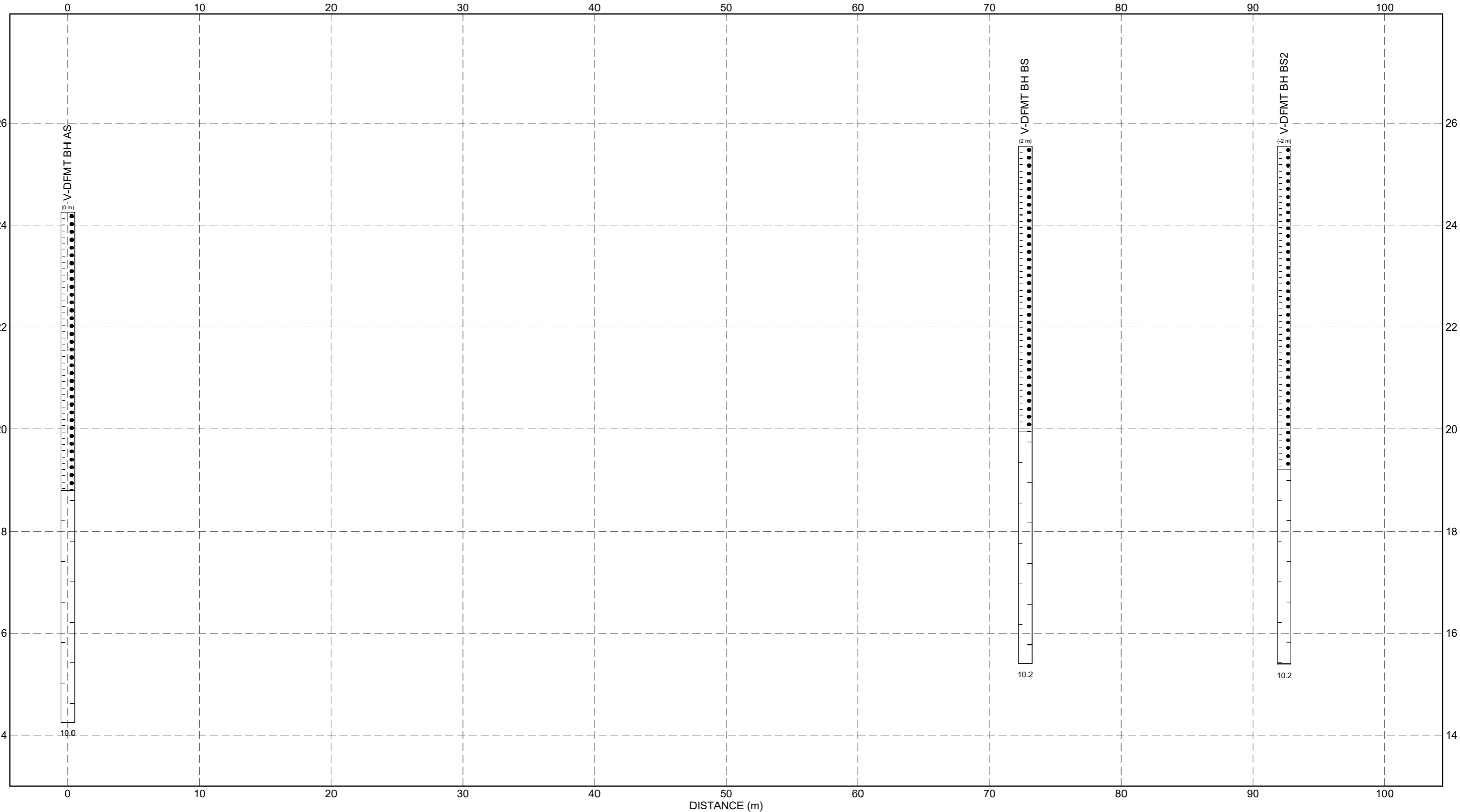
- CLAYEY GRAVEL
- GRANITE PORPHYRY



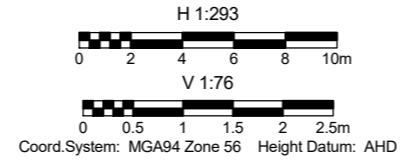
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****GEOLOGY UNIT 2**

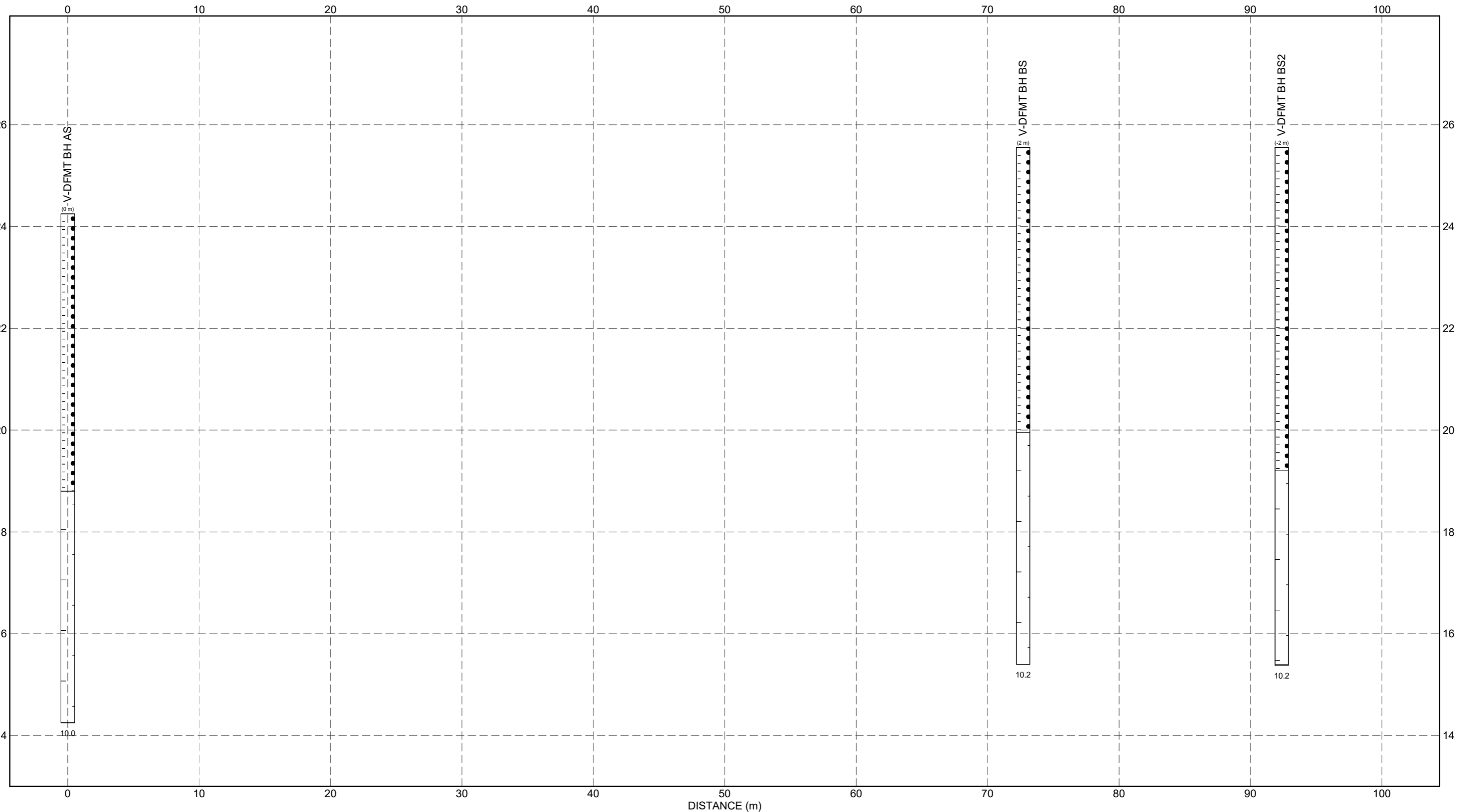
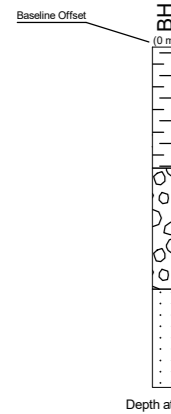
- CLAYEY GRAVEL
- GRANITE PORPHYRY



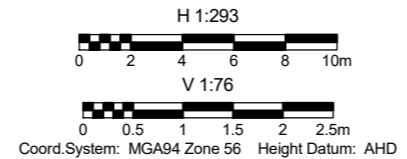
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****GEOLOGY UNIT 2**

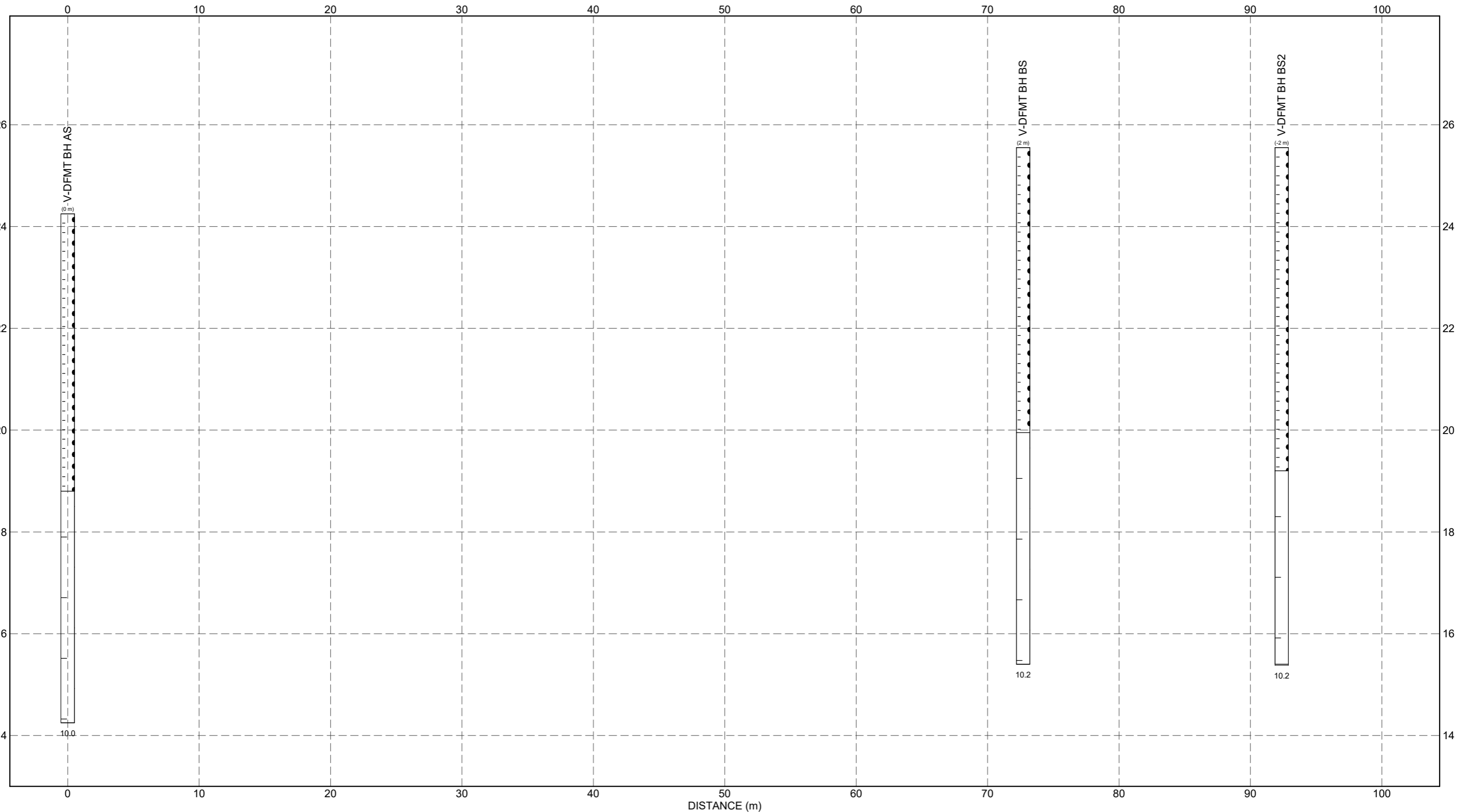
- CLAYEY GRAVEL
- GRANITE PORPHYRY



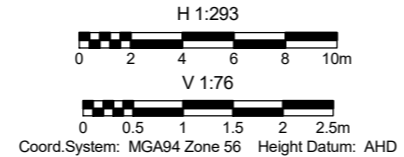
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****GEOLOGY UNIT 2**

- ● CLAYEY GRAVEL
- GRANITE PORPHYRY

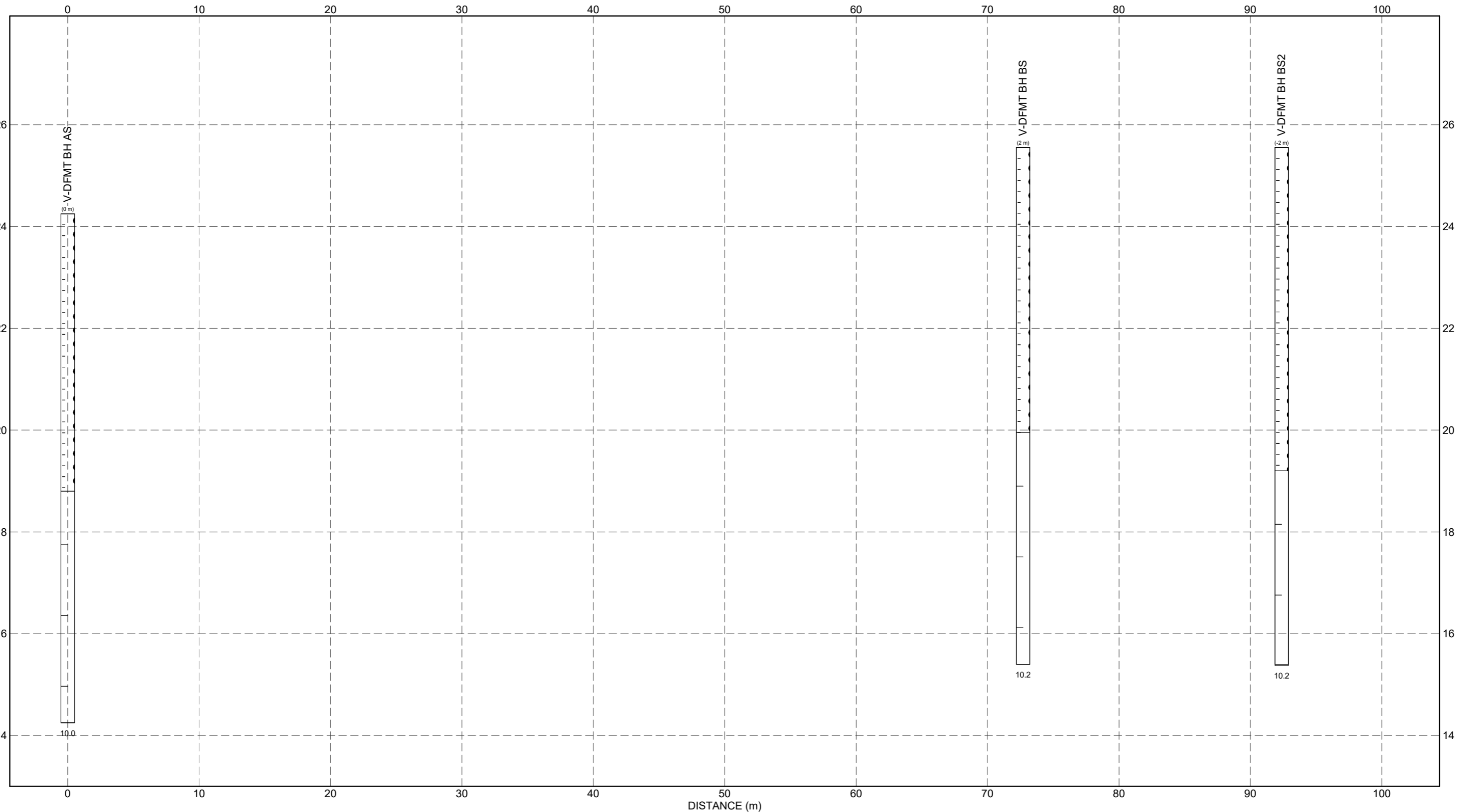


TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

ELEVATION (m AHD)

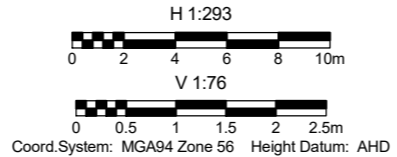


## POST LEGEND



## GEOLOGY UNIT 2

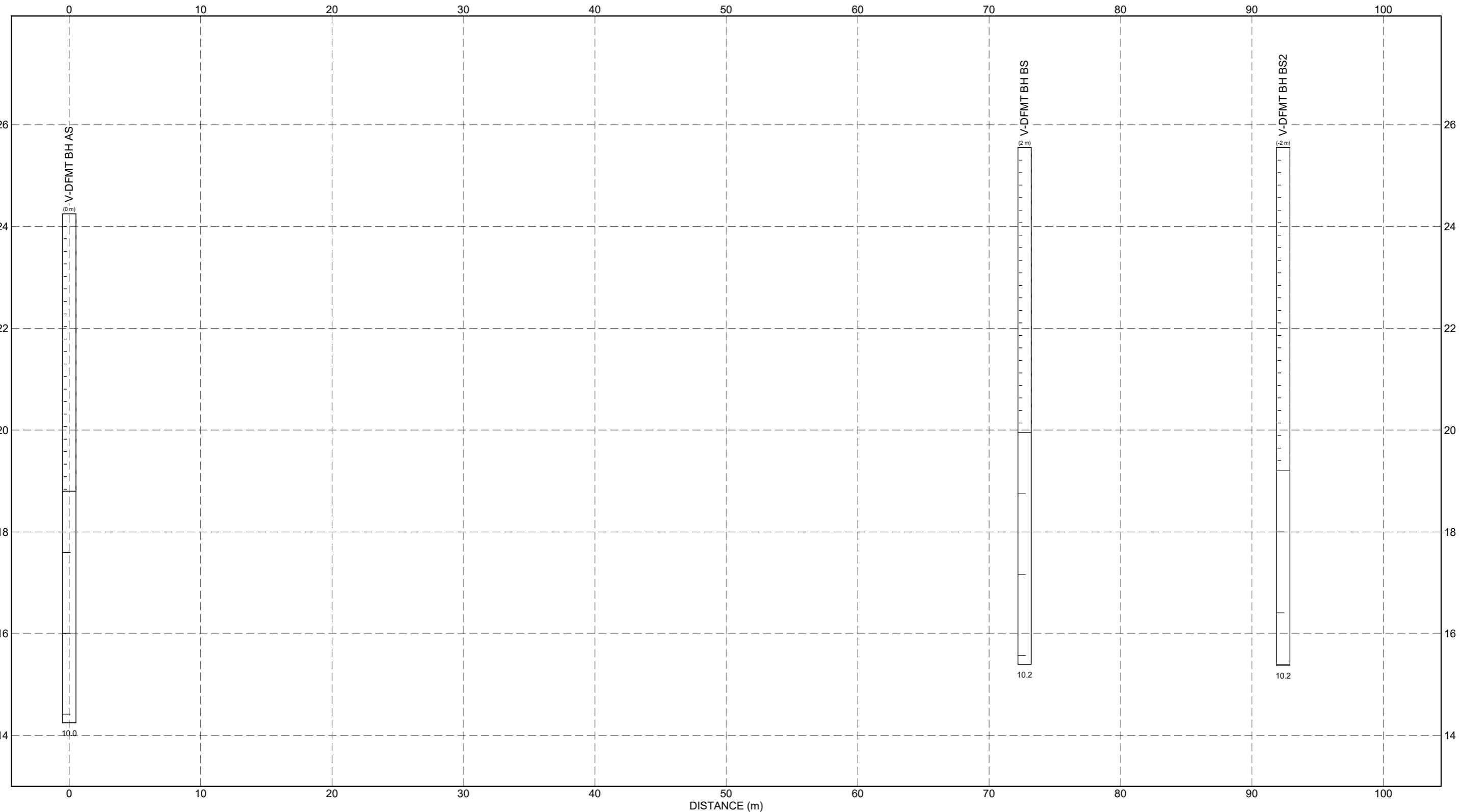
- CLAYEY GRAVEL
- GRANITE PORPHYRY



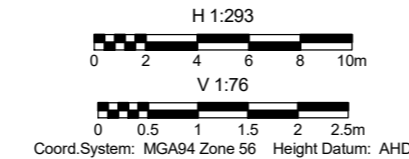
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



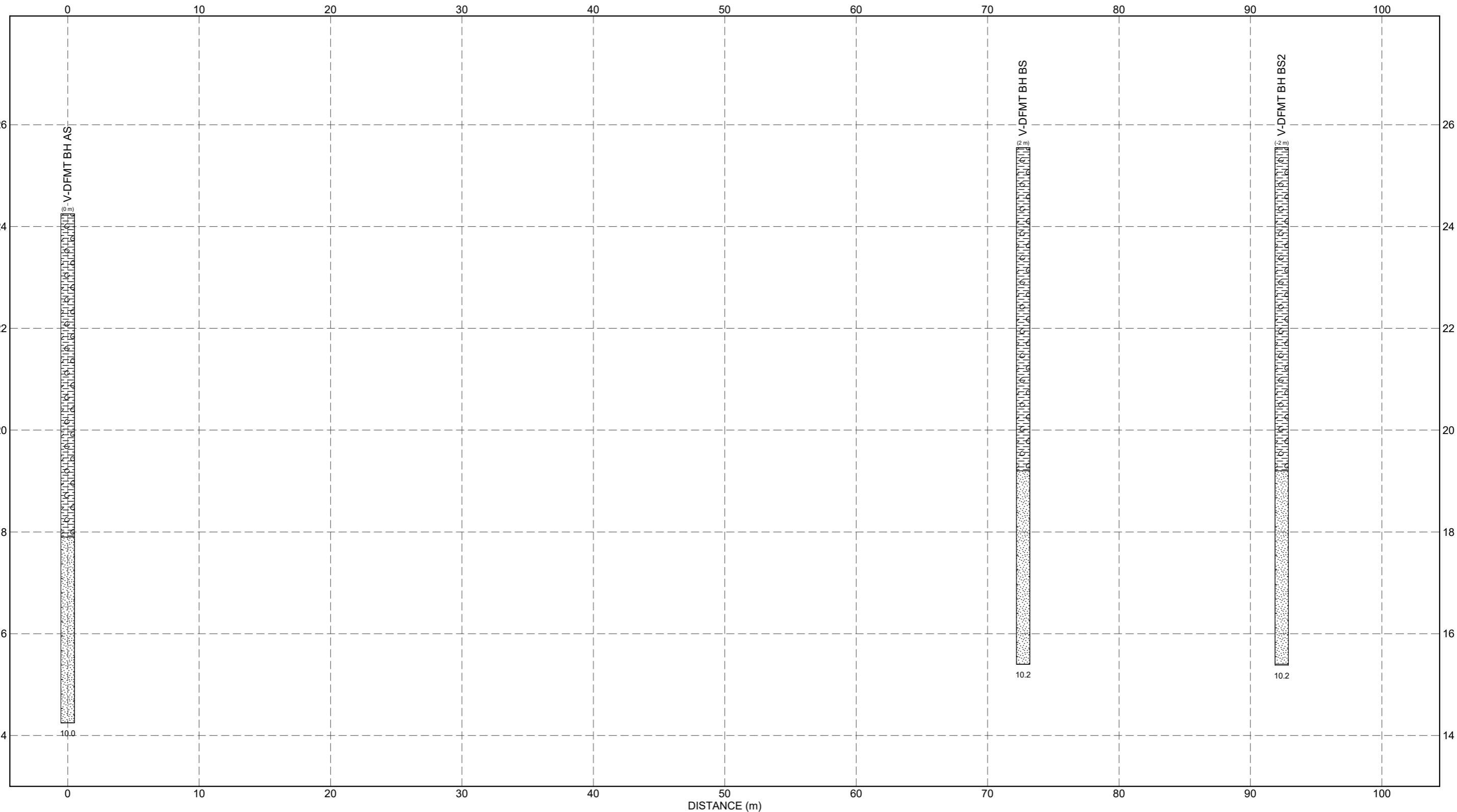
## POST LEGEND



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



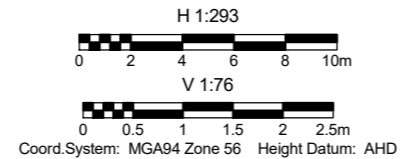
## POST LEGEND



## GEOLOGY UNIT 3

Pandan Facies

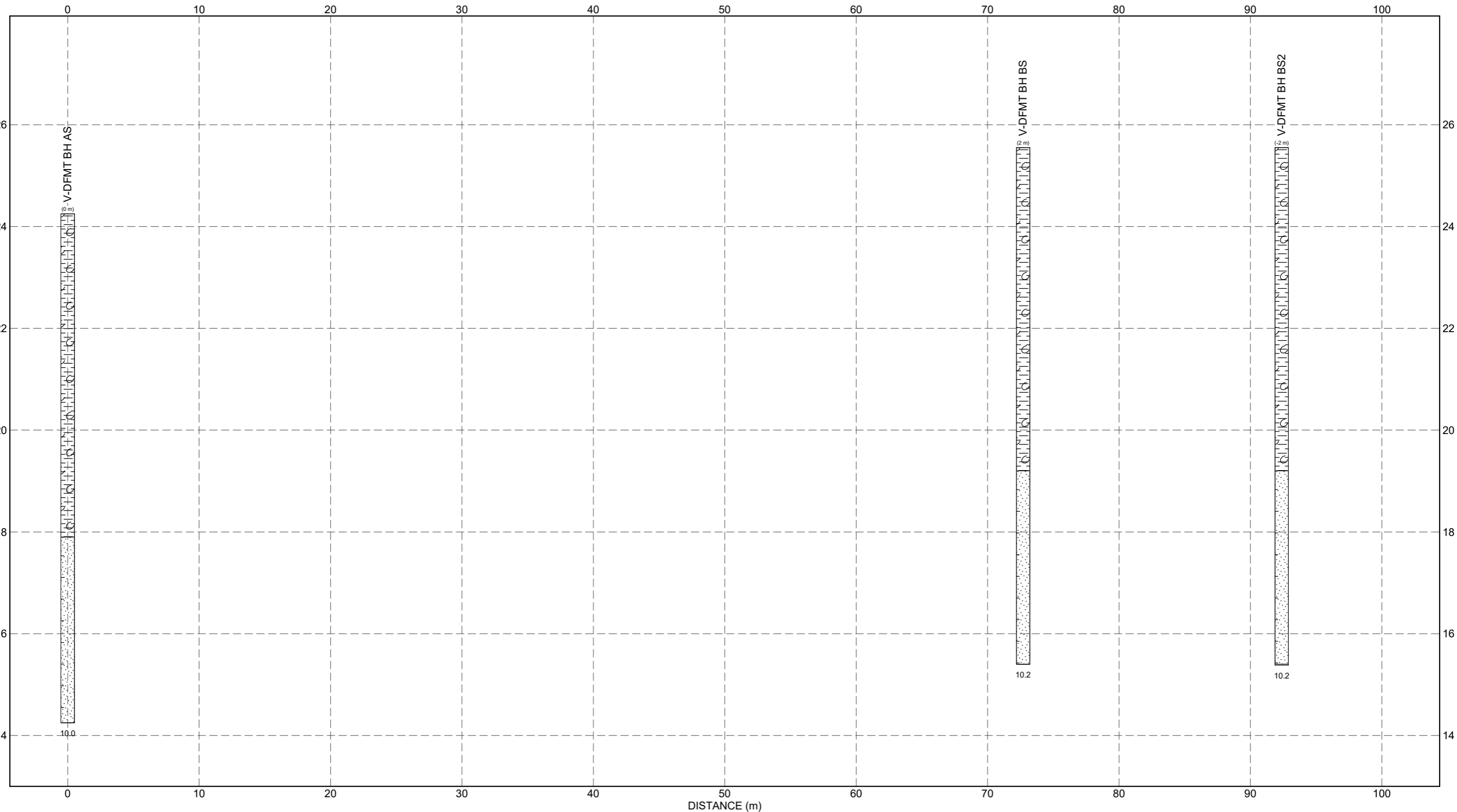
Kallang Formation (Alluvial Member)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

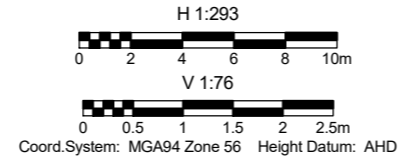


## POST LEGEND



## GEOLOGY UNIT 3

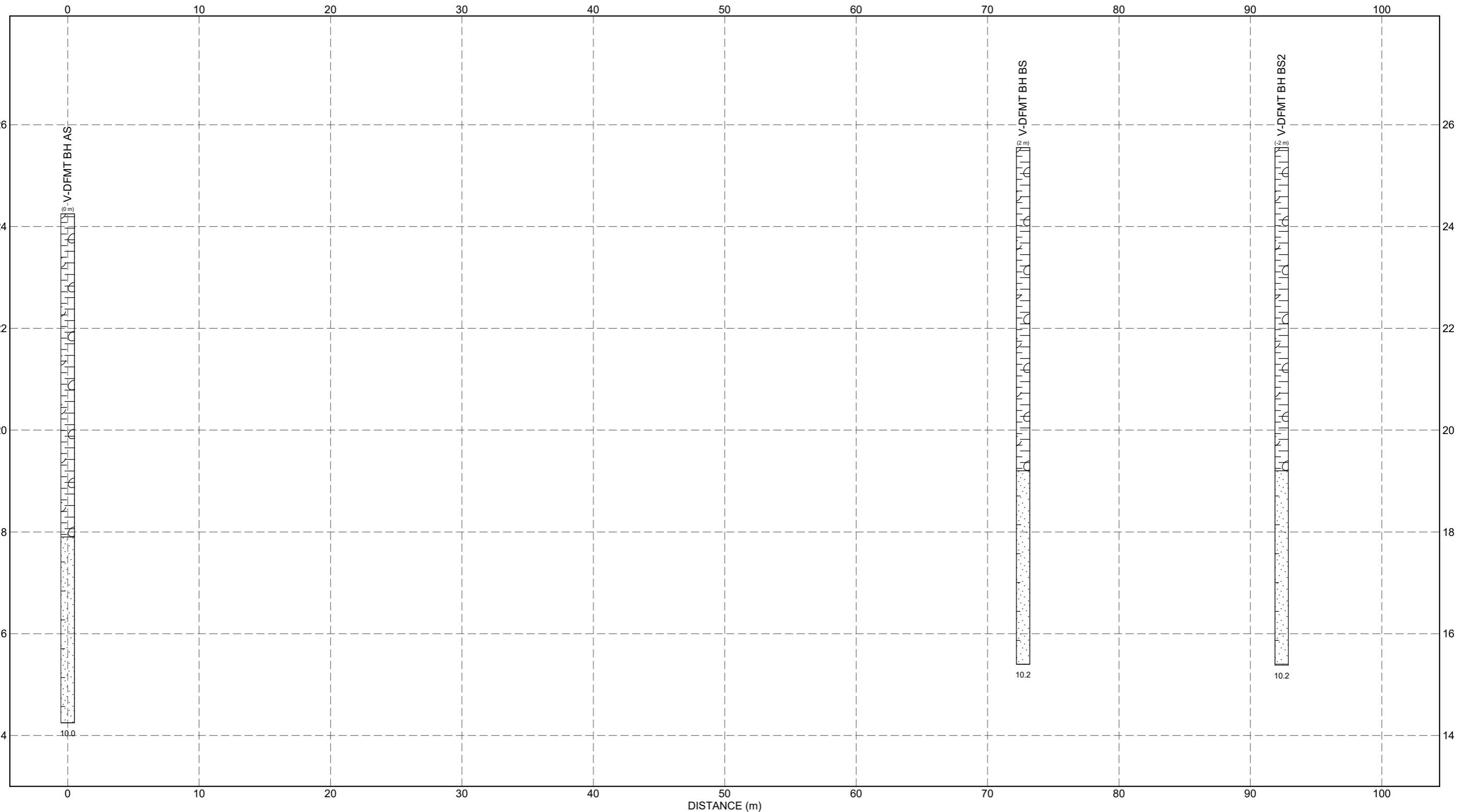
- Pandan Facies
- Kallang Formation (Alluvial Member)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



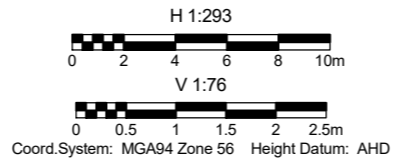
## POST LEGEND



## GEOLOGY UNIT 3

Pandan Facies

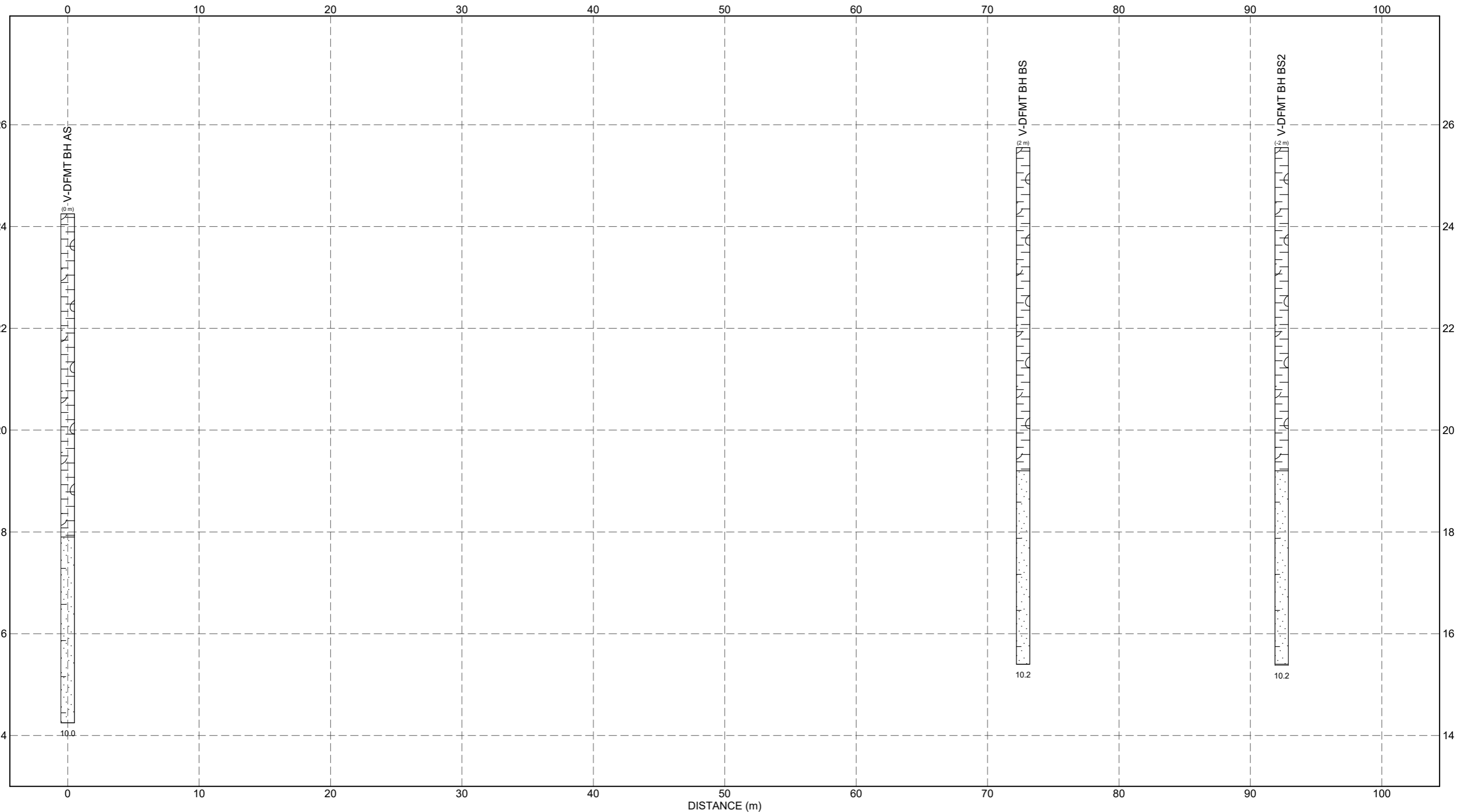
Kallang Formation (Alluvial Member)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

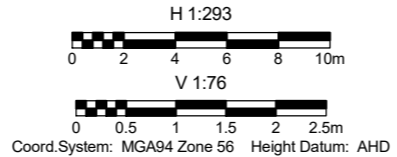


## POST LEGEND



## GEOLOGY UNIT 3

- Pandan Facies
- Kallang Formation (Alluvial Member)

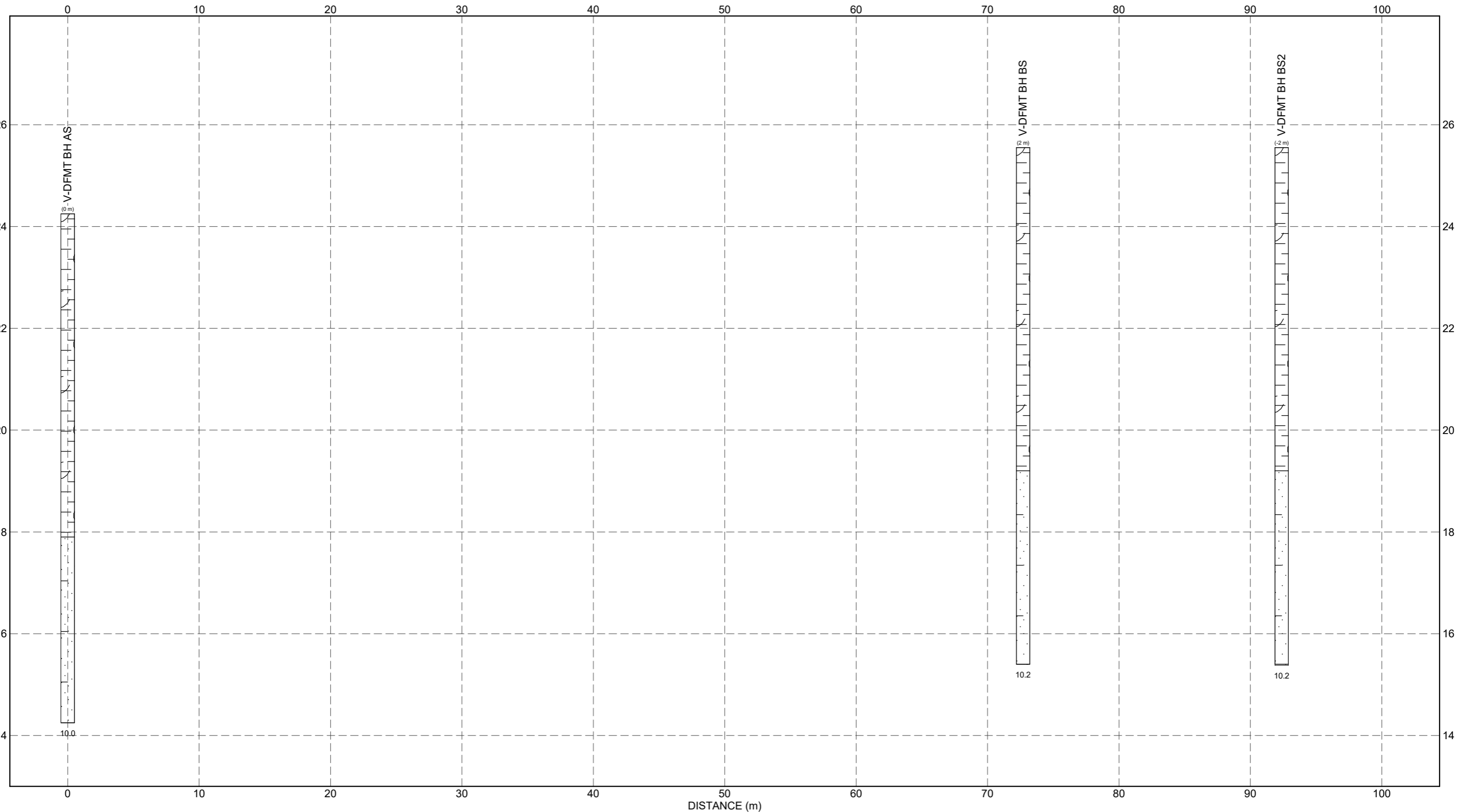


TITLE

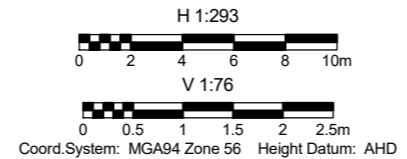
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



**POST LEGEND****GEOLOGY UNIT 3**

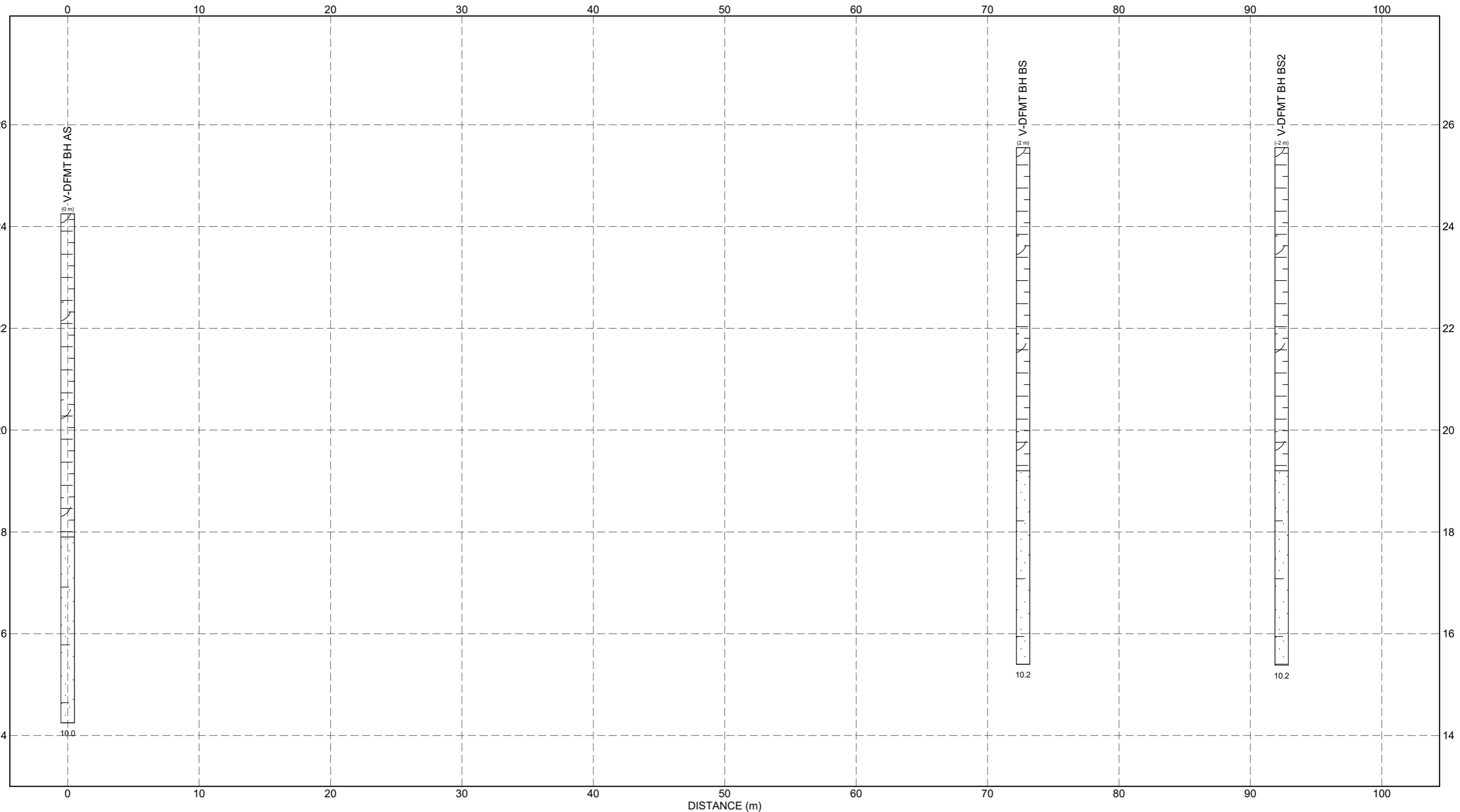
- Pandan Facies
- Kallang Formation (Alluvial Member)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## POST LEGEND



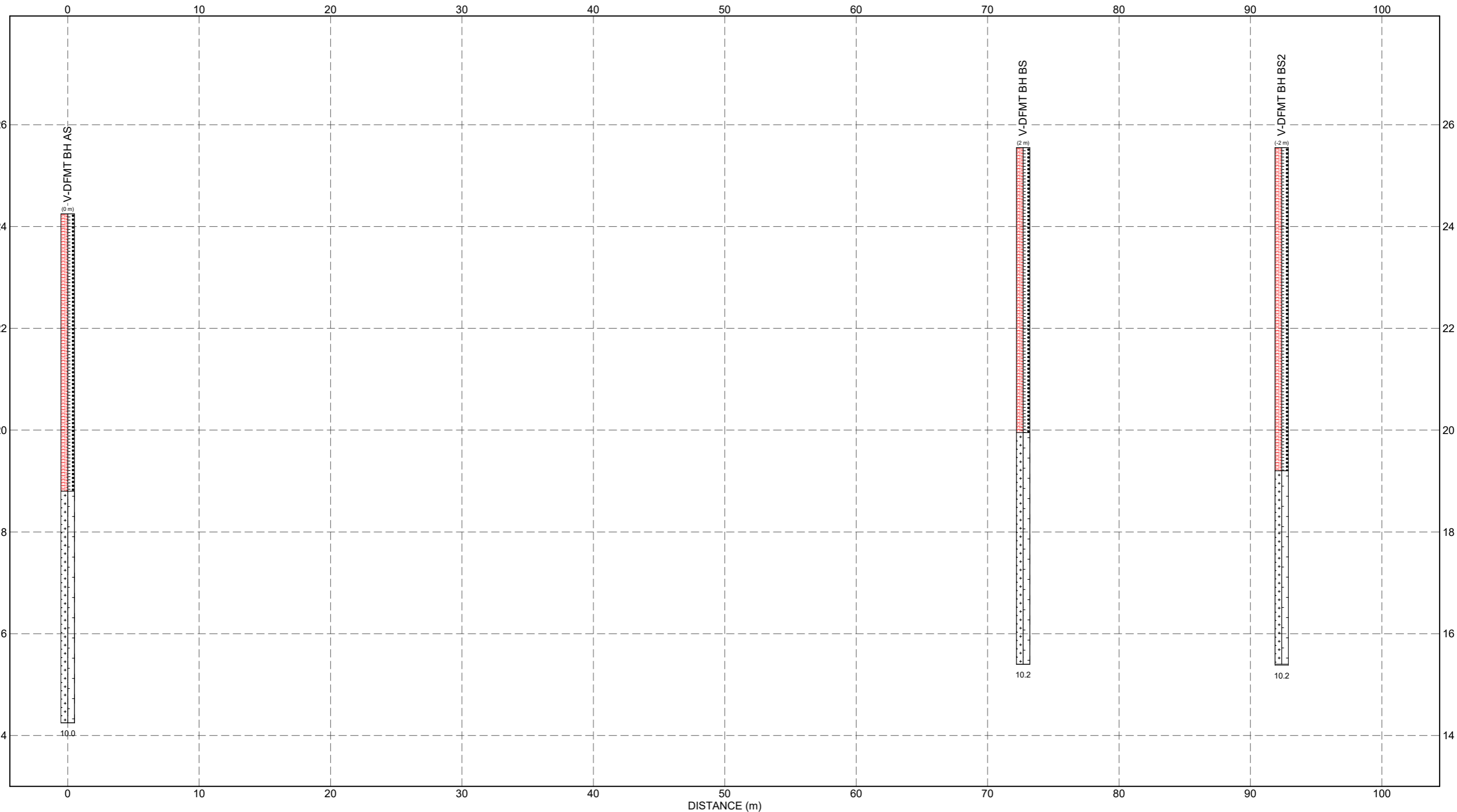
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

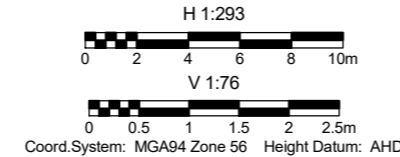
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****GEOLOGY UNIT 1**

- Old Alluvium (Unweathered)
- Granite (rocks & associated soils) Slightly weathered

**GEOLOGY UNIT 2**

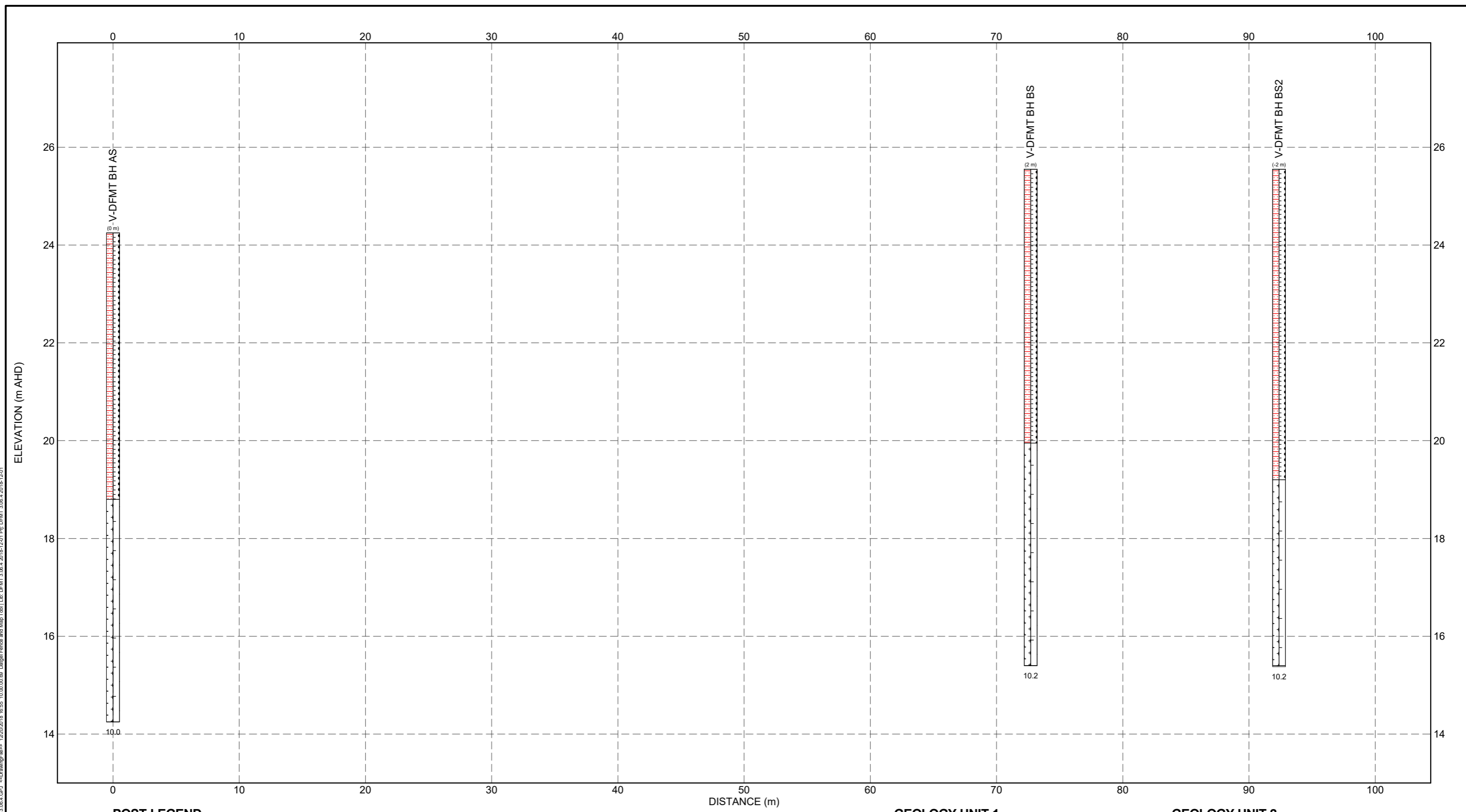
- CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



POST LEGEND

GEOLOGY UNIT 1

 Old Alluvium  
(Unweathered)

 Granite (rocks & associated soils) Slightly weathered

GEOLOGY UNIT 2

 CLAYEY GRAVEL

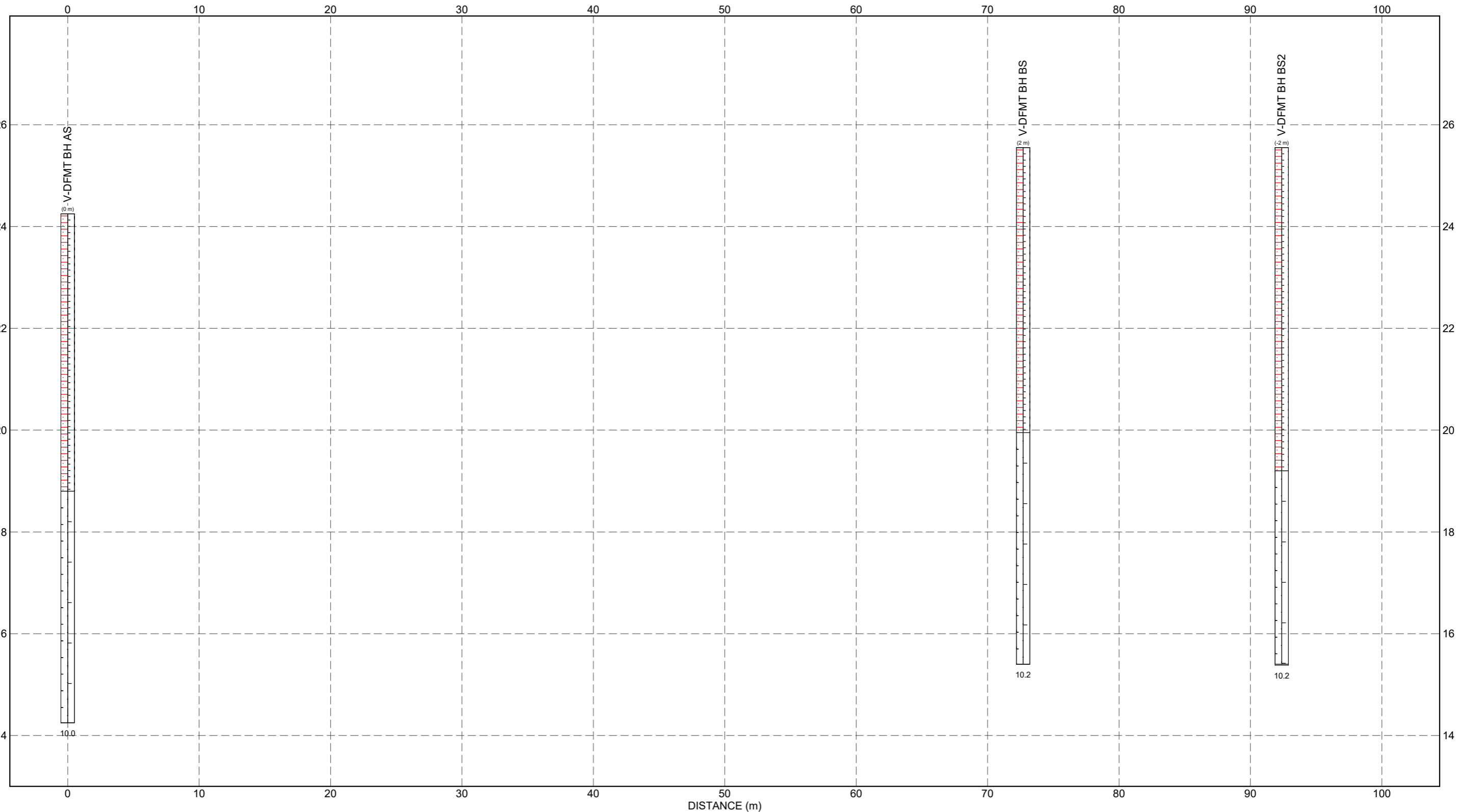
GRANITE PORPHYRY

H 1:293  
V 1:76  
Coord.System: MGA94 Zone 56 Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

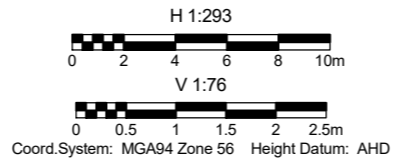
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****GEOLOGY UNIT 1**

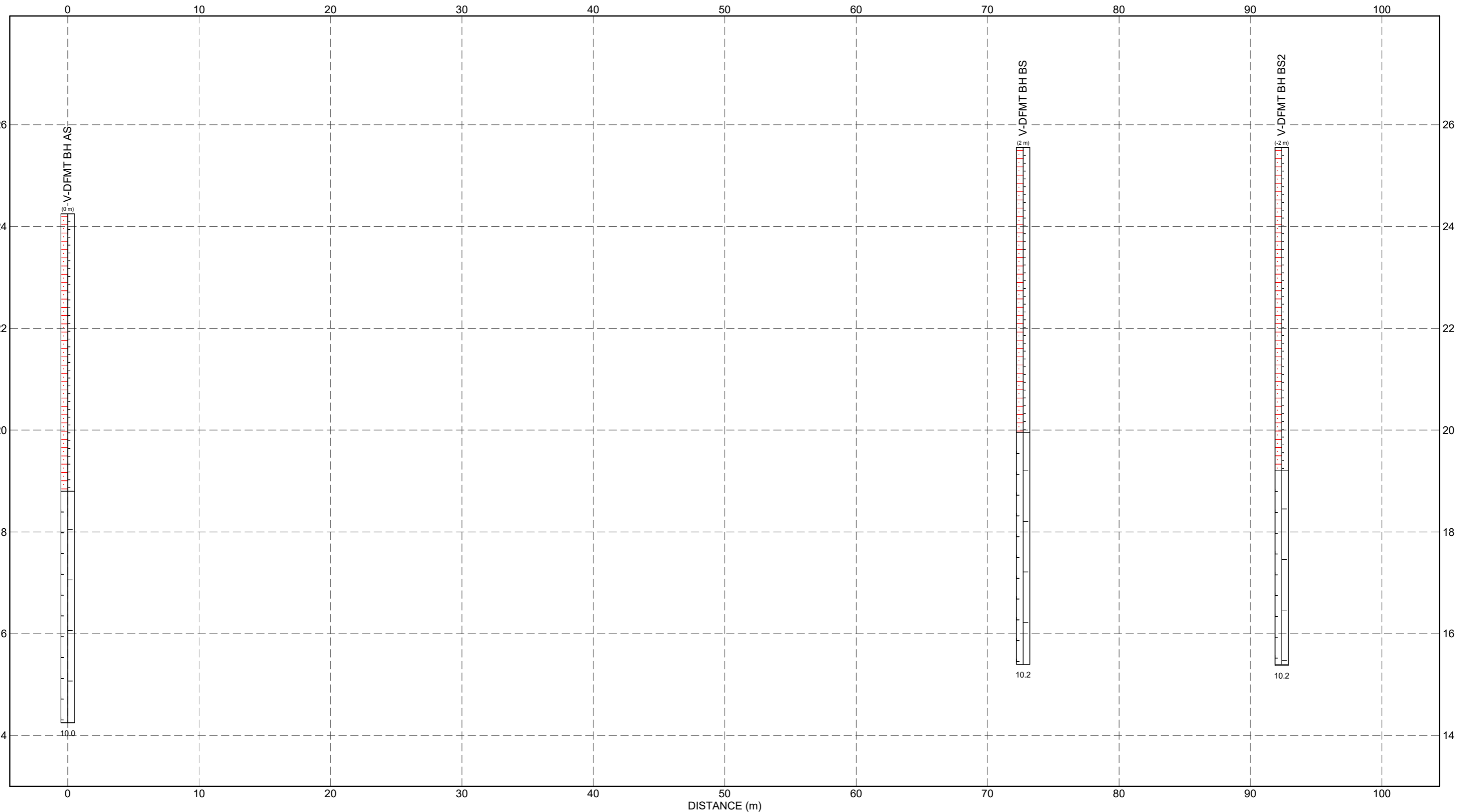
- Old Alluvium (Unweathered)
- Granite (rocks & associated soils) Slightly weathered

**GEOLOGY UNIT 2**

- CLAYEY GRAVEL
- GRANITE PORPHYRY



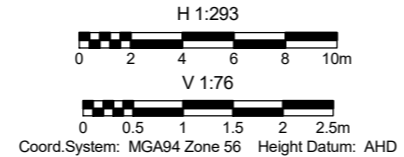
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****GEOLOGY UNIT 1**

- Old Alluvium
- (Unweathered)
- + Granite (rocks & associated soils) Slightly weathered

**GEOLOGY UNIT 2**

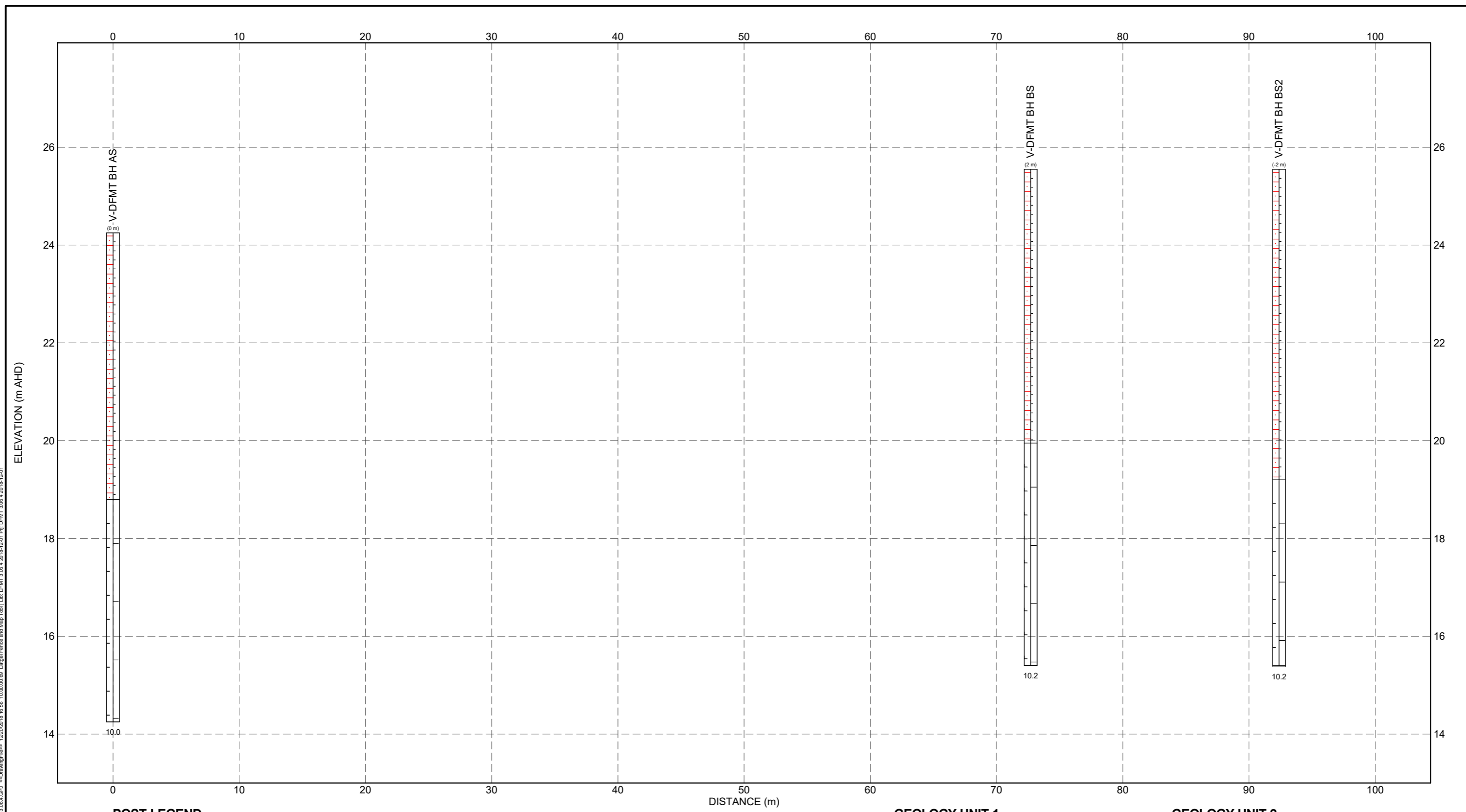
- ● CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



POST LEGEND

EOH

GEOLOGY UNIT 1

-  Old Alluvium  
(Unweathered)
-  Granite (rocks & associated soils) Slightly weathered

GEOLOGY UNIT 2

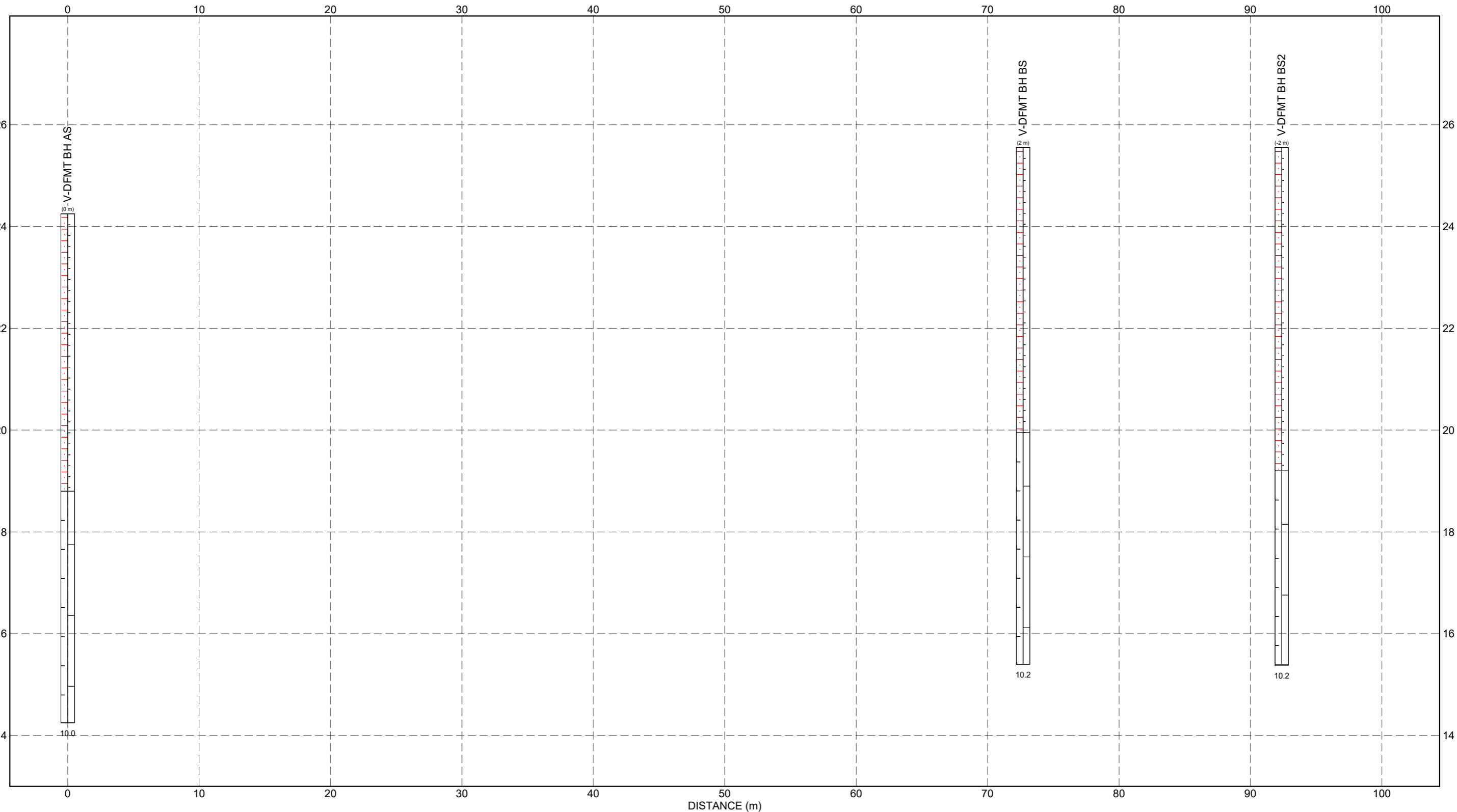
 CLAYEY GRAVEL  
 GRANITE PORPHYRY

H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord.System: MGA94 Zone 56 Height Datum: AHD



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

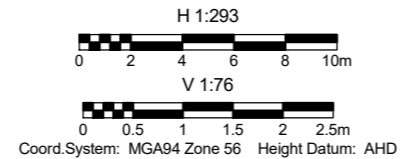
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****GEOLOGY UNIT 1**

- Old Alluvium (Unweathered)
- Granite (rocks & associated soils) Slightly weathered

**GEOLOGY UNIT 2**

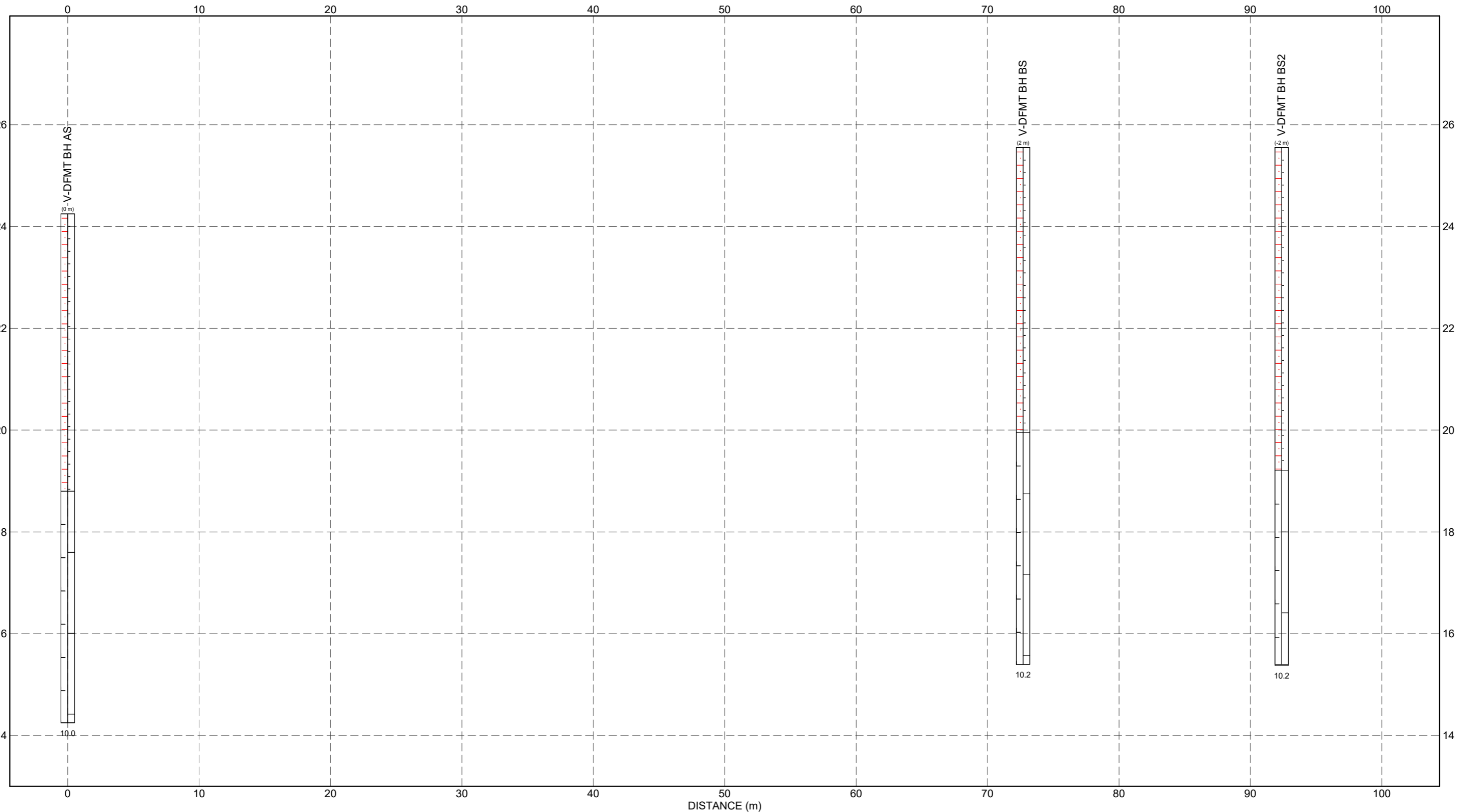
- CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

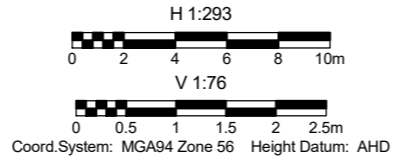
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****GEOLOGY UNIT 1**

- Old Alluvium (Unweathered)
- Granite (rocks & associated soils) Slightly weathered

**GEOLOGY UNIT 2**

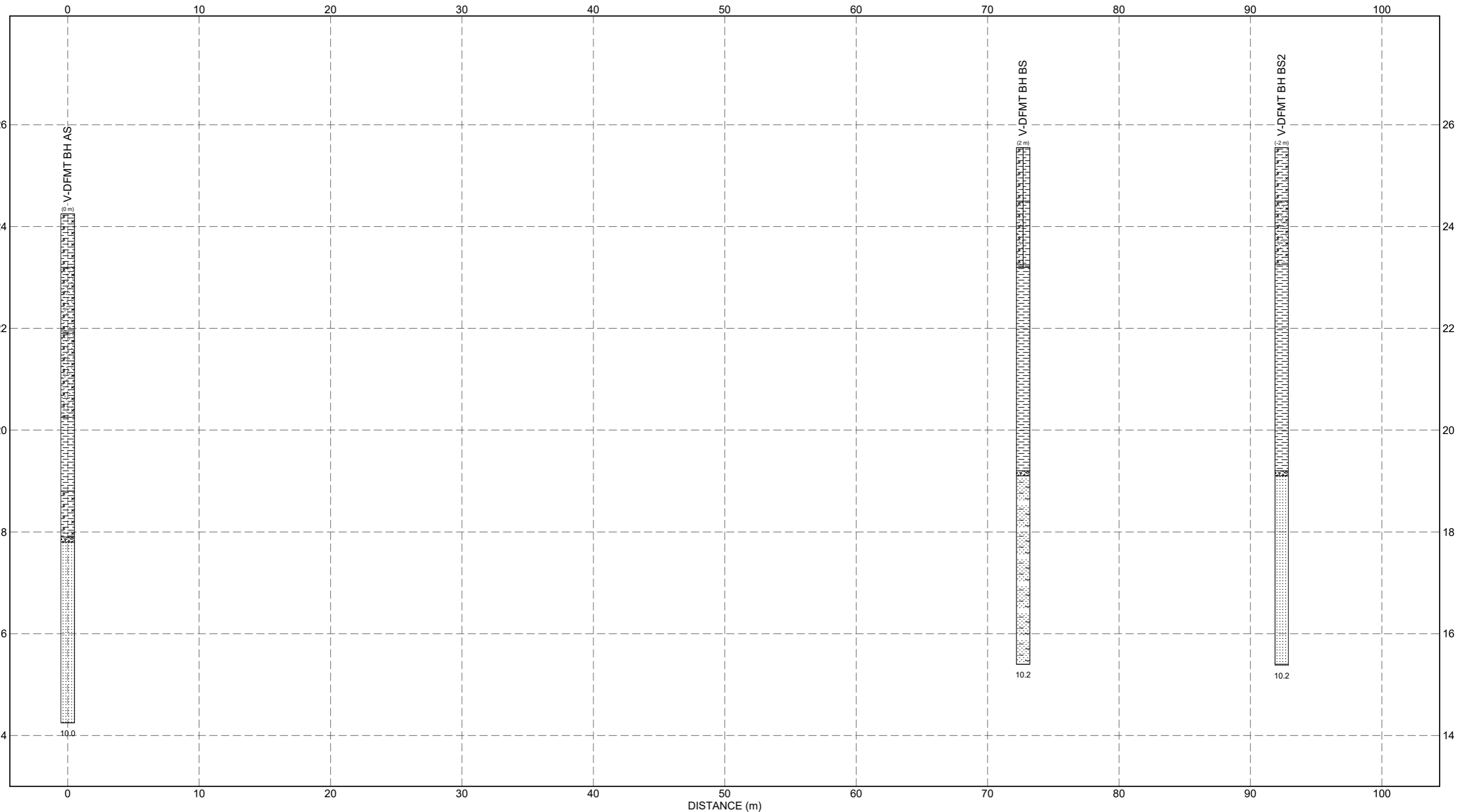
- CLAYEY GRAVEL
- GRANITE PORPHYRY



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND**

Baseline Offset  
BH #  
(m)  
Depth at EOH

**MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

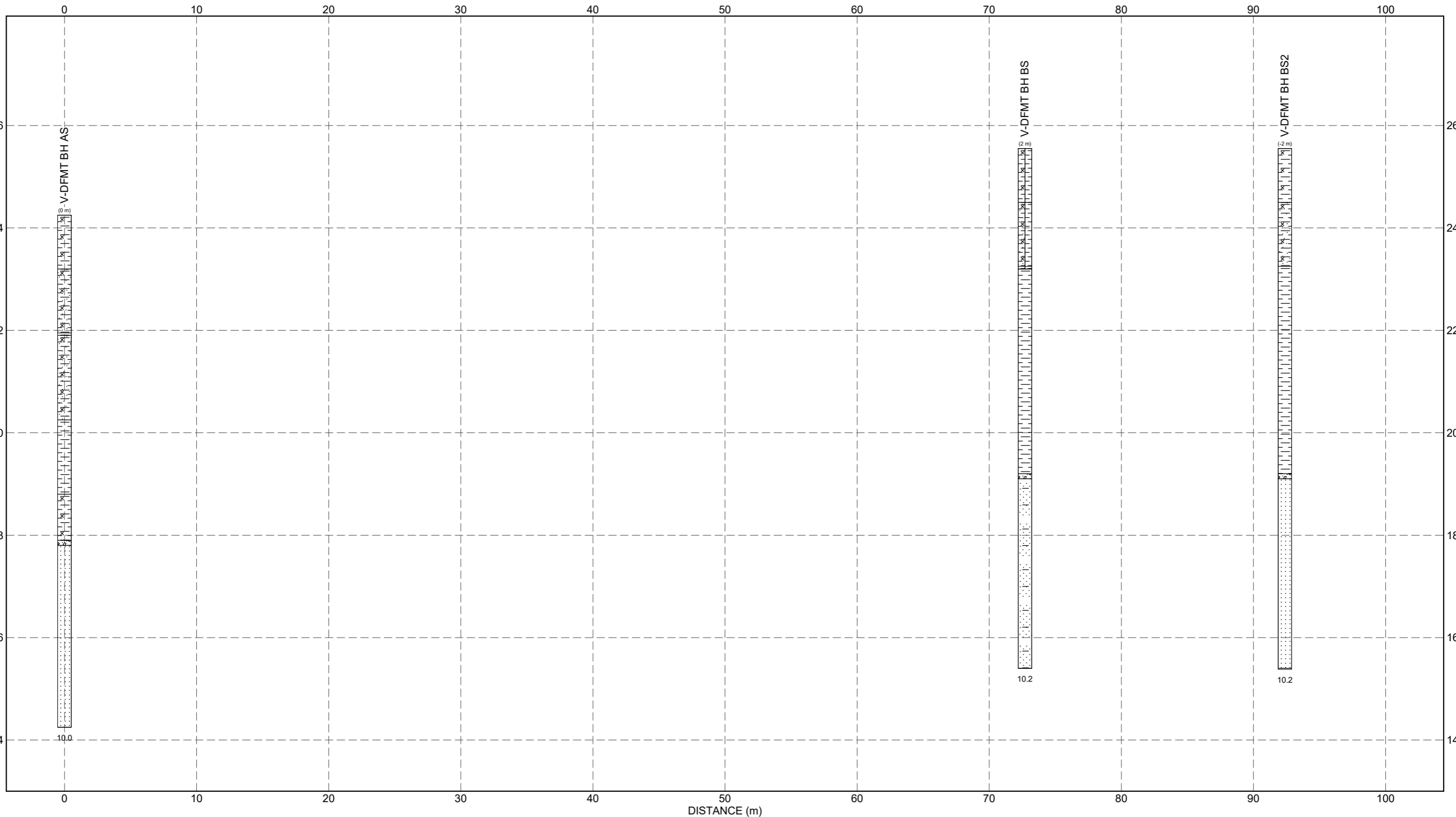
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

Baseline Offset  
BH #  
(m)  
Depth at EOH

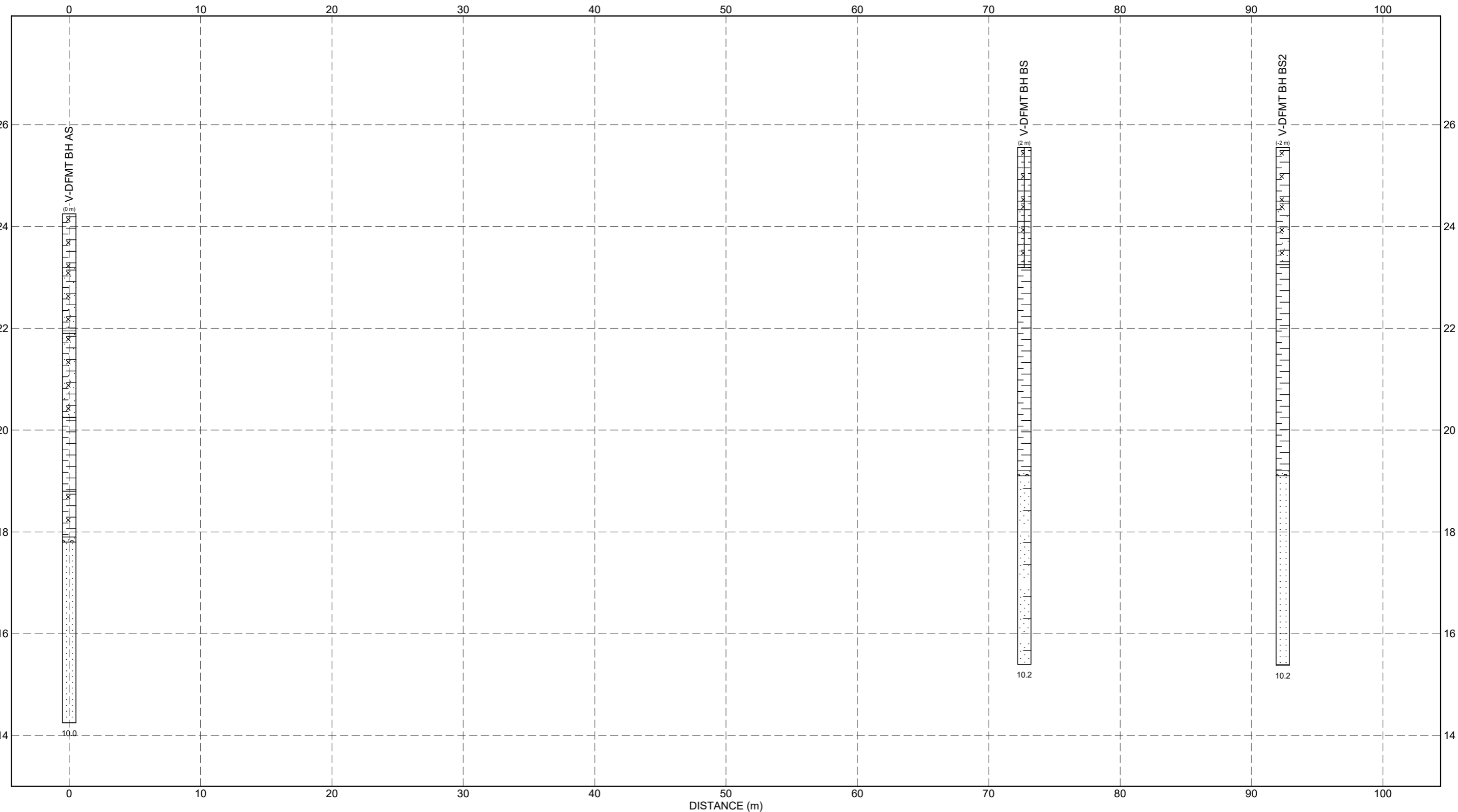
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

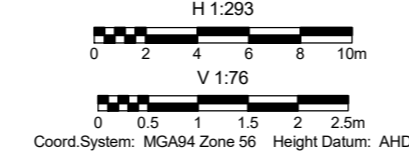
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND**

Baseline Offset  
BH #  
(m)  
Depth at EOH

**MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

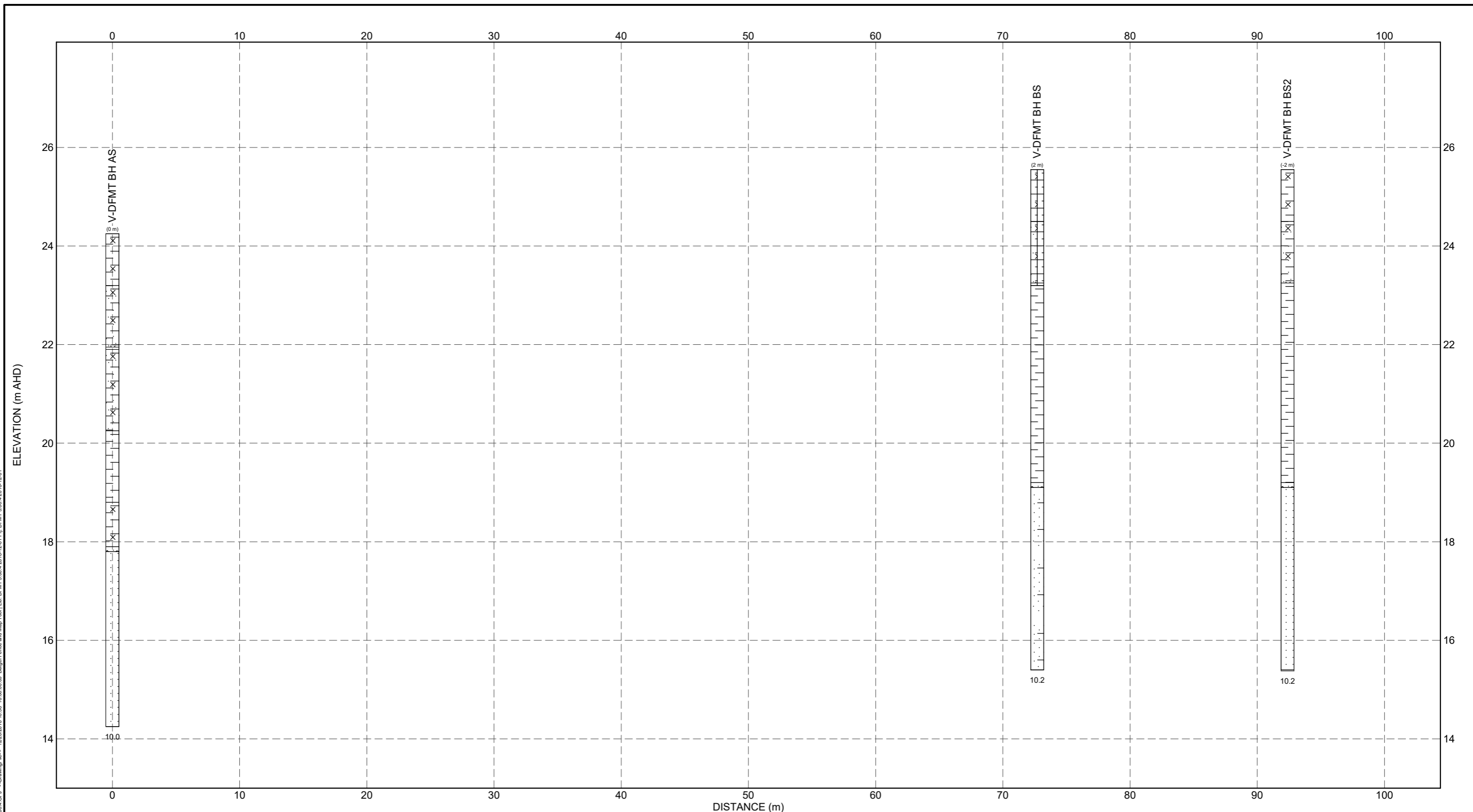


TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

12/20/2018  
12/20/2018  
12/20/2018  
H 1:293 V 1:76 A3  
ABCD-1234



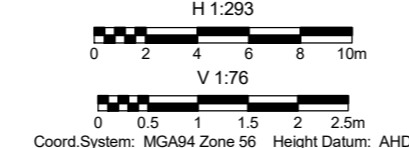
## **POST LEGEND**

Baseli

## MATERIAL GRAPHIC

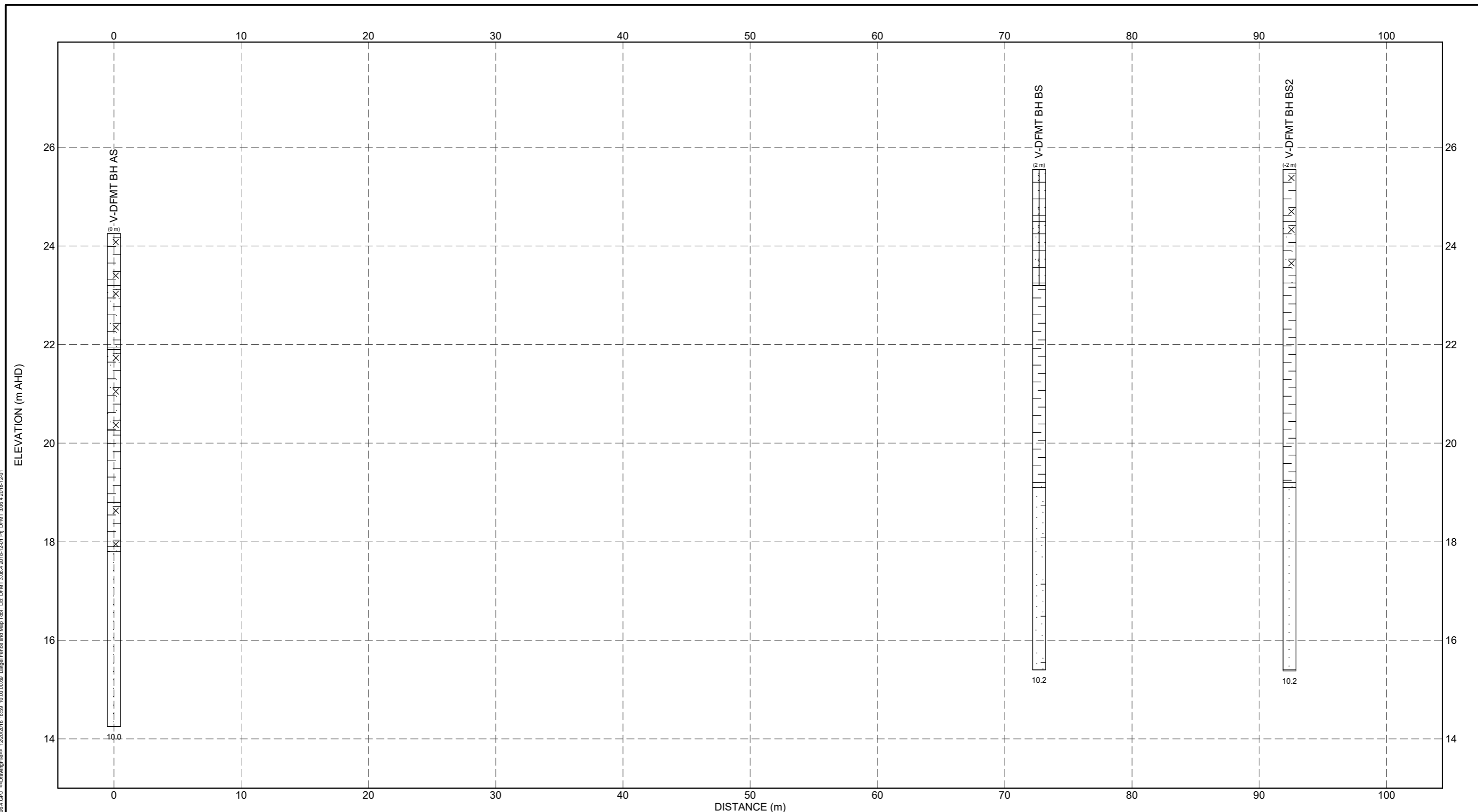
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

50  
DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

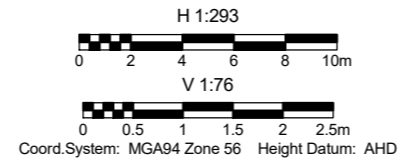


## **POST LEGEND**

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

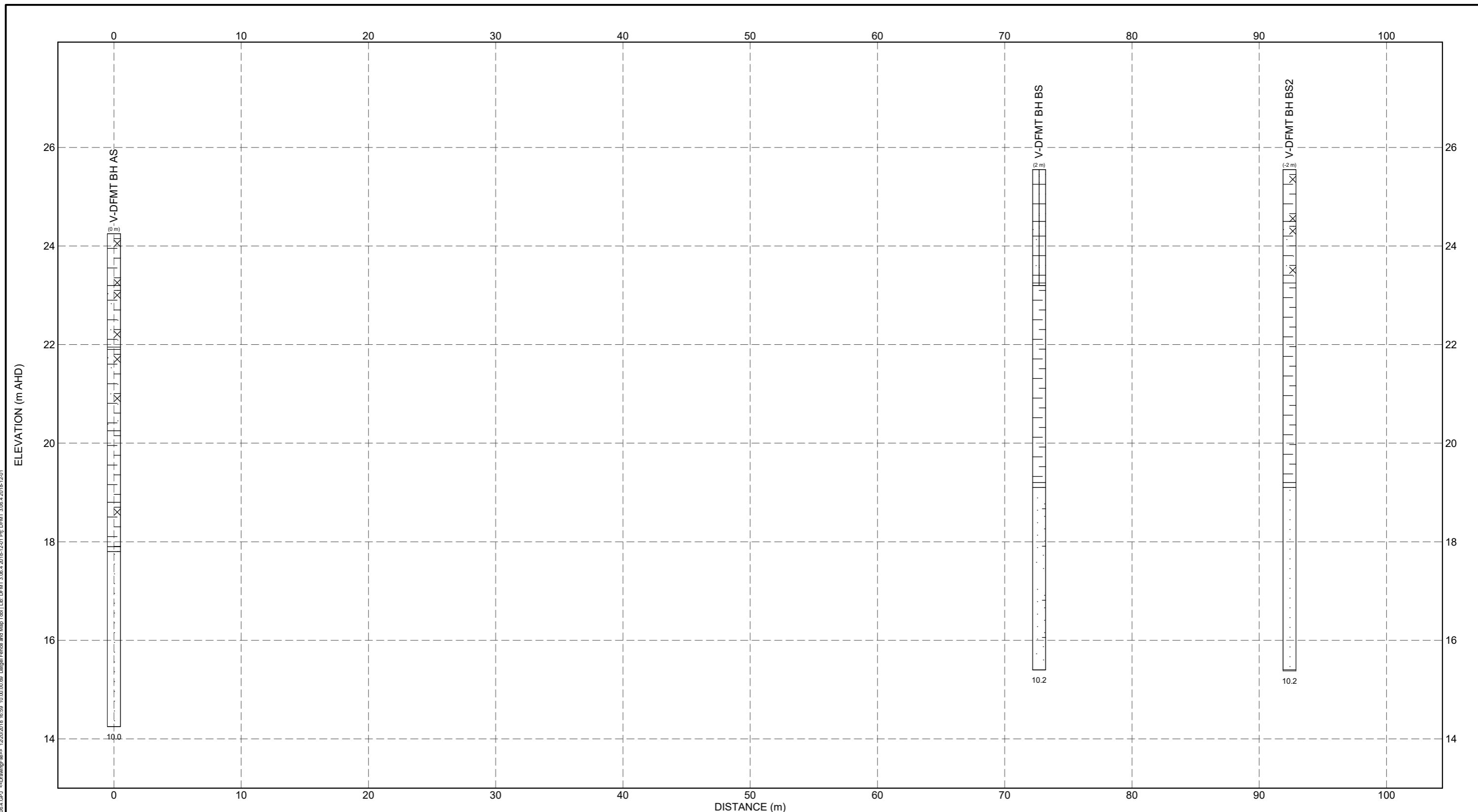
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

H 1:293

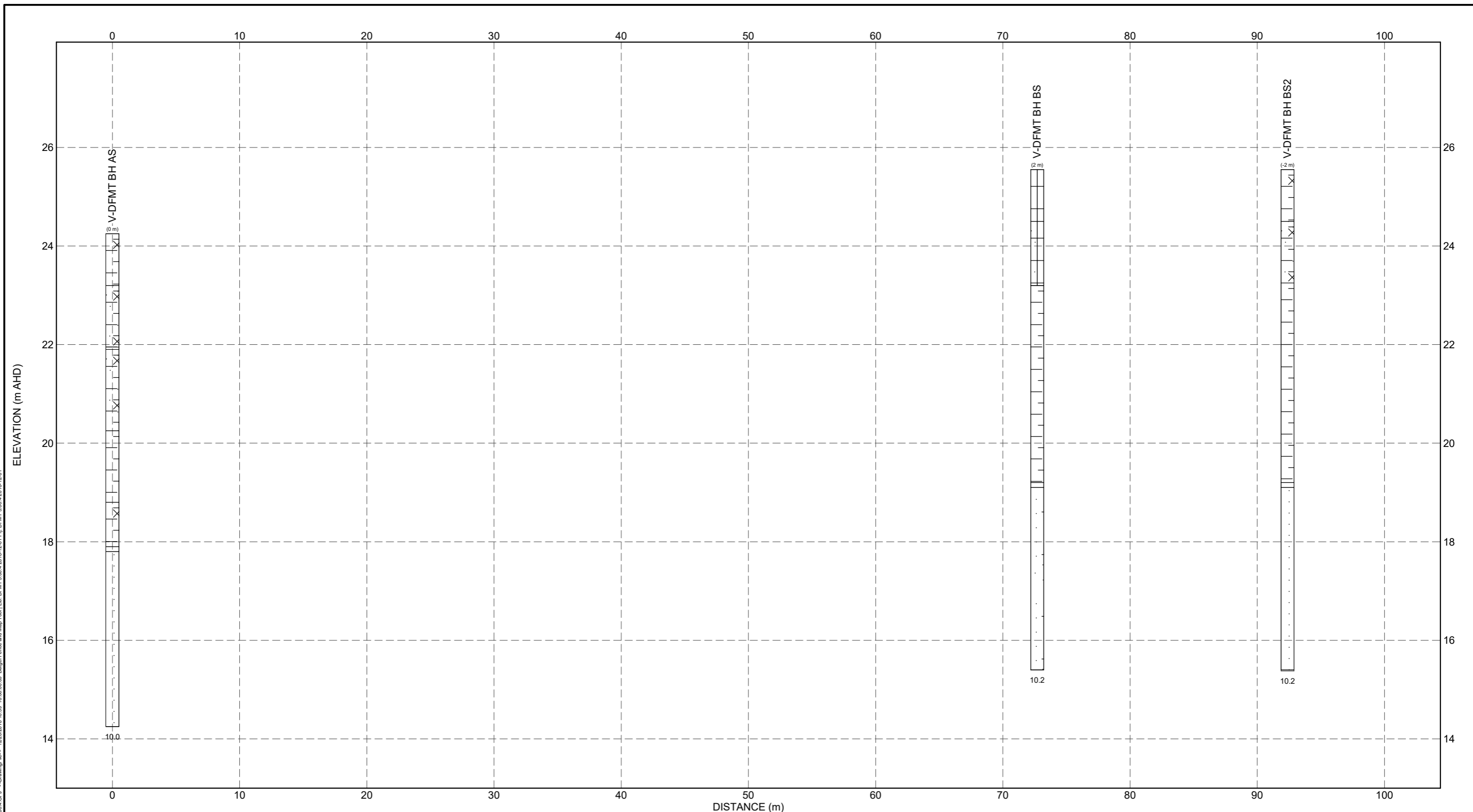
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

H 1:293

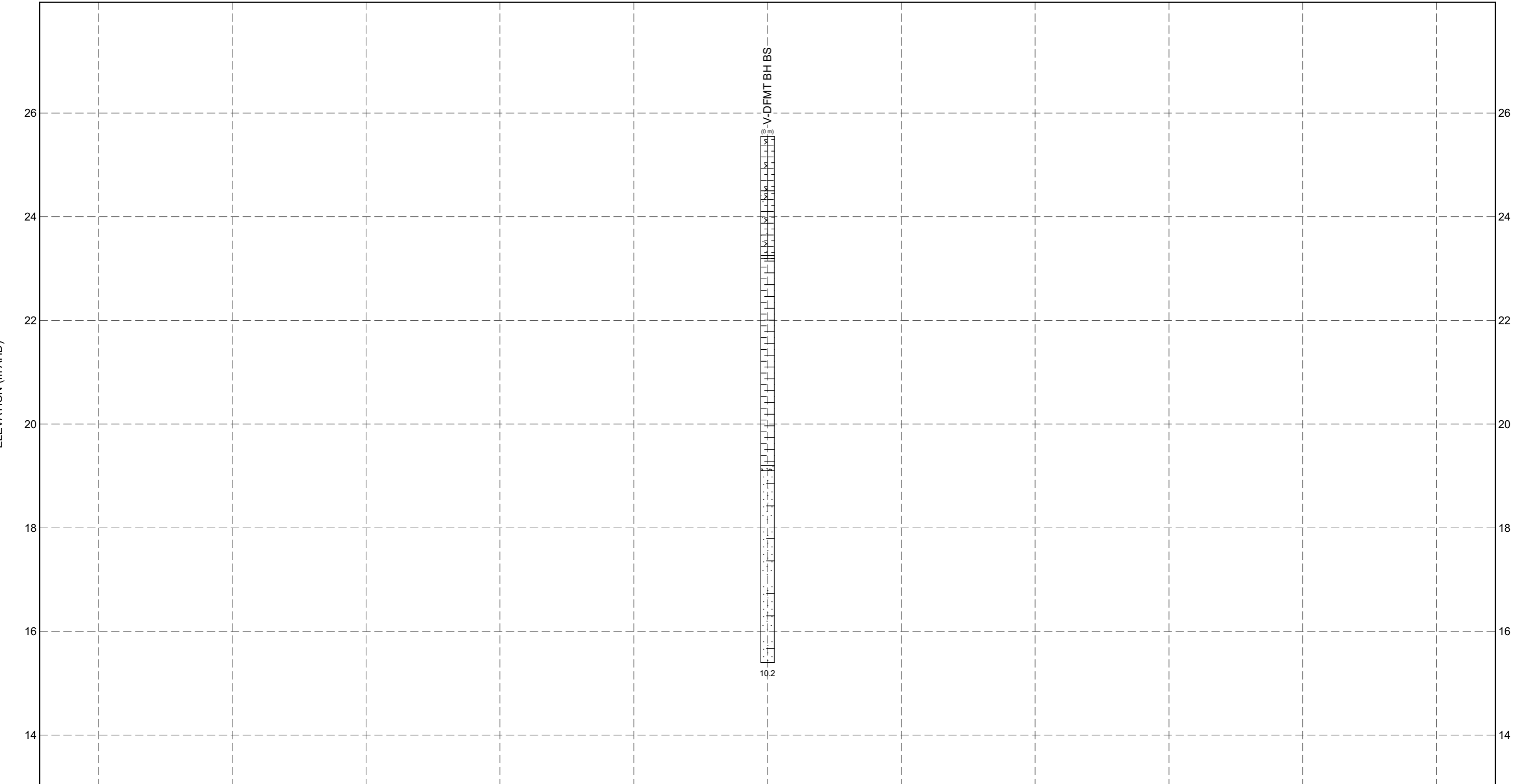
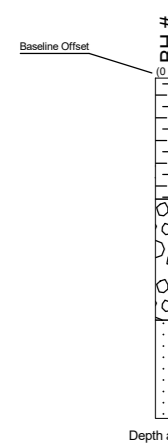
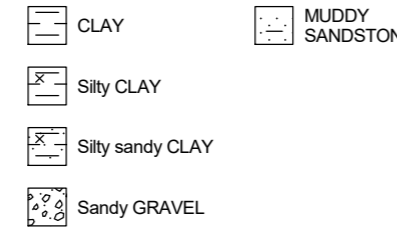
V 1:76

Coord.System: MGA94 Zone 56



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ARCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

DISTANCE (m)

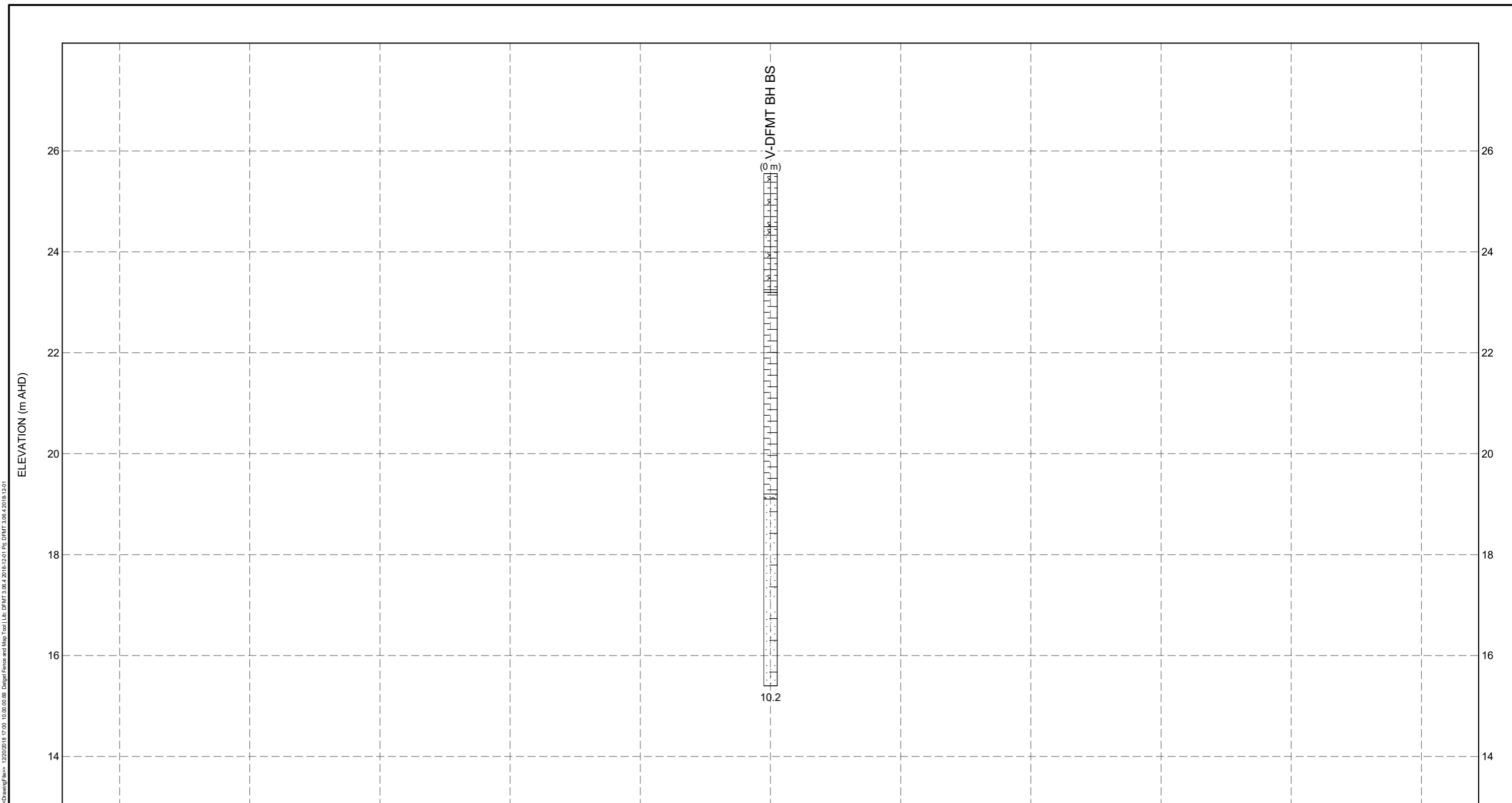
H 1:6  
0 0.05 0.1 0.15 0.2 0.25m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

## MATERIAL GRAPHIC

	CLAY		MUDGY SANDSTONE
	Silty CLAY		
	Silty sandy CLAY		
	Sandy GRAVEL		

DISTANCE (m)

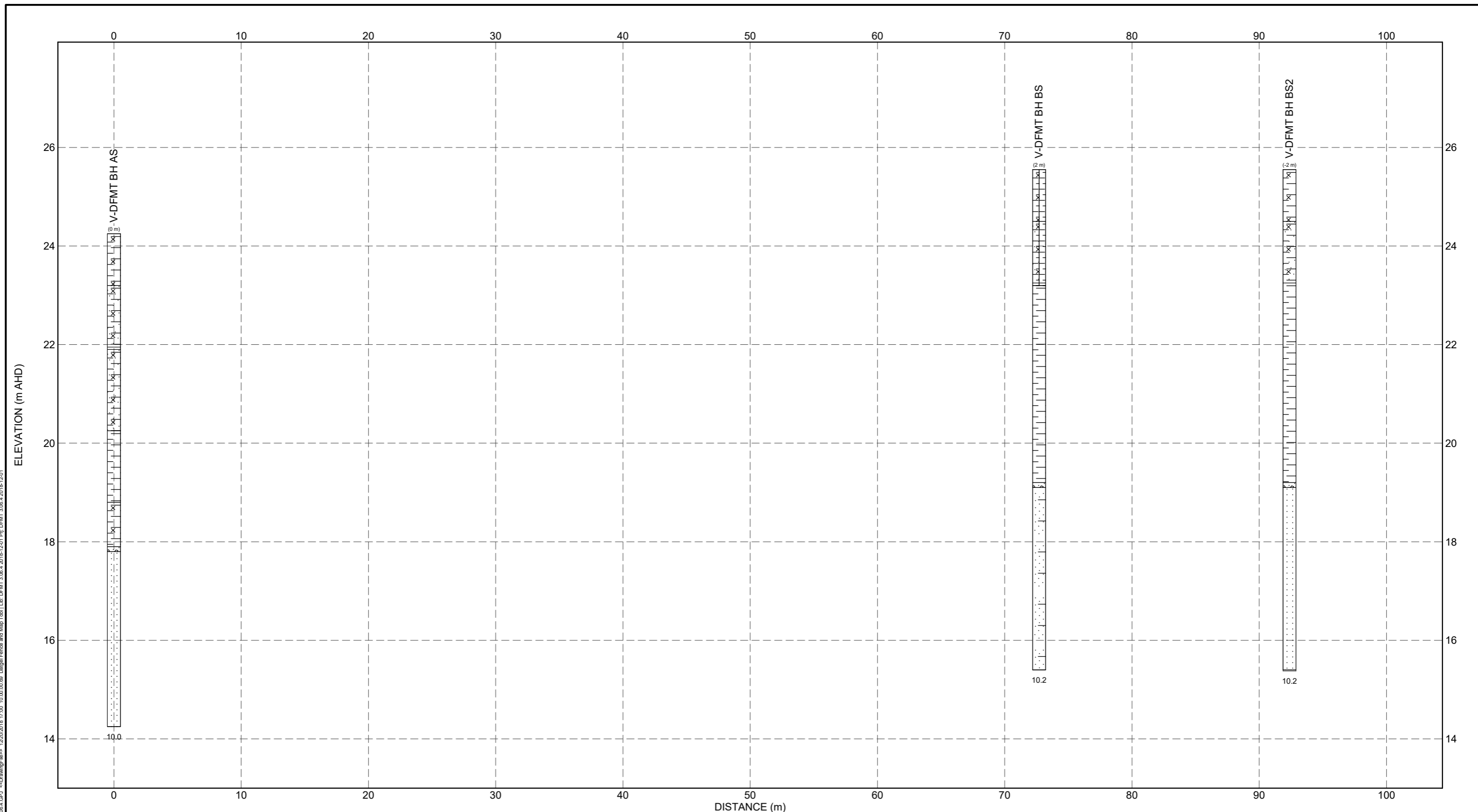
Coord.System: MGA94 Zone 56 Height Datum:



1

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

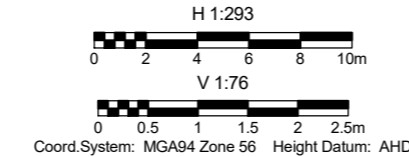


## **POST LEGEND**

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

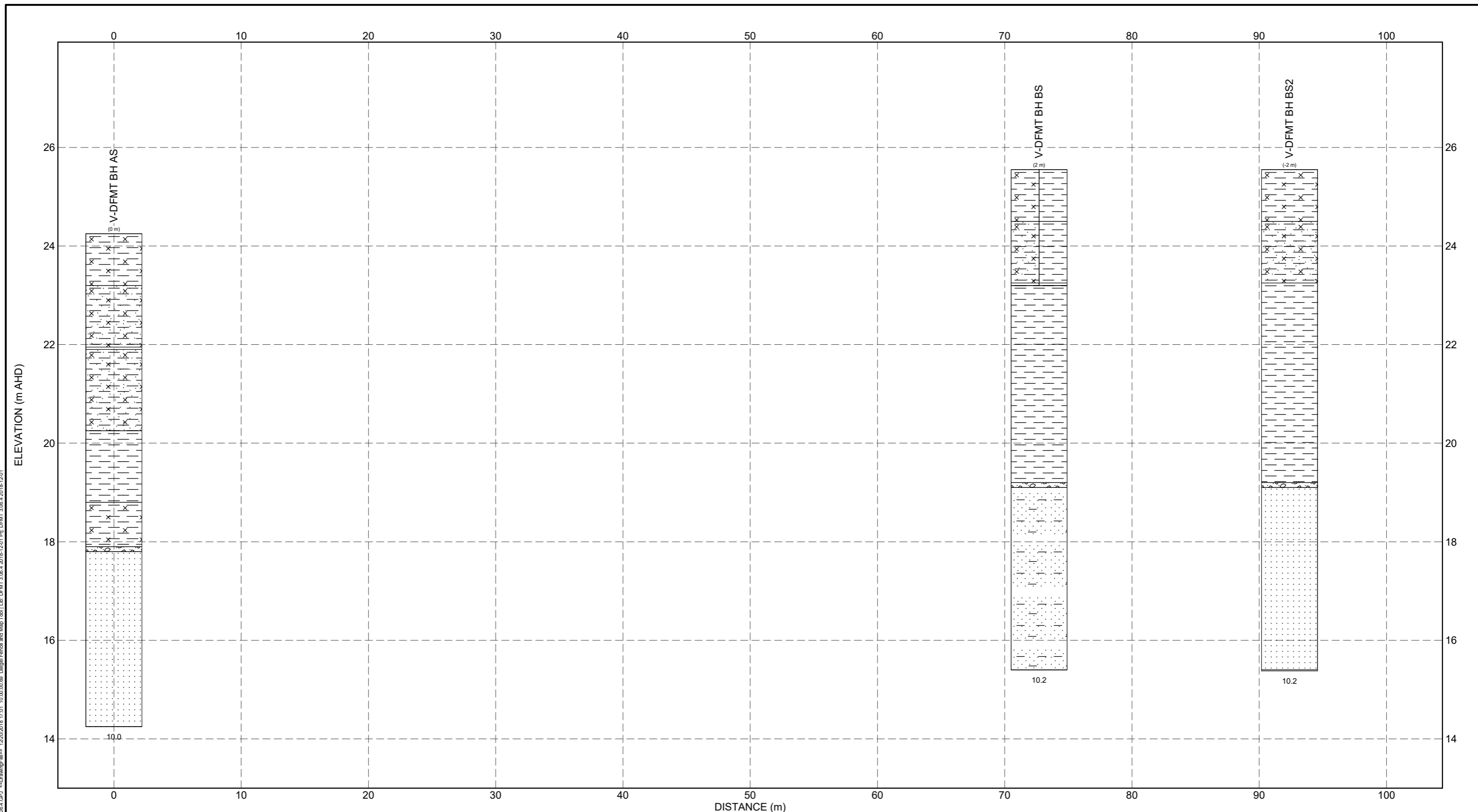
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



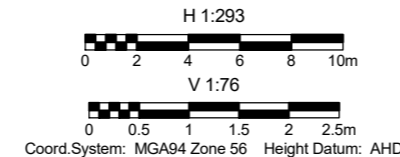
## **POST LEGEND**

Baseline

## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

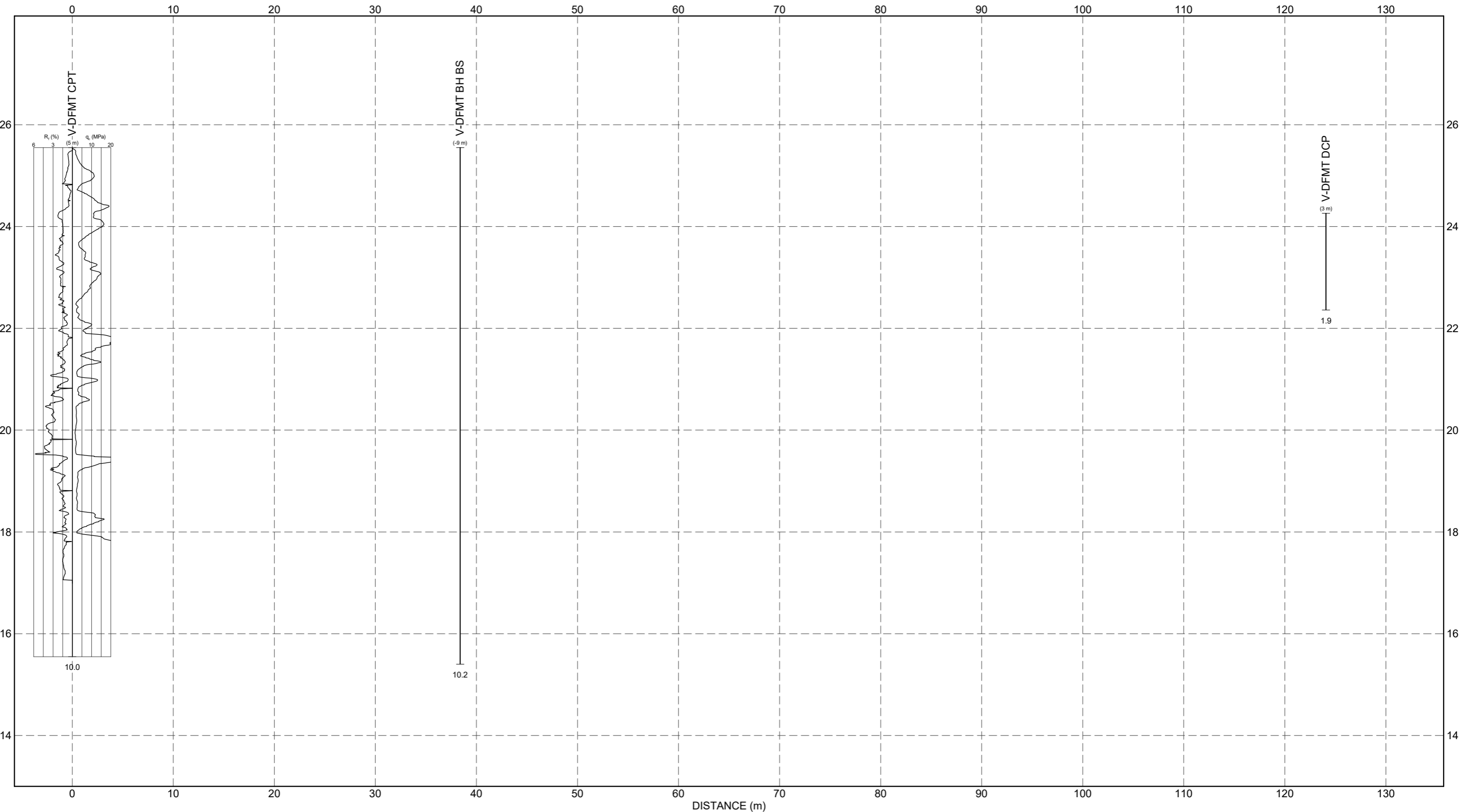
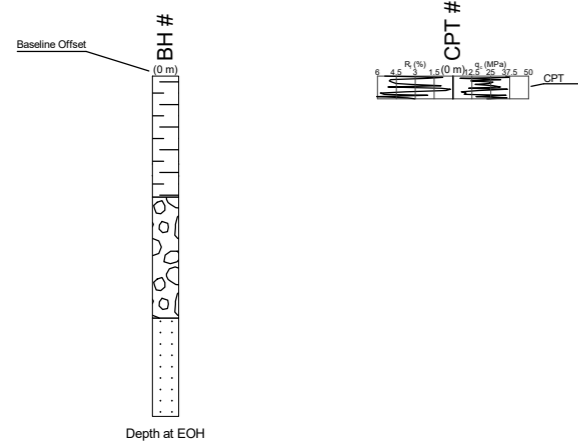
50  
DISTANCE (m)



TIT

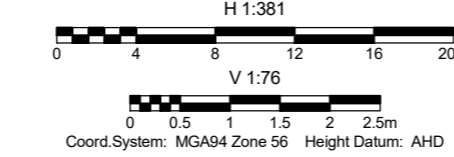
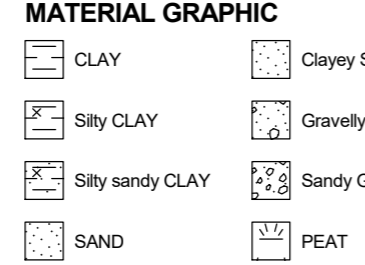
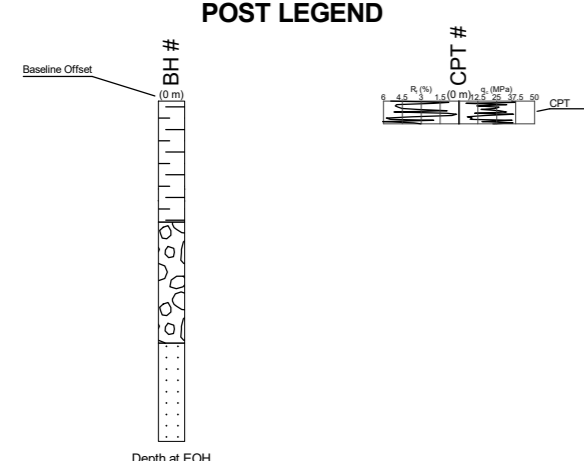
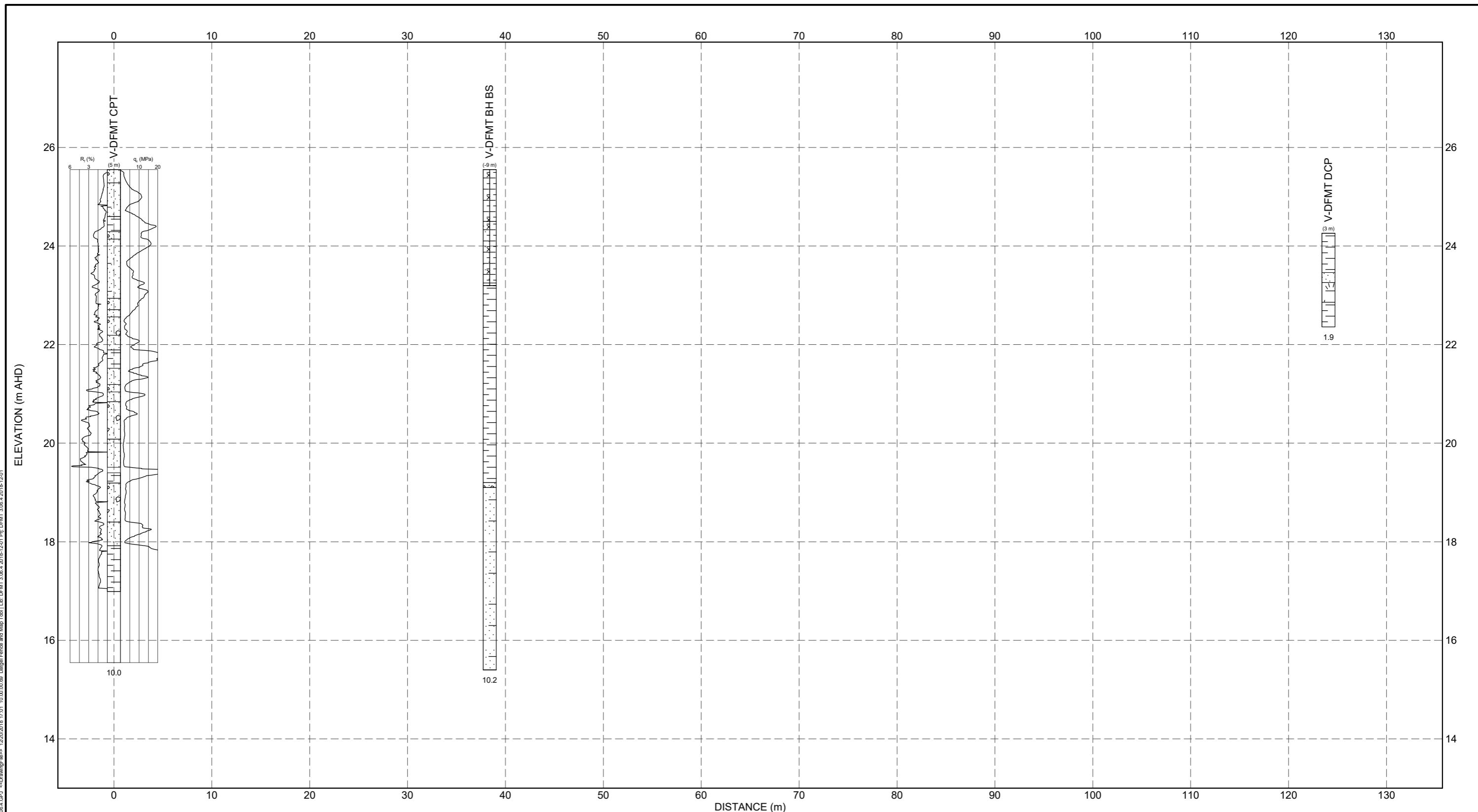
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

**POST LEGEND**

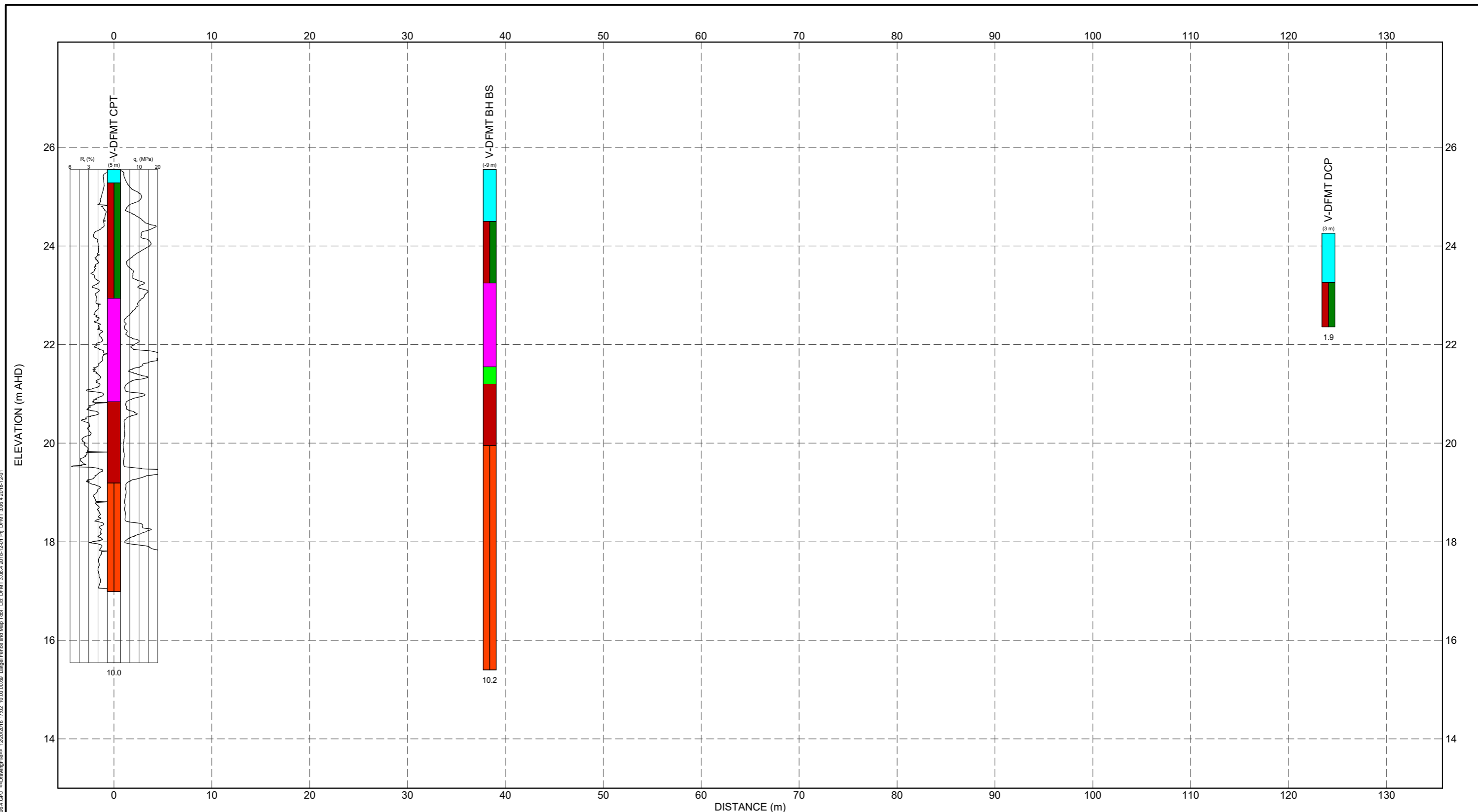
H 1:381  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD

DRAWN	DATE
	12/20/2018
CHECKED	DATE
	12/20/2018
SCALE	H 1:381 V 1:76
PROJECT No	ABCD-1234
FIGURE No	



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:381 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



## **POST LEGEND**

ND  
CPT #  
6 4.5 3 1.5 (0 m) 12.5 25 37.5 50 CPT

ORIGIN

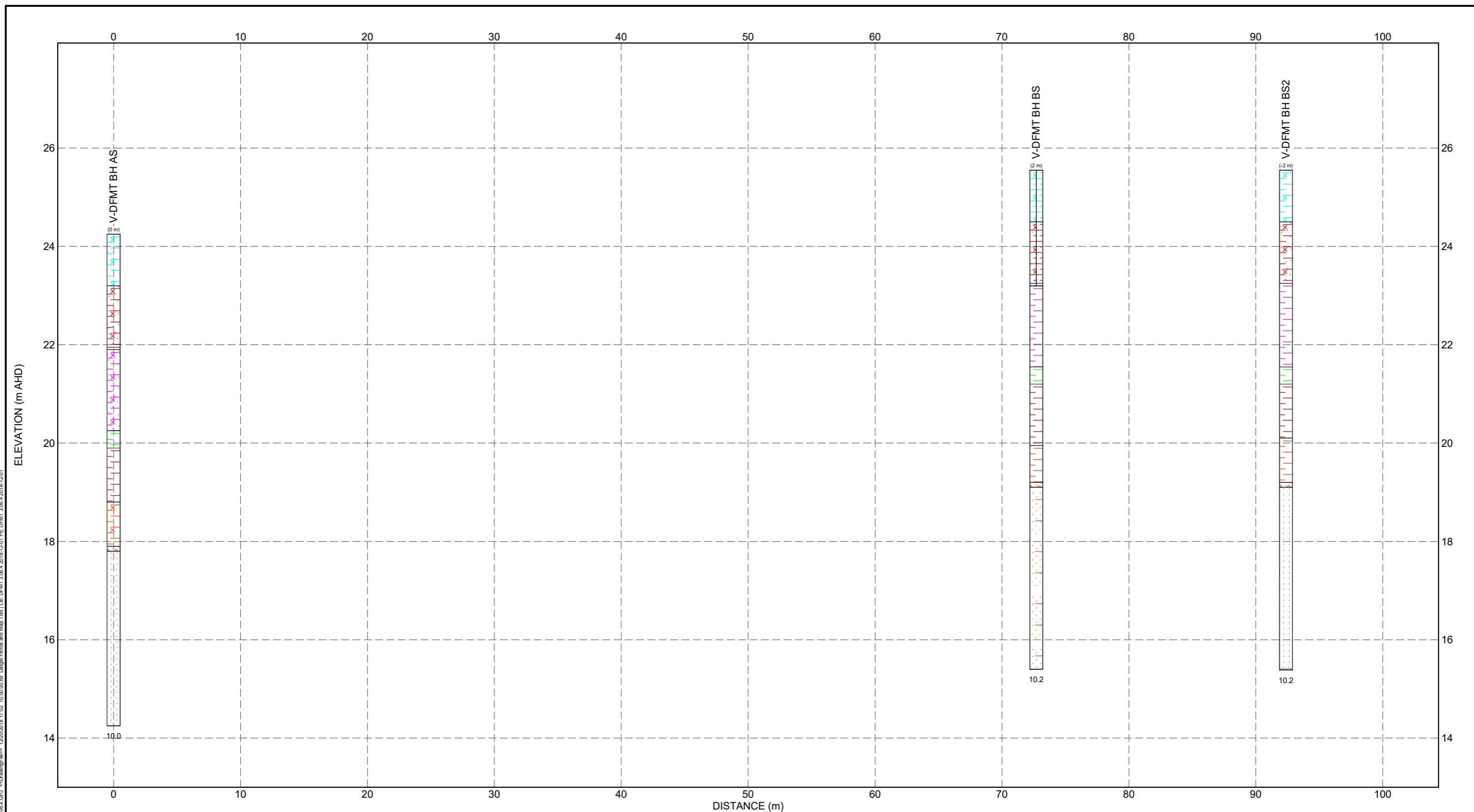
Residual Soil

Bedrock



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

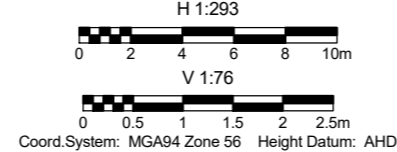
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:381 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

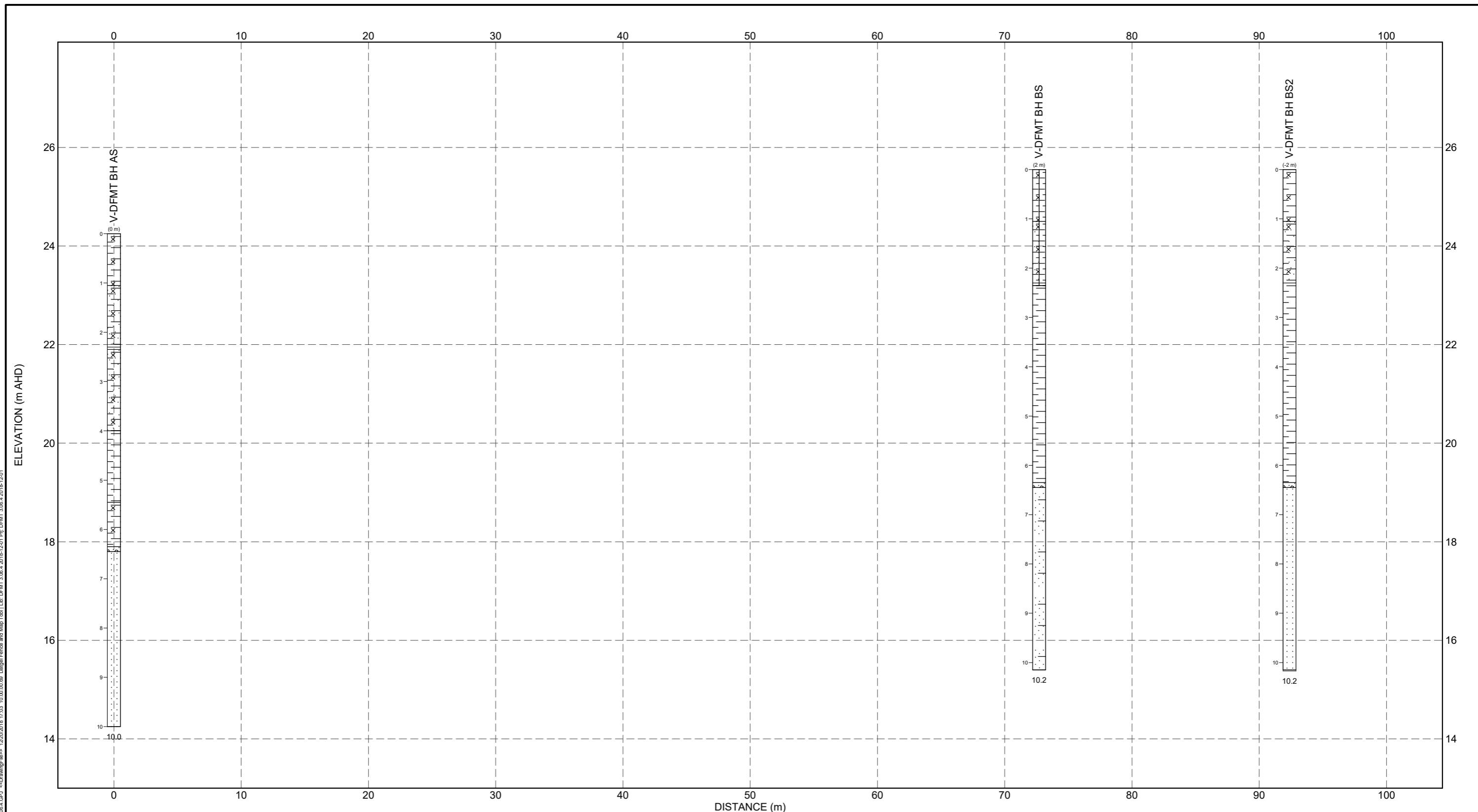
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

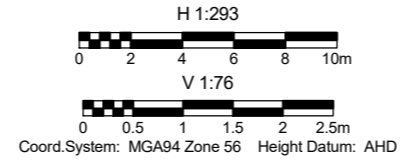


## **POST LEGEND**

A vertical profile diagram with a scale on the left and a borehole (BH) on the right. The scale is labeled "Depth Scale" and has a mark at 2. The borehole is labeled "BH" and has a mark at 0 m. A horizontal line labeled "Baseline Offset" extends from the top of the scale towards the borehole.

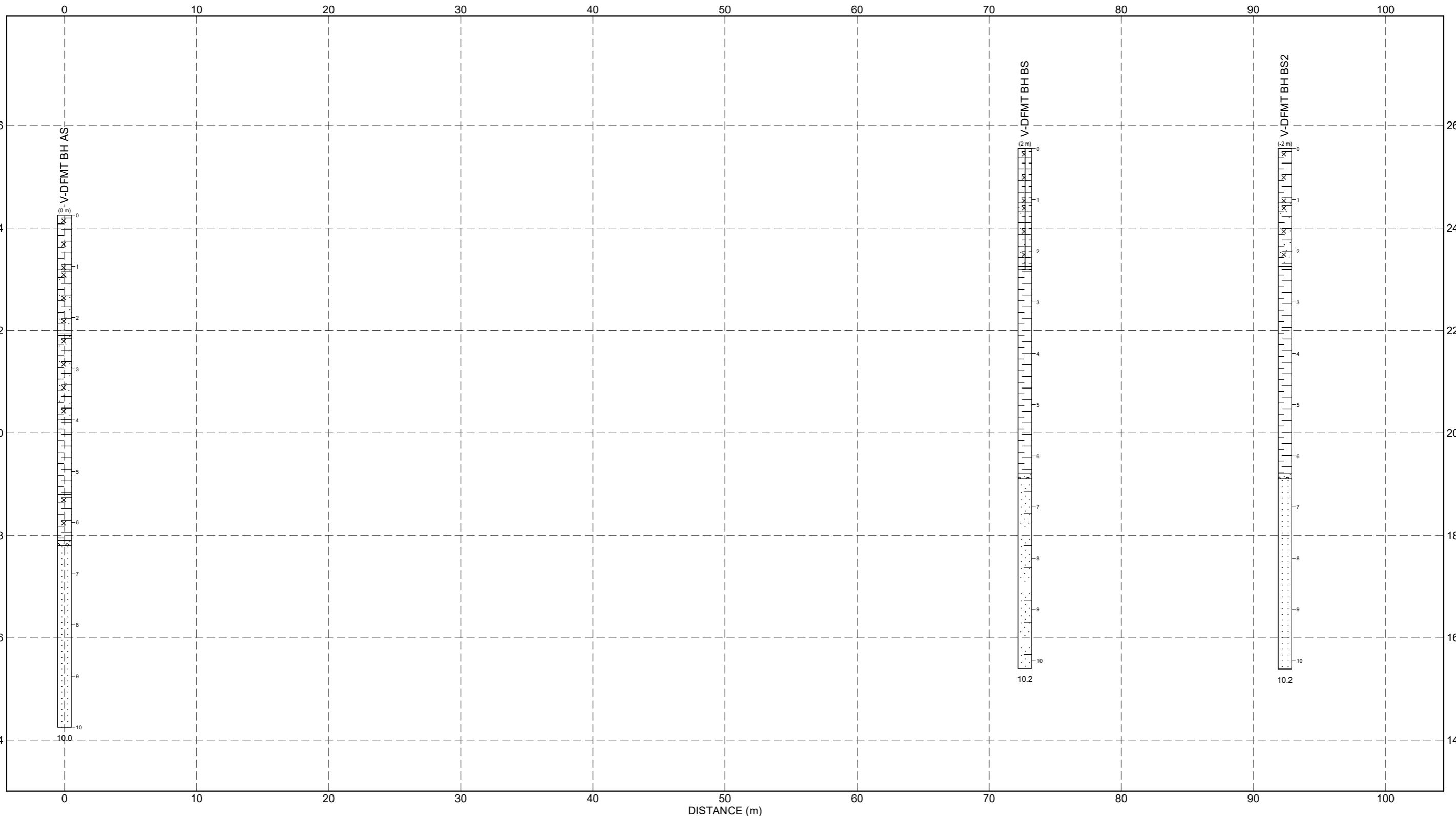
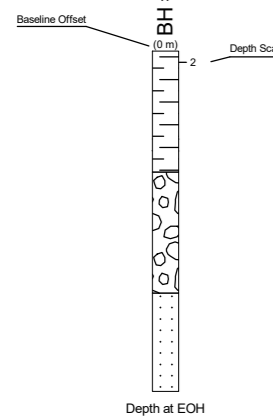
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

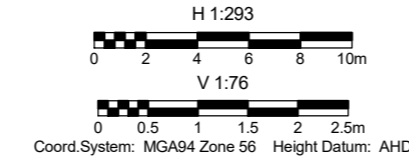


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE H 1:293 V 1:76	A3	
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

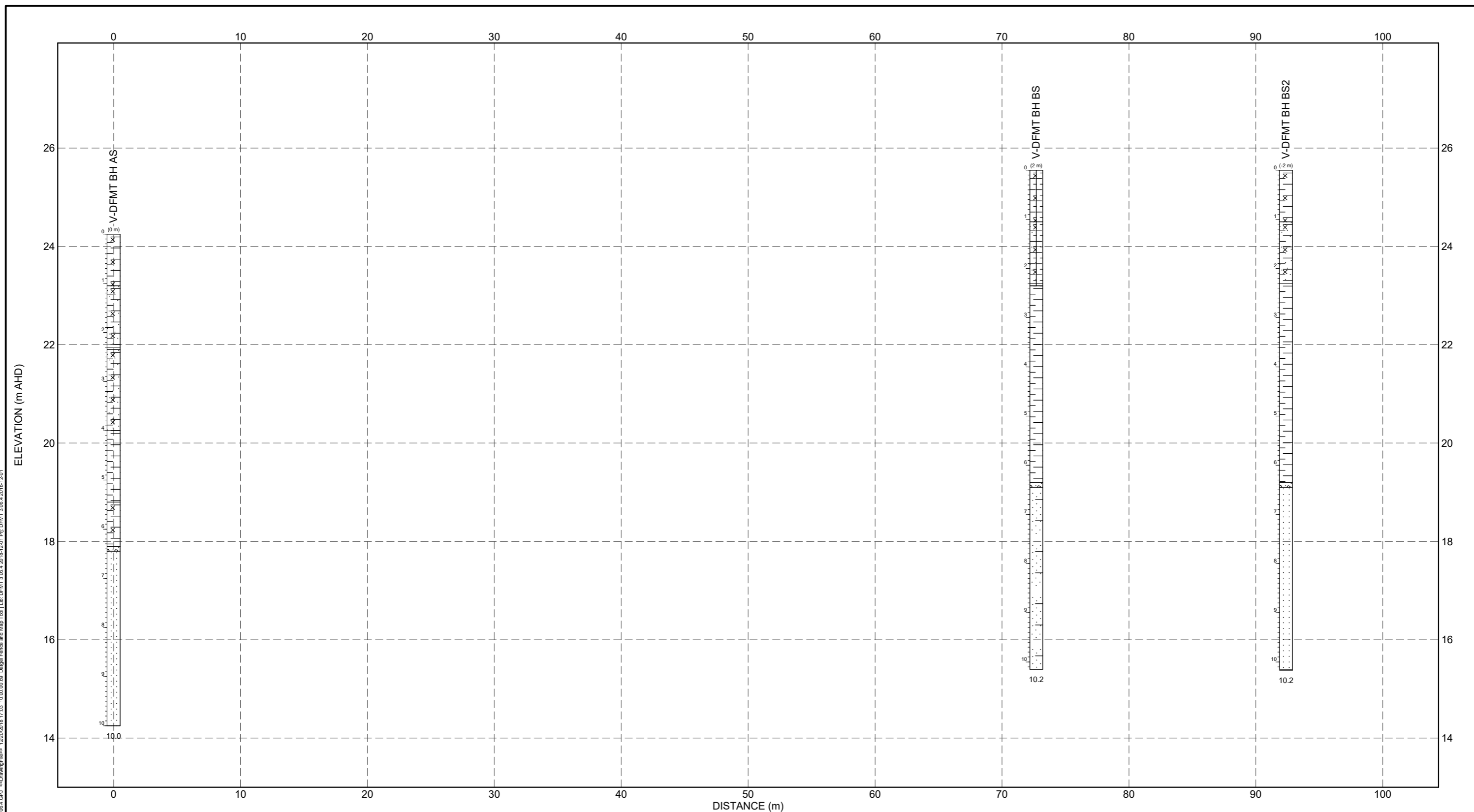
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

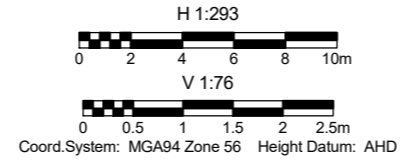
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

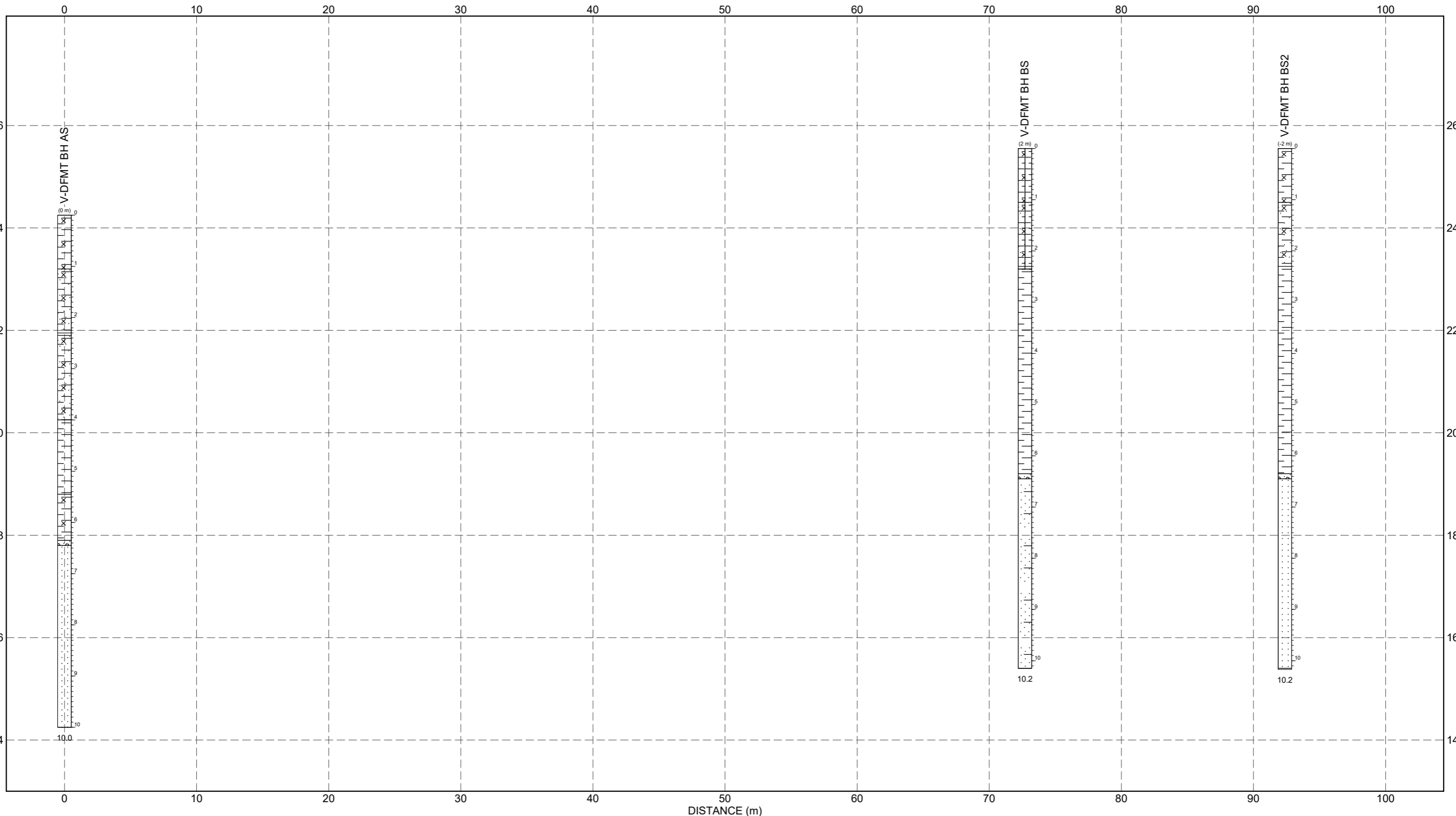
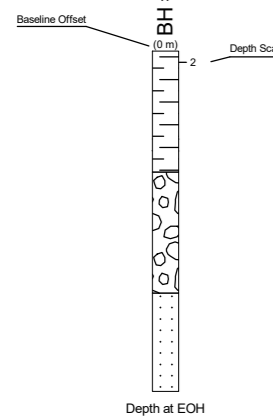
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

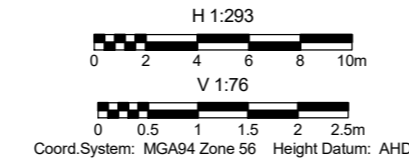


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

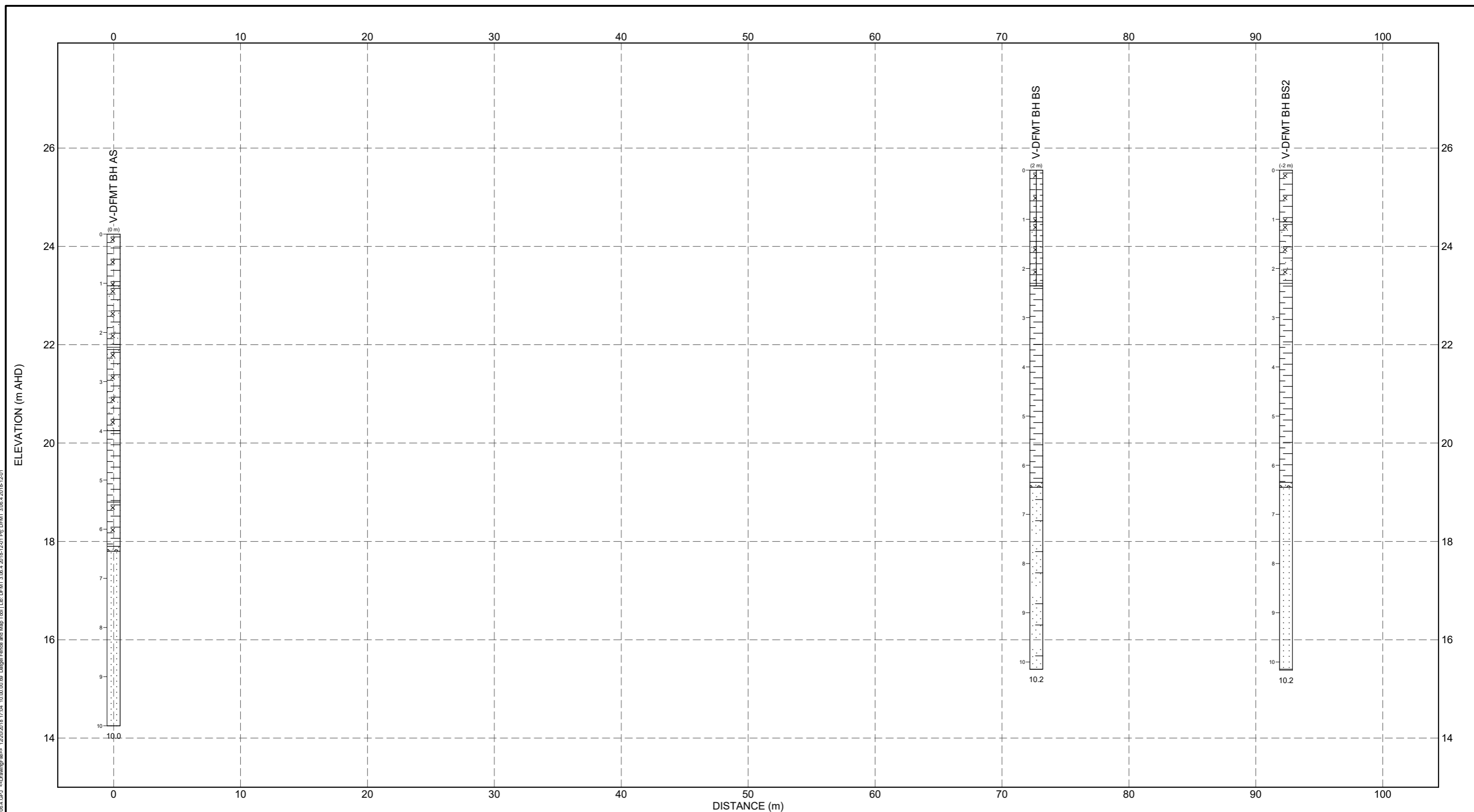
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

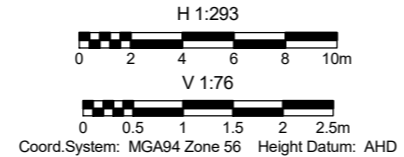


## **POST LEGEND**

A vertical profile diagram with a scale on the left and a borehole (BH) on the right. The scale is labeled "Depth Scale" and has a mark at 2. The borehole is labeled "BH" and has a mark at 0 m. A horizontal line labeled "Baseline Offset" extends from the top of the scale towards the borehole.

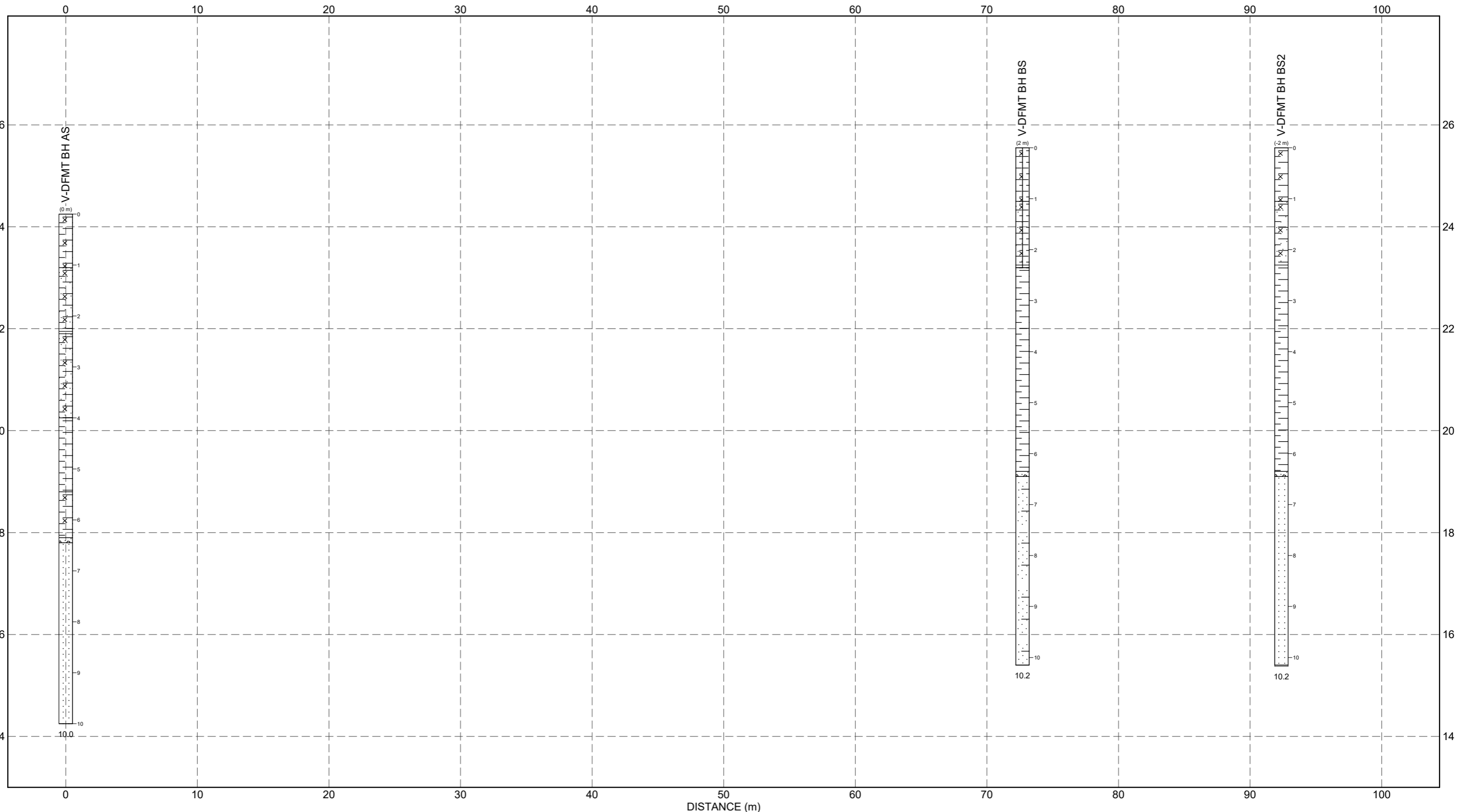
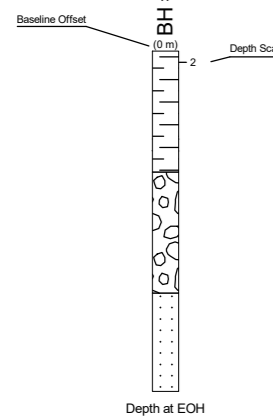
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

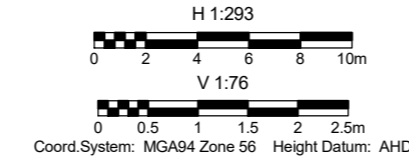


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

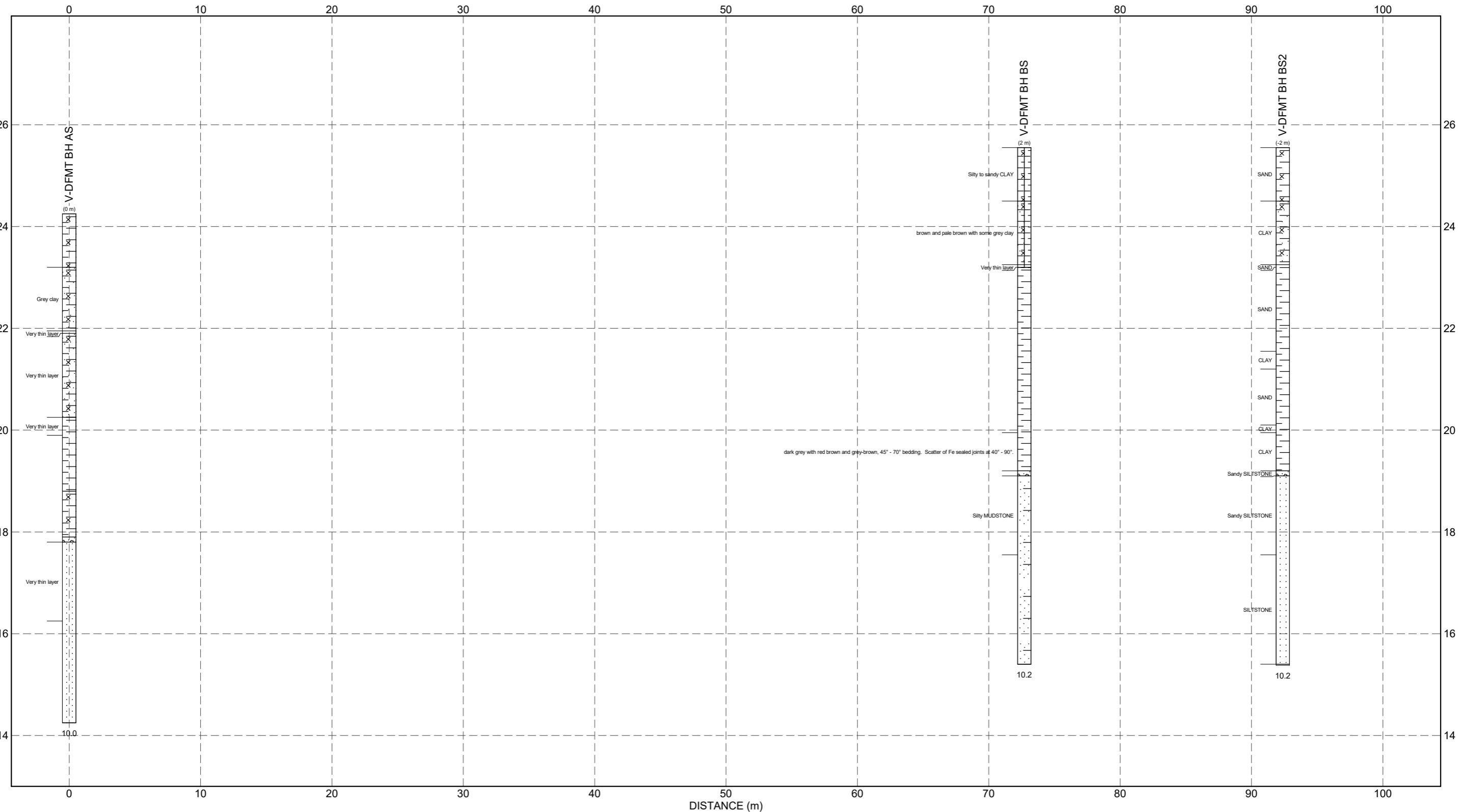
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



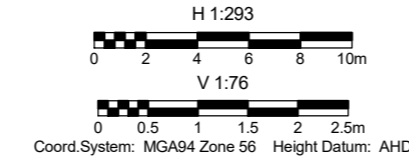
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

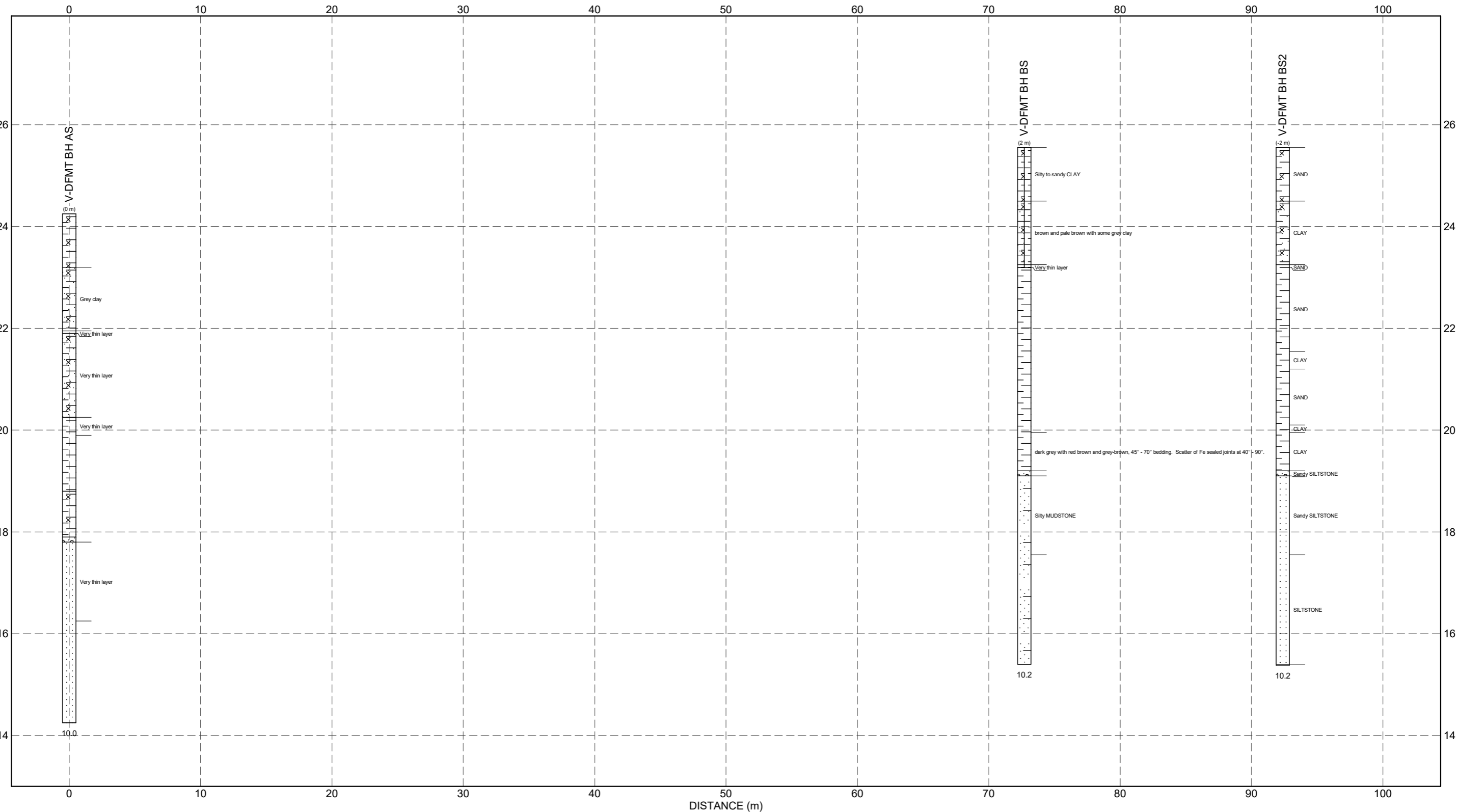
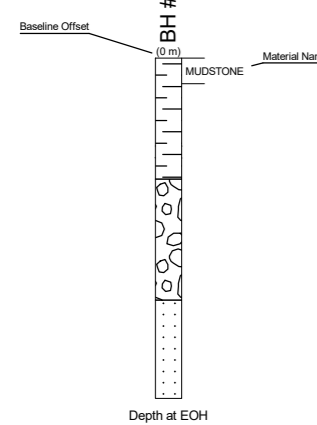
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

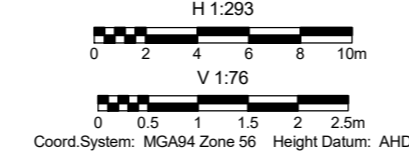
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

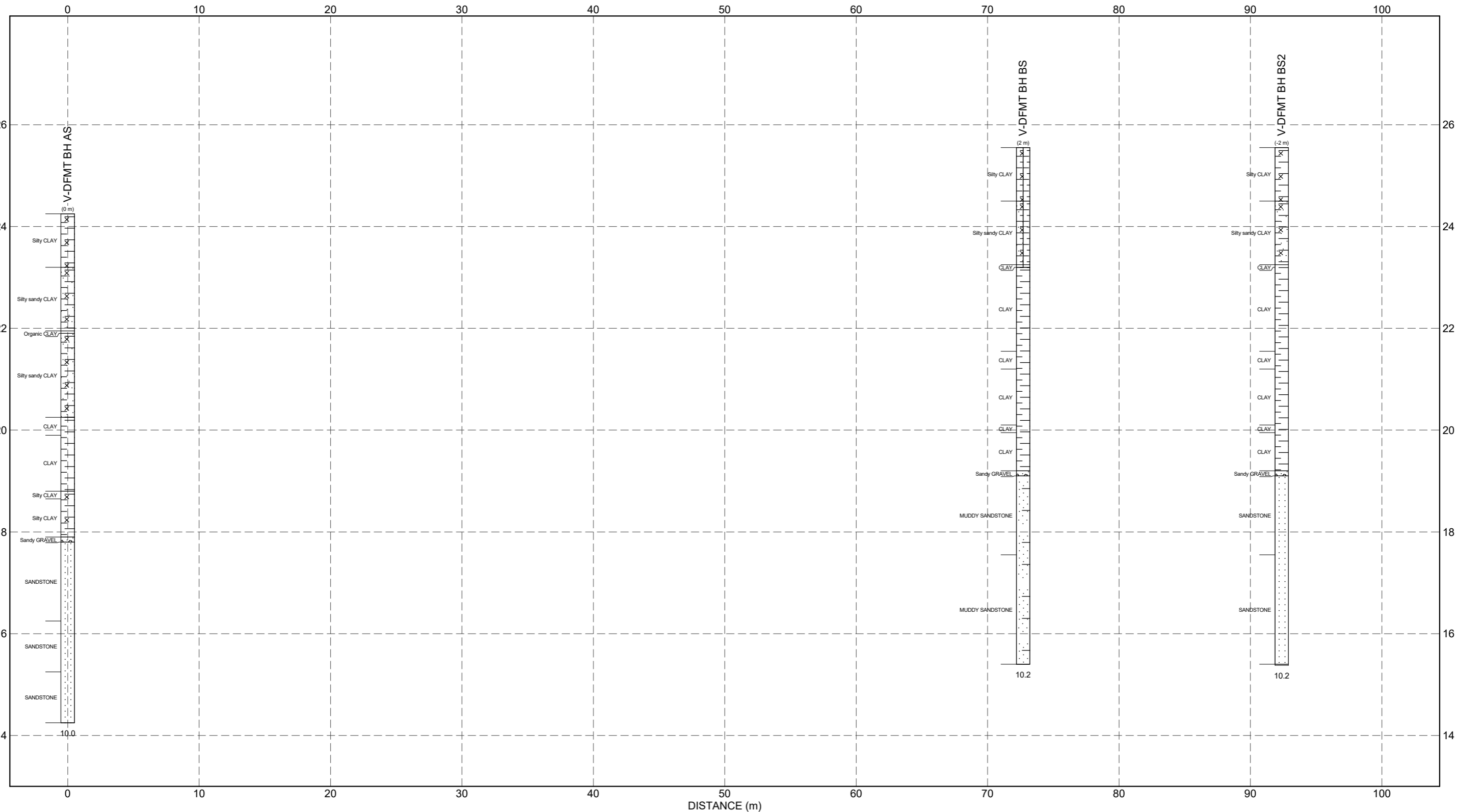
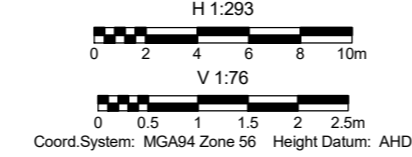
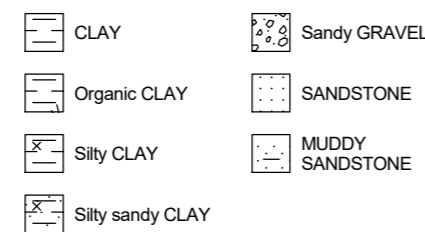
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



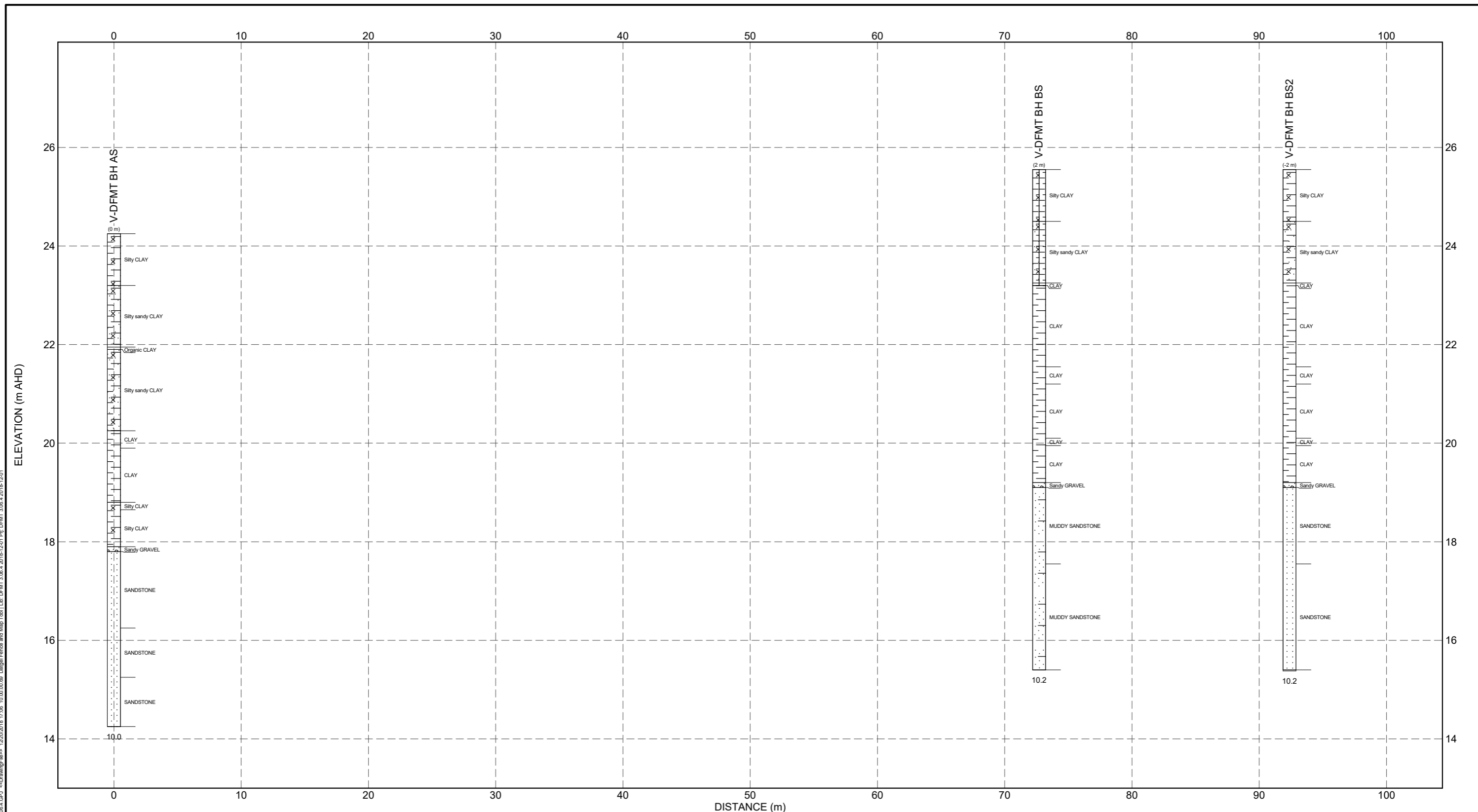
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

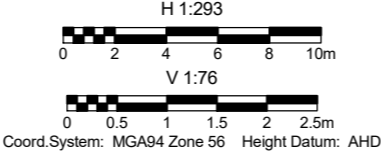
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## **POST LEGEND**

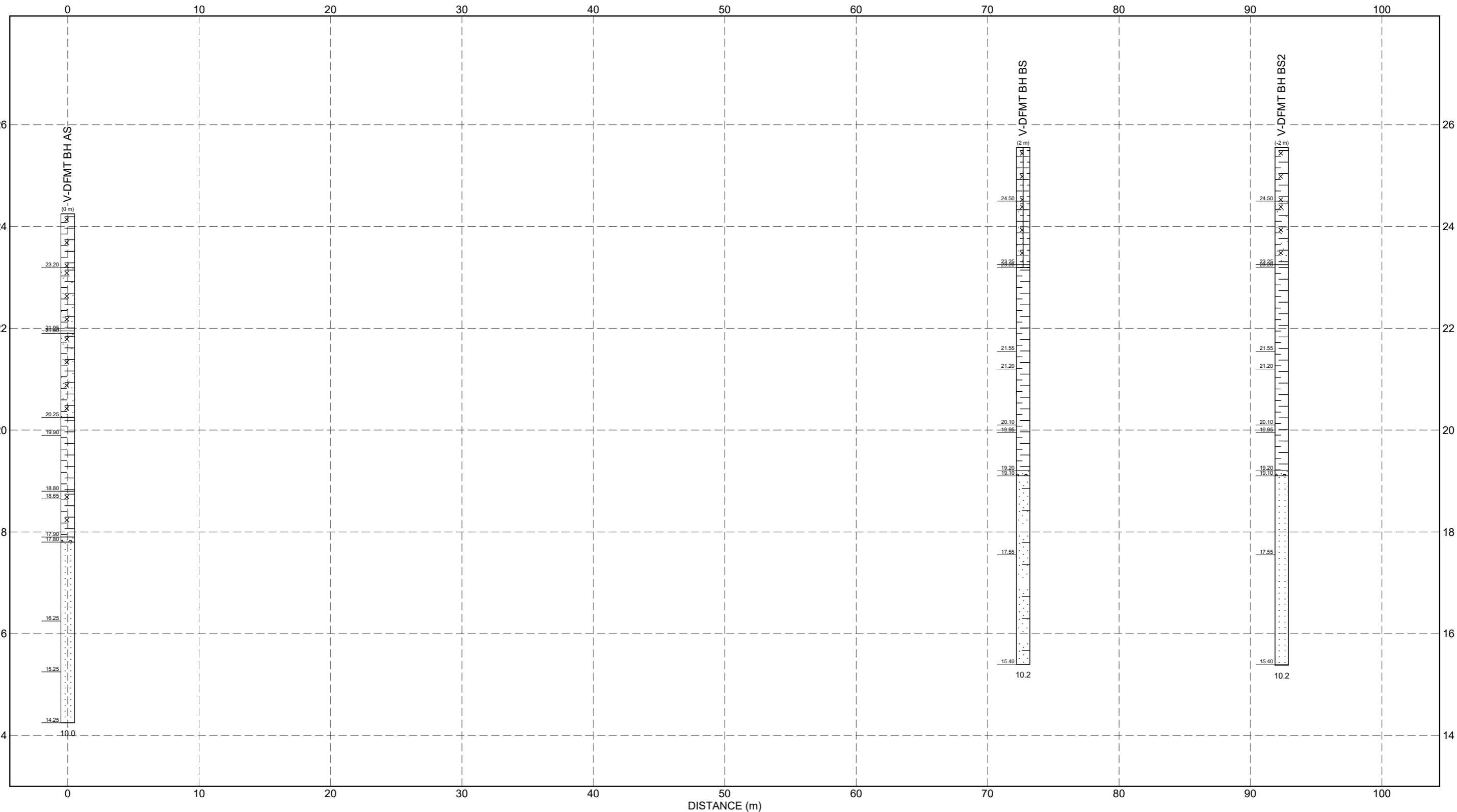
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

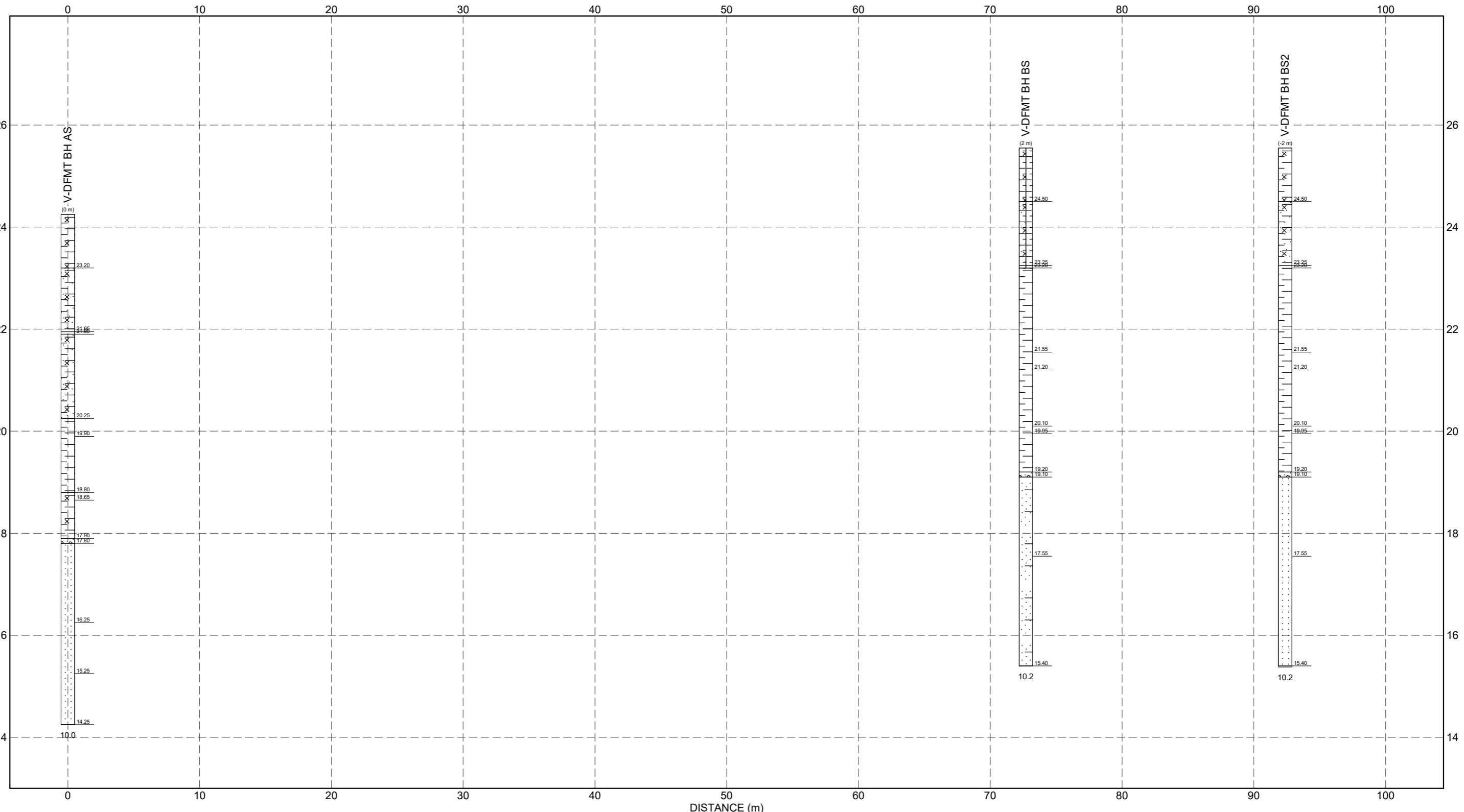
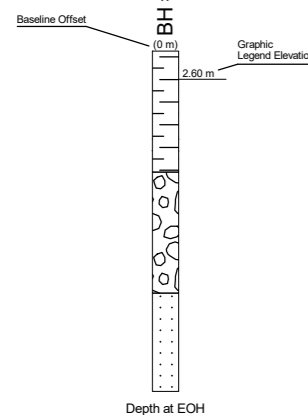
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



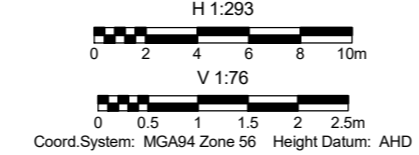
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

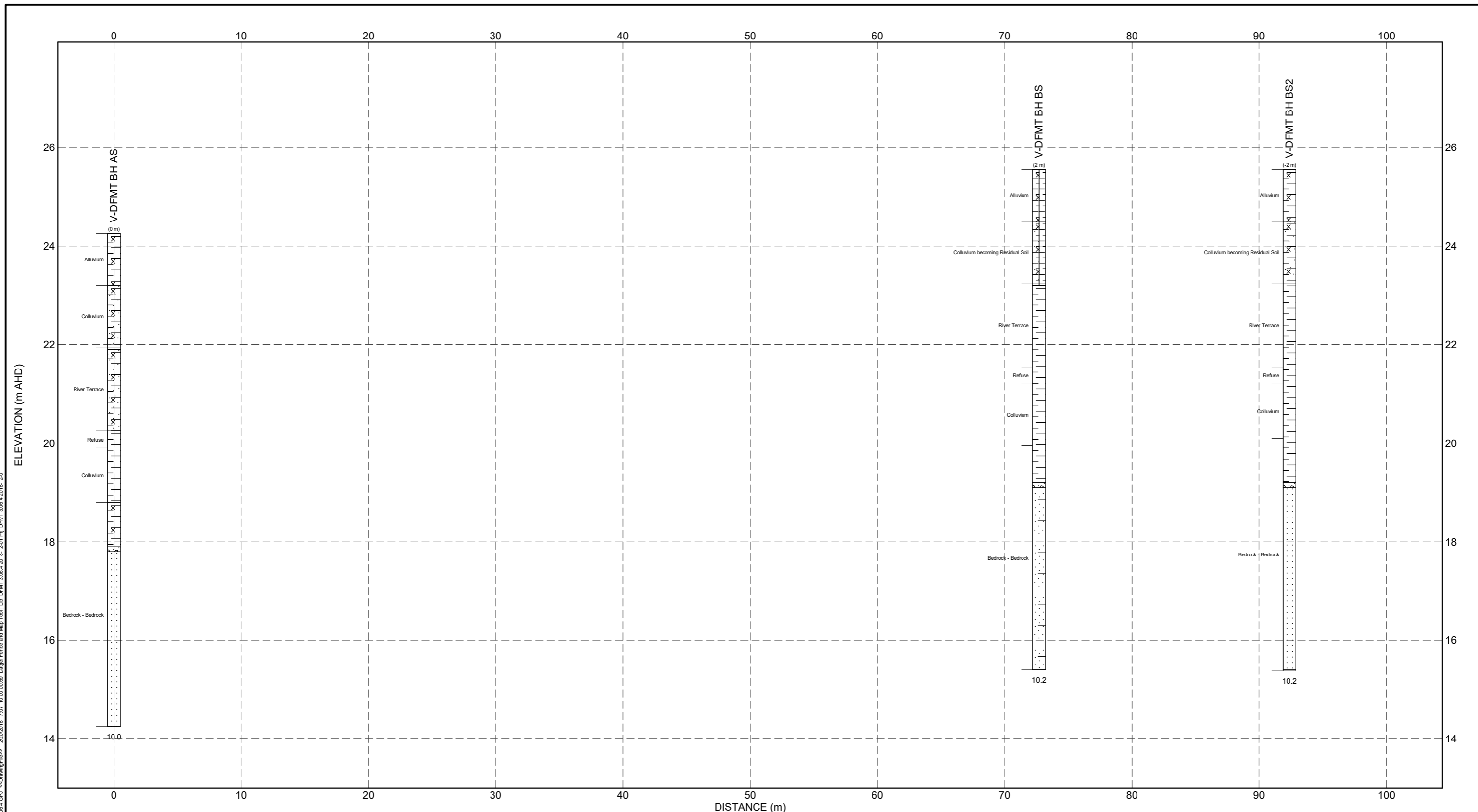
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

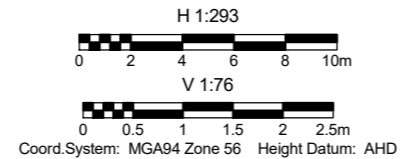


## **POST LEGEND**

Geological cross-section diagram showing a vertical profile from the surface to 100 meters depth. The surface is labeled "Baseline Offset" and "Origin". A layer at the bottom is labeled "COLLUVIUM". The depth scale is marked every 10 meters from 0 to 100.

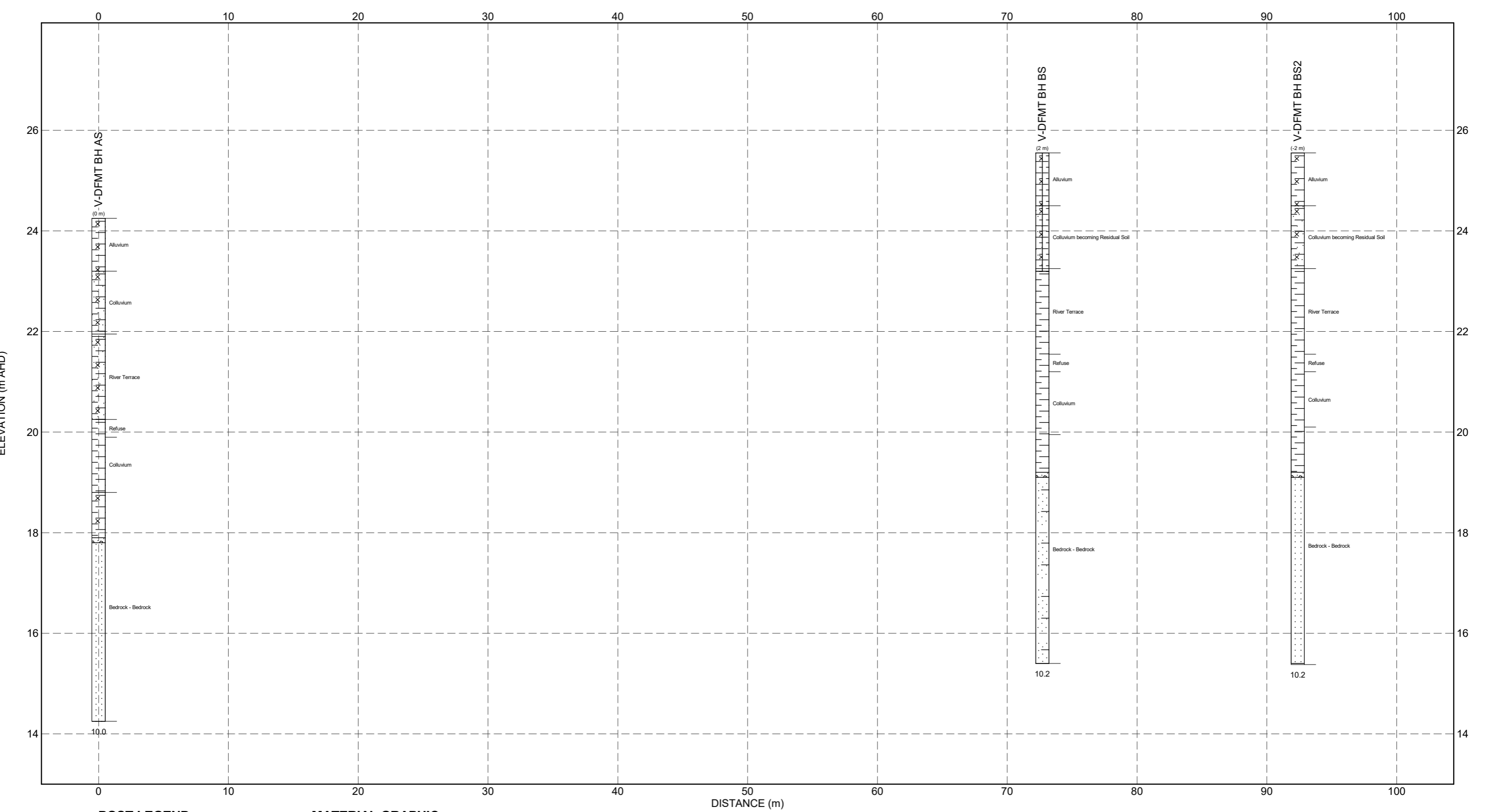
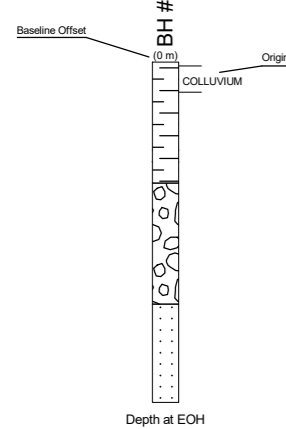
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDY SANDSTONE
	Silty sandy CLAY		

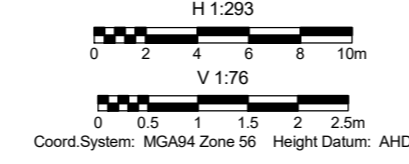


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

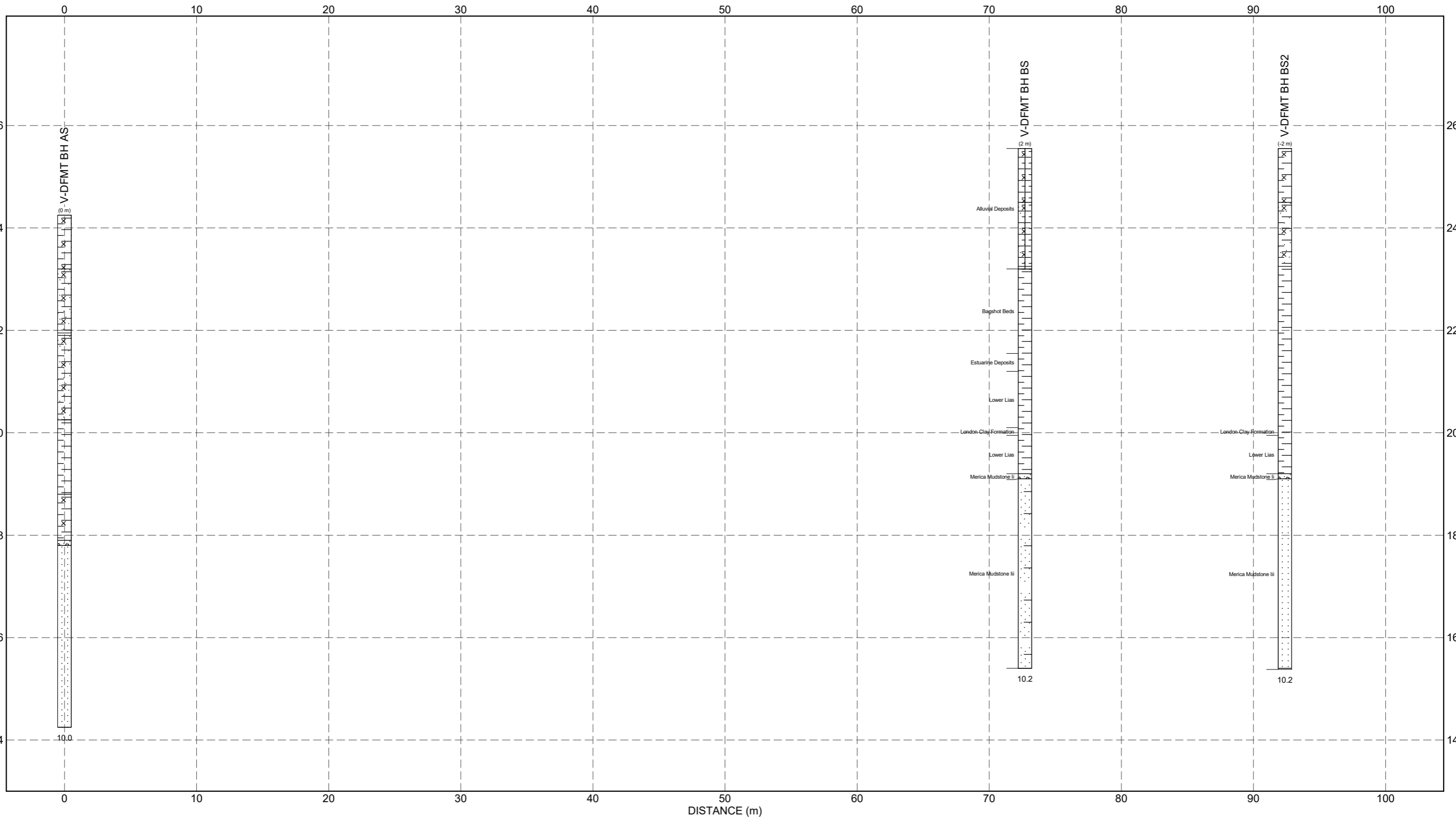
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



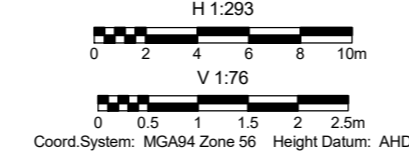
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

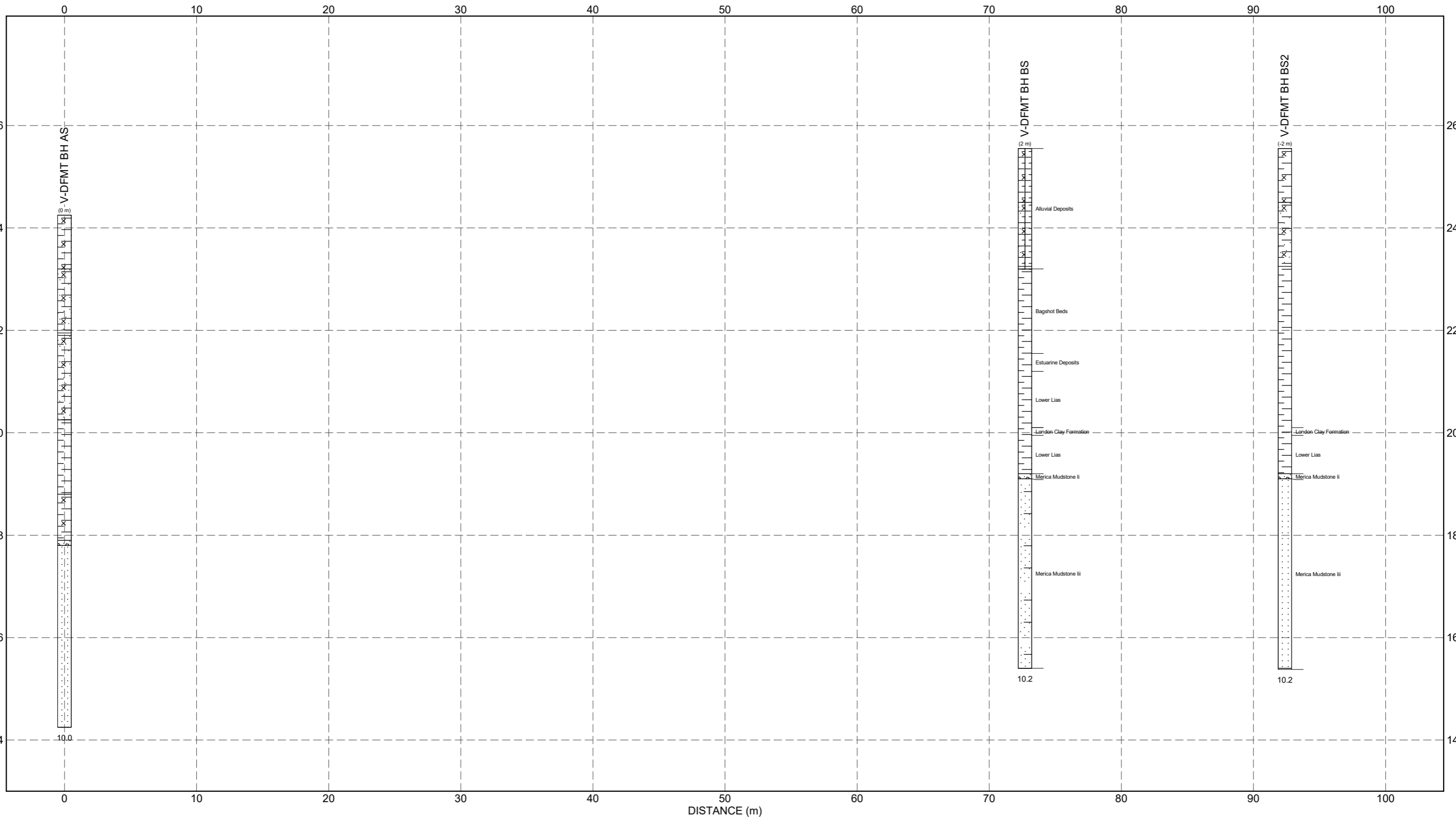
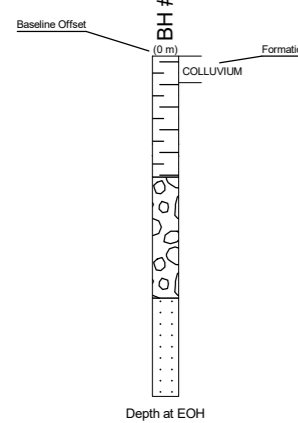
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



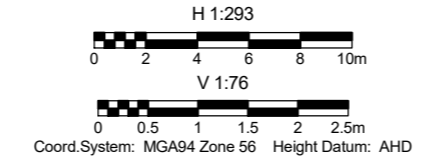
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

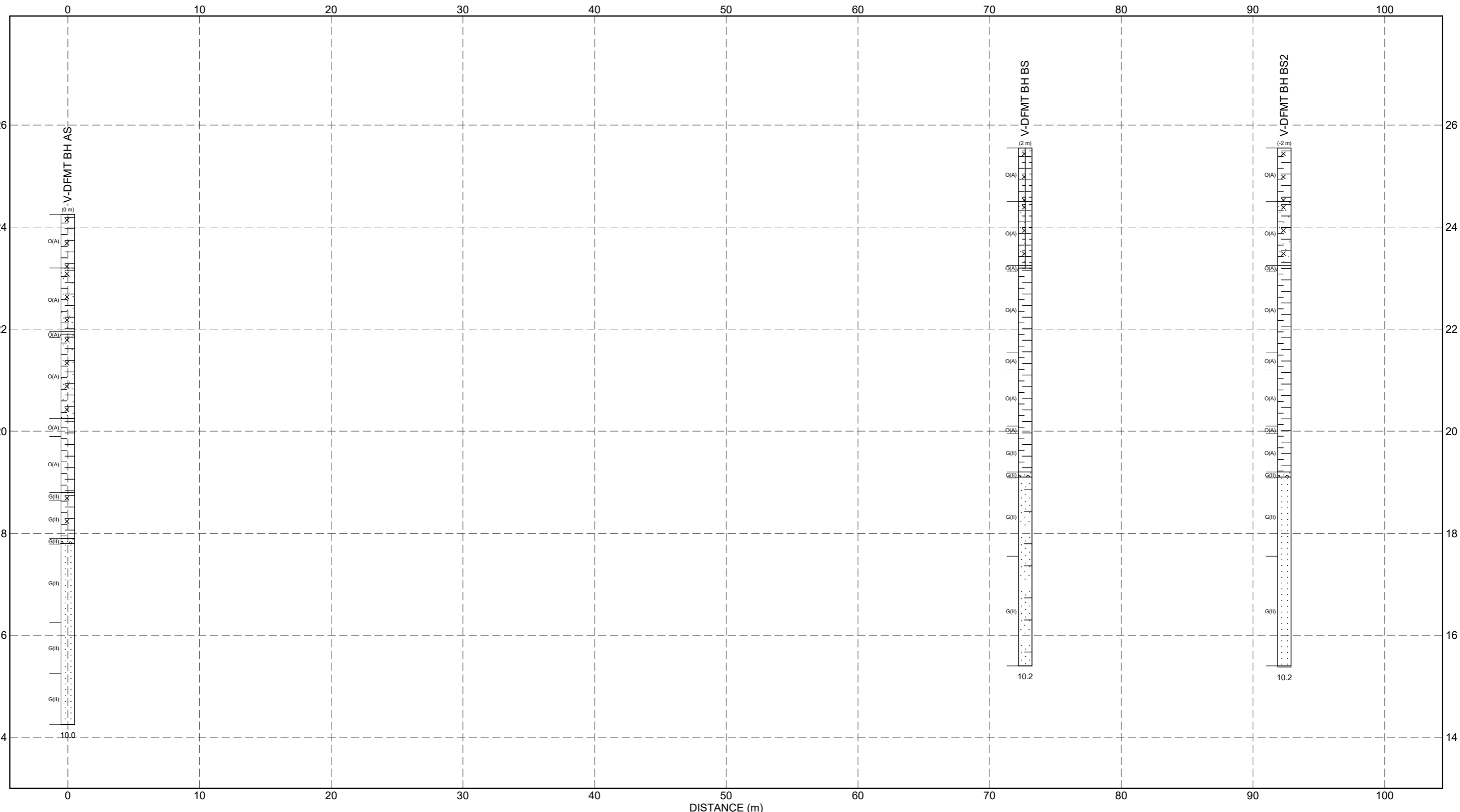
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDGY SANDSTONE
Silty sandy CLAY	



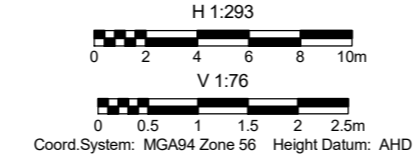
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

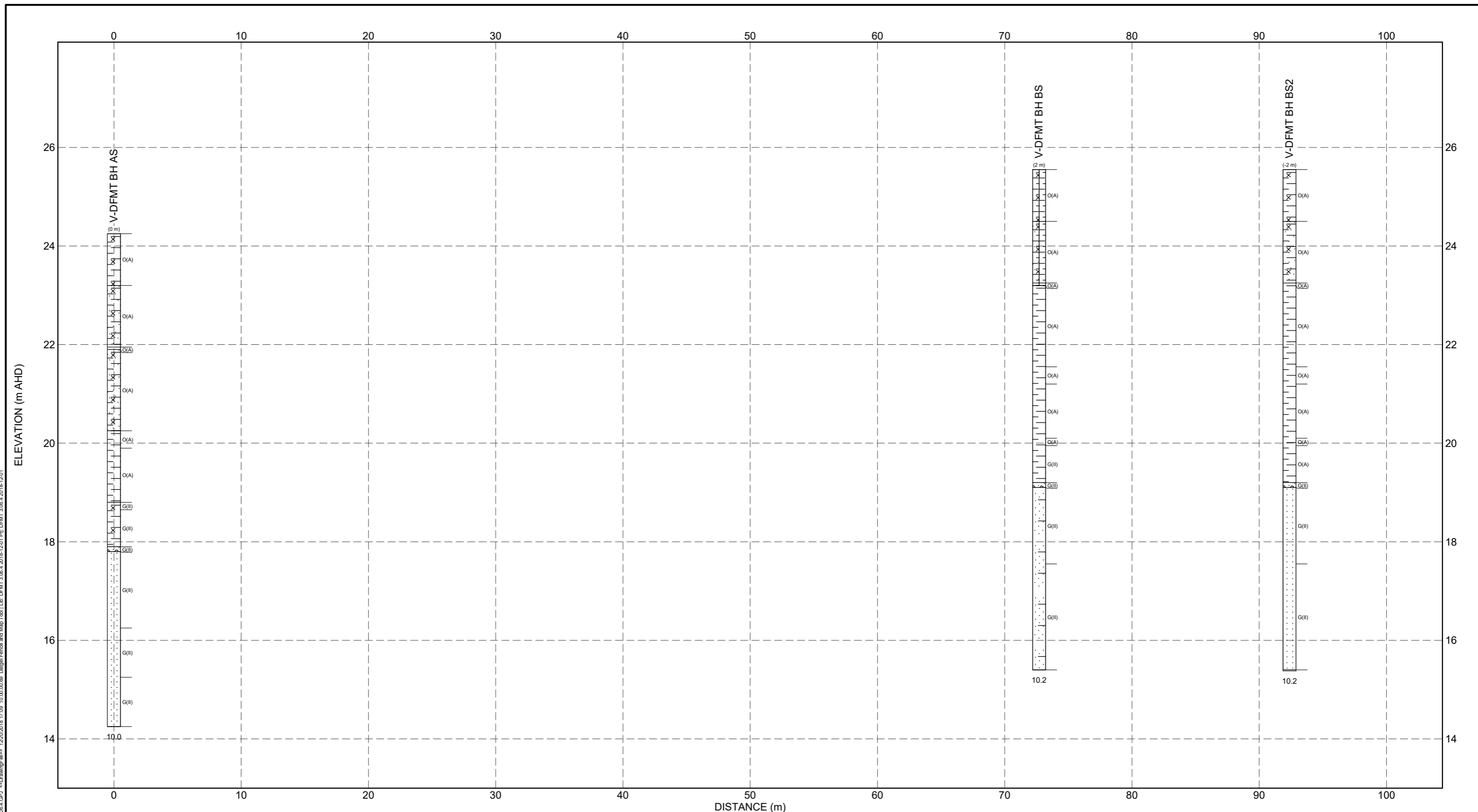
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

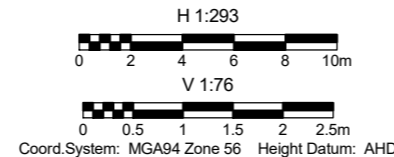


## **POST LEGEND**

The diagram illustrates a geological cross-section. A horizontal line at the bottom is labeled '(0 m)' in parentheses, representing sea level. Above this line, a diagonal line extends upwards and to the left, labeled 'Baseline Offset' with a leader line. To the right of the baseline offset, the label 'BH' is written vertically. To the right of the sea level line, the label 'Geology Unit' is placed.

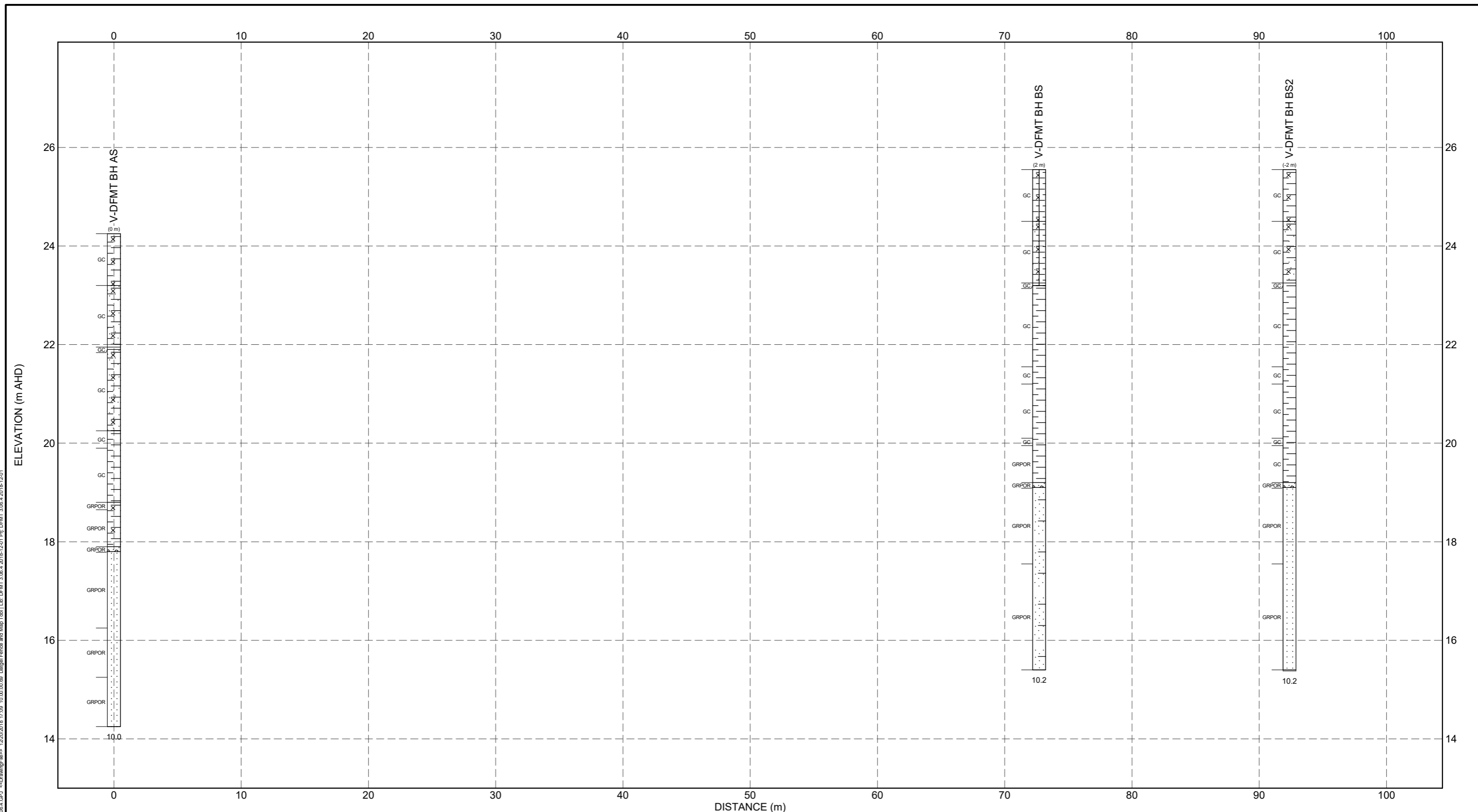
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

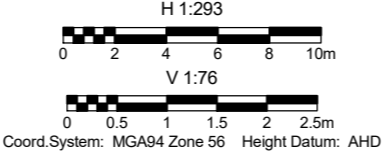


## **POST LEGEND**

A vertical geological cross-section diagram. At the top left, there are two labels: 'Baseline Offset' with a line pointing to the top edge, and 'Geology Unit 2' with a line pointing to the second layer from the bottom. On the right side, there is a label 'BH' above '0 m'. The diagram shows several layers of rock, with the bottom-most layer having a dotted pattern.

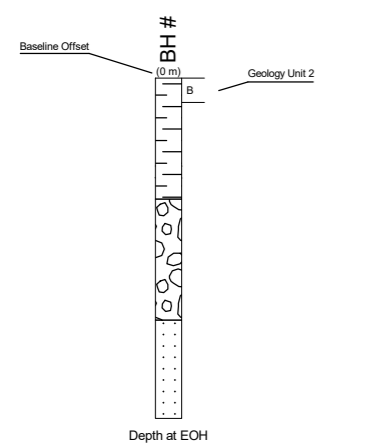
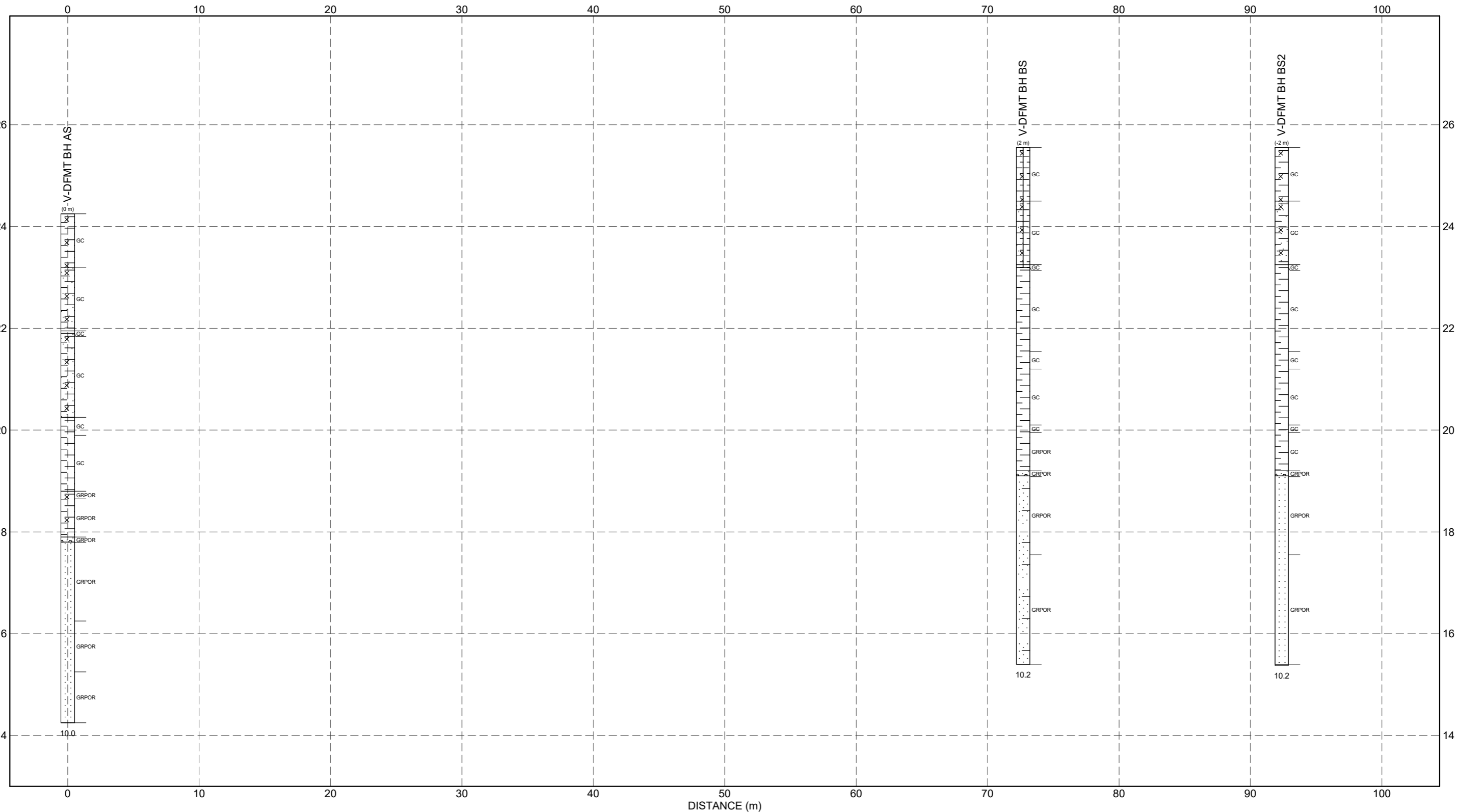
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



**MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

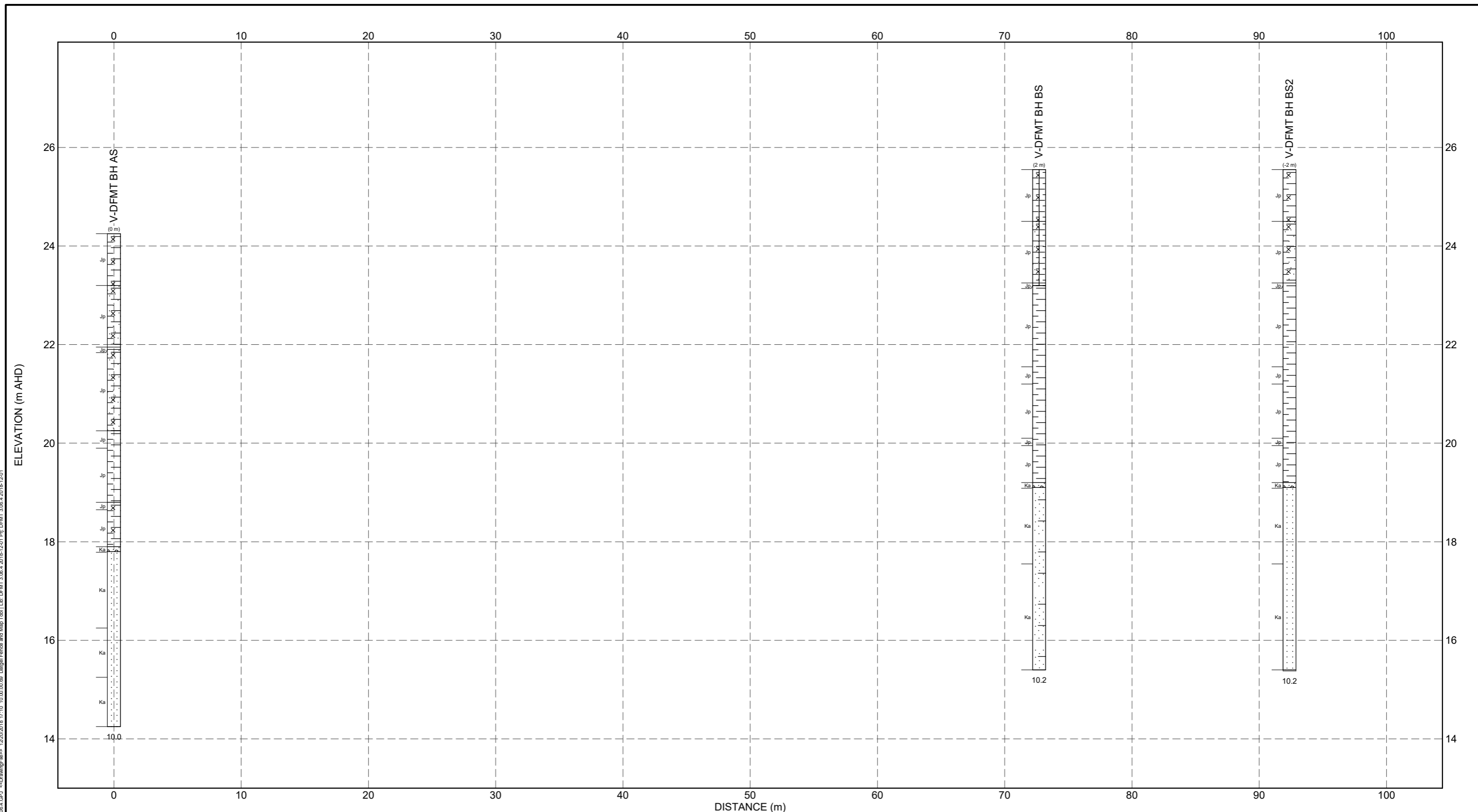
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



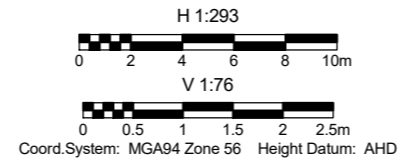
## **POST LEGEND**

Geological cross-section diagram:

- Baseline Offset**: A horizontal line at the top.
- Geology Unit 3**: A label pointing to a specific geological unit.
- BH**: A vertical line representing a borehole.
- 0 m**: A horizontal line indicating the surface level.
- c**: A point on the borehole line.
- The diagram shows various geological units with distinct patterns and thicknesses, with Unit 3 being the uppermost visible unit.

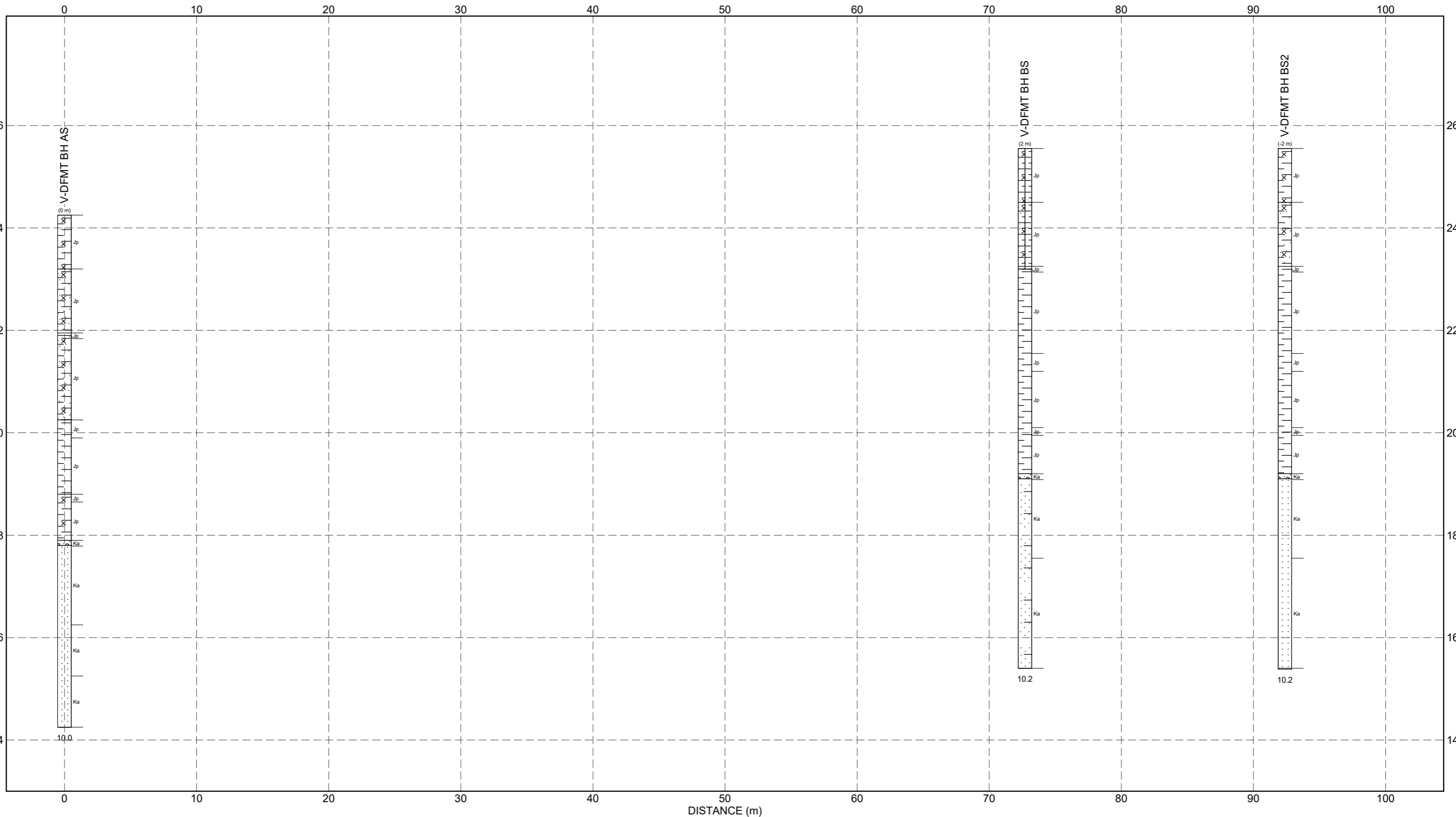
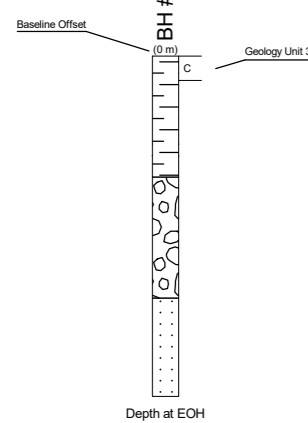
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

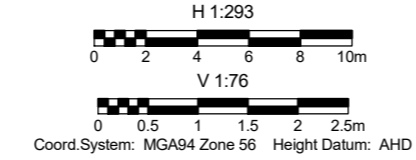


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

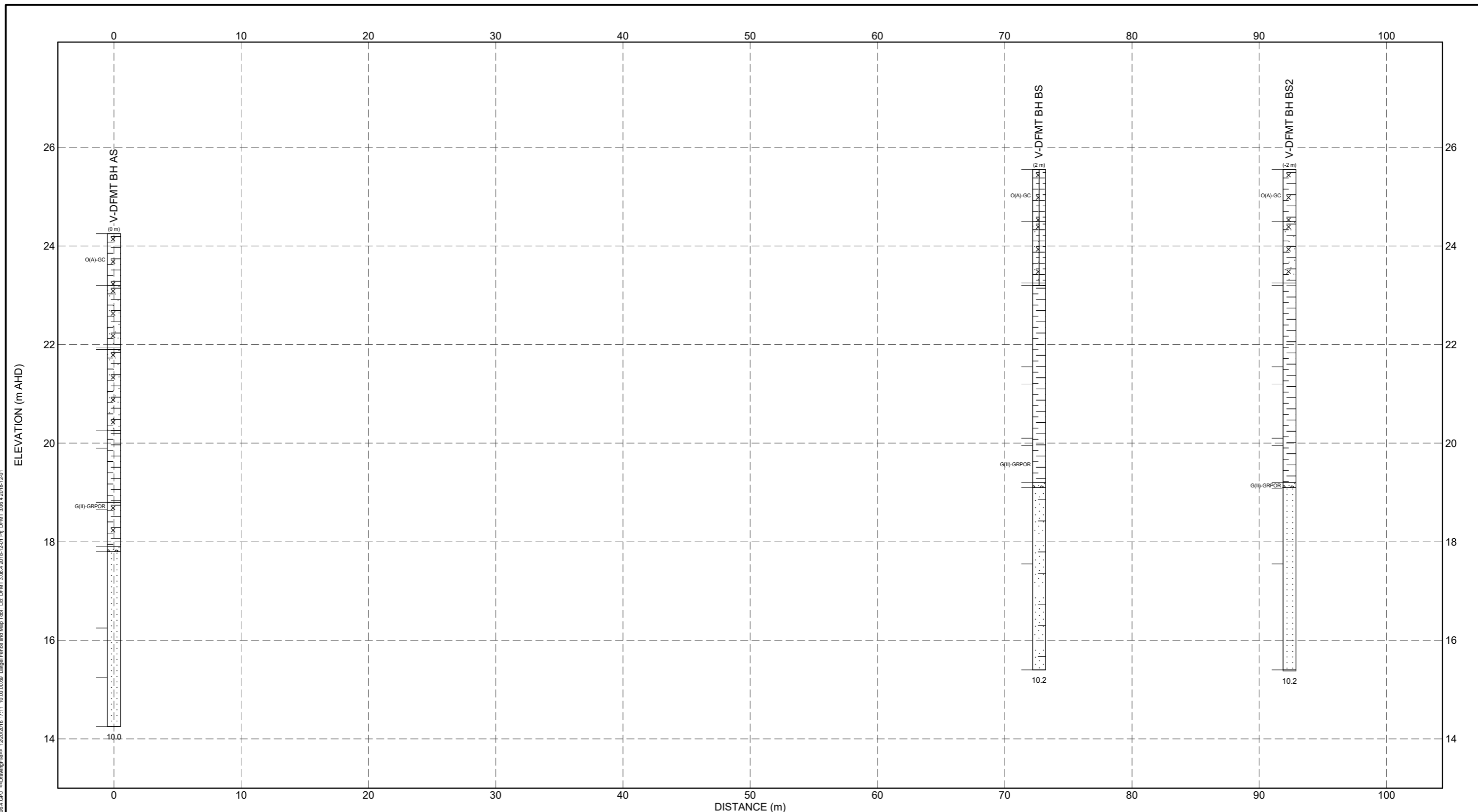
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

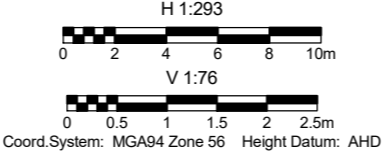


## **POST LEGEND**

Geological cross-section diagram illustrating the relationship between Baseline Offset and Geology Unit 1-2. The vertical axis represents Depth at the bottom, with horizontal tick marks indicating increasing depth upwards. The label 'Depth at' is positioned at the bottom right. The label 'BH (0 m)' is at the top right. A bracket labeled 'Baseline Offset' spans across the top of the diagram. Another bracket labeled 'Geology Unit 1-2' spans across the middle left side. A vertical line labeled 'A' is positioned in the center-left area.

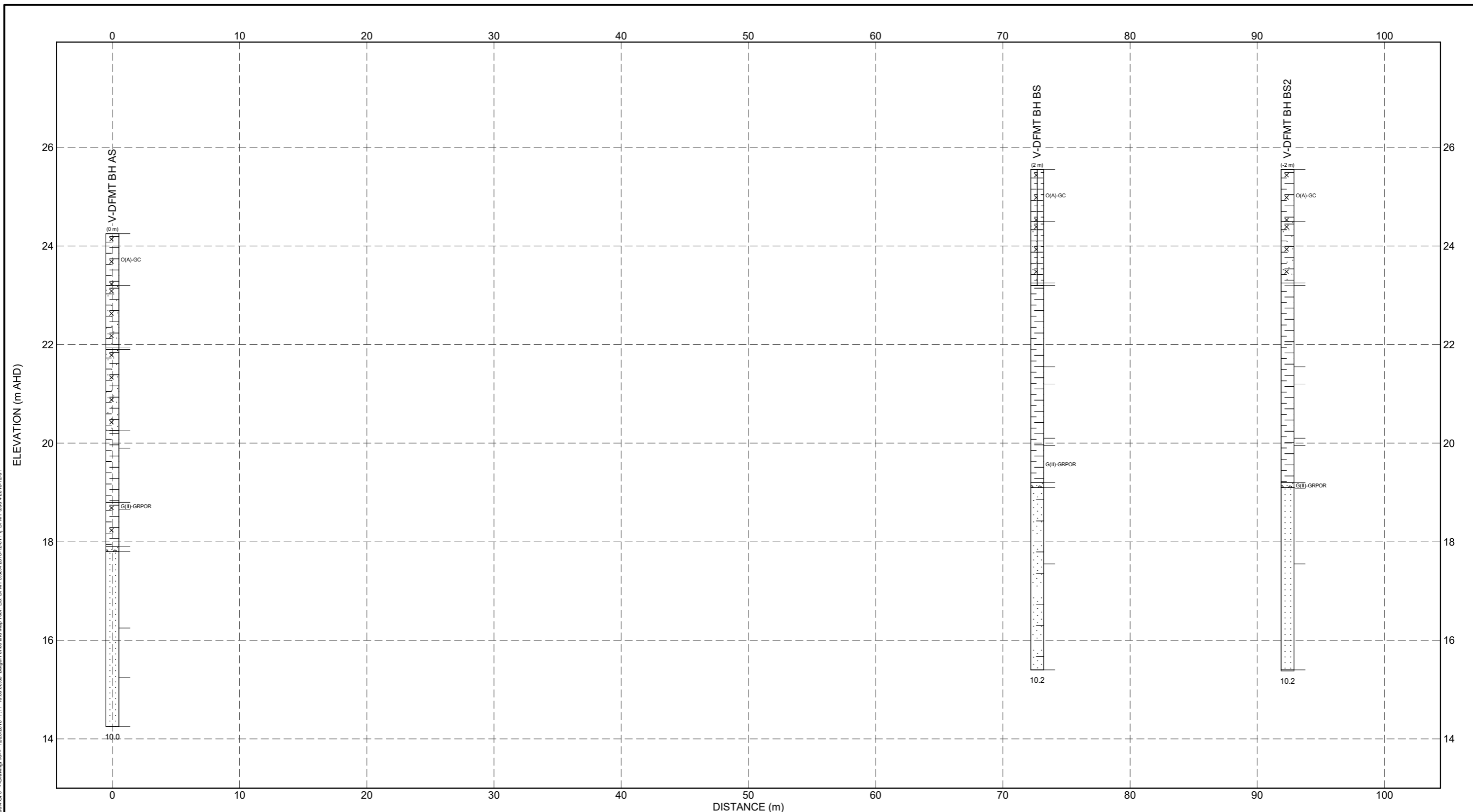
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

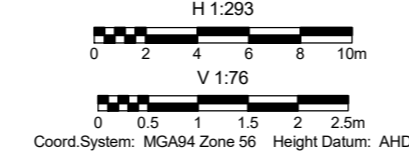


## **POST LEGEND**

A vertical geological column diagram. At the top left is the label "Baseline Offset". At the top right is the label "BH" above "(0 m)". In the center is a vertical line with horizontal tick marks. The first tick mark from the bottom is labeled "A". To the right of the column, the label "Geology Unit 1" points to the column. At the bottom is the label "Depth at EOFH".

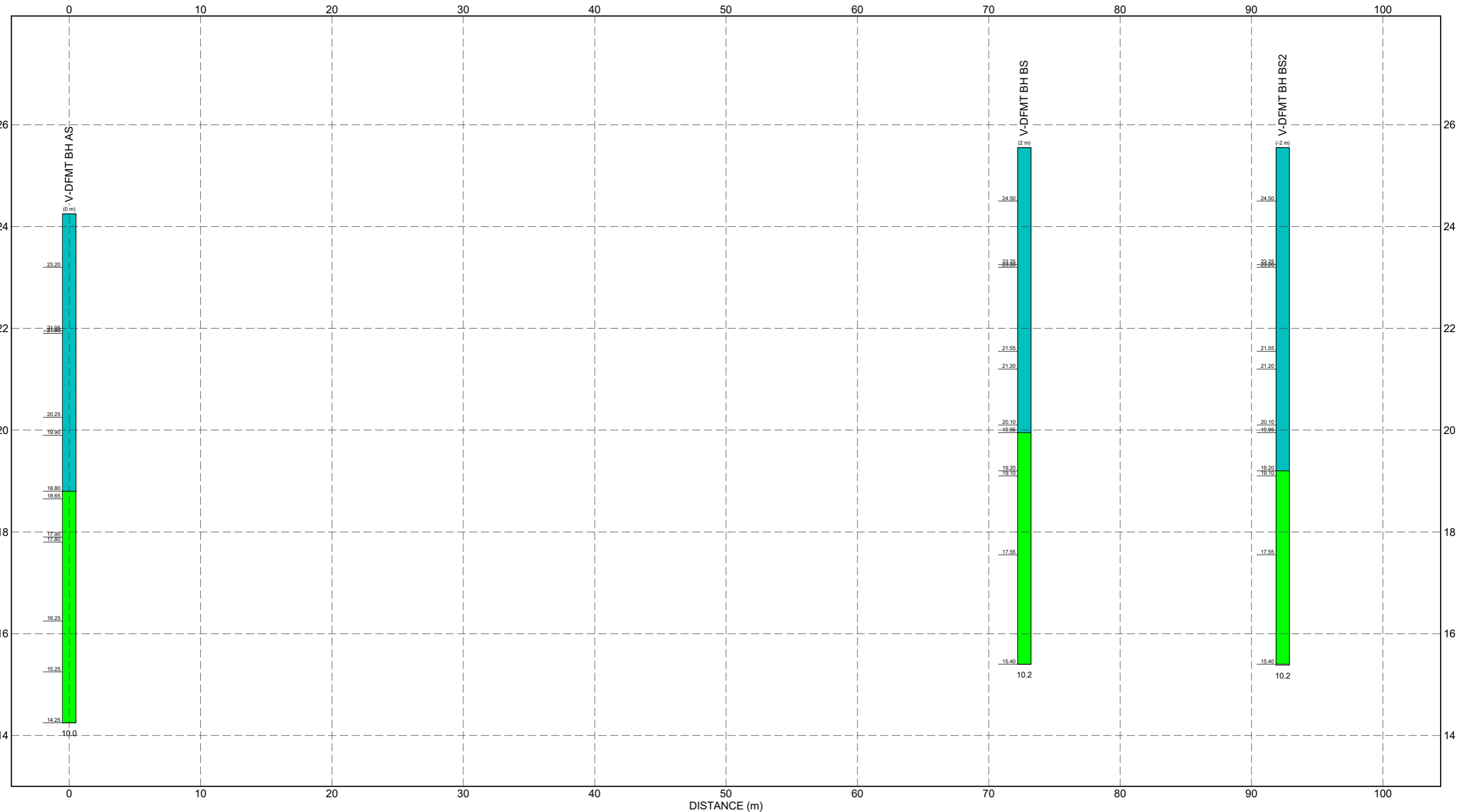
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



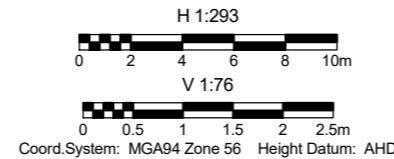
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

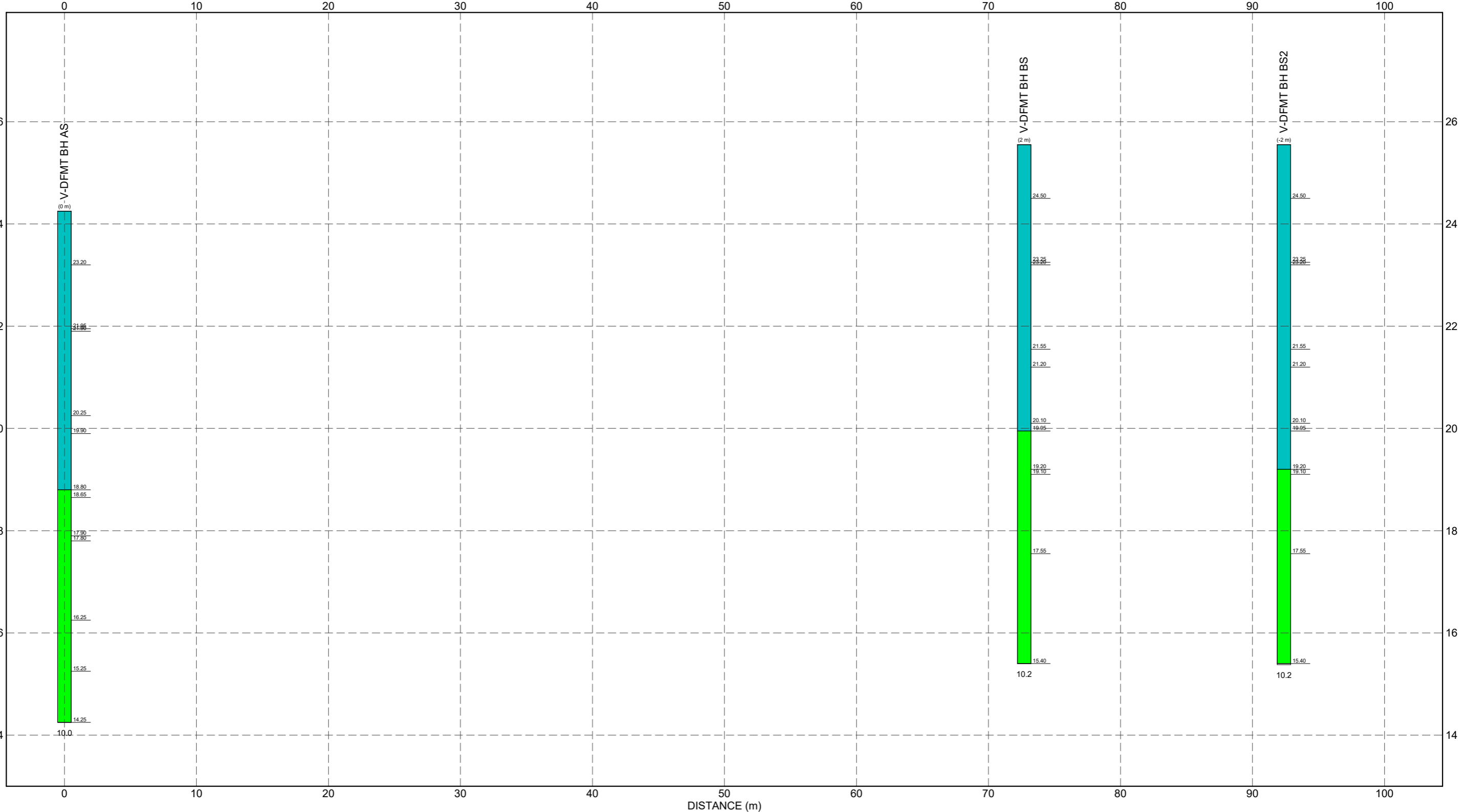
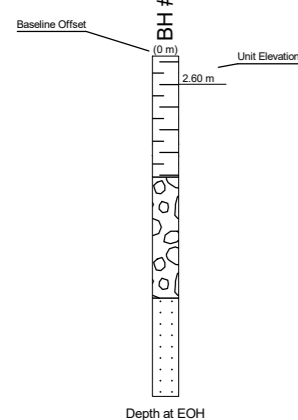
**POST LEGEND****GEOLOGY UNIT 1**

Old Alluvium  
(Unweathered)

Granite (rocks & associated soils) Slightly weathered

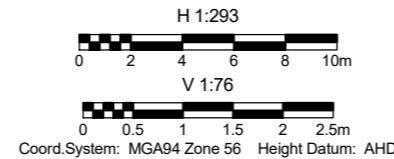


DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

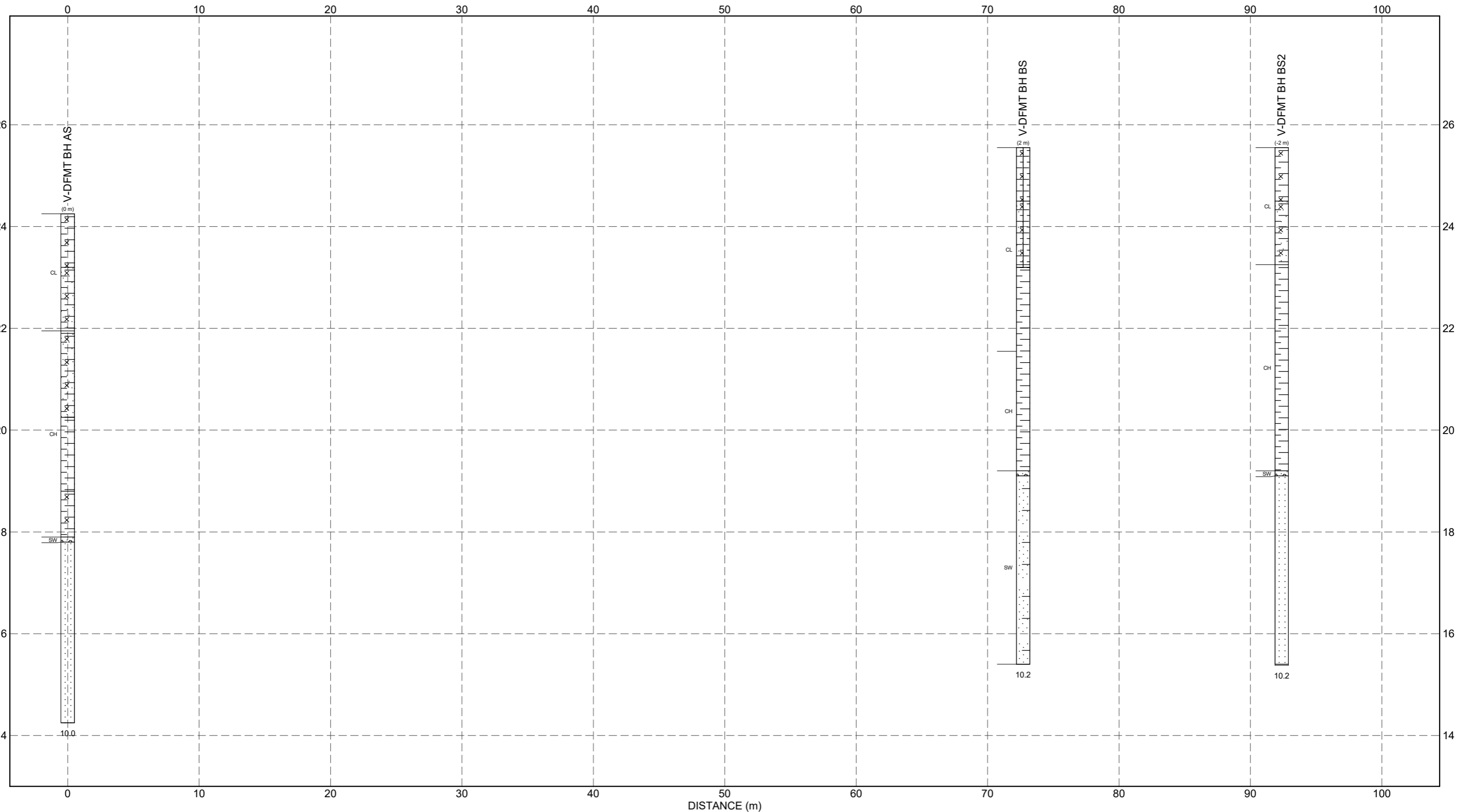
**POST LEGEND****GEOLOGY UNIT 1**

Old Alluvium  
(Unweathered)

Granite (rocks & associated soils) Slightly weathered



DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND**

Baseline Offset  
Field Log  
Classification Symbol  
BH #  
(0 m)  
Depth at EOH

**MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

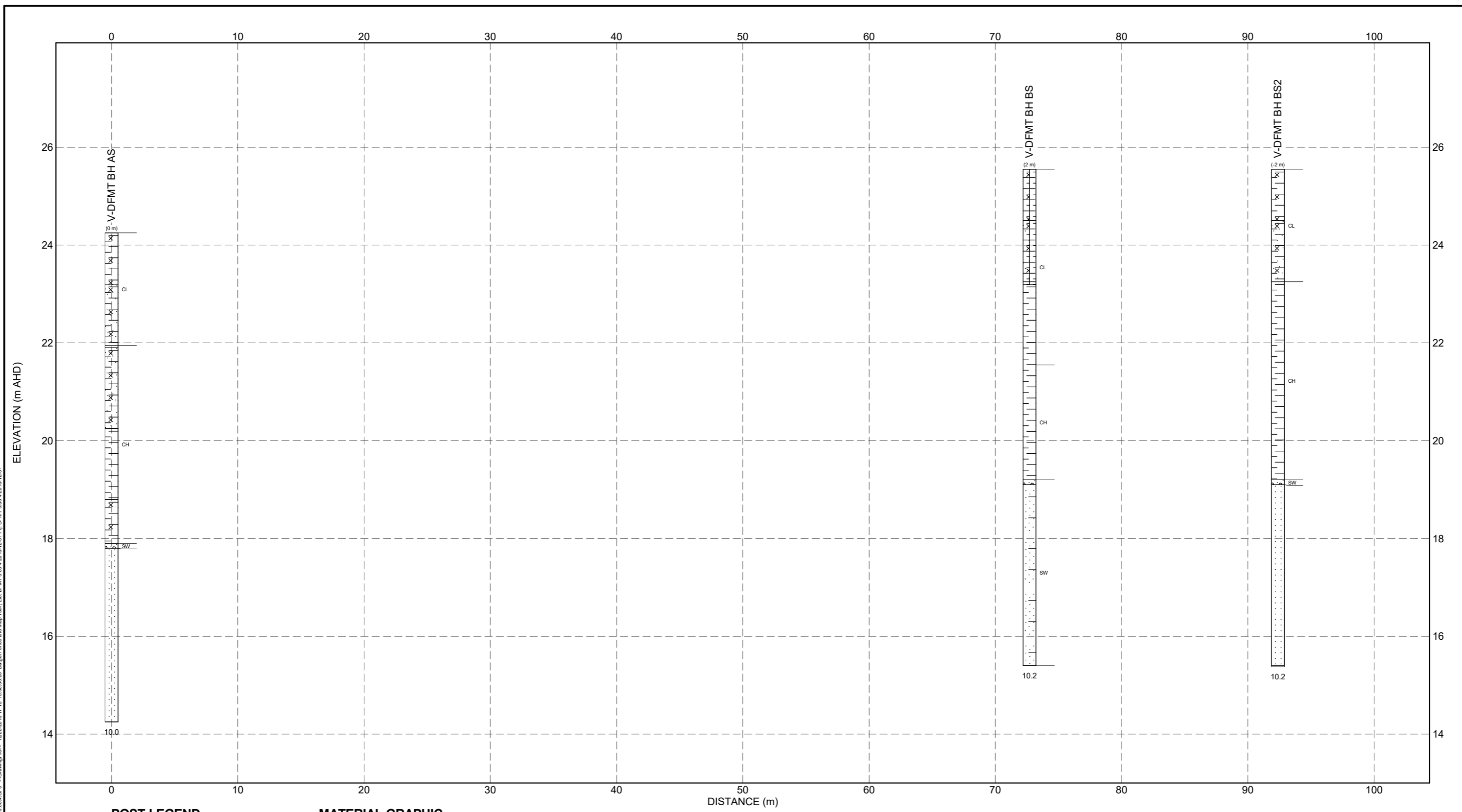
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



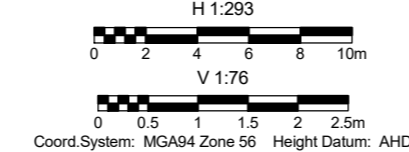
POST LEGEND

Baseline Offset BH Field Log Plot Selection

Classification Symb

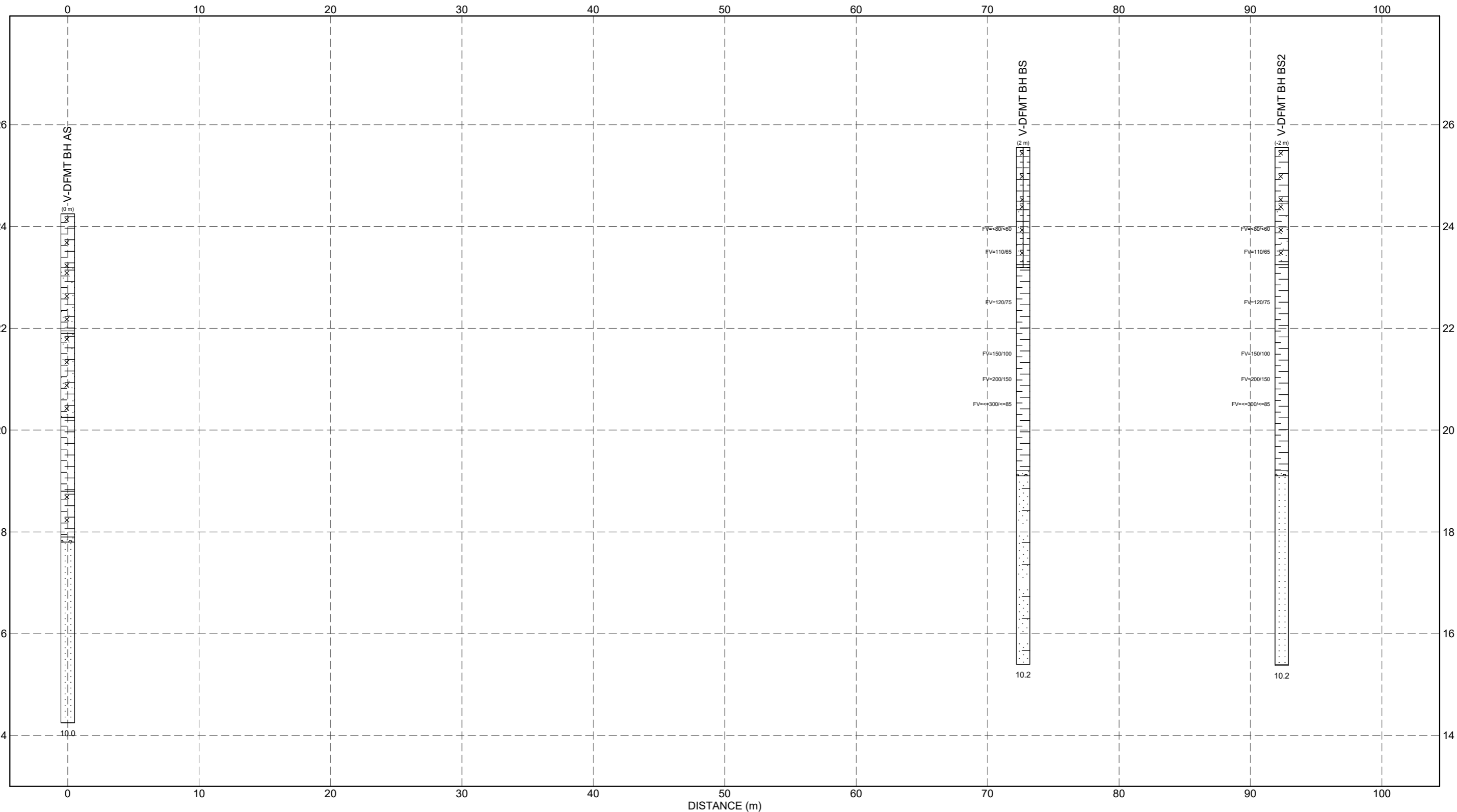
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

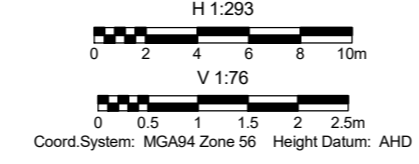


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND**Baseline Offset  
Field Vane Shear (kPa)  
FV=50/23  
BH #  
(0 m)  
Depth at EOH**MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

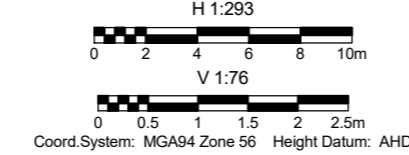
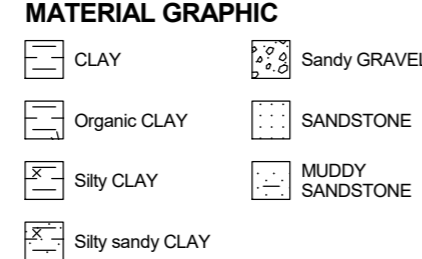
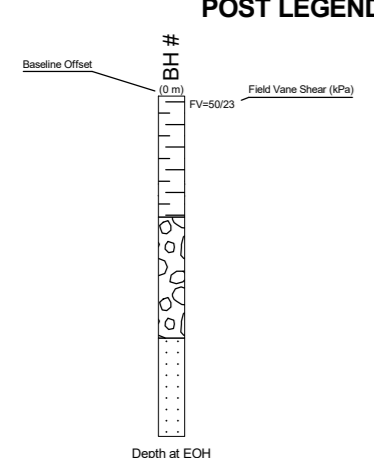
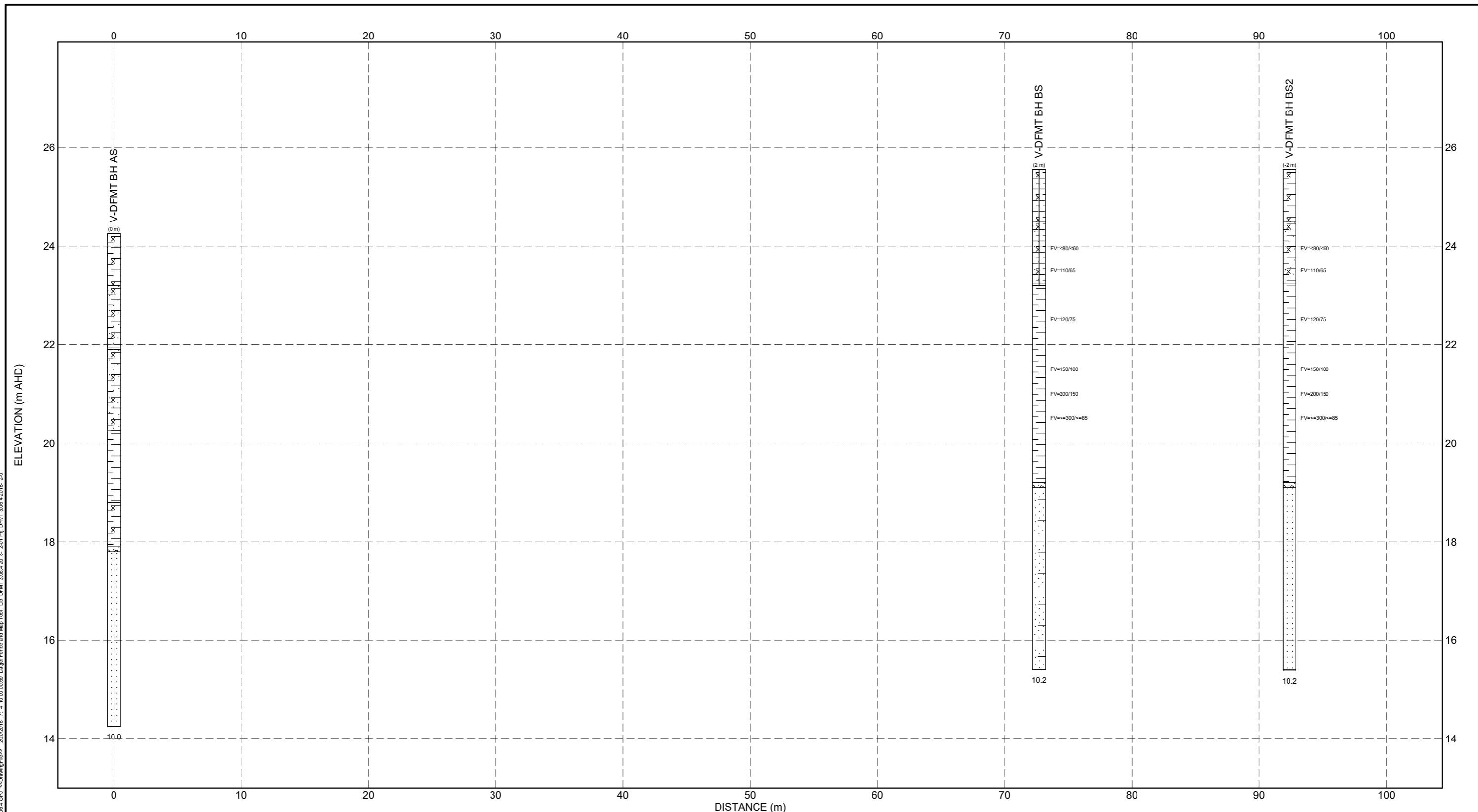
DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	A3
PROJECT No	FIGURE No

12/20/2018

12/20/2018

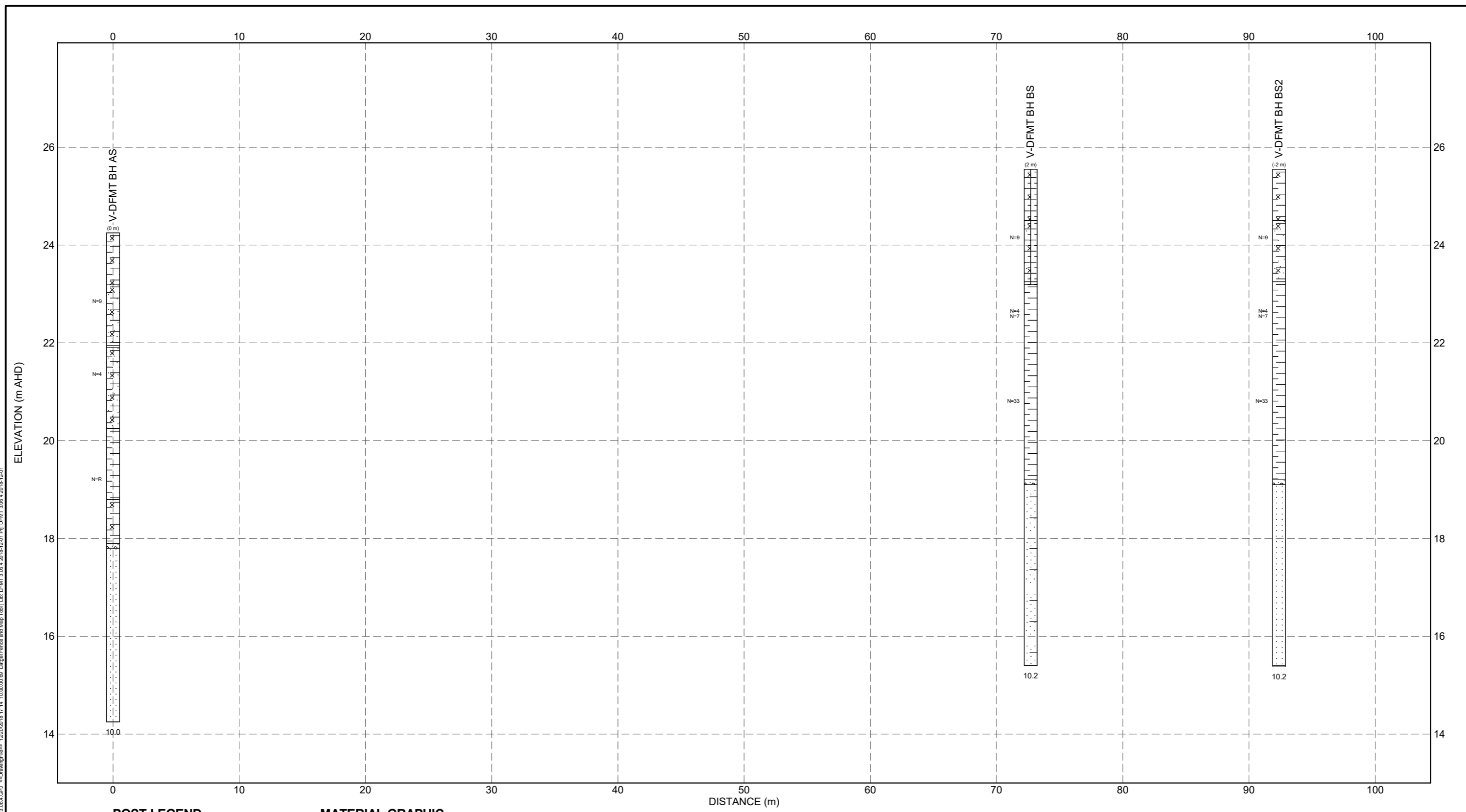
12/20/2018

ABCD-1234



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

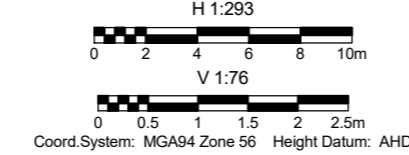


## POST LEGEND

A graph showing SPT N-value versus Depth. The vertical axis is labeled 'Depth' and has tick marks at 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, and 100. The horizontal axis is labeled 'N-value' and has tick marks at 0, 20, 40, 60, 80, and 100. A straight line starts at the origin (0,0) and extends upwards and to the right. A horizontal dashed line extends from the point (0, 4) to the right. A label 'Baseline Offset' is positioned above the line at depth 0. A label 'SPT N Value' is positioned below the line at depth 4. A label 'N=4 or N=R' is positioned at the end of the line at approximately N=85.

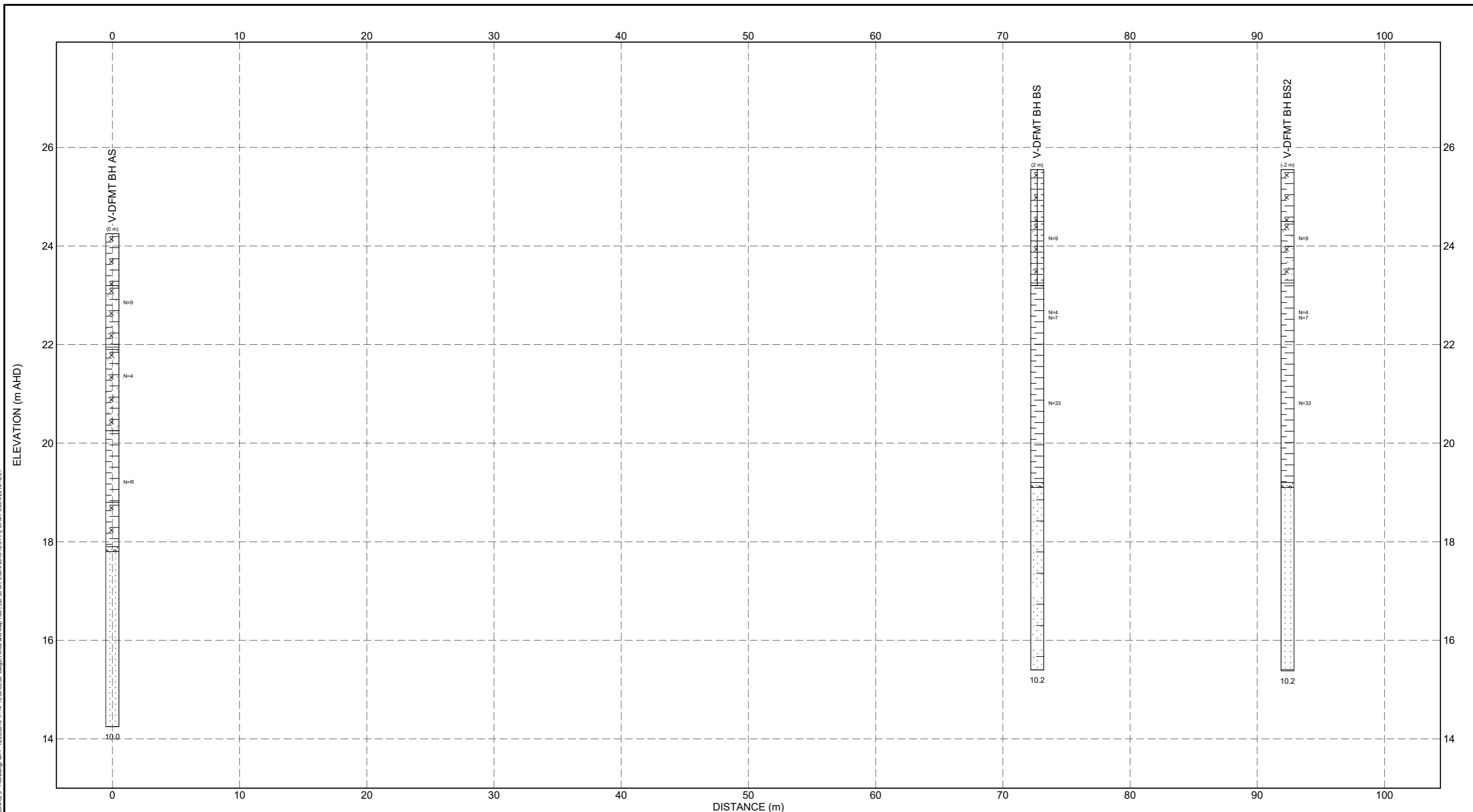
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

Baseline Offset BH

N=4 or N=R      SPT N Value

10

Journal of Oral Rehabilitation 2003 30: 103–109

10 of 10

10

JOURNAL OF CLIMATE

1

JOURNAL OF CLIMATE

Journal of Oral Rehabilitation 2003 30: 103–109

10

## MATERIAL GRAPHIC

— 31 —

CLAY

© 2014 CLAY

Organic CLAY

Silty CLAY

Silly CLAT

 Silty sandy CLAY

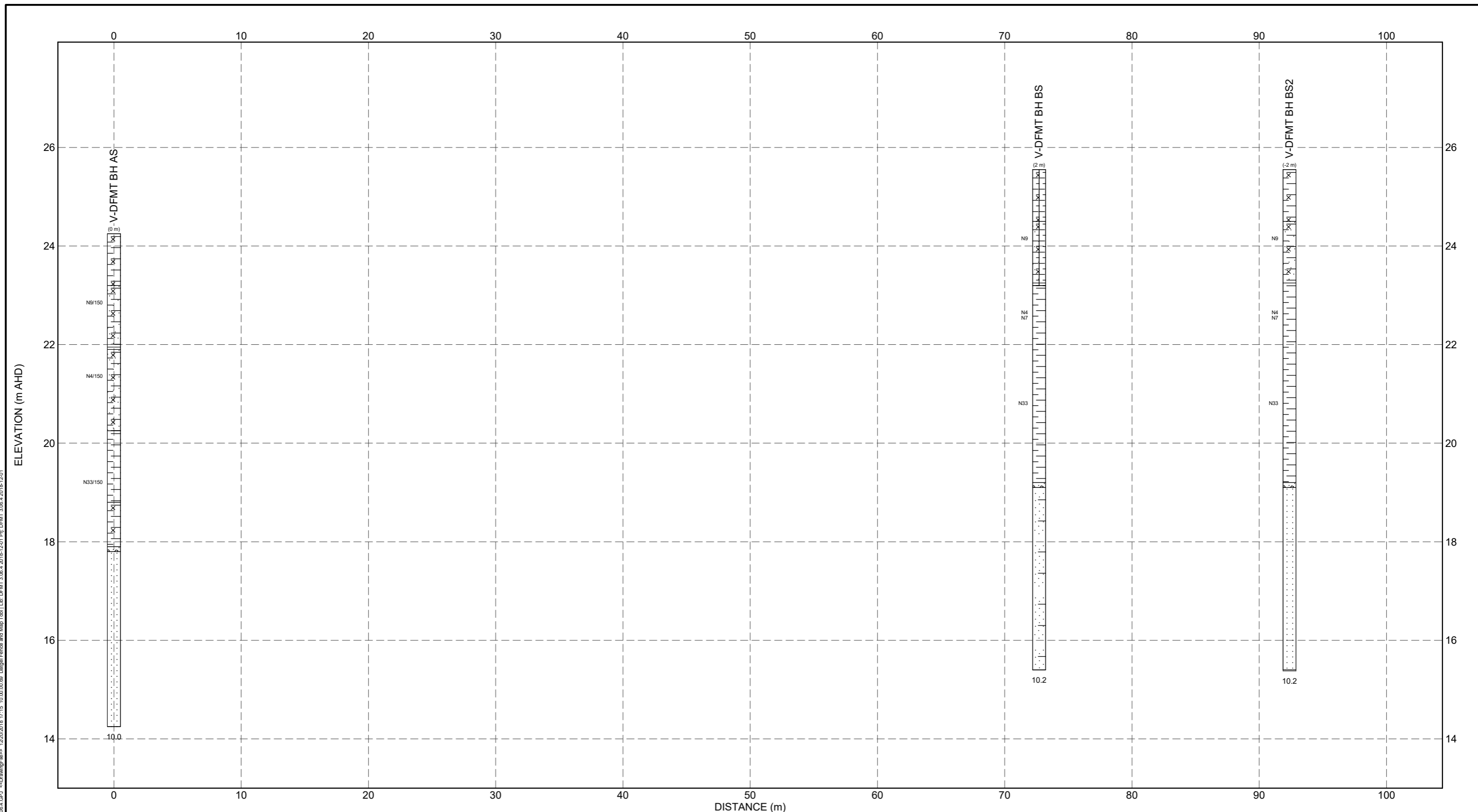
Unit 3: Sandy CLAT



1

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

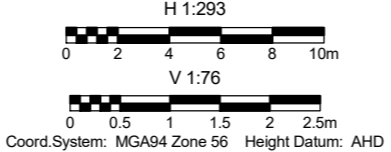


## **POST LEGEND**

A vertical geological cross-section with depth at the bottom. At the top right is the label 'BH'. A horizontal line extends from the top left across the section. Two points on this line are labeled: 'SPT N Value' and 'N57 or N100/75'. A bracket above these labels indicates a distance of '(0 m)'.

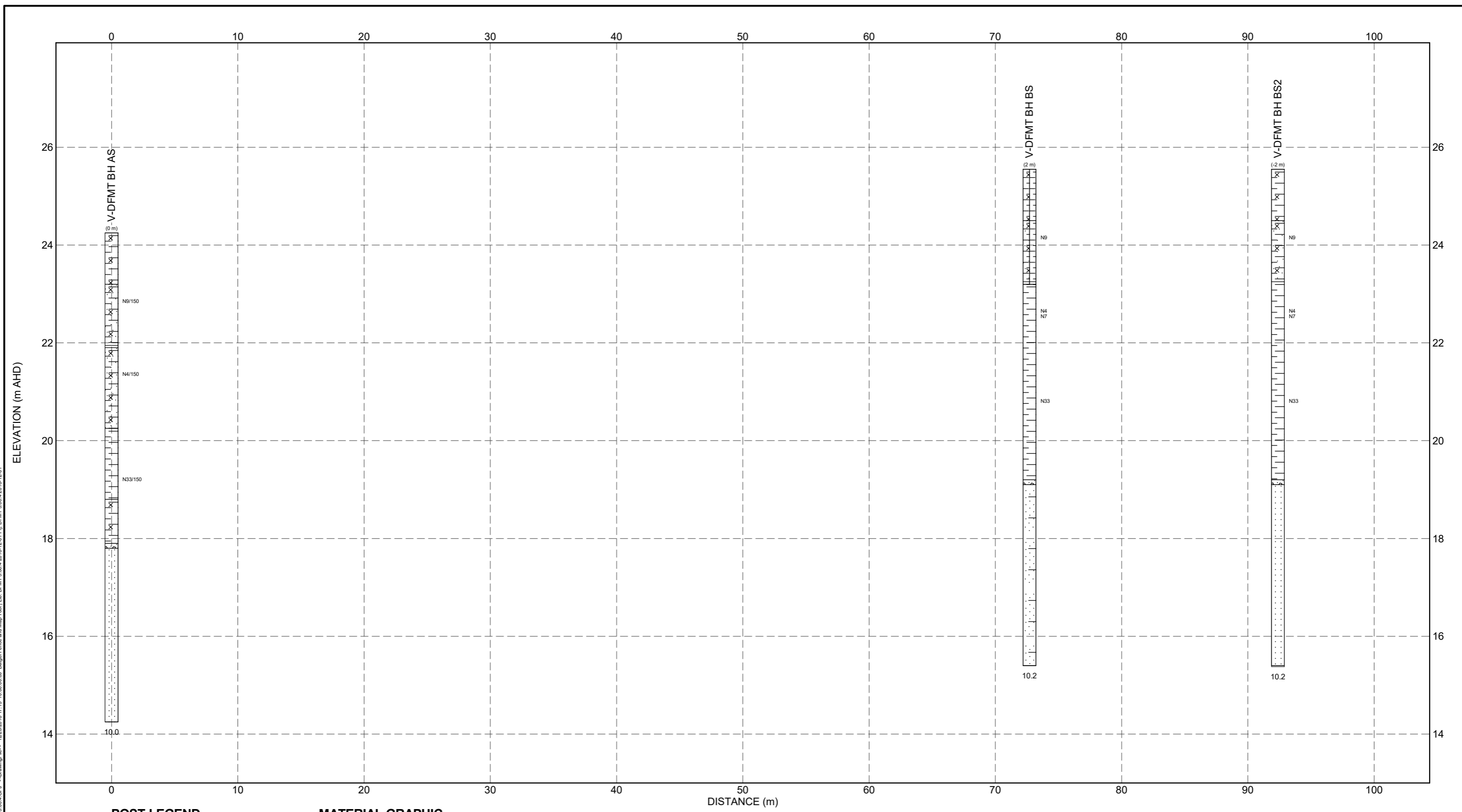
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

Baseline Offset

N57 or N100/75

1

1

1

1

1

三

1

1

1

## MATERIAL GRAPHIC

— 8 —

CLAY

© 2014 CLAY

Organic CLAY

Silty CLAY

Silly CLAT

 Silty sandy CLAY

Unit 3: Sandy CLAT

H 1:293

V 1:76

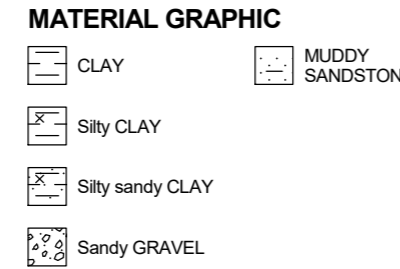
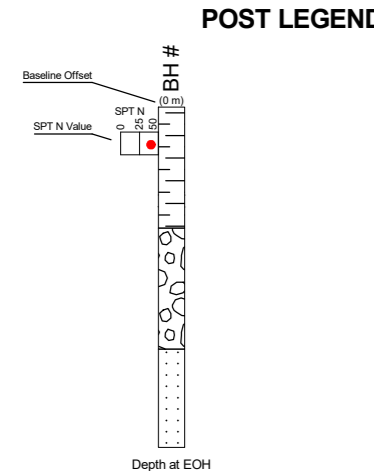
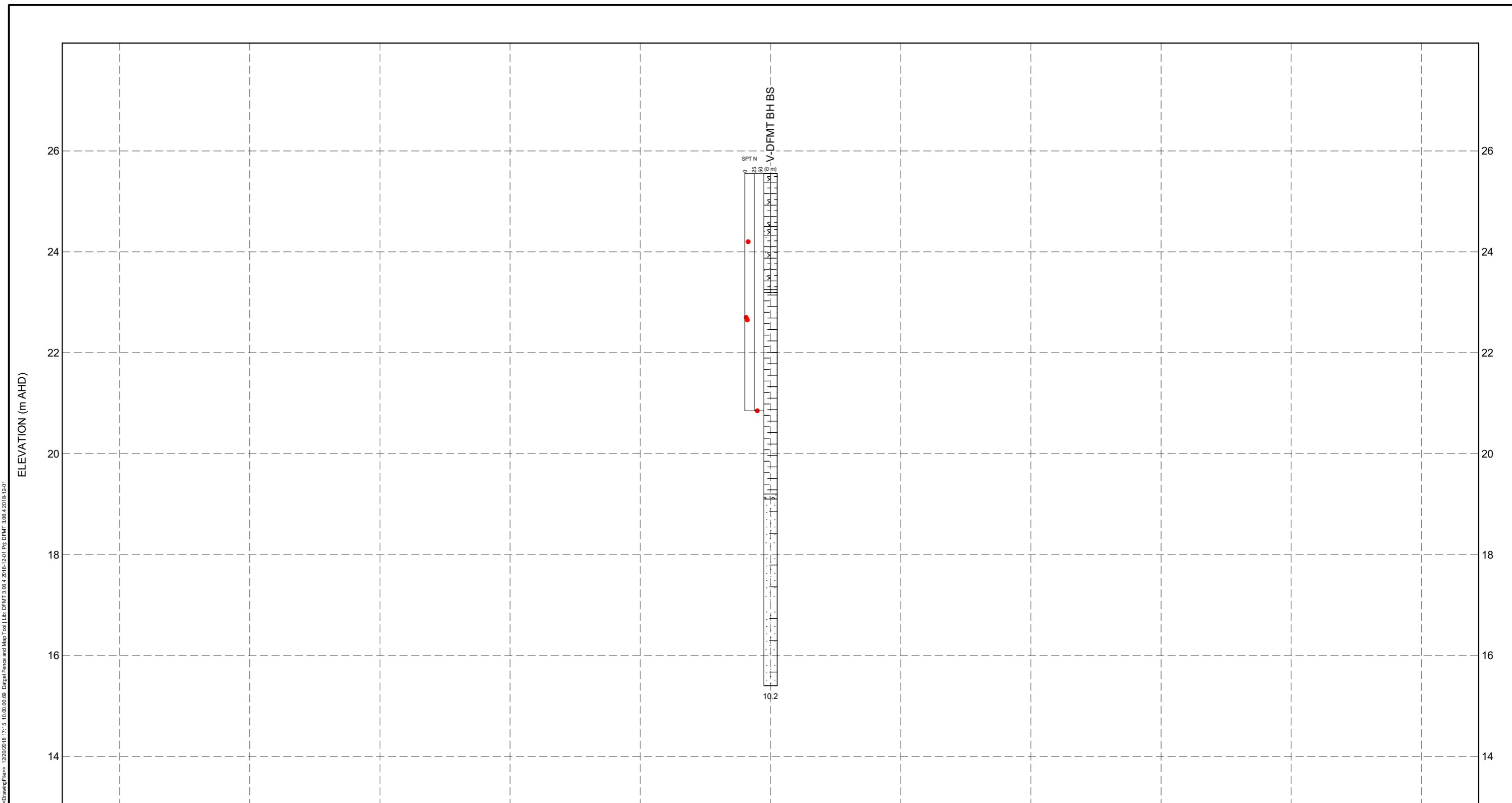
Coord.System: MGA94 Zone 56 Height Datum: AHD



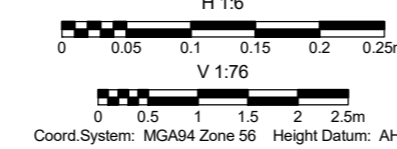
1

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

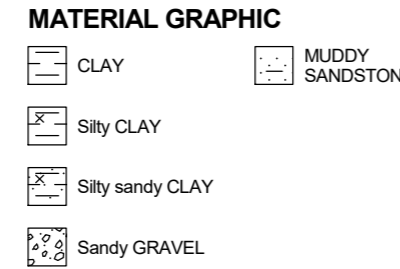
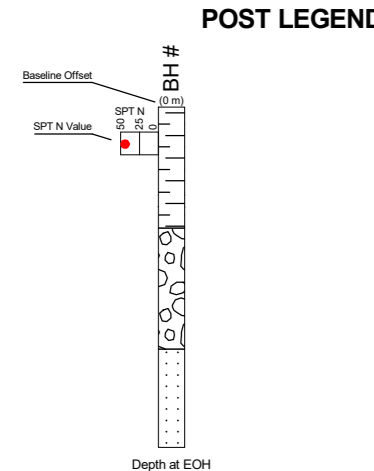
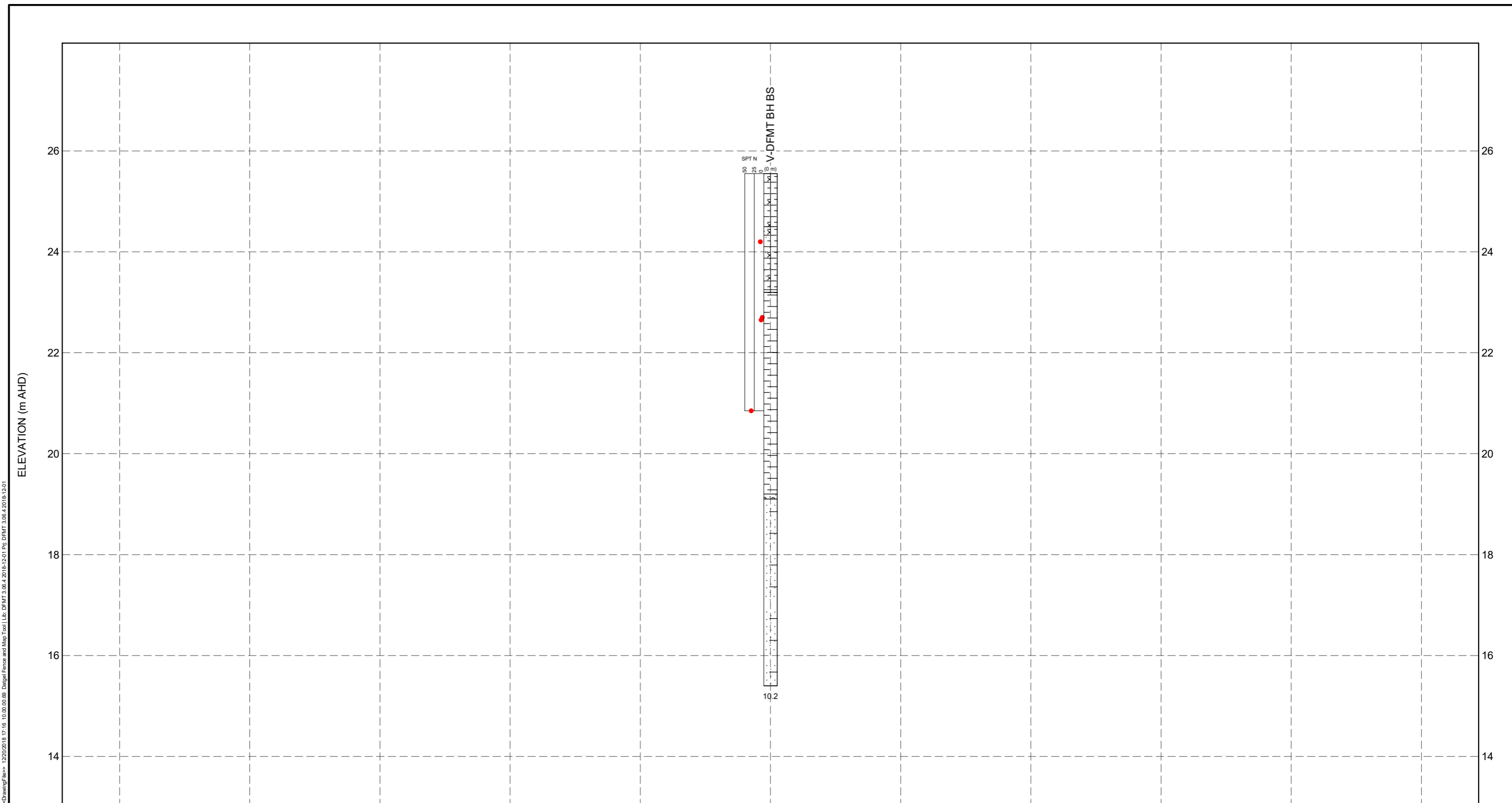


DISTANCE (m)

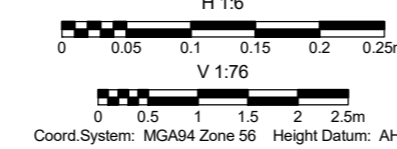


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

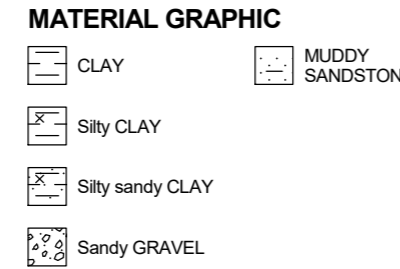
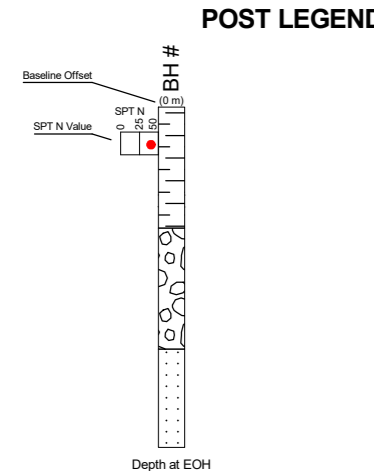
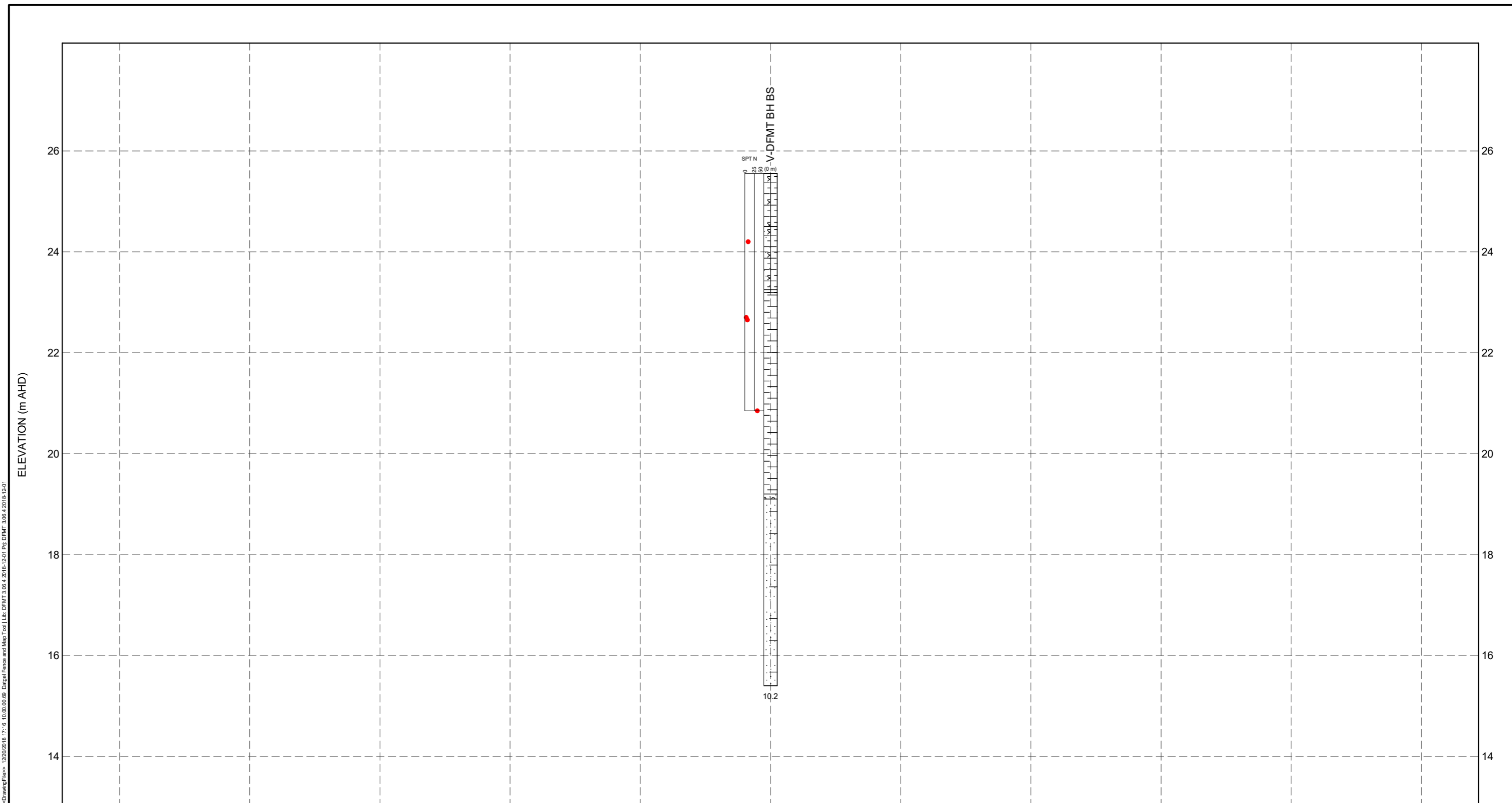


DISTANCE (m)

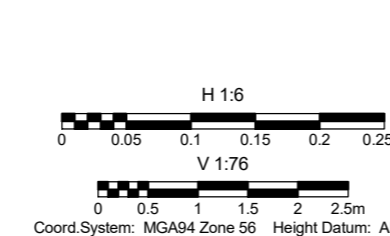


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

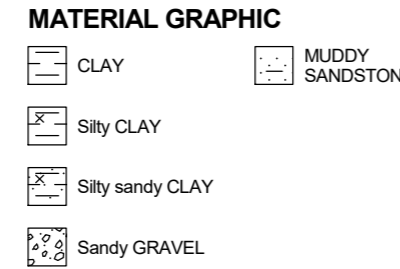
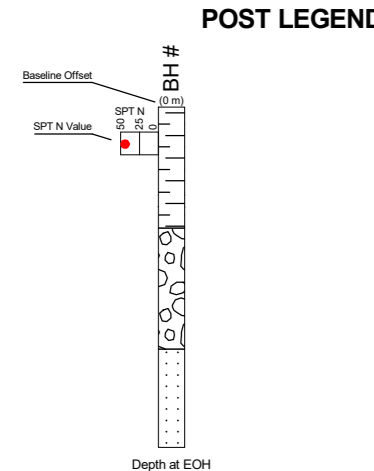
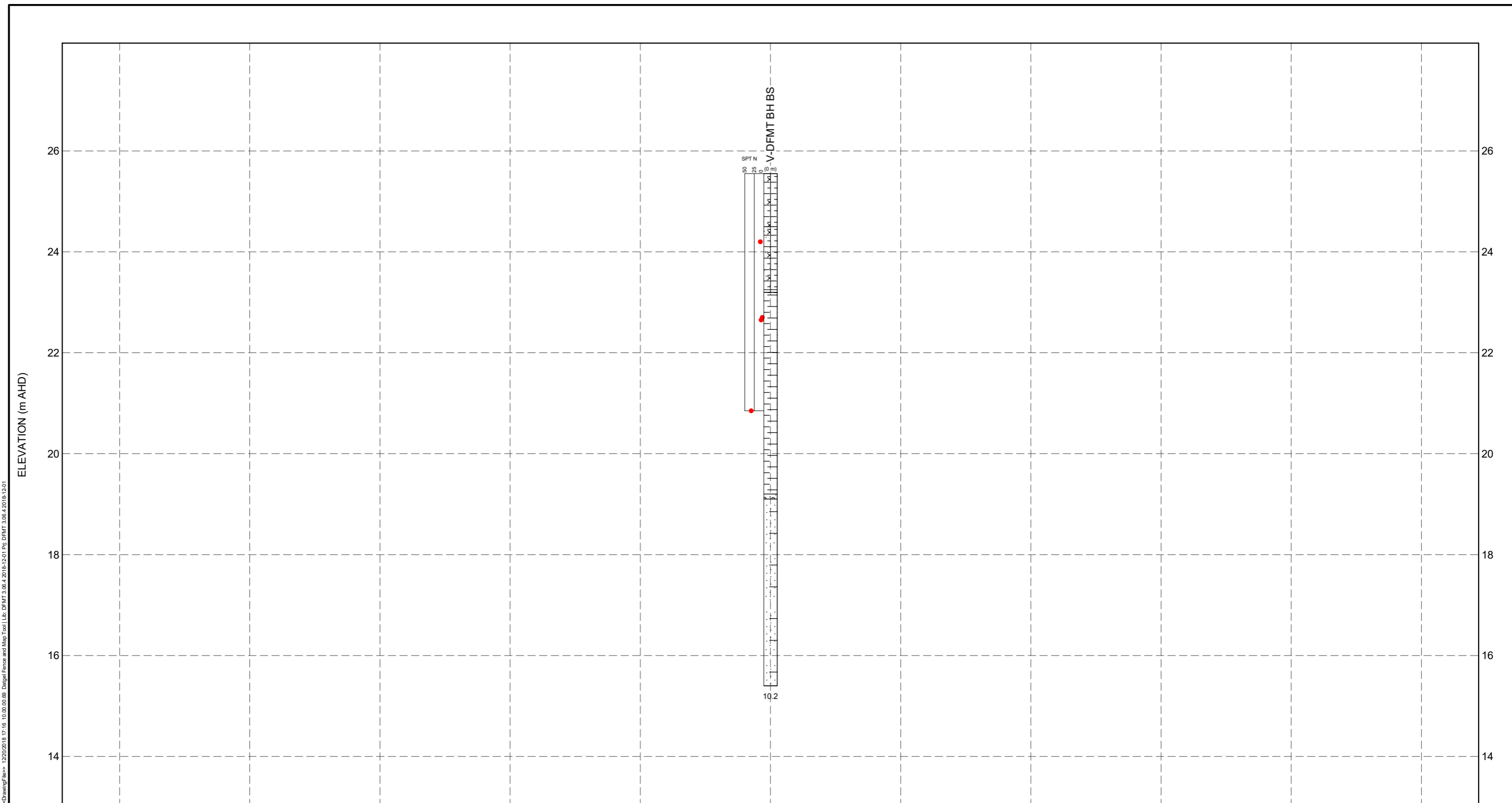


DISTANCE (m)

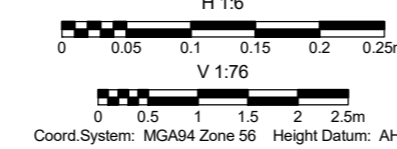


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

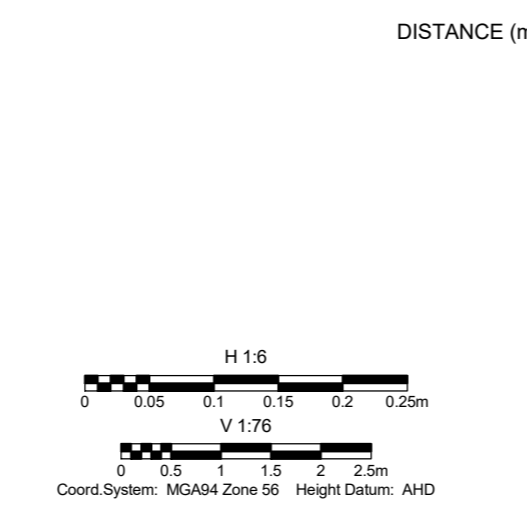
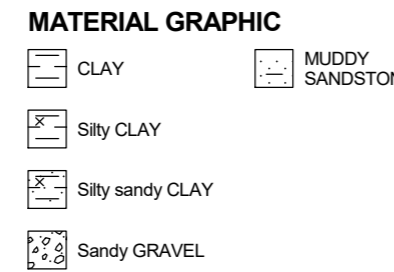
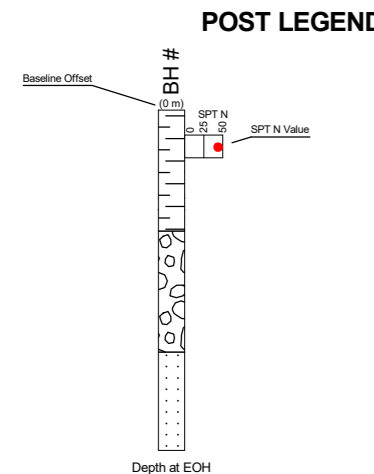
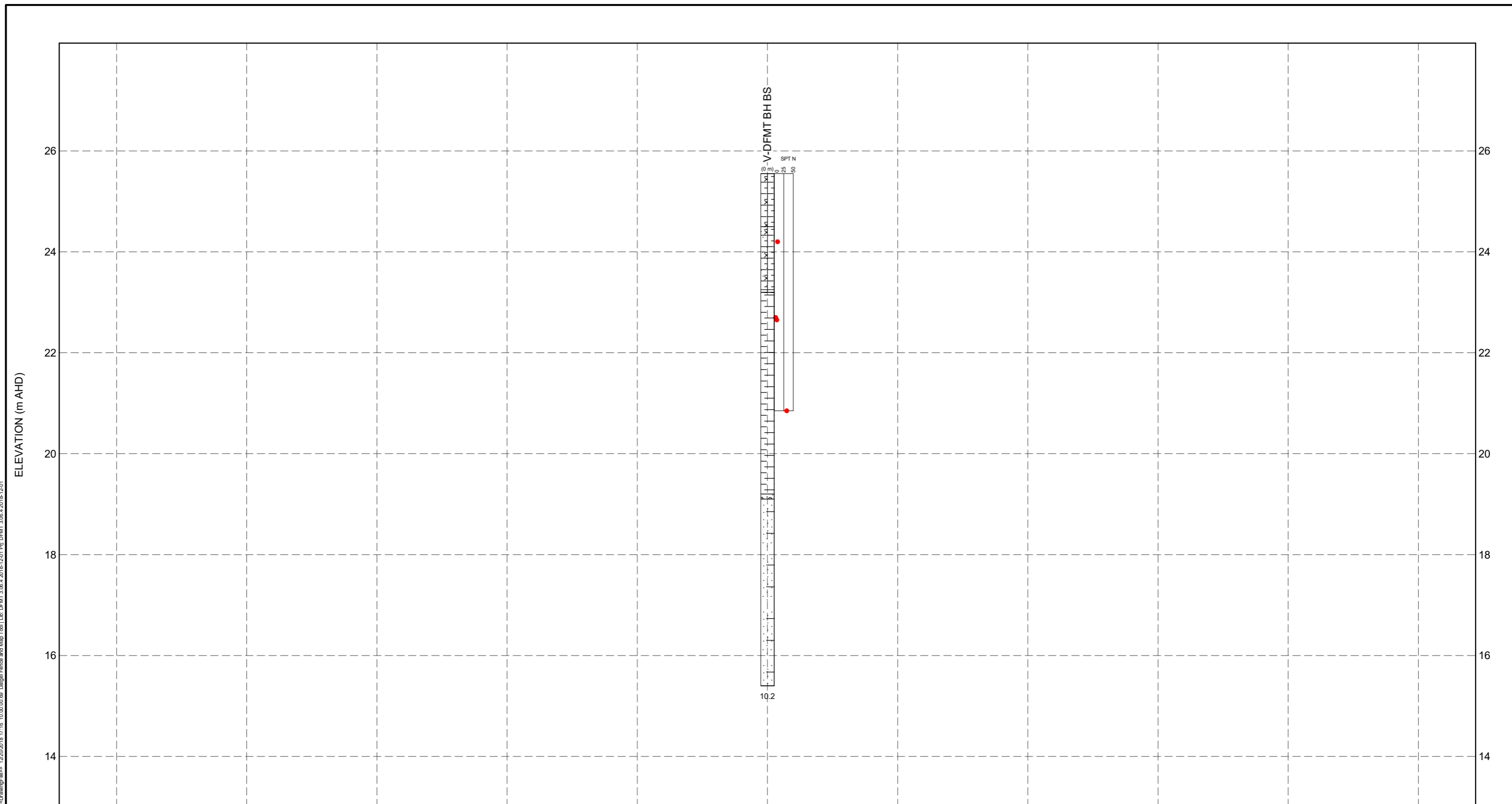


DISTANCE (m)



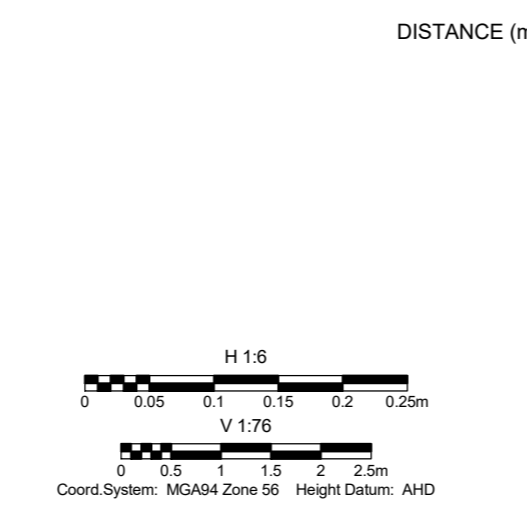
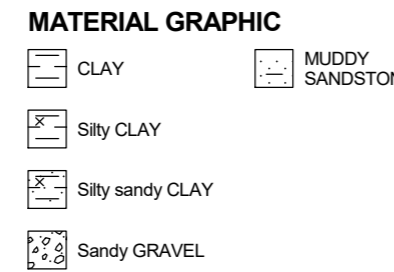
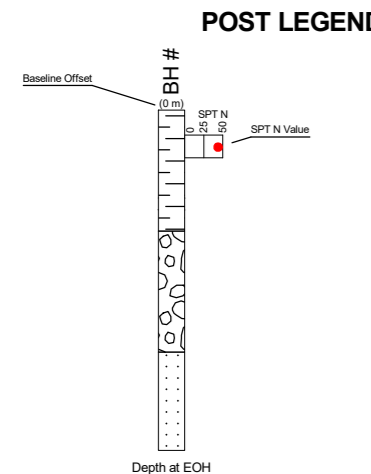
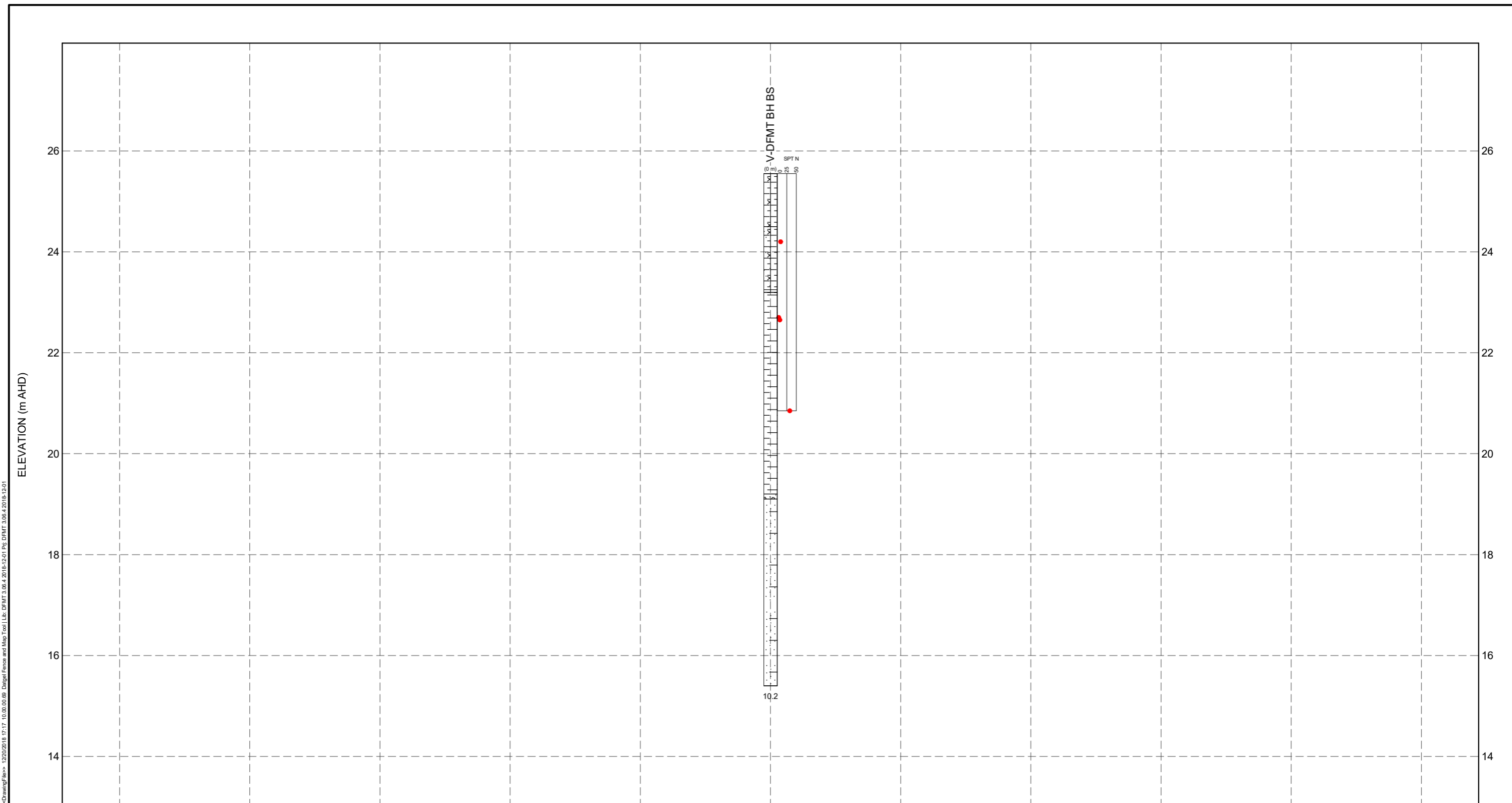
TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



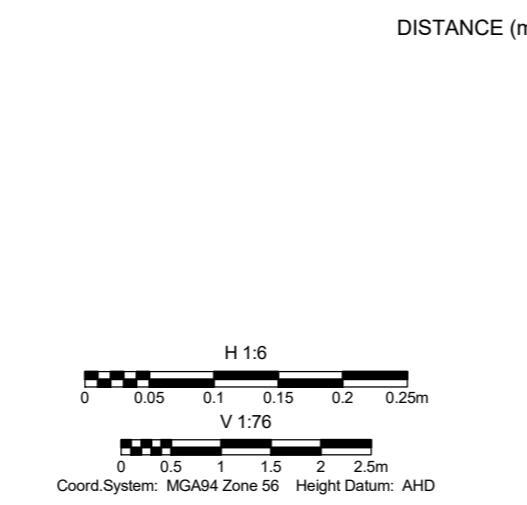
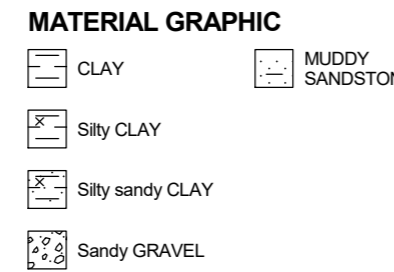
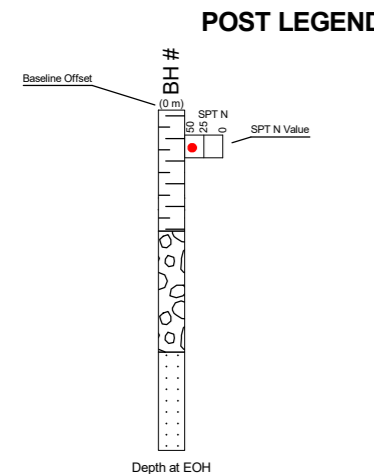
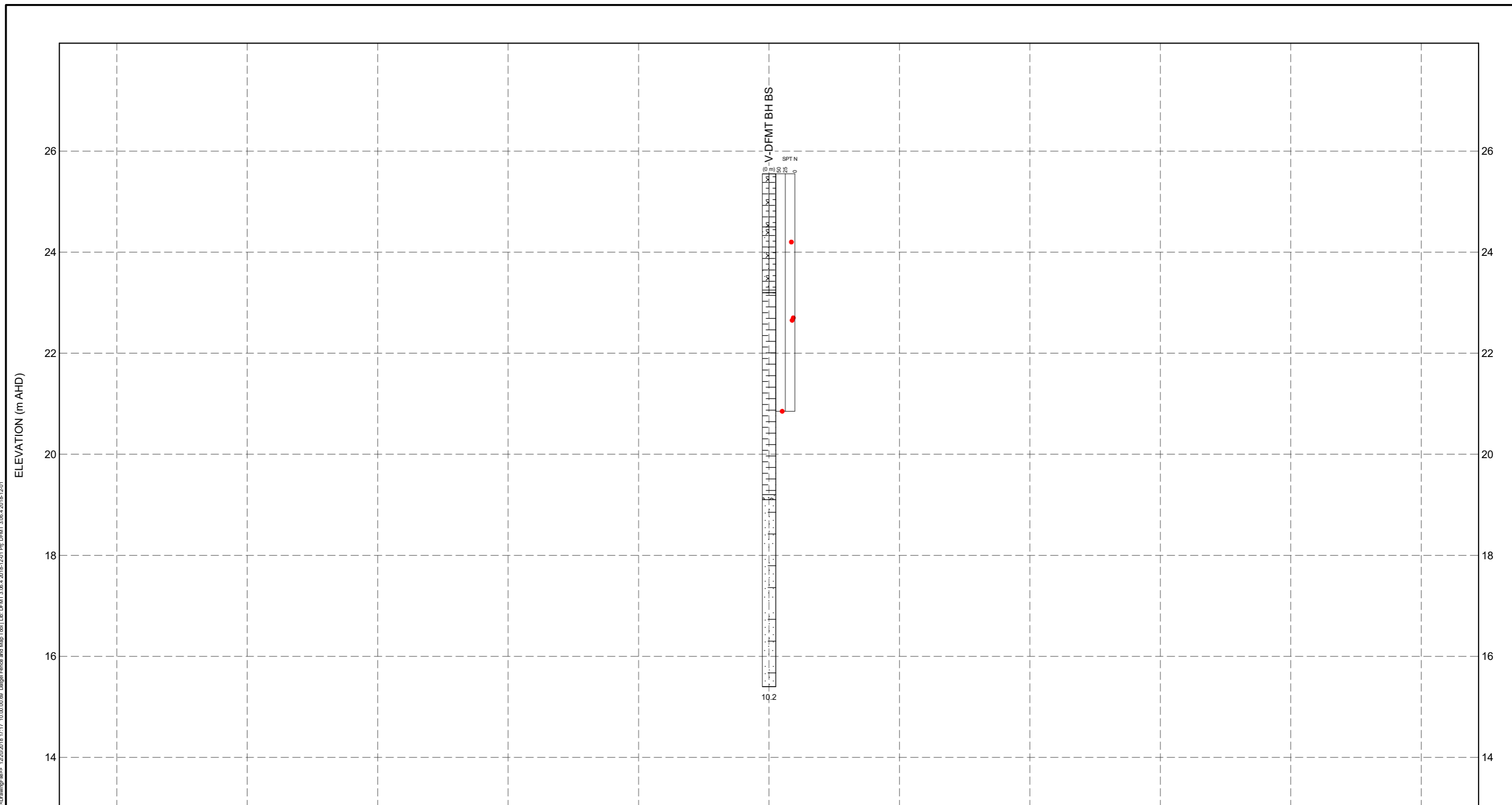
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



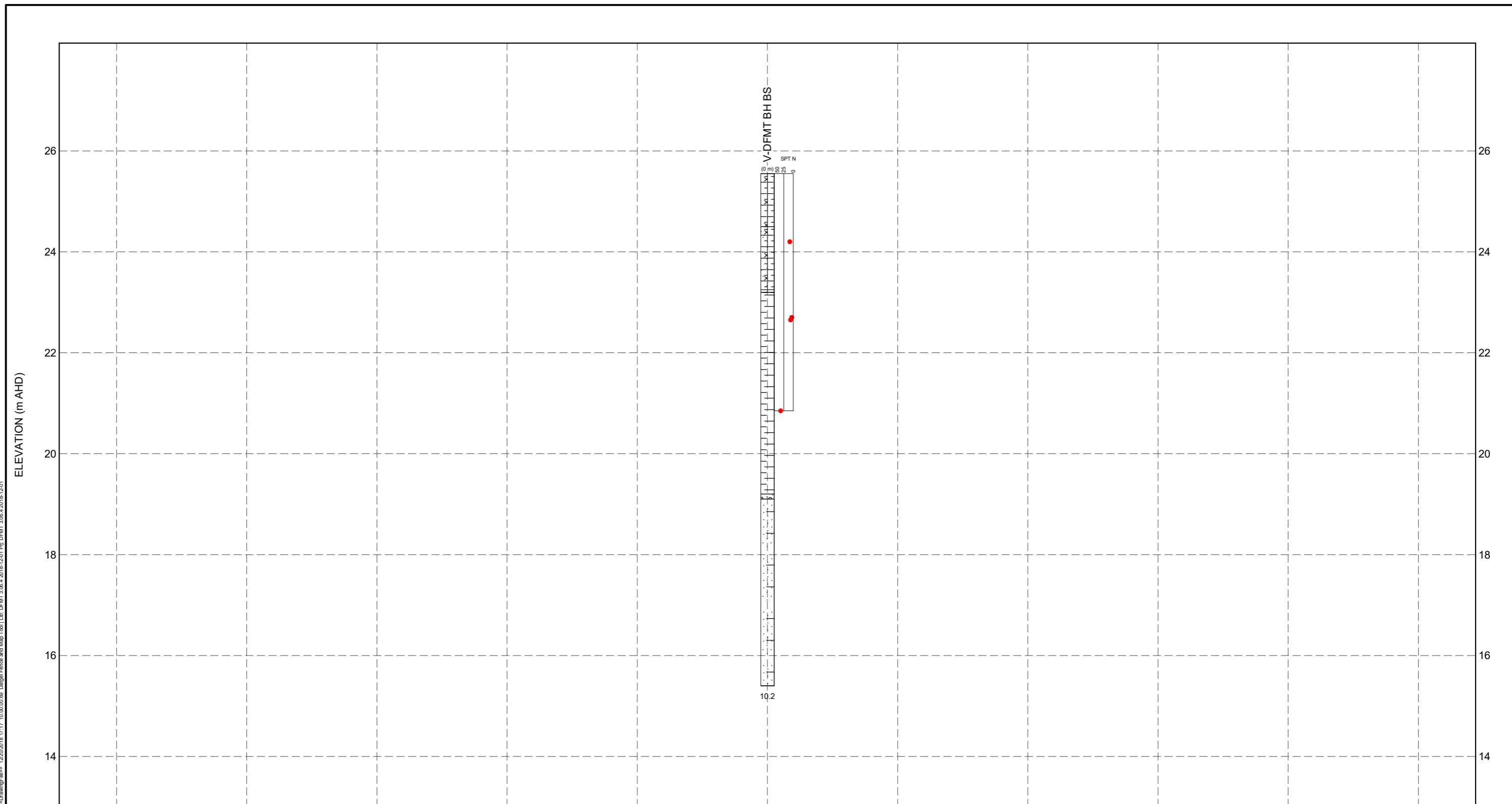
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

The figure shows a vertical geological cross-section with various soil profiles labeled A through H. Each profile includes a depth scale from 0 m to 10 m. The profiles are as follows:

- Profile A:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand.
- Profile B:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand; 2-3 m is dark brown loamy sand.
- Profile C:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand; 2-3 m is dark brown loamy sand; 3-4 m is light brown loamy sand.
- Profile D:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand; 2-3 m is dark brown loamy sand; 3-4 m is light brown loamy sand; 4-5 m is dark brown loamy sand.
- Profile E:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand; 2-3 m is dark brown loamy sand; 3-4 m is light brown loamy sand; 4-5 m is dark brown loamy sand; 5-6 m is light brown loamy sand.
- Profile F:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand; 2-3 m is dark brown loamy sand; 3-4 m is light brown loamy sand; 4-5 m is dark brown loamy sand; 5-6 m is light brown loamy sand; 6-7 m is dark brown loamy sand.
- Profile G:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand; 2-3 m is dark brown loamy sand; 3-4 m is light brown loamy sand; 4-5 m is dark brown loamy sand; 5-6 m is light brown loamy sand; 6-7 m is dark brown loamy sand; 7-8 m is light brown loamy sand.
- Profile H:** Depth 0-1 m is dark brown loamy sand; 1-2 m is light brown loamy sand; 2-3 m is dark brown loamy sand; 3-4 m is light brown loamy sand; 4-5 m is dark brown loamy sand; 5-6 m is light brown loamy sand; 6-7 m is dark brown loamy sand; 7-8 m is light brown loamy sand; 8-9 m is dark brown loamy sand.

Soil properties are indicated by symbols: open circles for loamy sand, solid red dots for dark brown loamy sand, and solid black squares for light brown loamy sand. SPT N values are also shown at the top of each profile. An arrow labeled "Baseline Offset" points to the top of Profile A. An arrow labeled "SPT N Va" points to the SPT N value of Profile H.

## MATERIAL GRAPHIC

	CLAY		MUDGY SANDSTONE
	Silty CLAY		
	Silty sandy CLAY		
	Sandy GRAVEL		

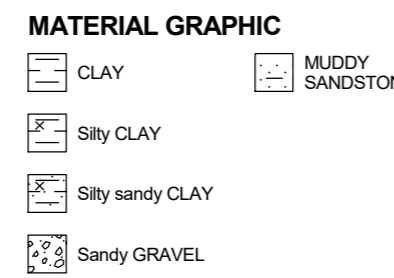
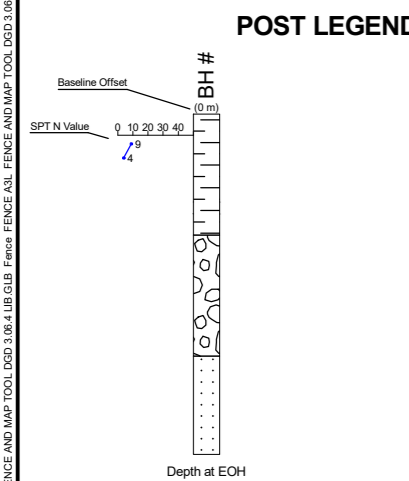
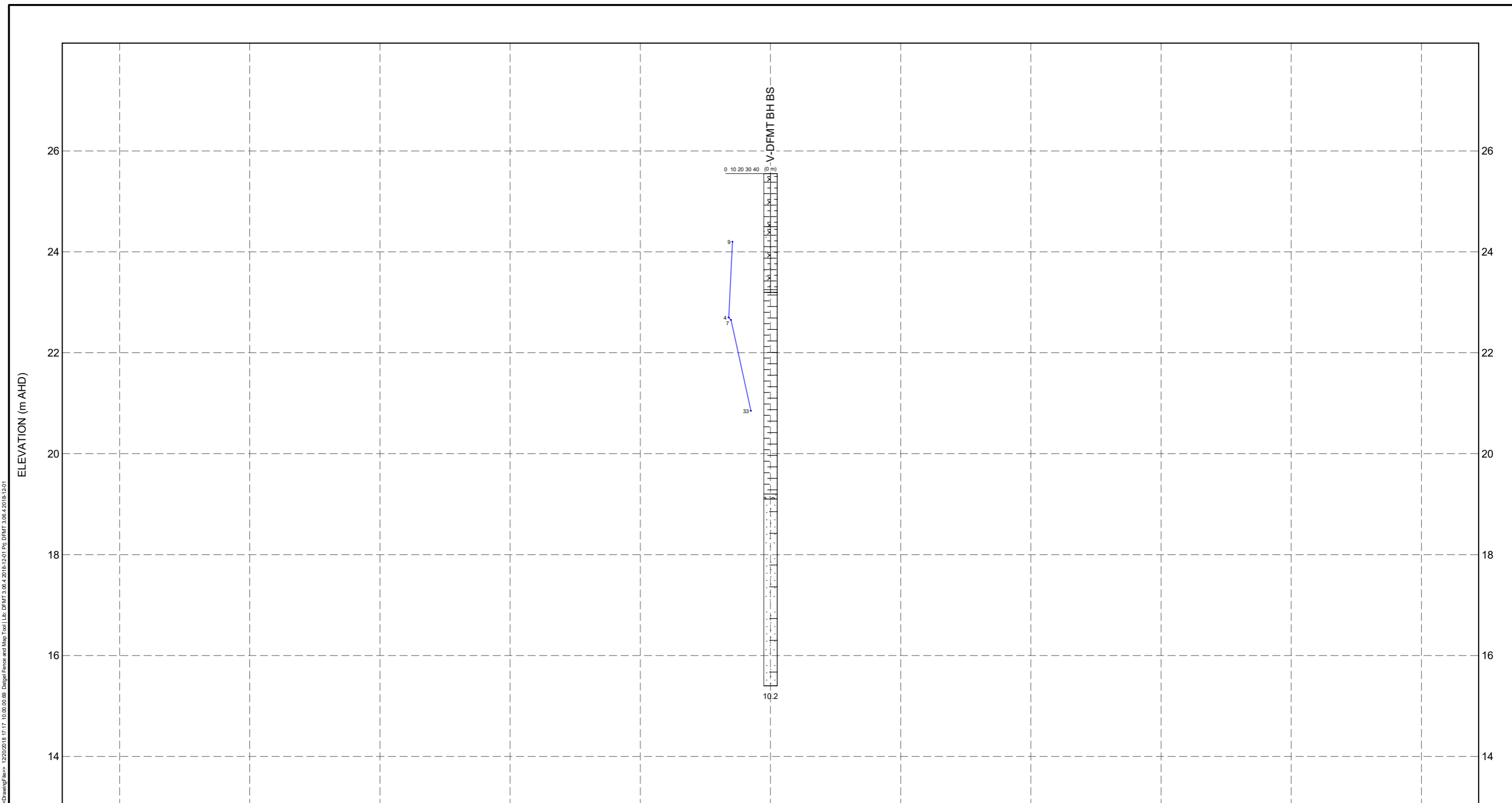
DISTANCE (m)

Coord.System: MGA94 Zone 56 Height Datum: AH

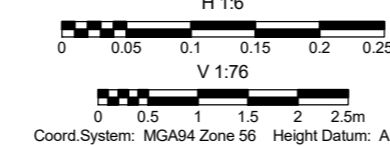


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

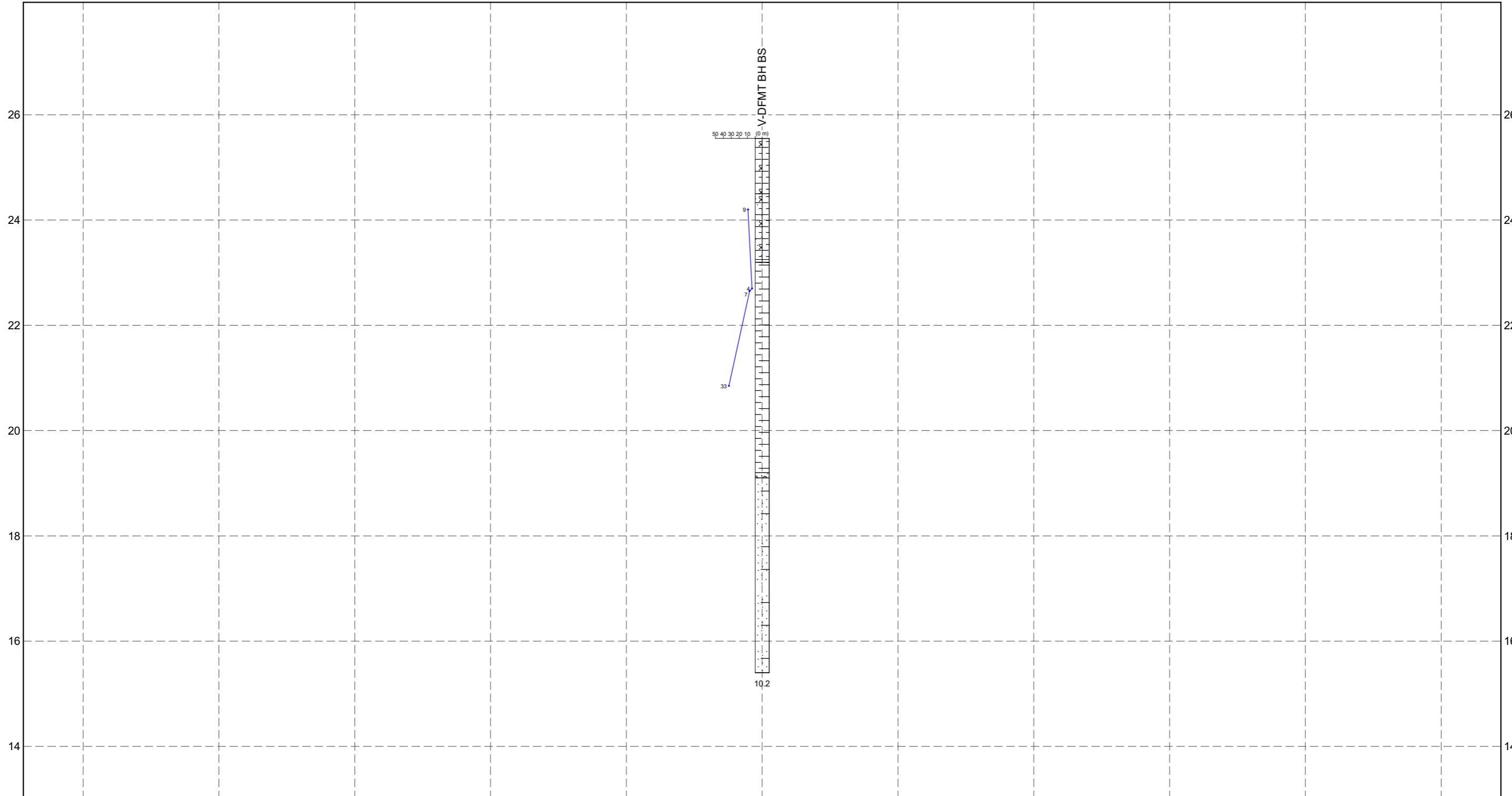


DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		MUDDY SANDSTONE
	Silty CLAY		
	Silty sandy CLAY		
	Sandy GRAVEL		

DISTANCE (m)

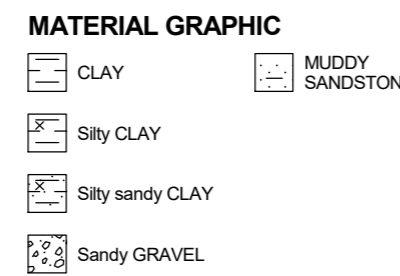
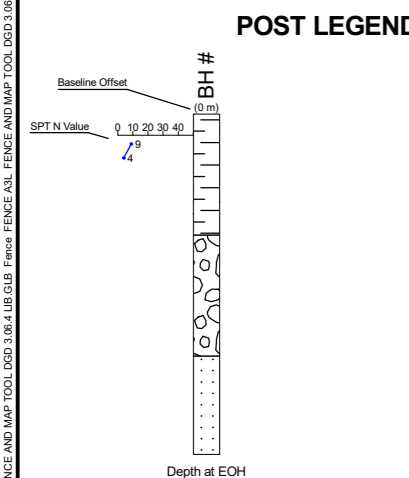
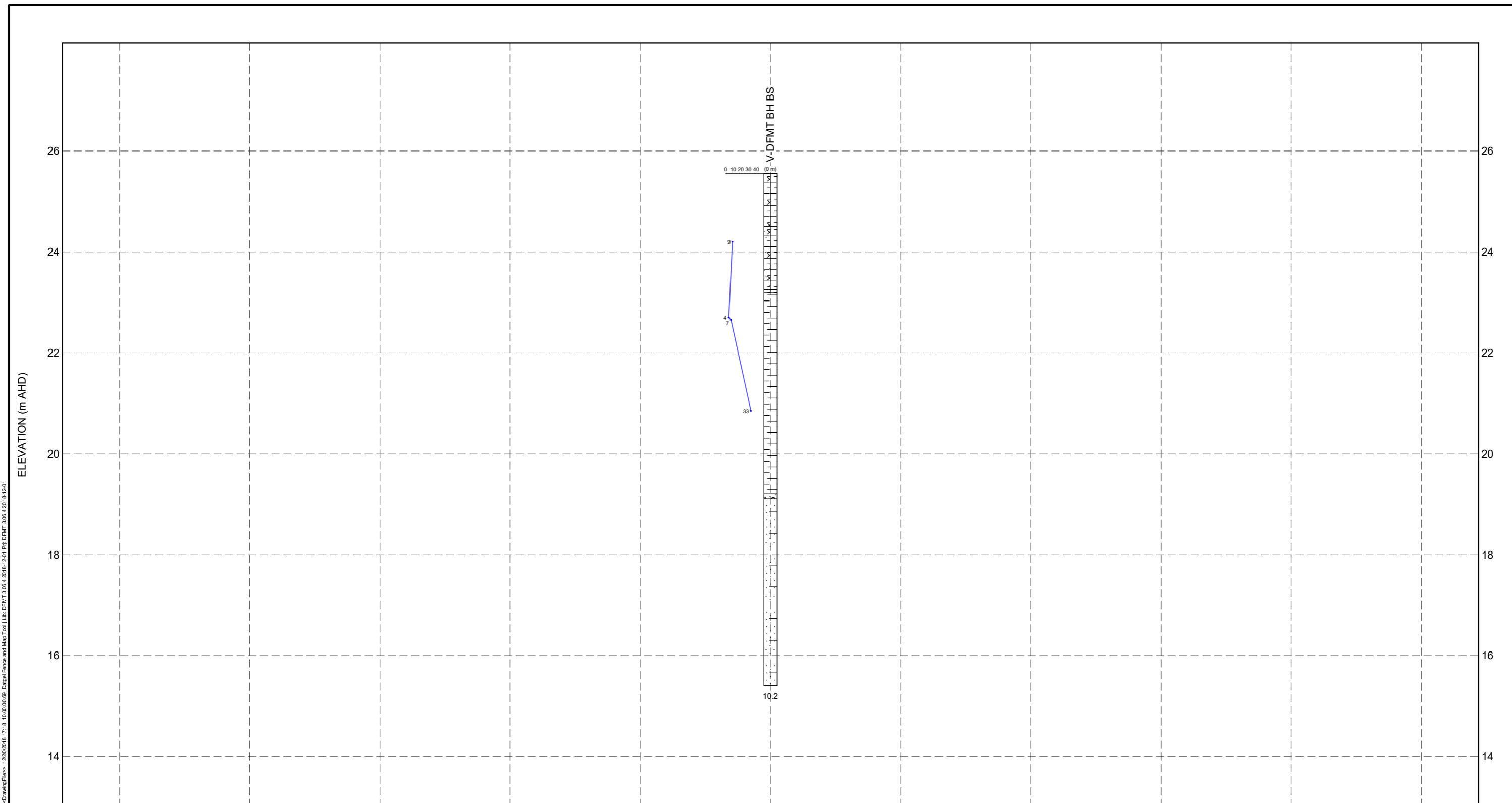
H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



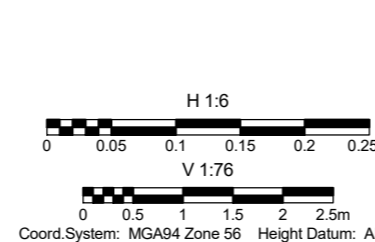
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

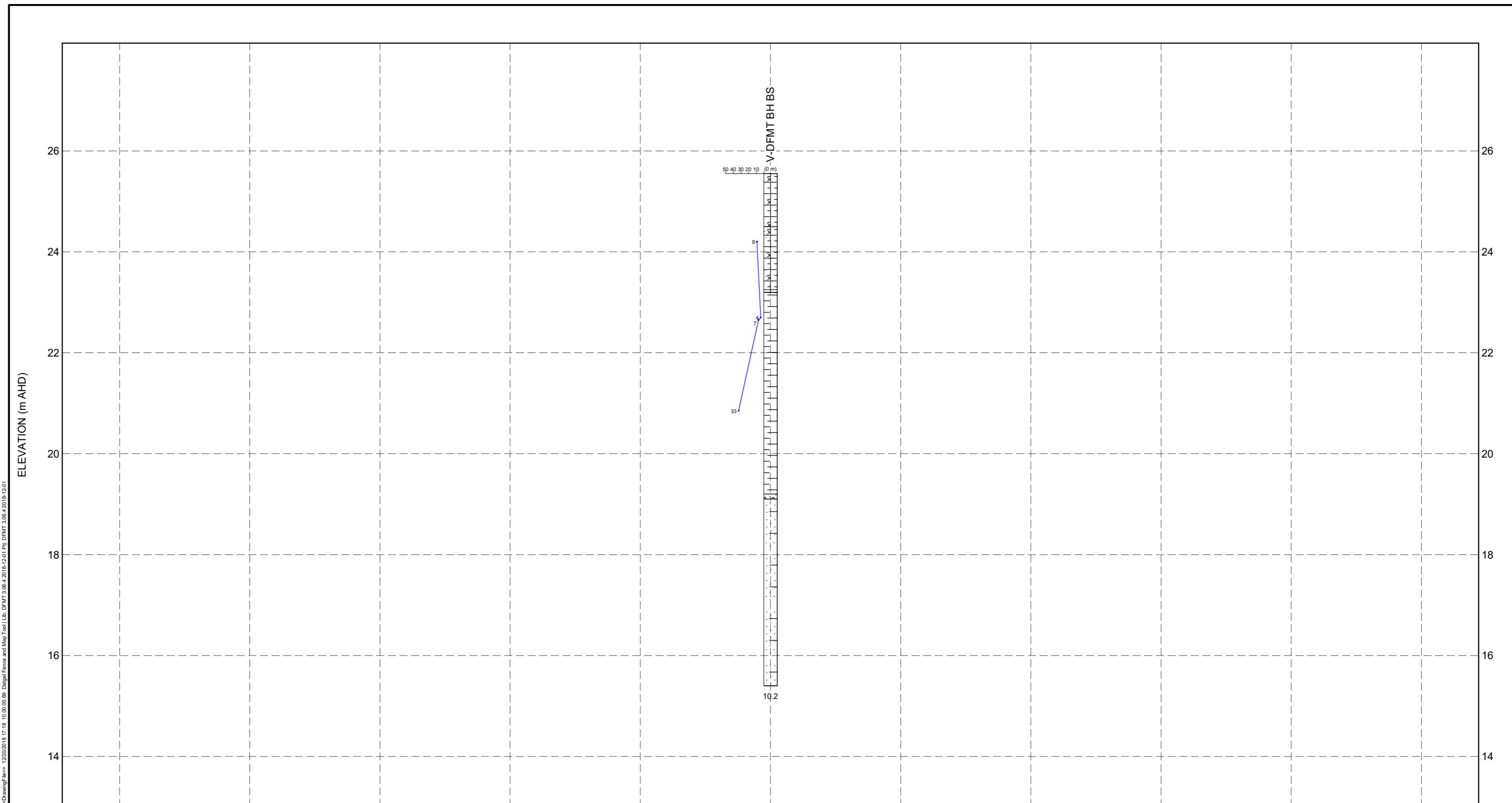


DISTANCE (m)

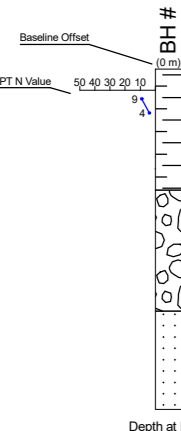


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

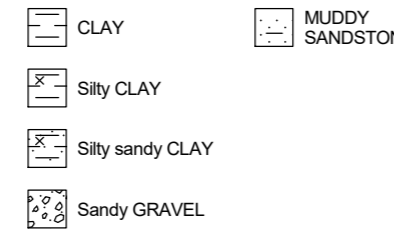
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



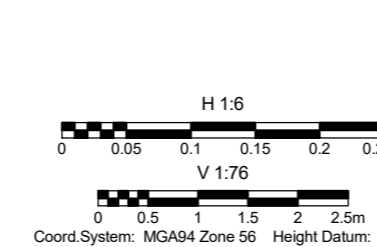
POST LEGEND



## MATERIAL GRAPHIC



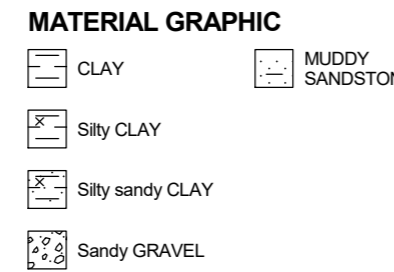
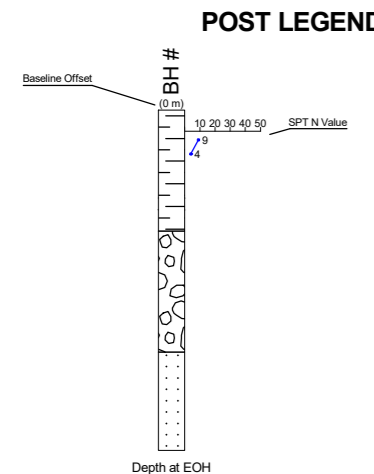
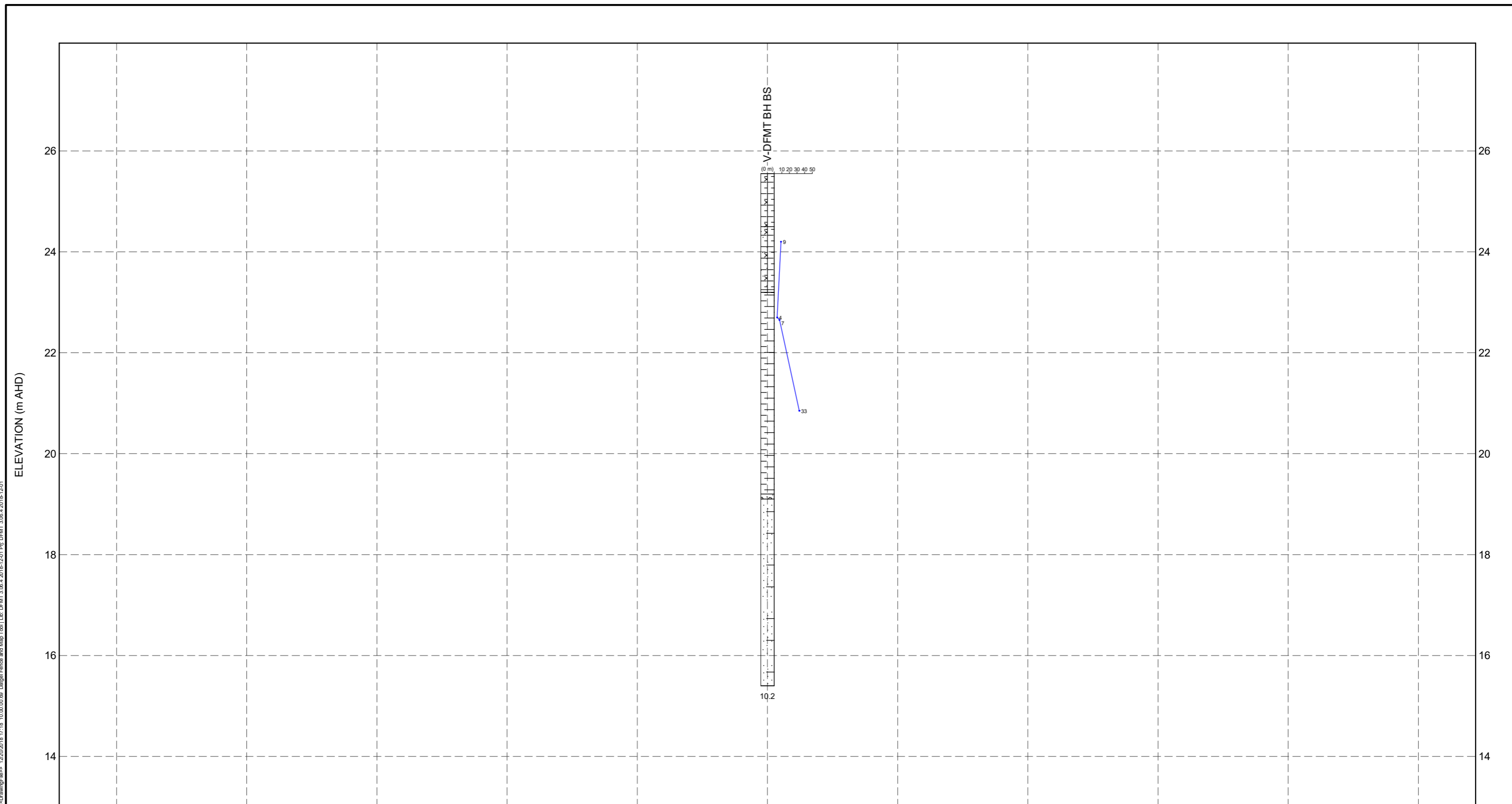
DISTANCE (m)



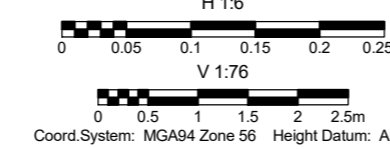
1

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

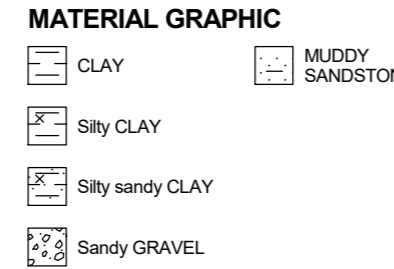
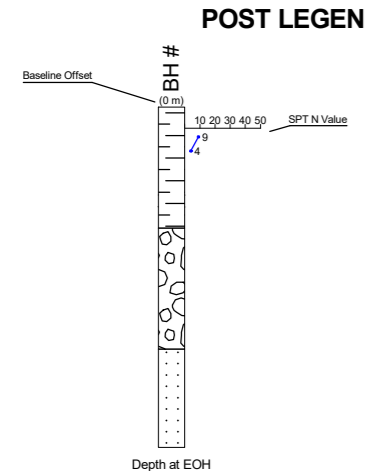
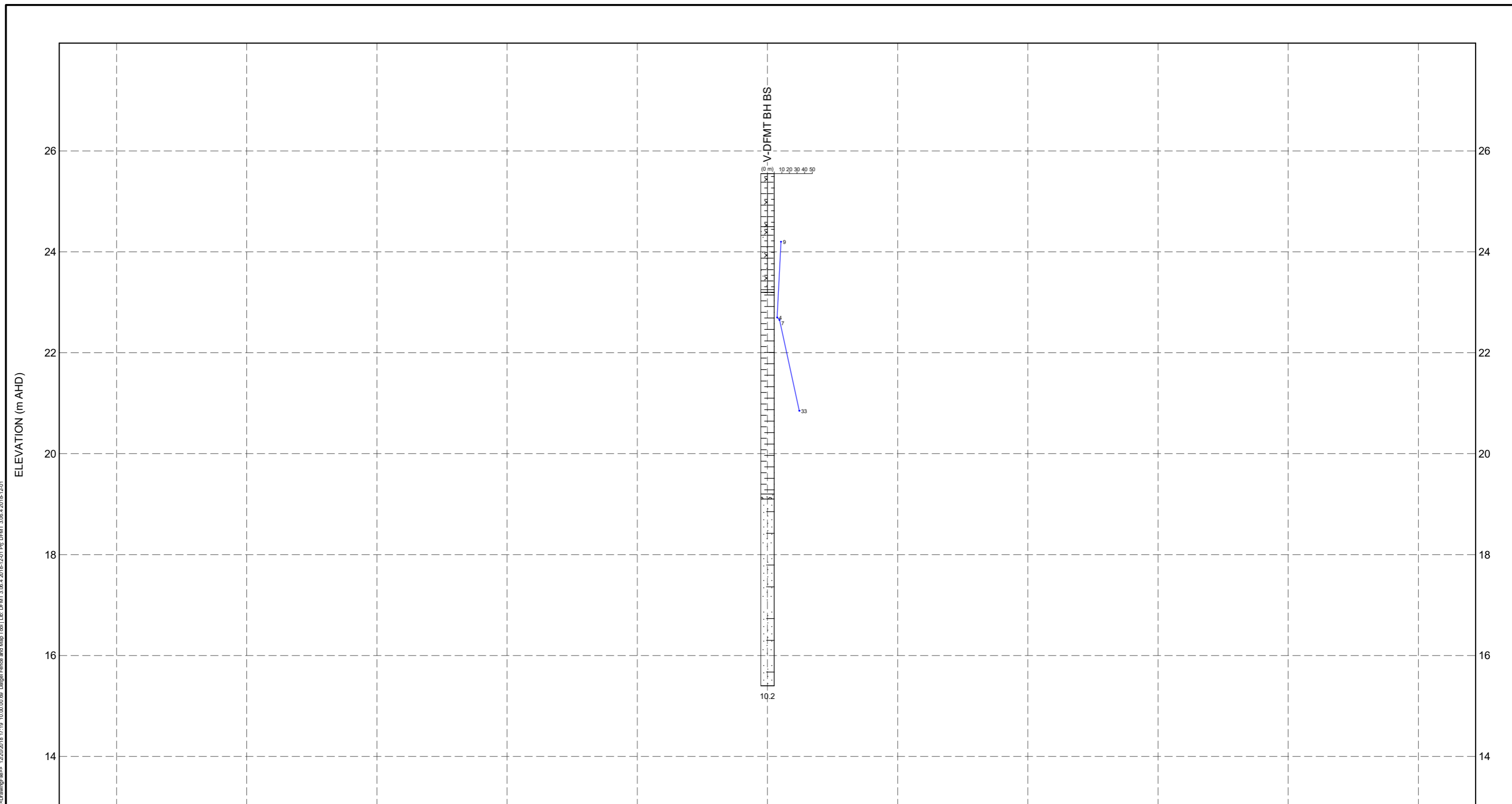


DISTANCE (m)

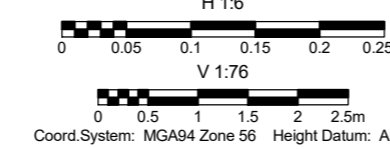


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

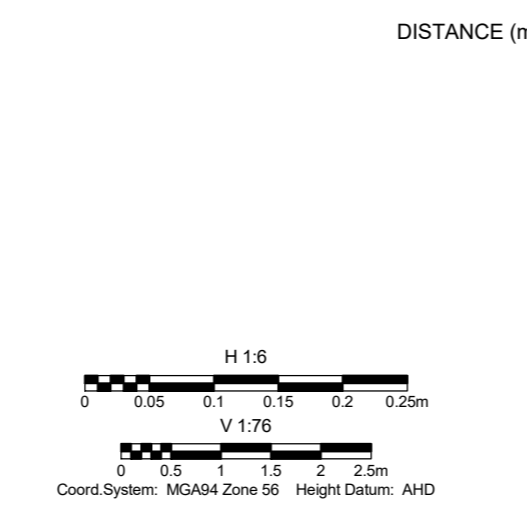
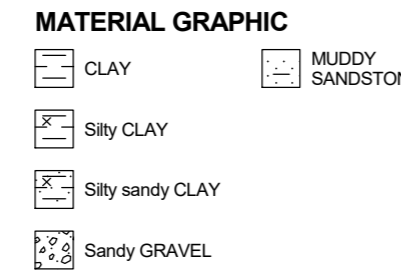
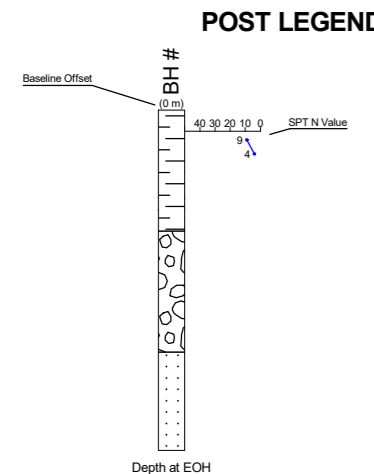
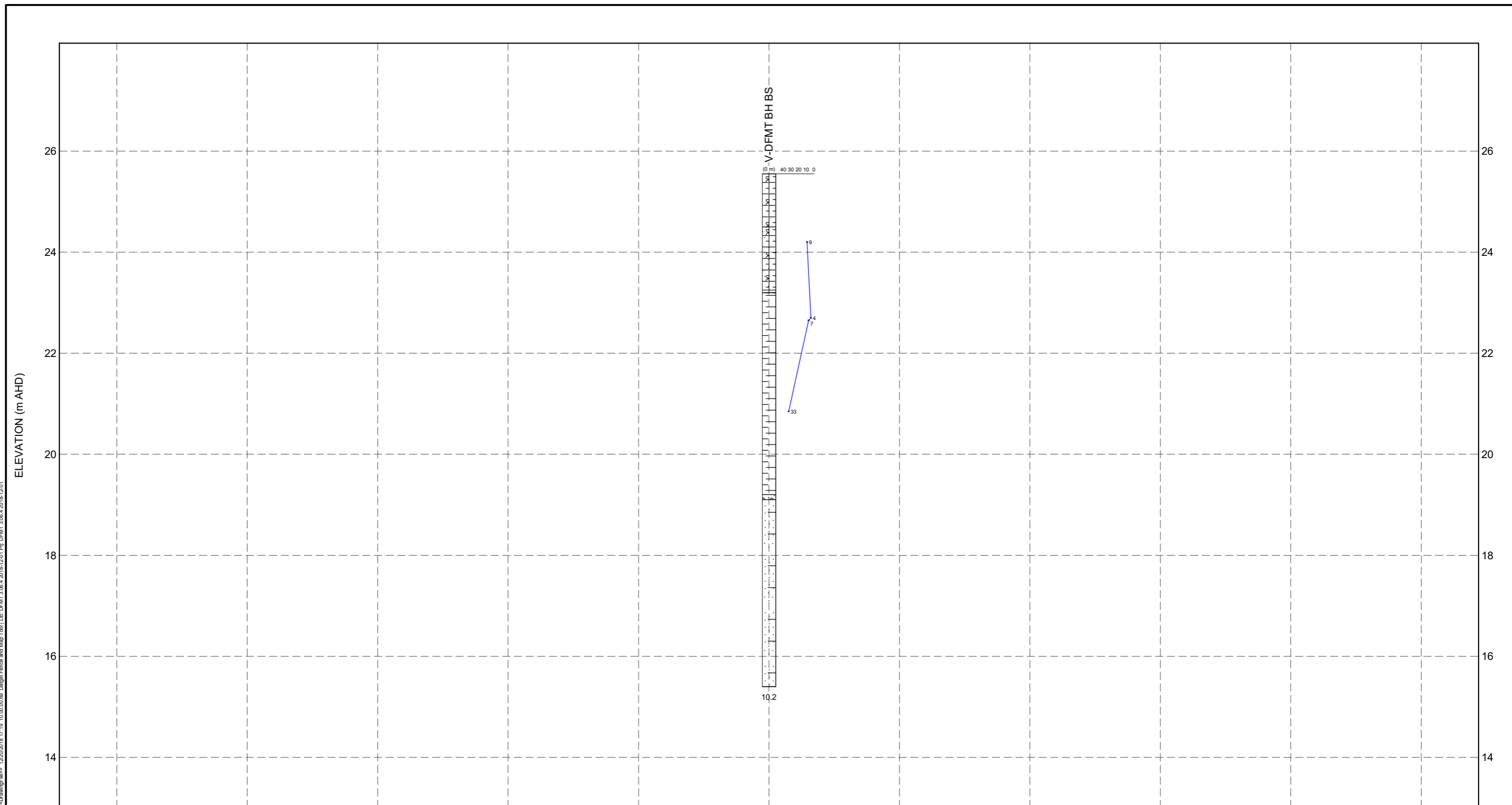


DISTANCE (m)



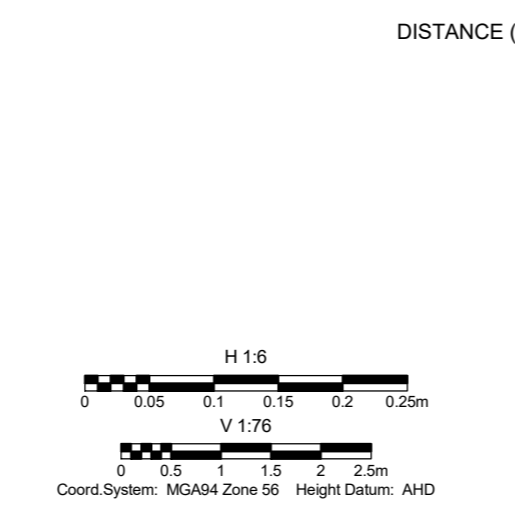
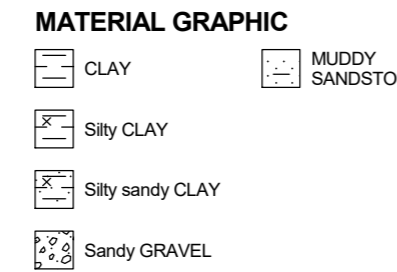
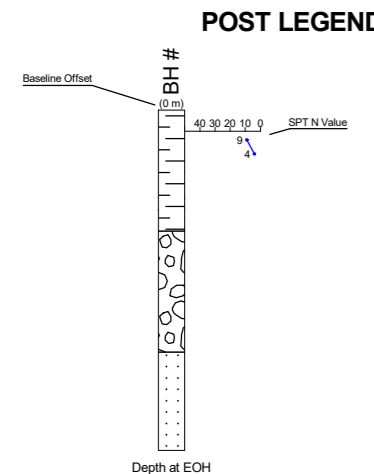
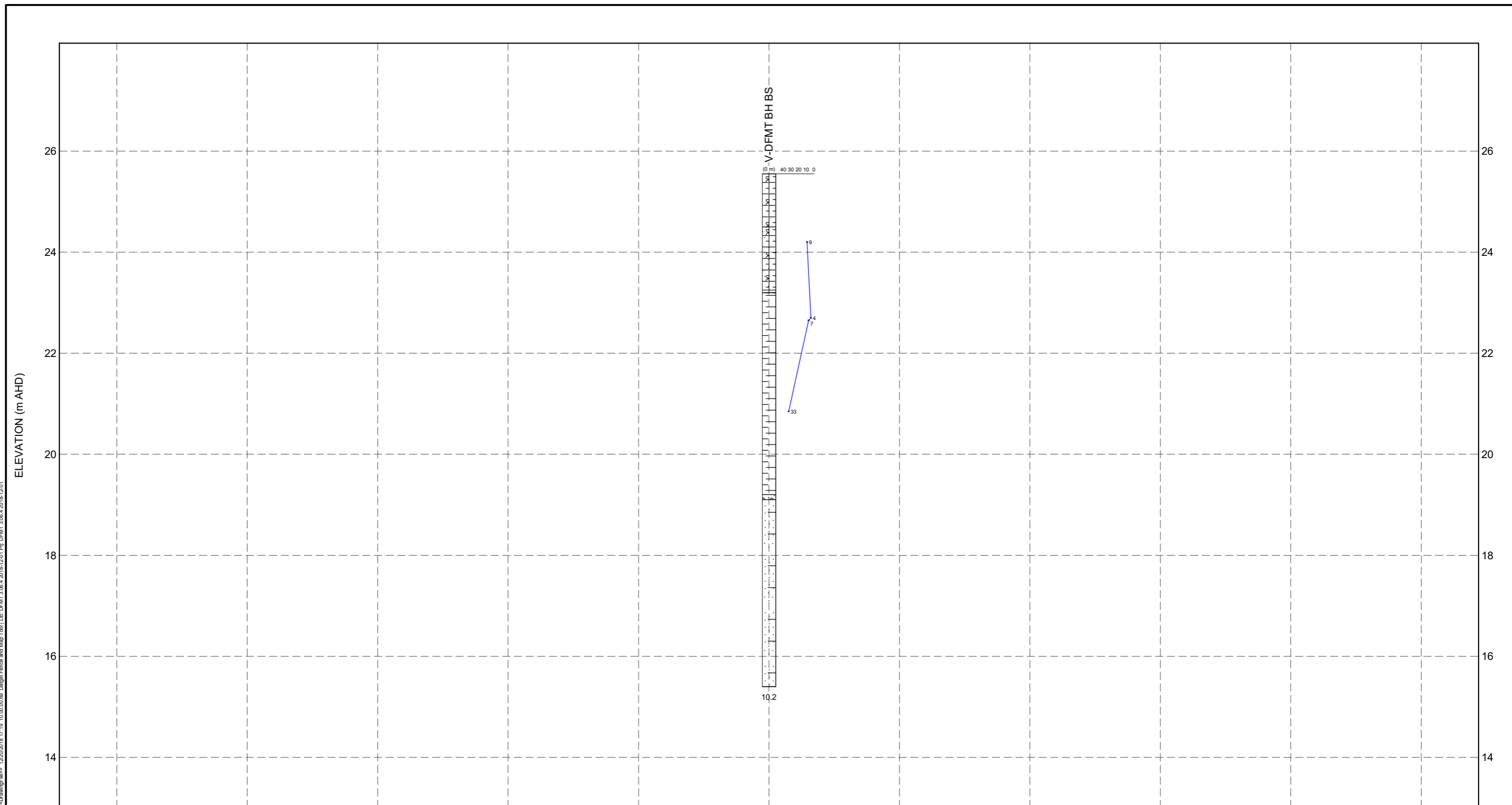
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



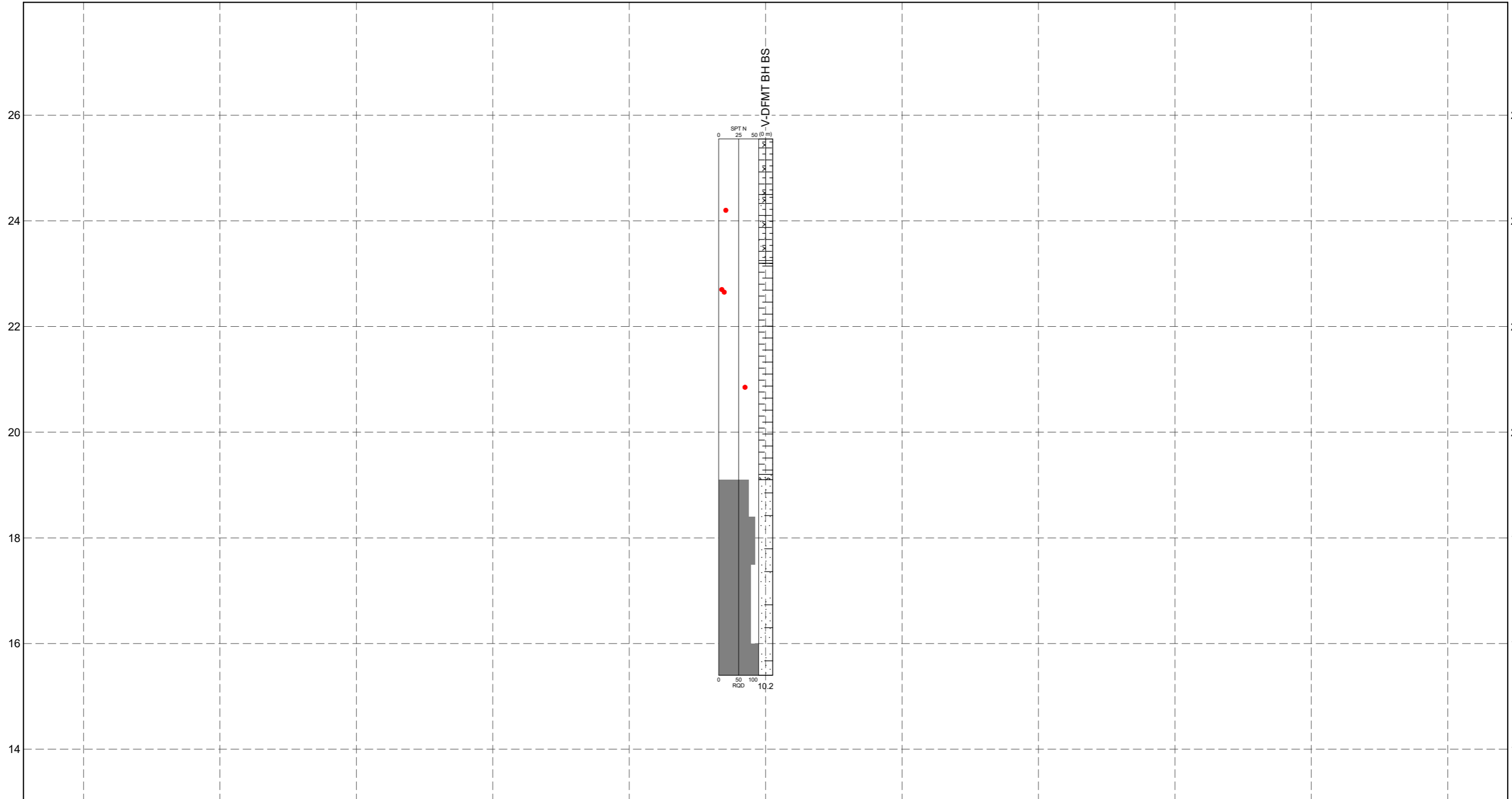
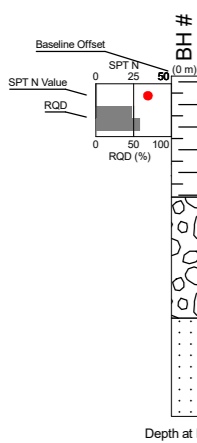
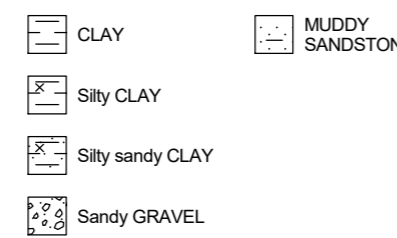
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

DISTANCE (m)

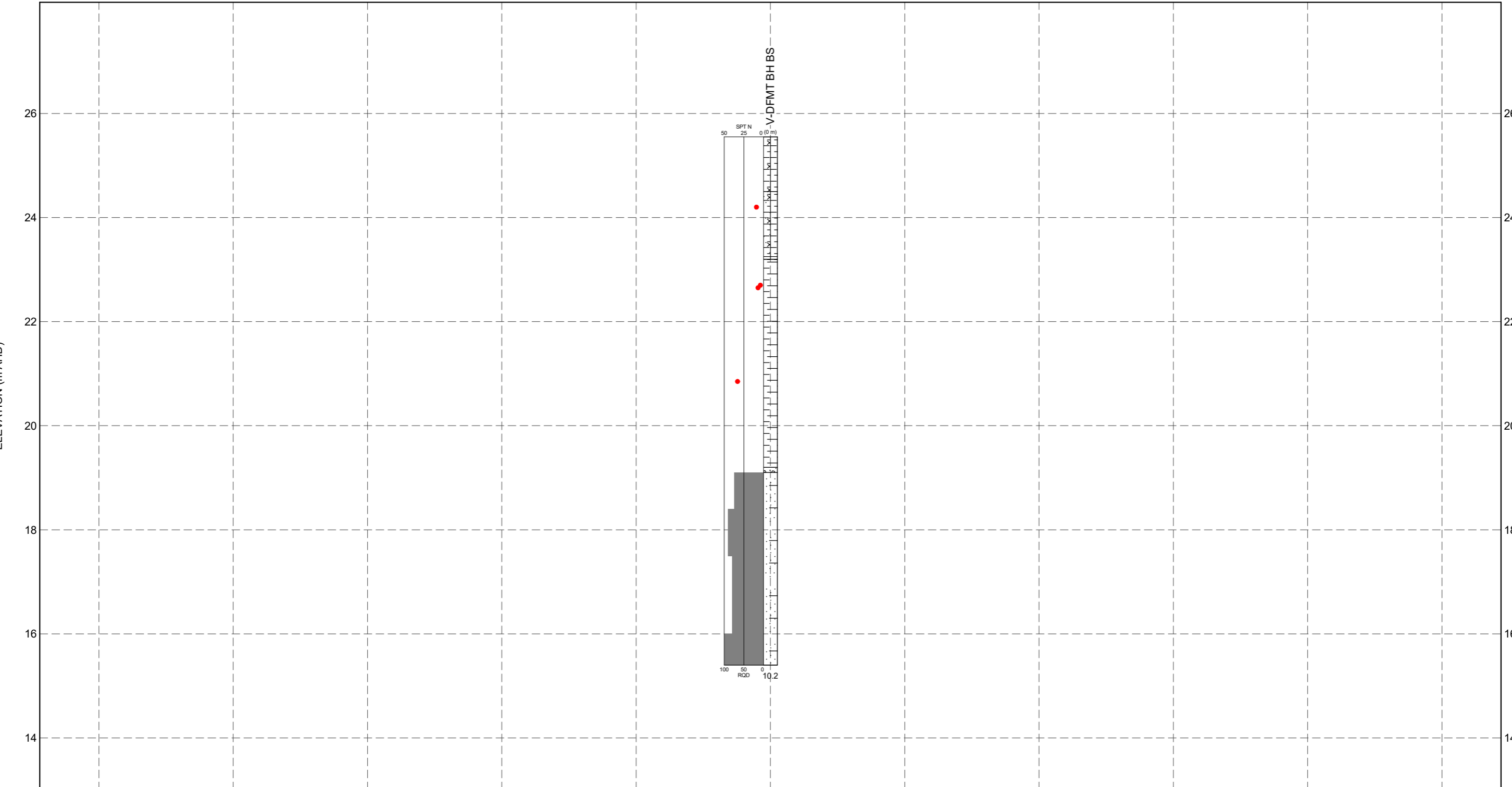
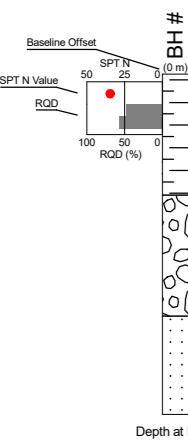
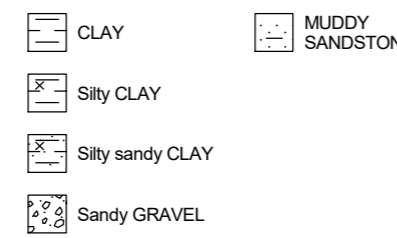
H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

DISTANCE (m)

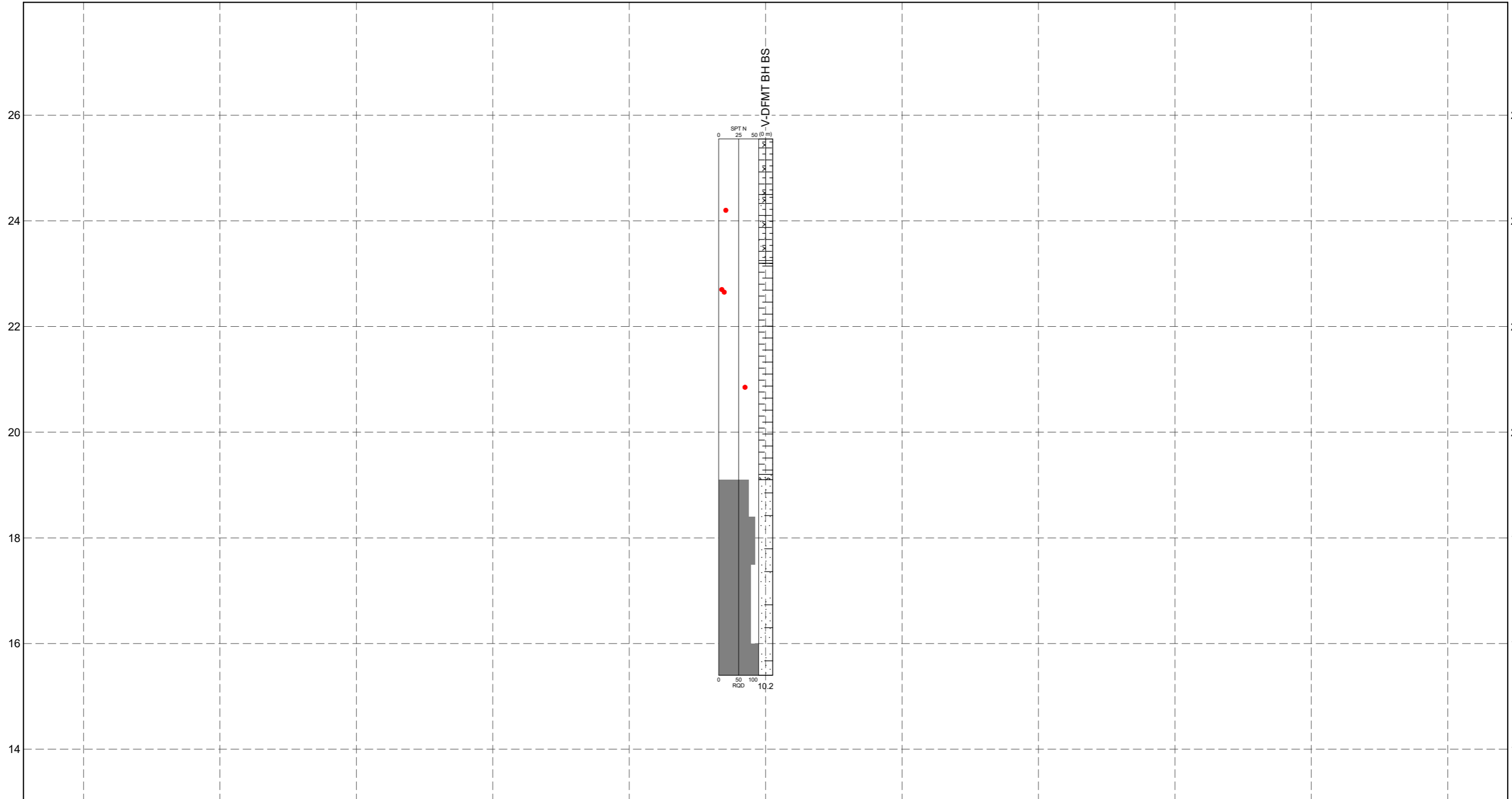
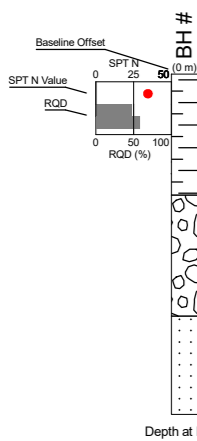
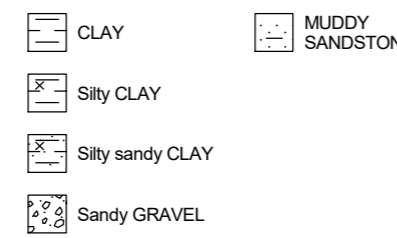
H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
	12/20/2018
CHECKED	DATE
	12/20/2018
SCALE	H 1:6 V 1:76
PROJECT No	ABCD-1234
FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

DISTANCE (m)

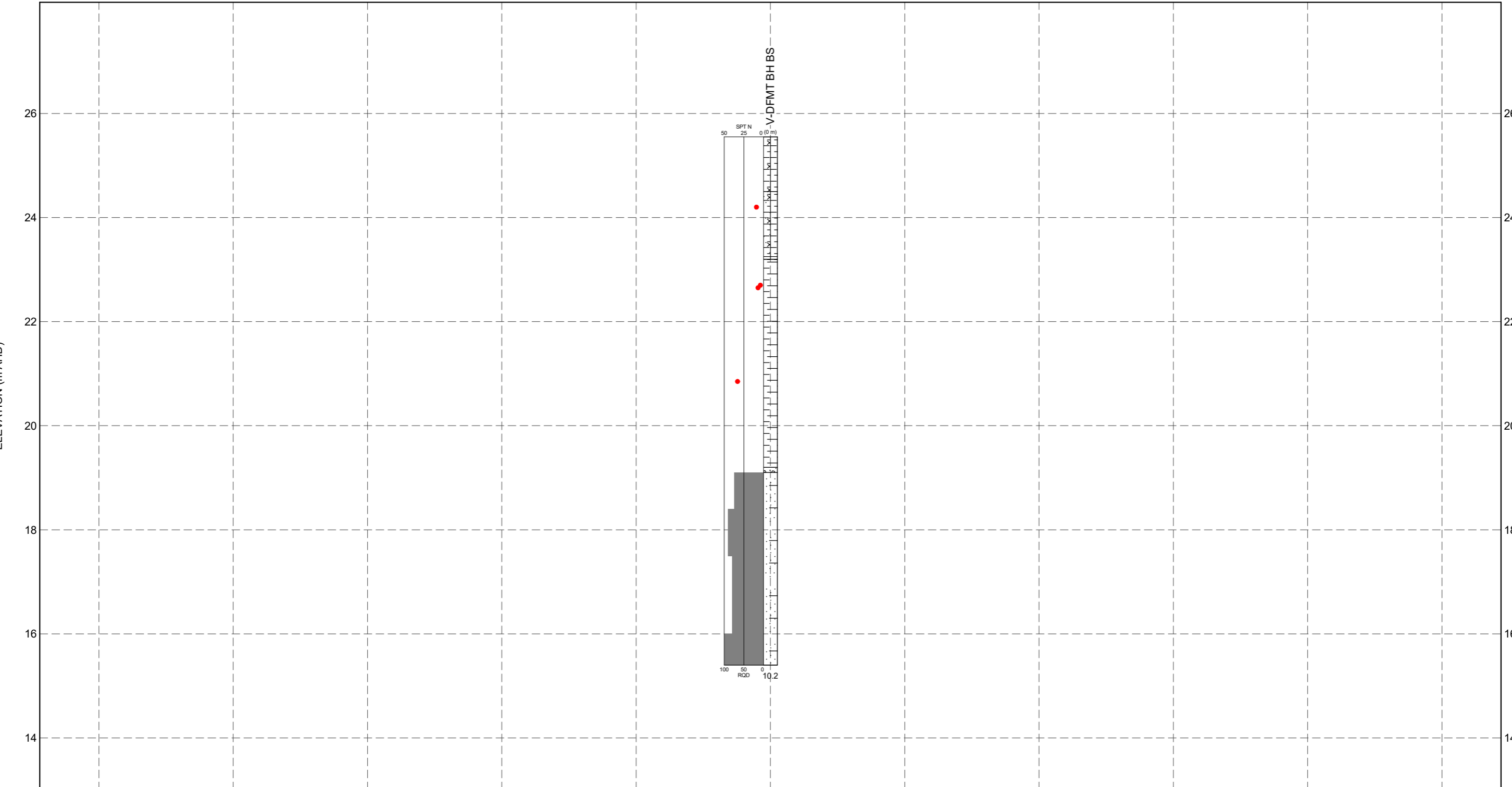
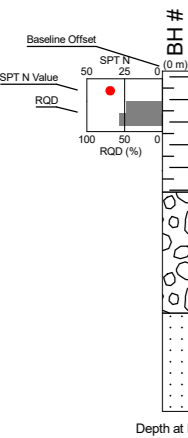
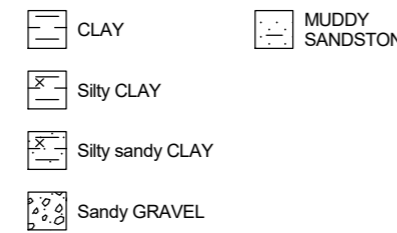
H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

DISTANCE (m)

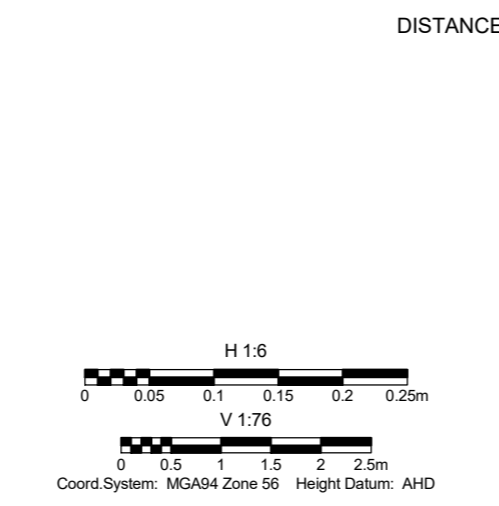
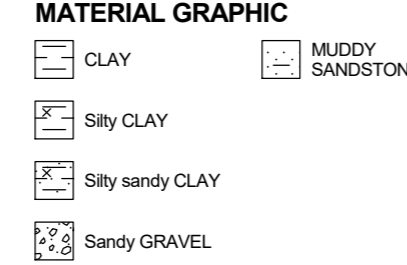
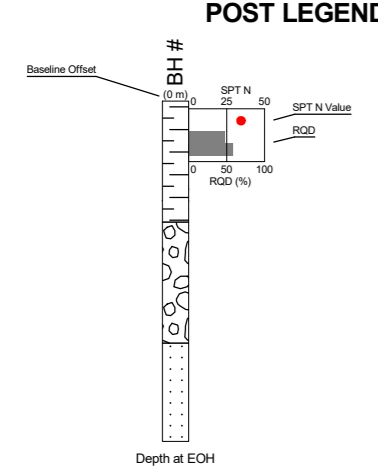
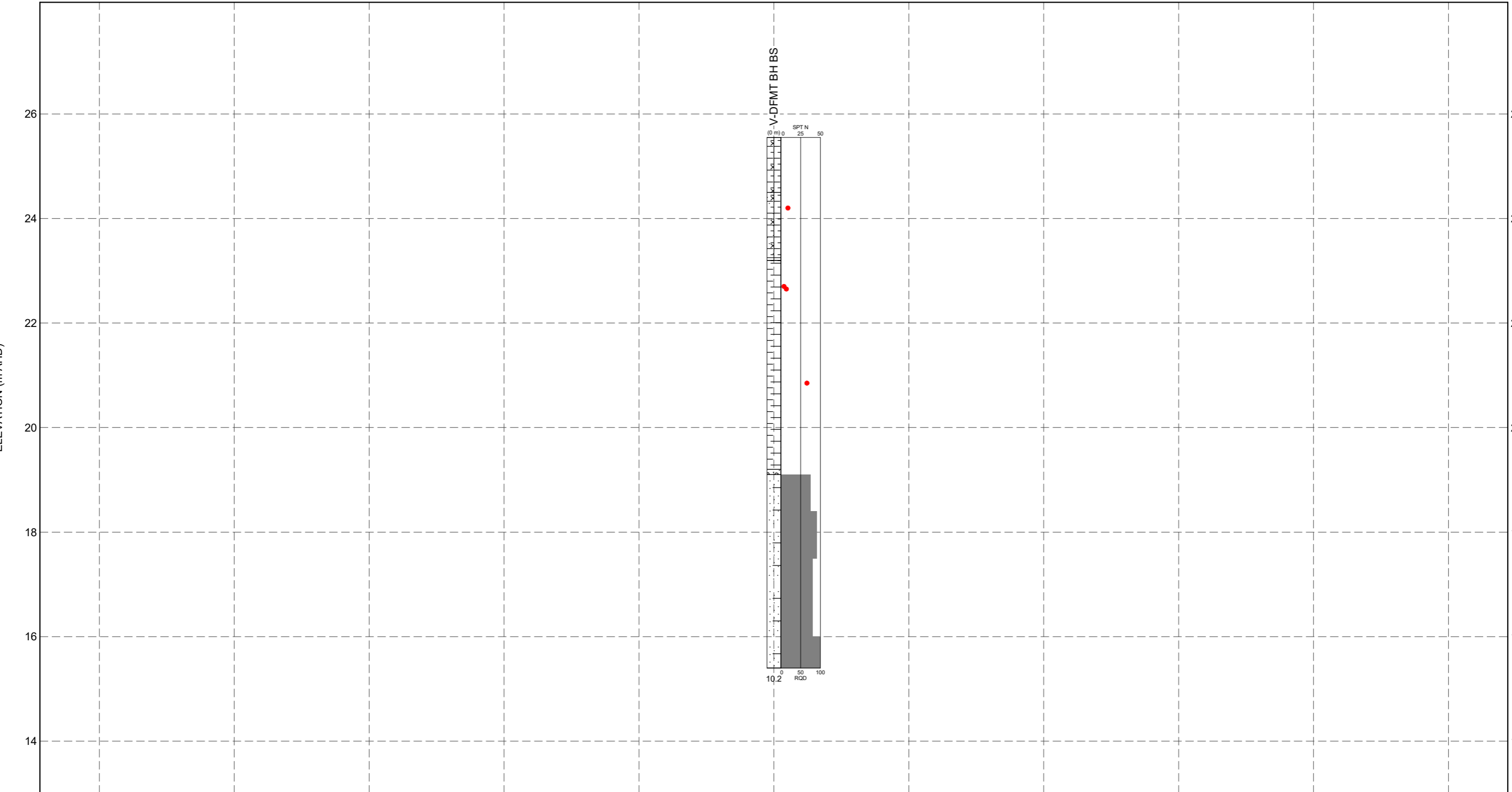
H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

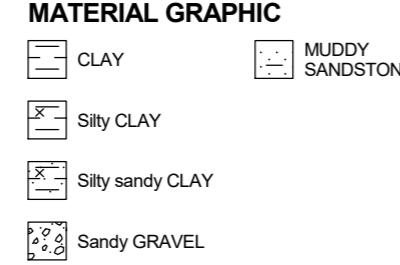
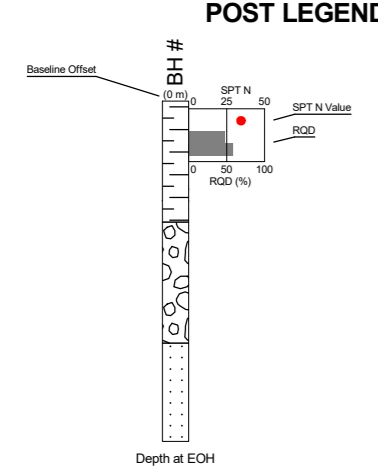
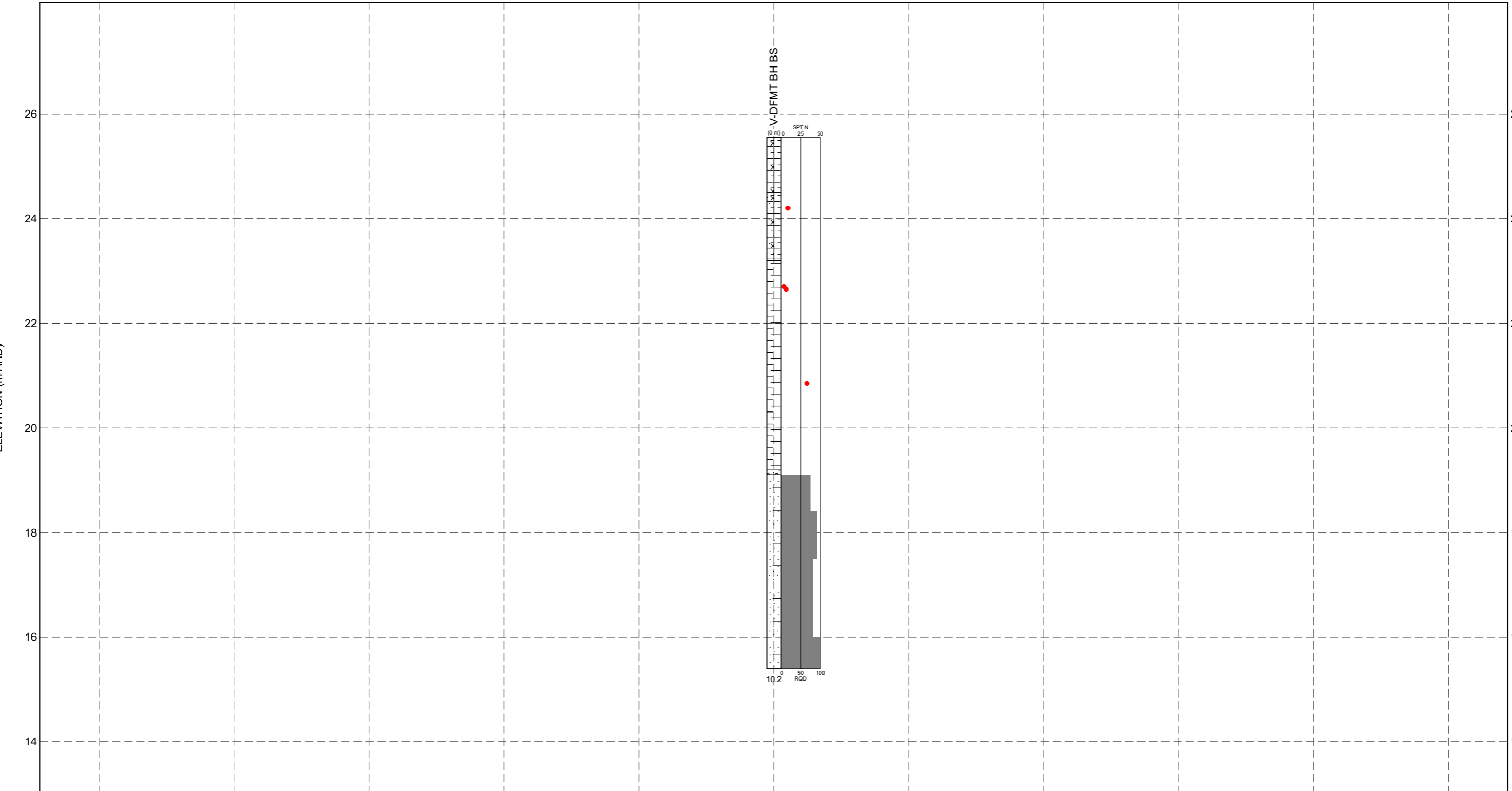
DRAWN	DATE
12/20/2018	
CHECKED	DATE
12/20/2018	
SCALE	H 1:6 V 1:76
PROJECT No	ABCD-1234
FIGURE No	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
12/20/2018	
CHECKED	DATE
12/20/2018	
SCALE	H 1:6 V 1:76
PROJECT No	A3
FIGURE No	



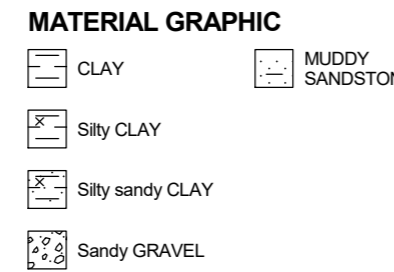
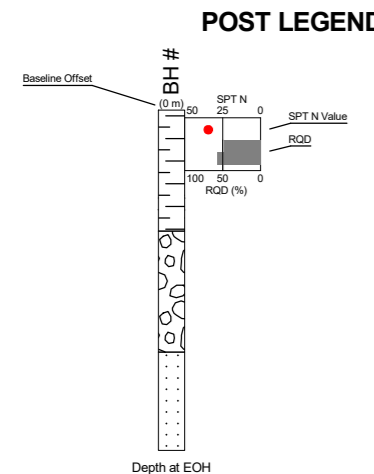
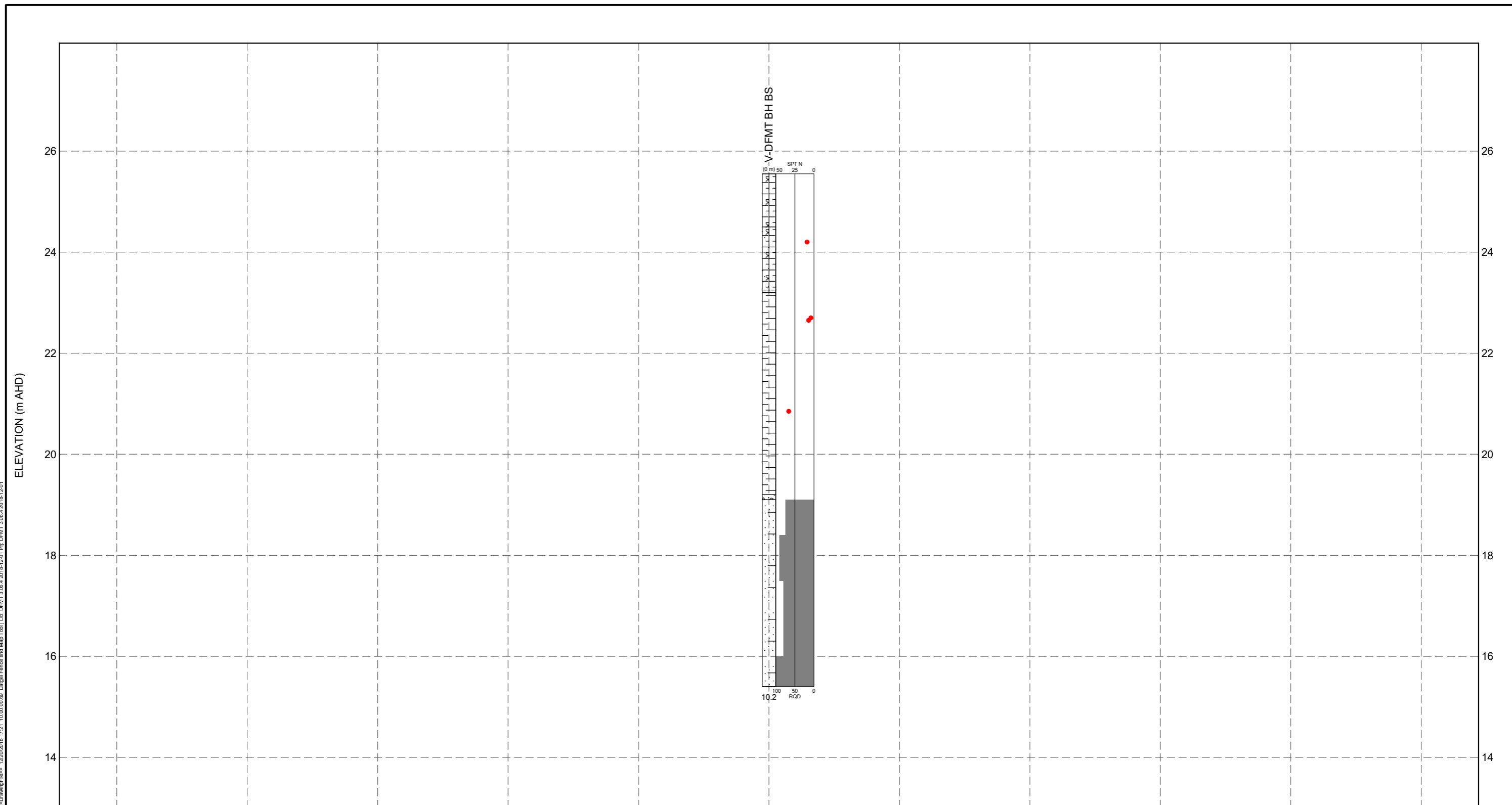
H 1:6  
0 0.05 0.1 0.15 0.2 0.25m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



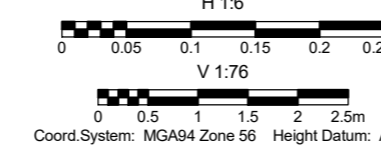
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

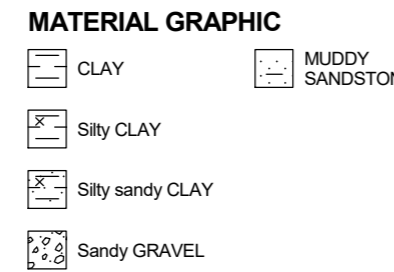
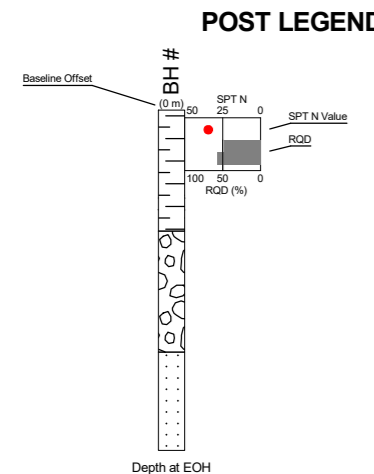
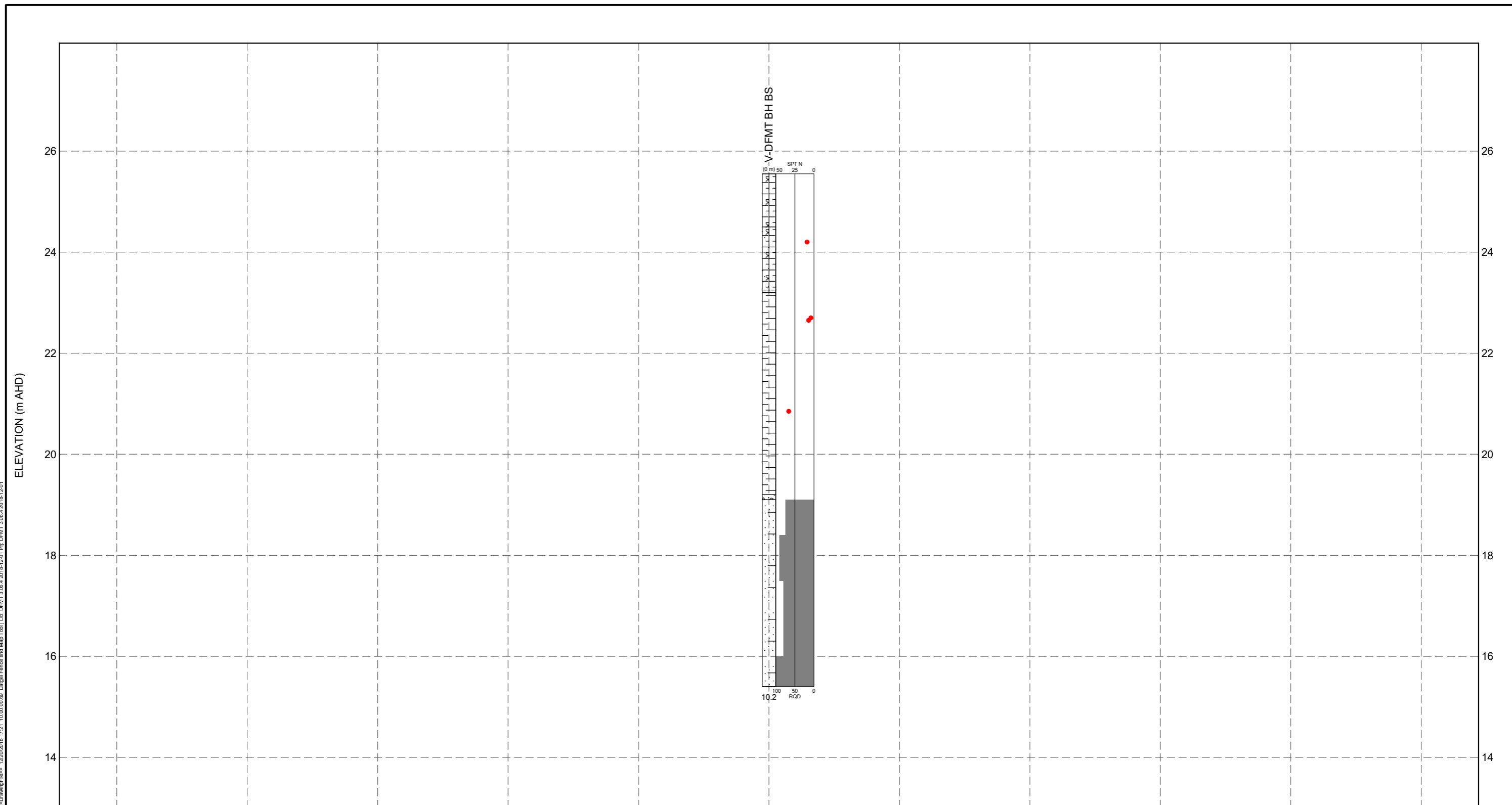


DISTANCE (m)

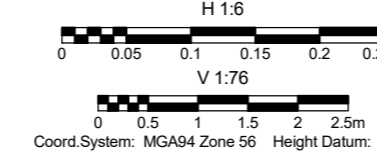


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

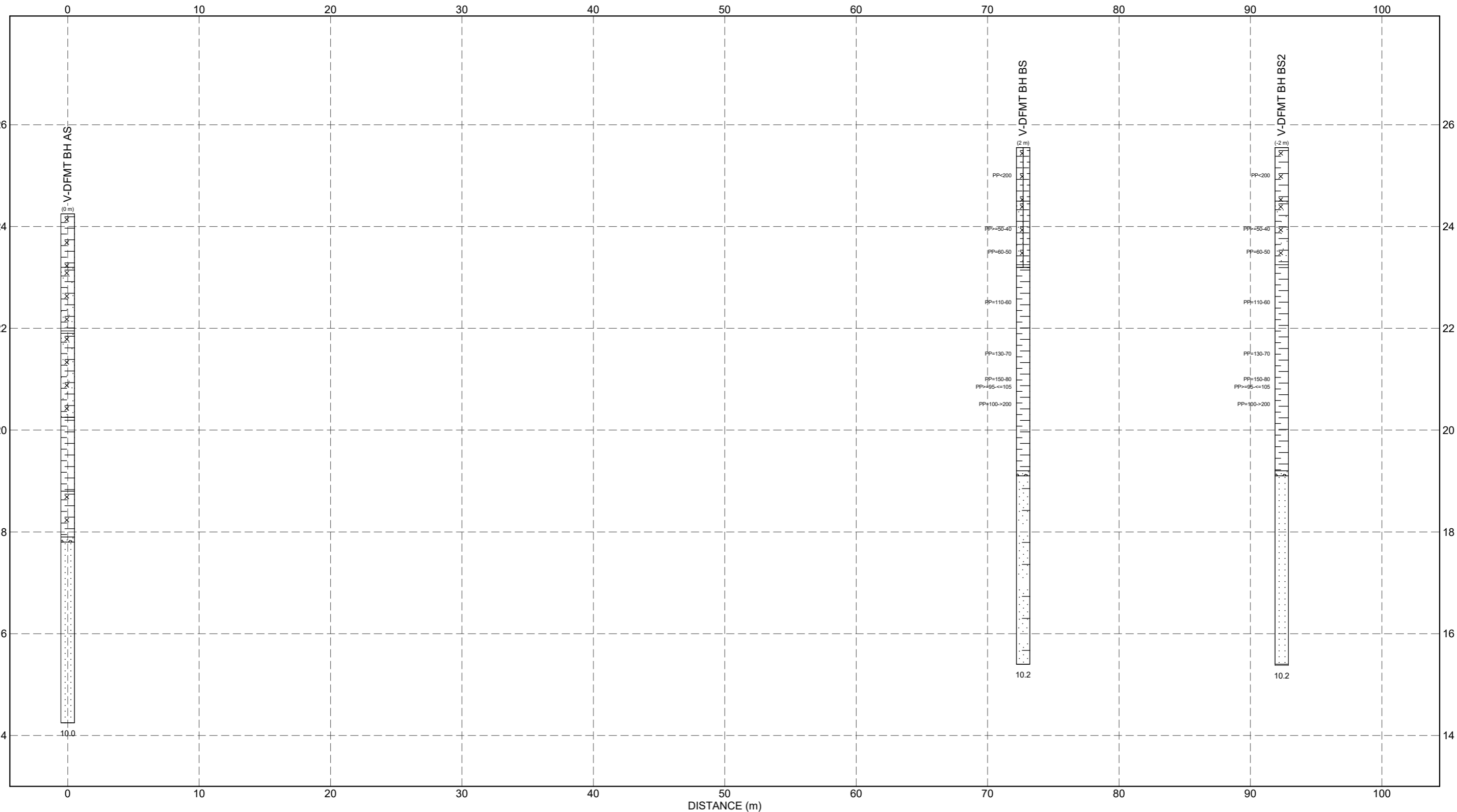


DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

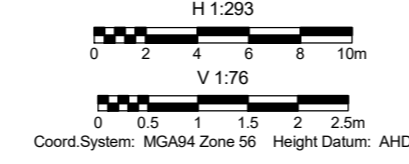
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

Baseline Offset  
Pocket Penetrometer (UCS kPa)  
PP=50  
BH #  
(0 m)

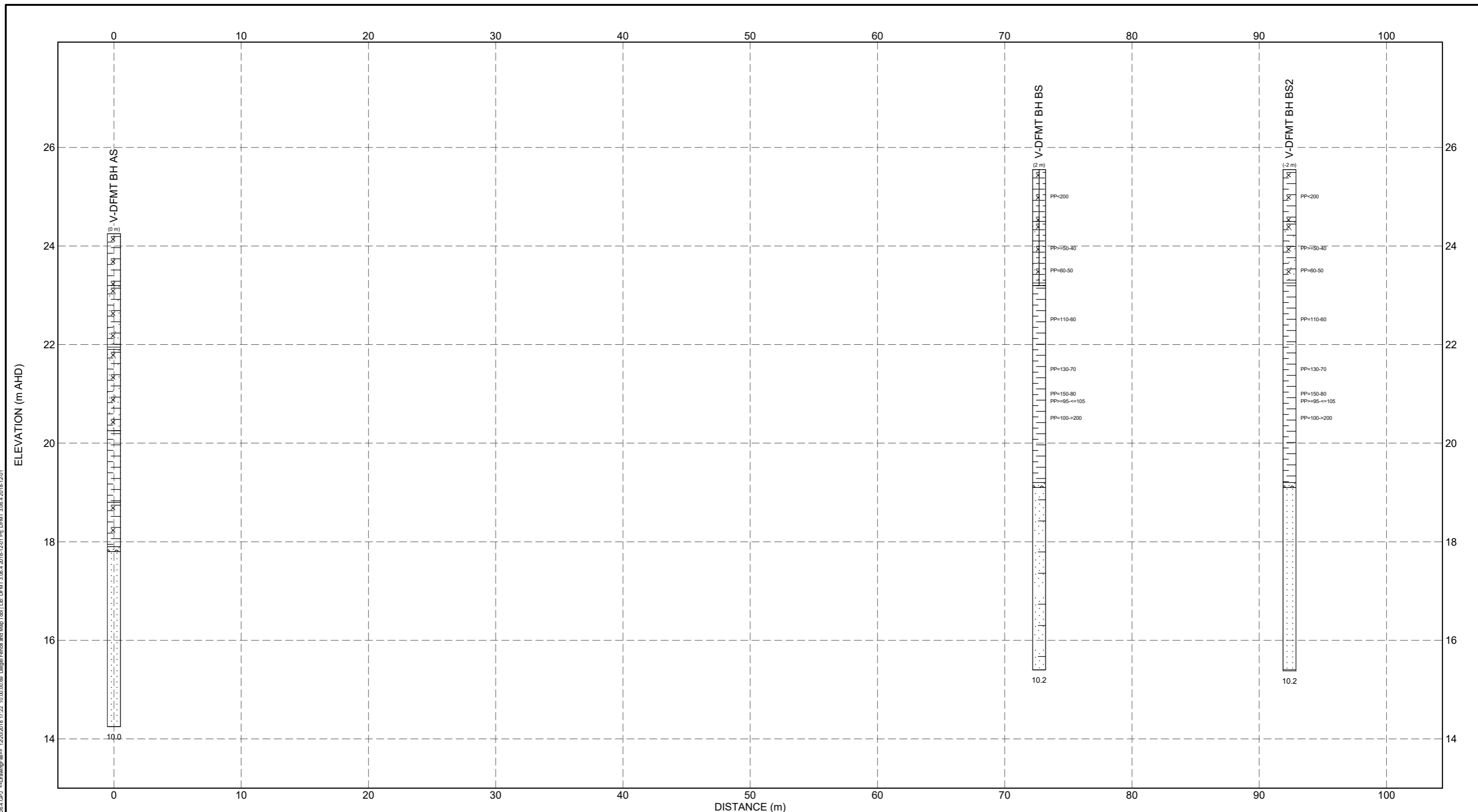
Depth at EOH



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

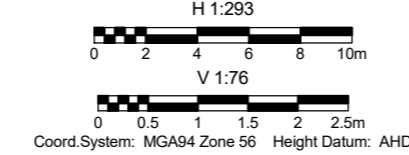


## **POST LEGEND**

The figure shows a vertical borehole schematic. At the top, there is a horizontal line with labels: "Baseline Offset" pointing to the left, "BH" above the borehole, "(0 m)" to the right, and "PP=50" below the borehole. At the bottom, there is a label "Depth at EOH". The borehole itself is depicted as a vertical rectangle with irregular, wavy patterns inside representing soil layers.

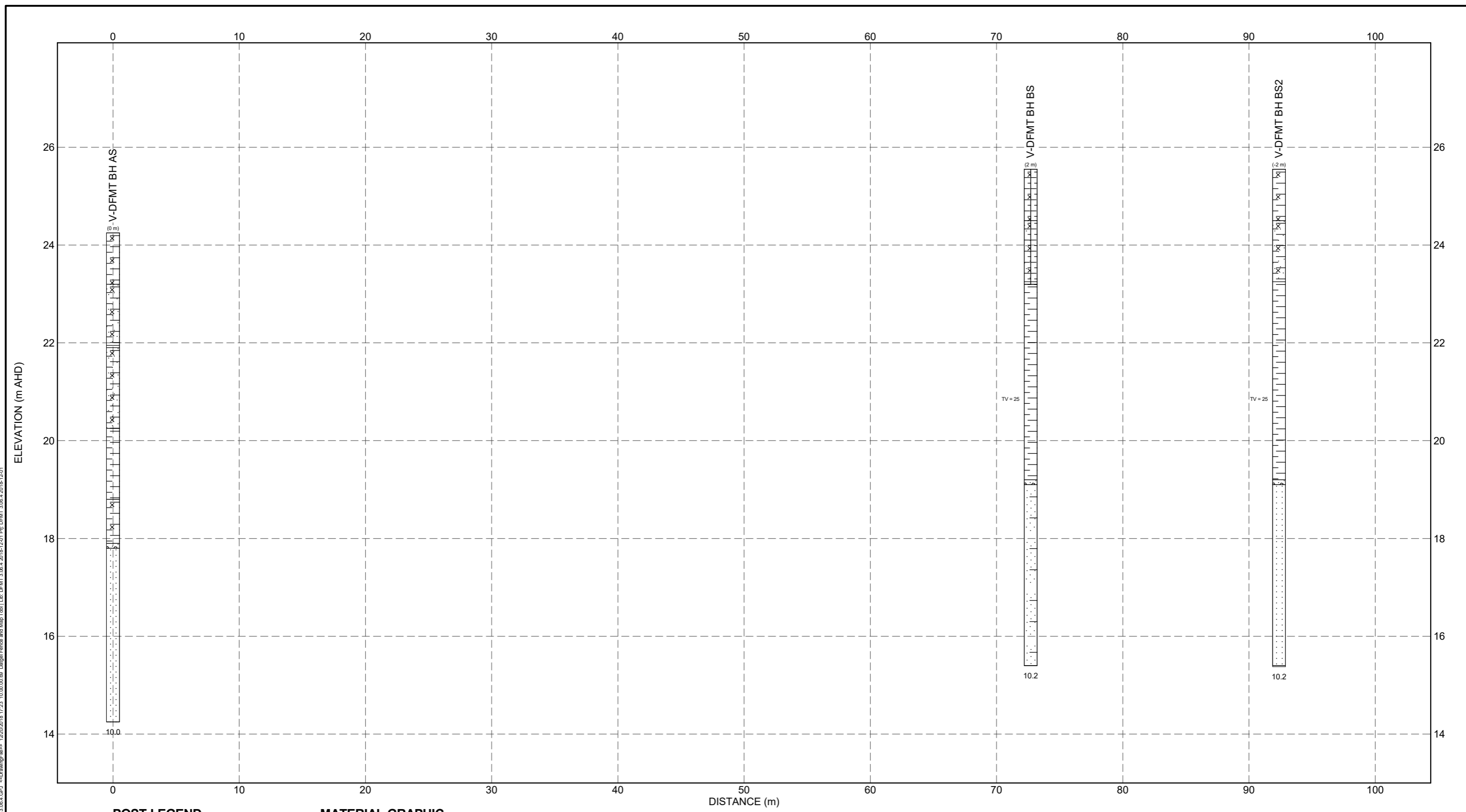
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

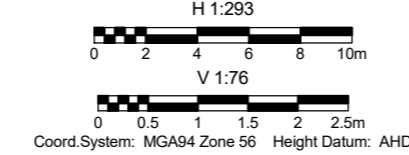
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



## POST LEGEND

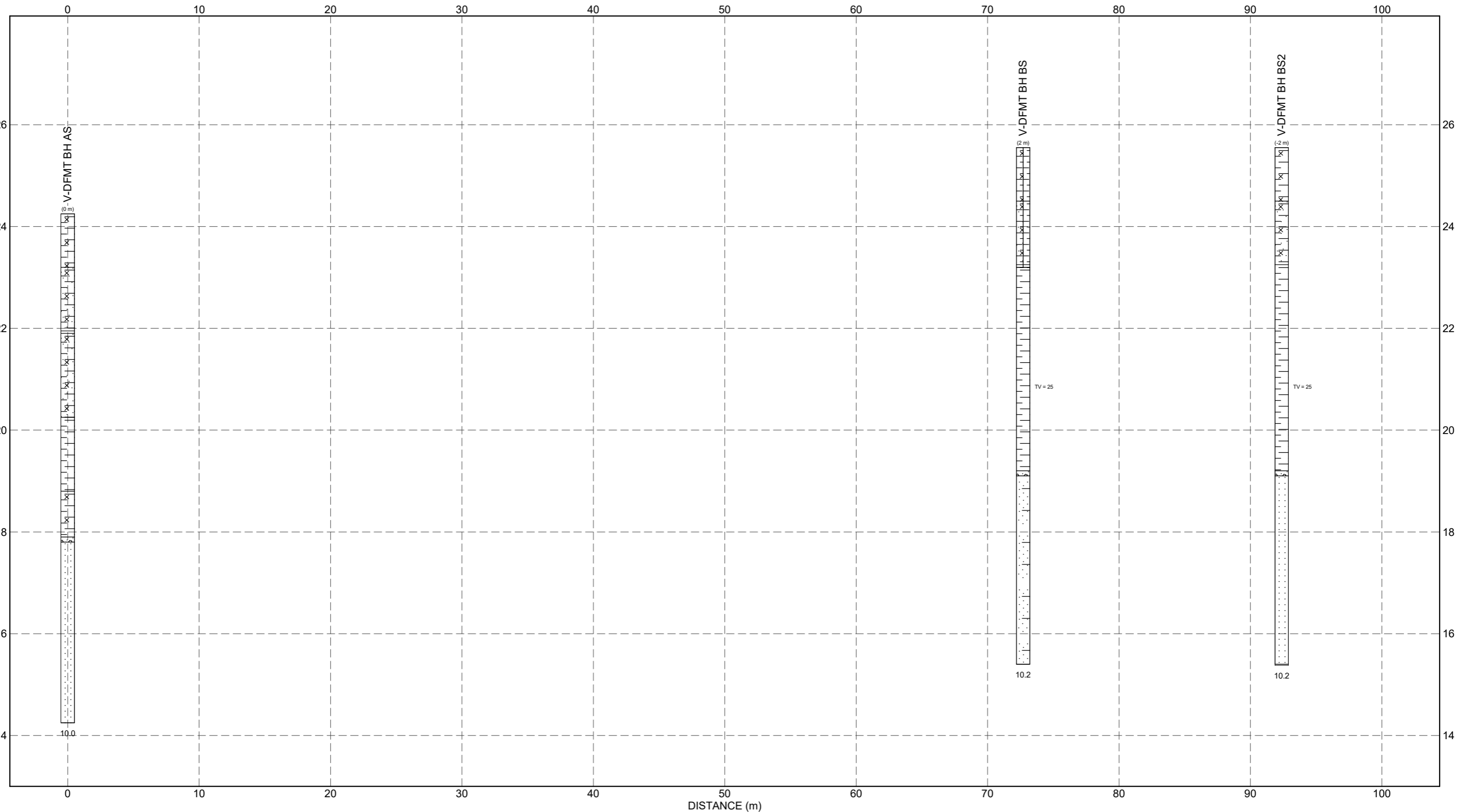
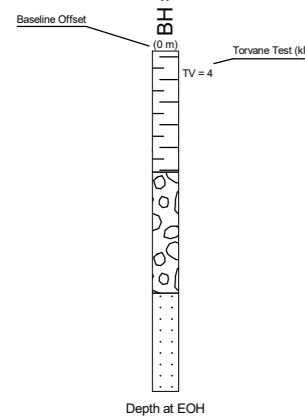
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

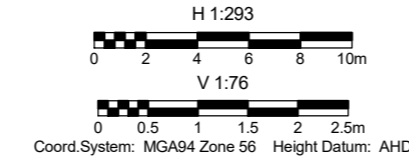


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

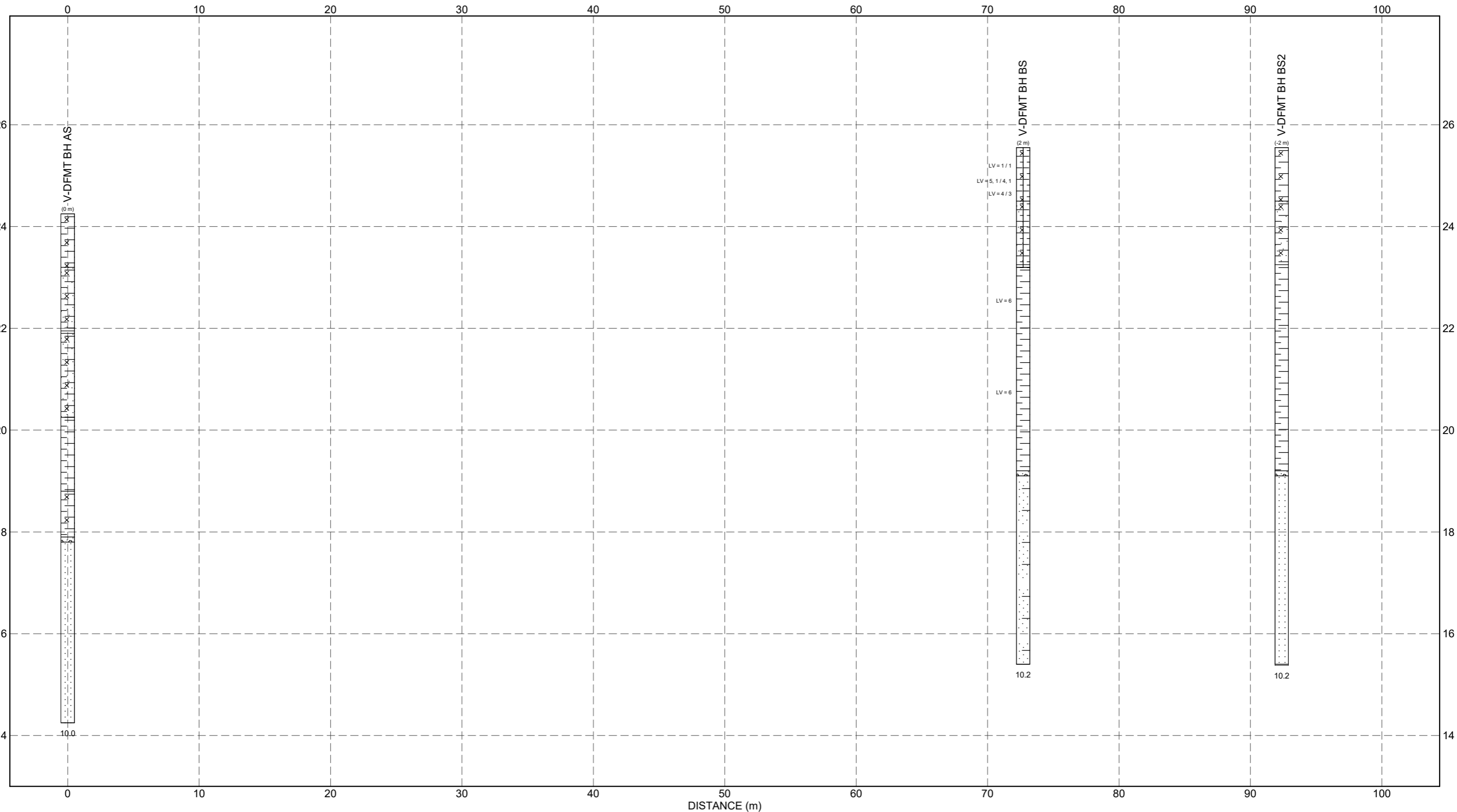
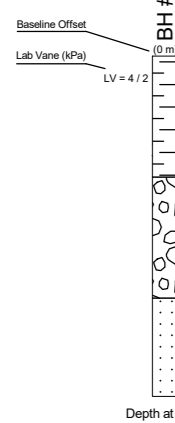
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



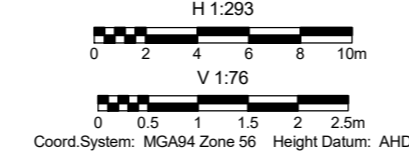
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

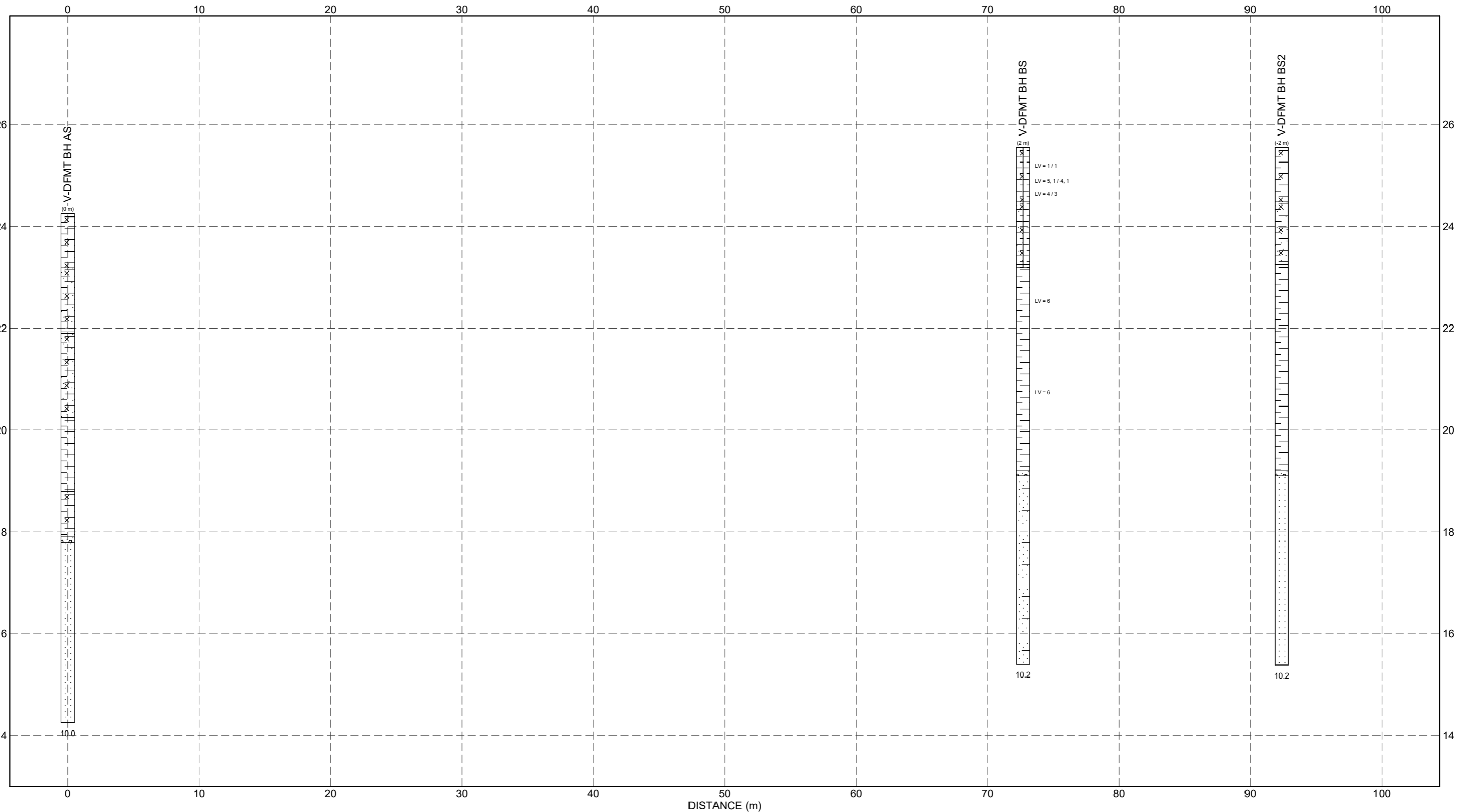
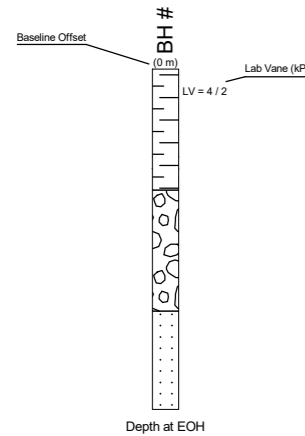
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

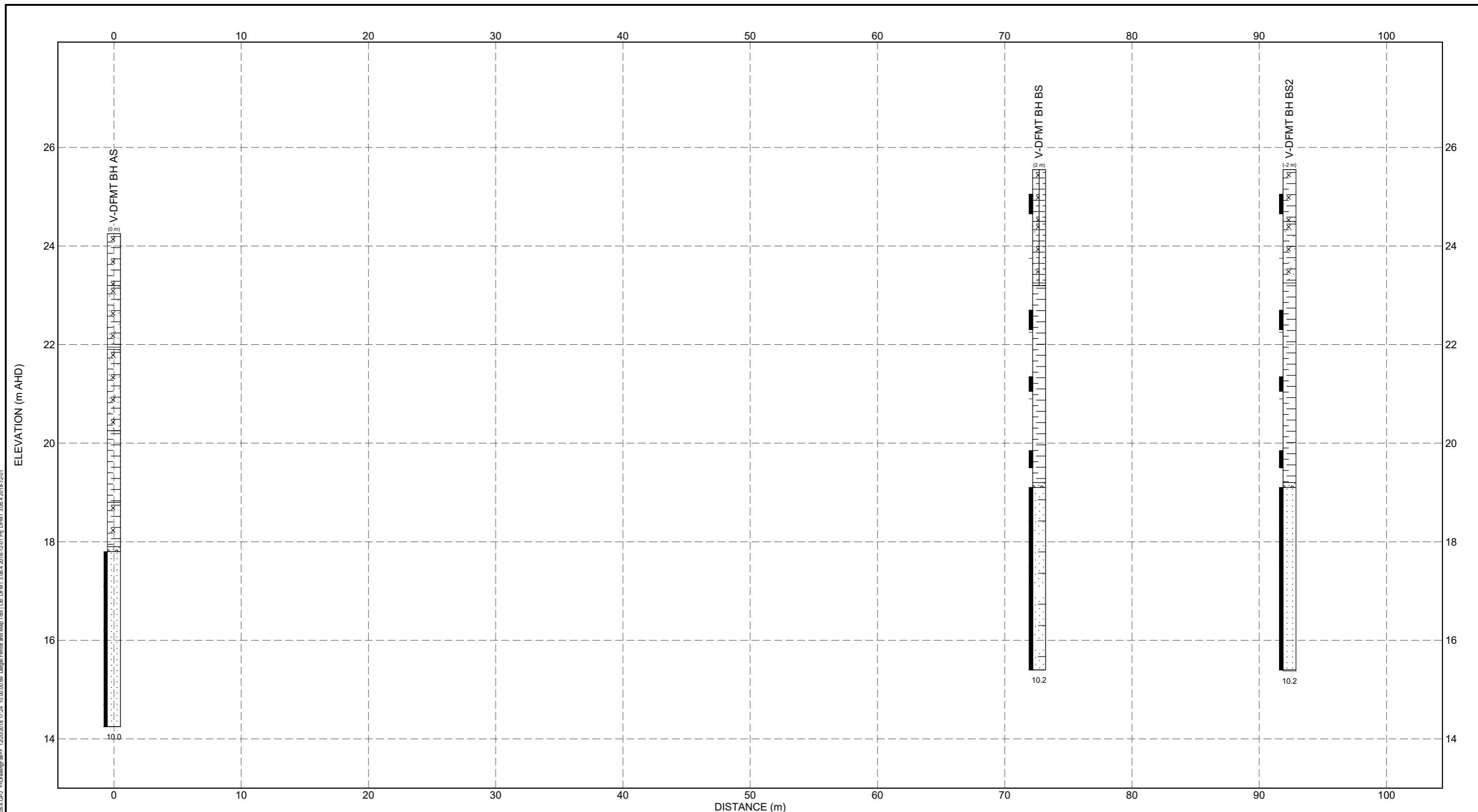
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

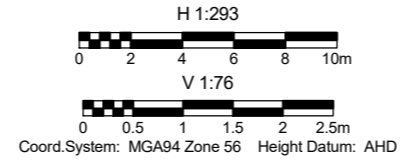
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

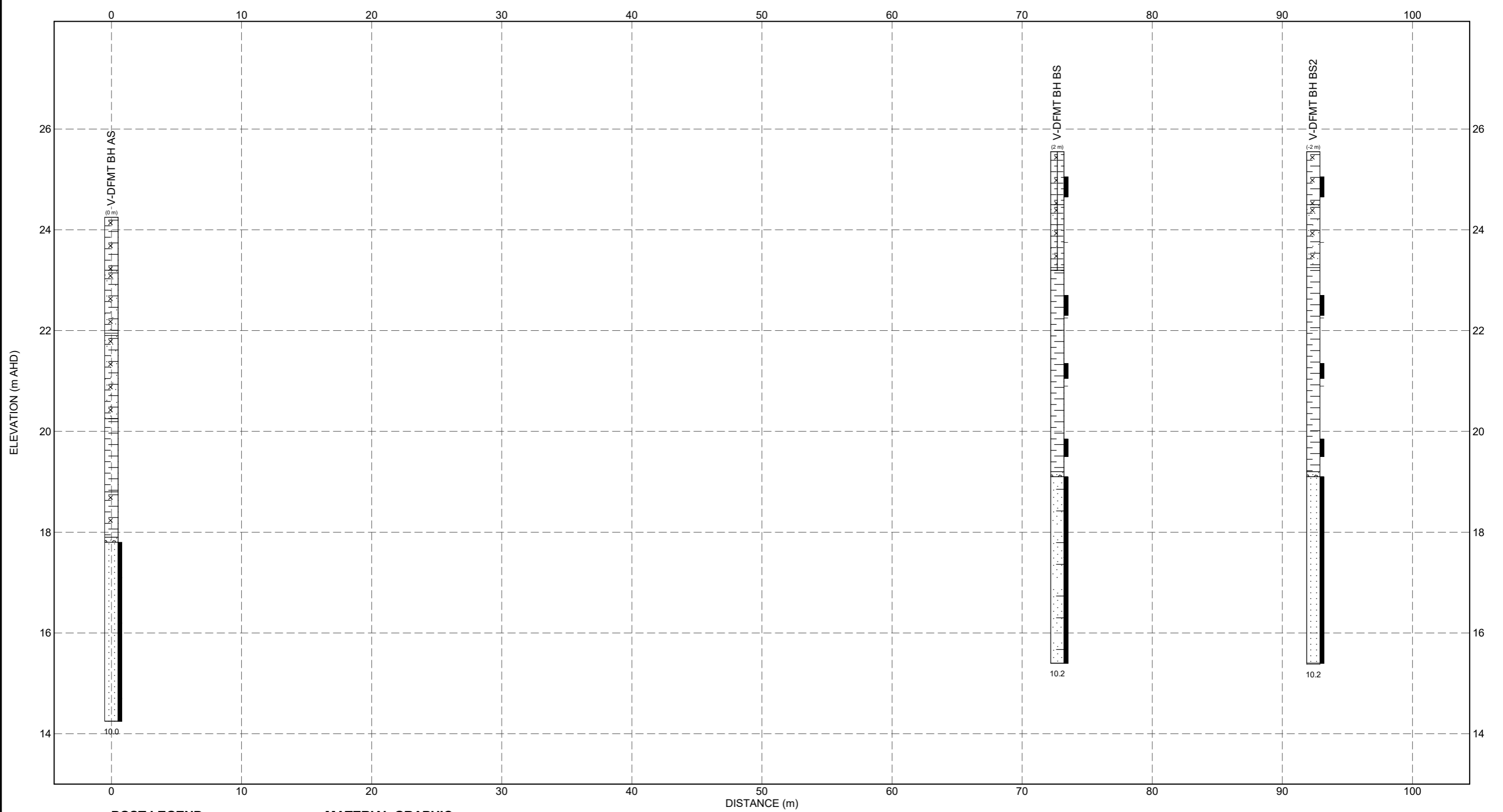
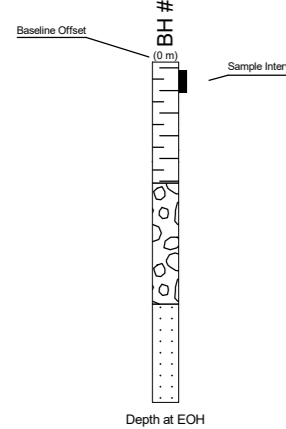
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

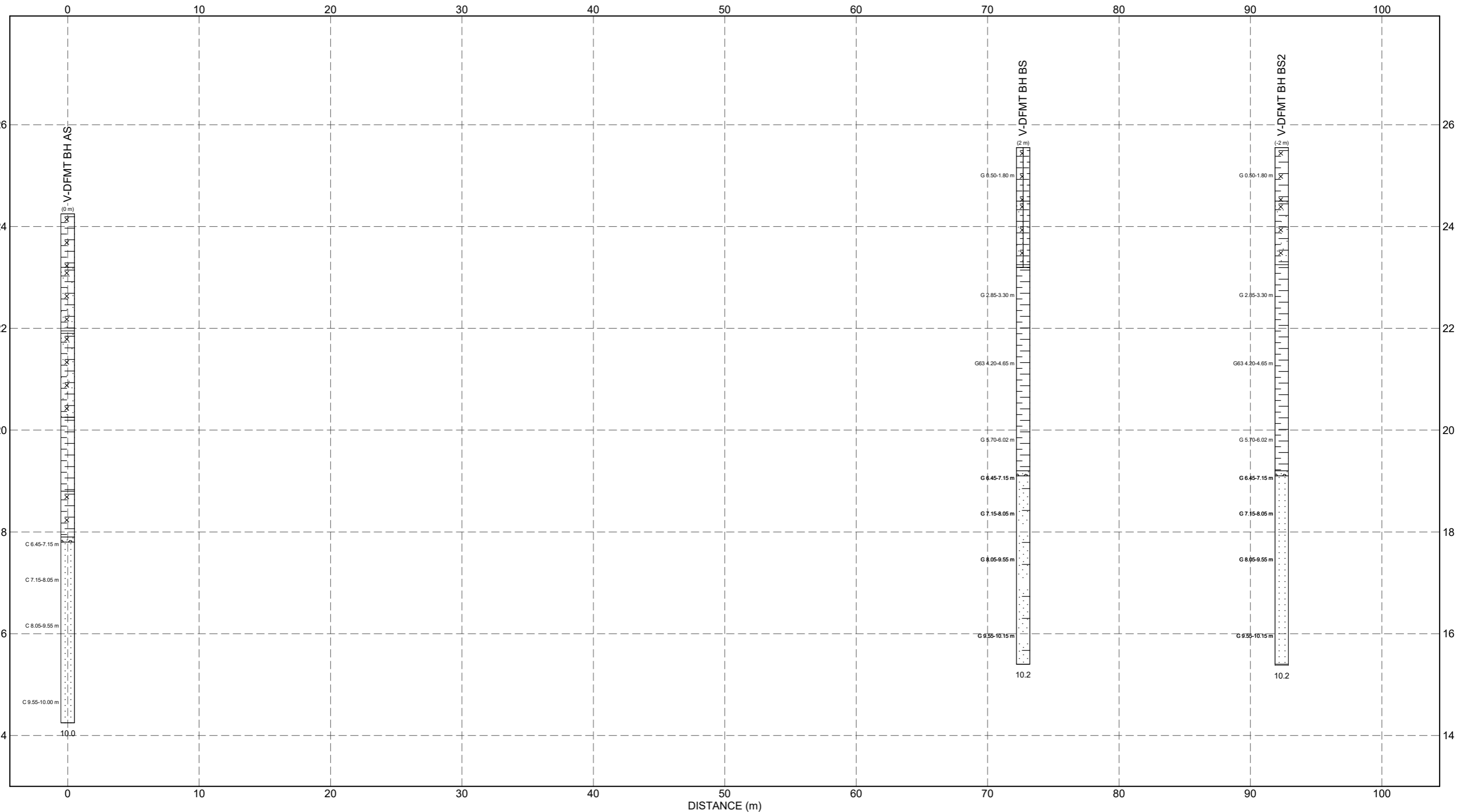
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



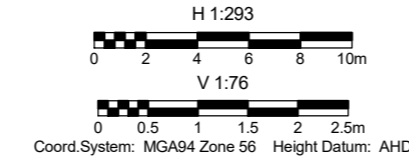
TITLE

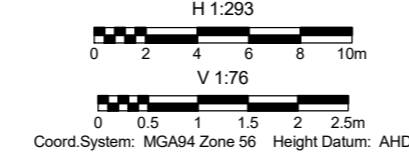
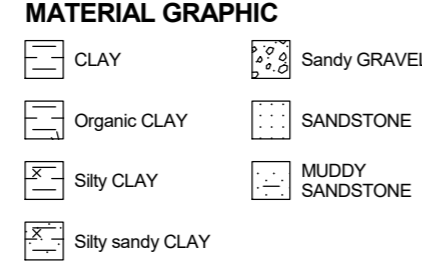
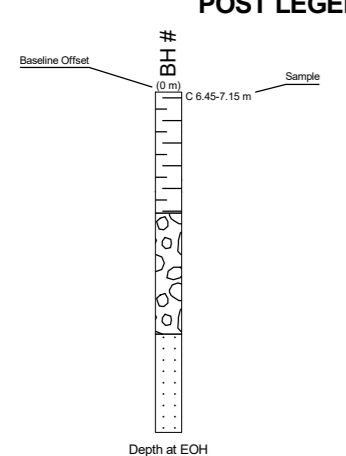
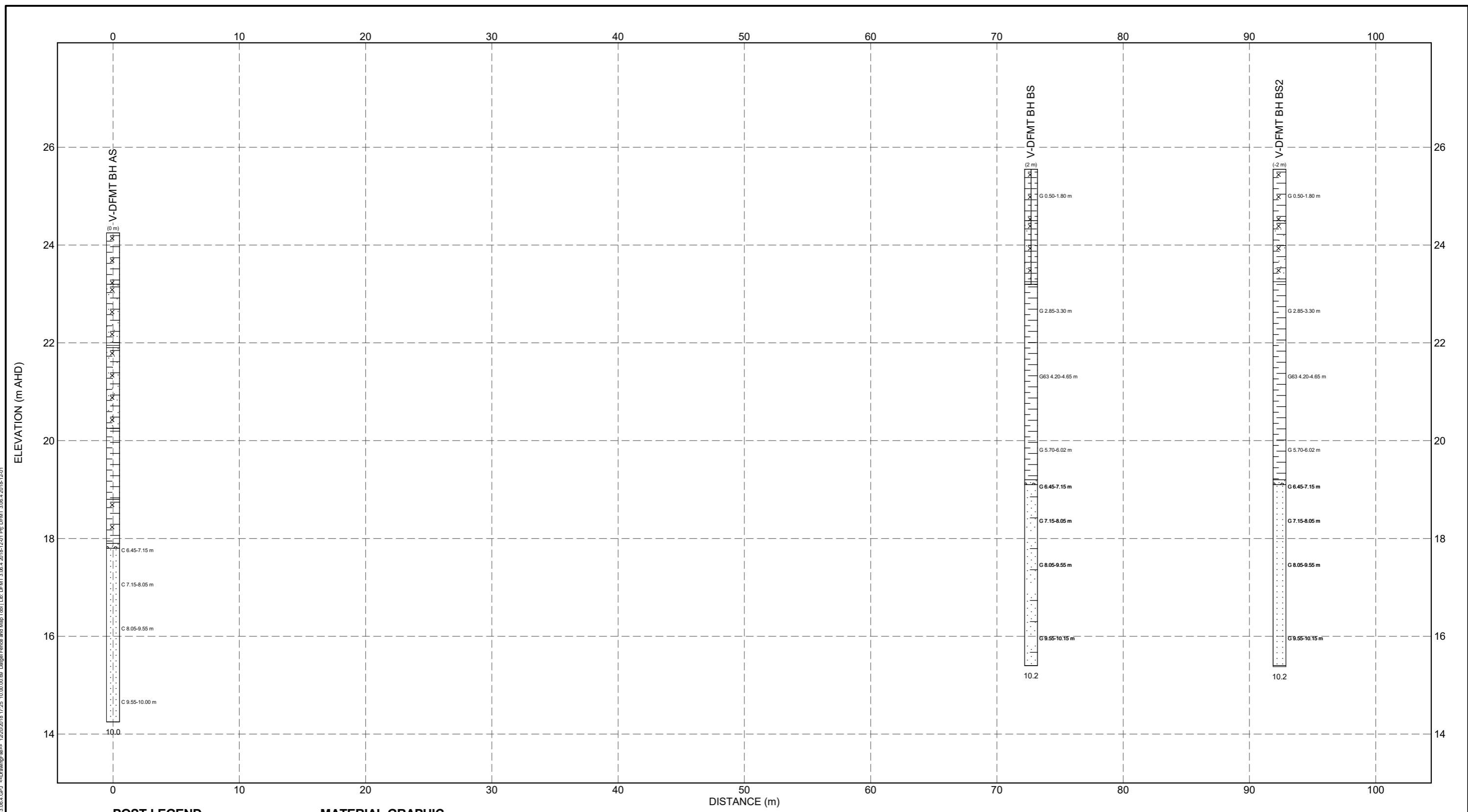
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

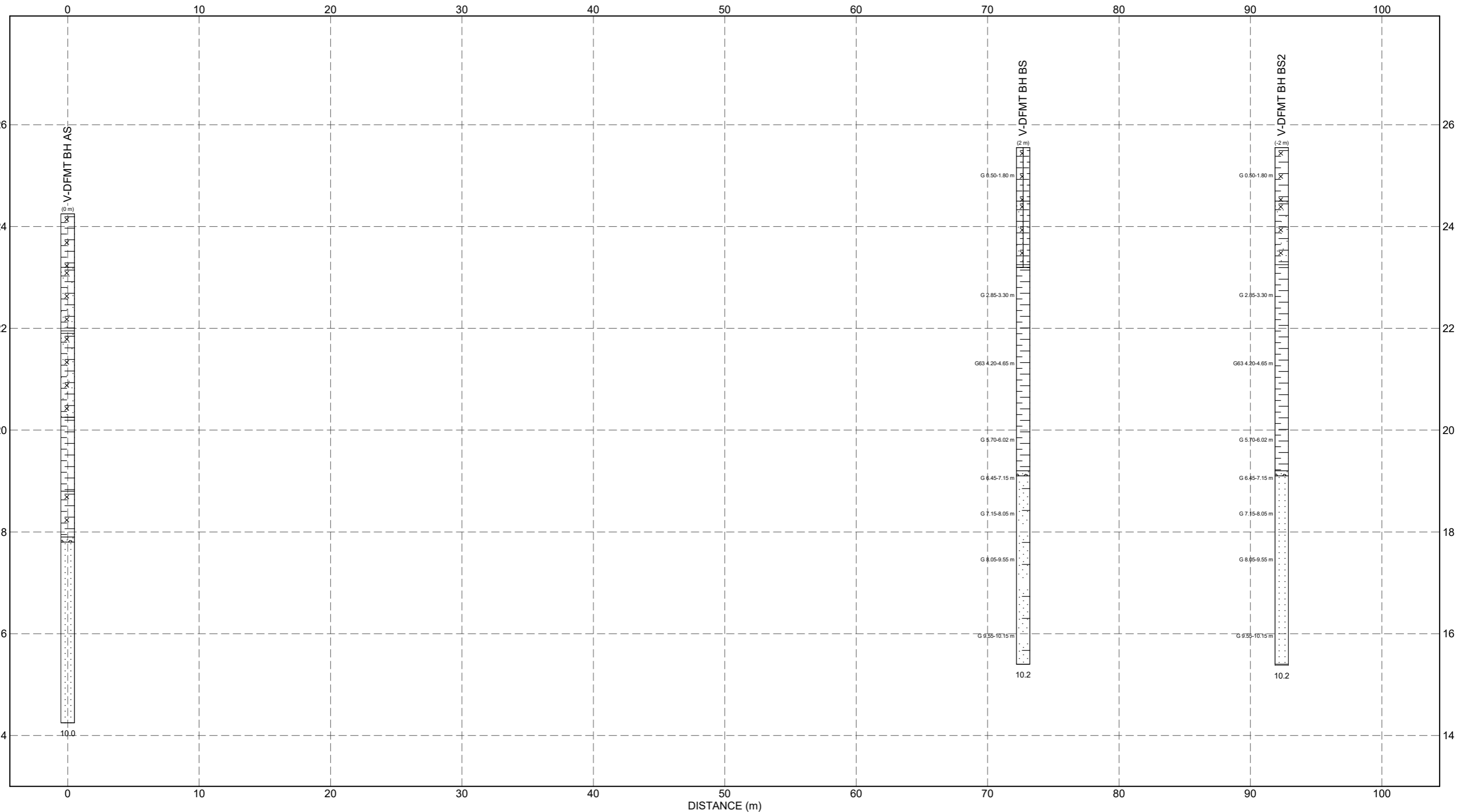
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	





Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

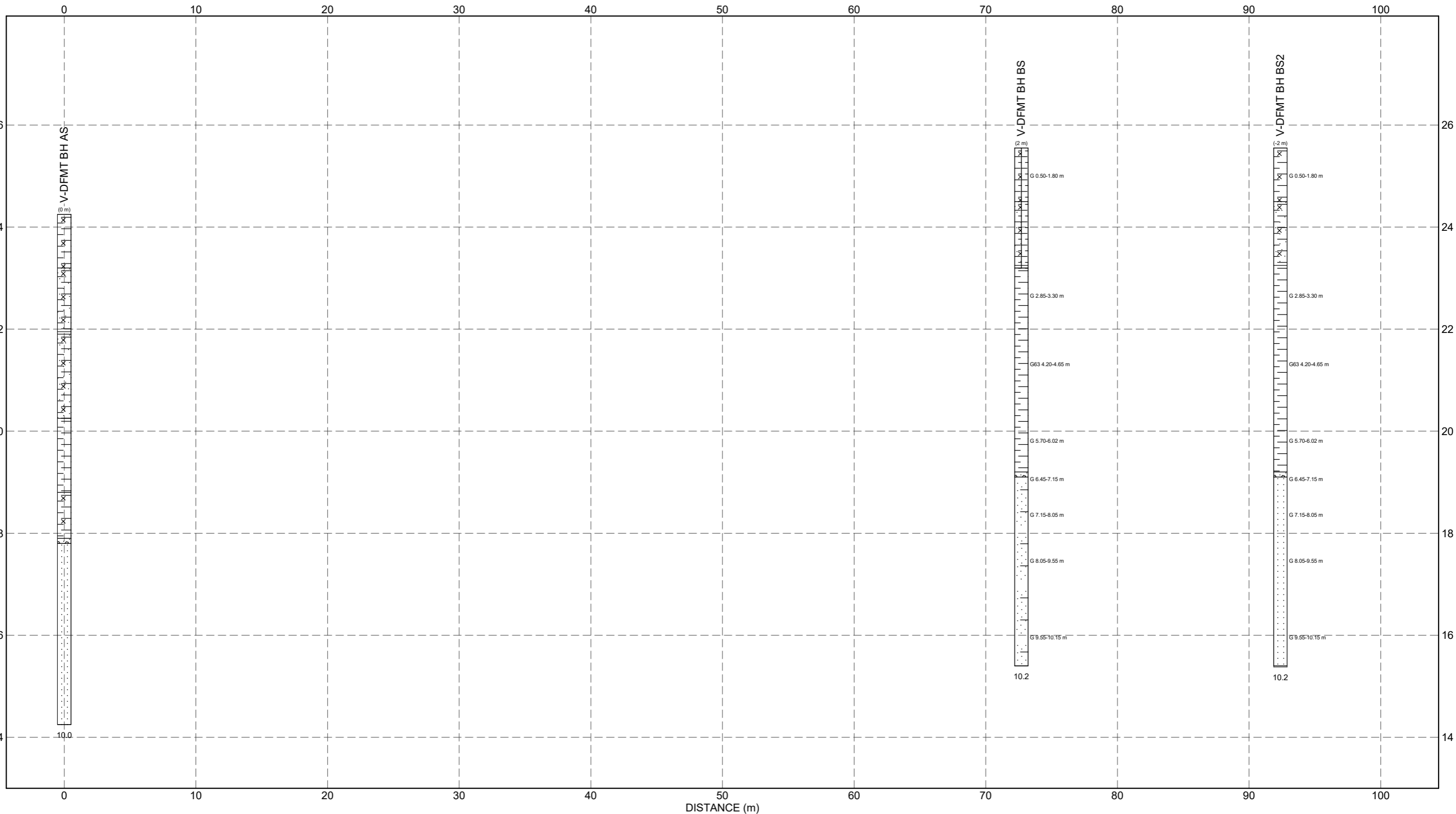
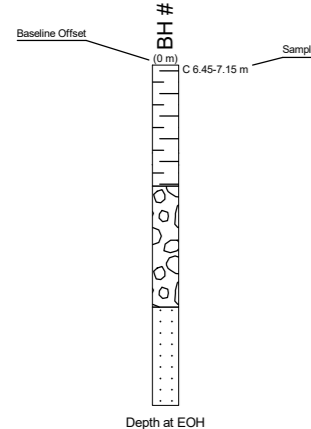
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD  
0 2 4 6 8 10m  
0 0.5 1 1.5 2 2.5m



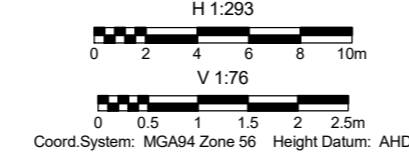
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

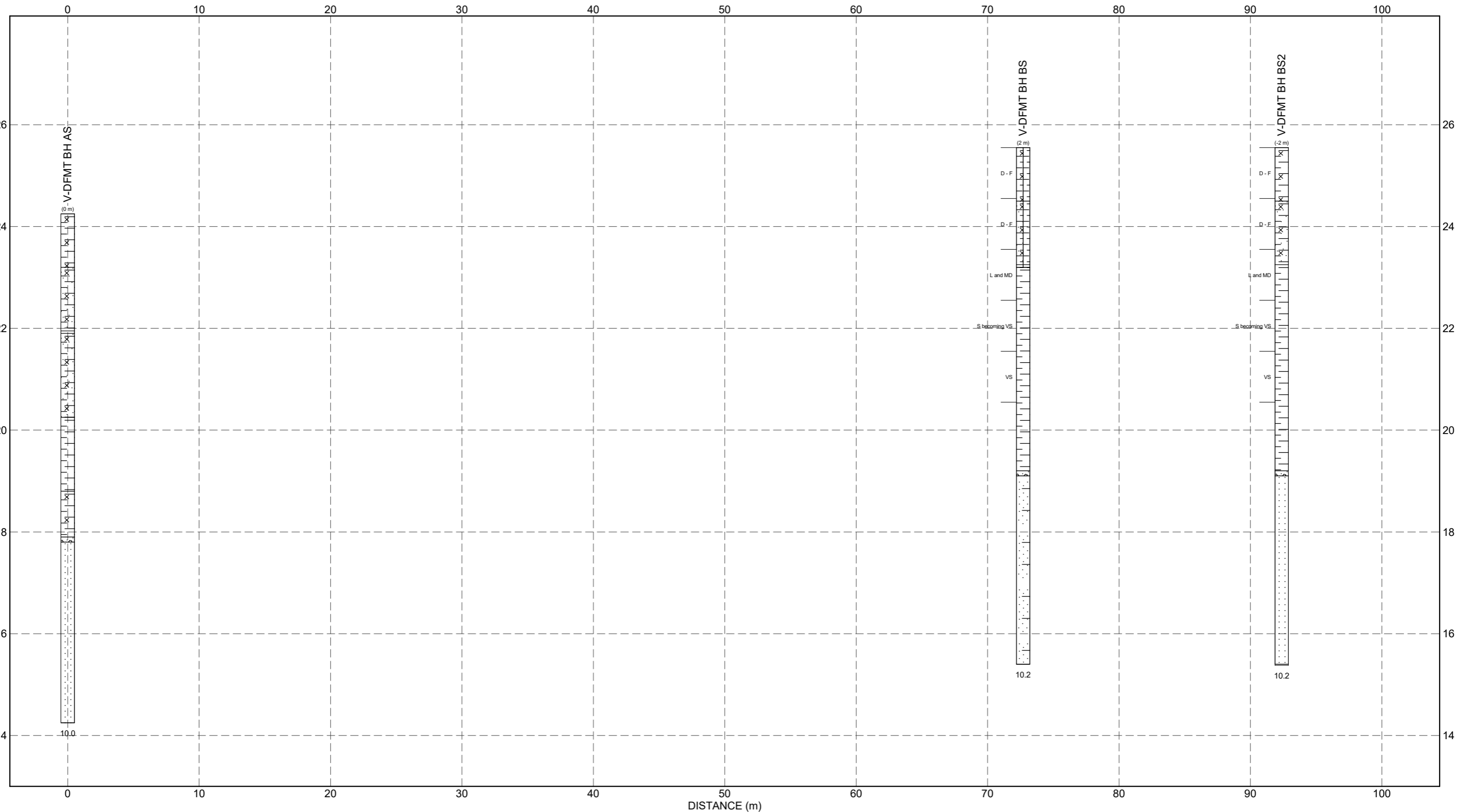
DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

12/20/2018

12/20/2018

12/20/2018

ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

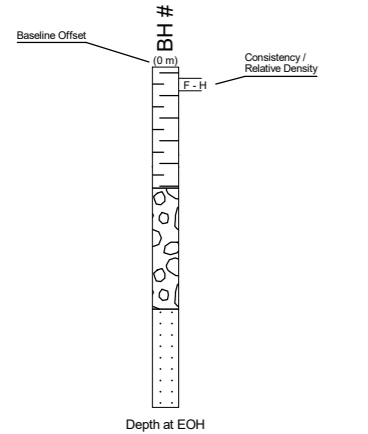
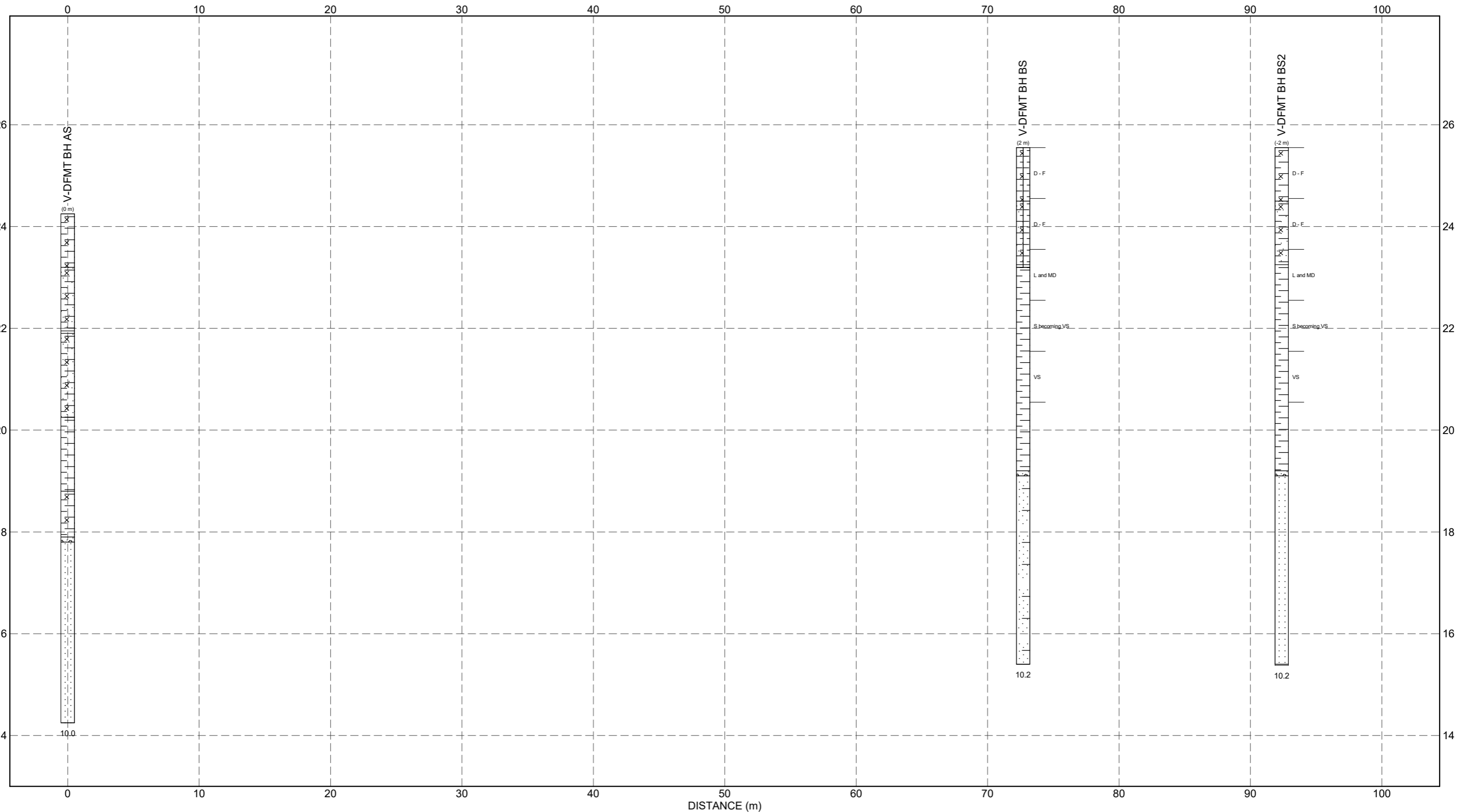
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



<b>MATERIAL GRAPHIC</b>	
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

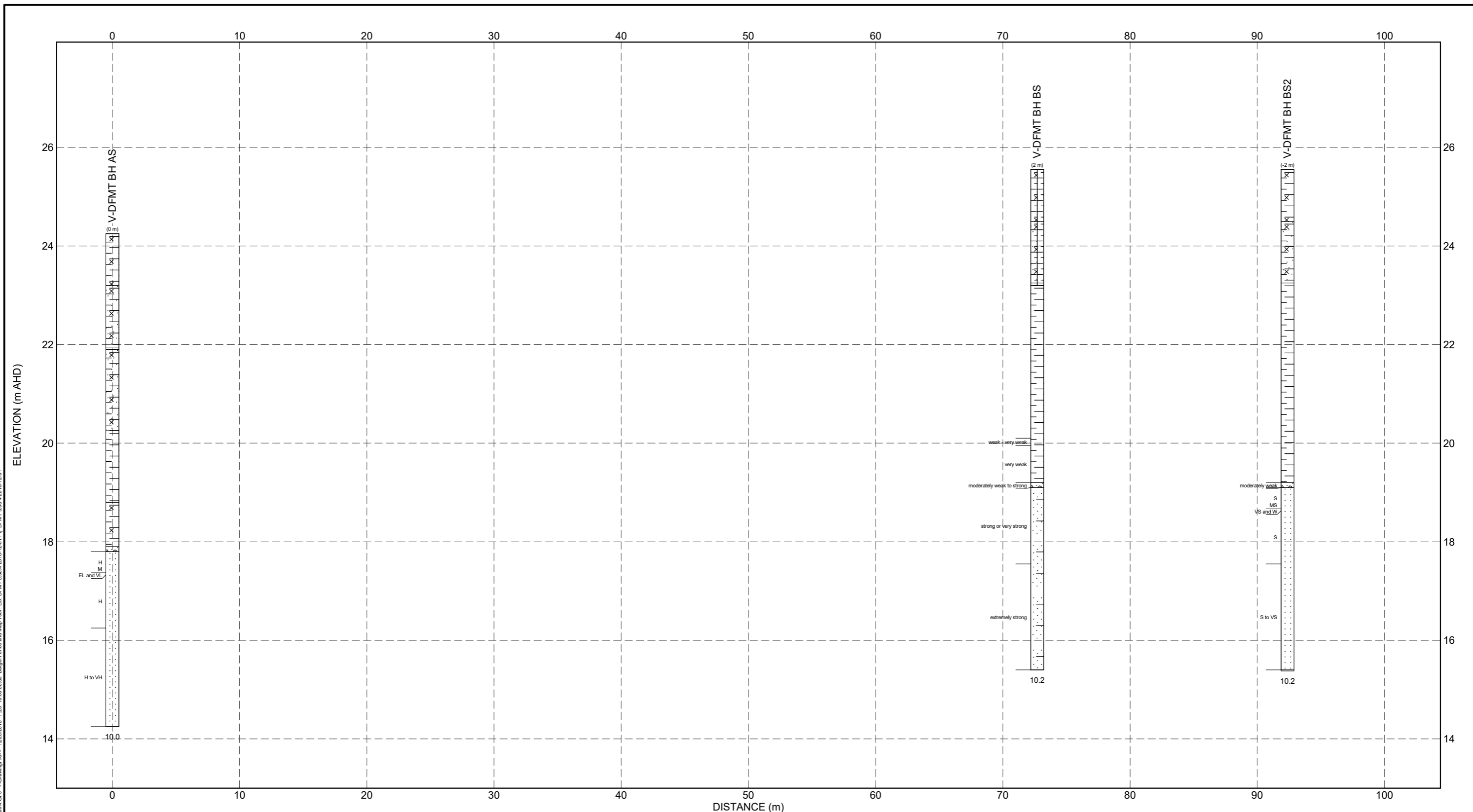
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

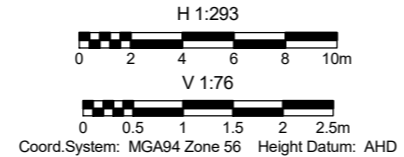


## **POST LEGEND**

The figure is a geological cross-section diagram. On the left, there is a vertical scale labeled "Depth" at the bottom. At the top left, two labels are present: "Baseline Offset" above a horizontal line, and "Rock Strength" below it. A vertical line labeled "H - EH" extends downwards from the top center. To the right of this line, there is a series of numbered tick marks: 0, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000, 3100, 3200, 3300, 3400, 3500, 3600, 3700, 3800, 3900, 4000, 4100, 4200, 4300, 4400, 4500, 4600, 4700, 4800, 4900, 5000, 5100, 5200, 5300, 5400, 5500, 5600, 5700, 5800, 5900, 6000, 6100, 6200, 6300, 6400, 6500, 6600, 6700, 6800, 6900, 7000, 7100, 7200, 7300, 7400, 7500, 7600, 7700, 7800, 7900, 8000, 8100, 8200, 8300, 8400, 8500, 8600, 8700, 8800, 8900, 9000, 9100, 9200, 9300, 9400, 9500, 9600, 9700, 9800, 9900, 10000, 10100, 10200, 10300, 10400, 10500, 10600, 10700, 10800, 10900, 11000, 11100, 11200, 11300, 11400, 11500, 11600, 11700, 11800, 11900, 12000, 12100, 12200, 12300, 12400, 12500, 12600, 12700, 12800, 12900, 13000, 13100, 13200, 13300, 13400, 13500, 13600, 13700, 13800, 13900, 14000, 14100, 14200, 14300, 14400, 14500, 14600, 14700, 14800, 14900, 15000, 15100, 15200, 15300, 15400, 15500, 15600, 15700, 15800, 15900, 16000, 16100, 16200, 16300, 16400, 16500, 16600, 16700, 16800, 16900, 17000, 17100, 17200, 17300, 17400, 17500, 17600, 17700, 17800, 17900, 18000, 18100, 18200, 18300, 18400, 18500, 18600, 18700, 18800, 18900, 19000, 19100, 19200, 19300, 19400, 19500, 19600, 19700, 19800, 19900, 20000, 20100, 20200, 20300, 20400, 20500, 20600, 20700, 20800, 20900, 21000, 21100, 21200, 21300, 21400, 21500, 21600, 21700, 21800, 21900, 22000, 22100, 22200, 22300, 22400, 22500, 22600, 22700, 22800, 22900, 22999, 23000, 23100, 23200, 23300, 23400, 23500, 23600, 23700, 23800, 23900, 23999, 24000, 24100, 24200, 24300, 24400, 24500, 24600, 24700, 24800, 24900, 24999, 25000, 25100, 25200, 25300, 25400, 25500, 25600, 25700, 25800, 25900, 25999, 26000, 26100, 26200, 26300, 26400, 26500, 26600, 26700, 26800, 26900, 26999, 27000, 27100, 27200, 27300, 27400, 27500, 27600, 27700, 27800, 27900, 27999, 28000, 28100, 28200, 28300, 28400, 28500, 28600, 28700, 28800, 28900, 28999, 29000, 29100, 29200, 29300, 29400, 29500, 29600, 29700, 29800, 29900, 29999, 30000.

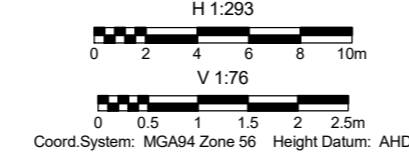
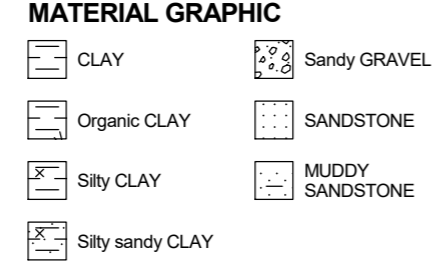
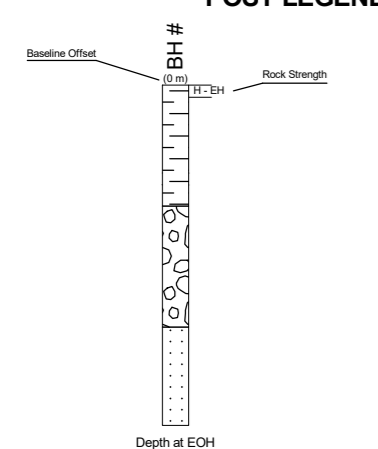
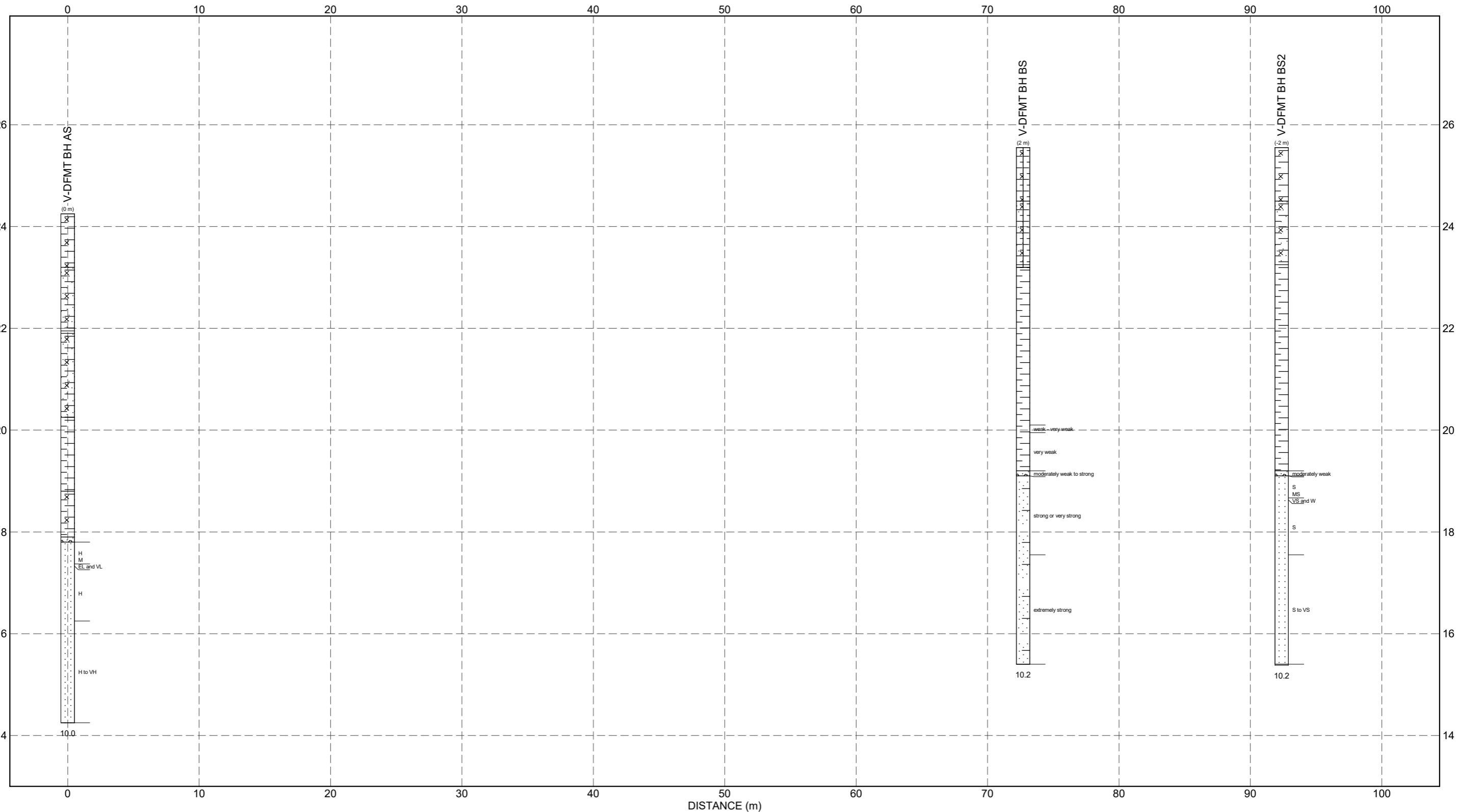
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

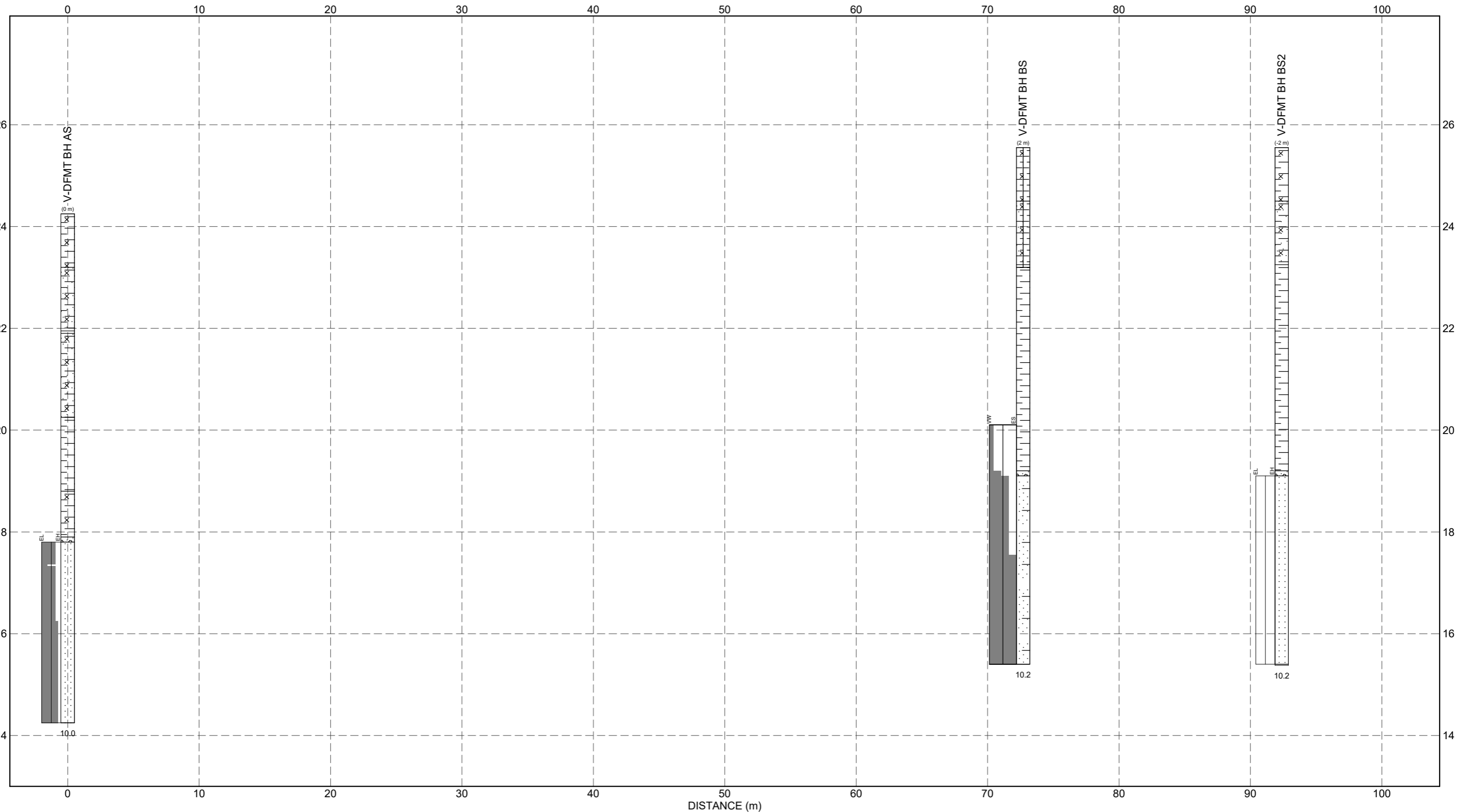
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

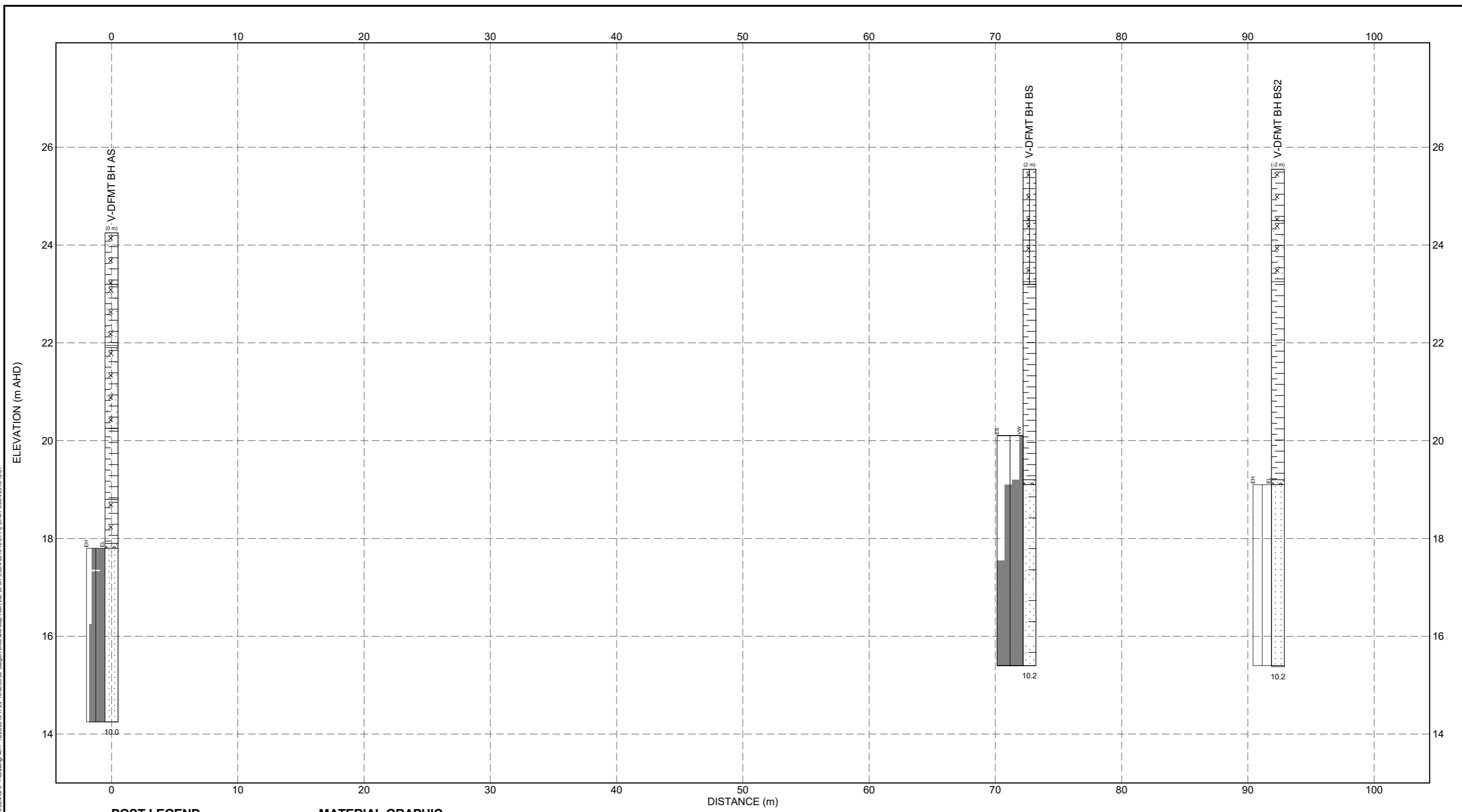
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

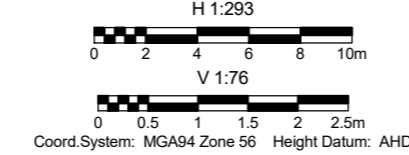


POST LEGEND

The figure is a geological cross-section diagram. At the top, a horizontal line labeled "Baseline Offset" has a vertical tick mark pointing down to a point on the section. Below this, another horizontal line labeled "Rock Strength" has a vertical tick mark pointing down to a different point. The section itself shows various geological features like layers and fractures. A vertical scale on the right indicates depth in meters, with "0 m" at the top and "Depth at" at the bottom. Specific points on the section are labeled with letters: "BH" at the surface, "EL" below it, "EH" further down, and "EJ" near the bottom. There are also several small circles and ovals representing fractures or voids in the rock mass.

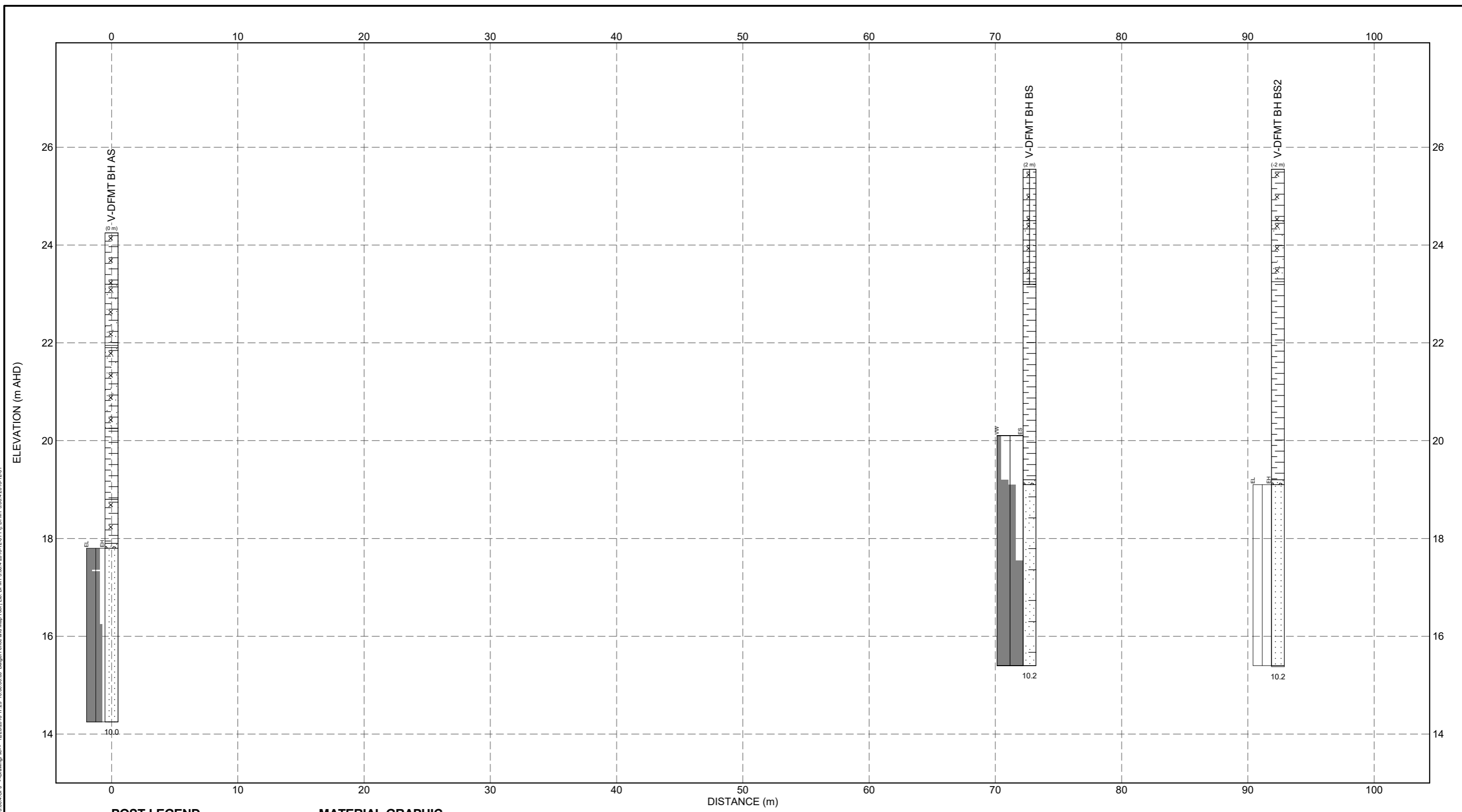
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

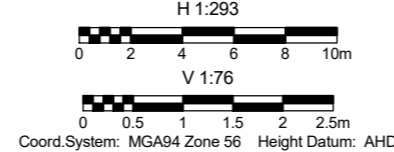


POST LEGEND

The figure is a geological cross-section diagram. At the top right, it shows a vertical profile with labels: 'BH' at the top, '0 (m)' below it, 'EL' (Elevation) to the left of a horizontal line, and 'EH' (Elevation Head) to the right. A thick grey rectangular box is positioned near the top of the profile. Two horizontal lines extend from the left side of the diagram to point to this box: one labeled 'Baseline Offset' and another labeled 'Rock Strength'. The main body of the diagram consists of a series of vertical columns representing different rock layers. The top layer contains irregular circular patterns. Below this, several vertical columns have horizontal dashed lines through them, representing boreholes or measurement points. The bottom of the diagram is labeled 'Depth at'.

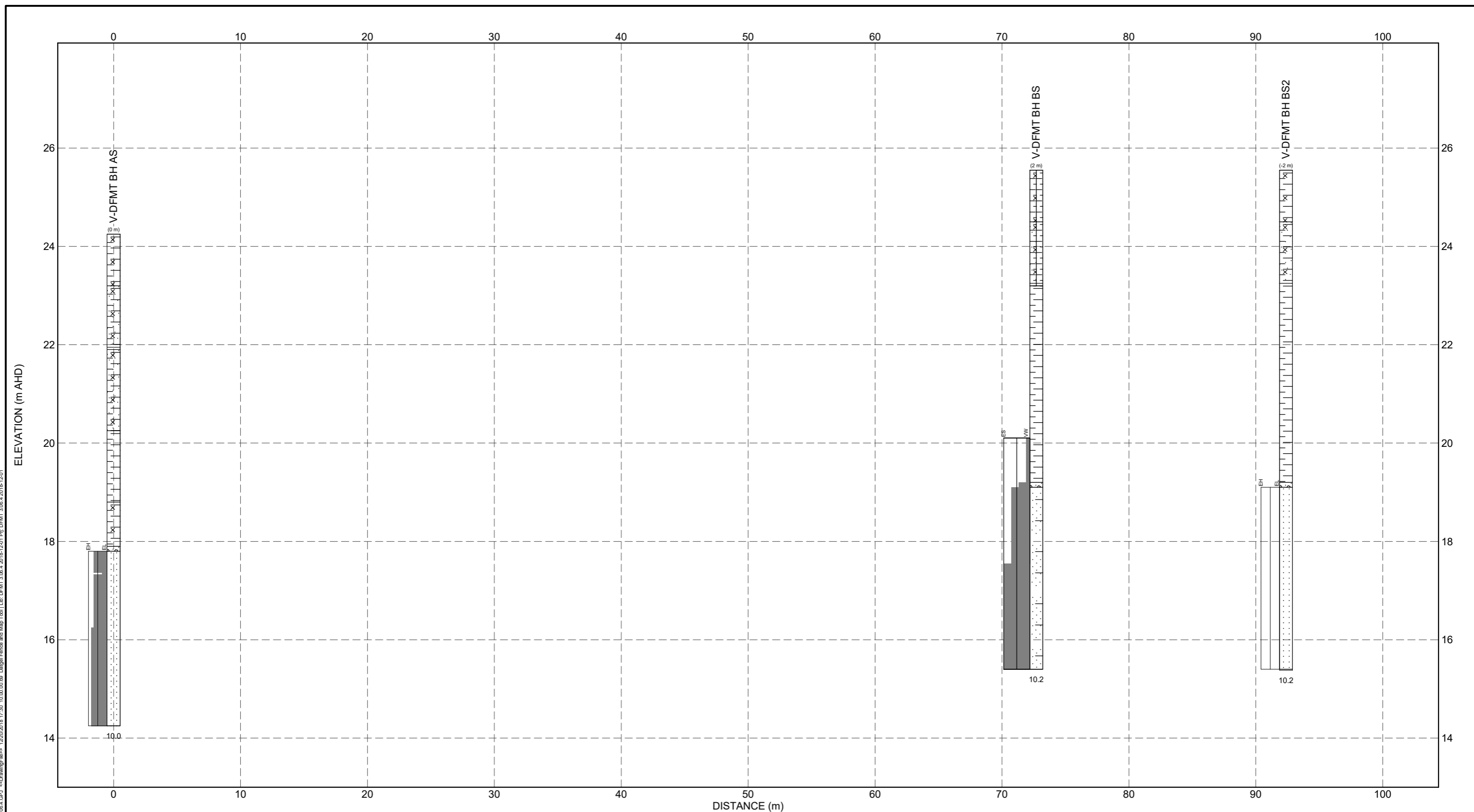
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

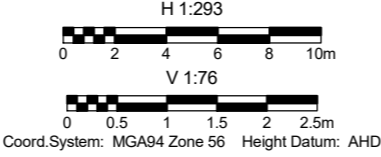


## **POST LEGEND**

The figure is a vertical profile diagram. At the top, there is a legend with two entries: "Baseline Offset" represented by a horizontal line segment, and "Rock Strength" represented by a thick grey rectangular bar. Below the legend, the vertical axis is labeled "Depth at" on the right side. The axis has several tick marks. At the top tick mark, there is a label "BH" above "0 m". At the second tick mark from the top, there is a label "EL" above "10 m". At the third tick mark, there is a label "EH" above "20 m". The rest of the axis is marked with dotted lines representing intermediate depths. The main body of the diagram consists of a series of irregular, rounded shapes that decrease in size as they descend. These shapes are positioned between the depth markers, indicating the distribution of rock strength or offset at different elevations.

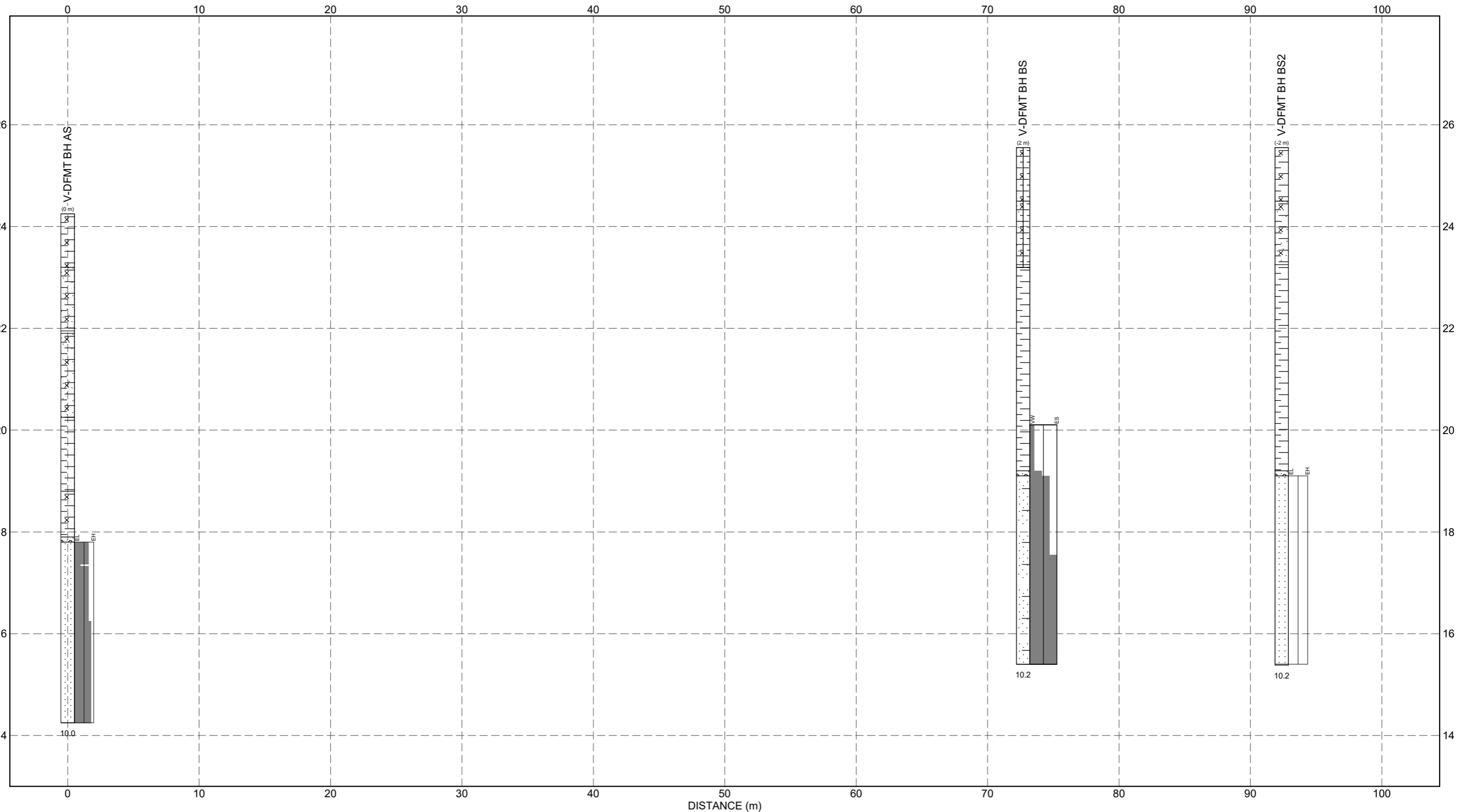
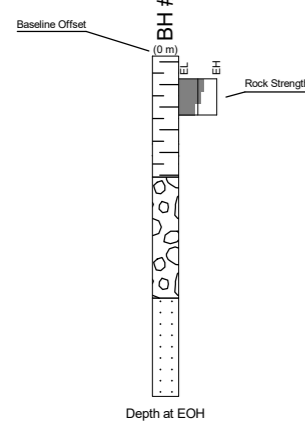
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

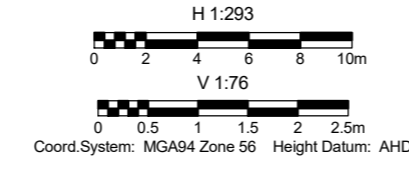


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

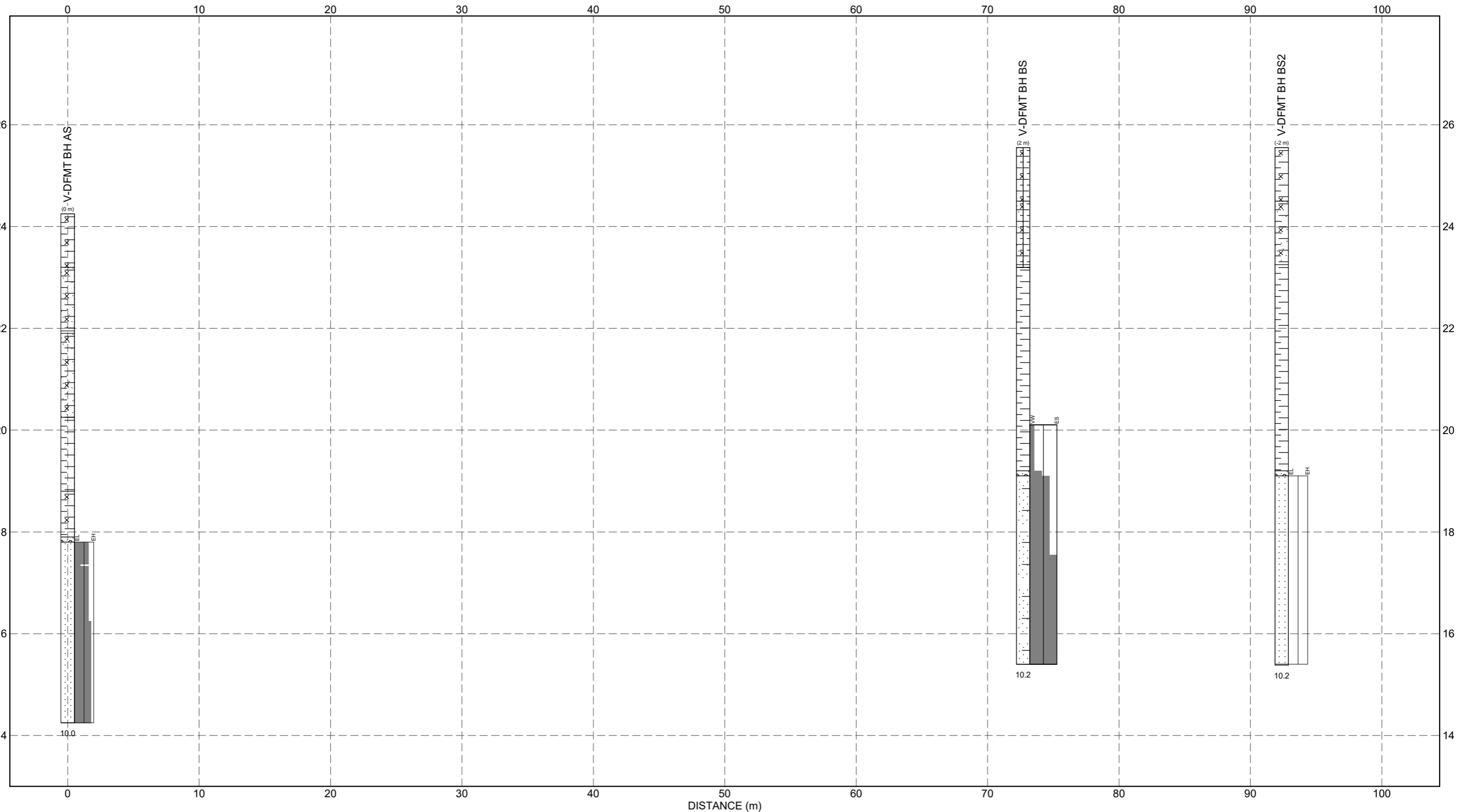
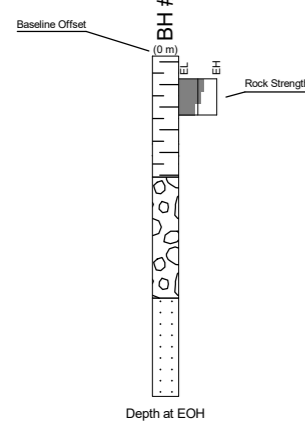
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



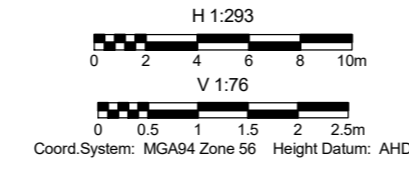
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

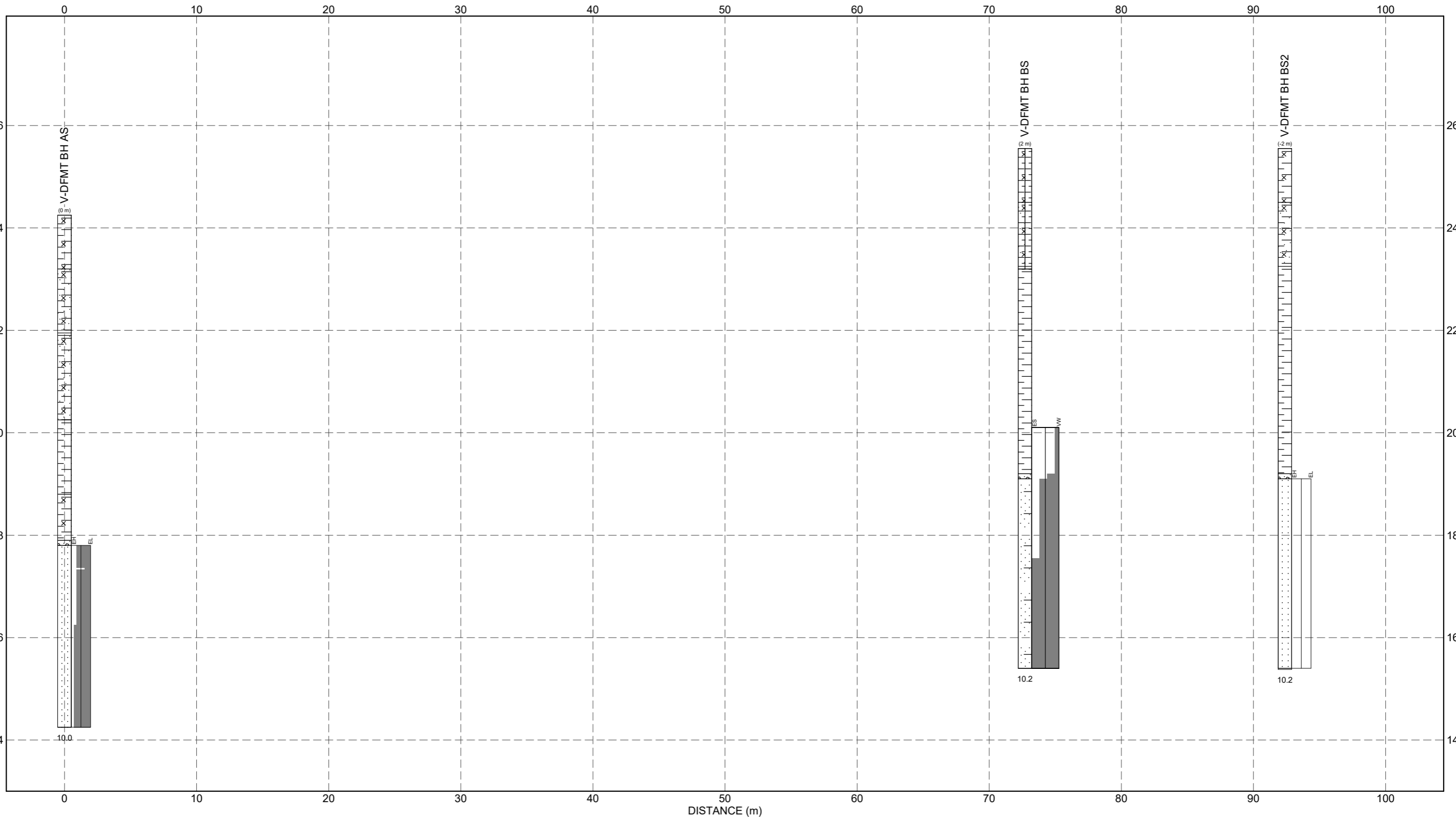
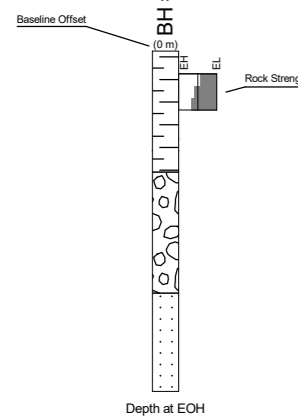
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

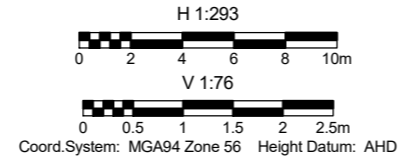
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

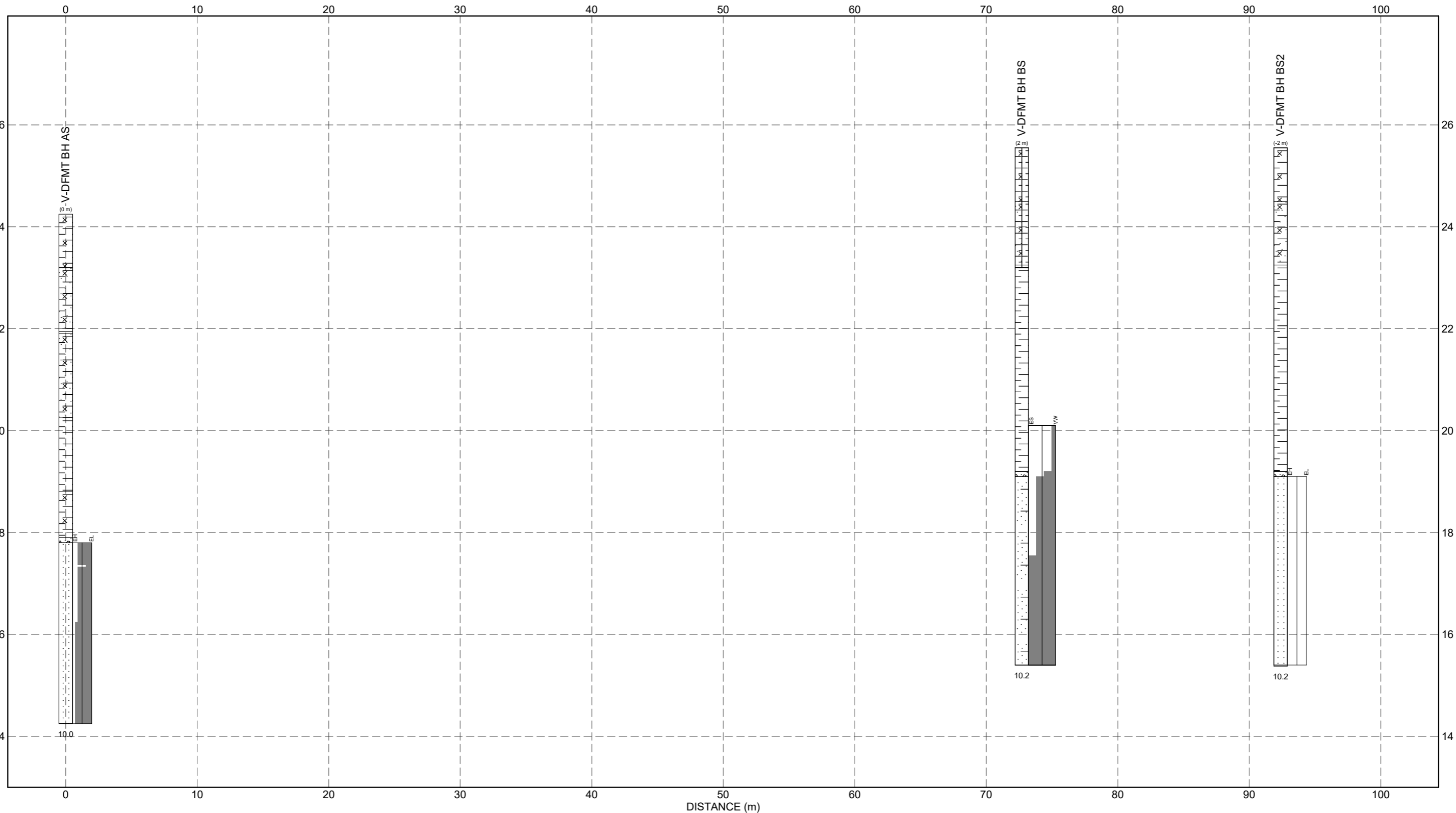
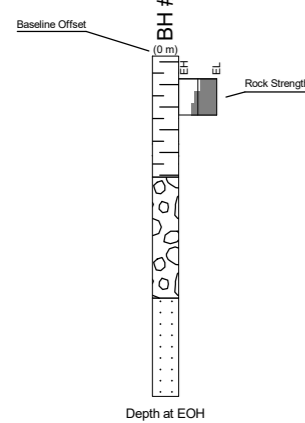
DISTANCE (m)



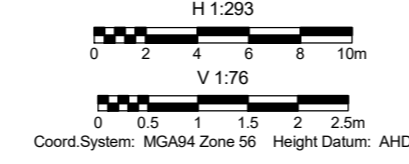
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

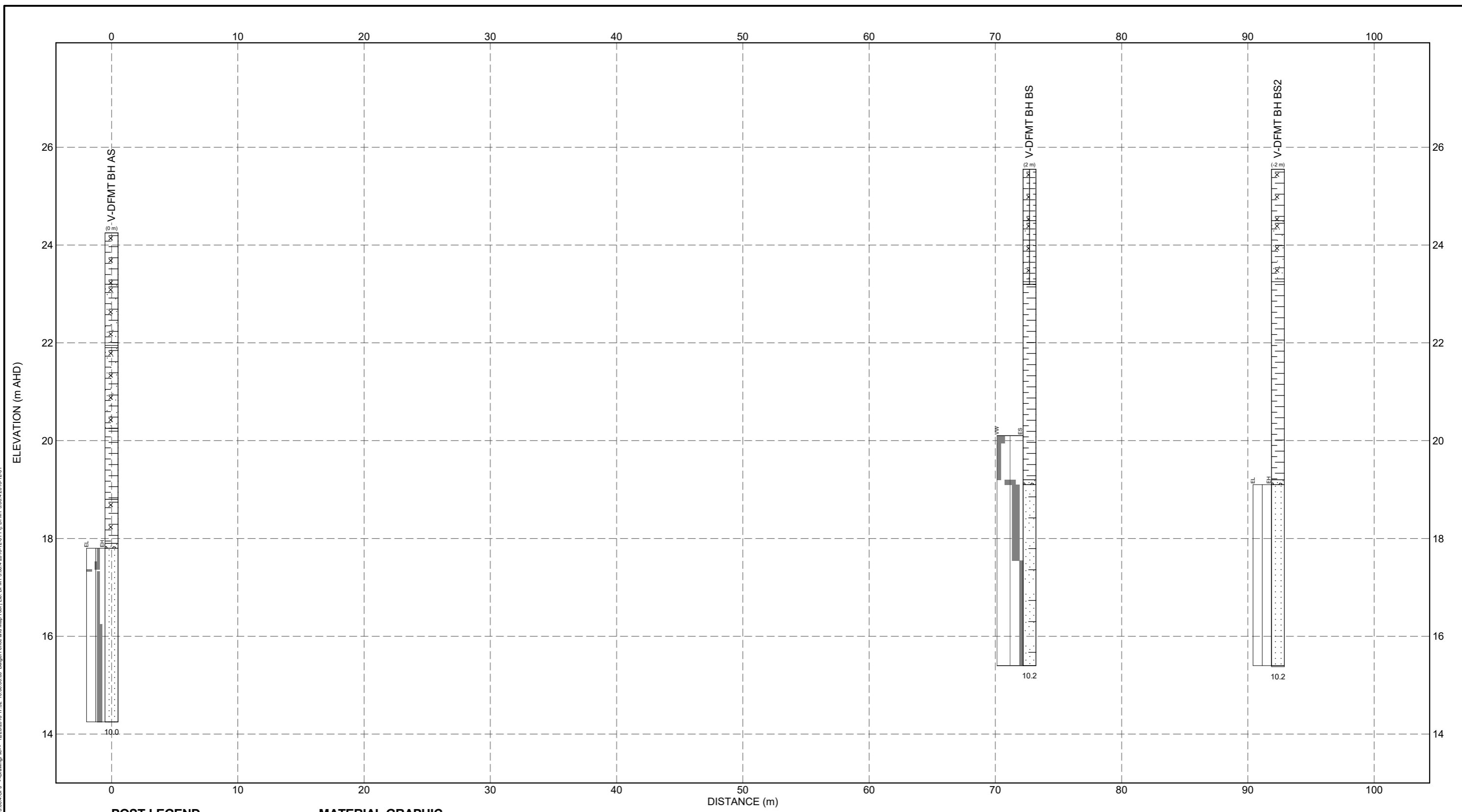
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

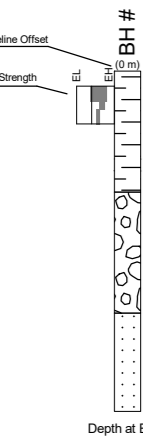
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



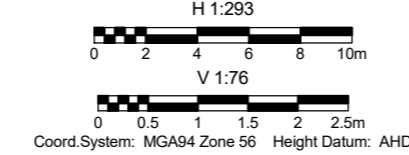
POST LEGEND

5



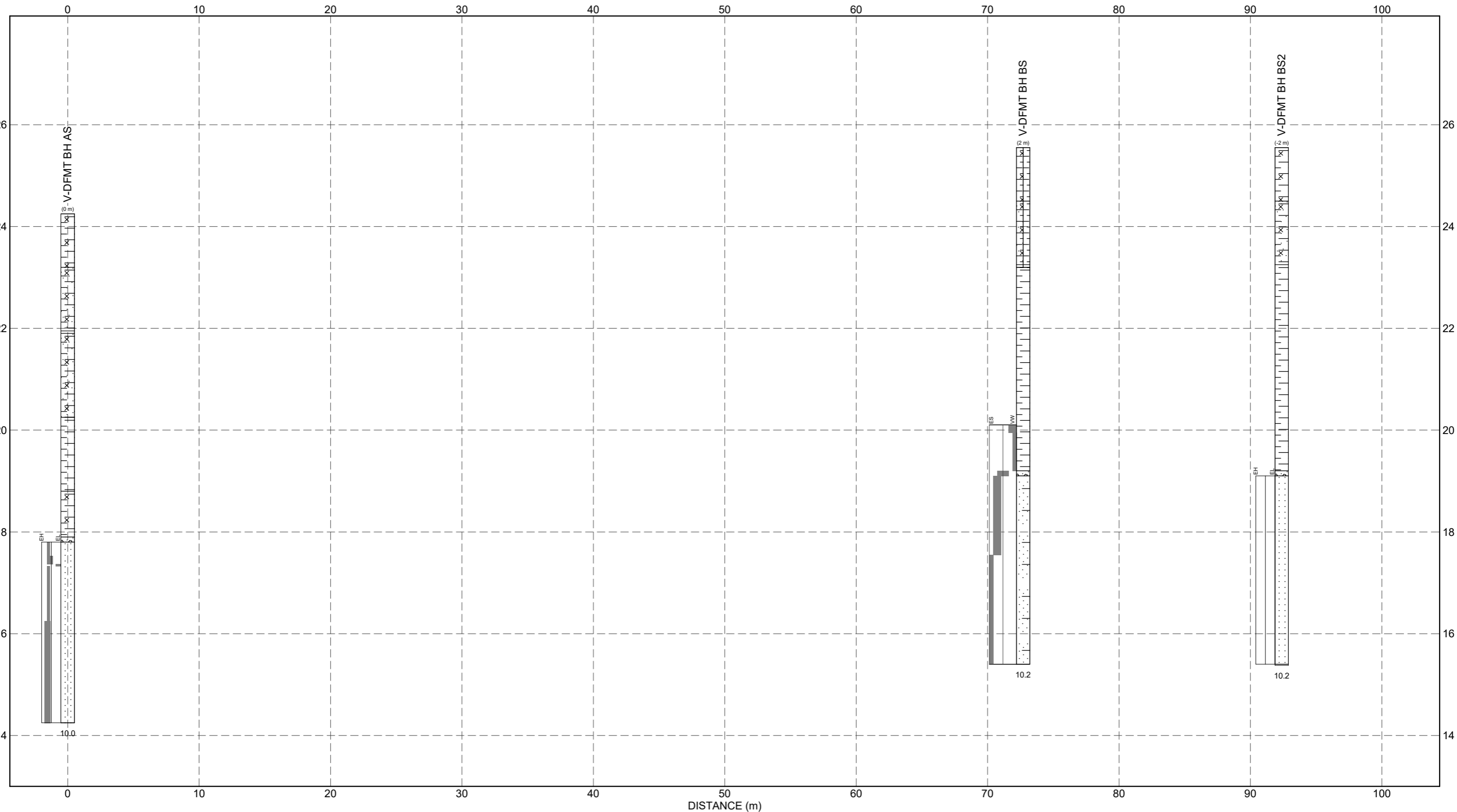
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

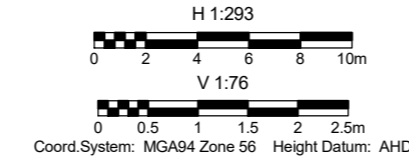


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

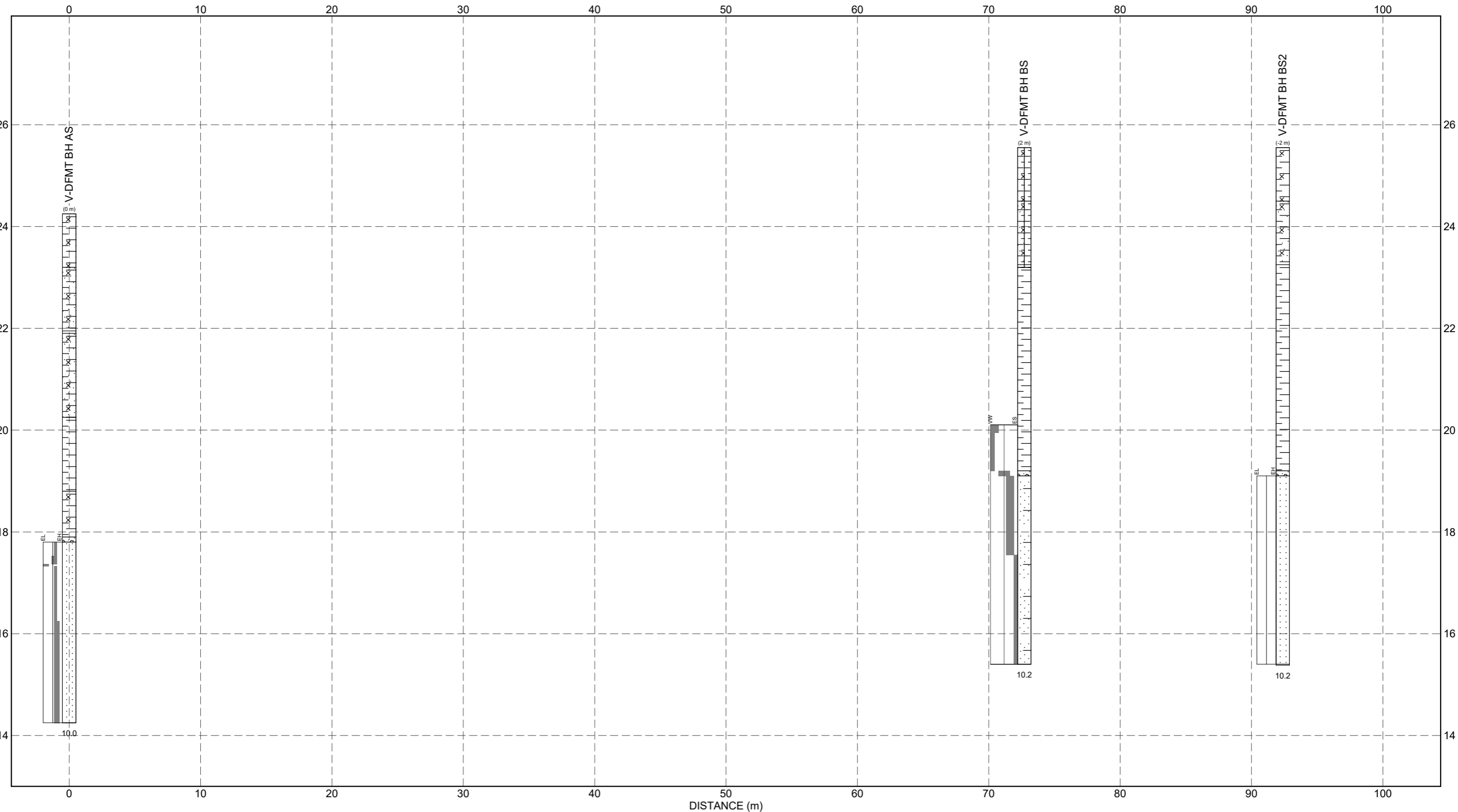
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



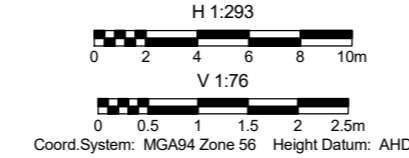
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

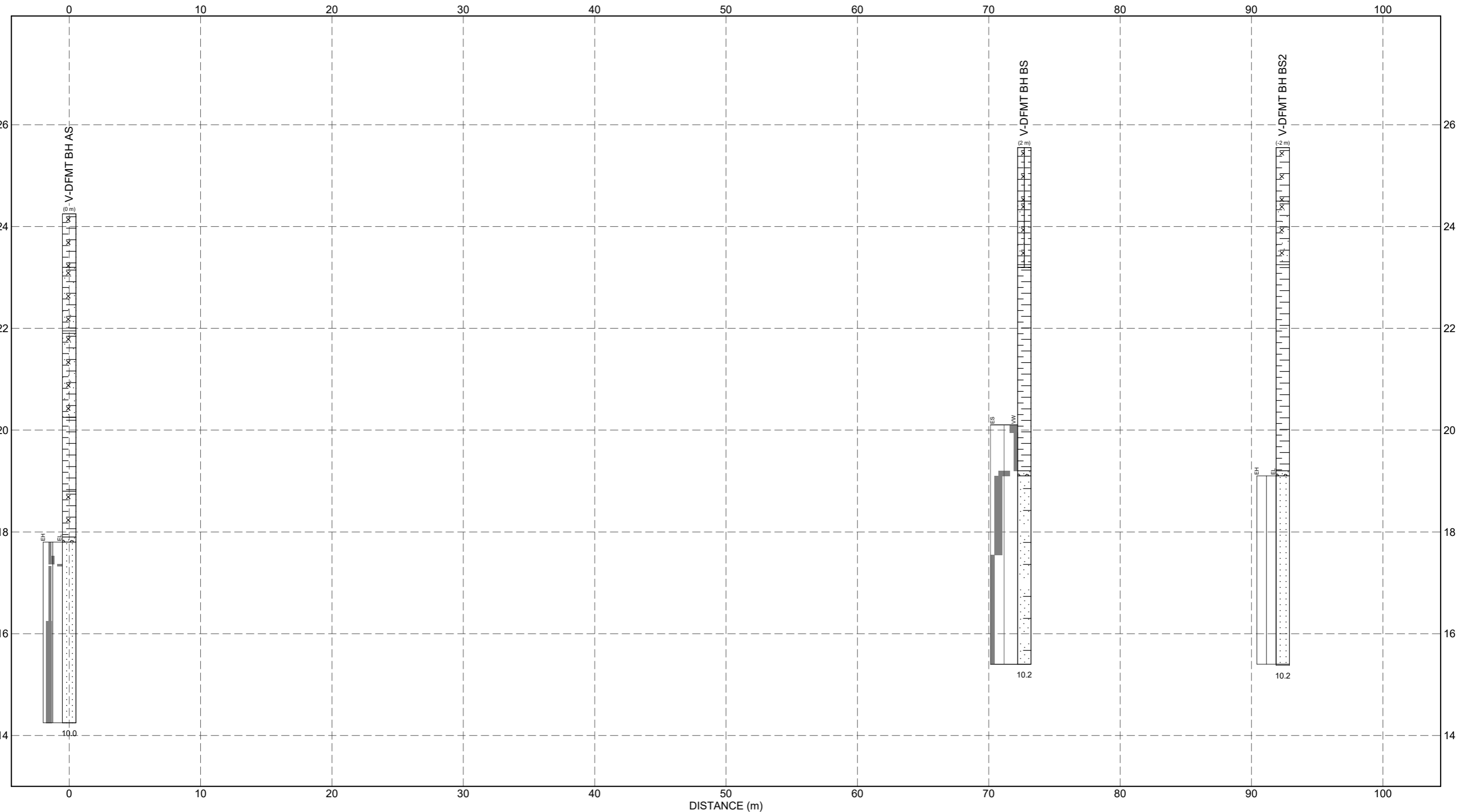
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



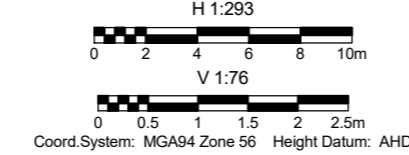
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

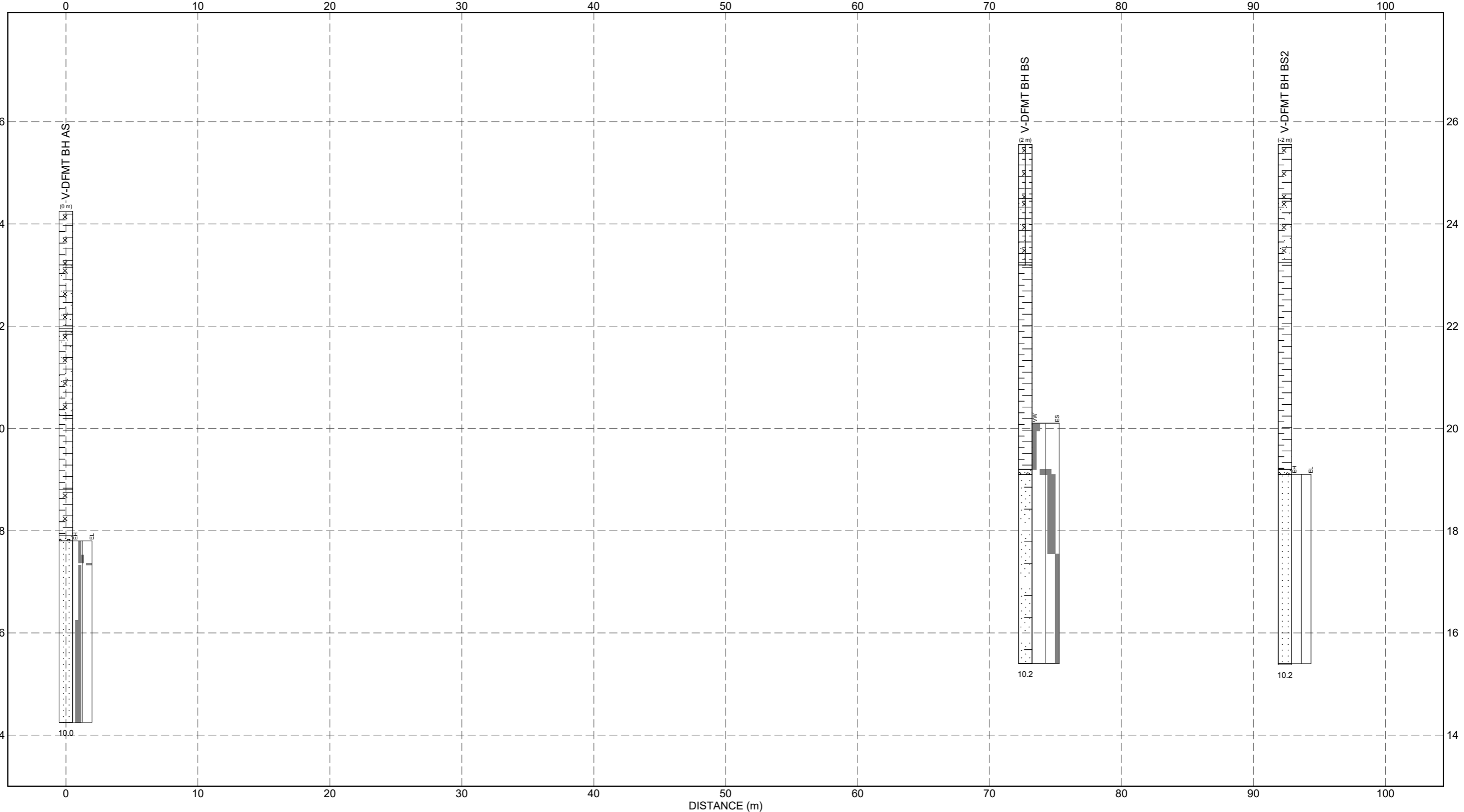
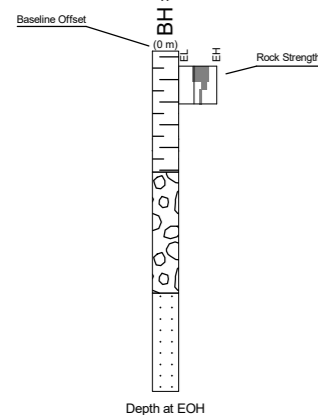
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



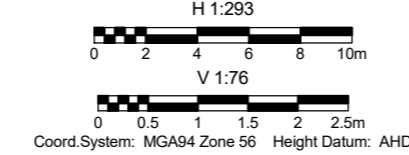
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

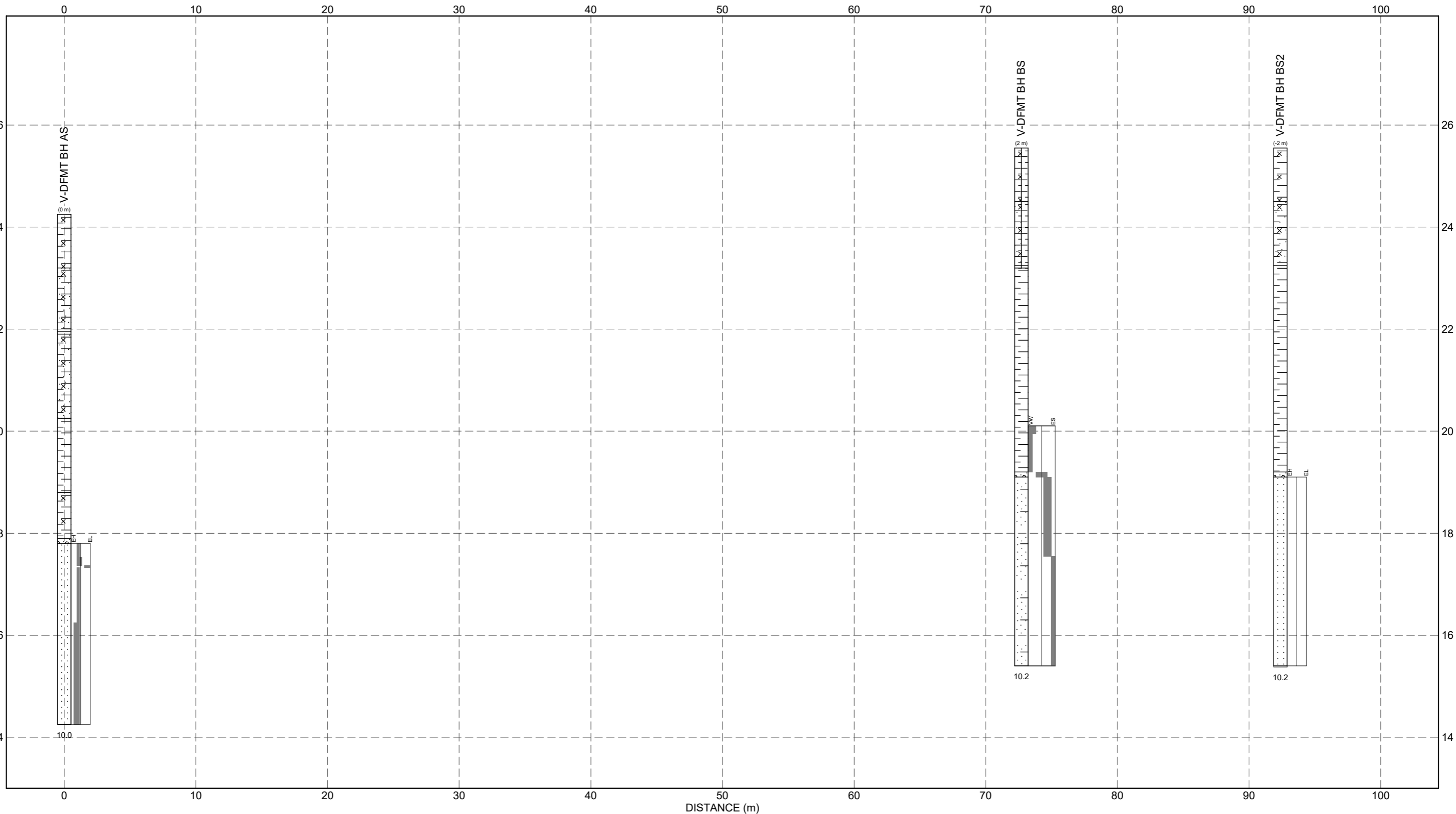
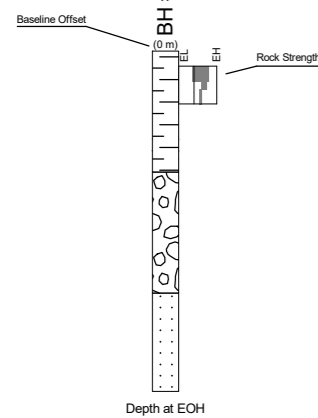
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



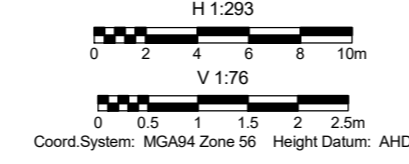
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

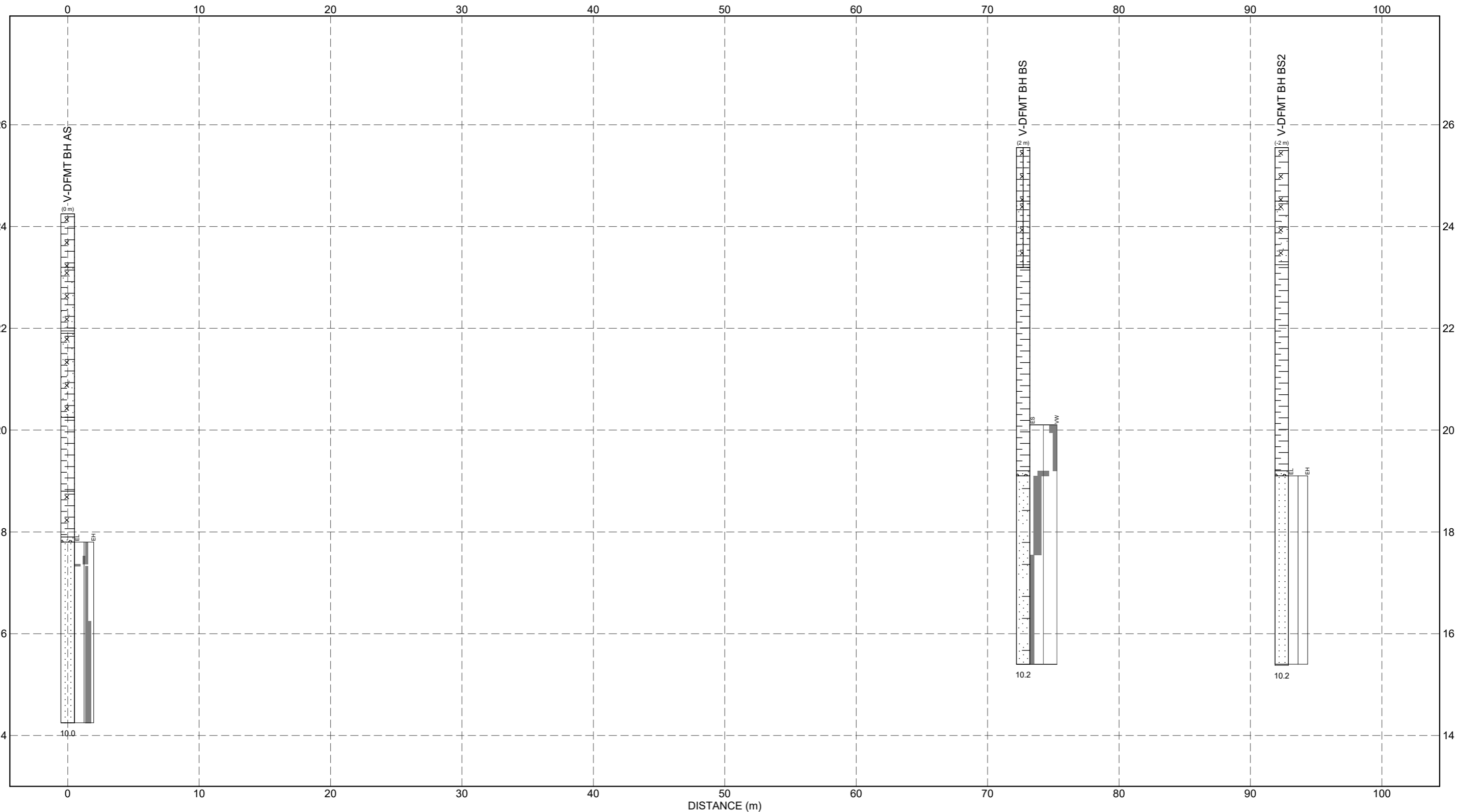
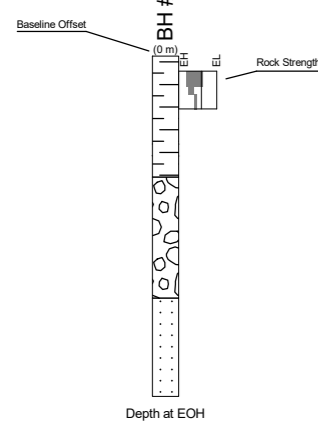
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

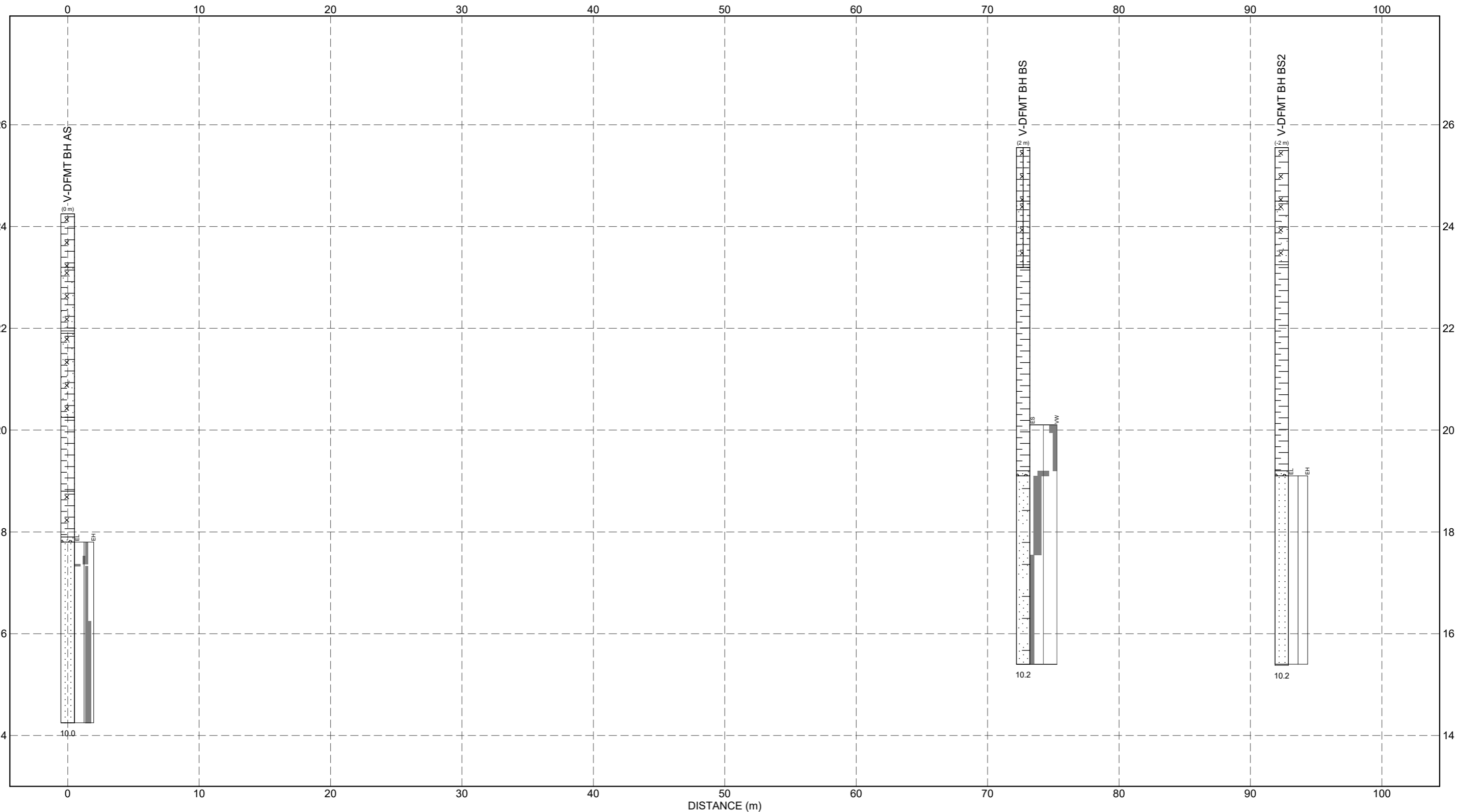
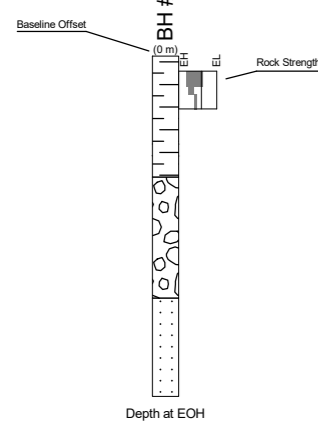
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

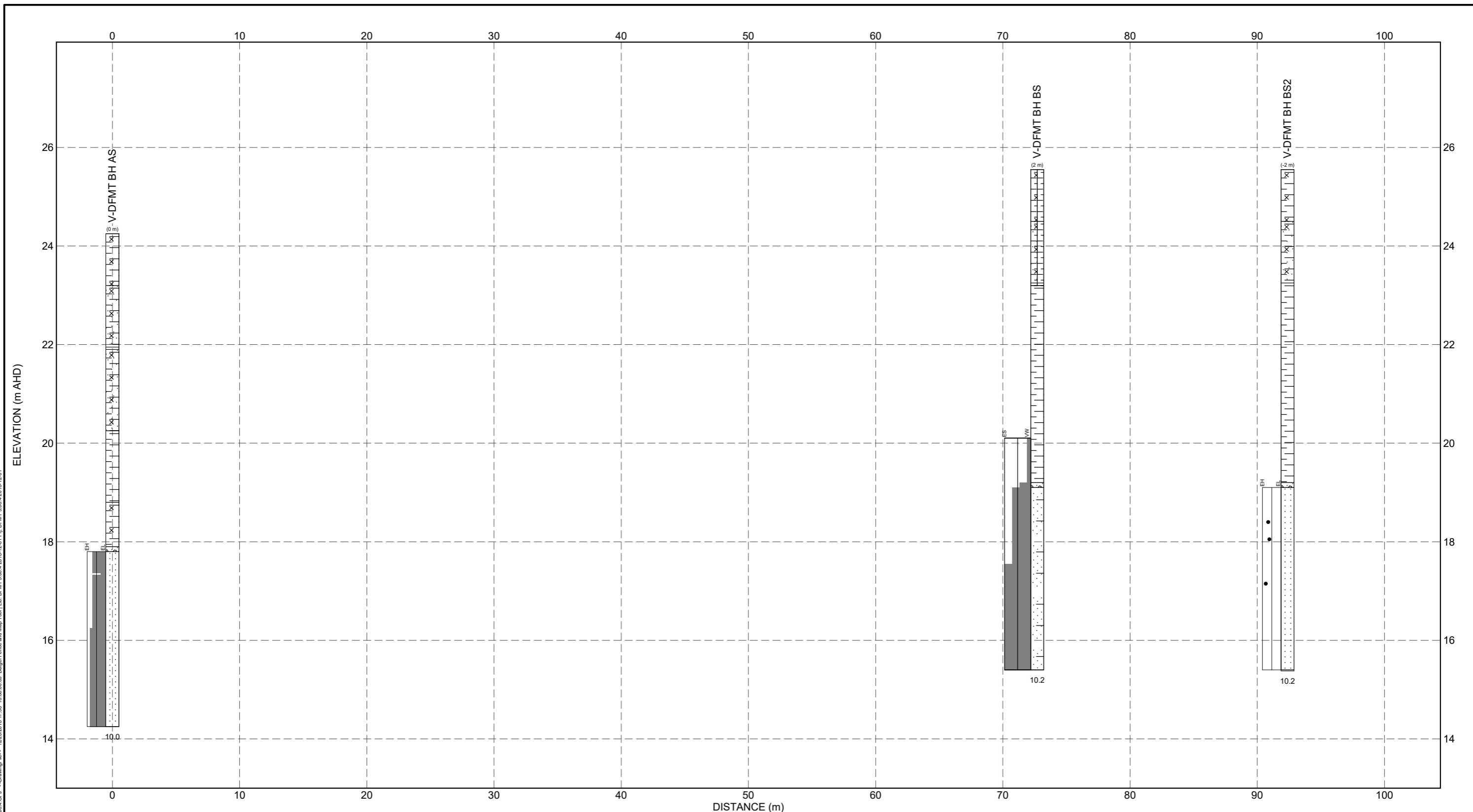
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

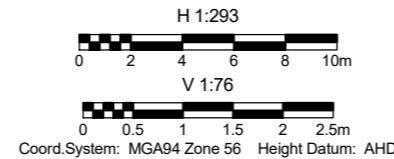


## **POST LEGEND**

The figure is a geological cross-section diagram. At the top left, there is a label 'Baseline Offset' with an arrow pointing to a horizontal line. On the right side, there is a vertical column labeled 'BH' at the top, followed by 'EL' and 'EH' in sequence from top to bottom. Below these labels, the text '(0 m)' is written. The bottom right corner of the diagram has the text 'Depth at'. The central part of the diagram features several vertical lines representing geological layers, some of which contain circular patterns.

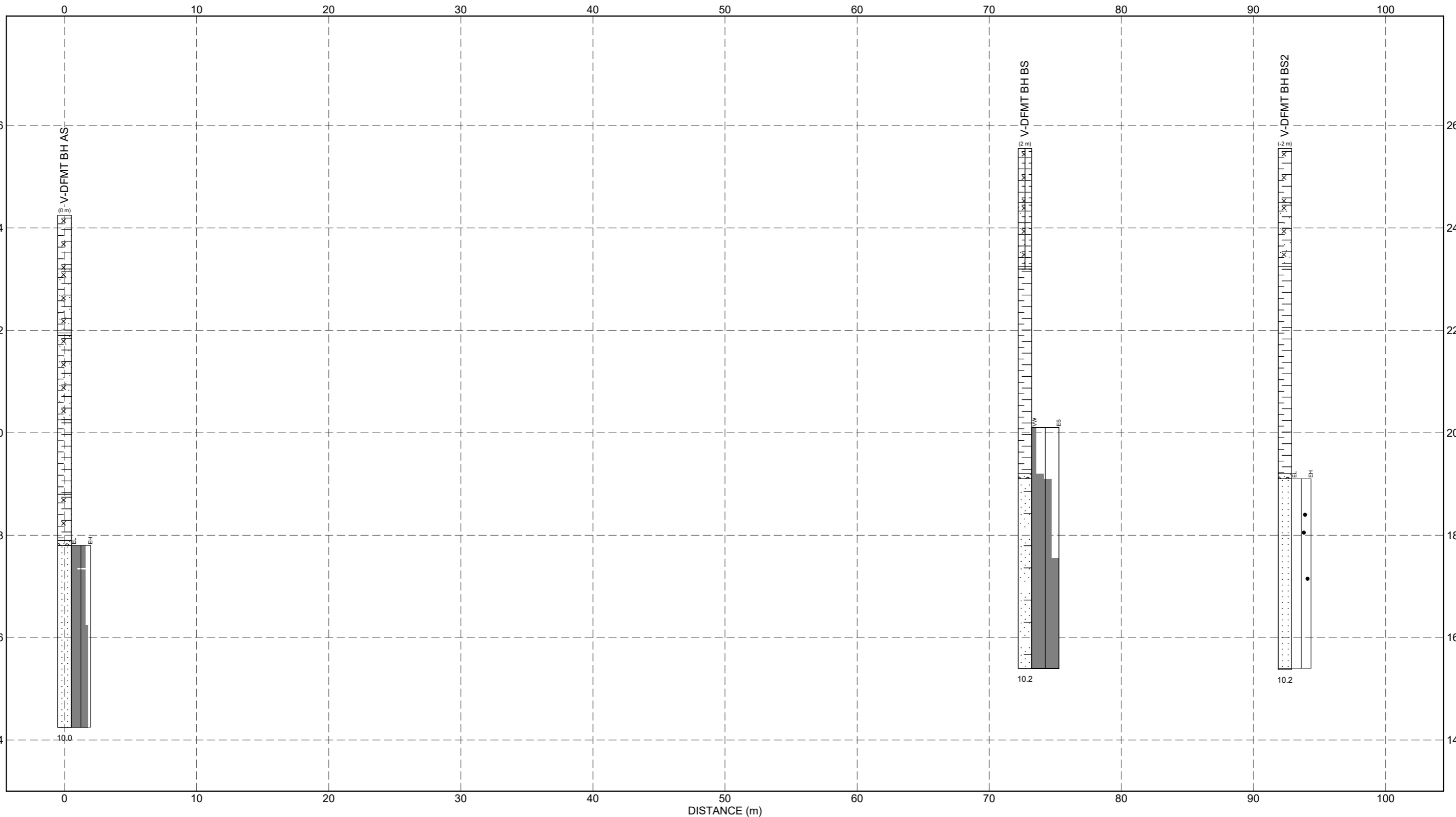
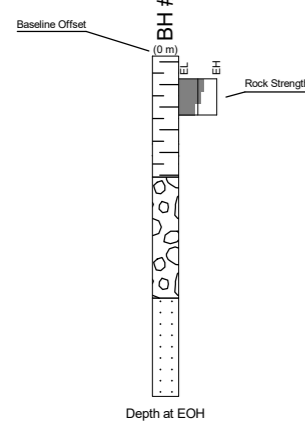
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

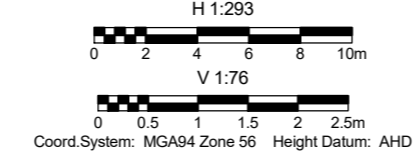


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ARCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

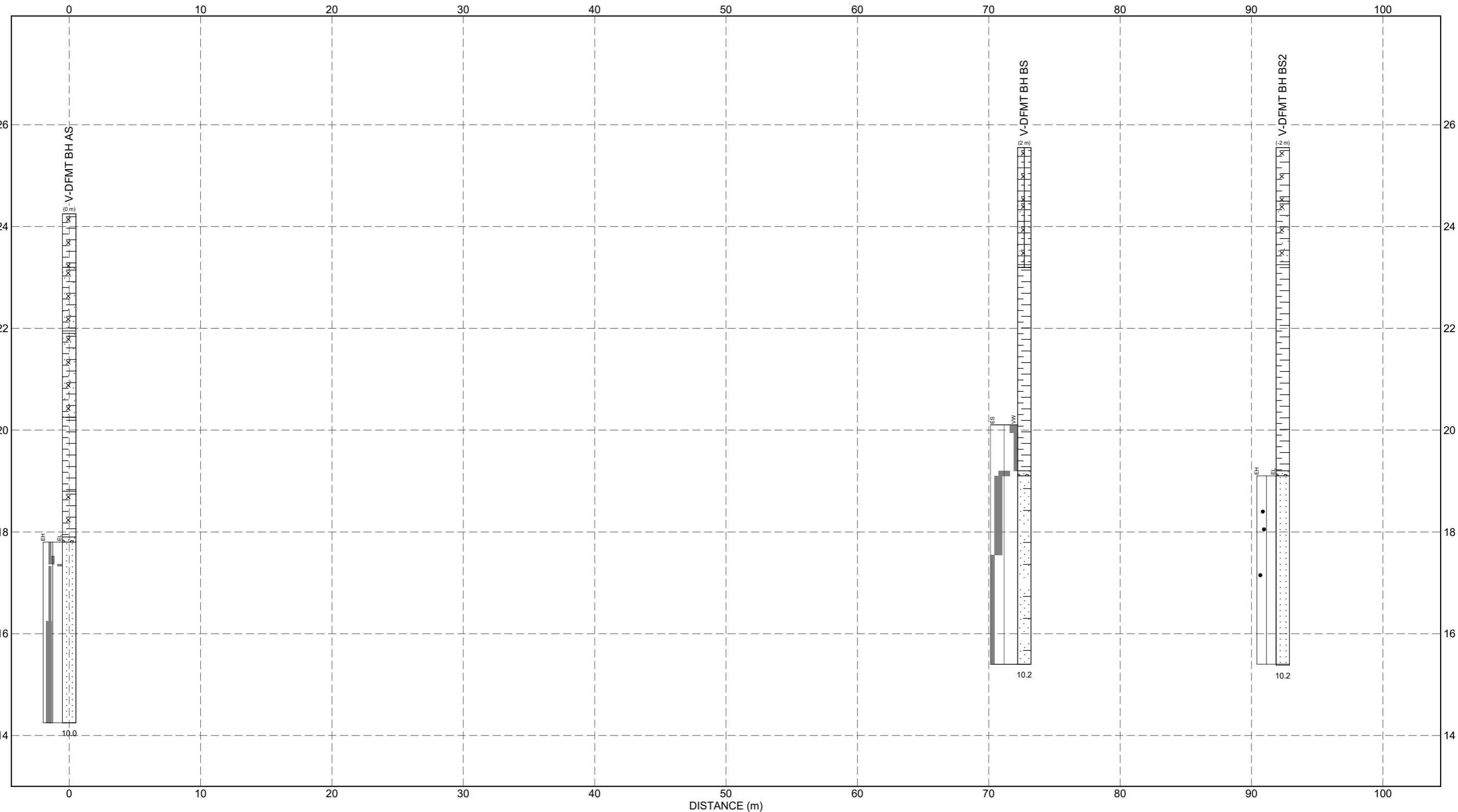
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



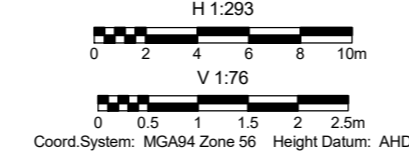
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

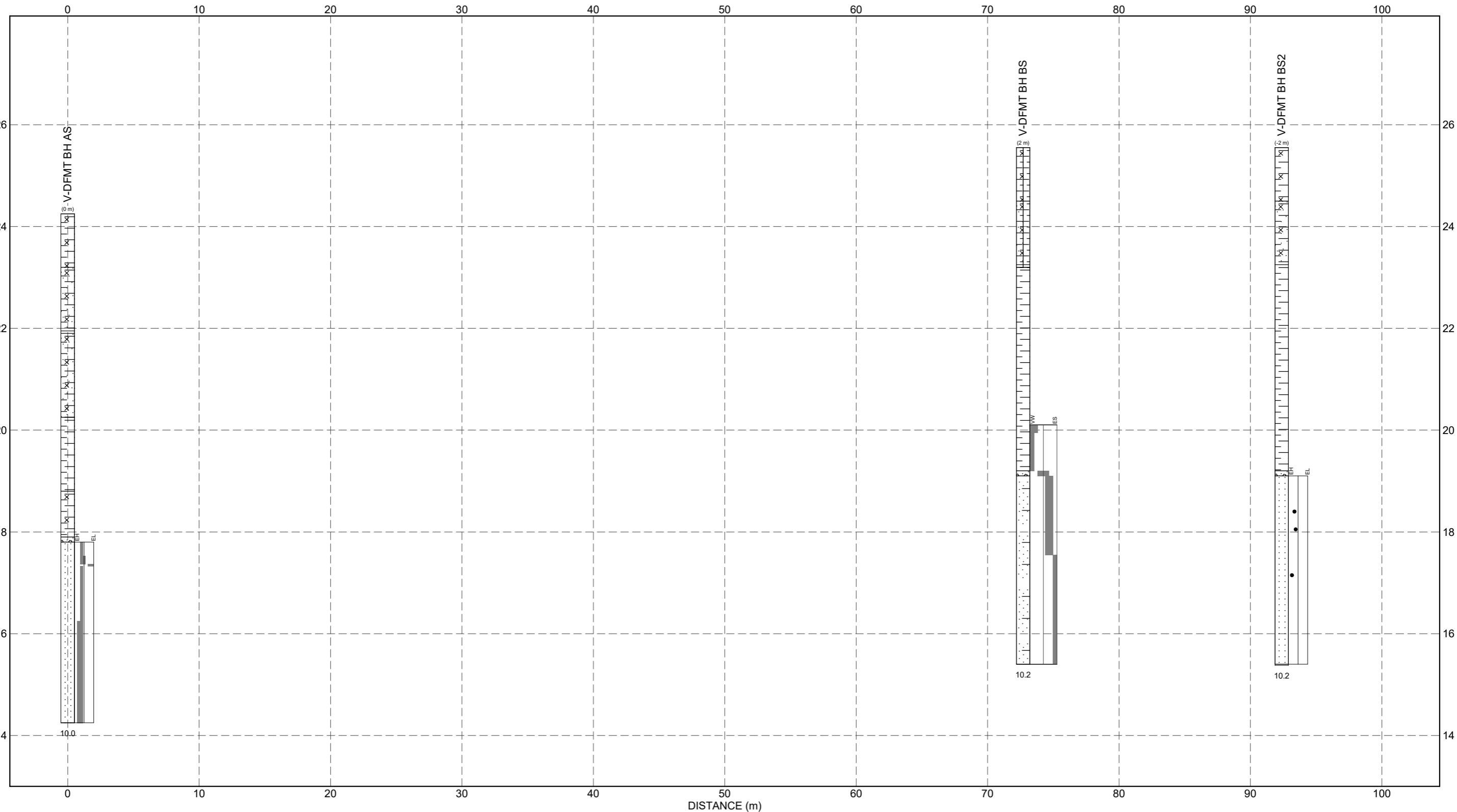
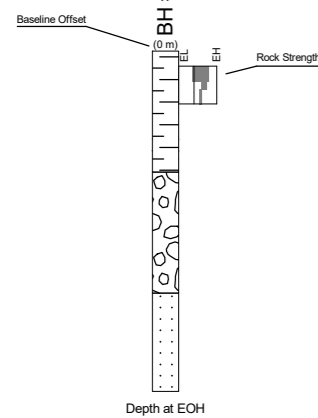
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



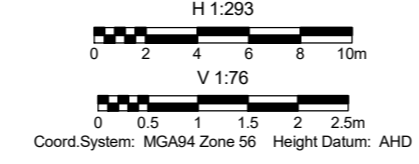
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

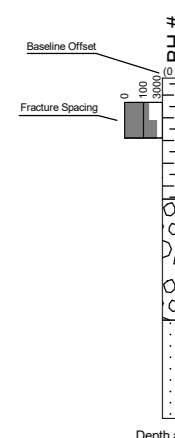
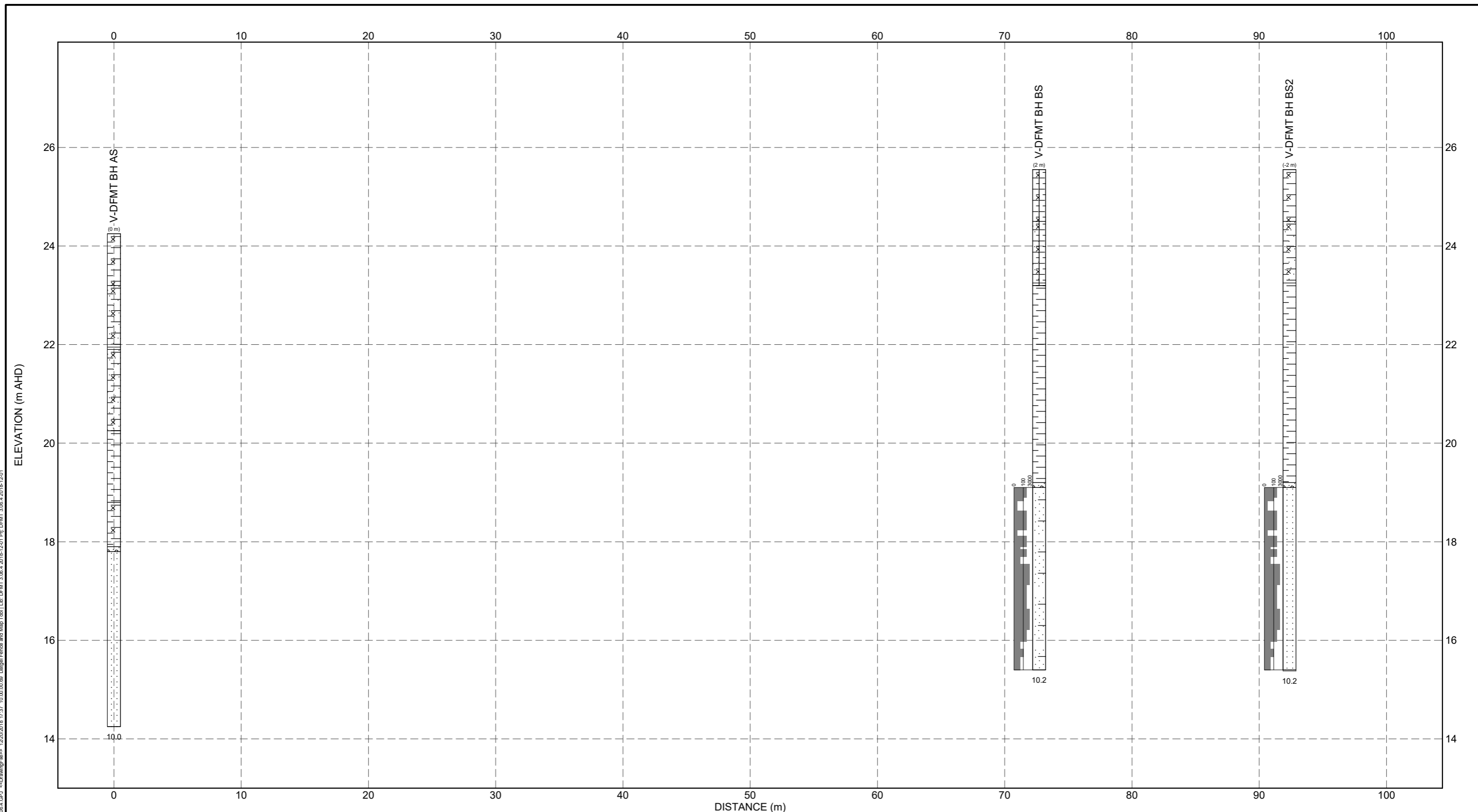
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

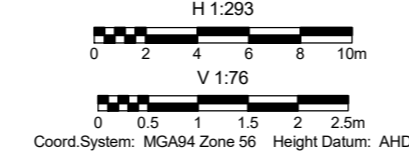
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



#### **POST LEGEND**

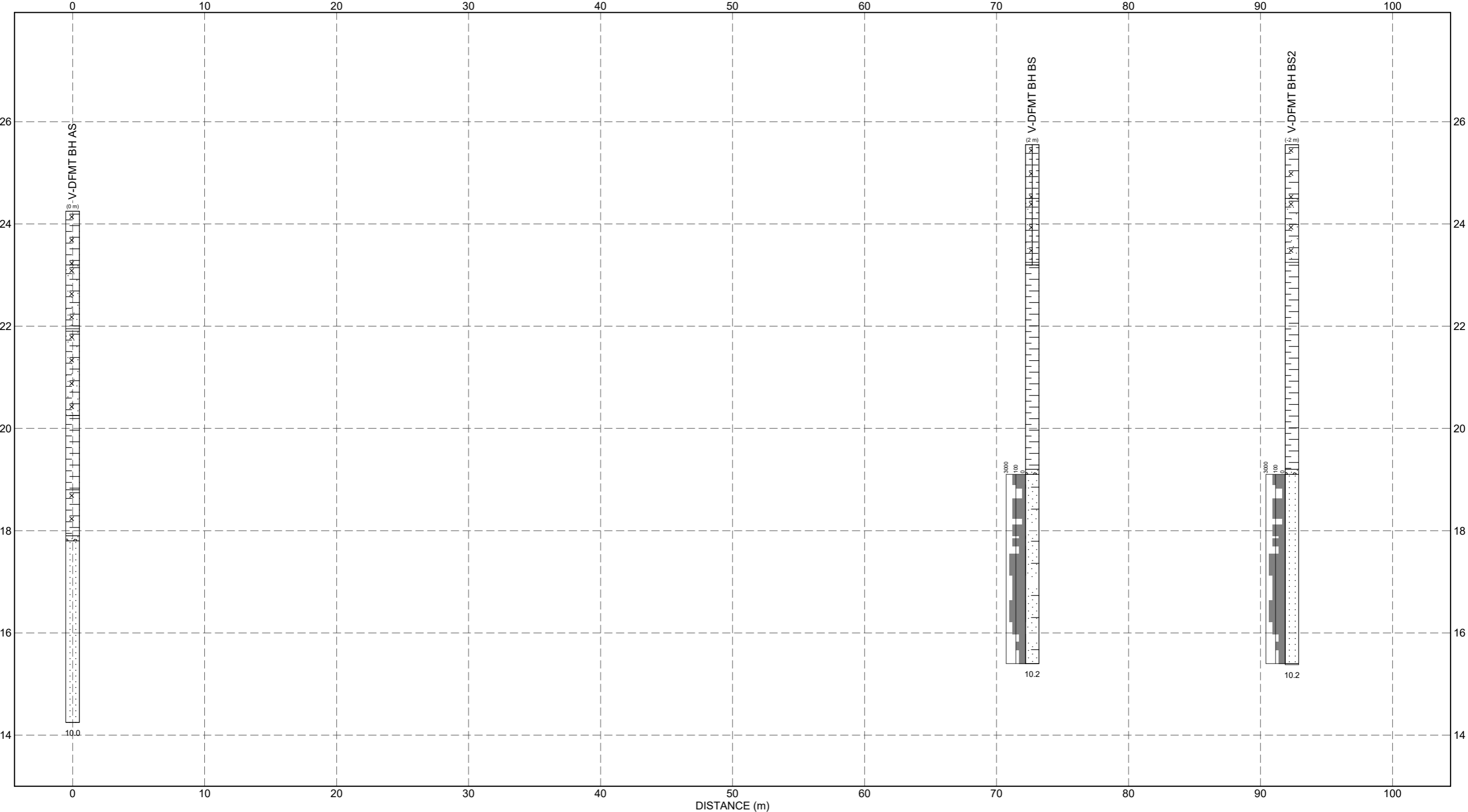
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

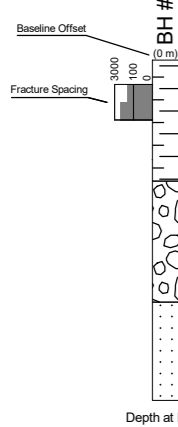


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		



## POST LEGEND



## MATERIAL GRAPHIC

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD

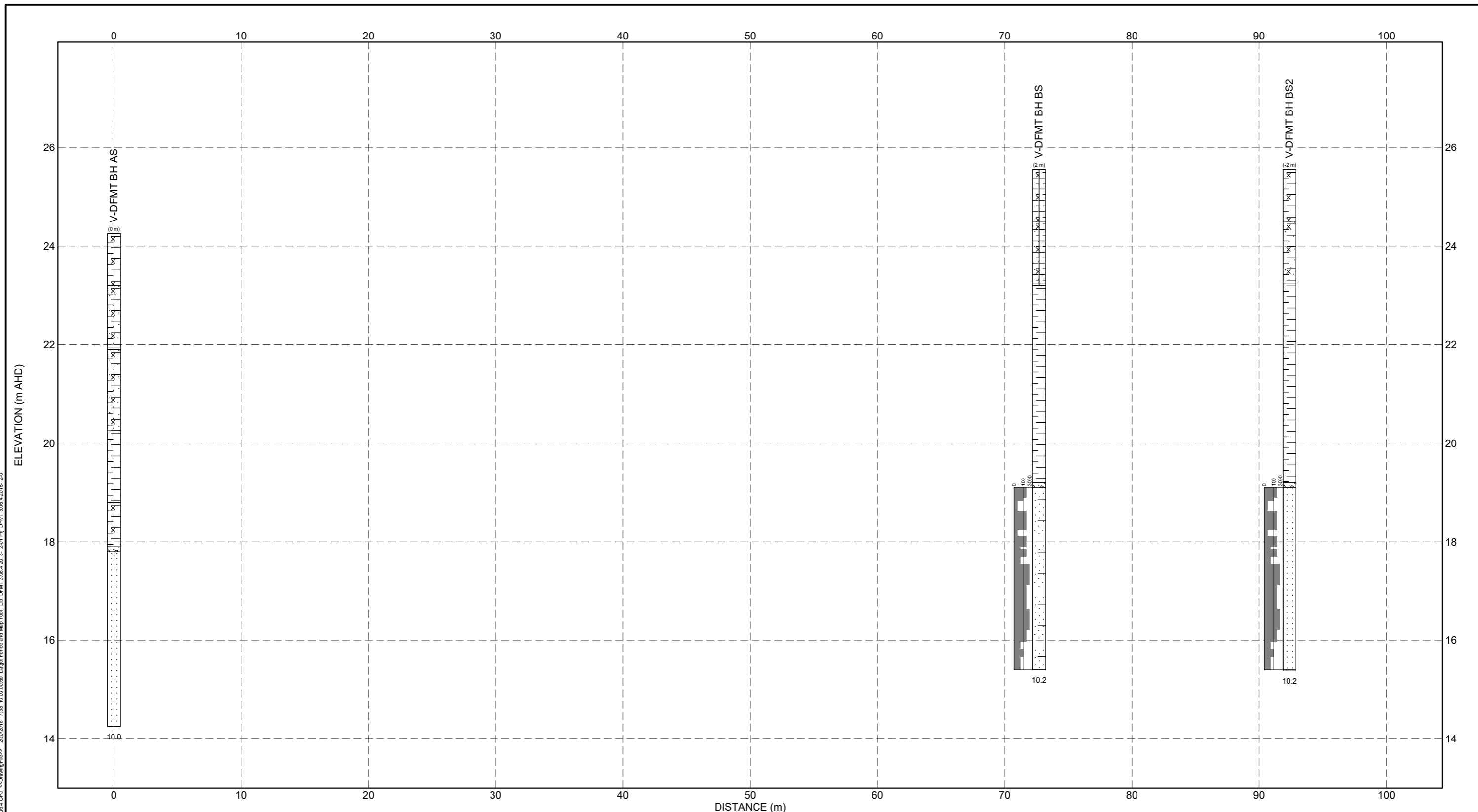


TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

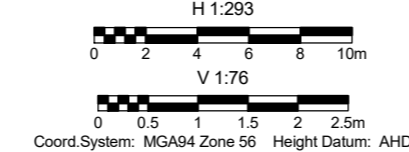
ABCD-1234



## **POST LEGEND**

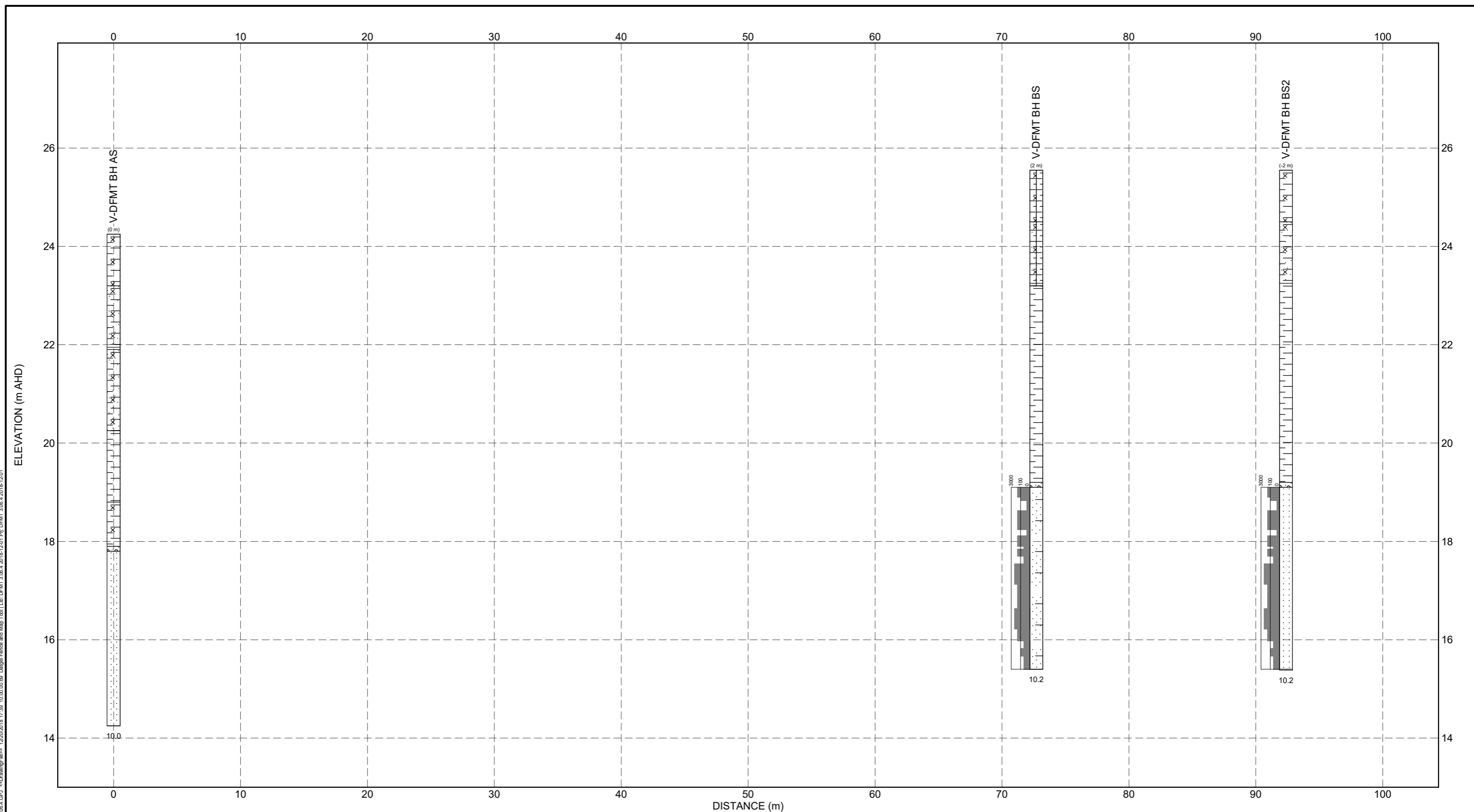
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



## **POST LEGEND**

Francesco Cossiga



## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

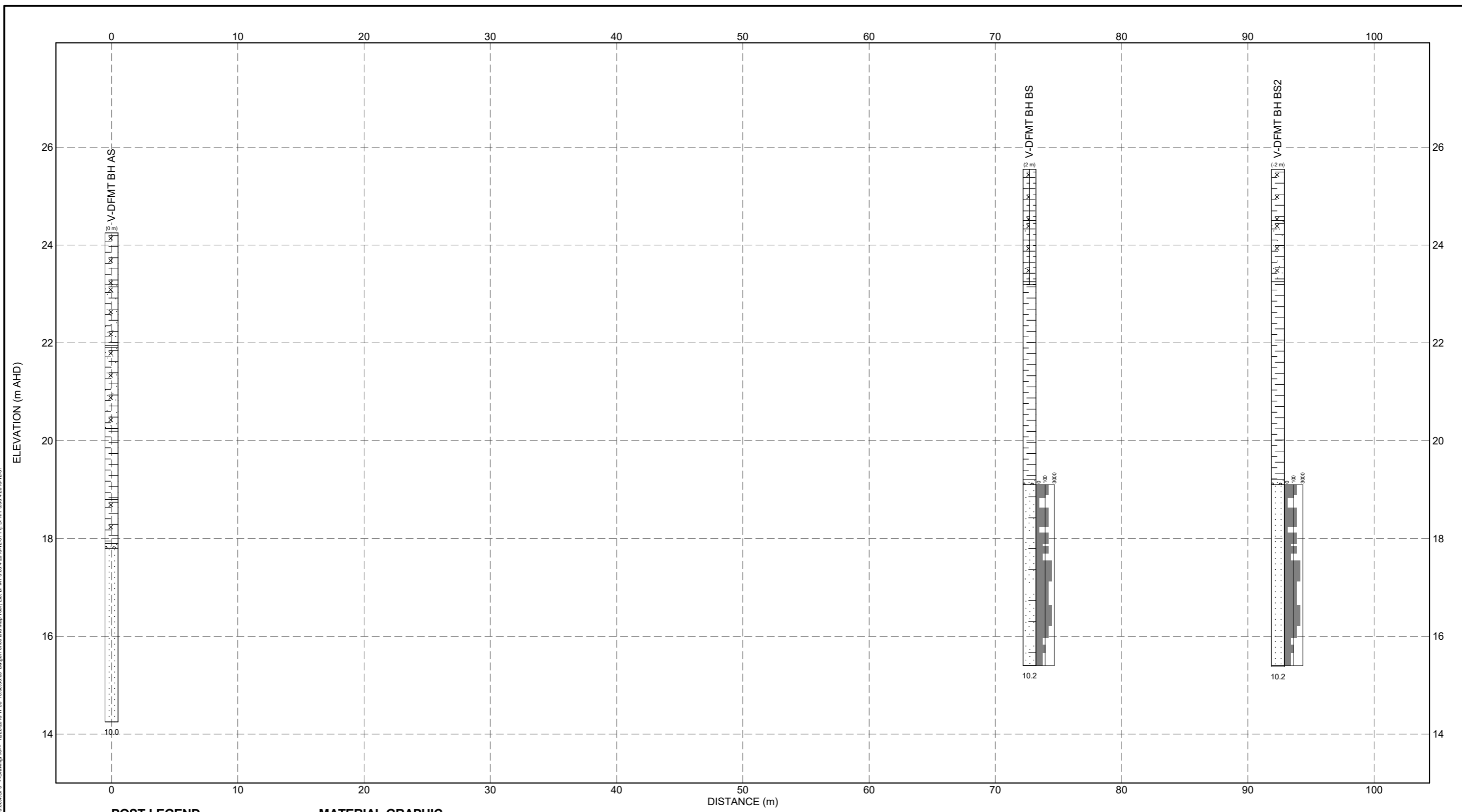
H 1:293  
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somehwere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE 12/20/2018	
CHECKED	DATE 12/20/2018	
SCALE	H 1:293 V 1:76	
PROJECT No ABCD-1234	FIGURE No	

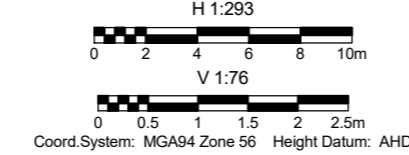


POST LEGEND

The figure shows a vertical borehole (BH) represented by a dashed line. At the top, a horizontal line extends to the right, labeled "Baseline Offset". A callout box points to a section of the borehole at the surface (0 m depth). This section is shown as a rectangle divided into three horizontal layers. The top layer is labeled "0" and the bottom layer is labeled "3000". The middle layer is shaded grey and labeled "Fracture Spacing".

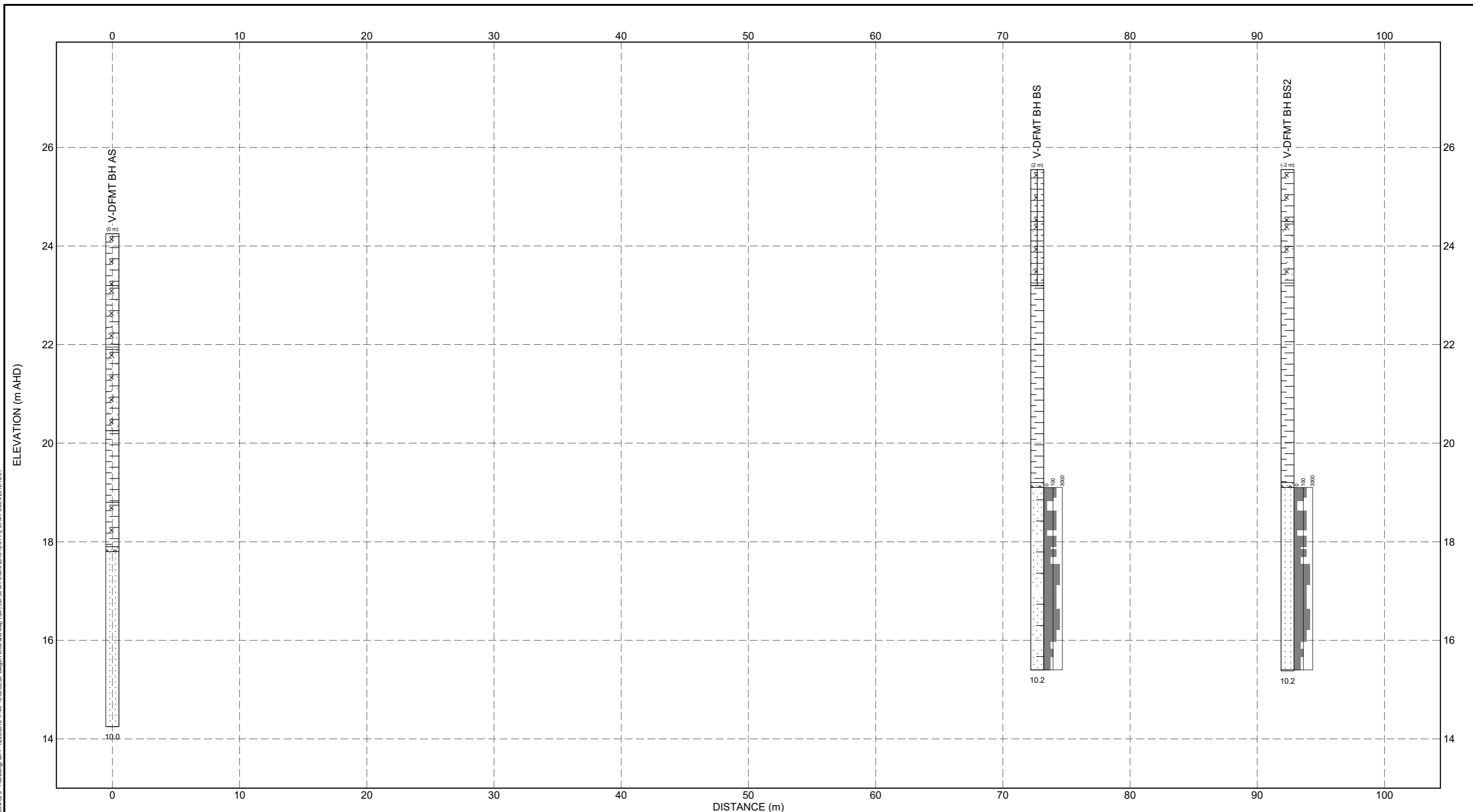
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

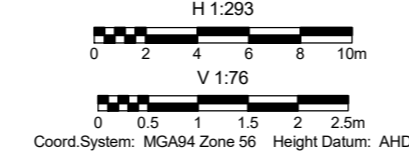


## **POST LEGEND**

The figure shows a vertical borehole (BH) with a scale on the left. A horizontal line labeled "Baseline Offset" extends from the top of the borehole to a point on the right. A shaded rectangular area on the right is labeled "Fracture Space". The bottom of the borehole is labeled "Depth at EOH".

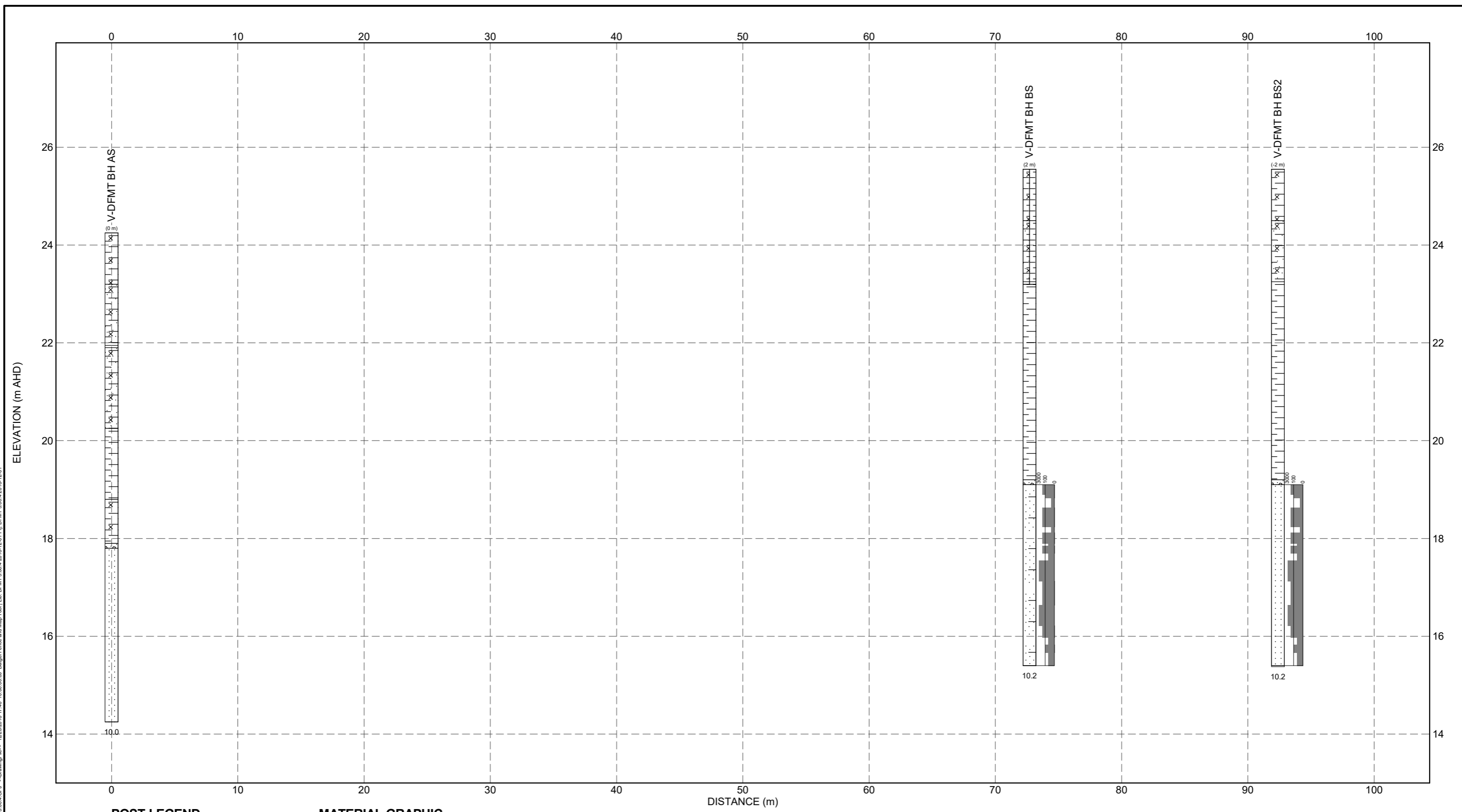
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

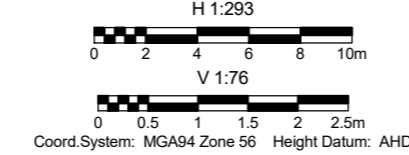


POST LEGEND

The figure shows a vertical borehole section labeled 'BH'. A horizontal line at the top is labeled 'Baseline Offset'. A callout box points to a fracture at depth 3000 m, with the label 'Fracture Spacing'.

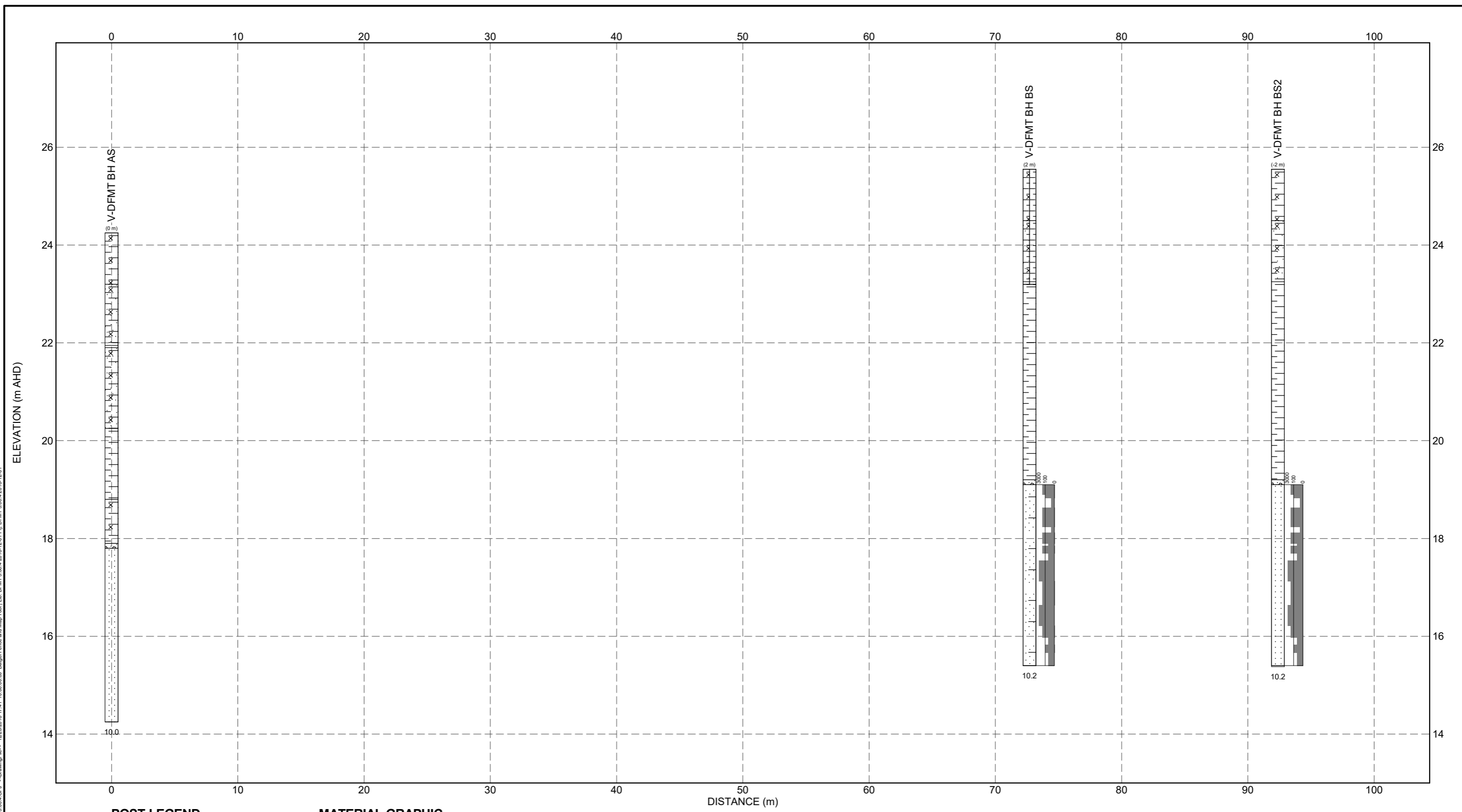
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

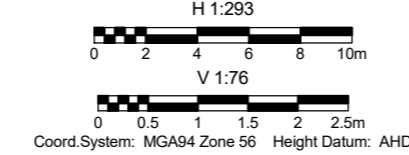


POST LEGEND

The figure shows a vertical borehole section. A horizontal line labeled "Baseline Offset" extends from the left towards the borehole wall. The borehole wall is labeled "BH". At the bottom, a label "Depth at EOH" is positioned above a series of dots representing the borehole floor. To the right of the borehole, a scale bar indicates depth in meters, ranging from 0 m at the top to 3000 m at the bottom. A shaded rectangular area is shown near the 1000 m mark. A label "Fracture Spacing" points to the right, indicating the distance between fractures.

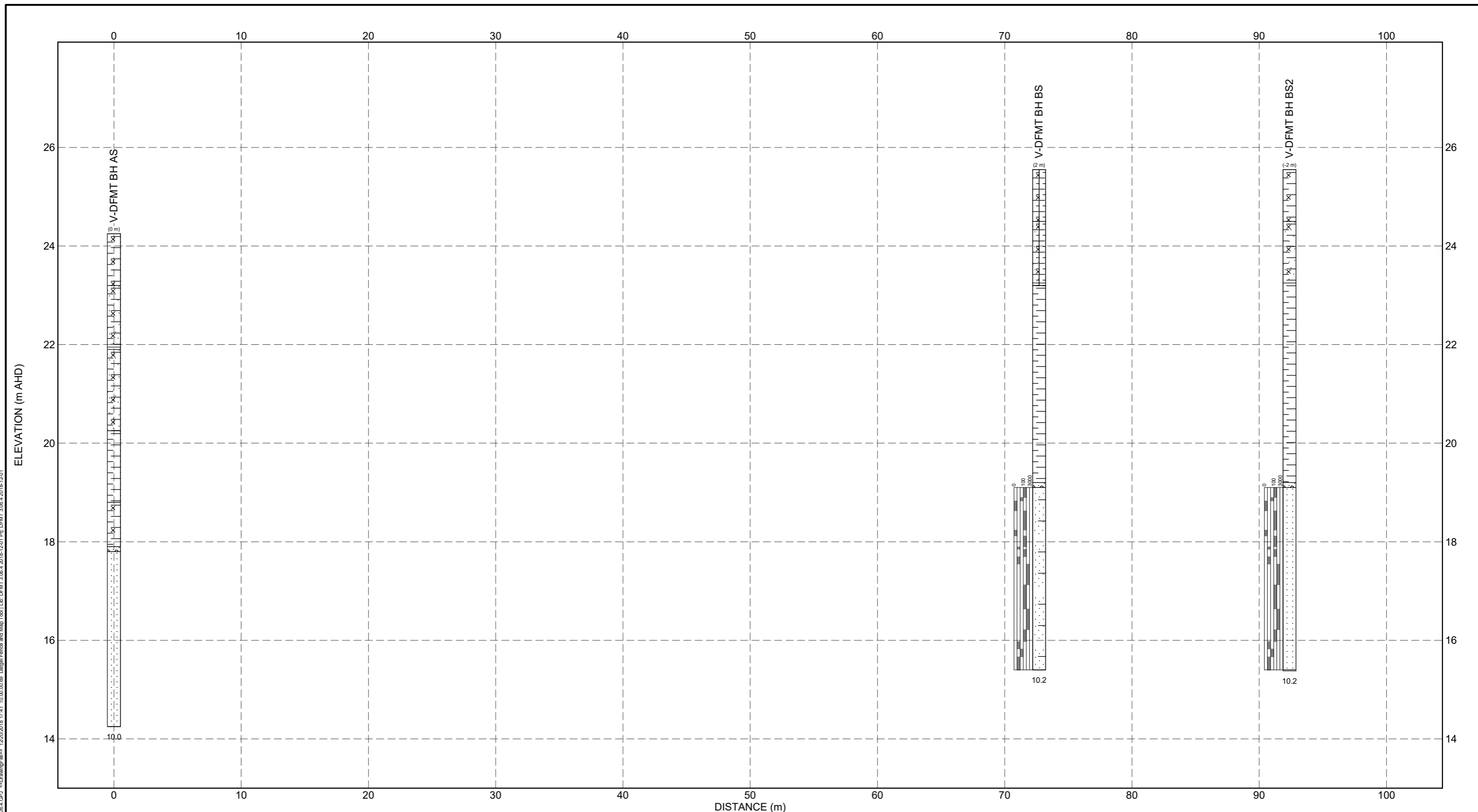
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

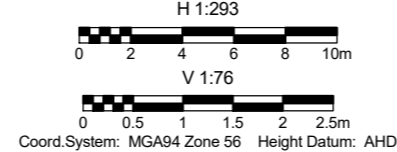
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



## **POST LEGEND**

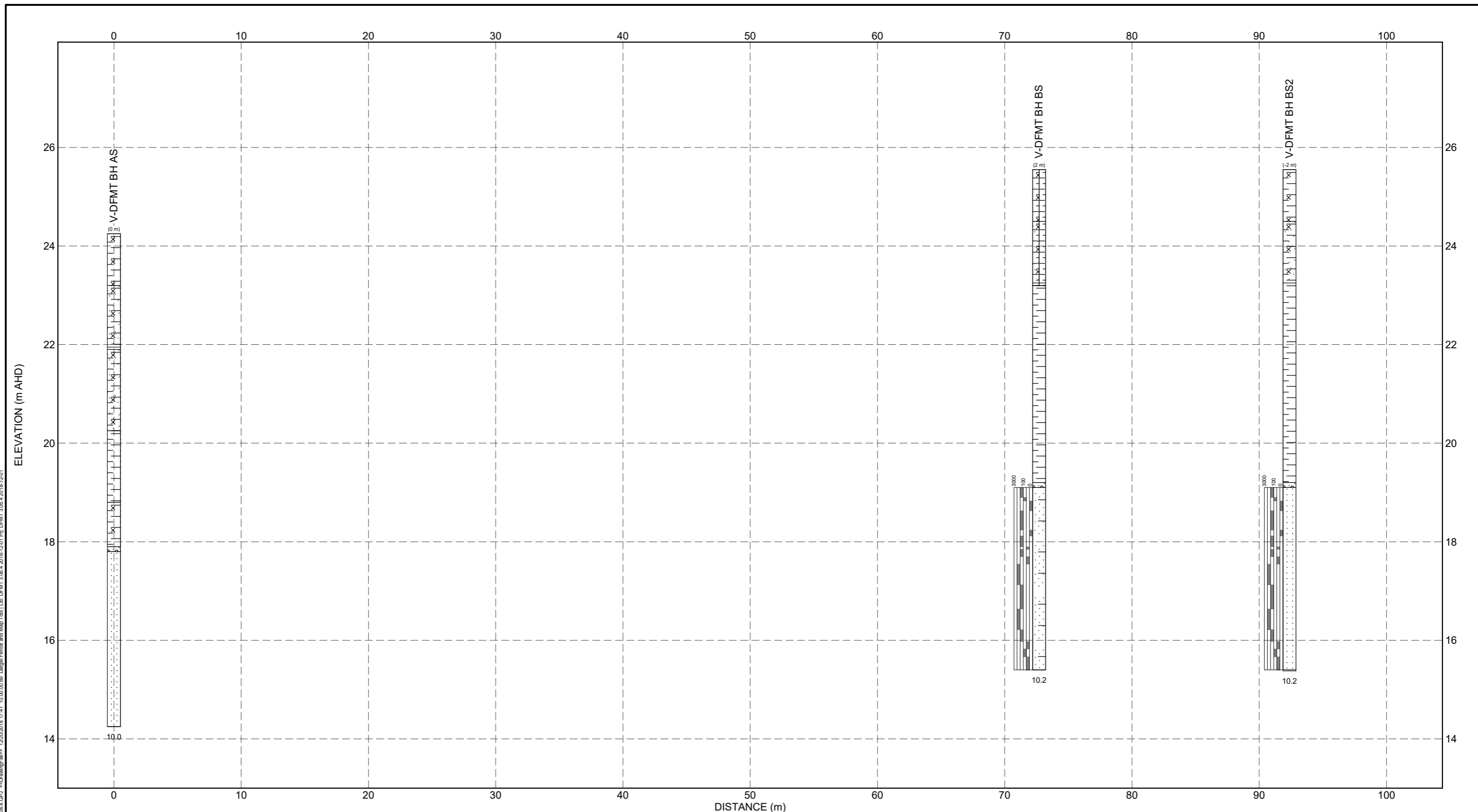
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

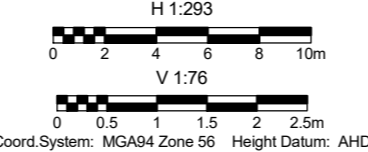


## **POST LEGEND**

A geological cross-section diagram. The vertical axis on the right is labeled 'Depth at' with values 0 m, 100 m, 200 m, 300 m, and 400 m. The horizontal axis at the bottom is labeled 'Fracture Spacing'. The diagram shows a series of vertical fracture lines. A bracket on the left indicates the spacing between two fractures. The fractures are represented by vertical lines of varying lengths, indicating their extent in the vertical direction.

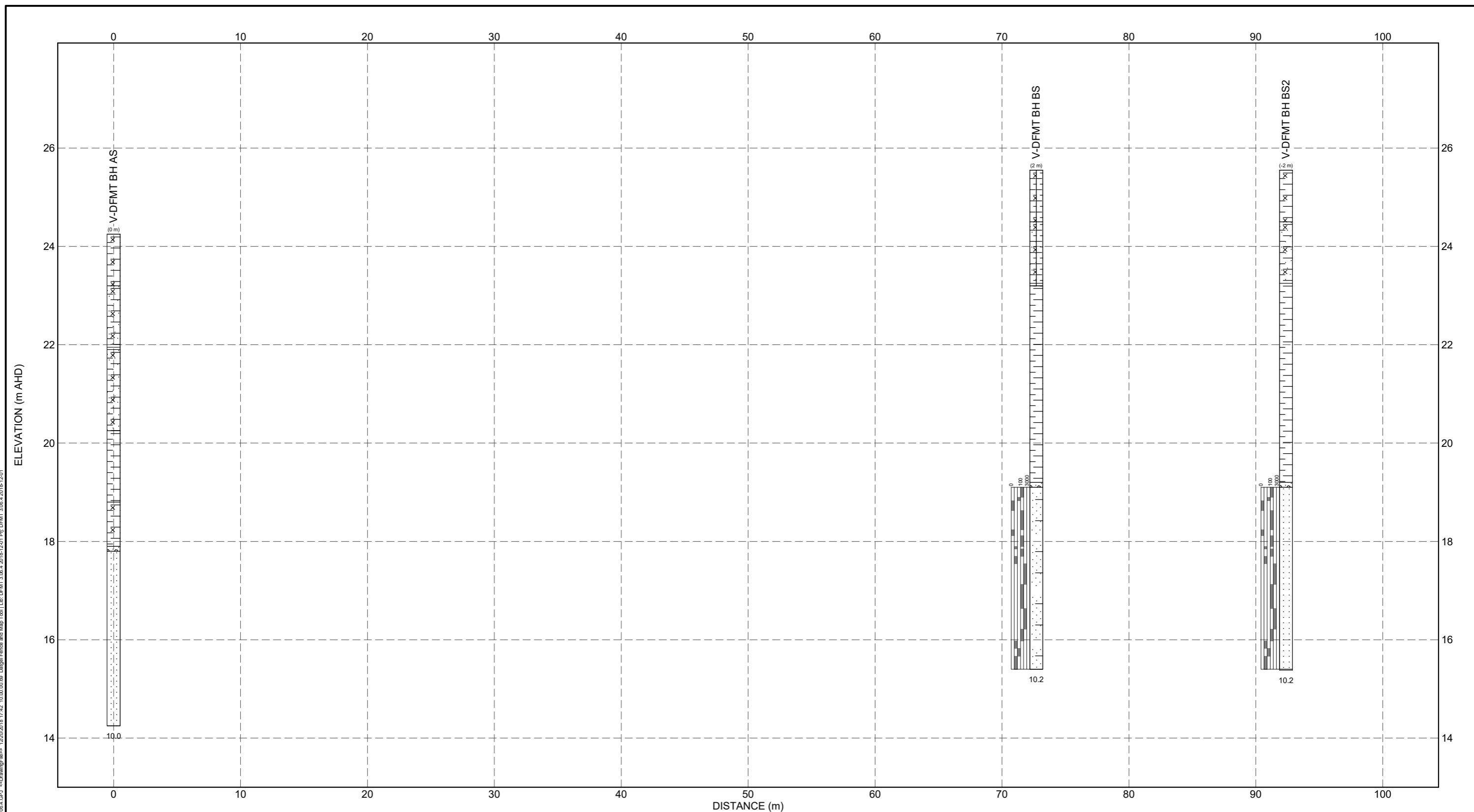
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



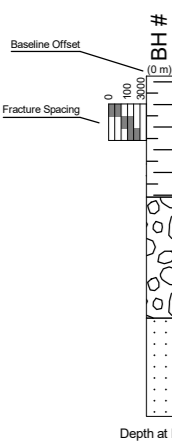
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

1



## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

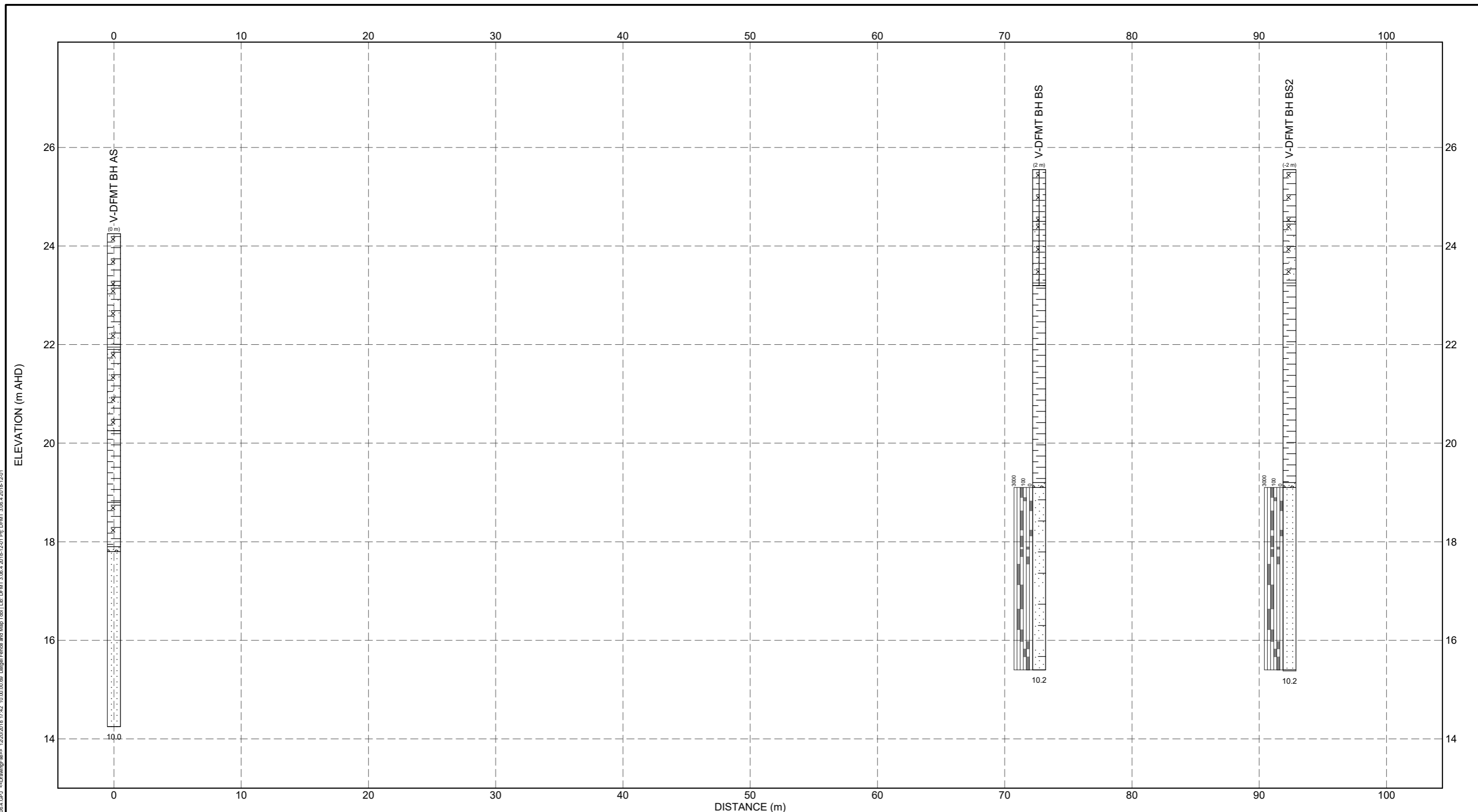
H 1:293  
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

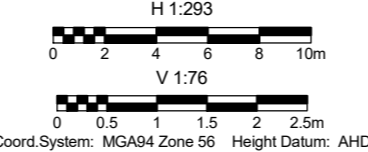


## **POST LEGEND**

A geological cross-section diagram. The vertical axis on the right is labeled 'Depth at' with values 0 m, 100 m, 200 m, 300 m, and 400 m. The horizontal axis at the bottom is labeled 'Fracture Spacing'. The diagram shows a series of vertical fracture lines. A bracket on the left indicates the spacing between two fractures. The fractures are represented by vertical lines of varying lengths, indicating their extent in the vertical direction.

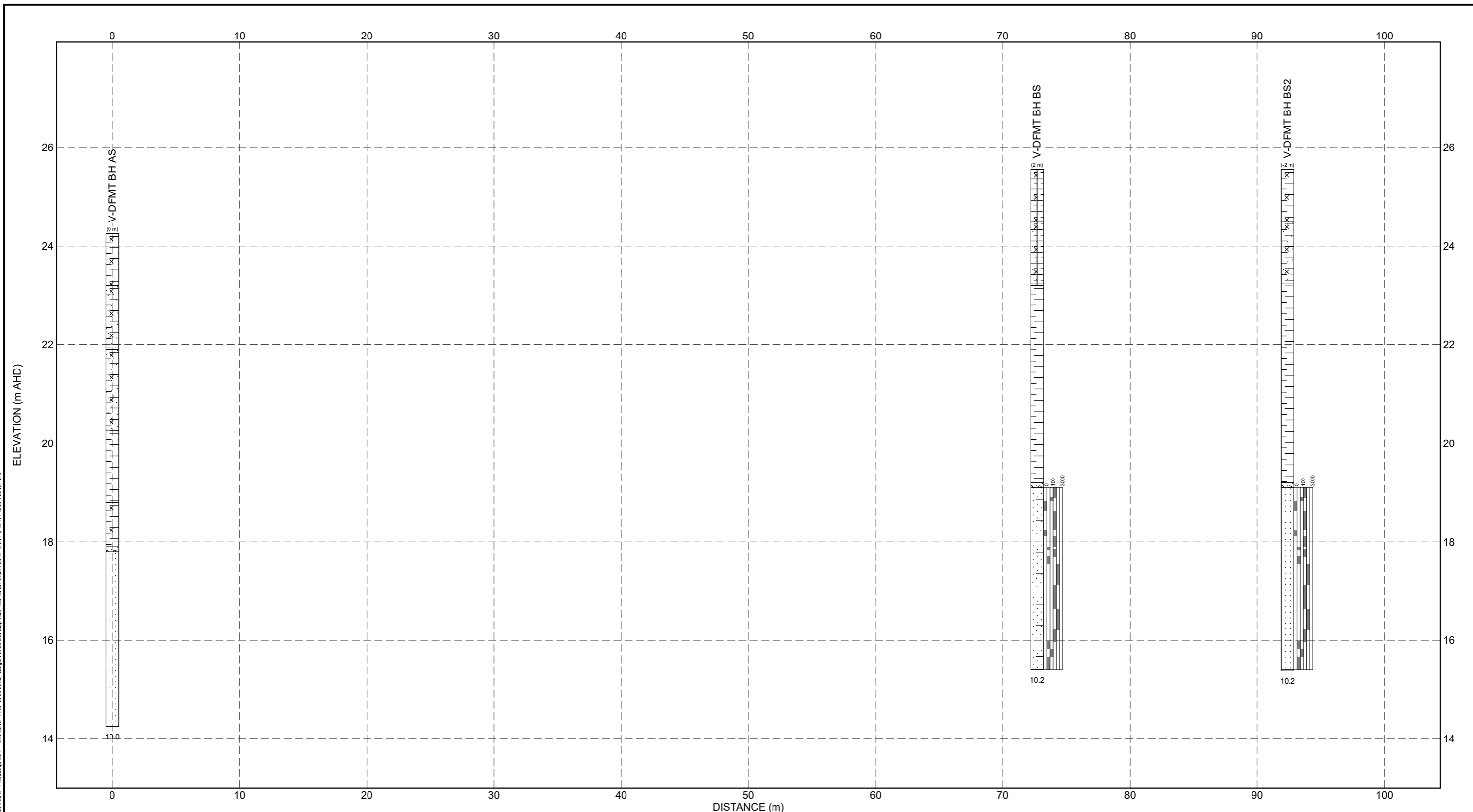
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

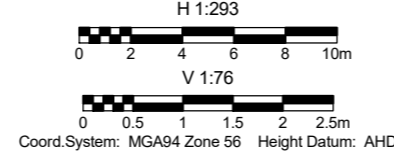


## **POST LEGEND**

The figure shows a vertical borehole labeled 'BH' at the top. A horizontal line extends from the left, labeled 'Baseline Offset'. At the bottom, a label 'Depth at EOH' is shown. On the right side of the borehole, there is a scale with markings at 0, 100, and 3000. A bracket on the right indicates a distance of 3000 units. The borehole wall is depicted with various irregular shapes representing fractures.

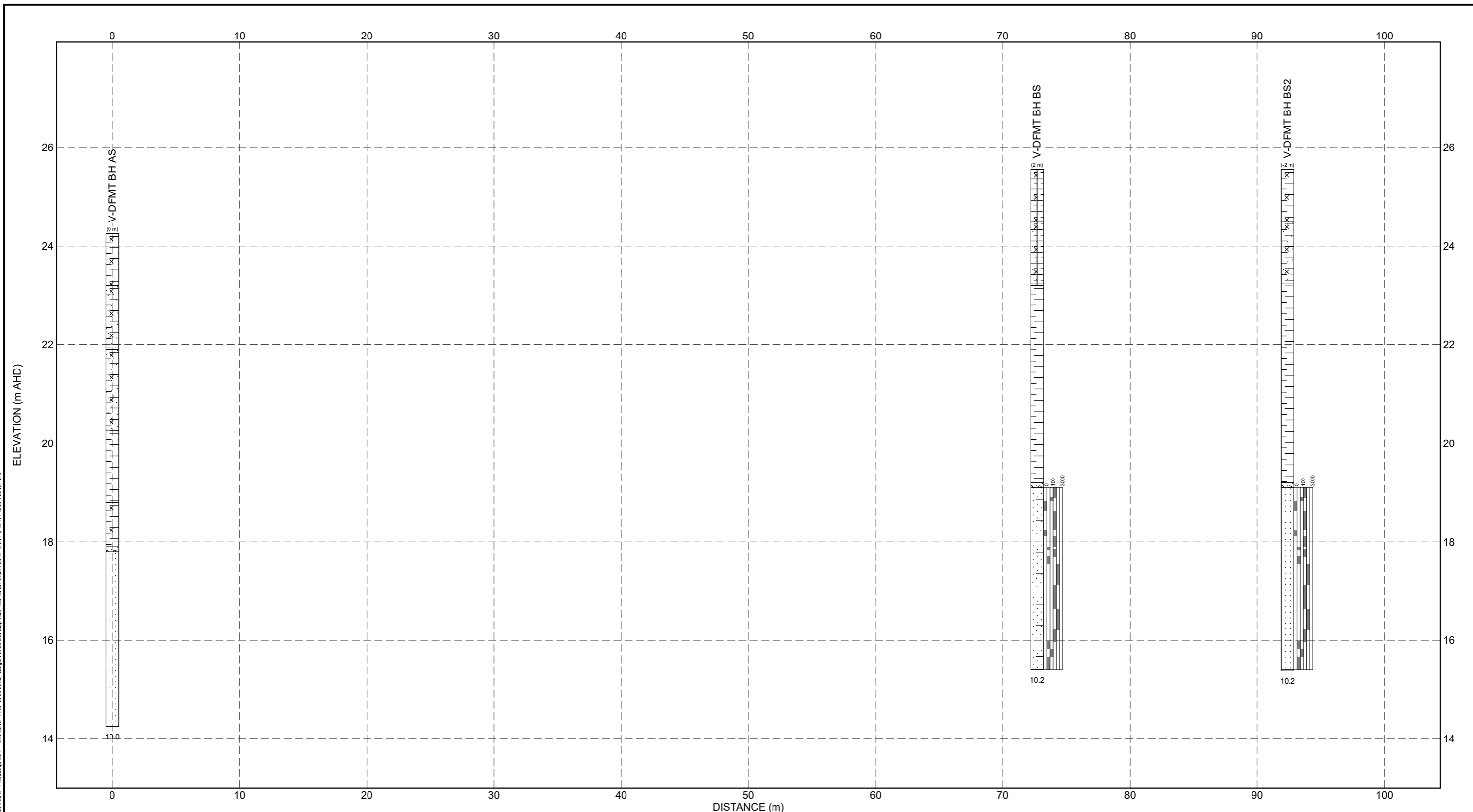
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

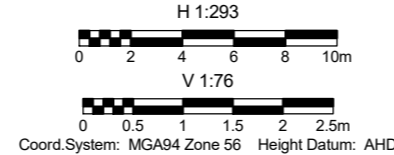


## **POST LEGEND**

The figure shows a vertical borehole (BH) with a scale on the left. A horizontal line labeled "Baseline Offset" extends from the top of the borehole to a point on the scale at 0 m. Another horizontal line labeled "Fracture Spacing" extends from a point on the borehole wall to a point on the scale at 3000 m.

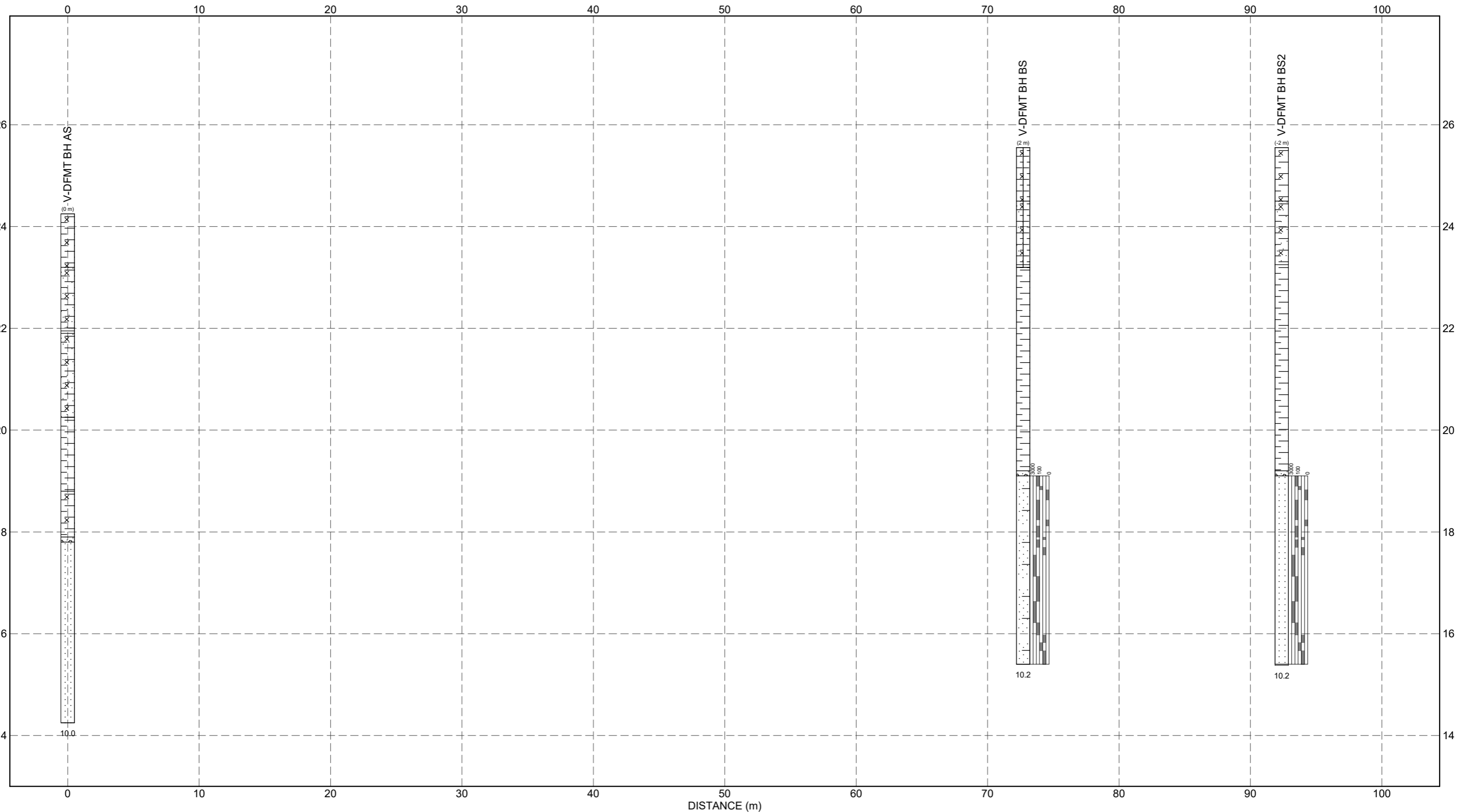
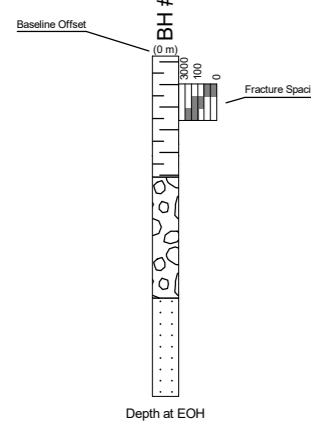
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

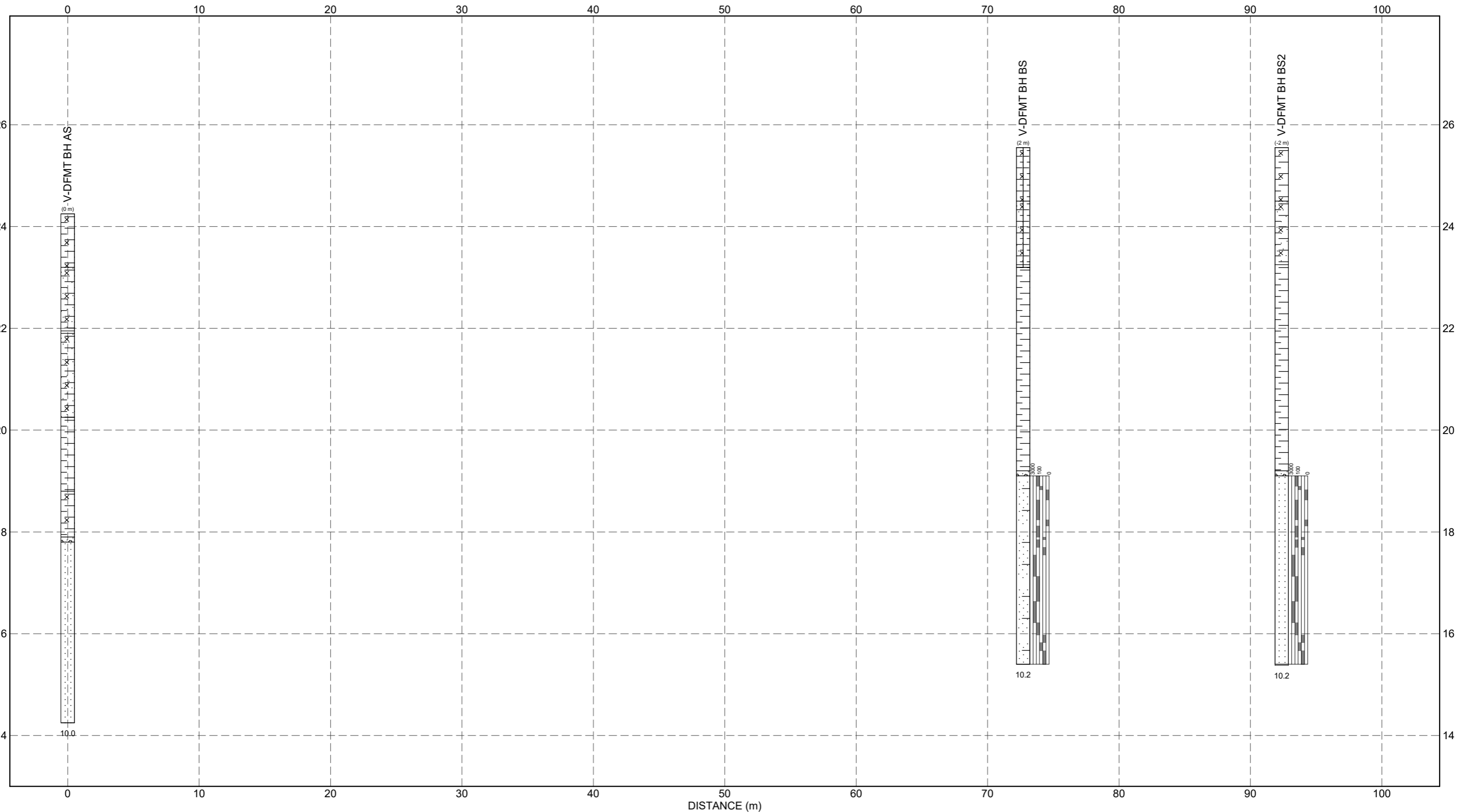
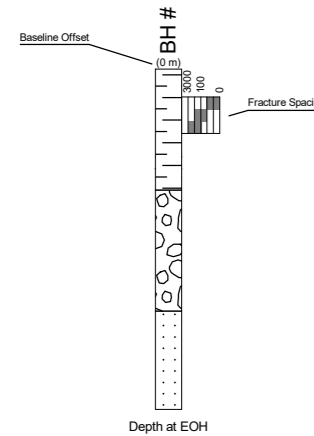
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

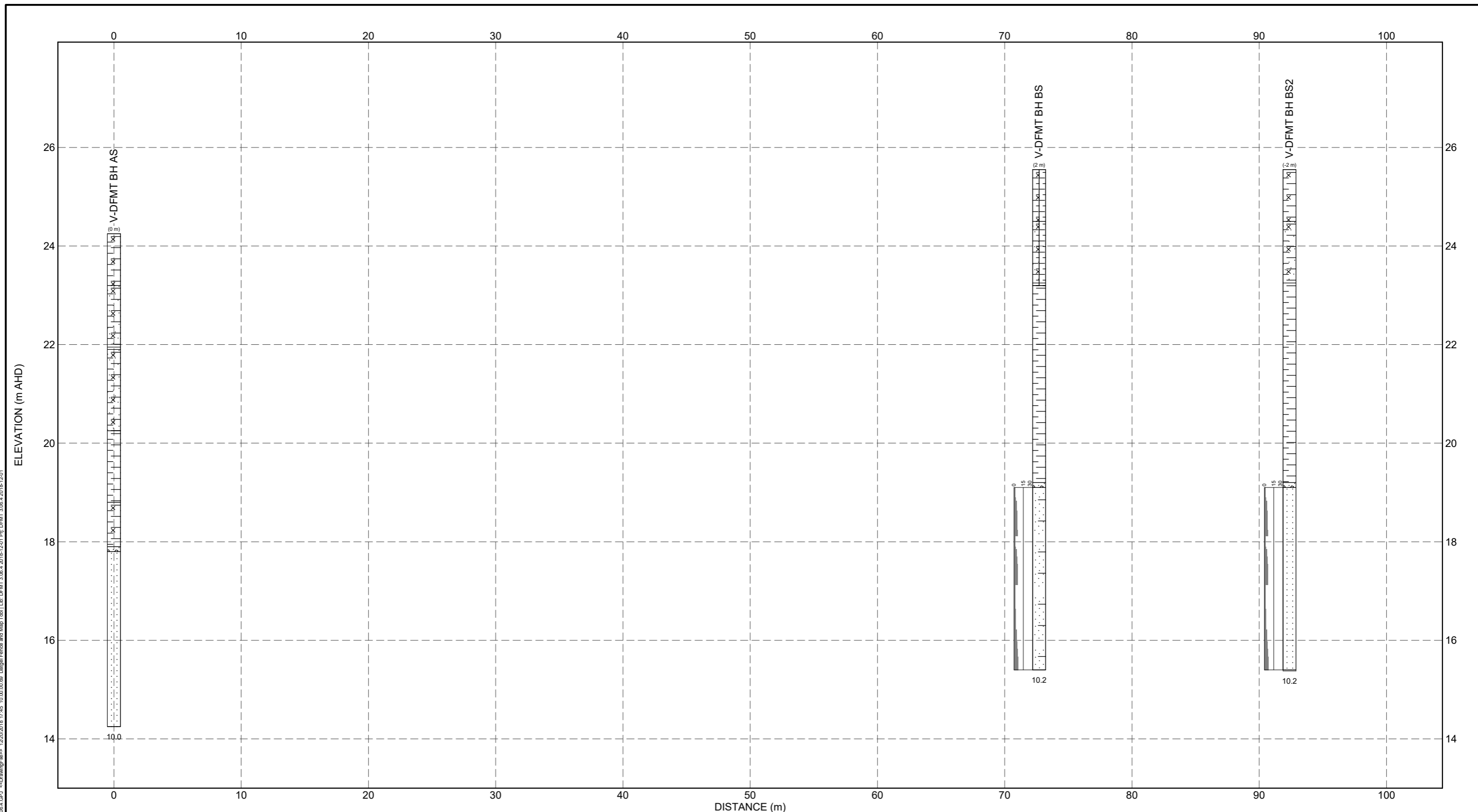
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

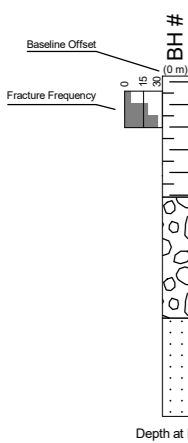
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

Fr



## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

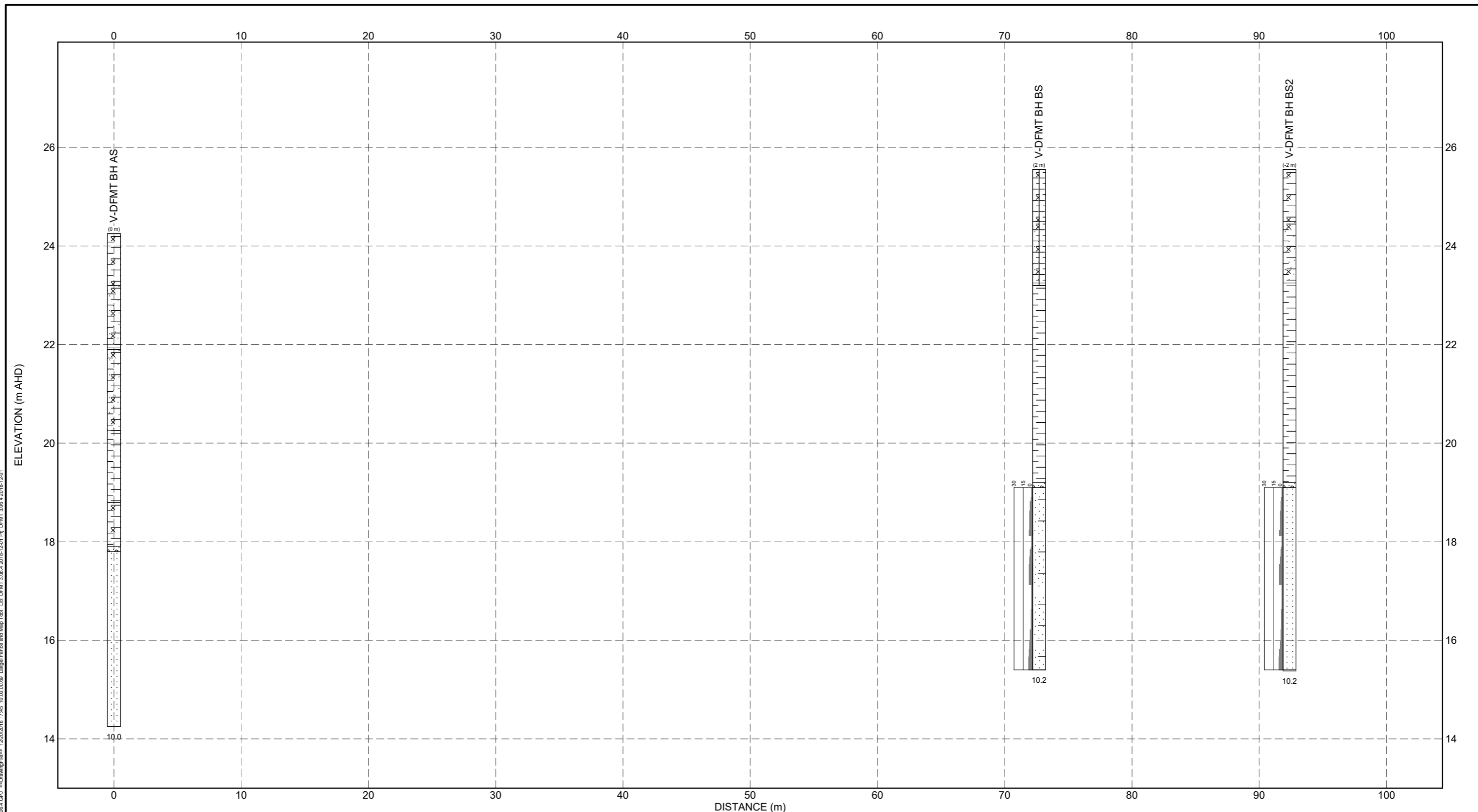
H 1:293  
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD



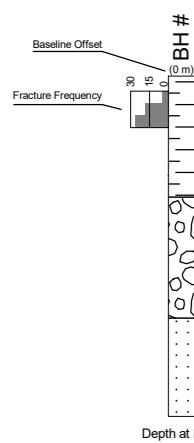
TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



## **POST LEGEND**

En



## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

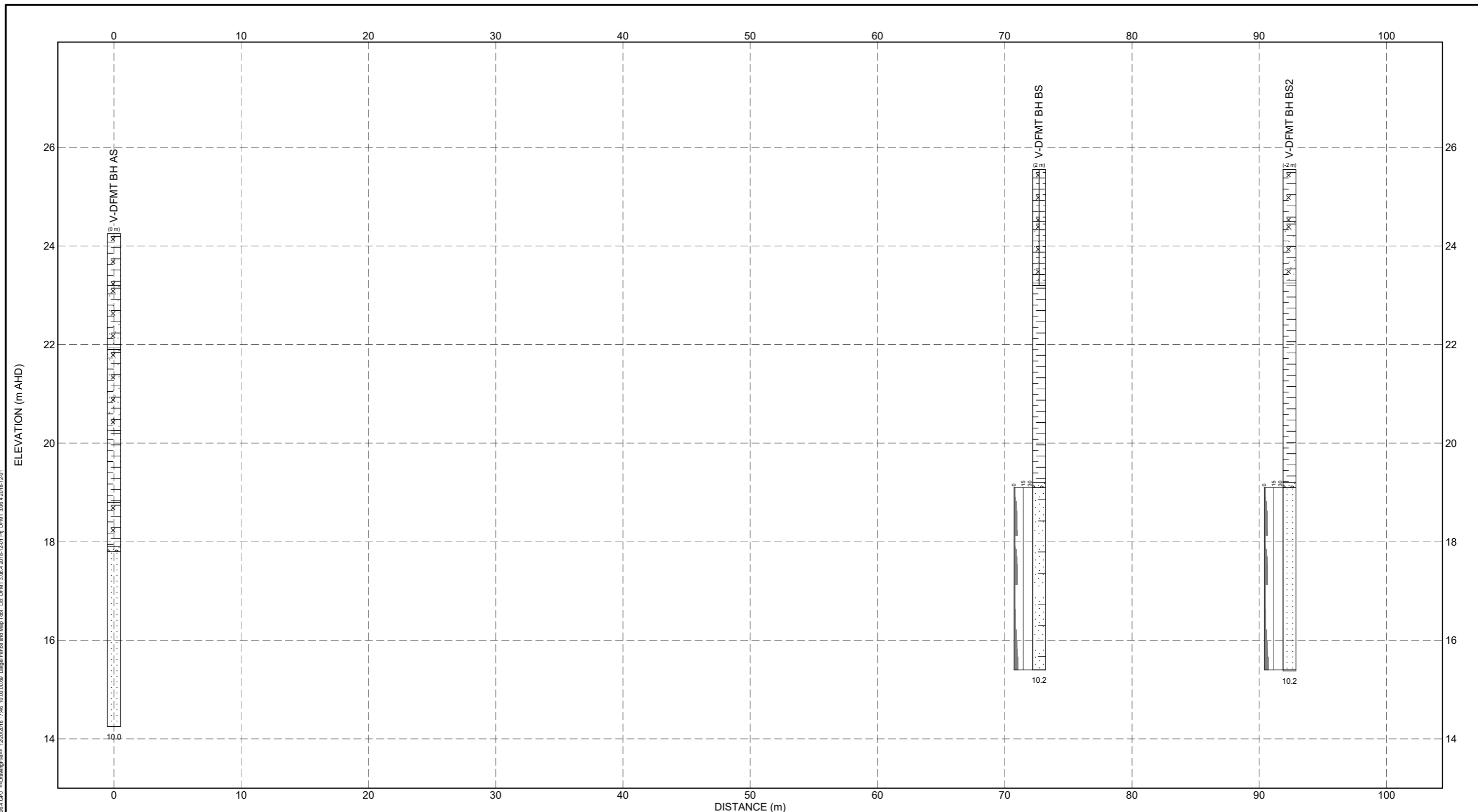
H 1:293  
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD



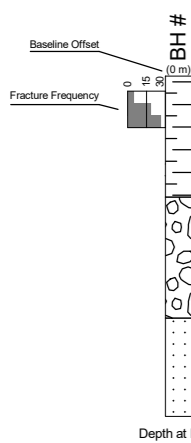
TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



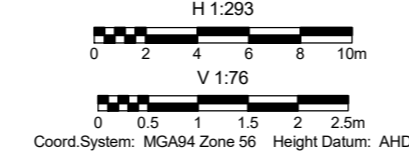
## **POST LEGEND**

Fr  
—



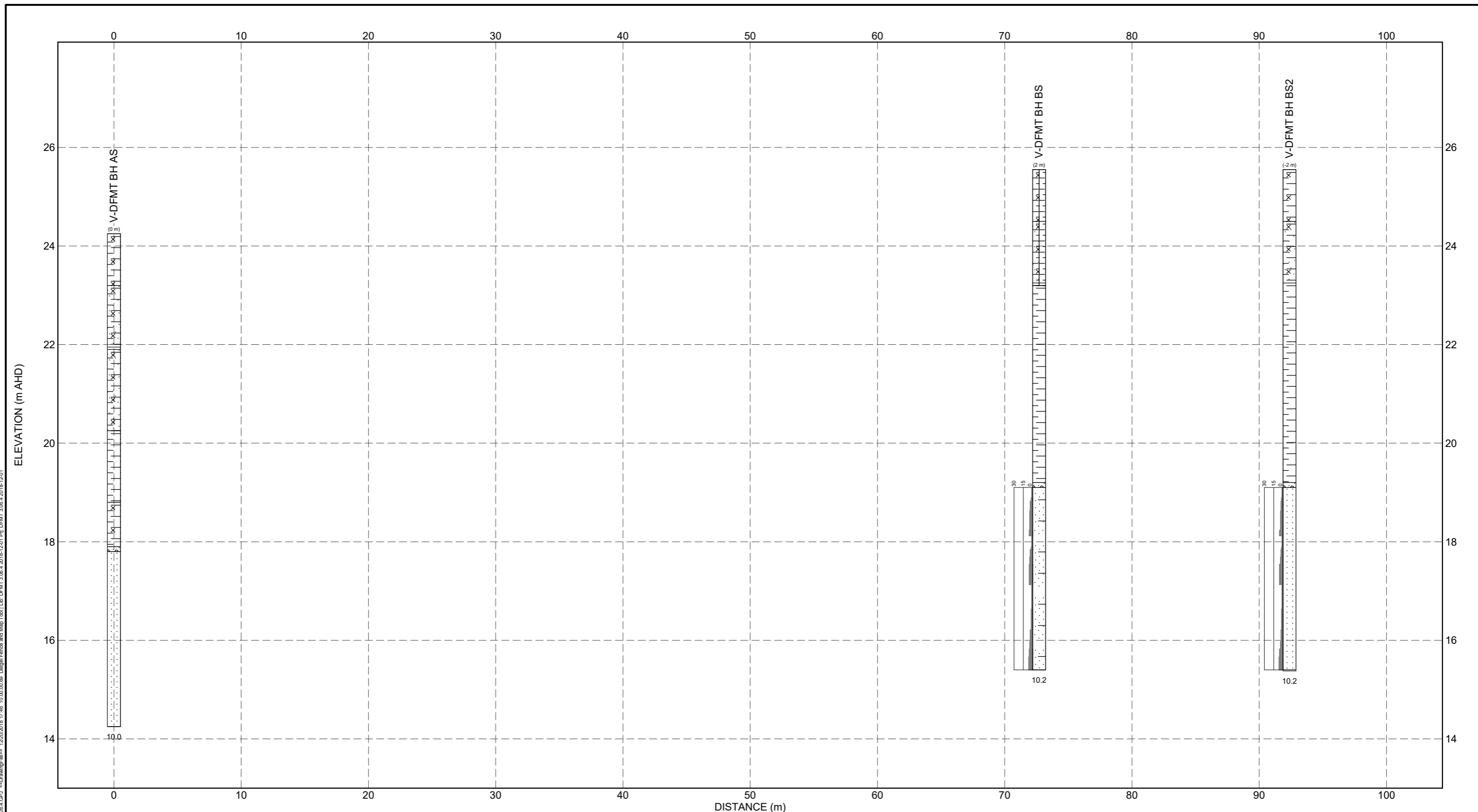
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



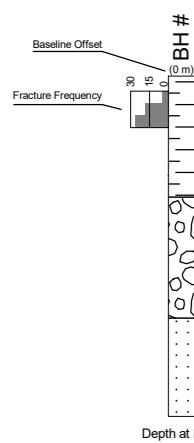
TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



## **POST LEGEND**

Fr  
—



## MATERIAL GRAPHIC

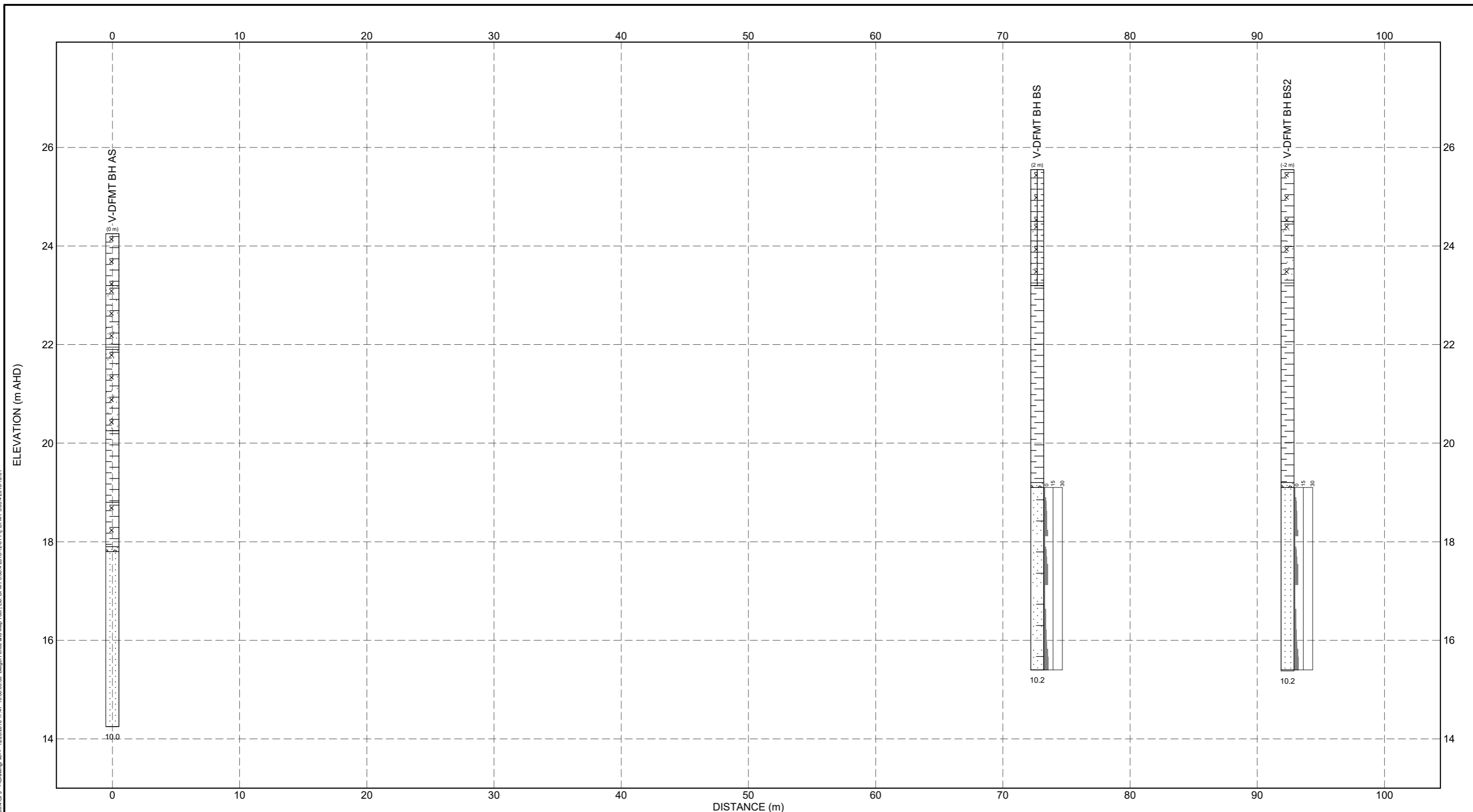
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

The figure shows a map with survey locations. The horizontal axis represents coordinates, and the vertical axis represents height. Two survey lines are plotted: H 1:293 (top) and V 1:76 (bottom). The x-axis is labeled with values 0, 2, 4, 6, 8, and 10m. The y-axis is labeled with values 0, 0.5, 1, 1.5, 2, and 2.5m. A coordinate system label "Coord.System: MGA94 Zone 56" and a height datum label "Height Datum: AHD" are present at the bottom.



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

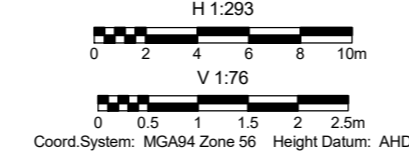
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



## **POST LEGEND**

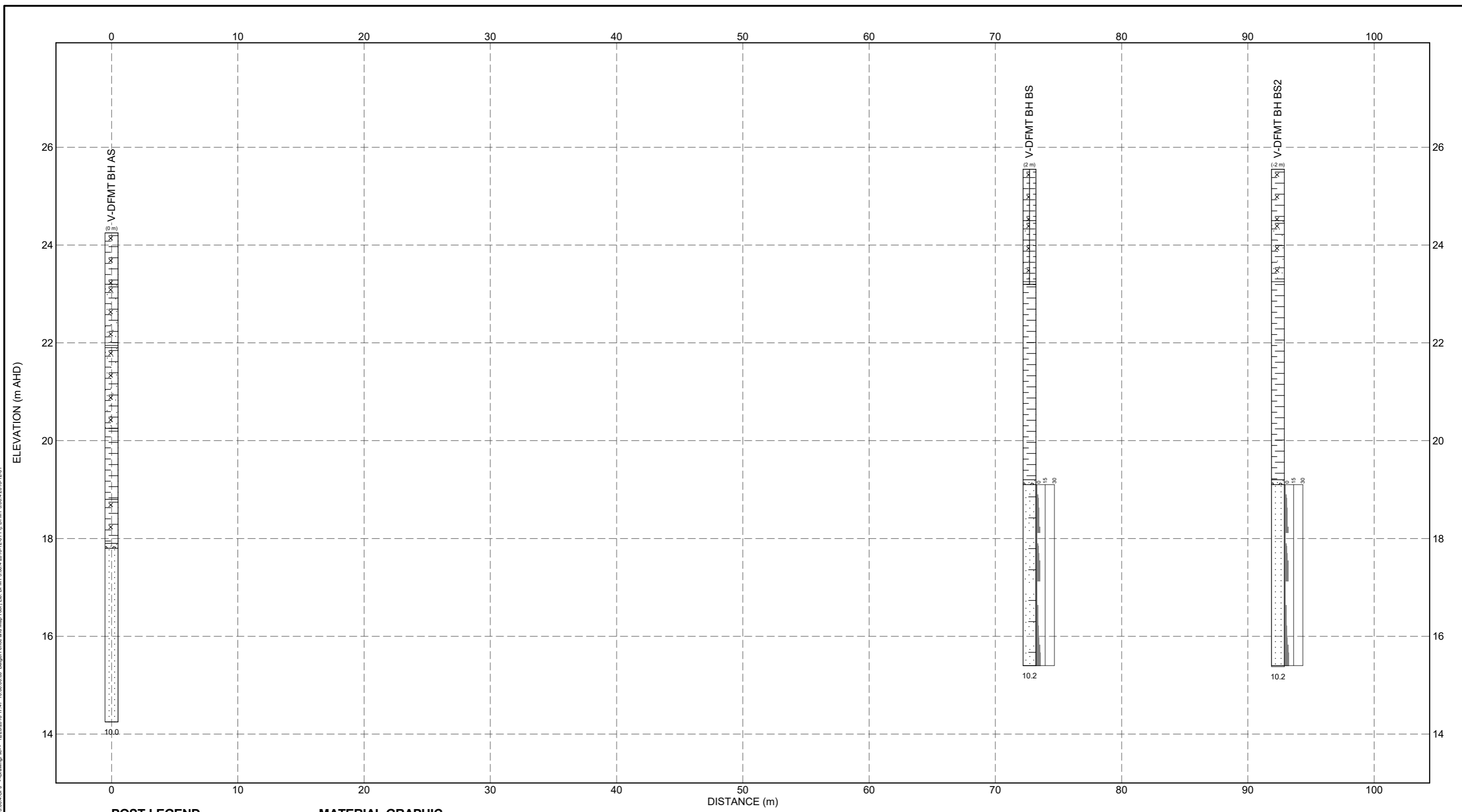
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

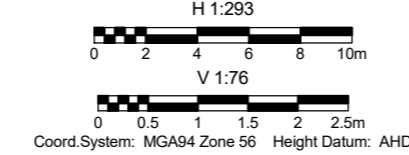
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



POST LEGEND

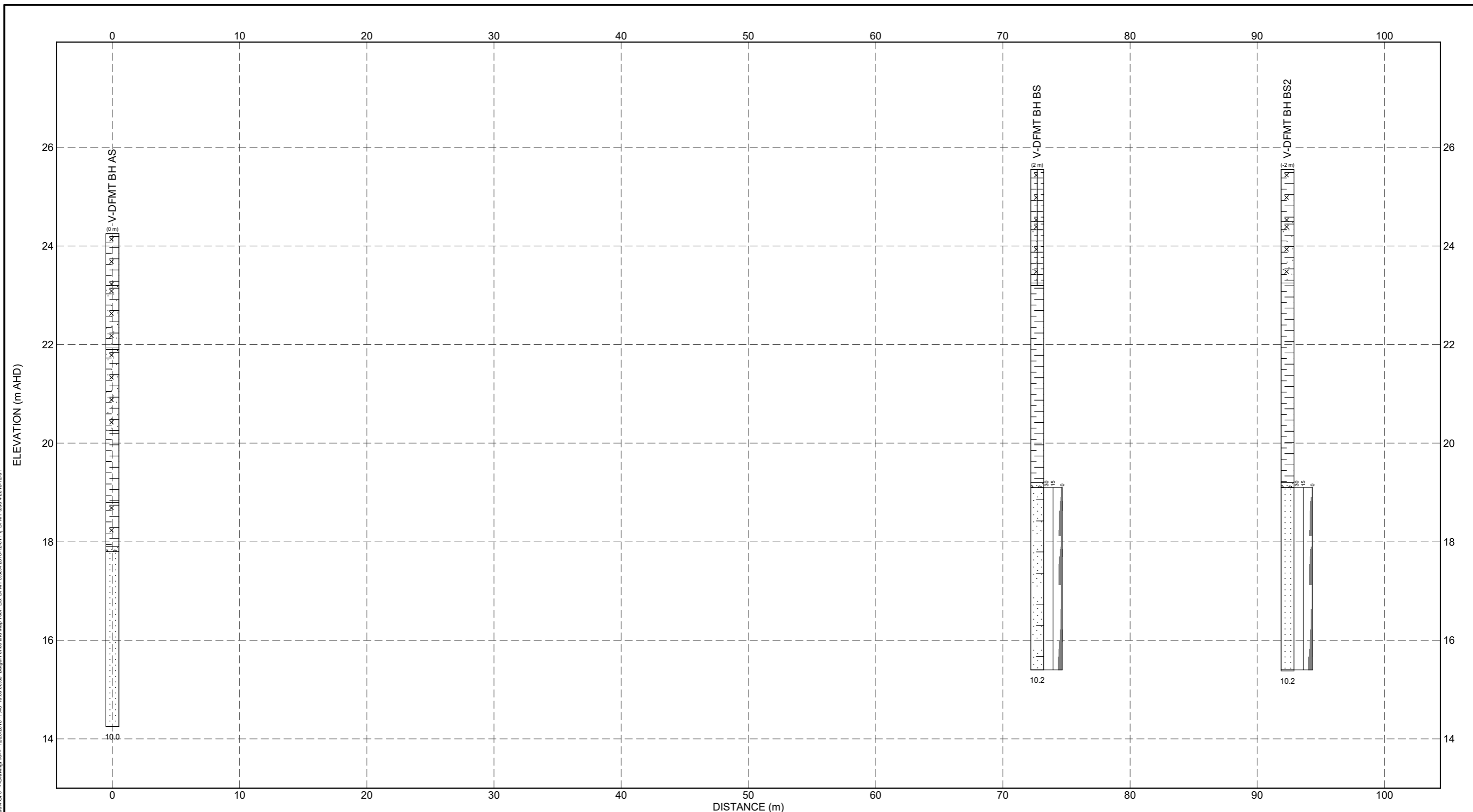
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

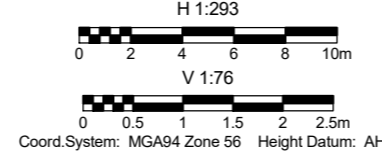
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

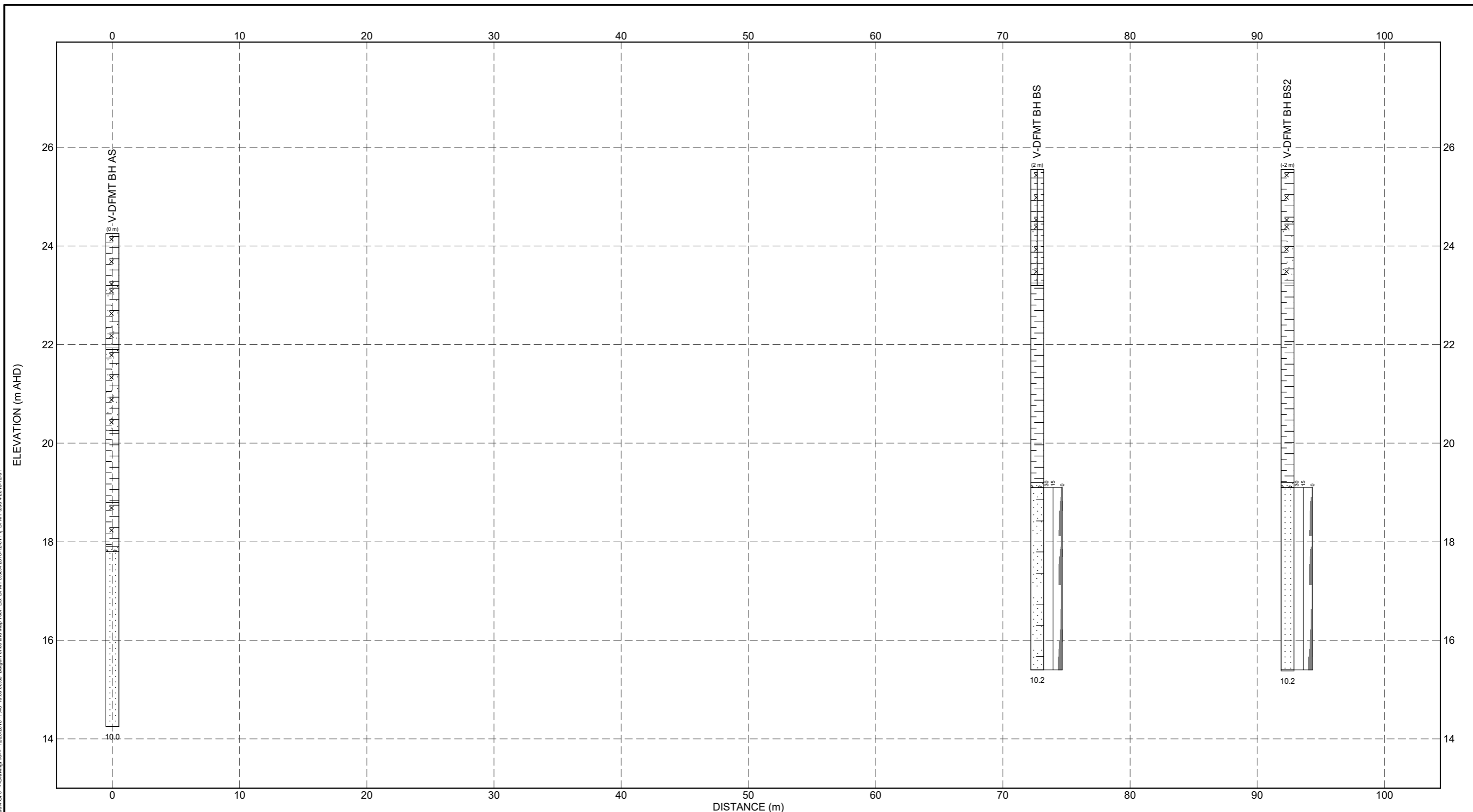
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

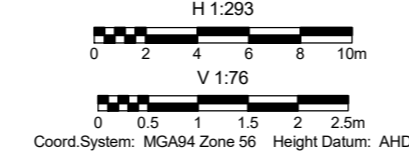
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

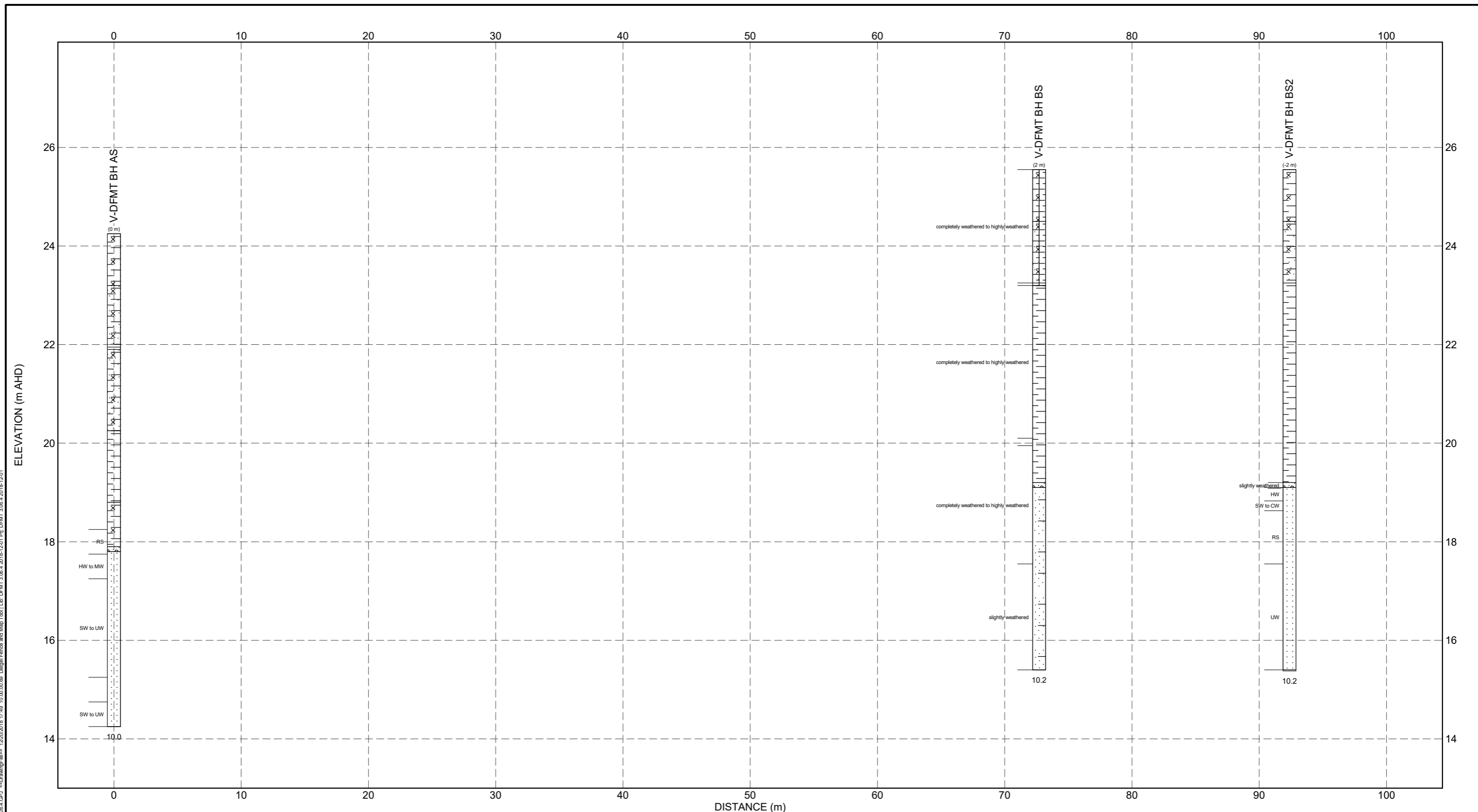
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

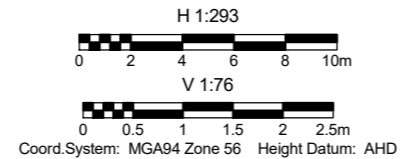
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



## **POST LEGEND**

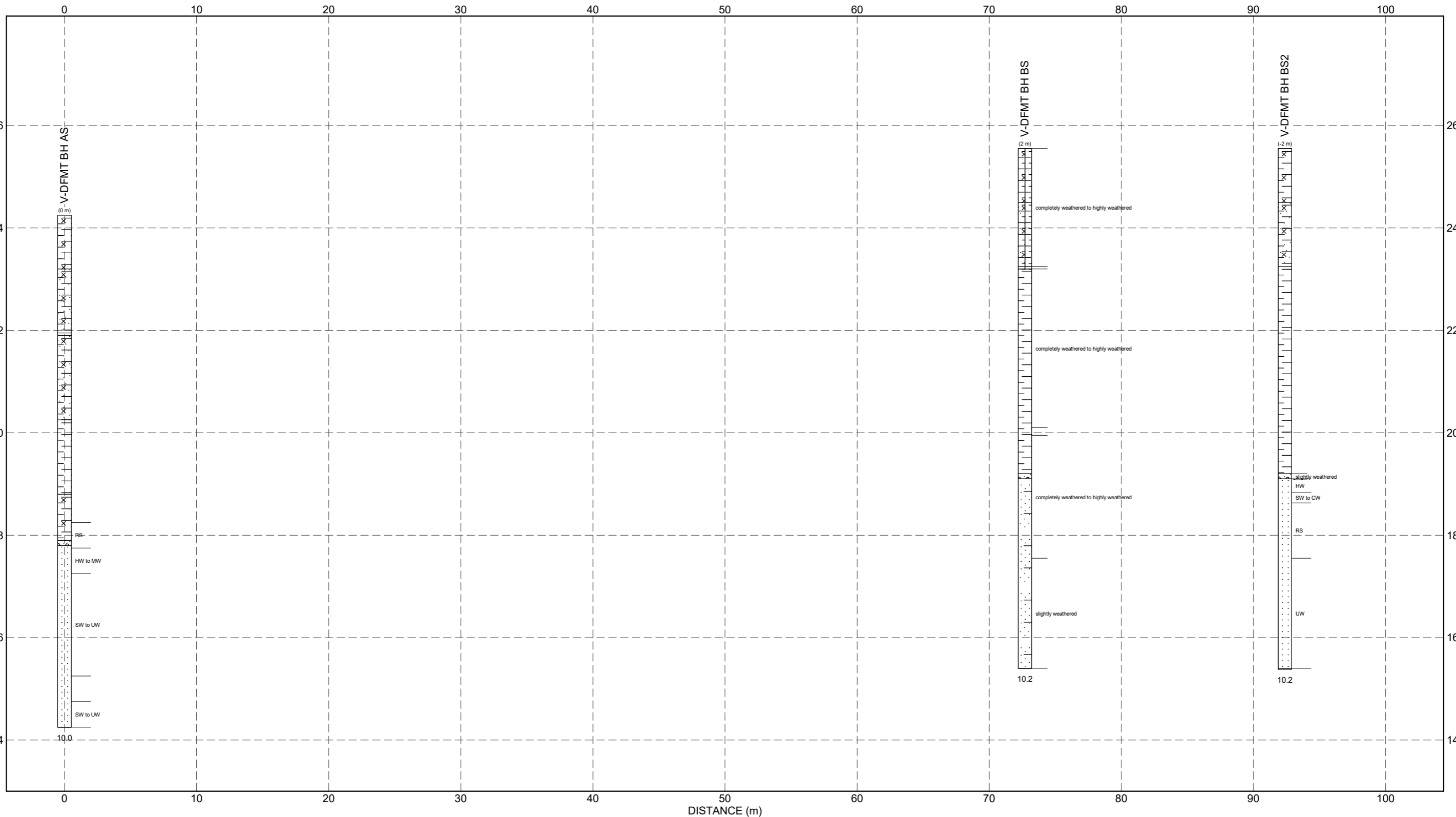
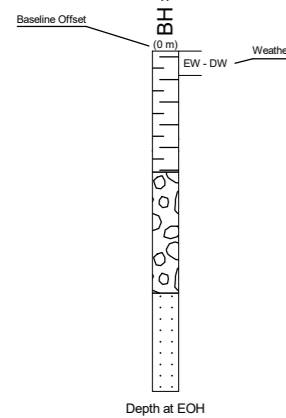
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

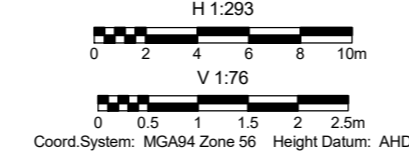


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE H 1:293 V 1:76	A3	
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

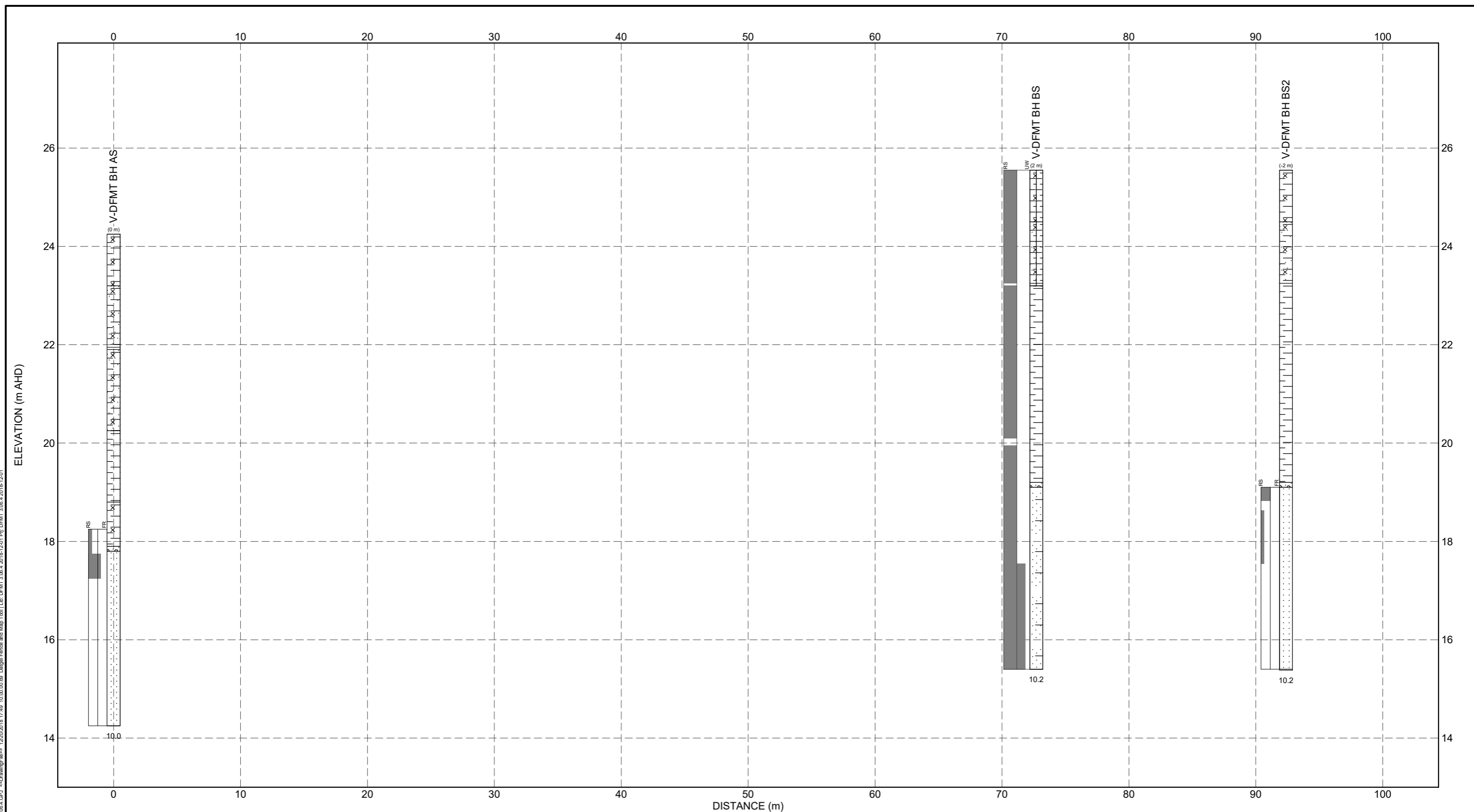
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

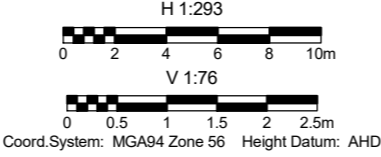


## **POST LEGEND**

The figure shows a vertical geological cross-section. At the top, a horizontal line labeled "Baseline Offset" points to a shaded rectangular area. Below this, another horizontal line labeled "Weathering" points to a similar shaded area. To the right of these features, there is a vertical scale labeled "BH" at the top and "0 m" at the bottom. The cross-section itself consists of various layers and structures, including a prominent horizontal layer near the bottom labeled "Depth at".

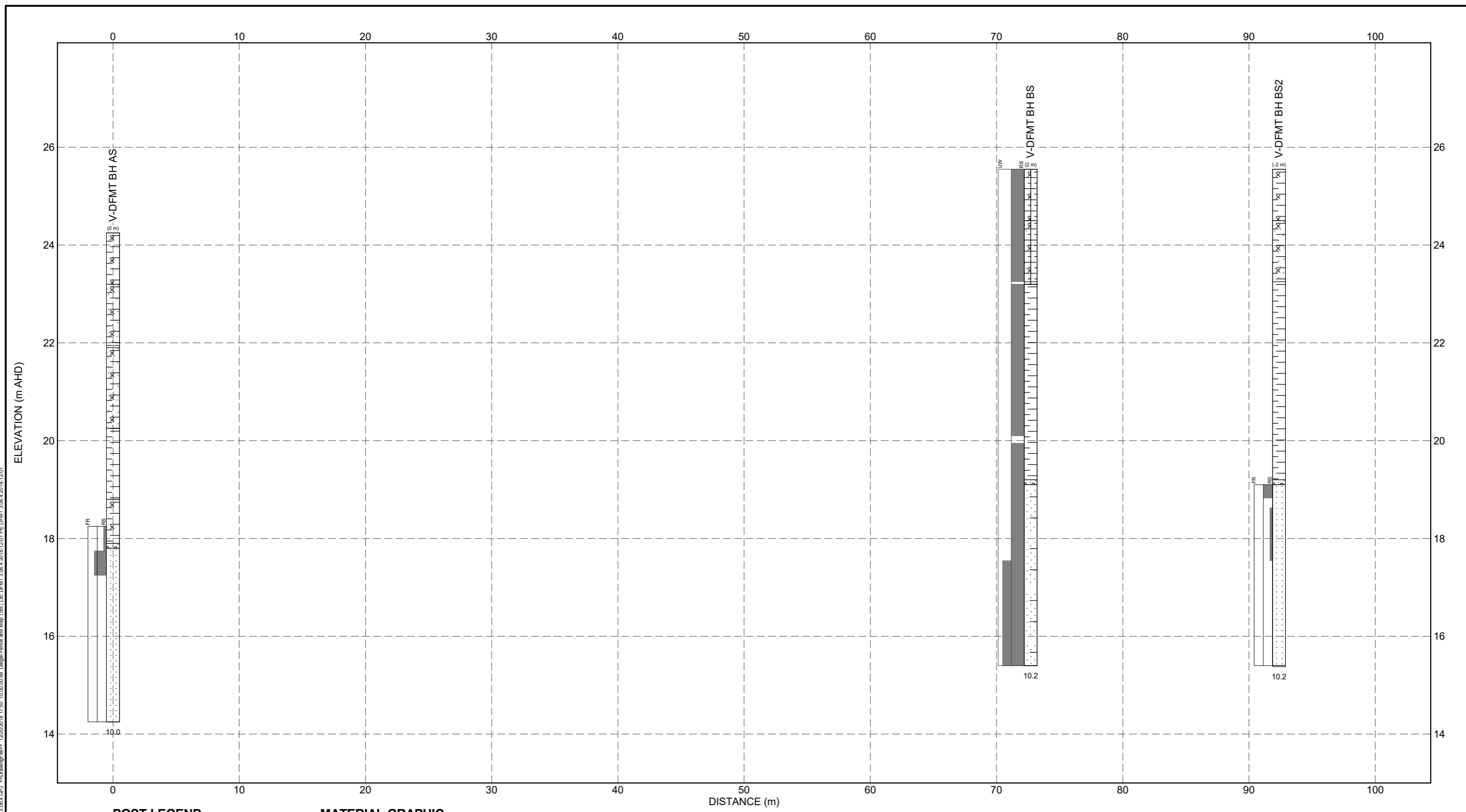
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		

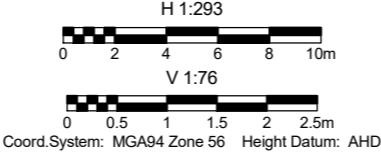


## **POST LEGEND**

A geological cross-section diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket indicating its extent. Below it, another horizontal line labeled "Weathering" also has a bracket. A vertical column on the right is labeled "BH" at the top and "Depth at" at the bottom. The column contains several horizontal lines representing different depths. On the left side, there are two rectangular blocks: one labeled "FR" and another labeled "RS". Between these blocks and the vertical column, there are several irregular, wavy lines representing weathered material.

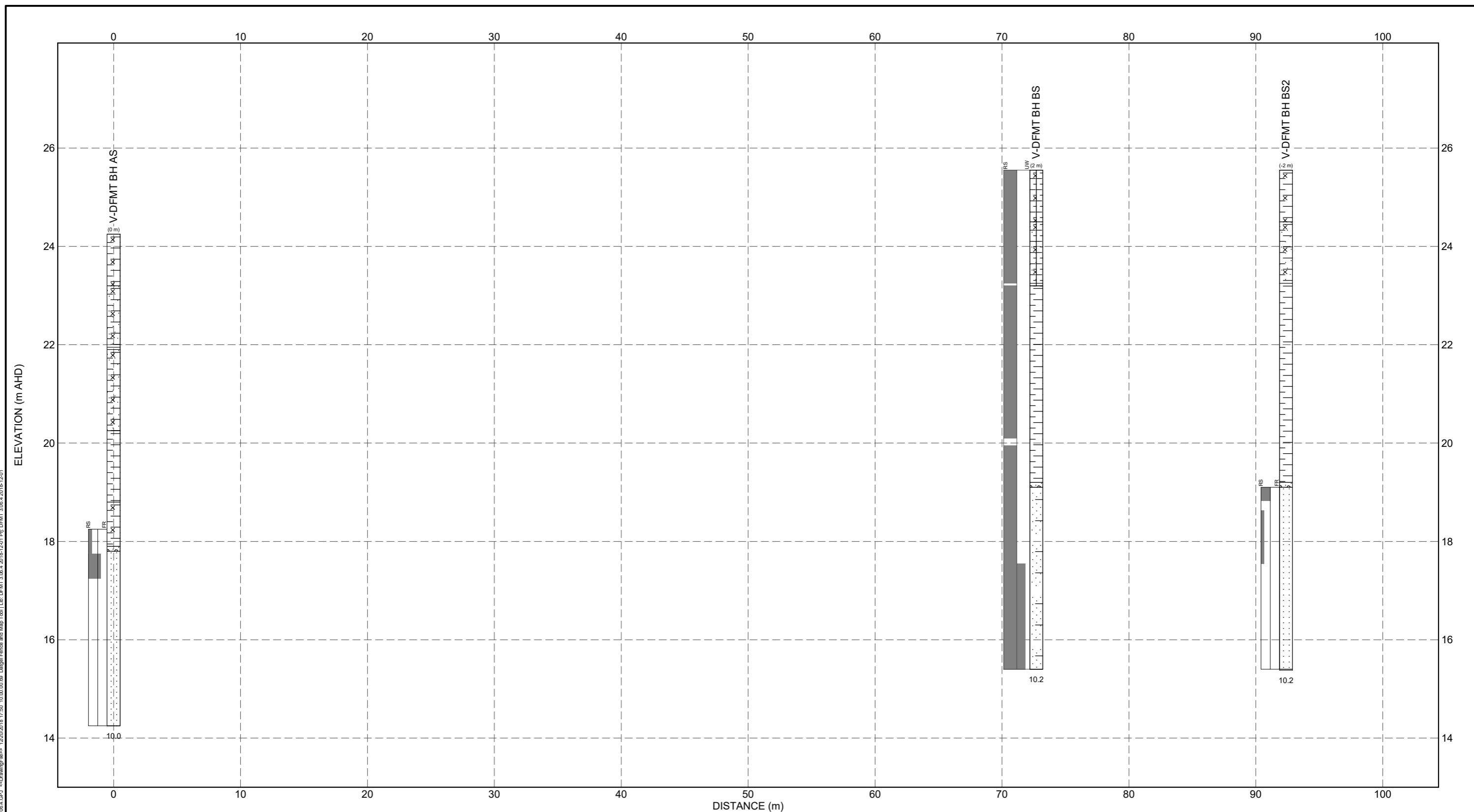
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

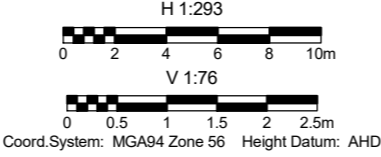


## **POST LEGEND**

The figure shows a vertical geological cross-section. At the top, a horizontal line labeled "Baseline Offset" points to a shaded rectangular area. Below this, another horizontal line labeled "Weathering" points to a similar shaded area. To the right of these features, there is a vertical scale labeled "BH" at the top and "0 m" at the bottom. The cross-section itself consists of various layers and structures, including a prominent horizontal layer near the bottom labeled "Depth at".

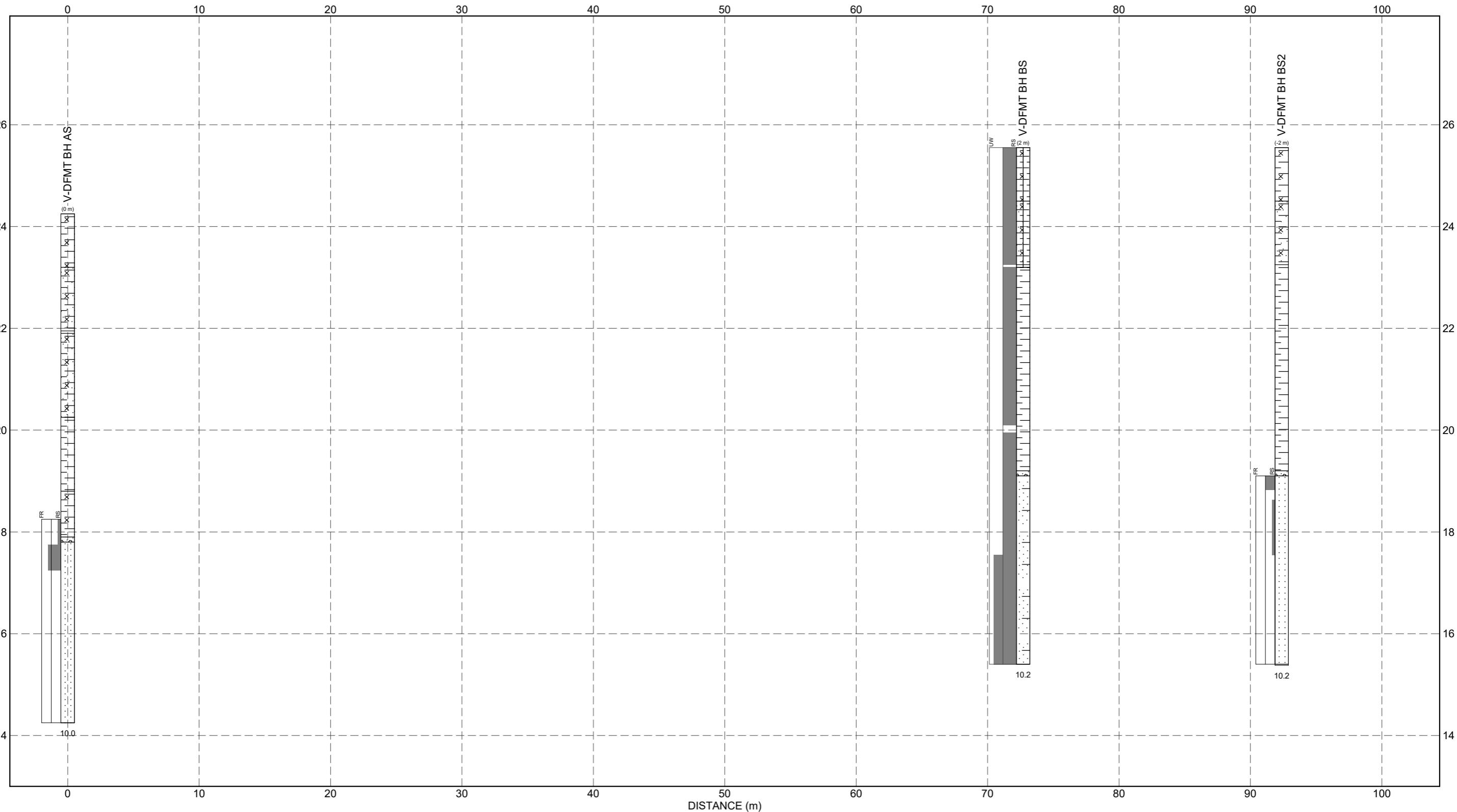
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

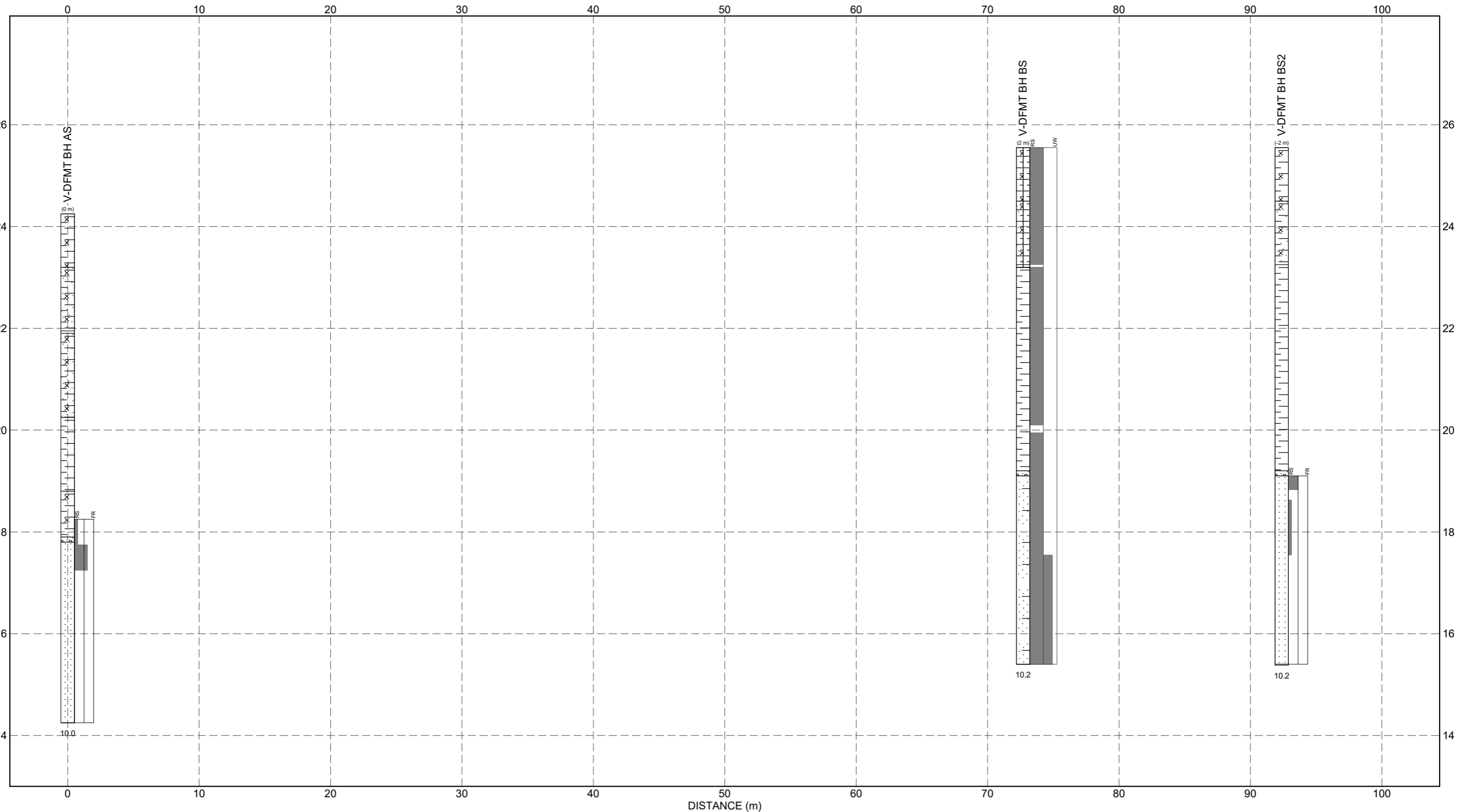
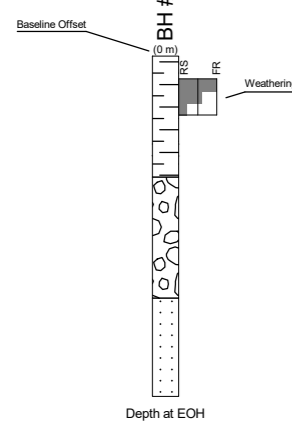
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



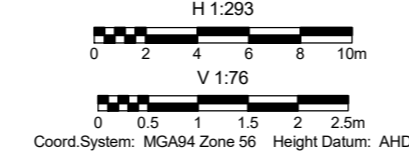
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

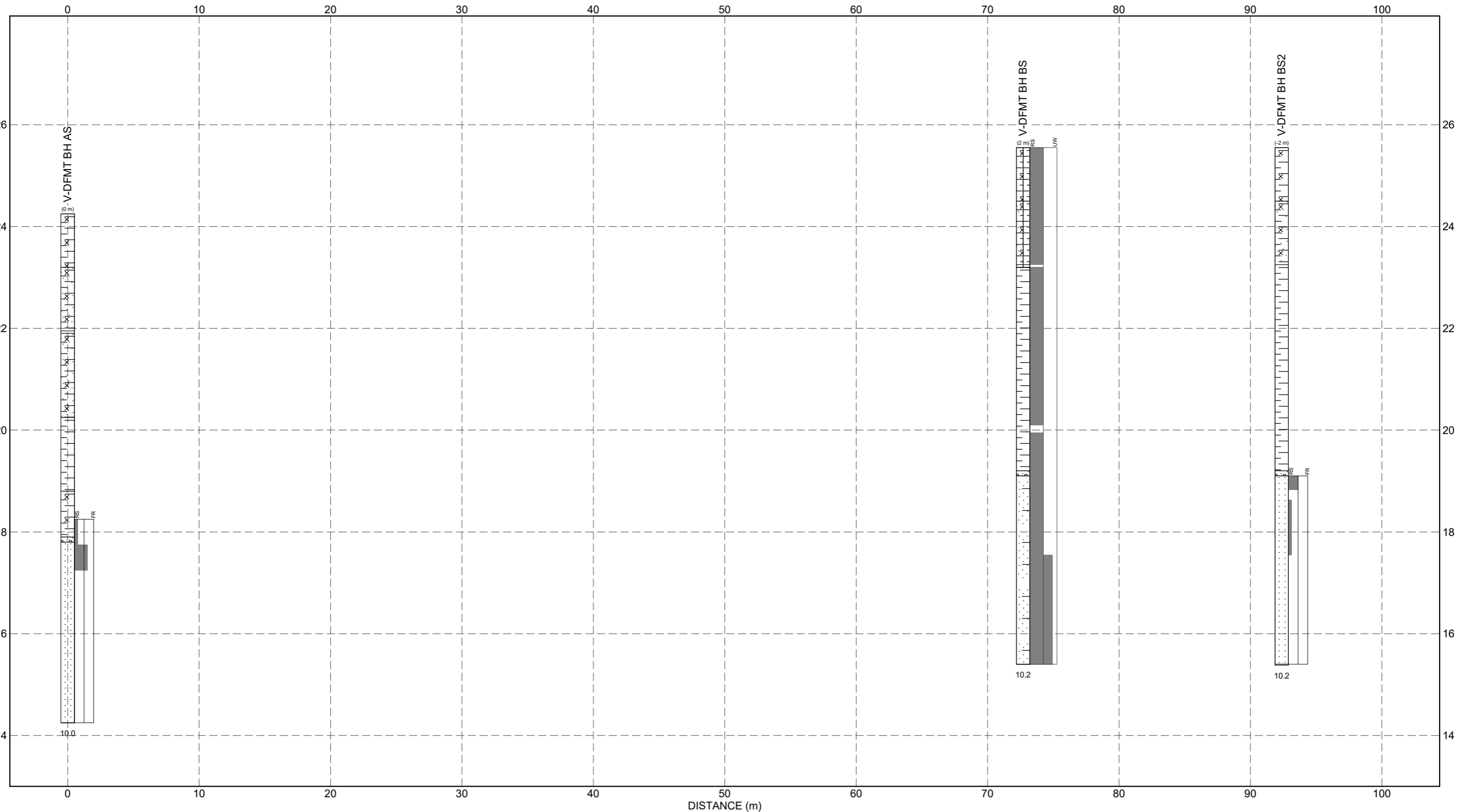
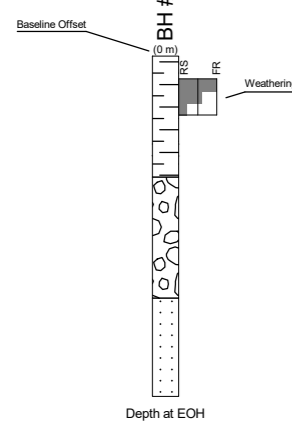
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

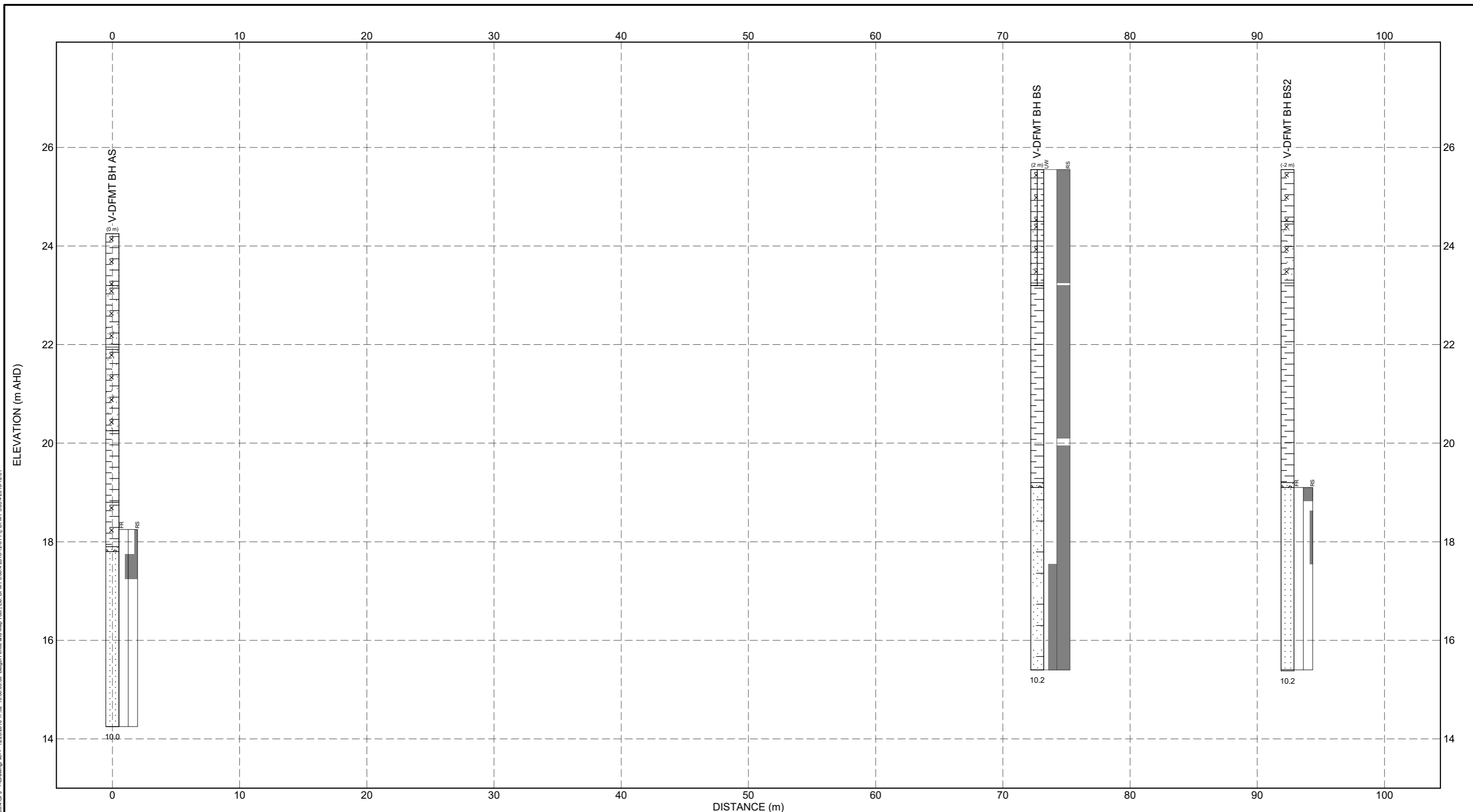
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD

TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

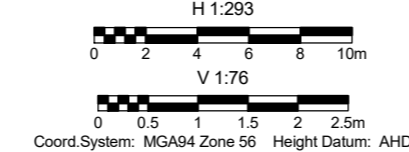


## **POST LEGEND**

A vertical geological column diagram. At the top, a horizontal line labeled "Baseline Offset" points to a vertical tick mark. To the right of this tick mark, the letters "BH" are written vertically above the label "(0 m)". Below the zero mark, there is a small square divided into four quadrants: the top-left is white, the top-right is grey, the bottom-left is white, and the bottom-right is black. To the right of this square, the letters "FR" are above "RS". A curved arrow labeled "Weathering" points from the right towards the top of the column. At the very bottom, the text "Depth at EOH" is centered.

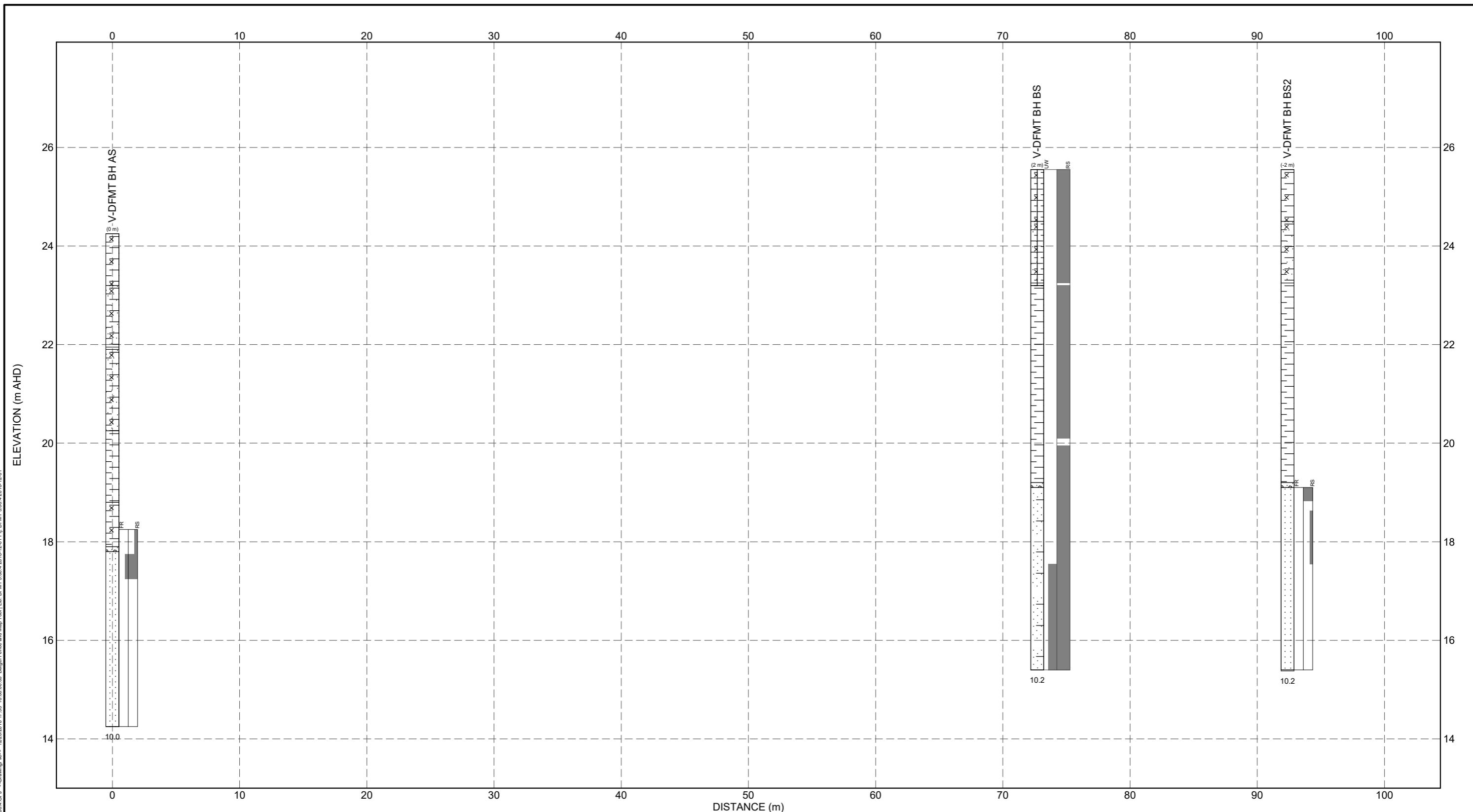
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

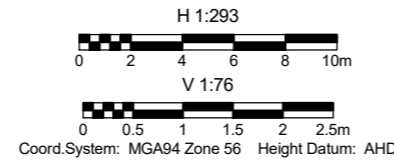
DRAWN	DATE 12/20/2018	
CHECKED	DATE 12/20/2018	
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

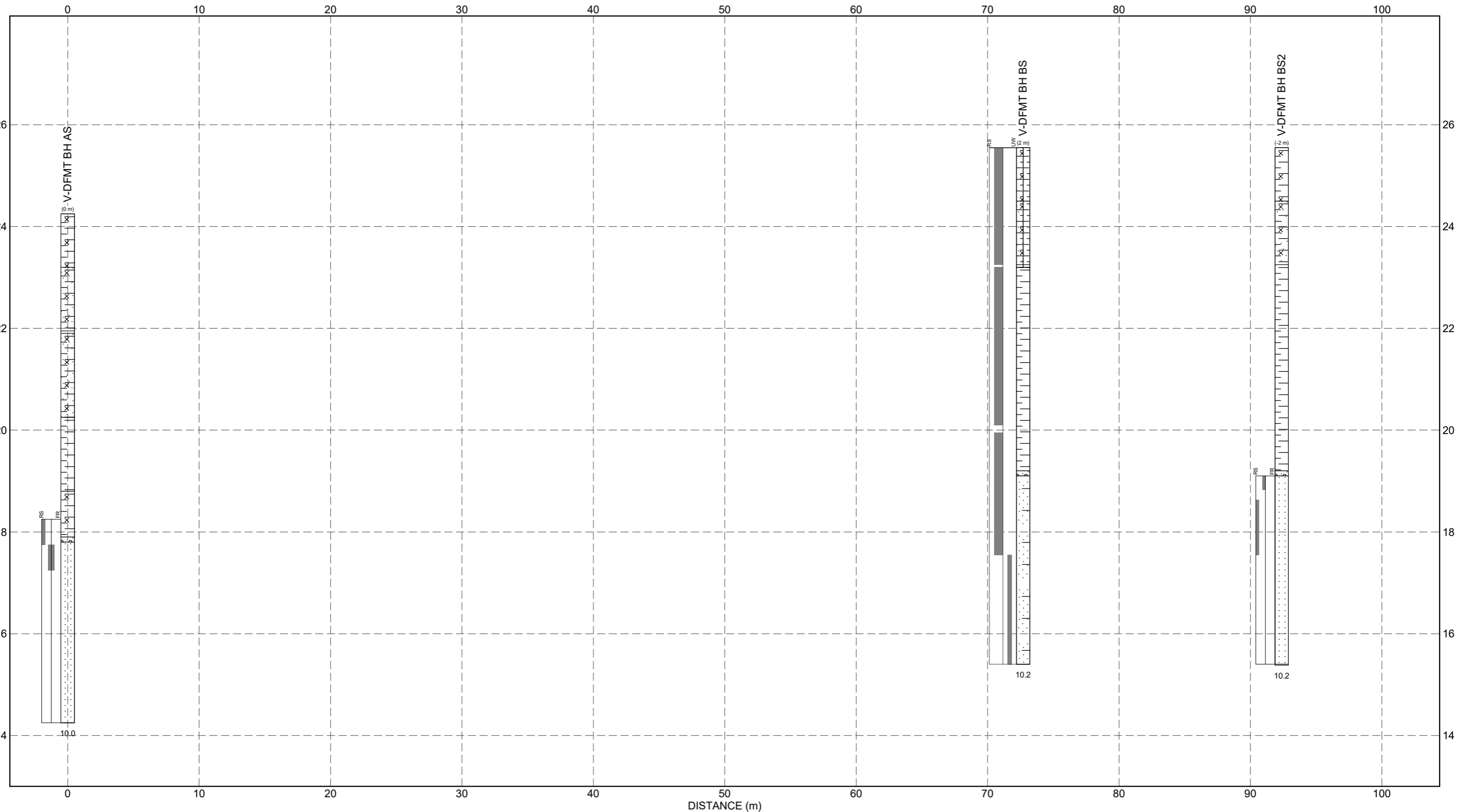
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somehwere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

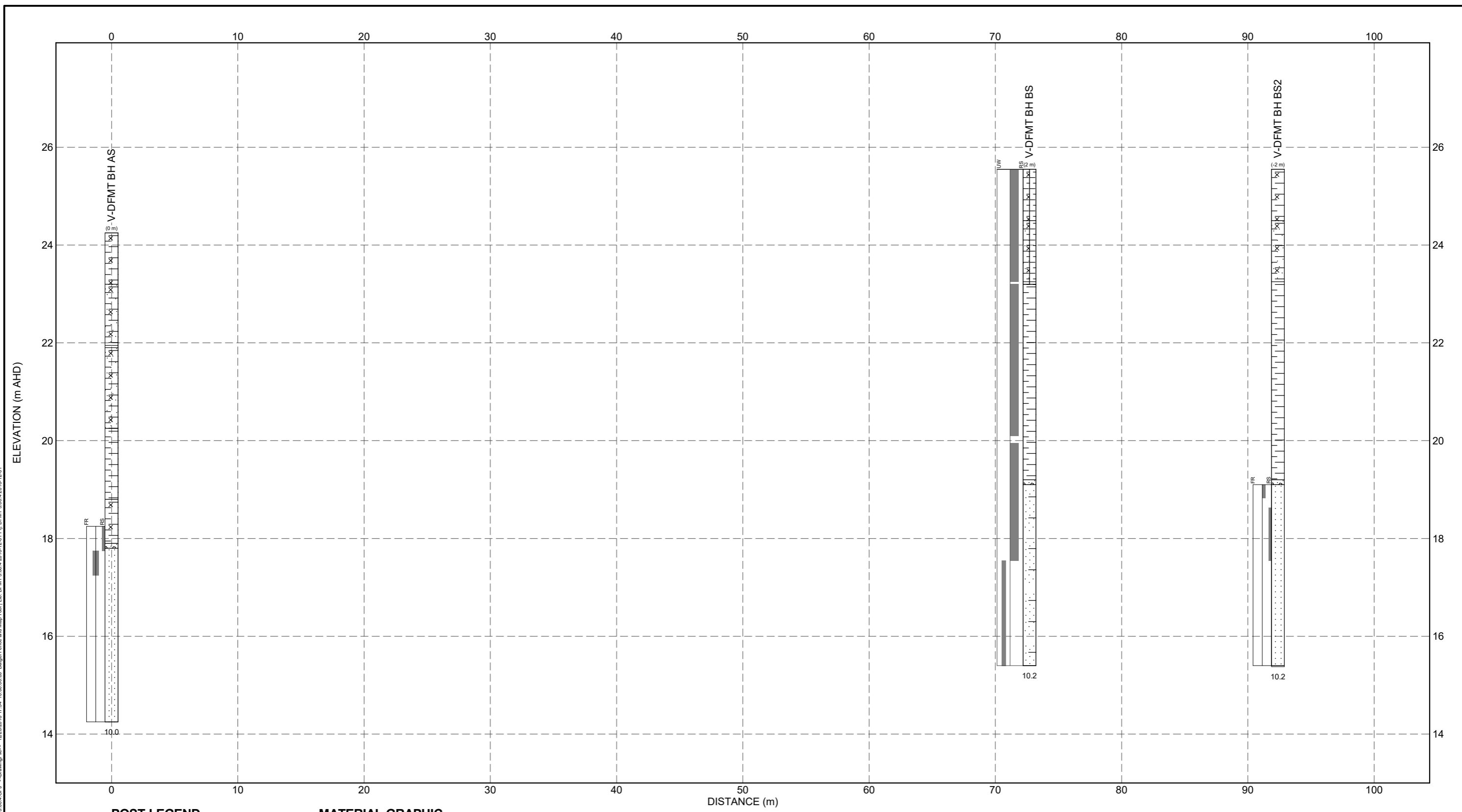
H 1:293  
V 1:76  
0 2 4 6 8 10m  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

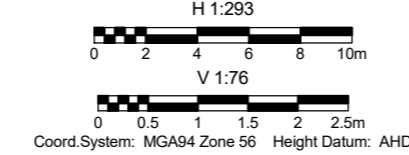


POST LEGEND

The diagram illustrates a geological cross-section with various layers and features. A horizontal line at the top is labeled "Baseline Offset". Below it, a layer labeled "Weathering" is shown with a hatched pattern. The main body of the diagram consists of several distinct layers, each with a unique texture or pattern. A vertical scale on the right indicates depth in meters, ranging from 0 m at the top to approximately -100 m at the bottom. The bottom-most layer is labeled "Depth at".

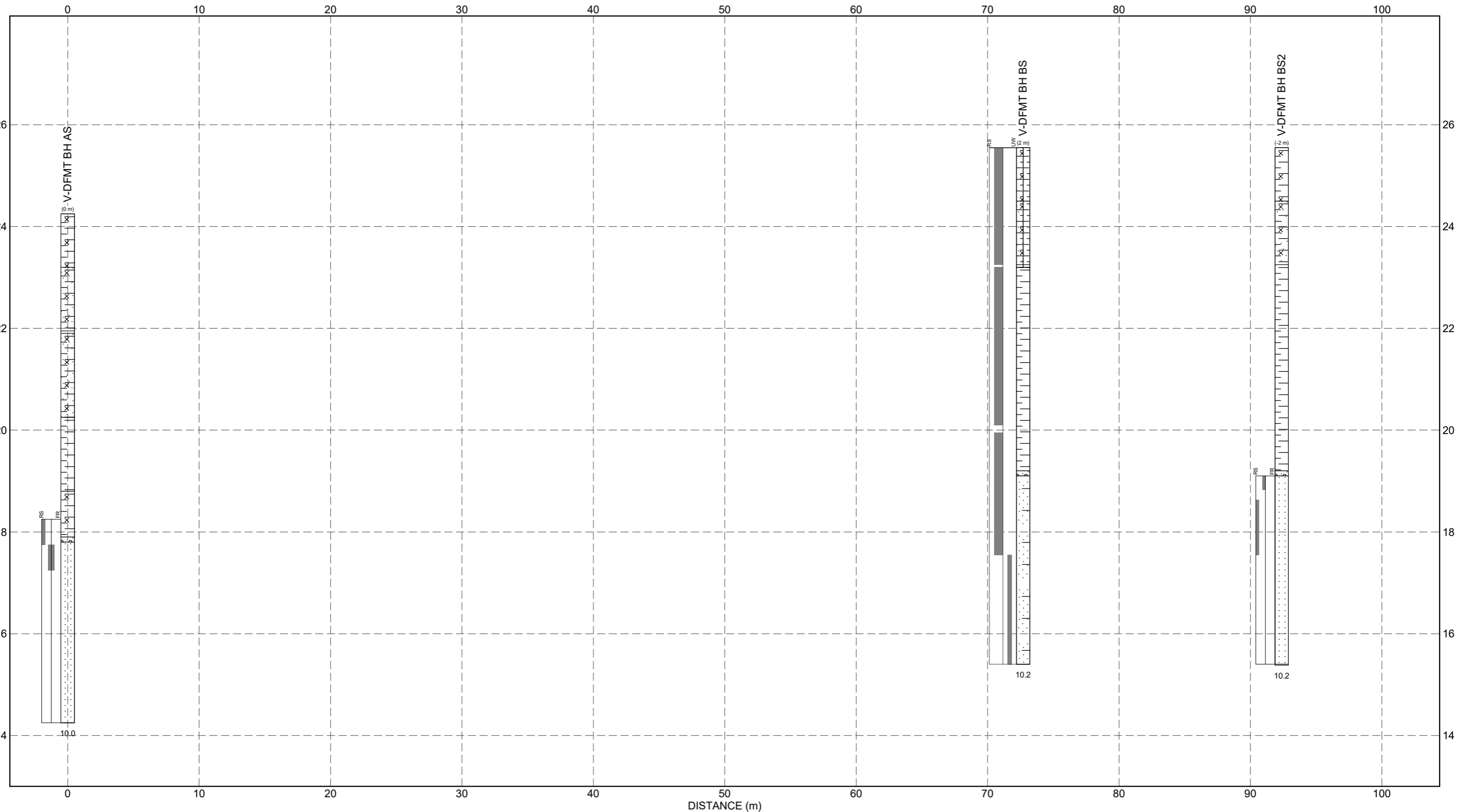
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

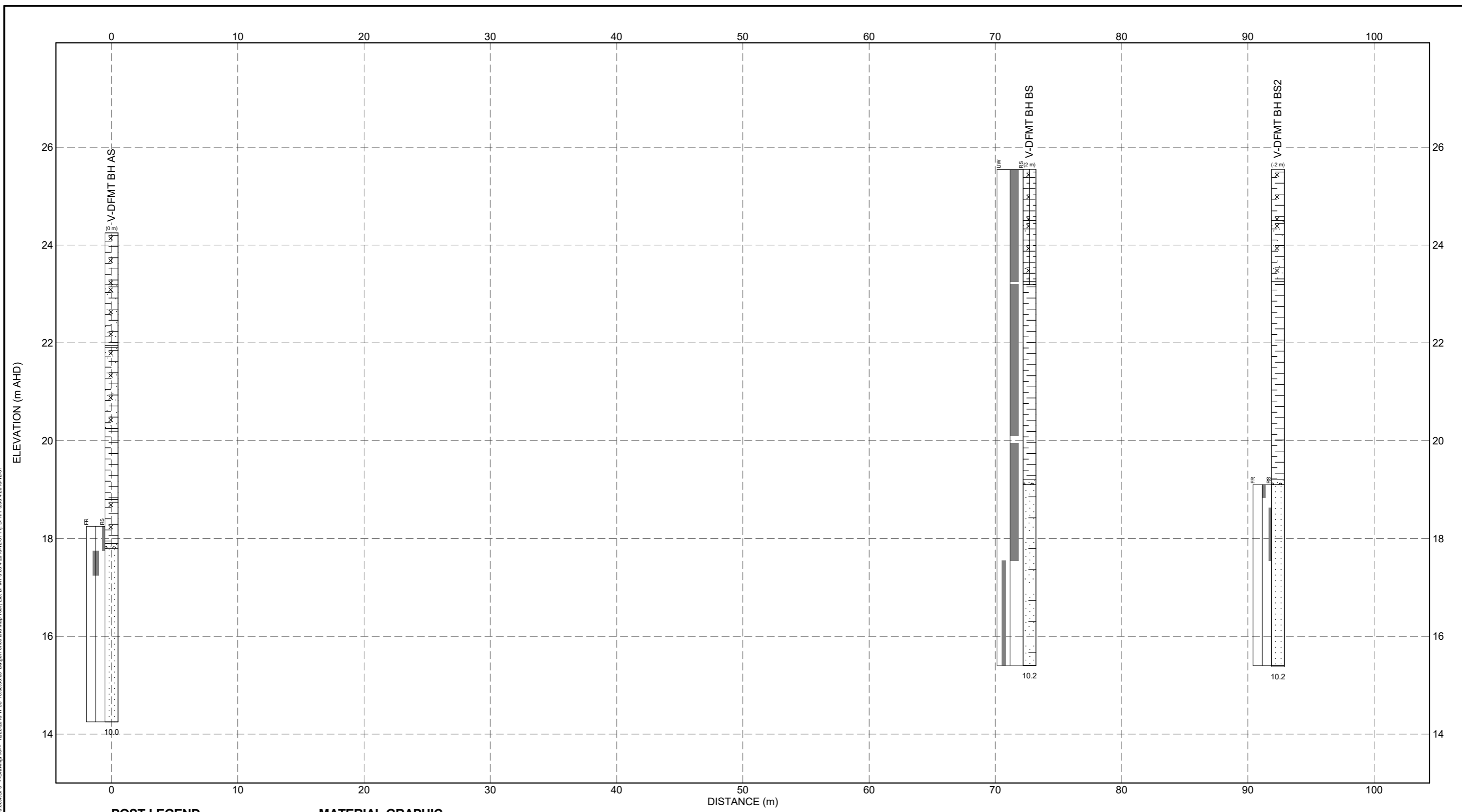
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

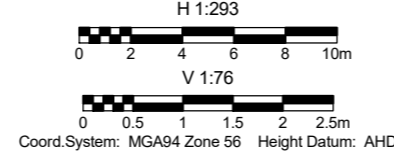
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

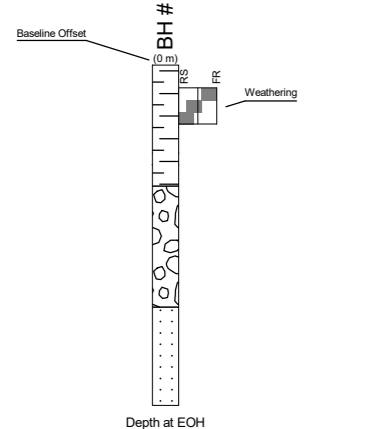
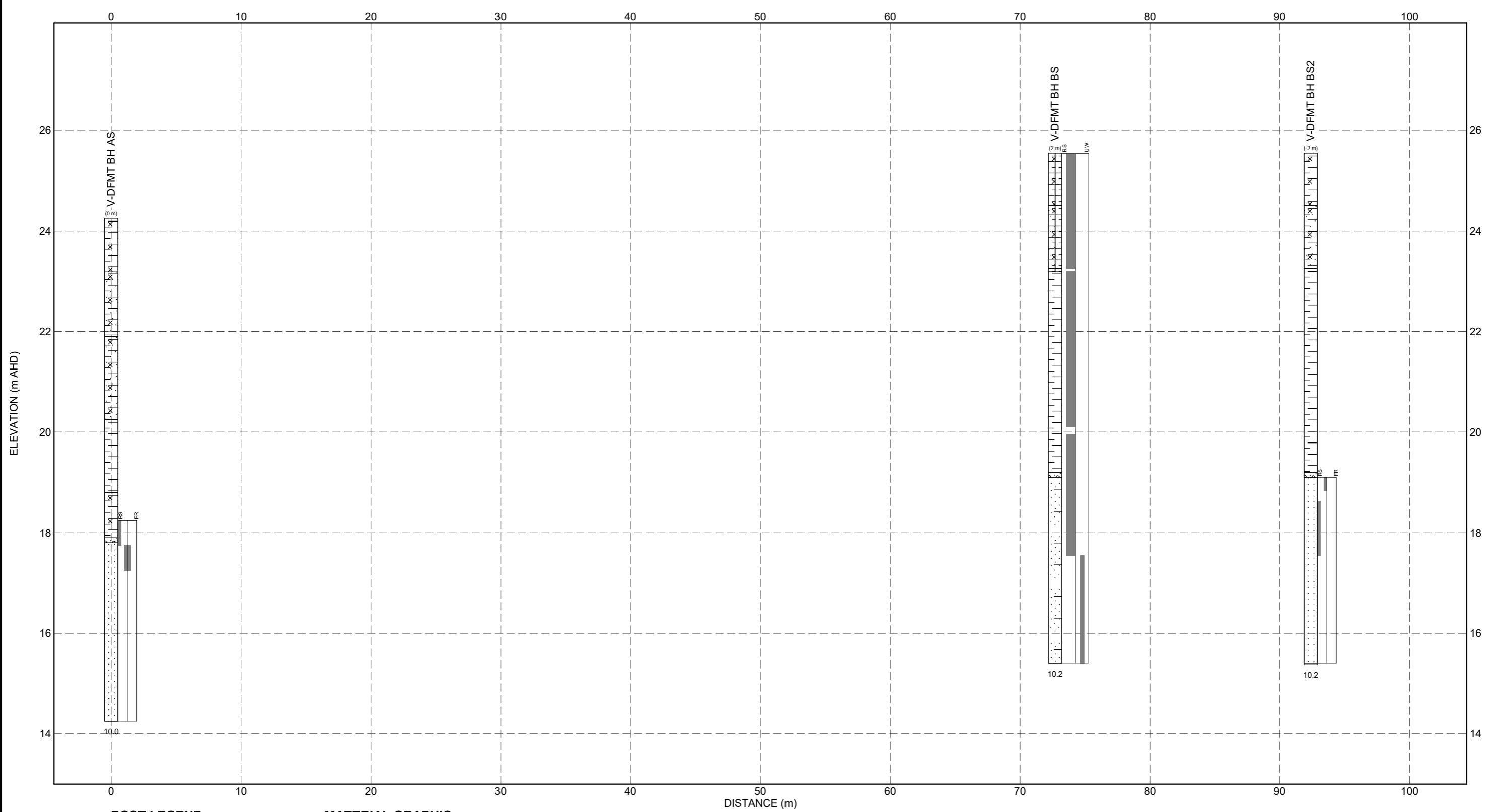
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

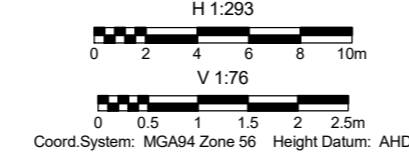


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



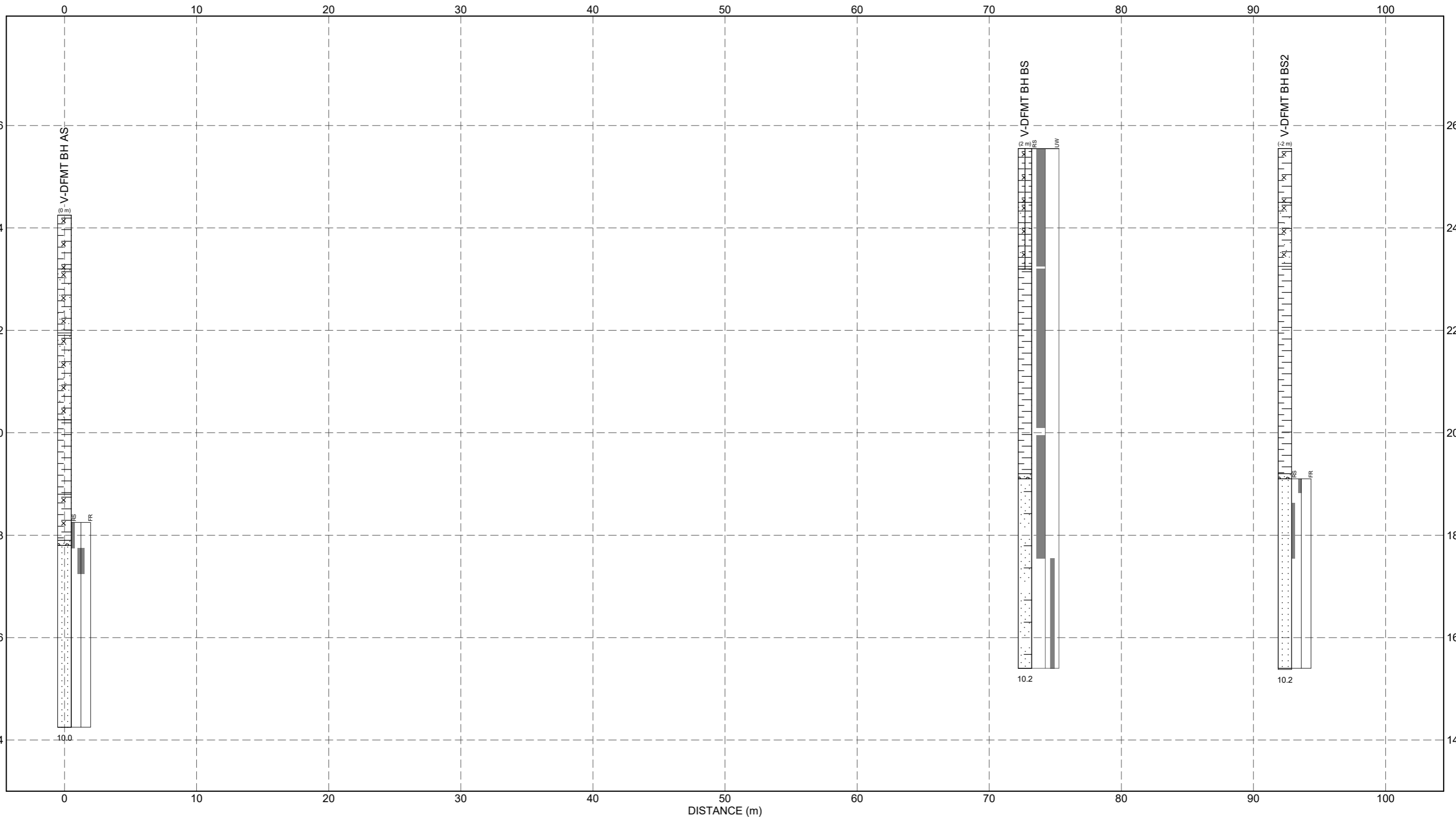
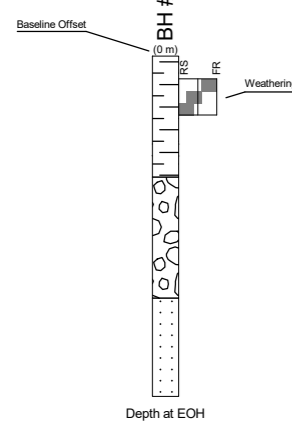
<b>MATERIAL GRAPHIC</b>	
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



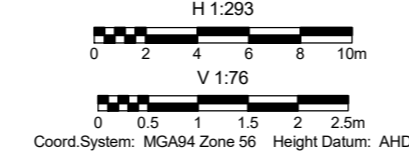
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

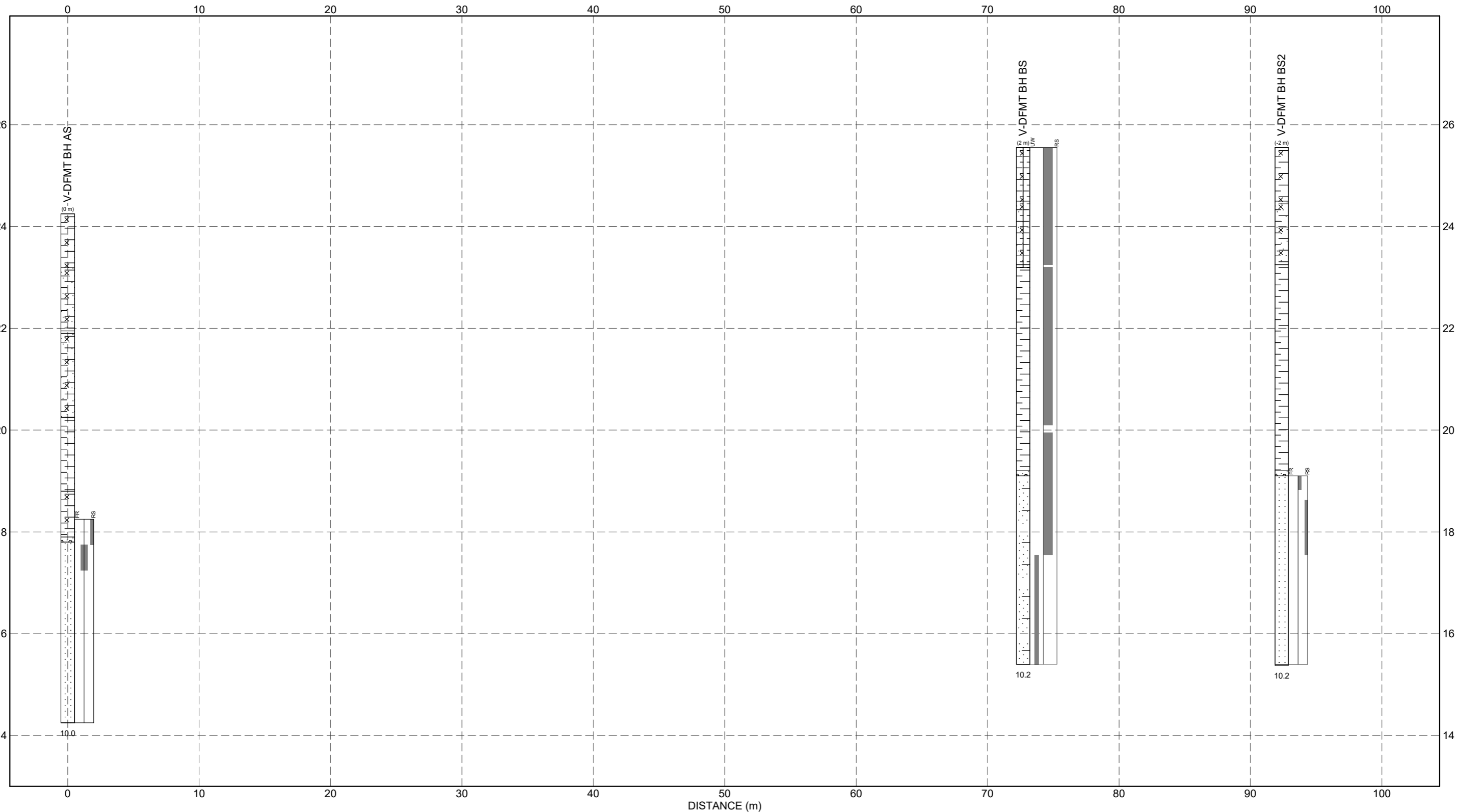
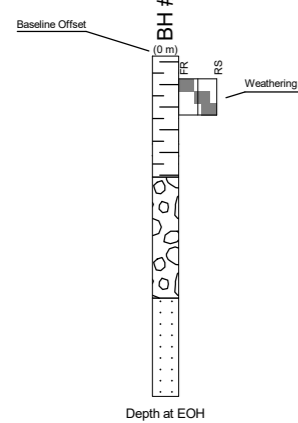
DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

12/20/2018

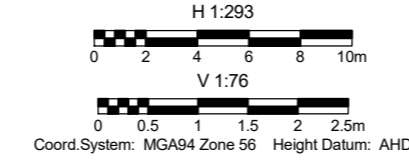
12/20/2018

12/20/2018

ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

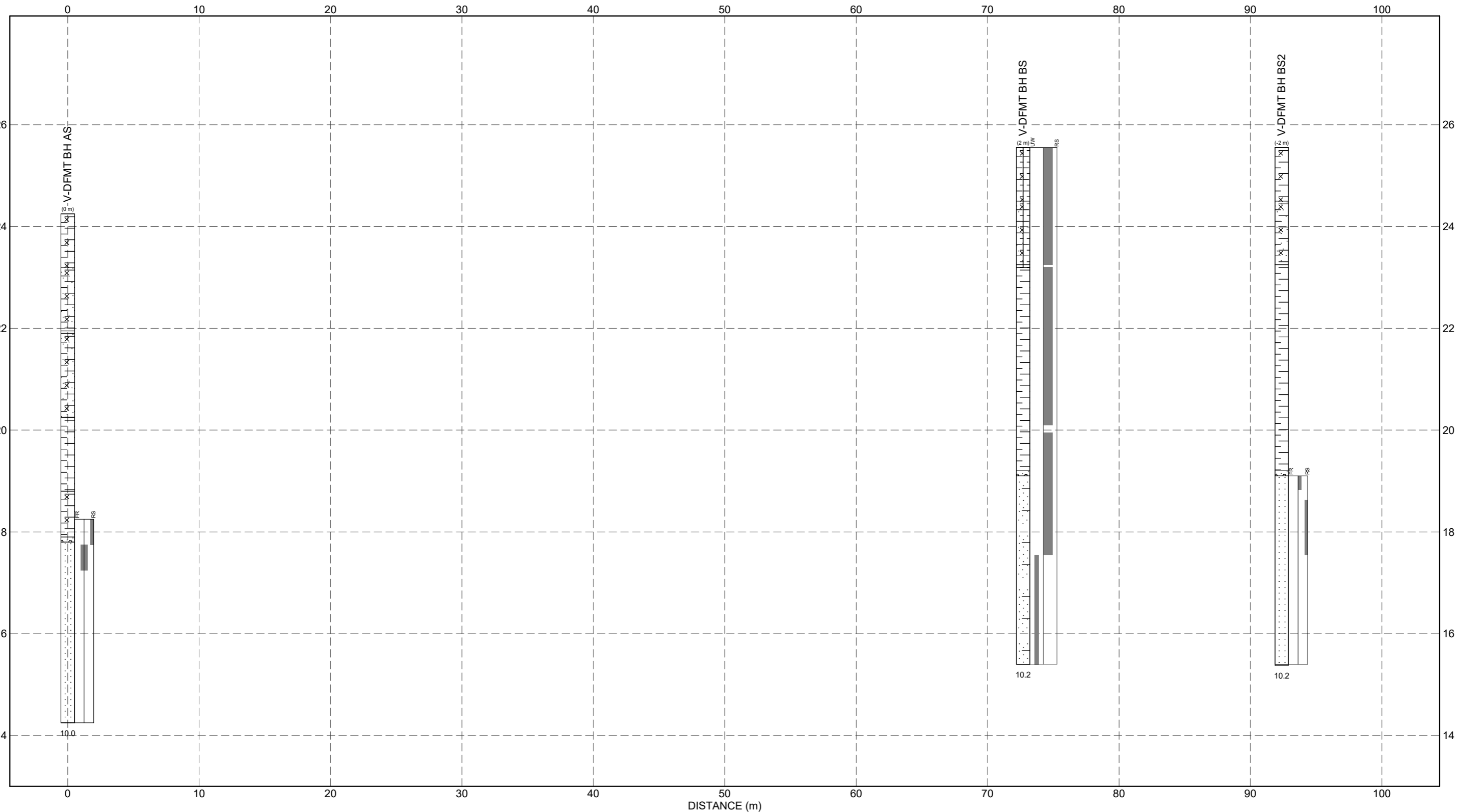
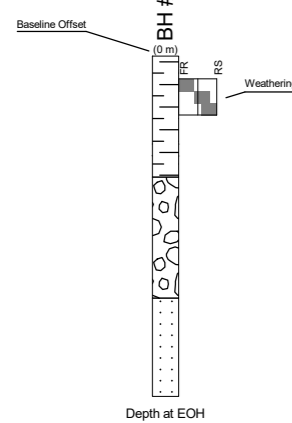
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



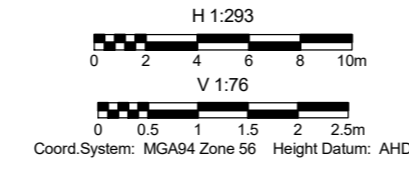
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

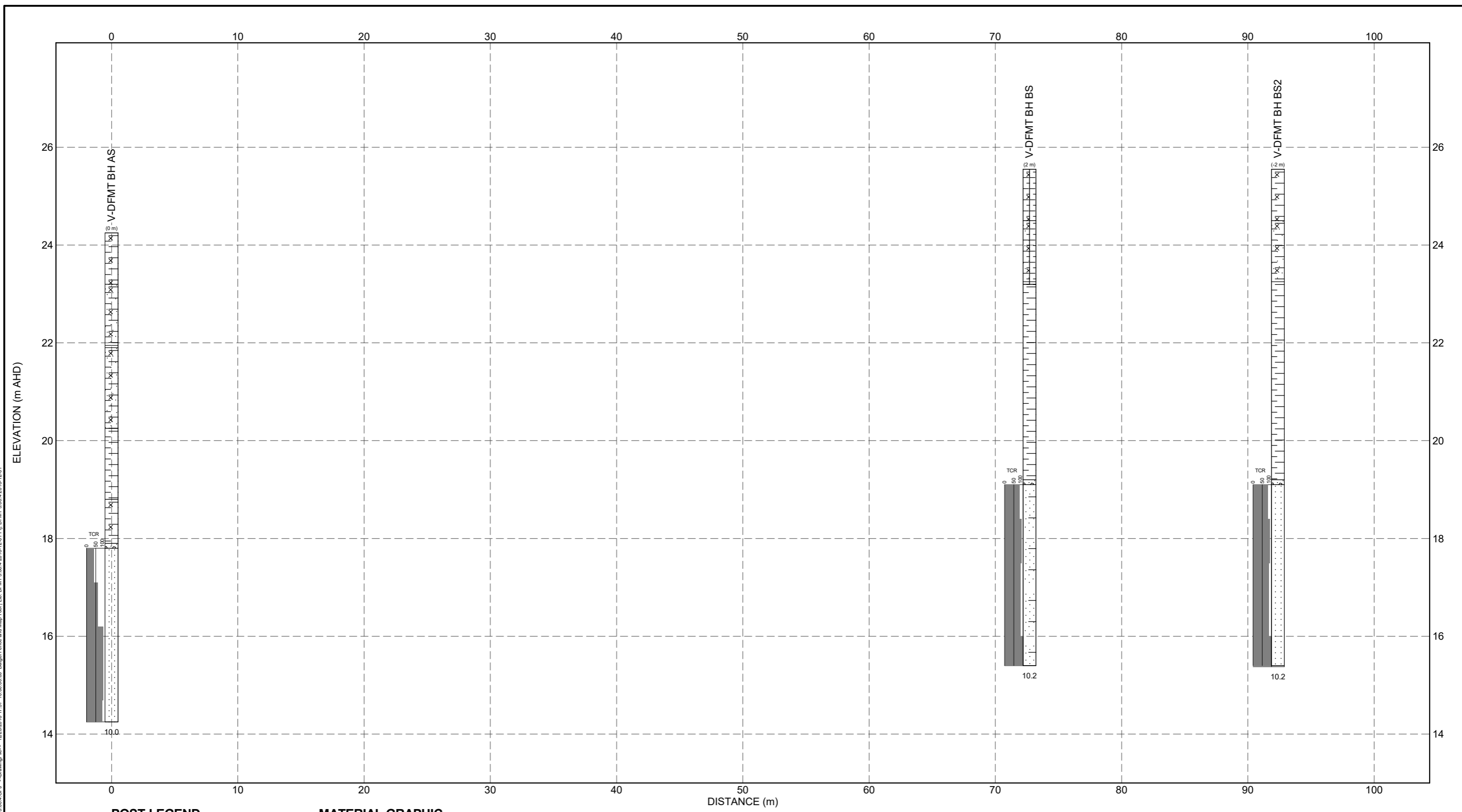
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



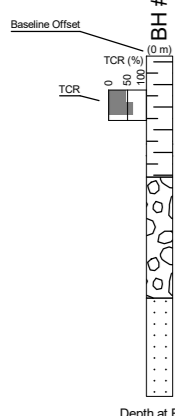
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

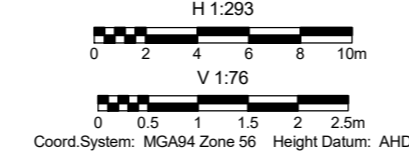


## POST LEGEND



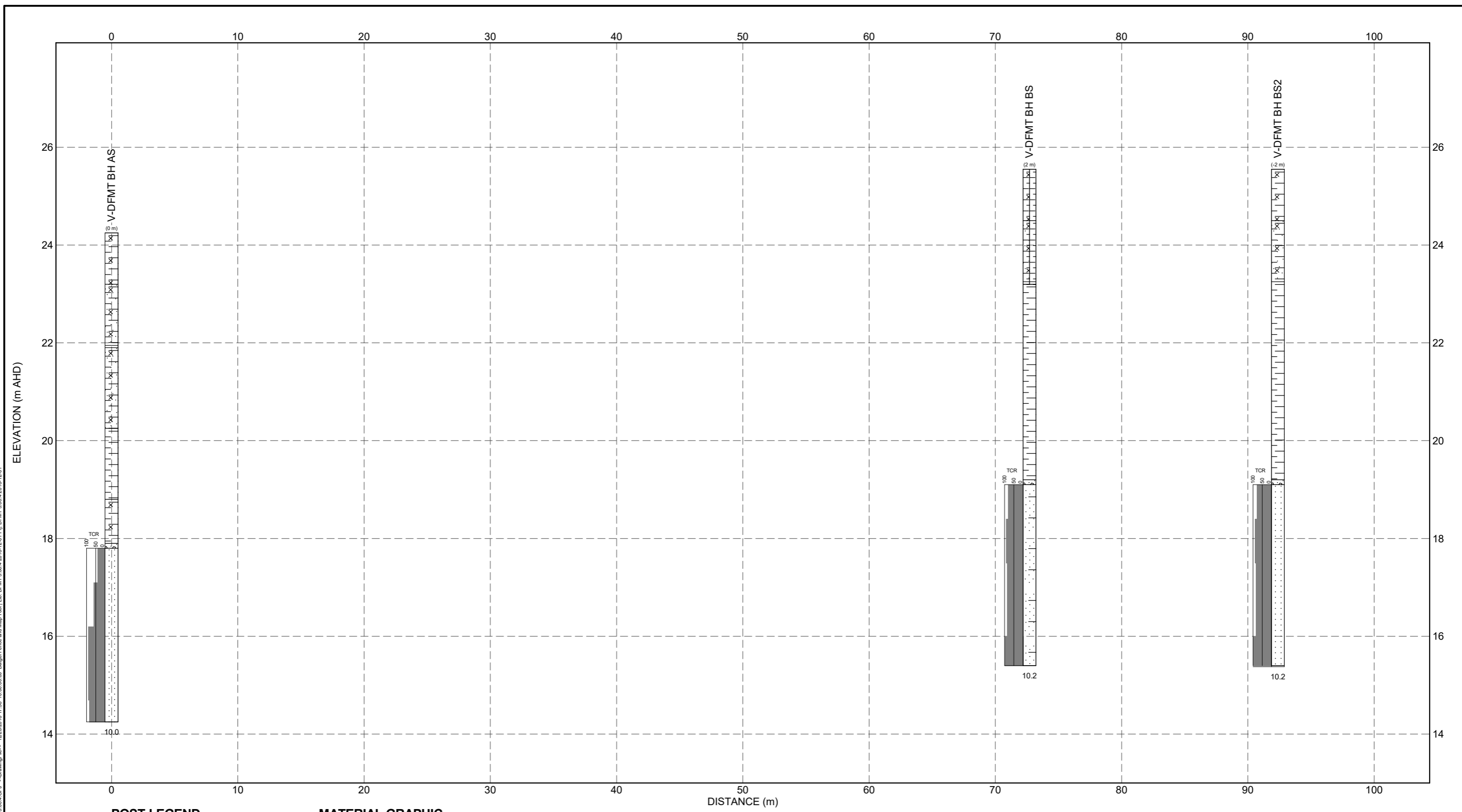
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

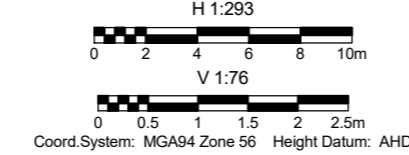


## **POST LEGEND**

The diagram shows a cross-section of a probe tip. A horizontal line labeled "Baseline Offset" extends from the left side of the probe. At the top right, there is a small rectangular component labeled "TCR (%)" with a value of "100". Below it, another label "TCR" is positioned above a small gray square. The probe tip itself has several concentric circular layers and a central vertical channel.

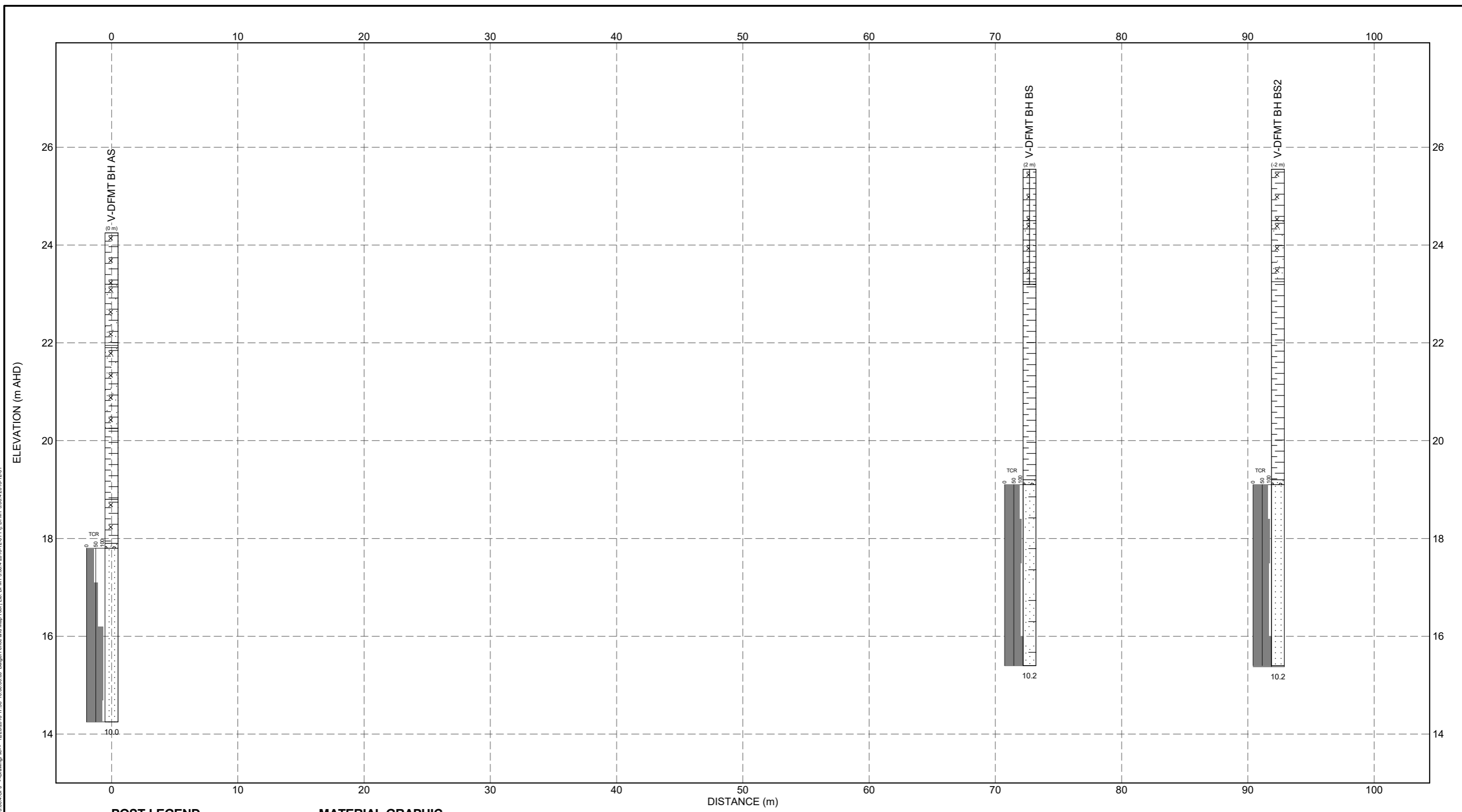
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

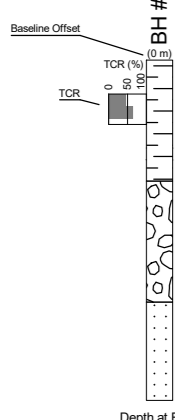


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

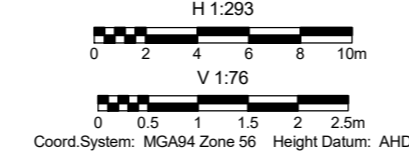


POST LEGEND



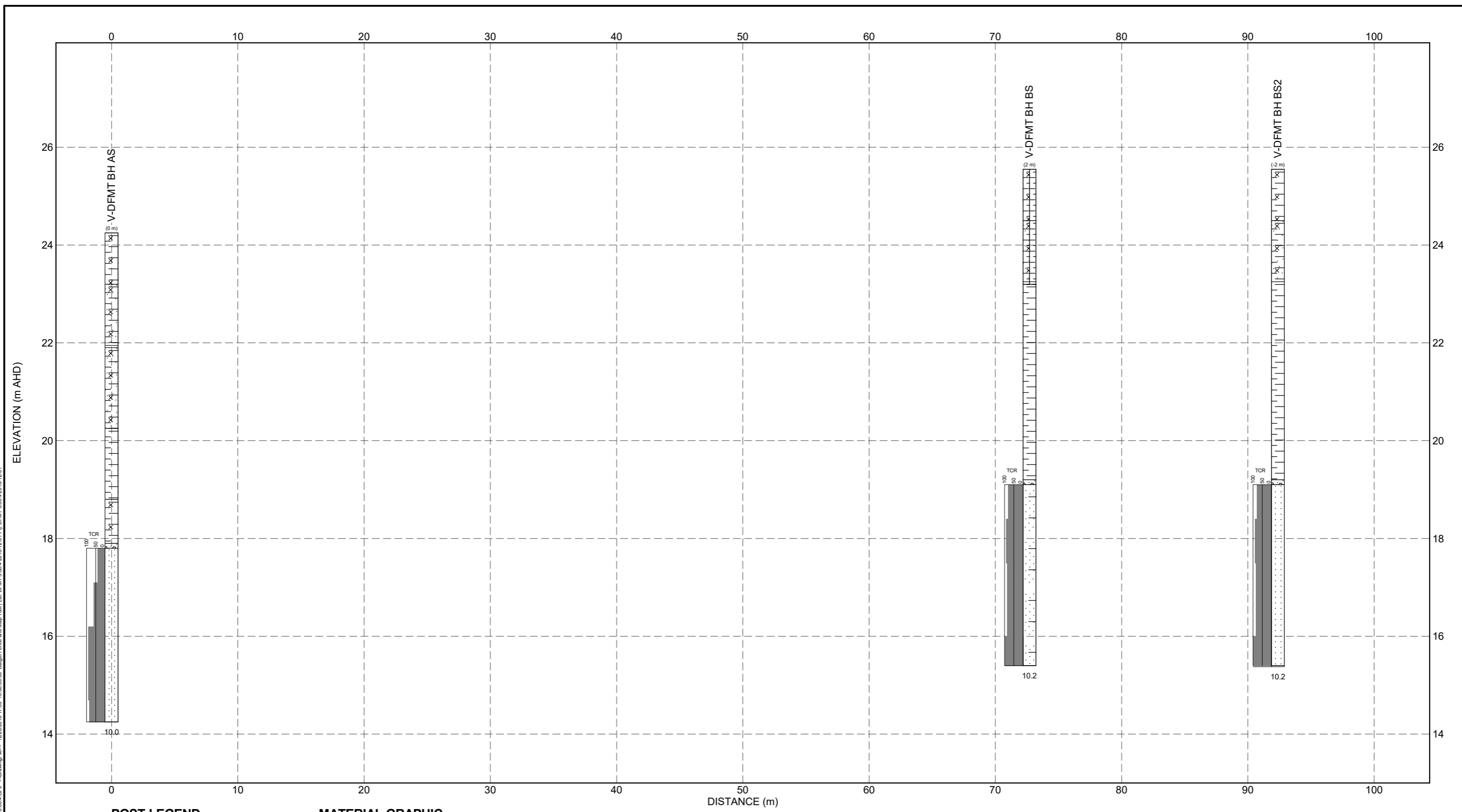
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

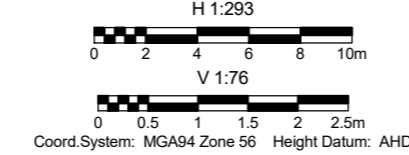


## **POST LEGEND**

The diagram shows a cross-section of a probe tip. A horizontal line labeled "Baseline Offset" extends from the left side of the probe. At the top right, there is a small rectangular component labeled "TCR (%)" with a value of "100". Below it, another label "TCR" is positioned above a small gray square. The probe tip itself has several concentric circular layers, with the outermost layer having a grid pattern.

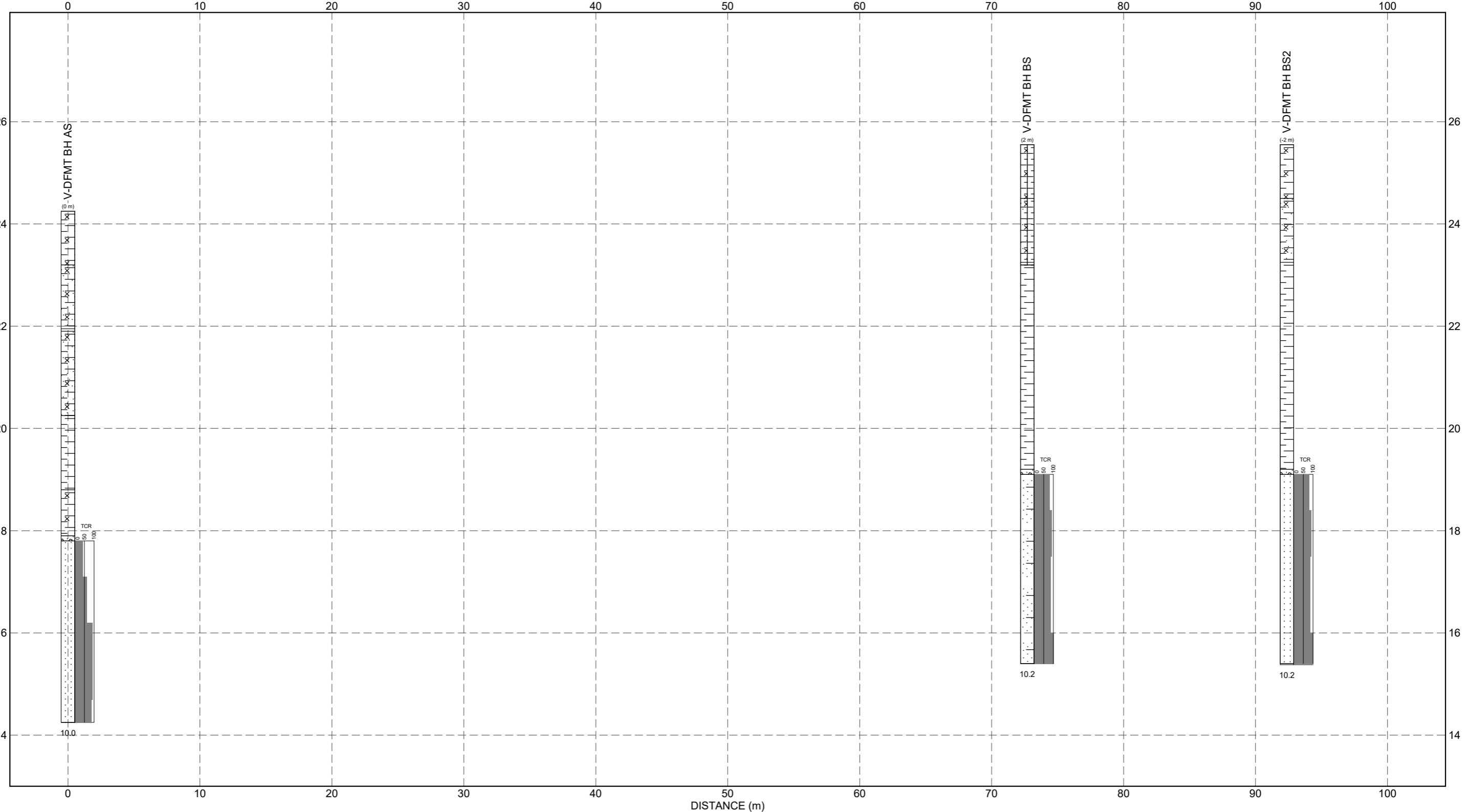
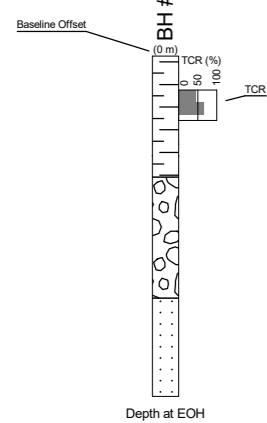
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

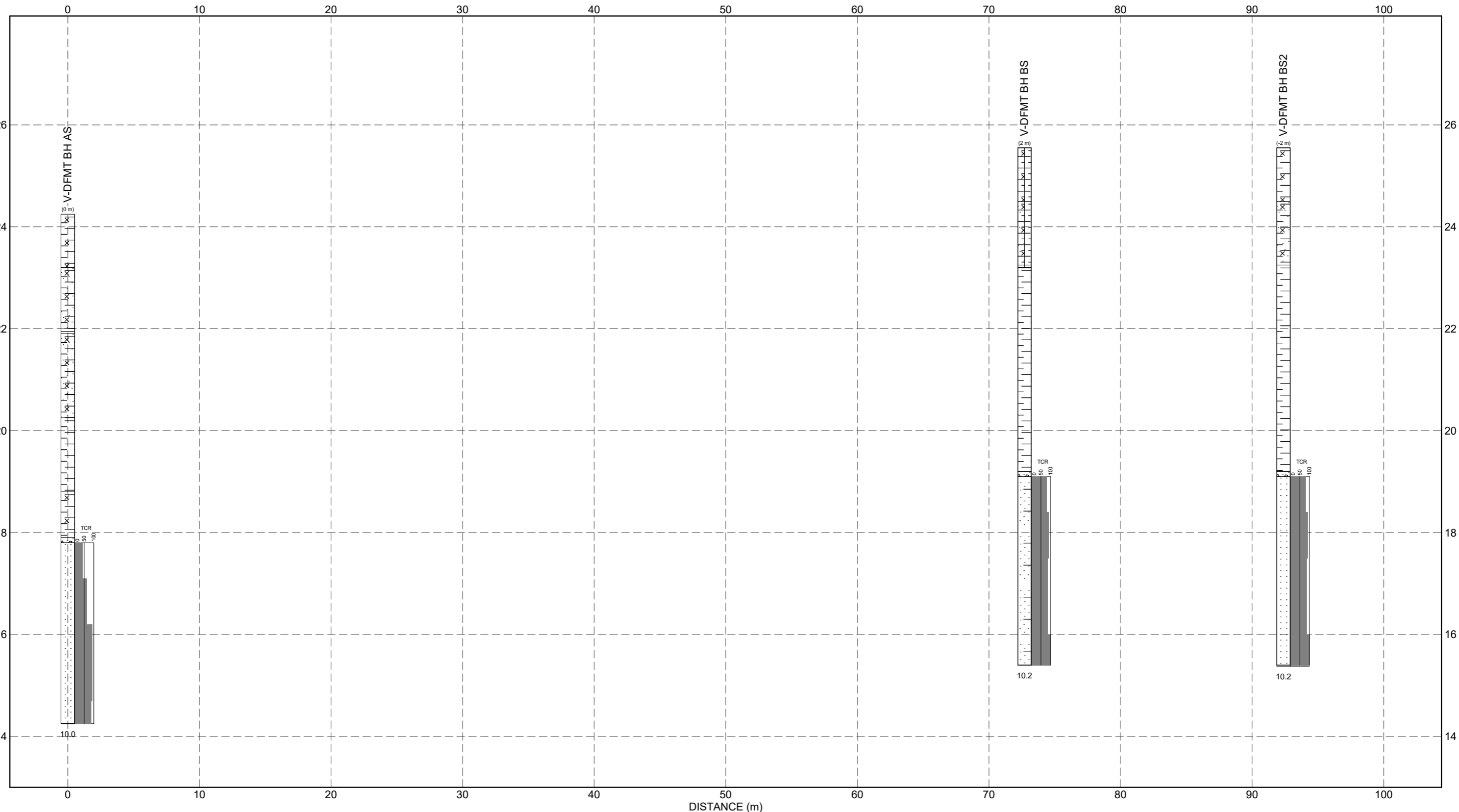
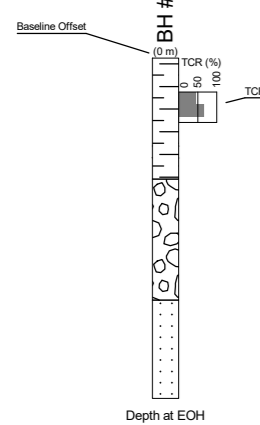
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD  
0 2 4 6 8 10m  
0 0.5 1 1.5 2 2.5m



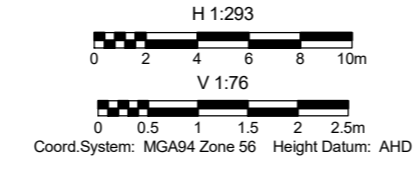
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

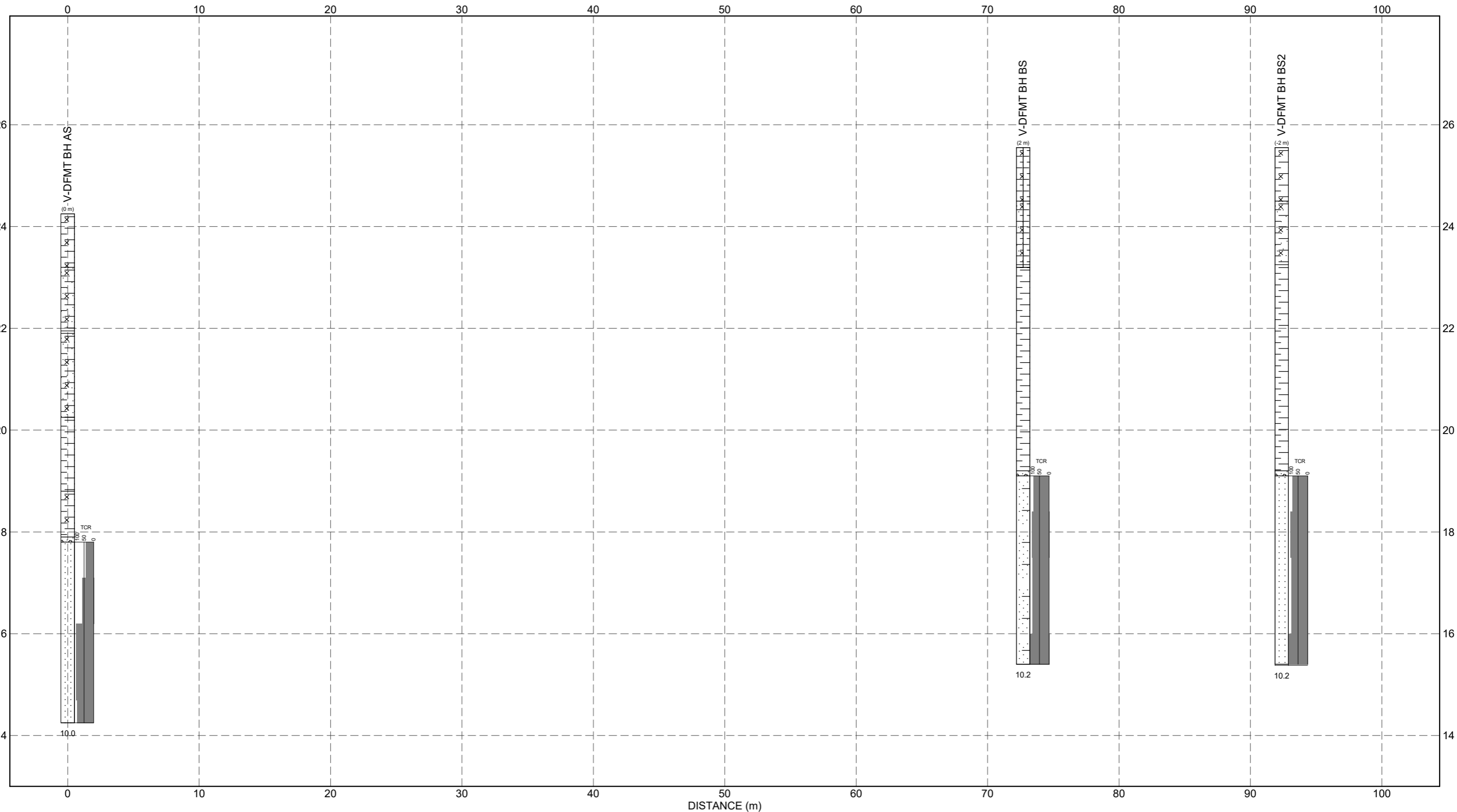
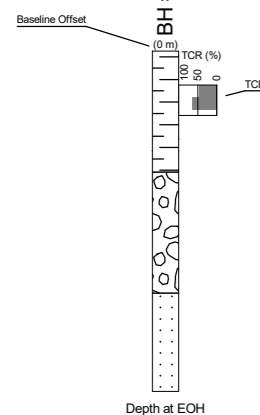
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

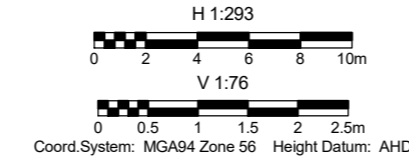
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

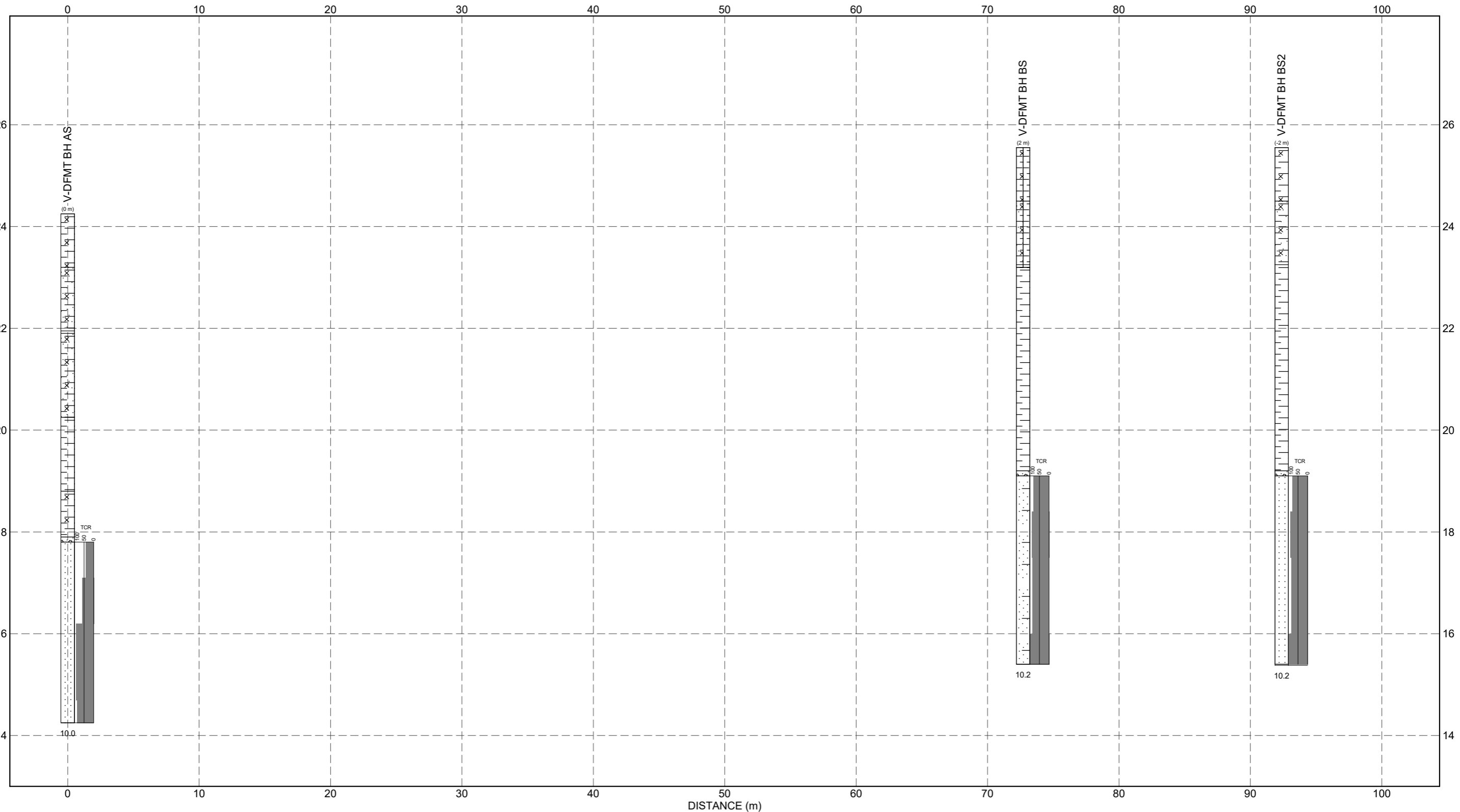
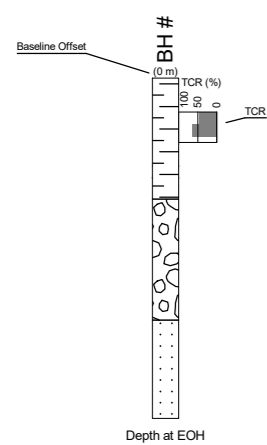
DISTANCE (m)



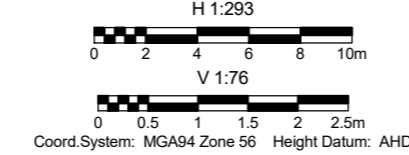
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

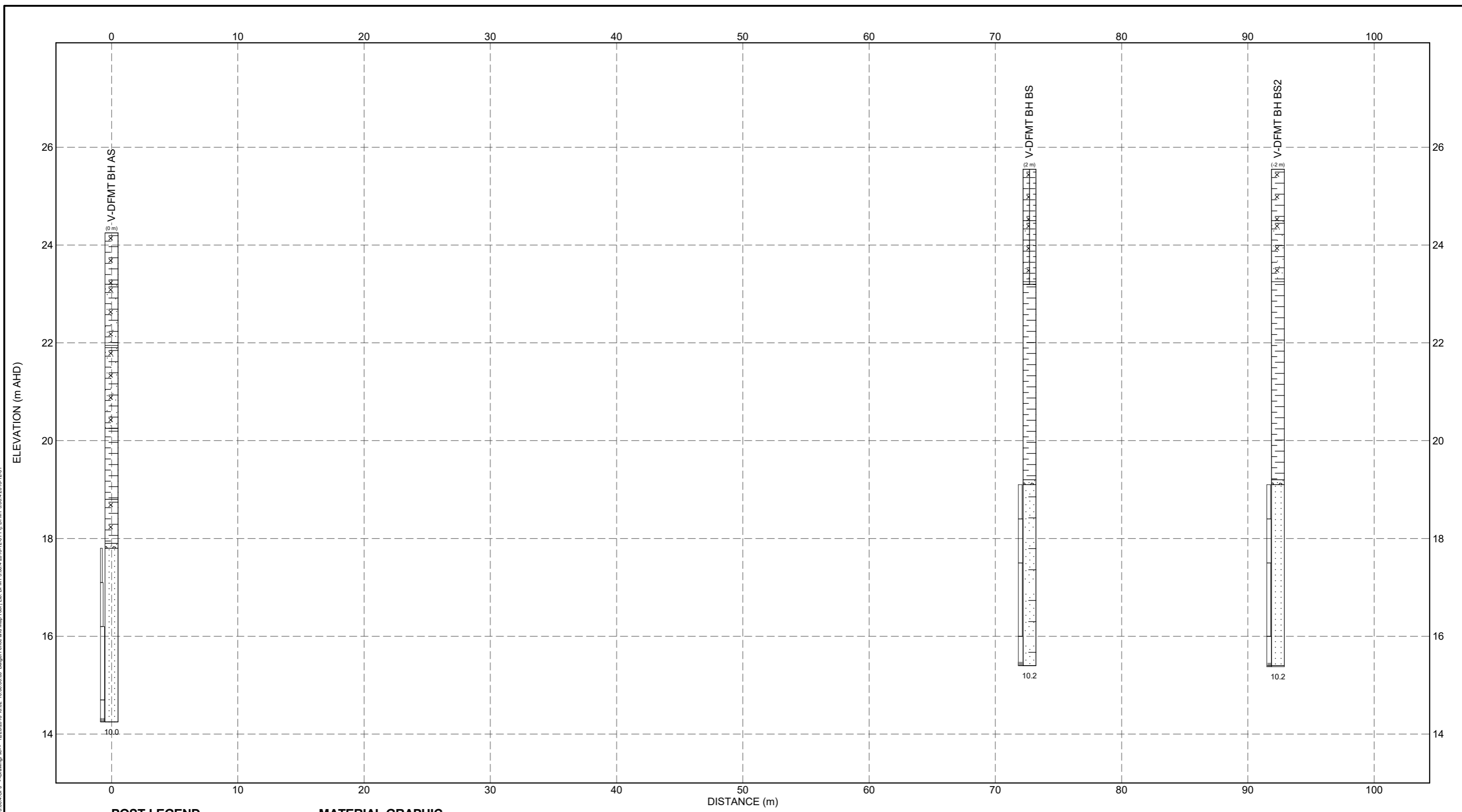
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## POST LEGEND

Baseline Offset

TCR

Scale  
0 - 100%

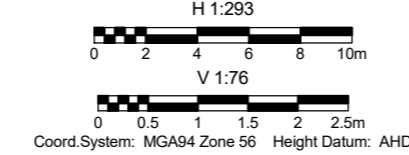
(0 m)

BH

Depth at EC

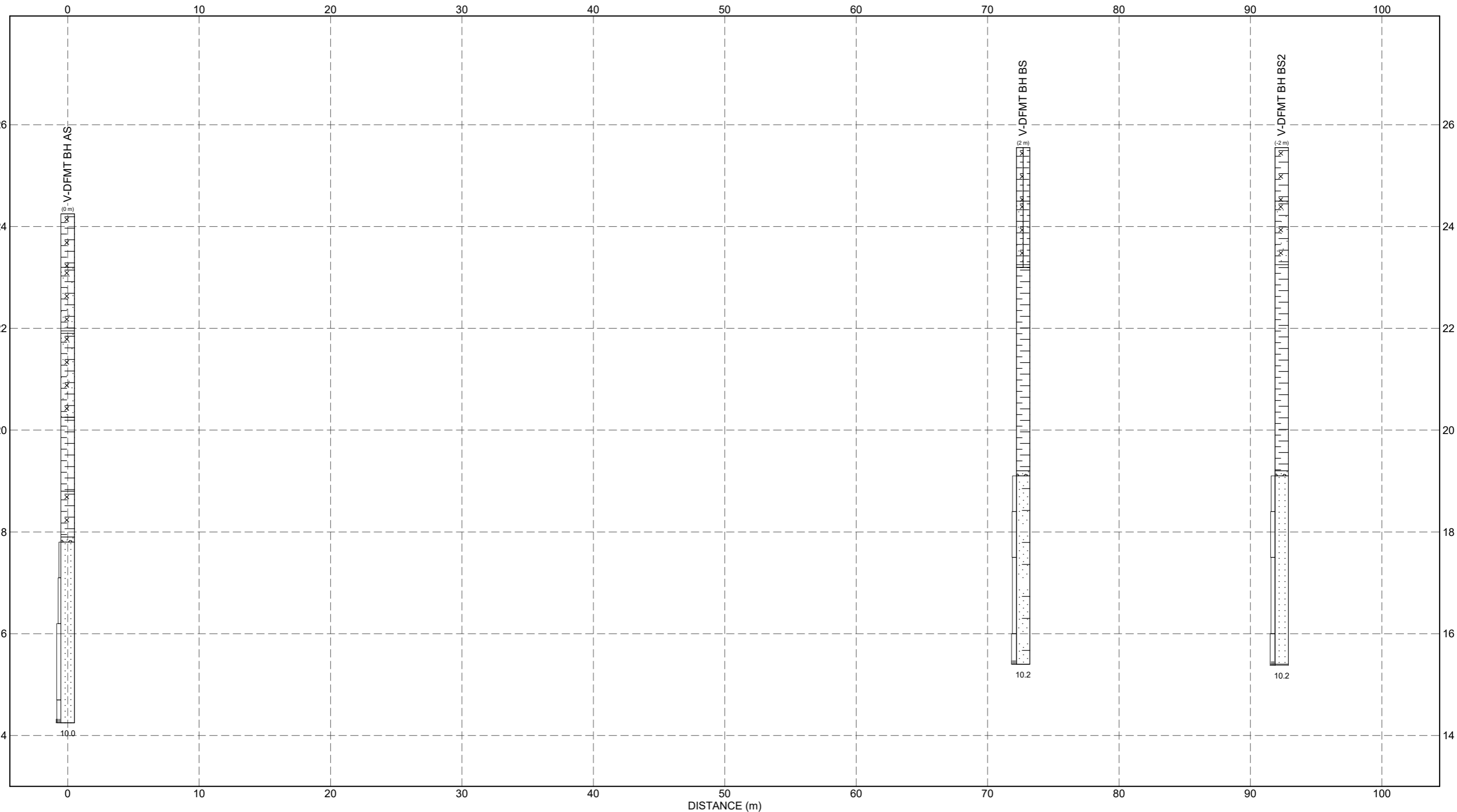
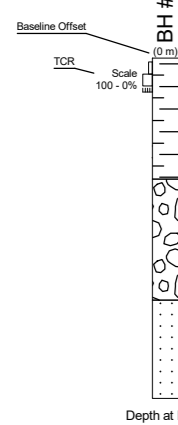
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE 12/20/2018	
CHECKED	DATE 12/20/2018	
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

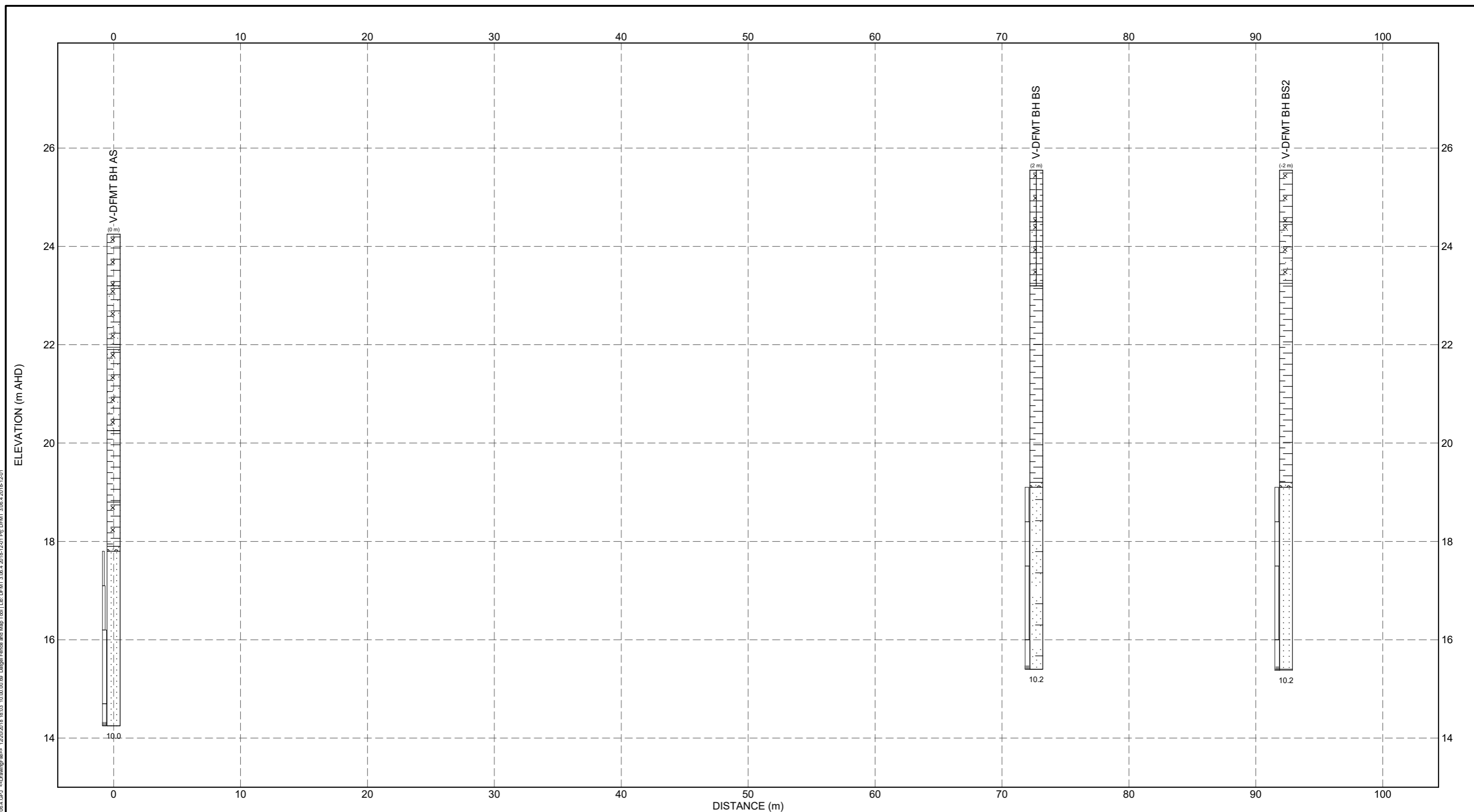
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

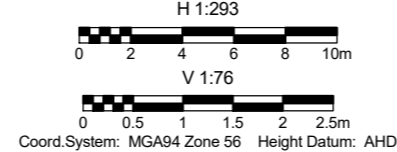
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

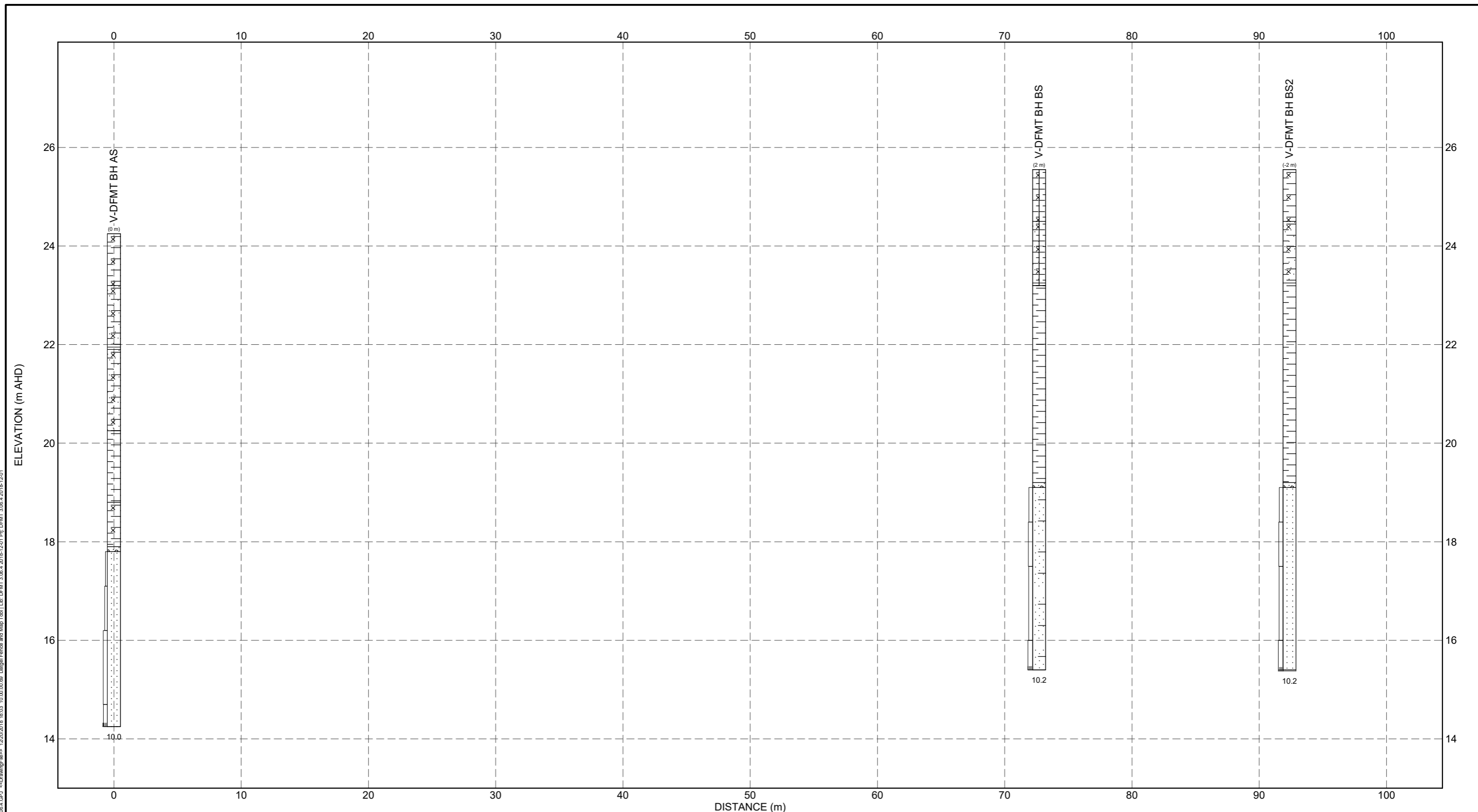
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

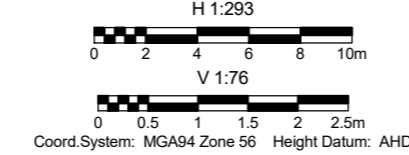
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

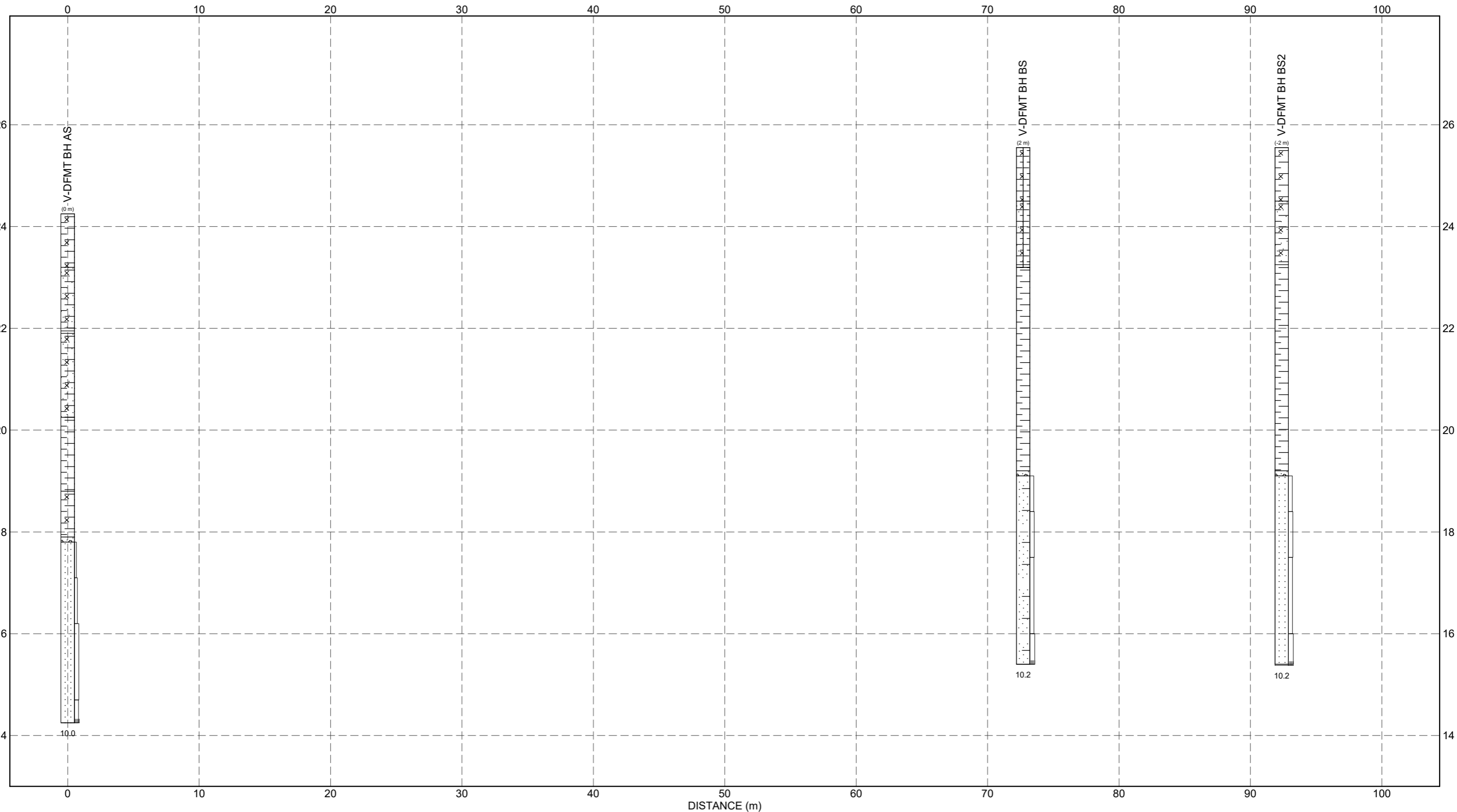
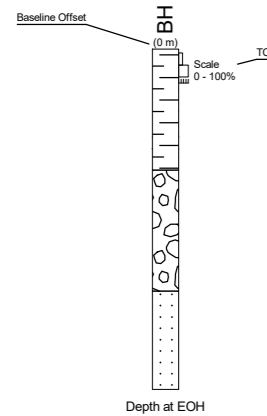
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

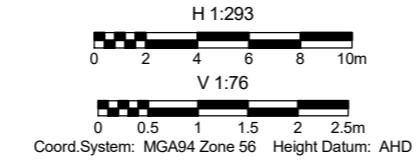


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

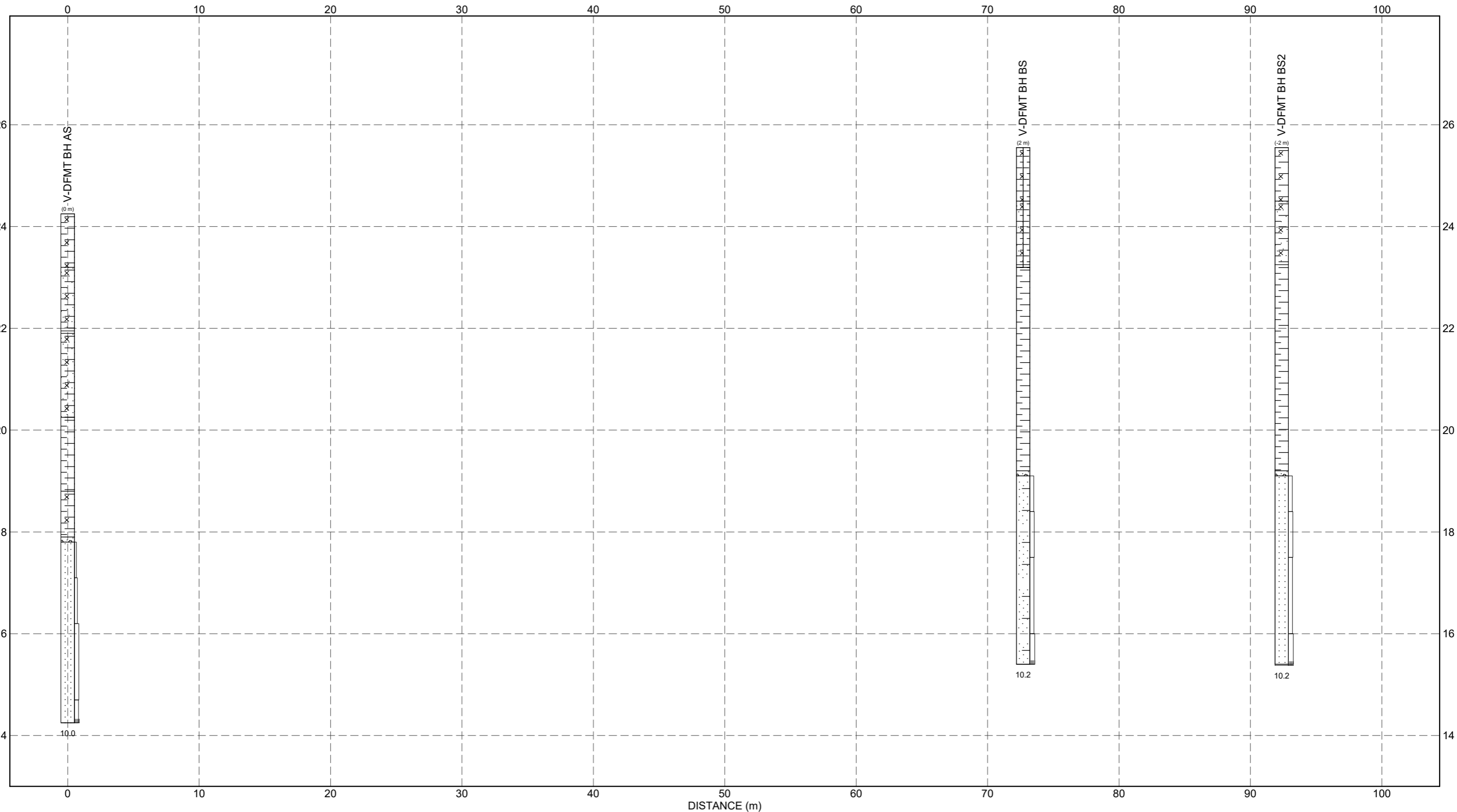
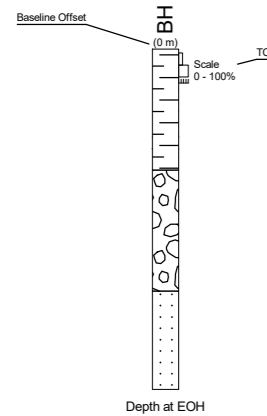
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



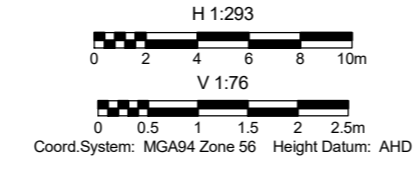
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

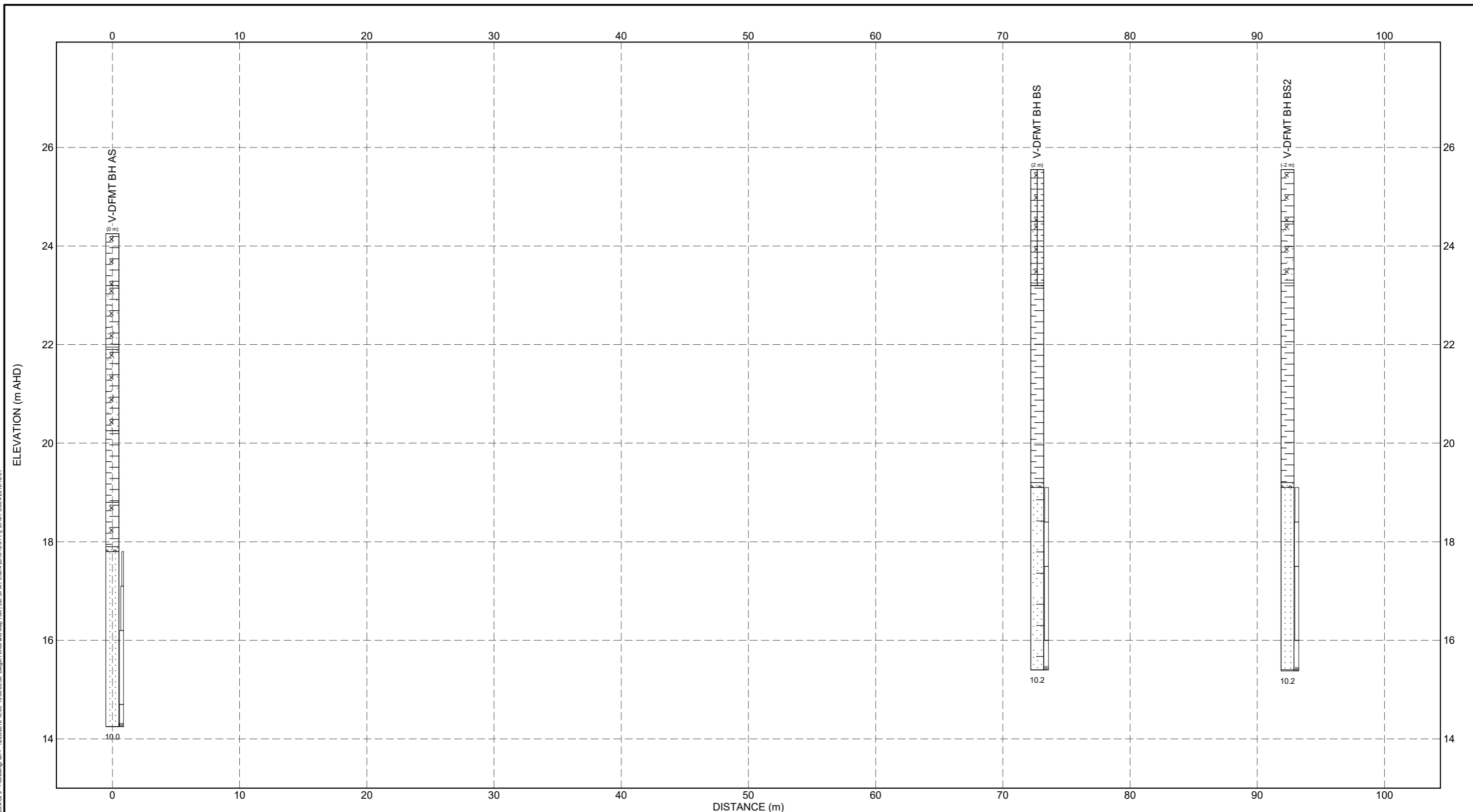
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

12/20/2018

12/20/2018

ABCD-1234



## **POST LEGEND**

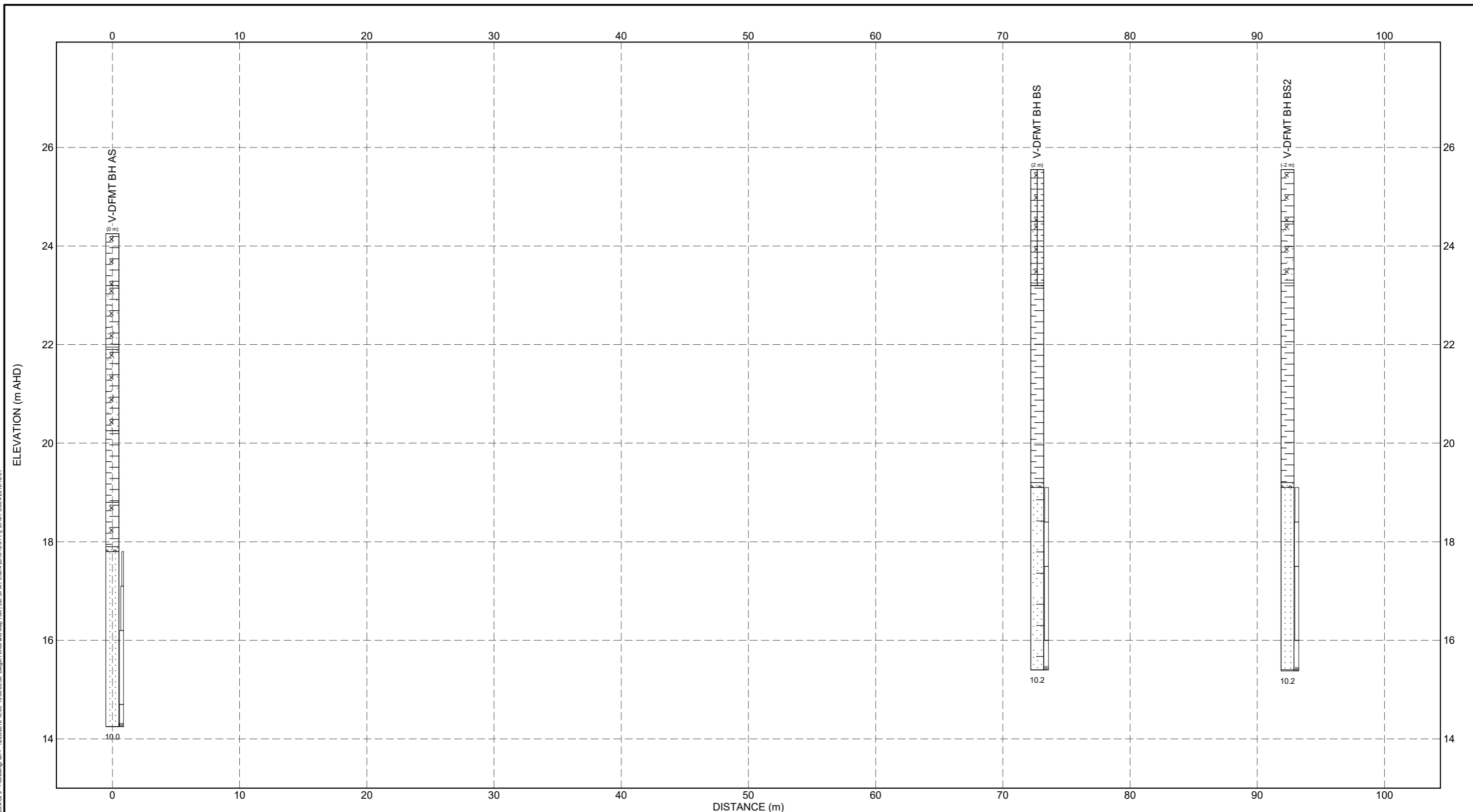
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

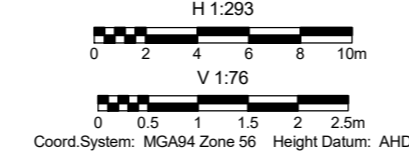
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



## **POST LEGEND**

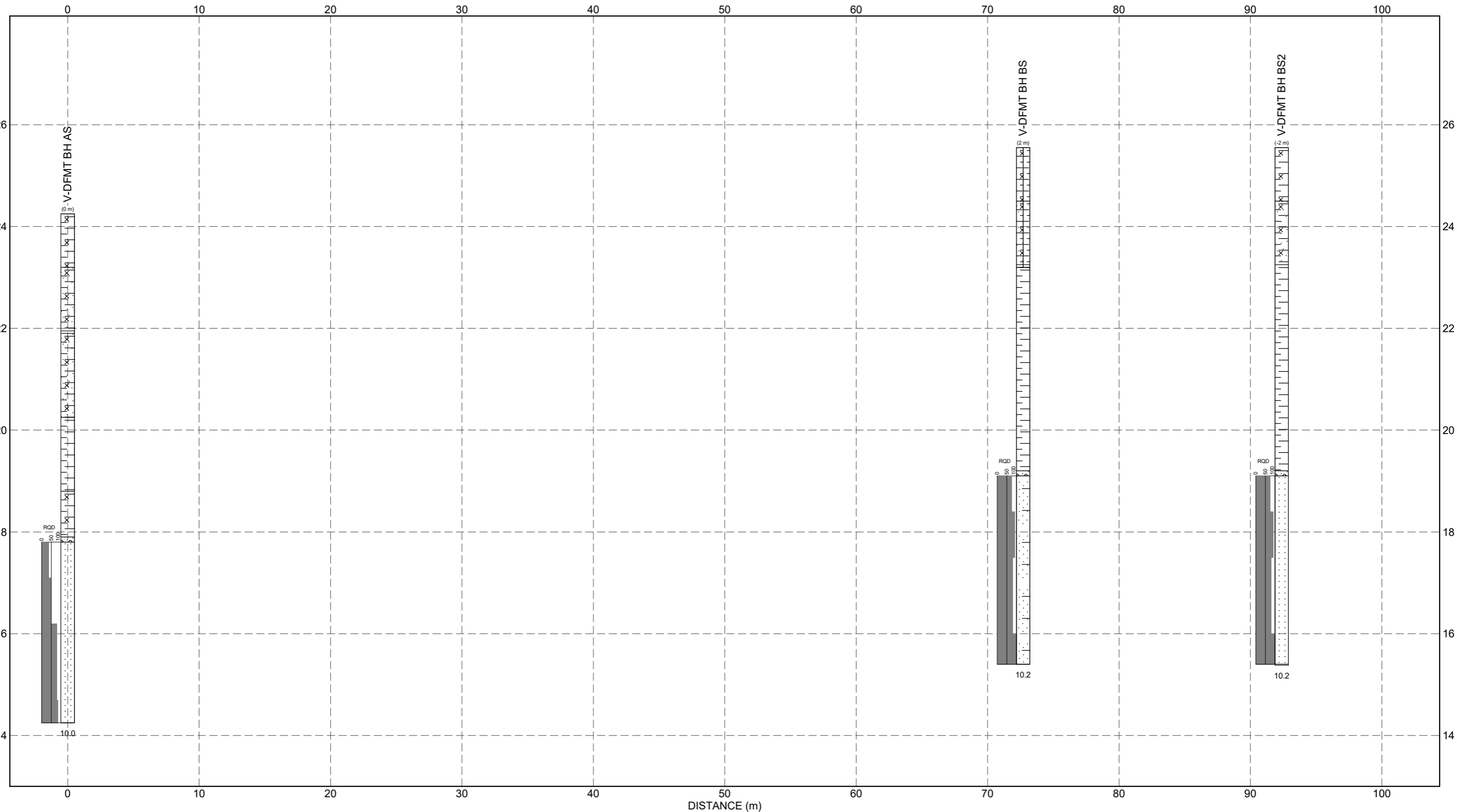
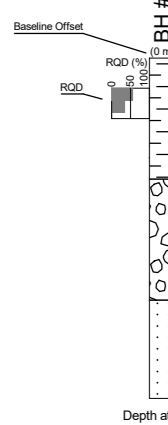
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

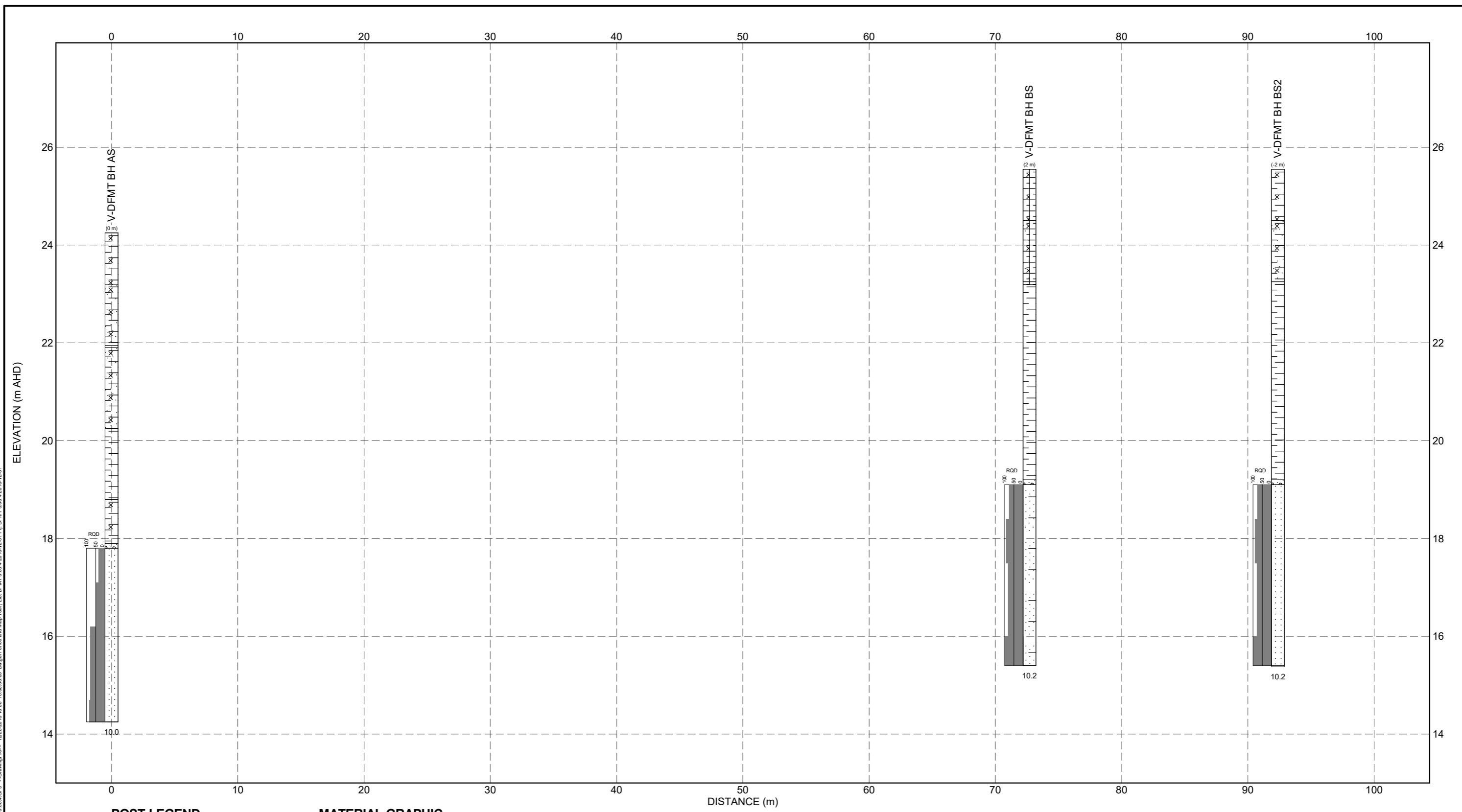
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

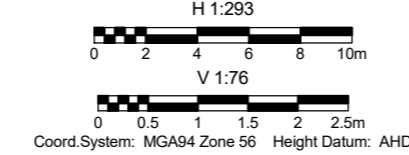
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## POST LEGEND

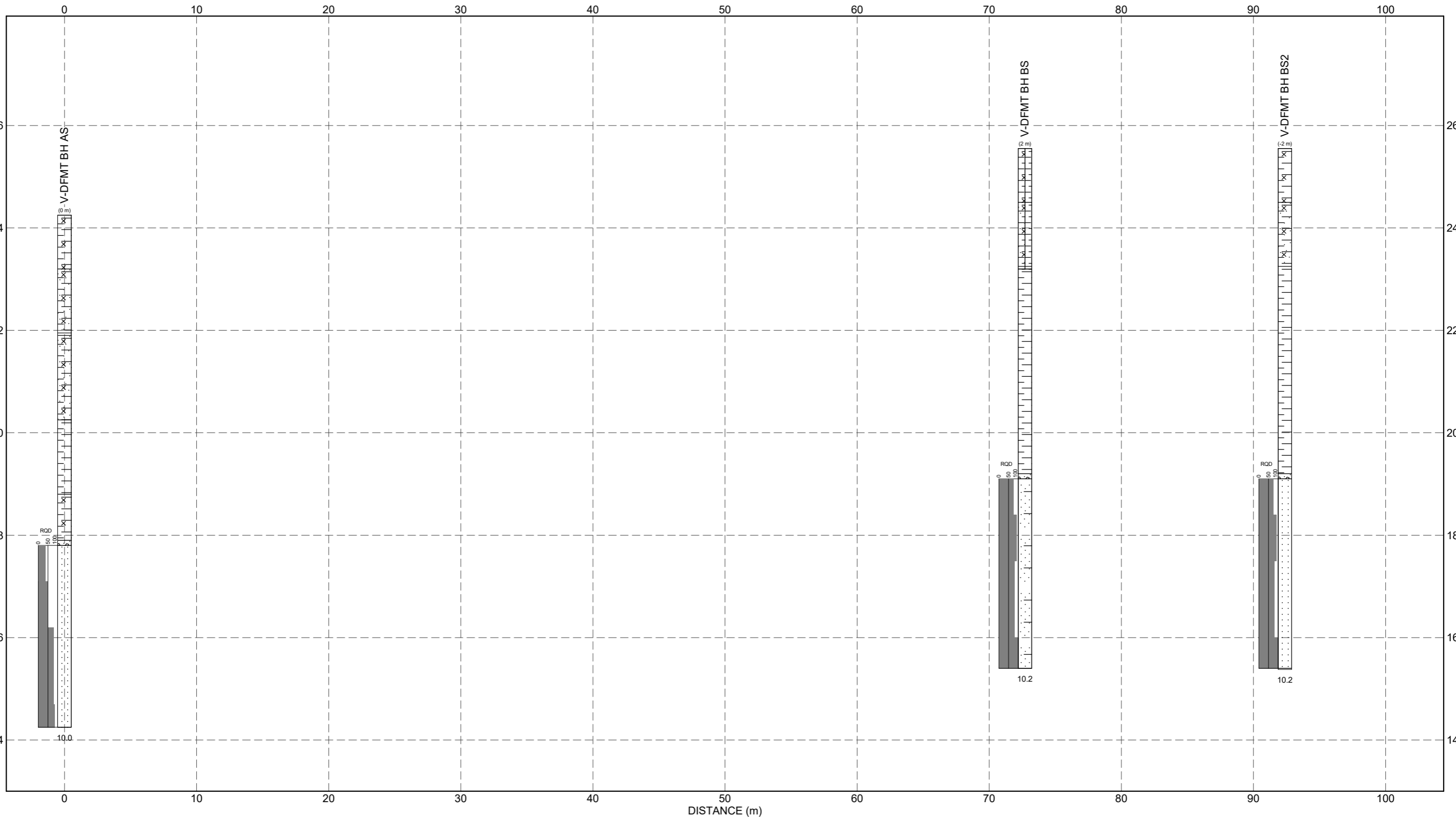
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

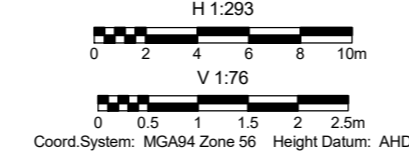


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

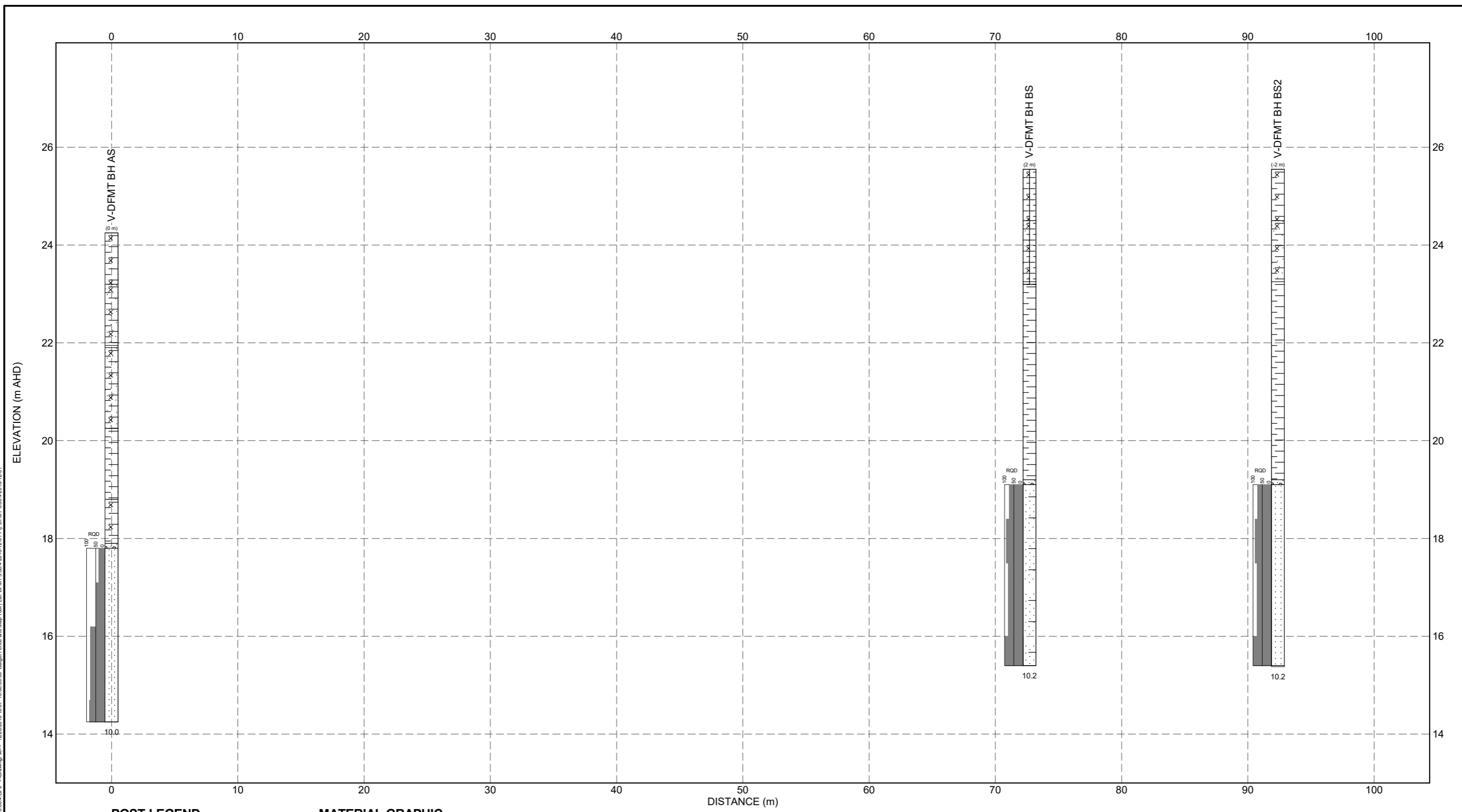
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

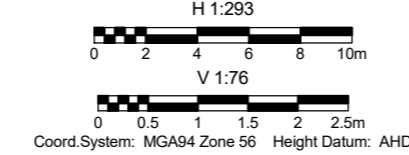
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## POST LEGEND

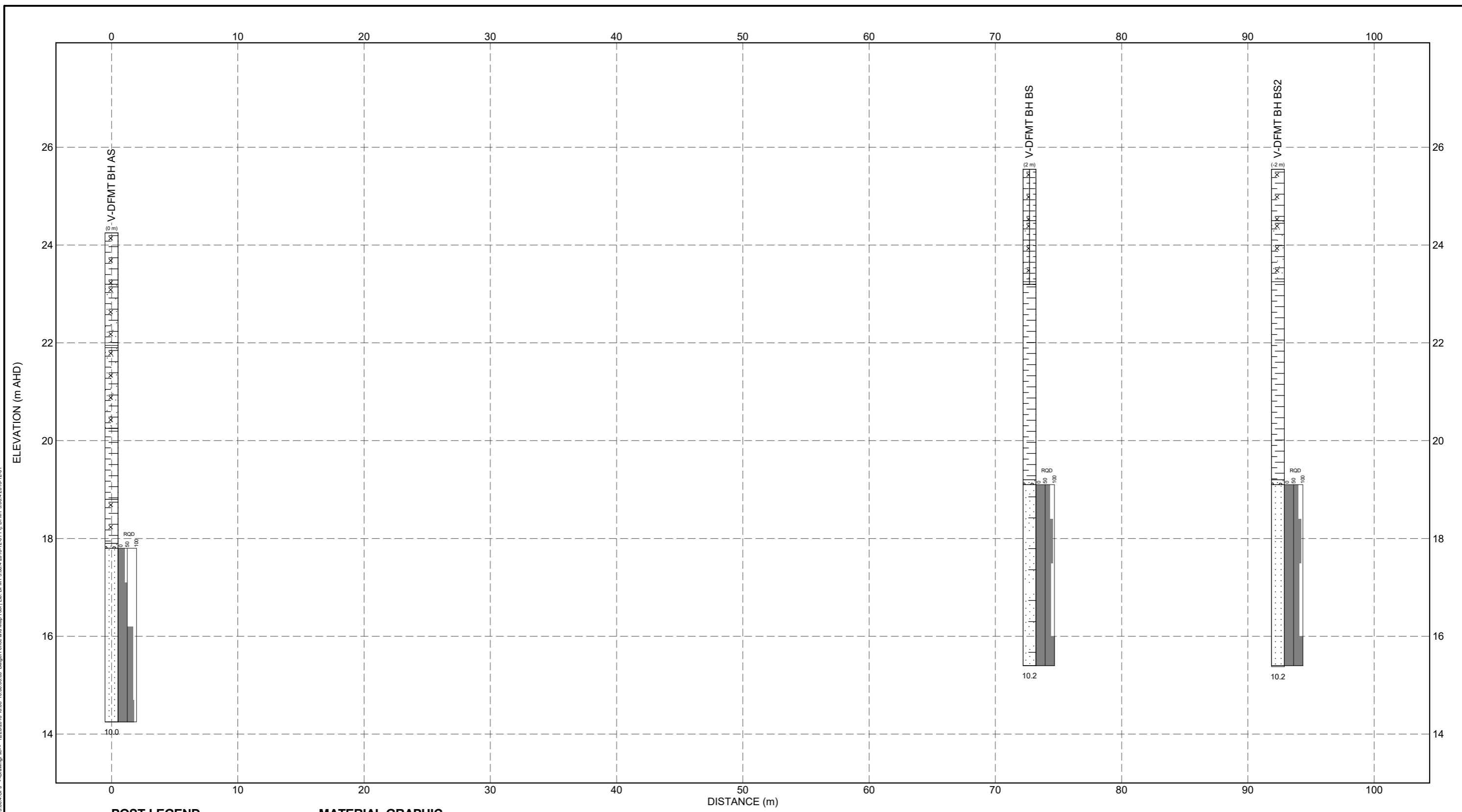
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

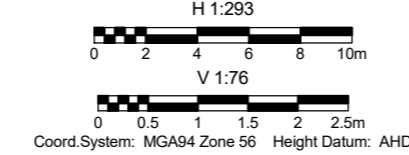


## POST LEGEND

The diagram illustrates a vertical borehole section. At the top left, a horizontal line labeled "Baseline Offset" extends from the left towards the center. The borehole itself is represented by a vertical rectangle divided into segments. Each segment has a horizontal tick mark near its top. To the right of the borehole, a legend indicates that these ticks represent "RQD (%)" values. A specific tick mark is highlighted with a gray square containing the number "59". Below the borehole, the label "Depth at EOH" is centered.

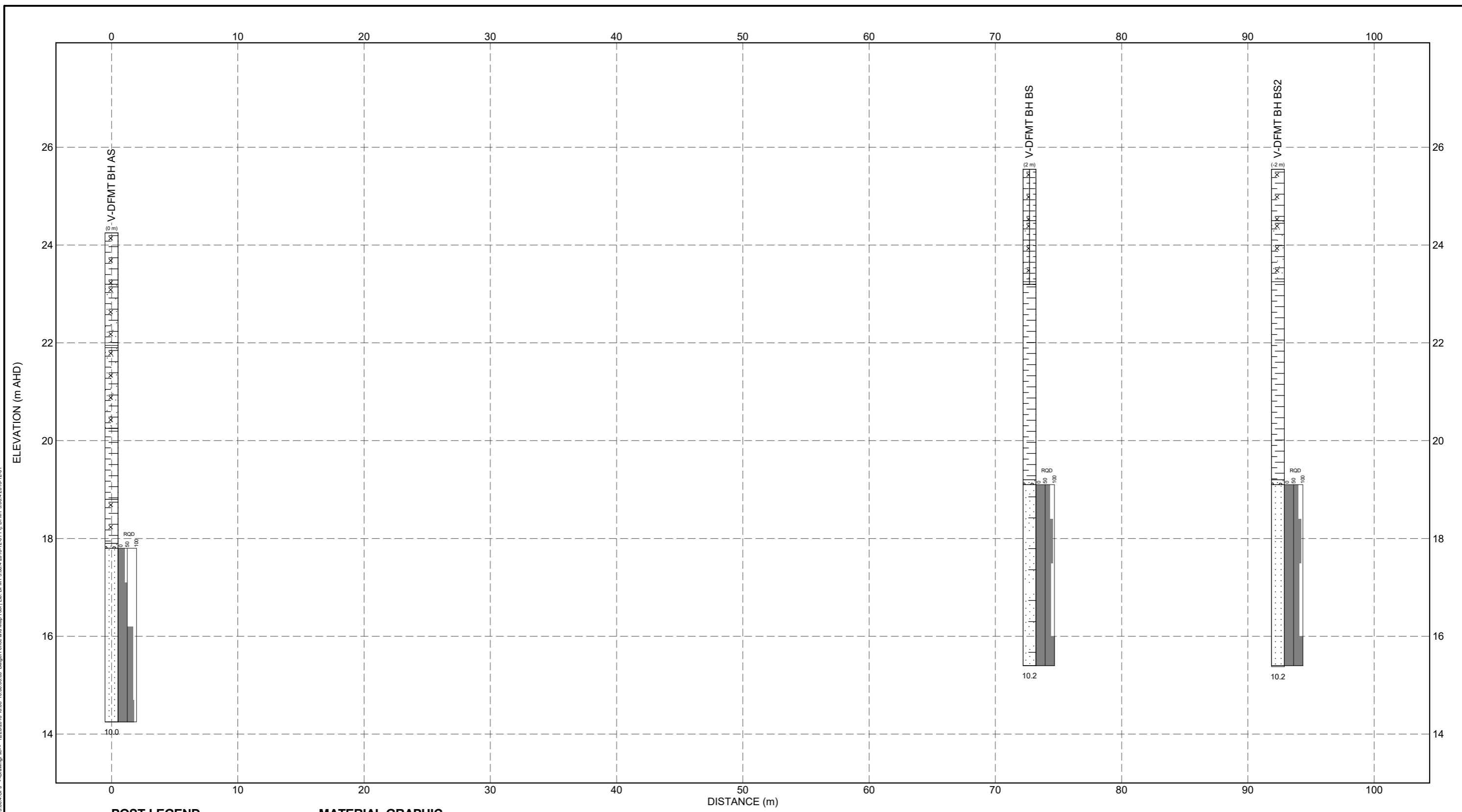
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

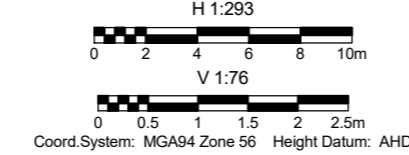
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



## **POST LEGEND**

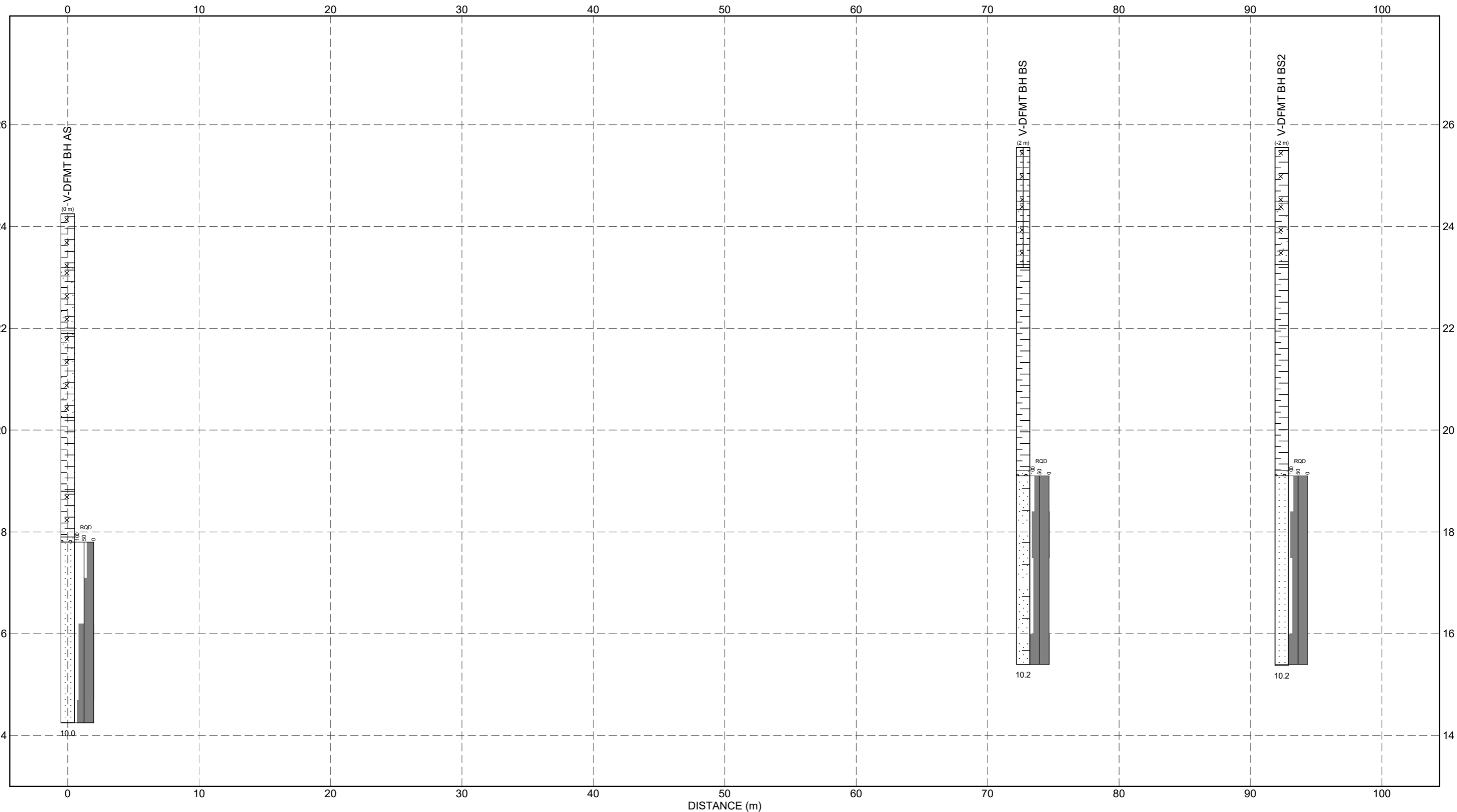
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

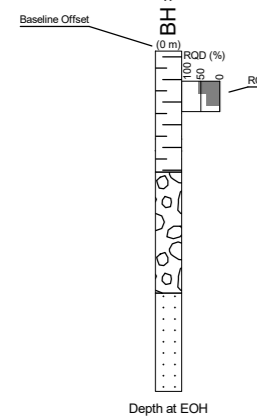


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

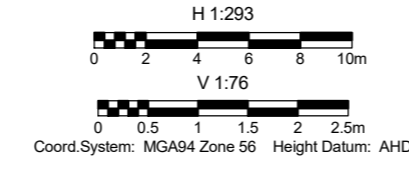


## POST LEGEND



## MATERIAL GRAPHIC

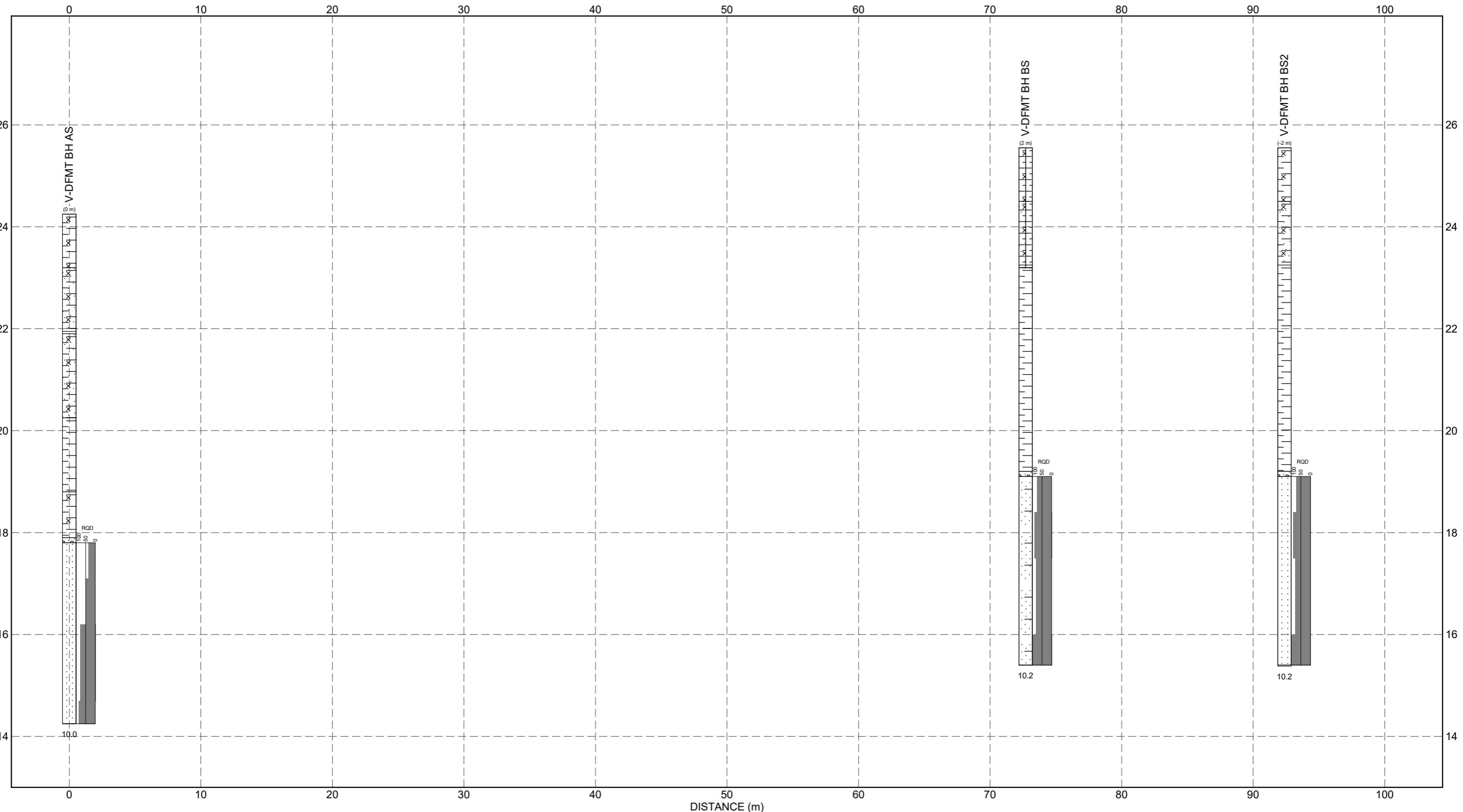
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



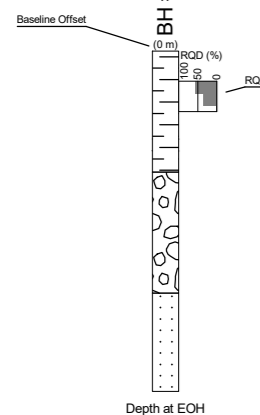
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

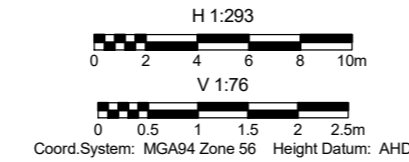


## POST LEGEND



## MATERIAL GRAPHIC

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

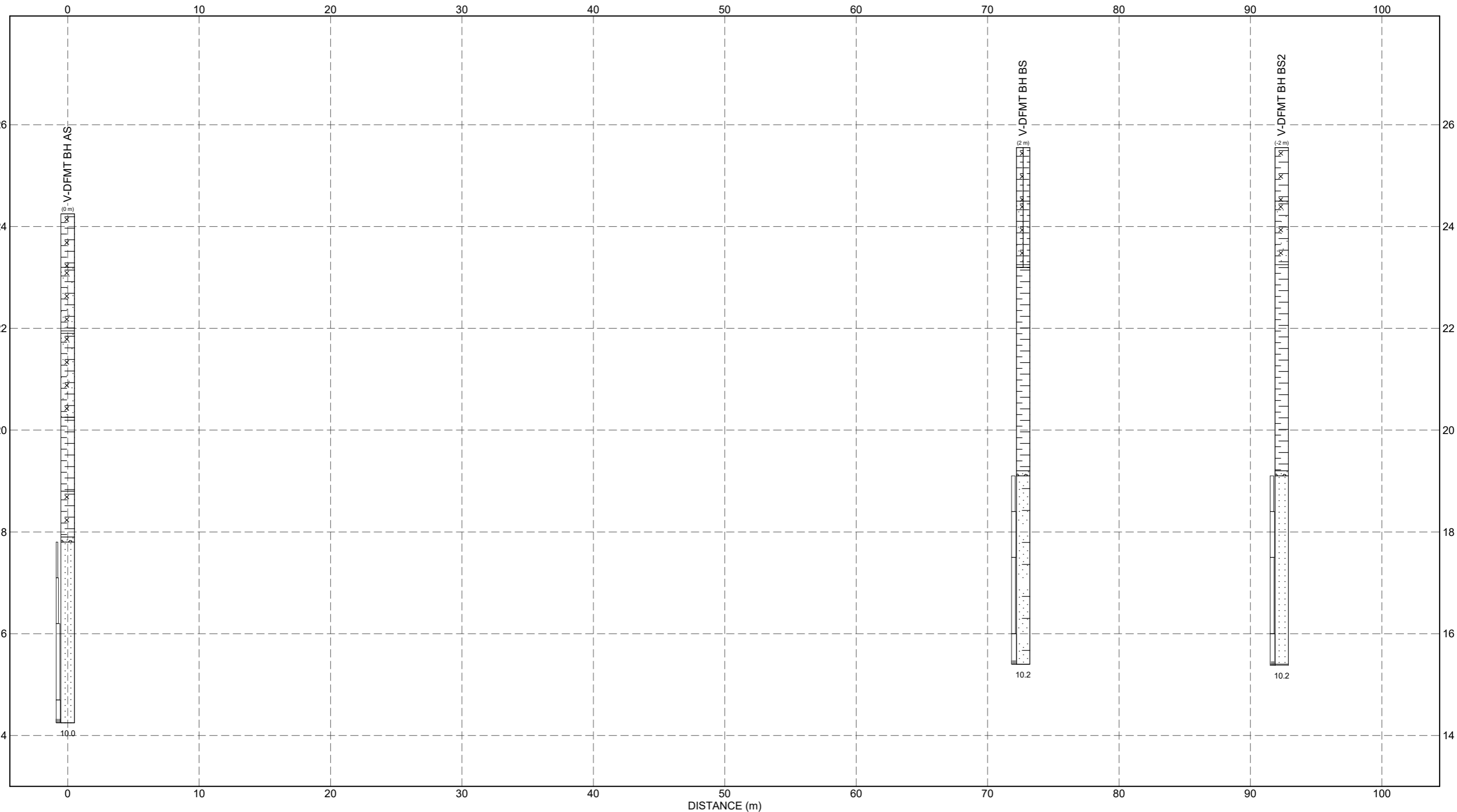


DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

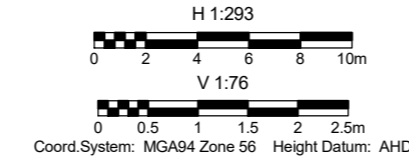
12/20/2018

12/20/2018

ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

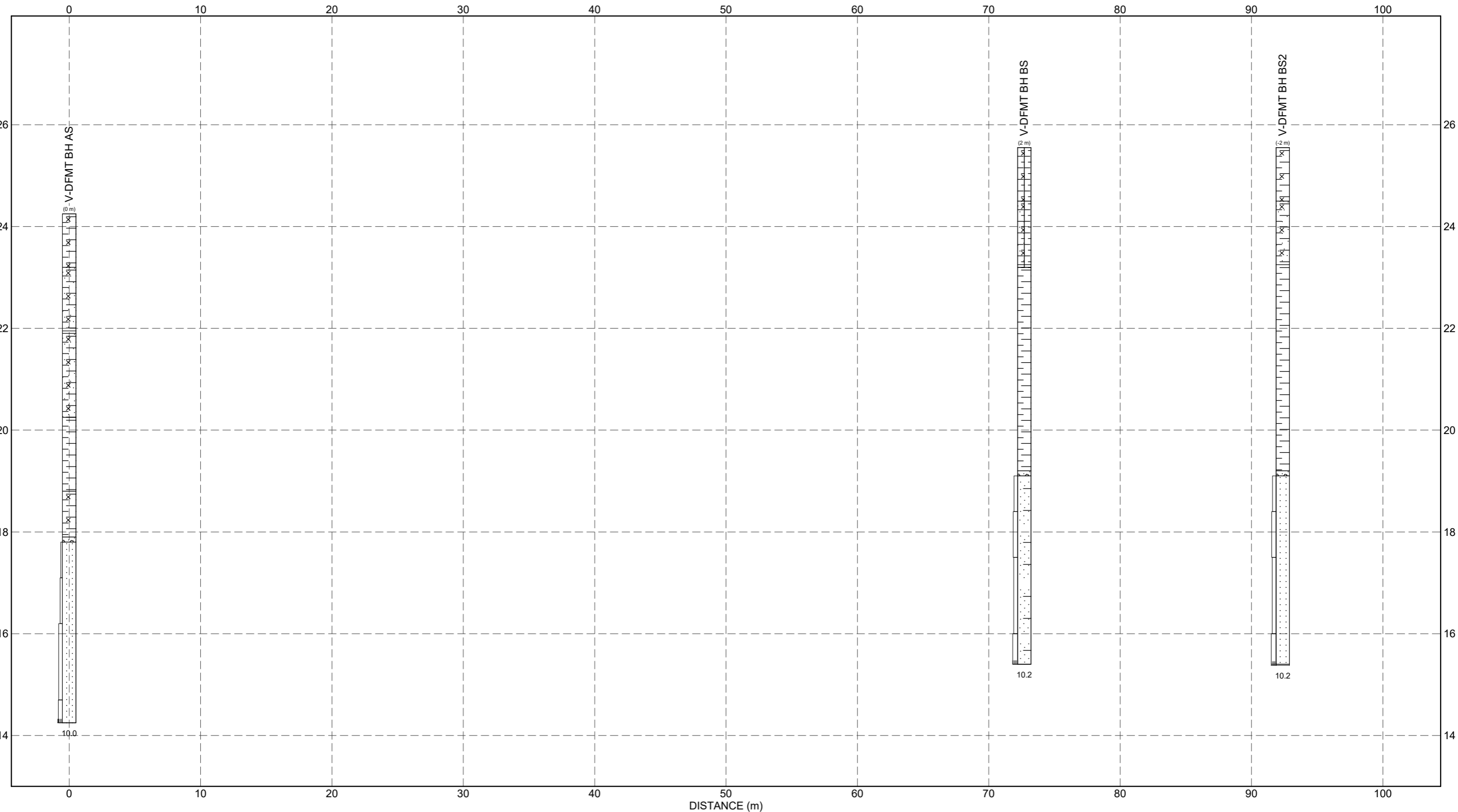
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

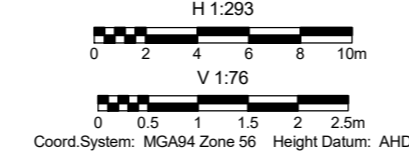


## POST LEGEND



## MATERIAL GRAPHIC

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

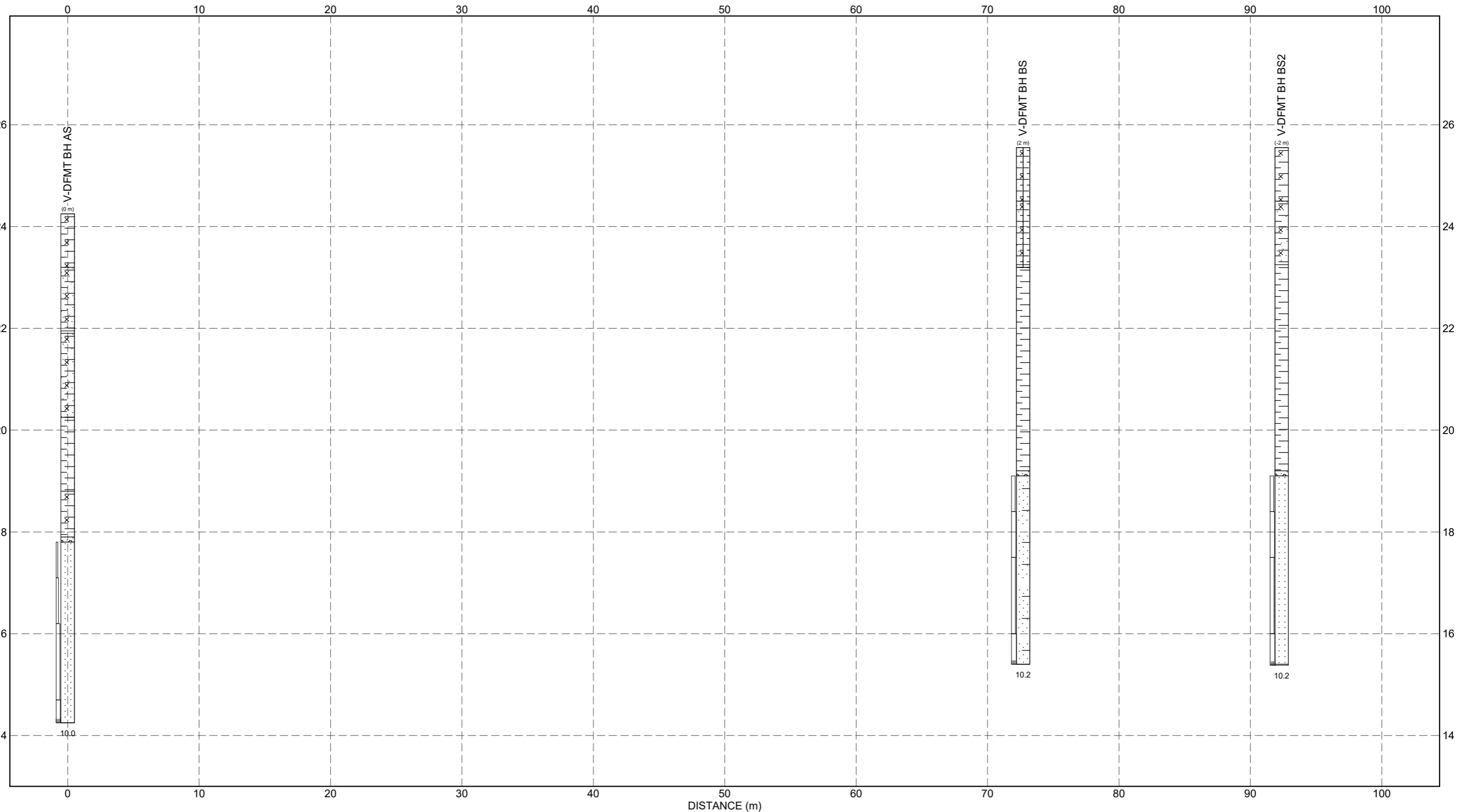
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

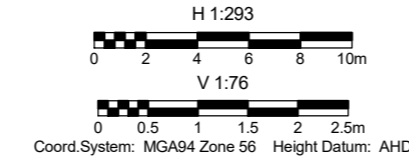
12/20/2018

12/20/2018

ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

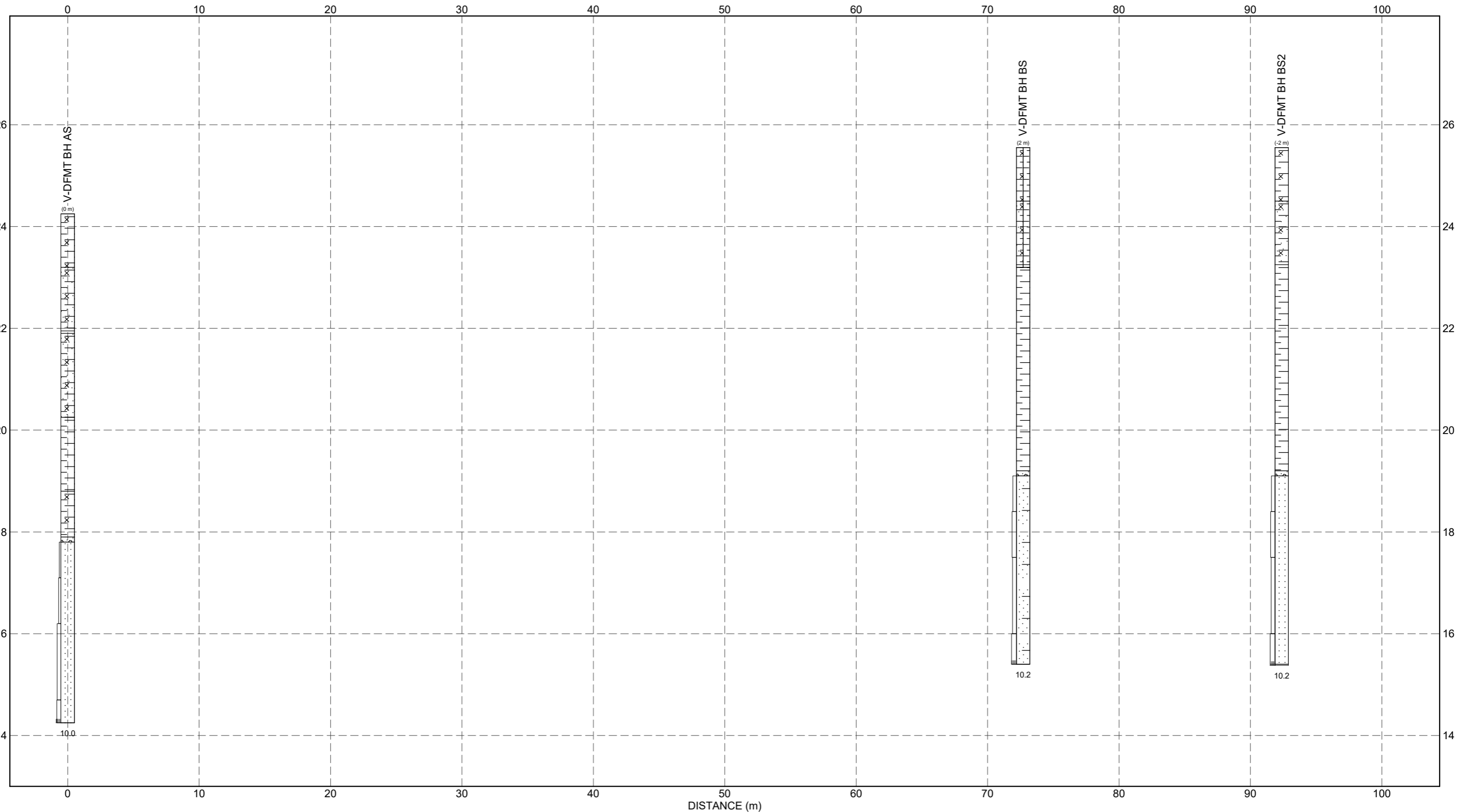
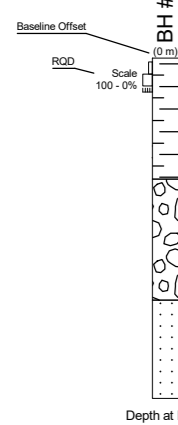
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

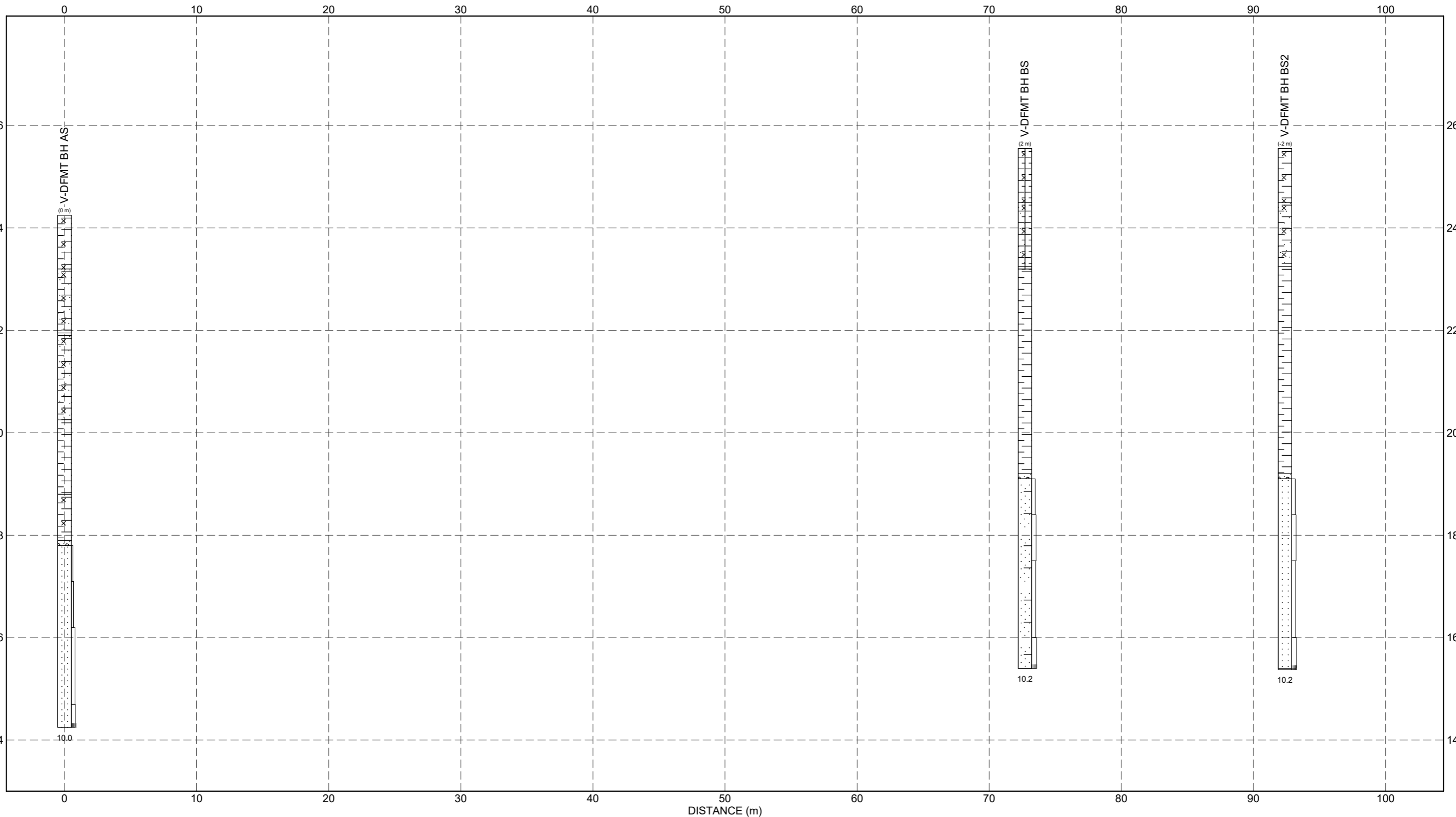
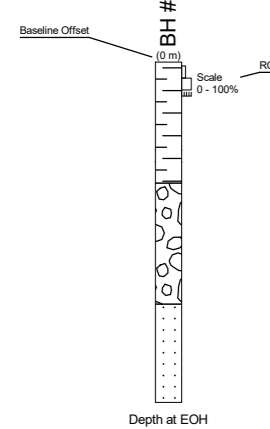
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

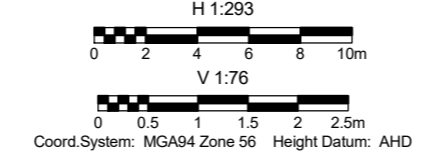
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

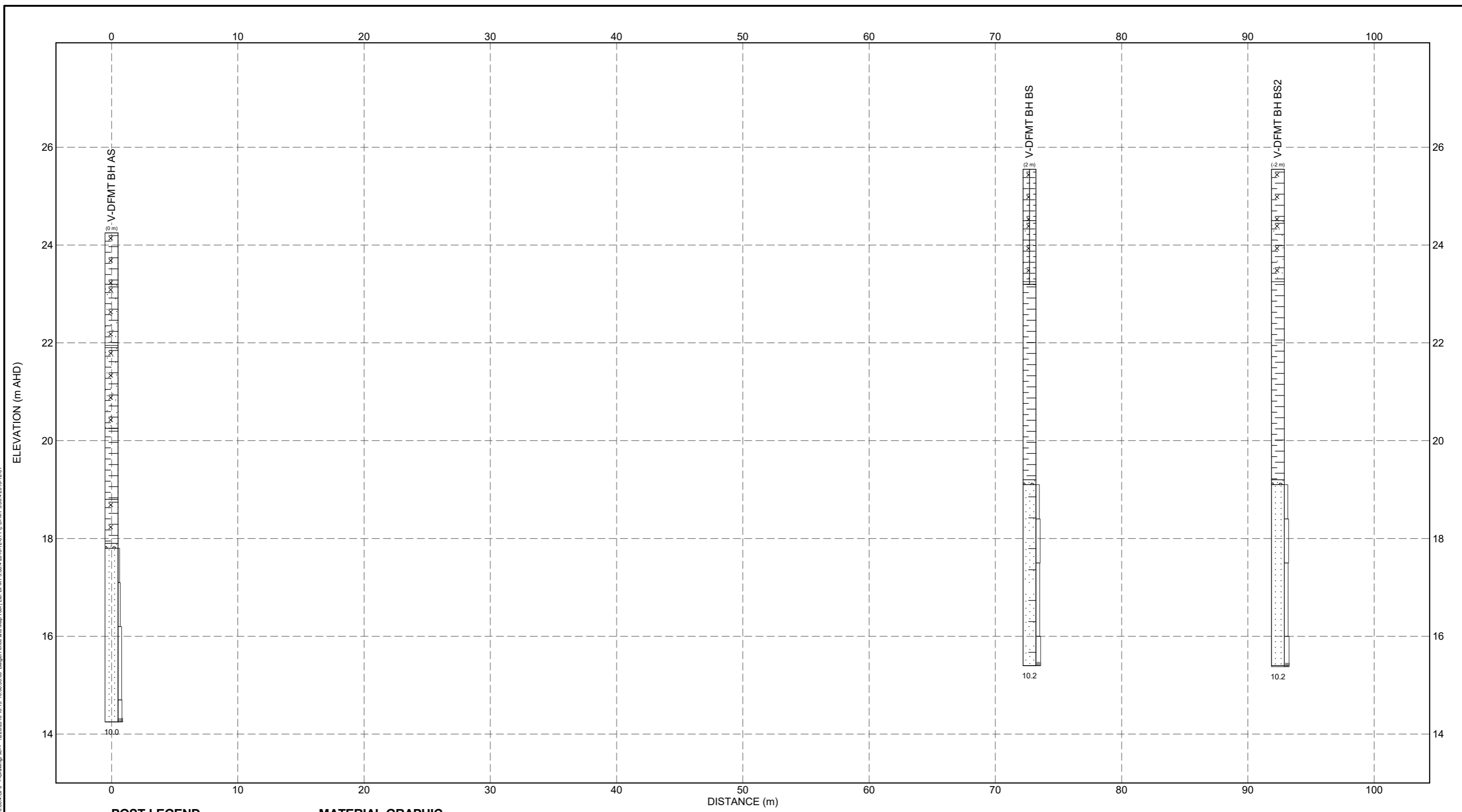
DISTANCE (m)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

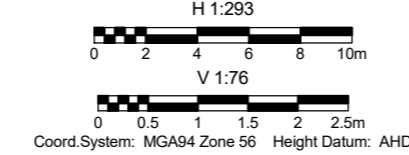
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



POST LEGEND

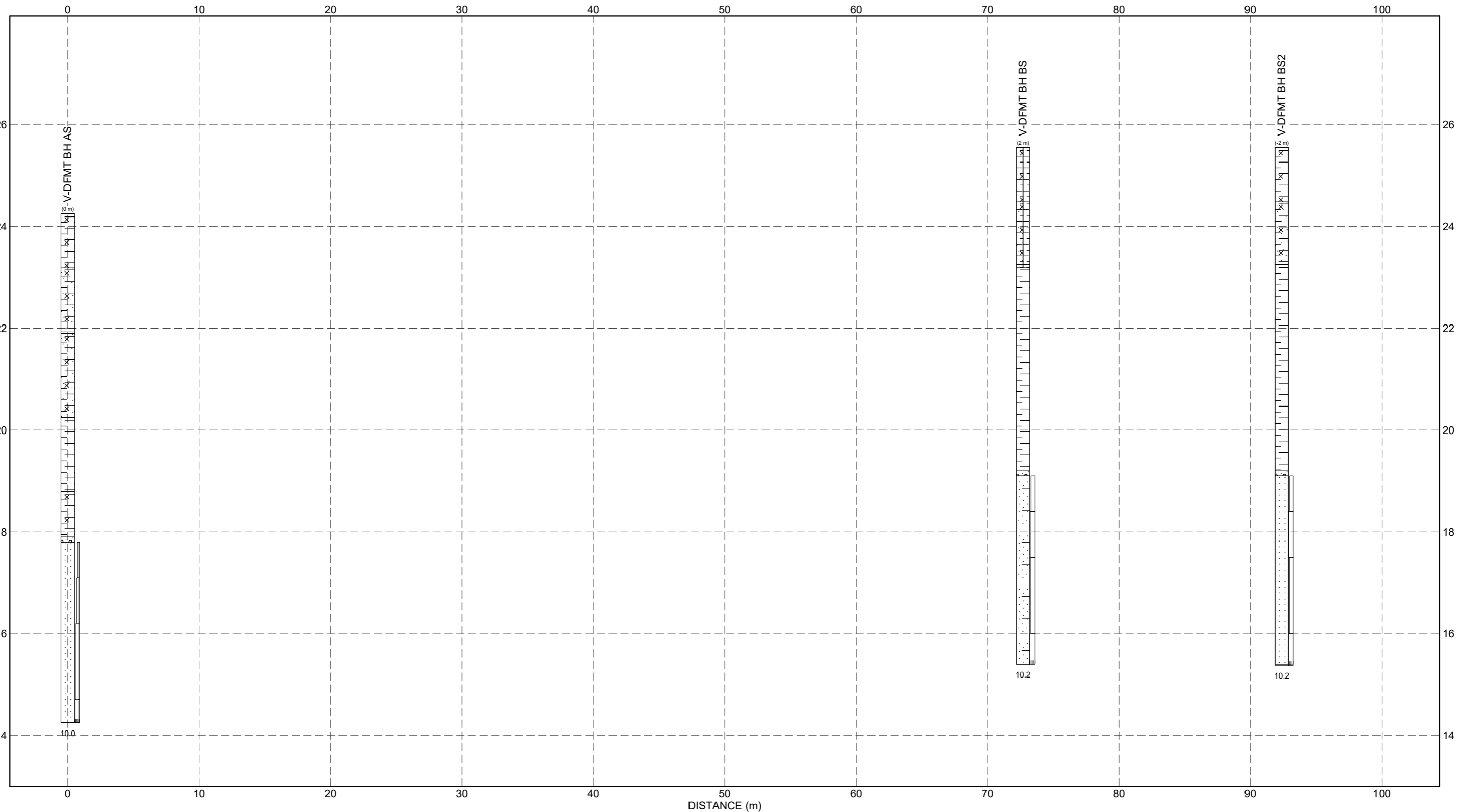
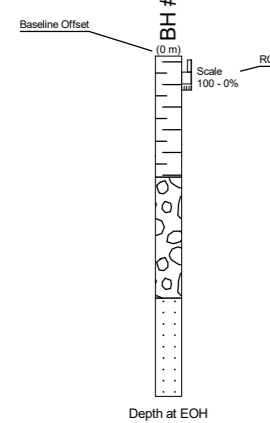
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



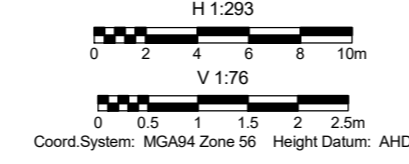
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

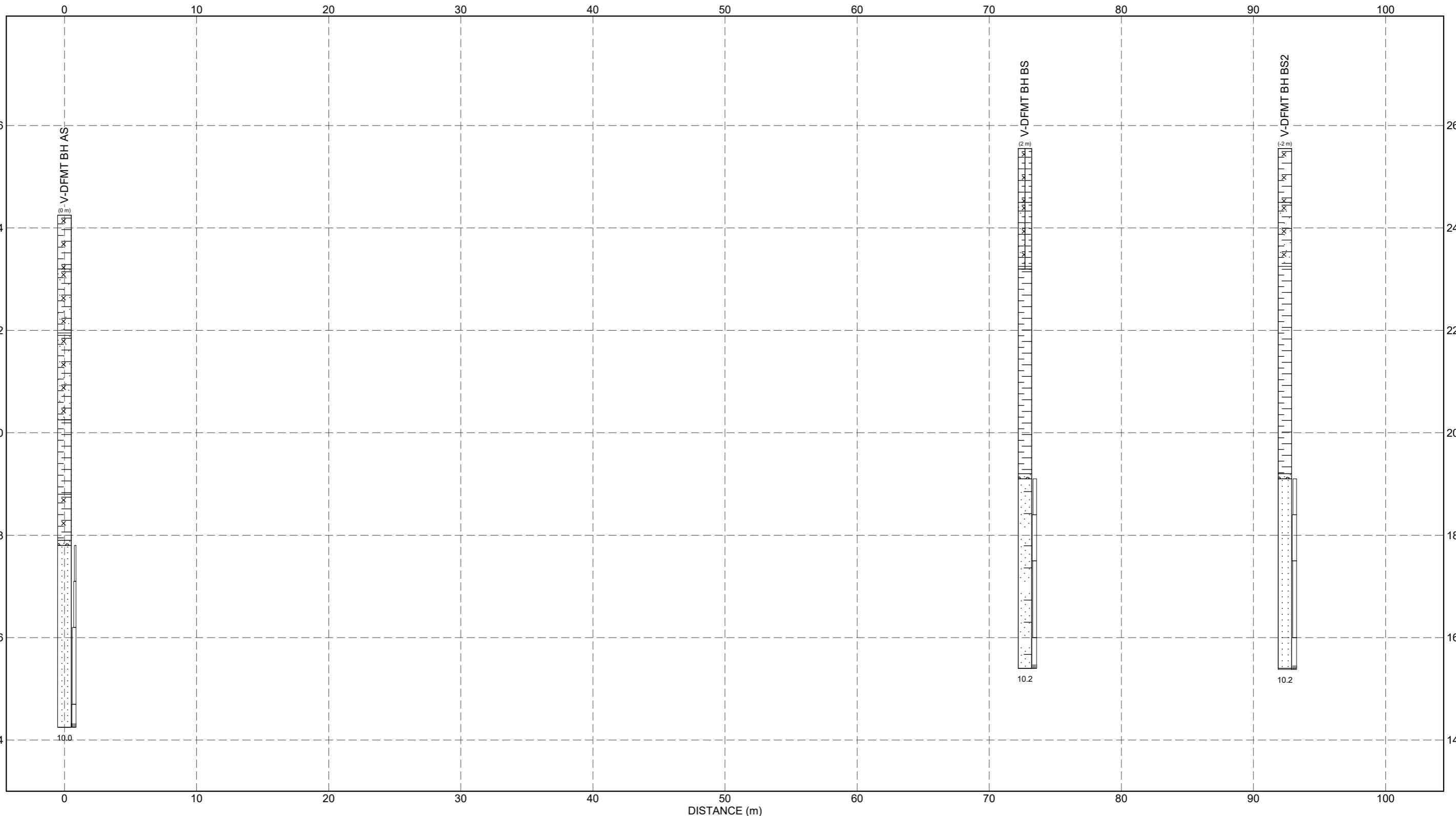
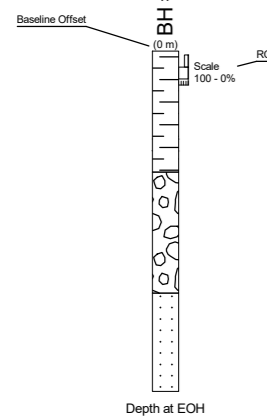
DISTANCE (m)



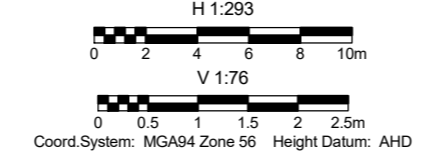
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

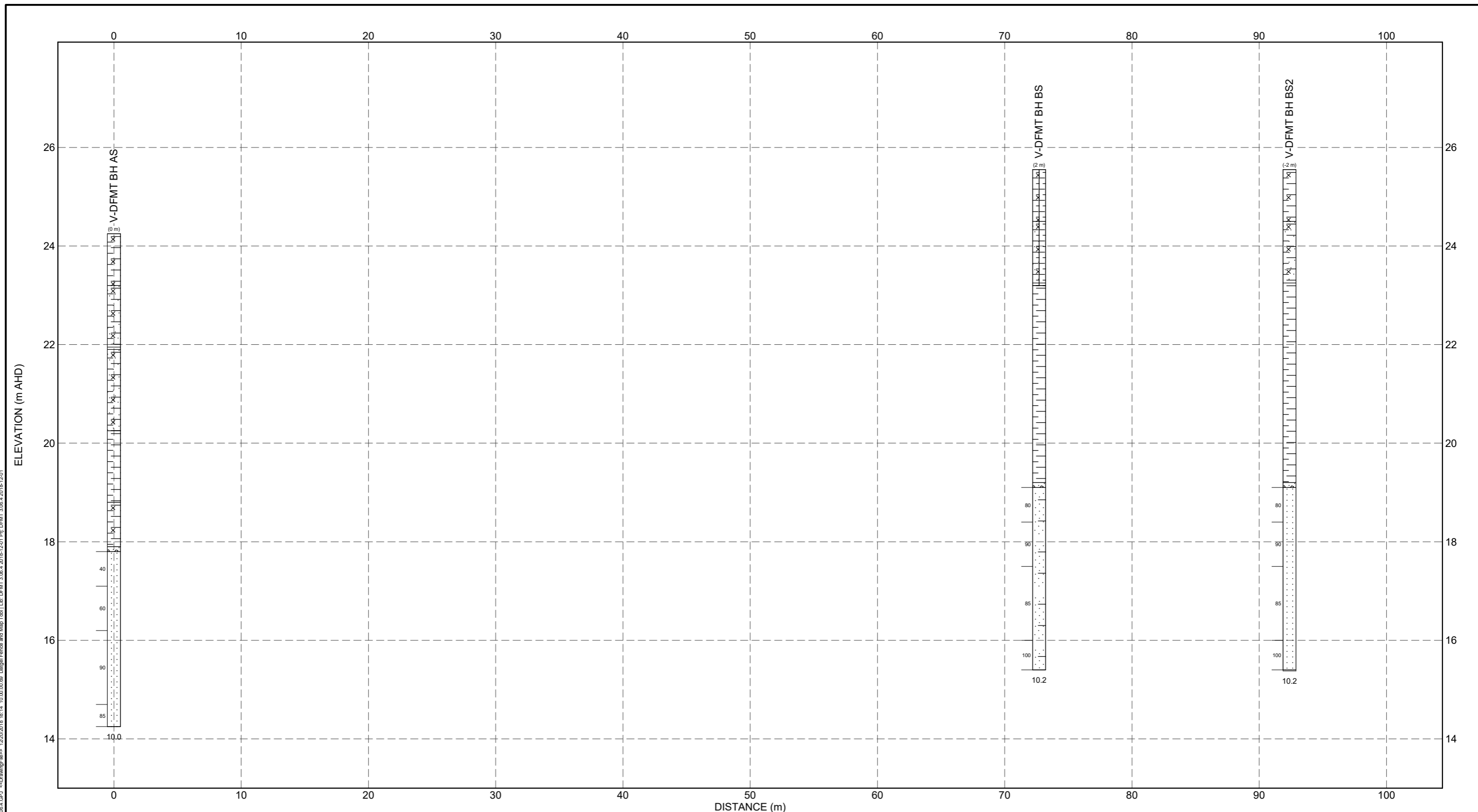
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

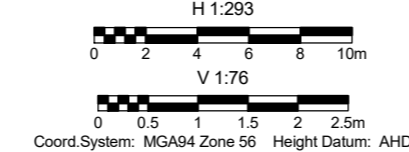


## **POST LEGEND**

The figure shows a vertical profile with labels on the left and right sides. On the left, 'Baseline Offset' points to a value of '0 m'. Below it, 'TCR' points to a value of '45'. On the right side, the label 'BH' is at the top, followed by a series of open circles representing data points, and then a series of solid dots representing another set of data points. The bottom of the profile is labeled 'Depth at'.

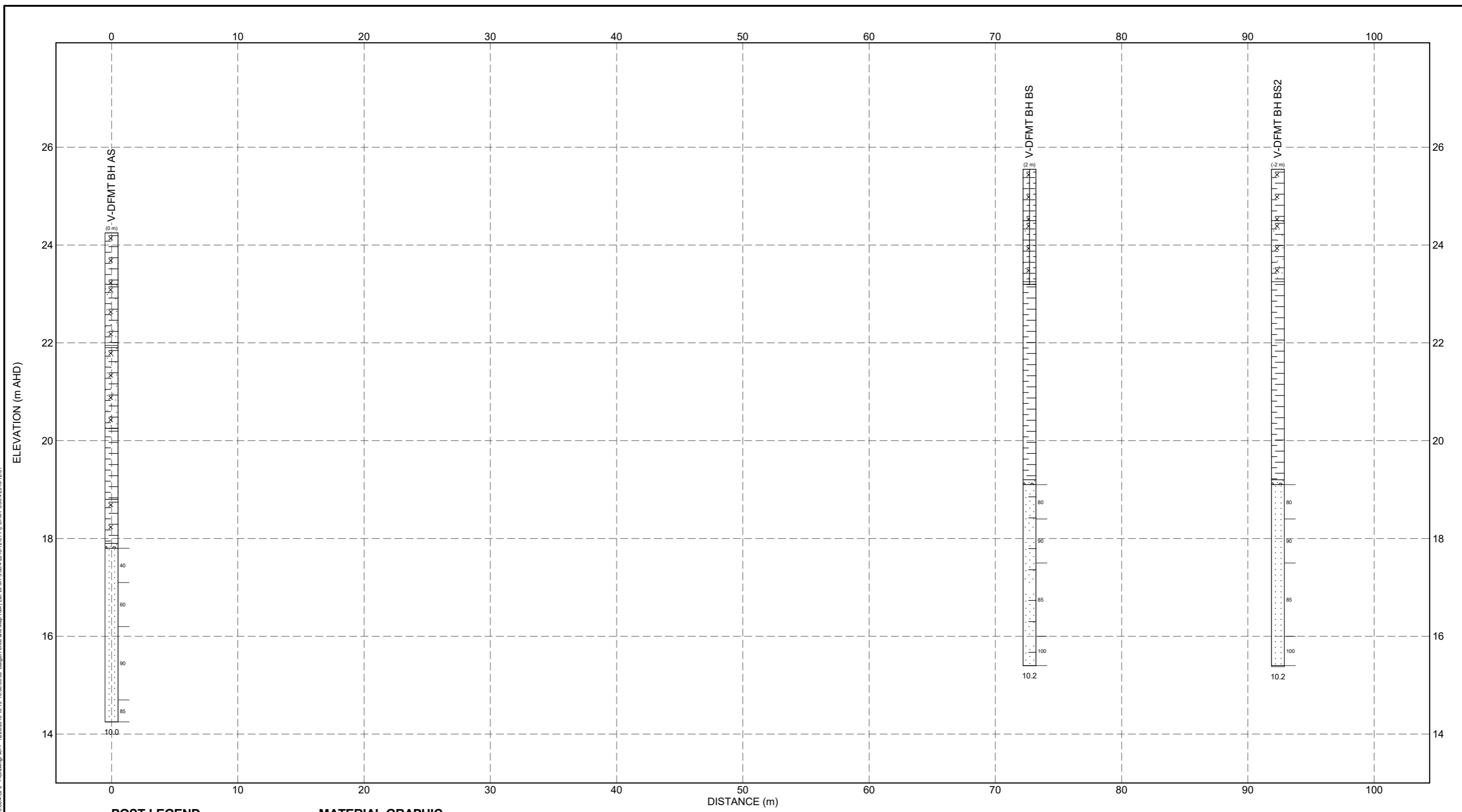
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

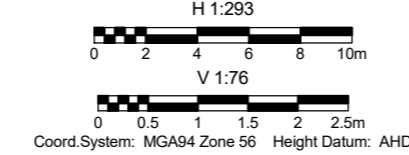
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



POST LEGEND

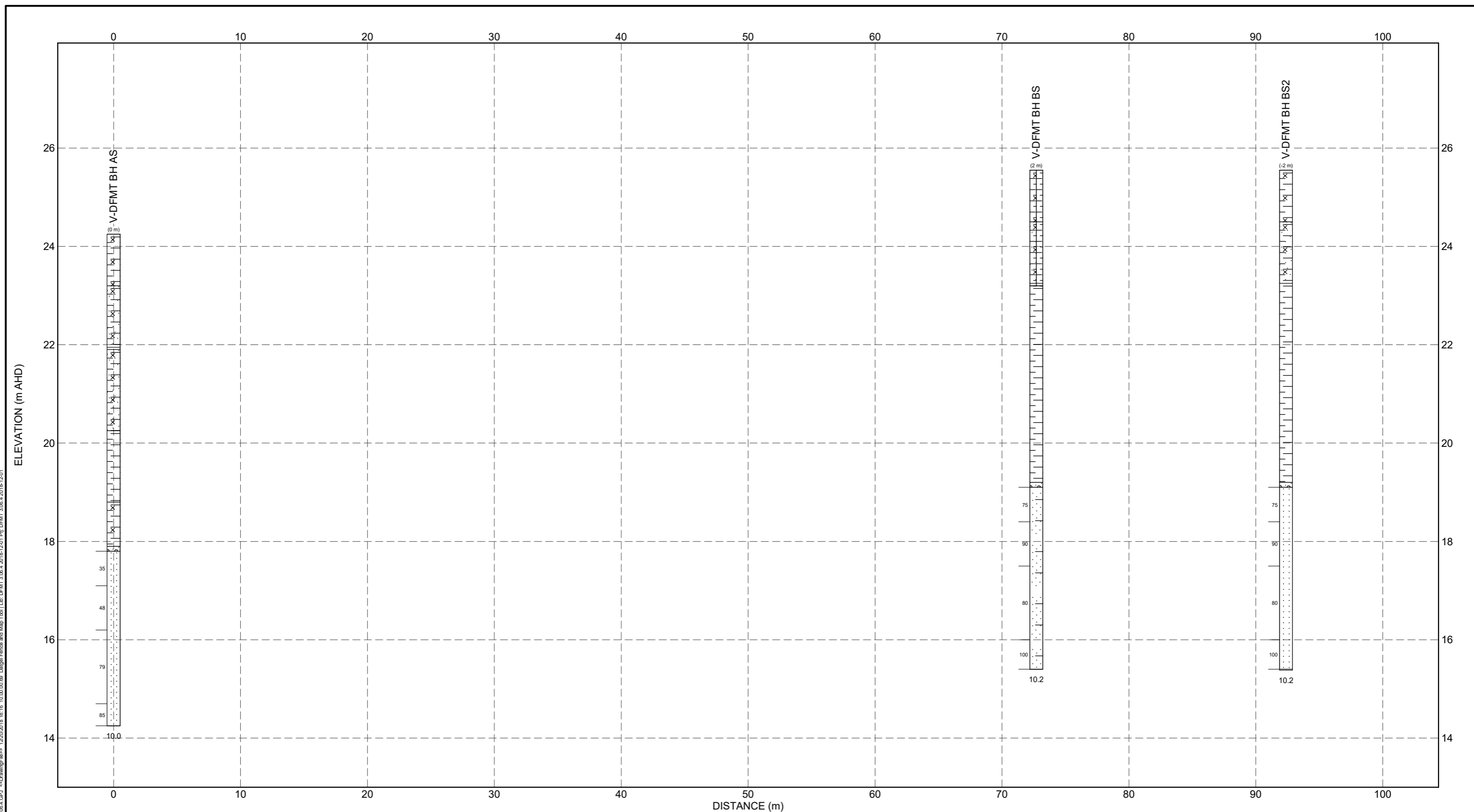
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

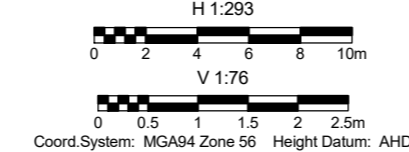
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234



## **POST LEGEND**

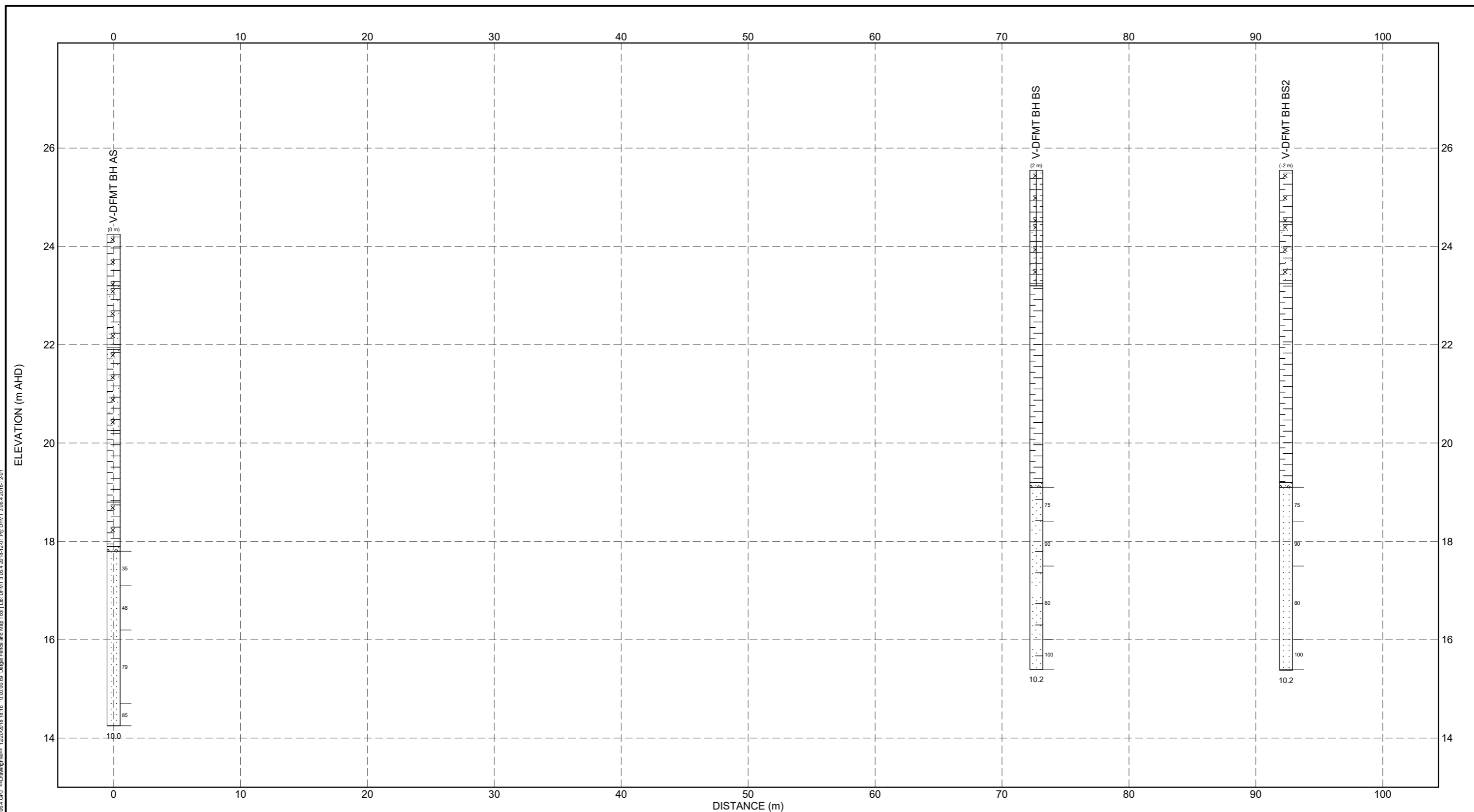
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		

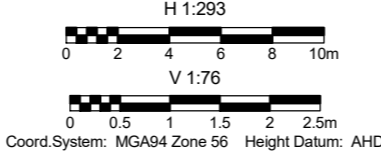


## **POST LEGEND**

A vertical geological column diagram. At the top left, an arrow labeled "Baseline Offset" points to the top of the column. The top right corner is labeled "BH (0 m)". The bottom right corner is labeled "RQ". A horizontal line with tick marks is positioned in the center of the column. The number "45" is written near the bottom of the column.

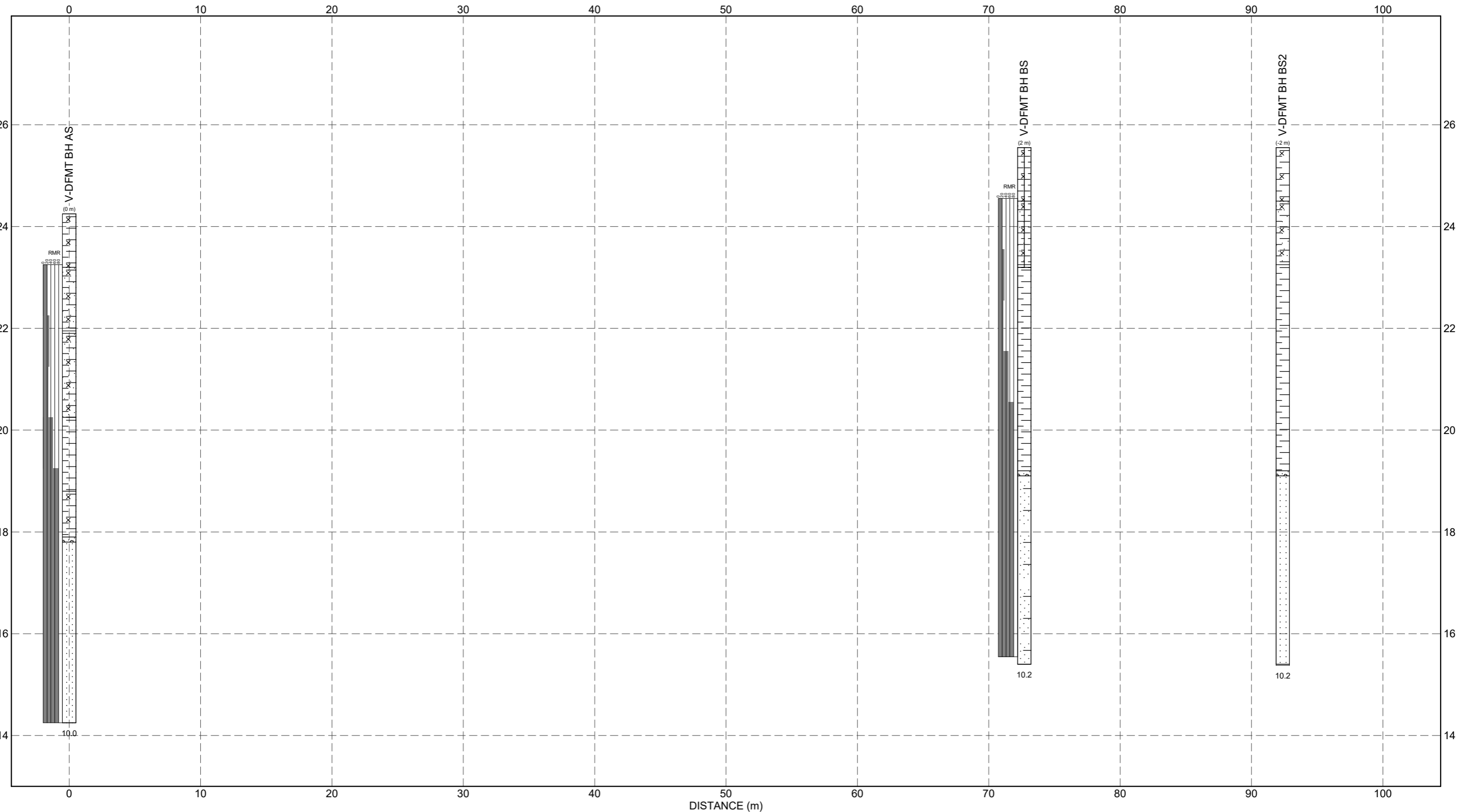
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

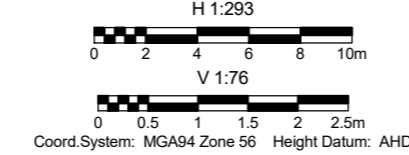


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

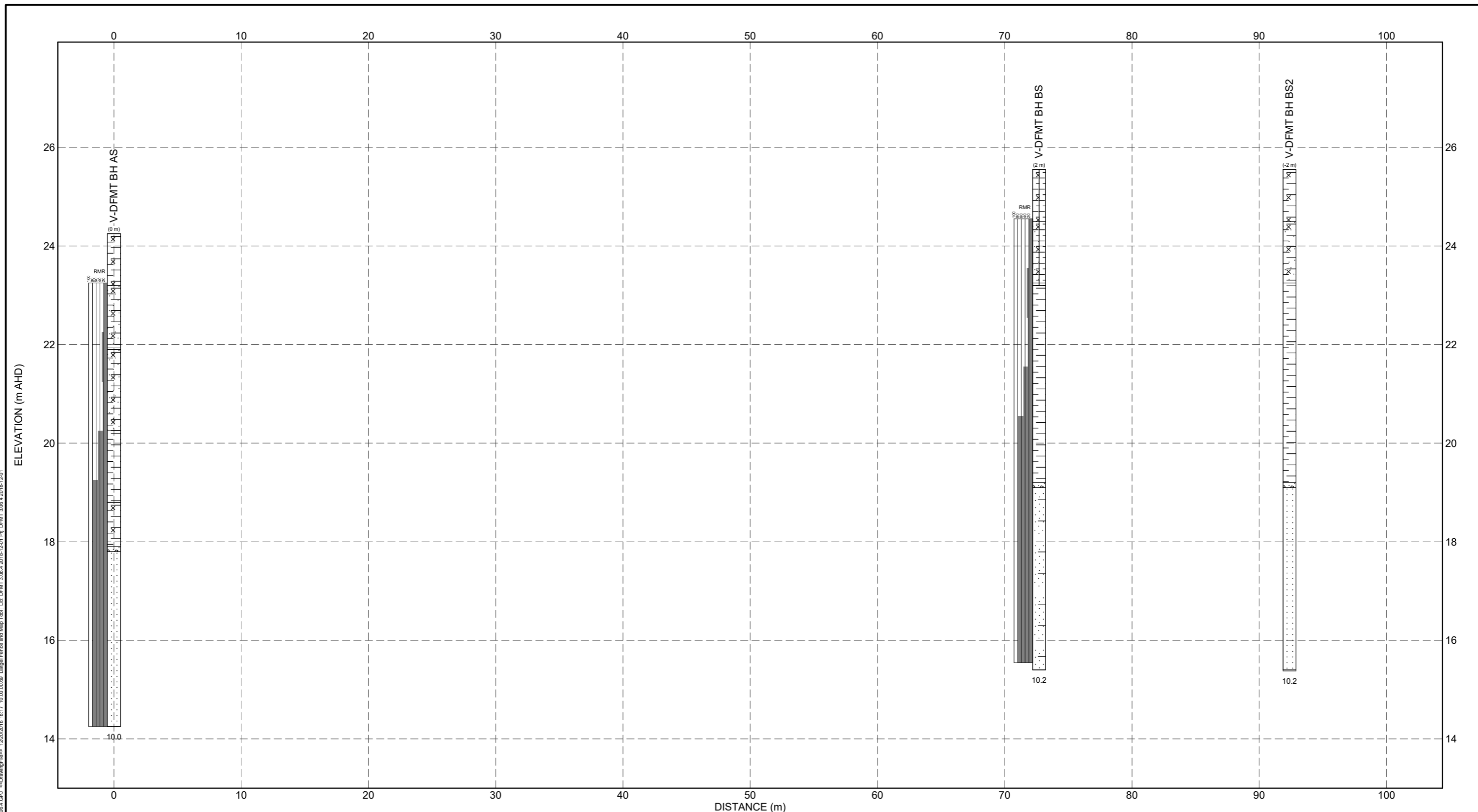
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

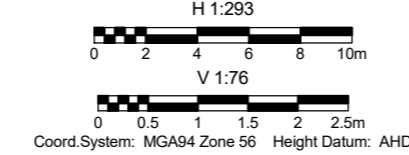
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## **POST LEGEND**

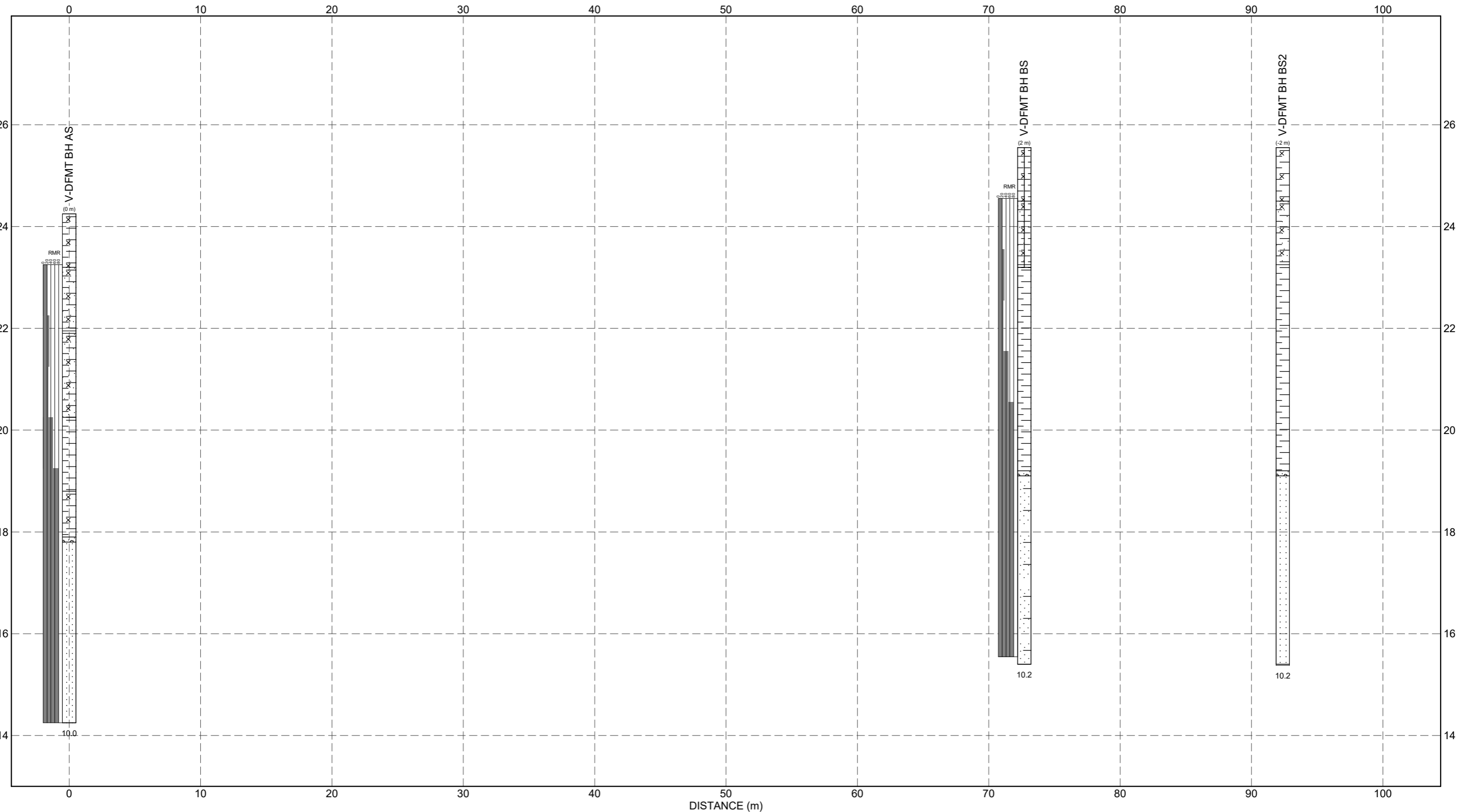
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

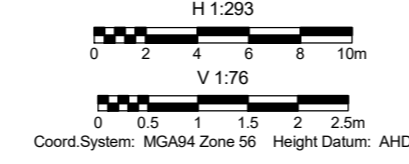


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

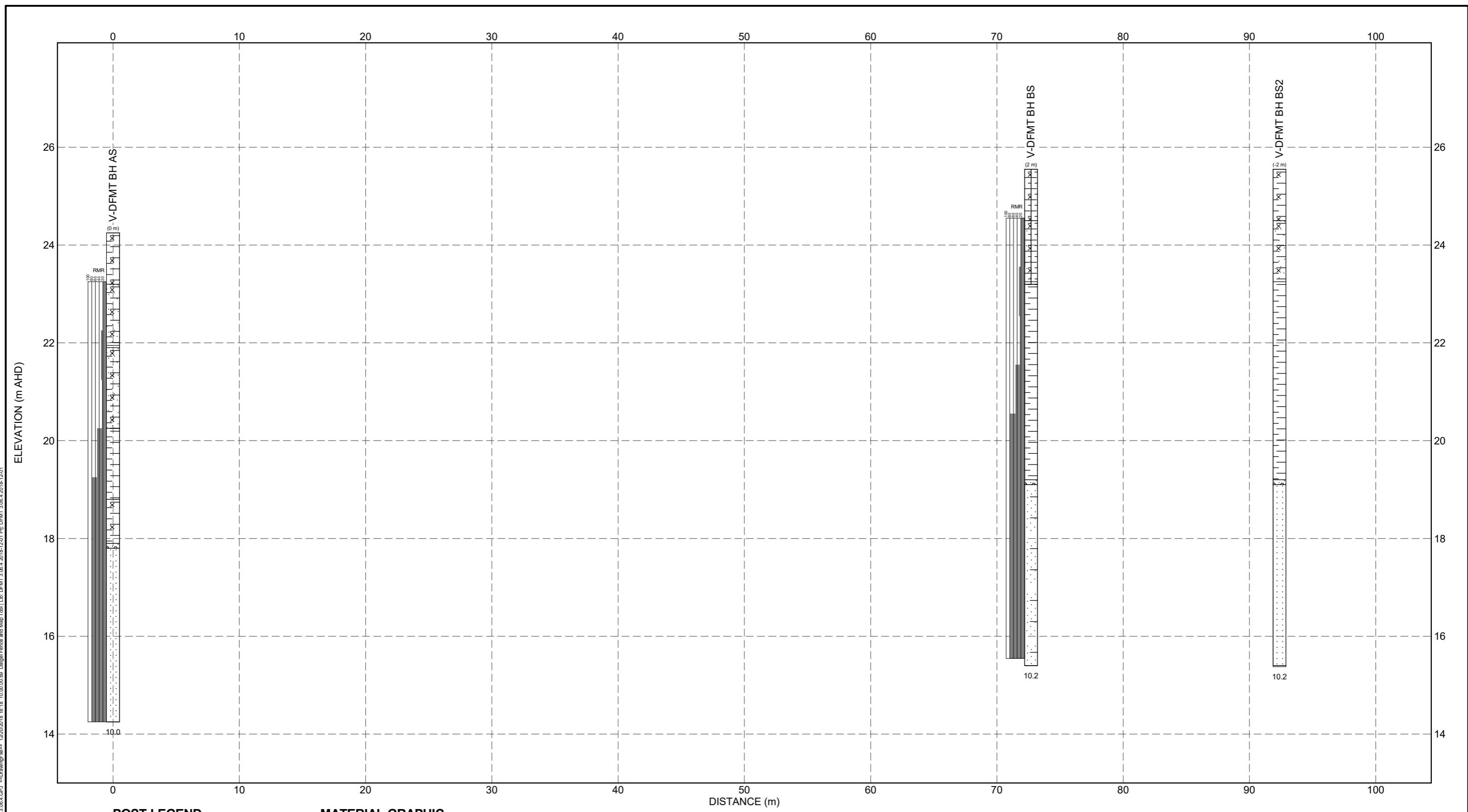
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

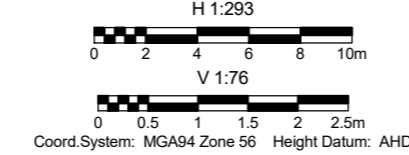
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## **POST LEGEND**

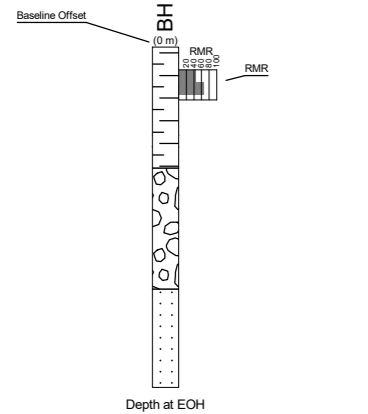
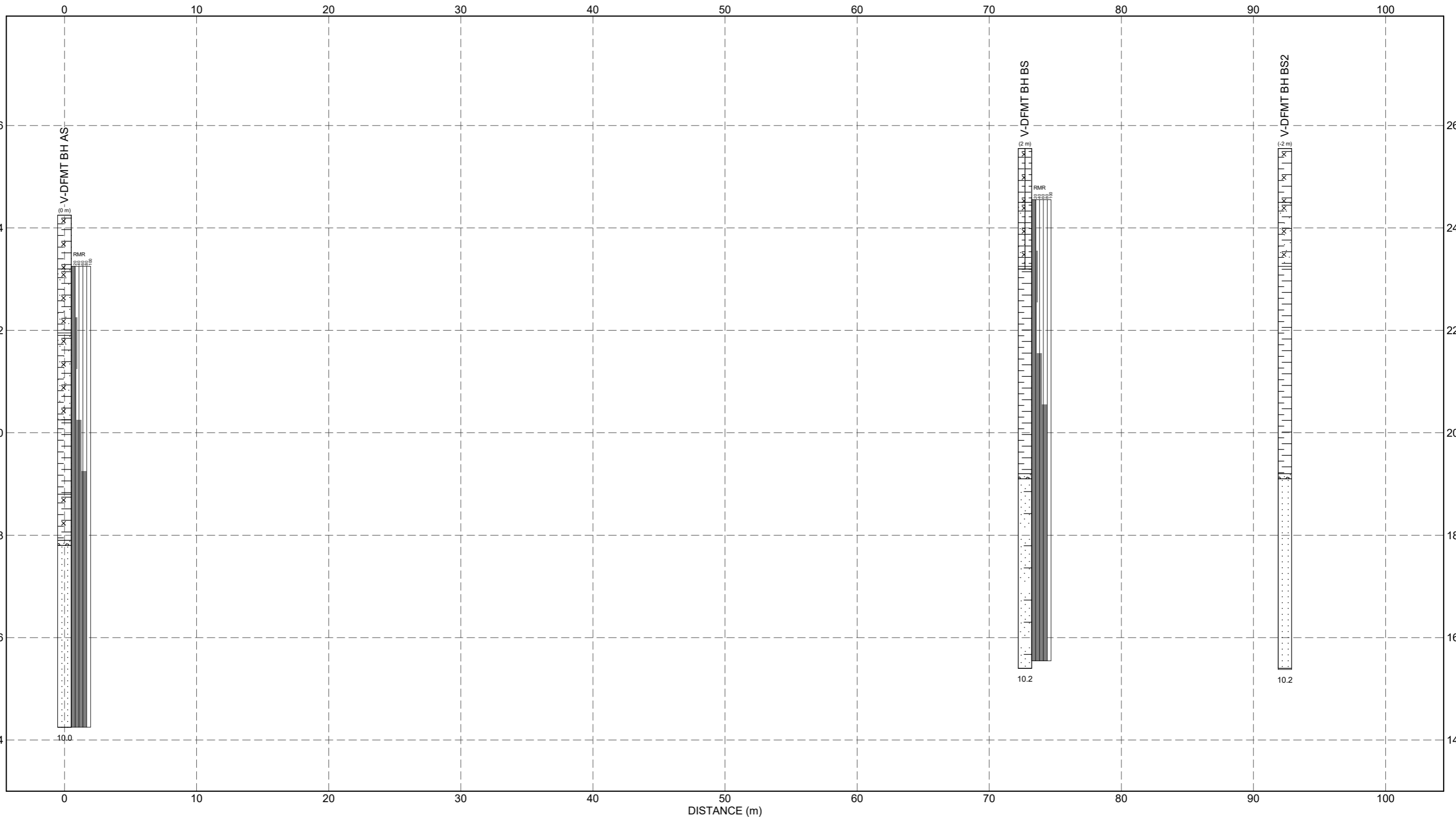
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE 12/20/2018	
CHECKED	DATE 12/20/2018	
SCALE	H 1:293 V 1:76	
PROJECT No ABCD-1234	FIGURE No	



MATERIAL GRAPHIC	
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

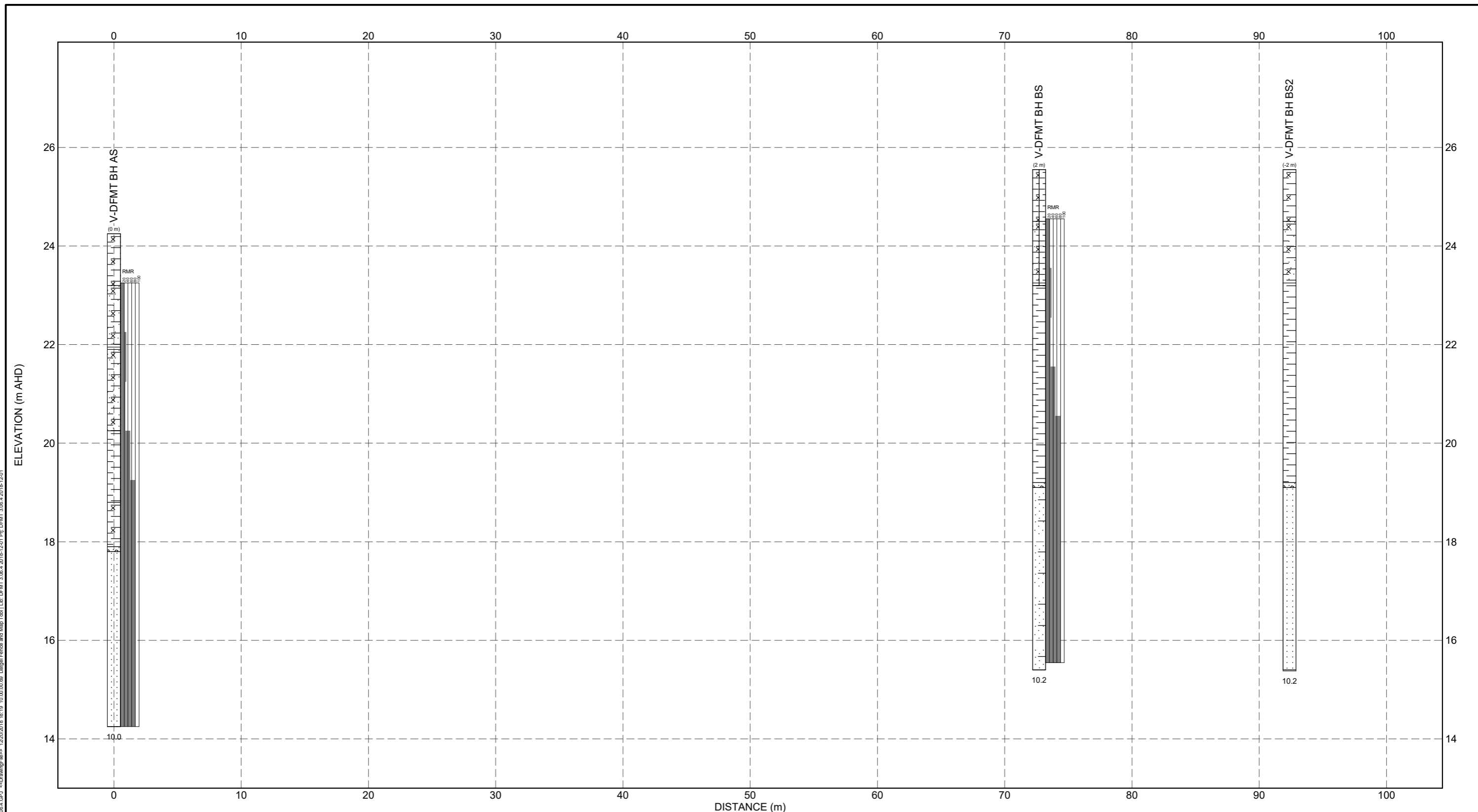
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

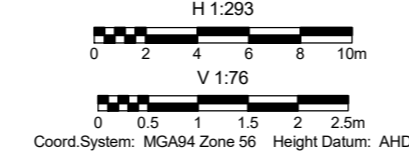
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## **POST LEGEND**

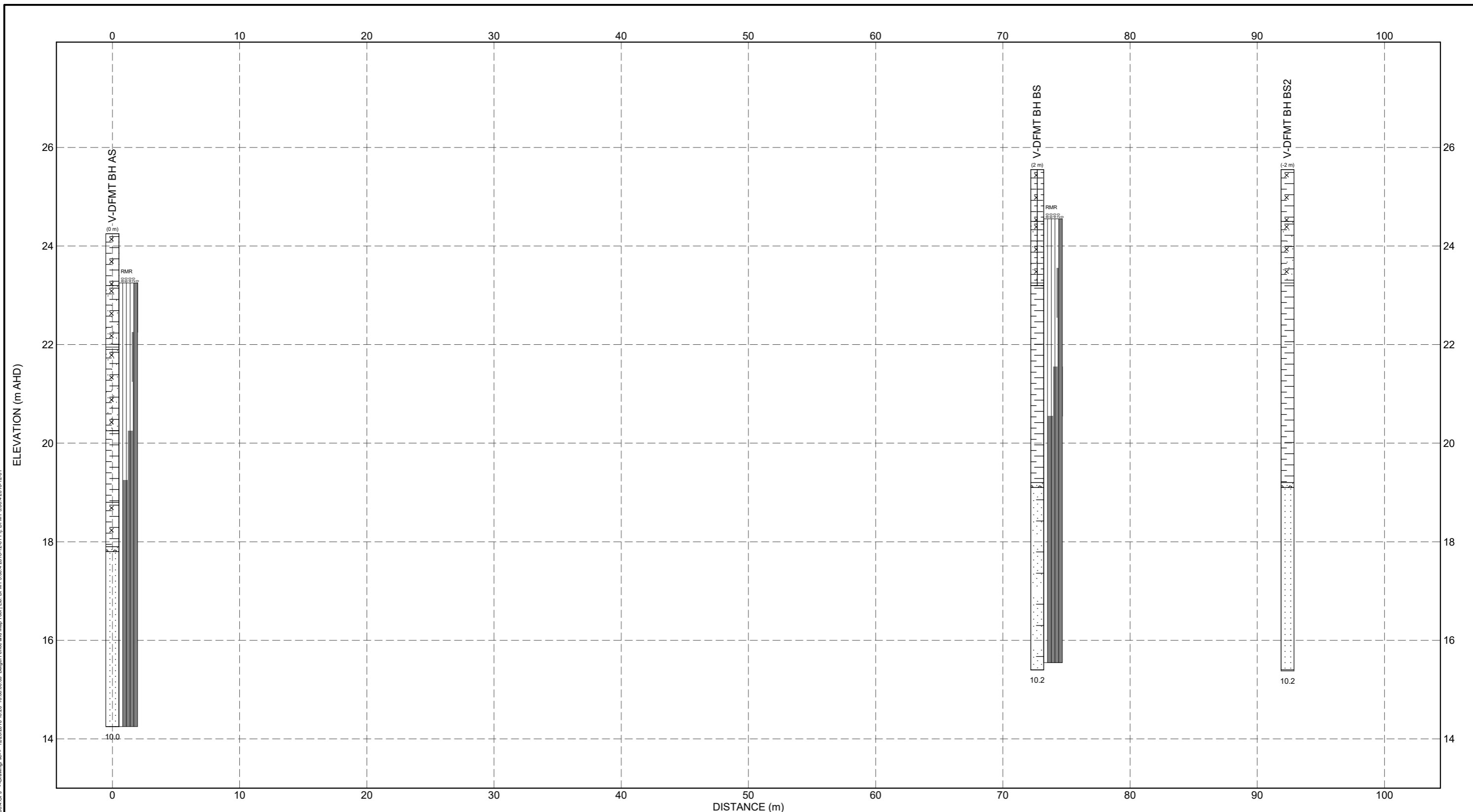
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

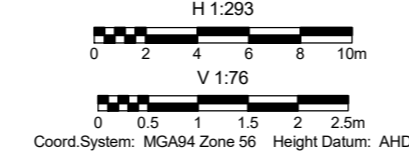
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

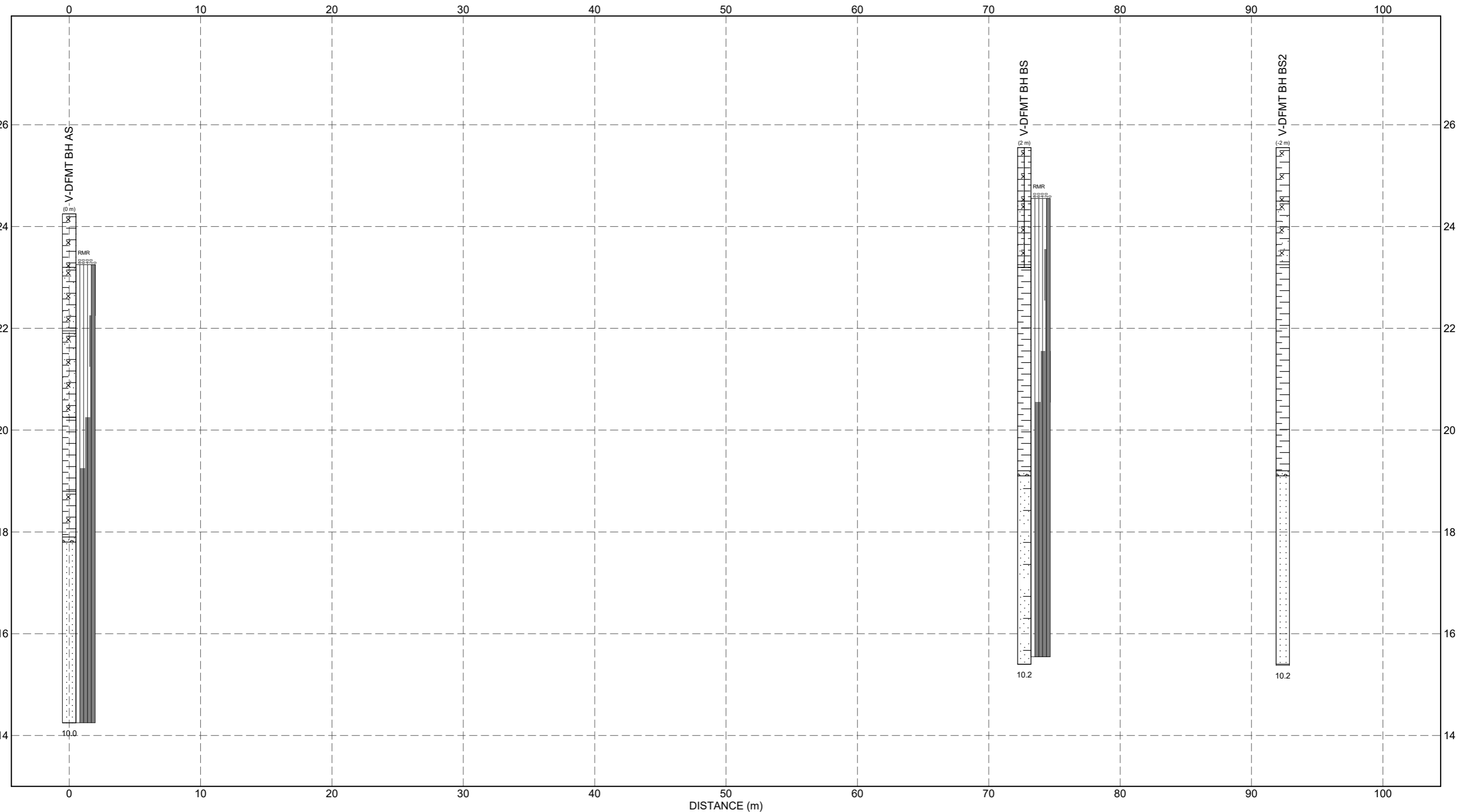
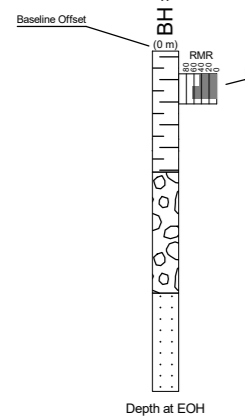
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

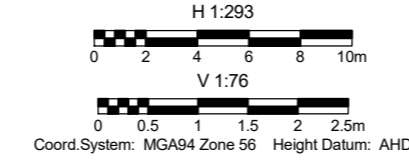


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

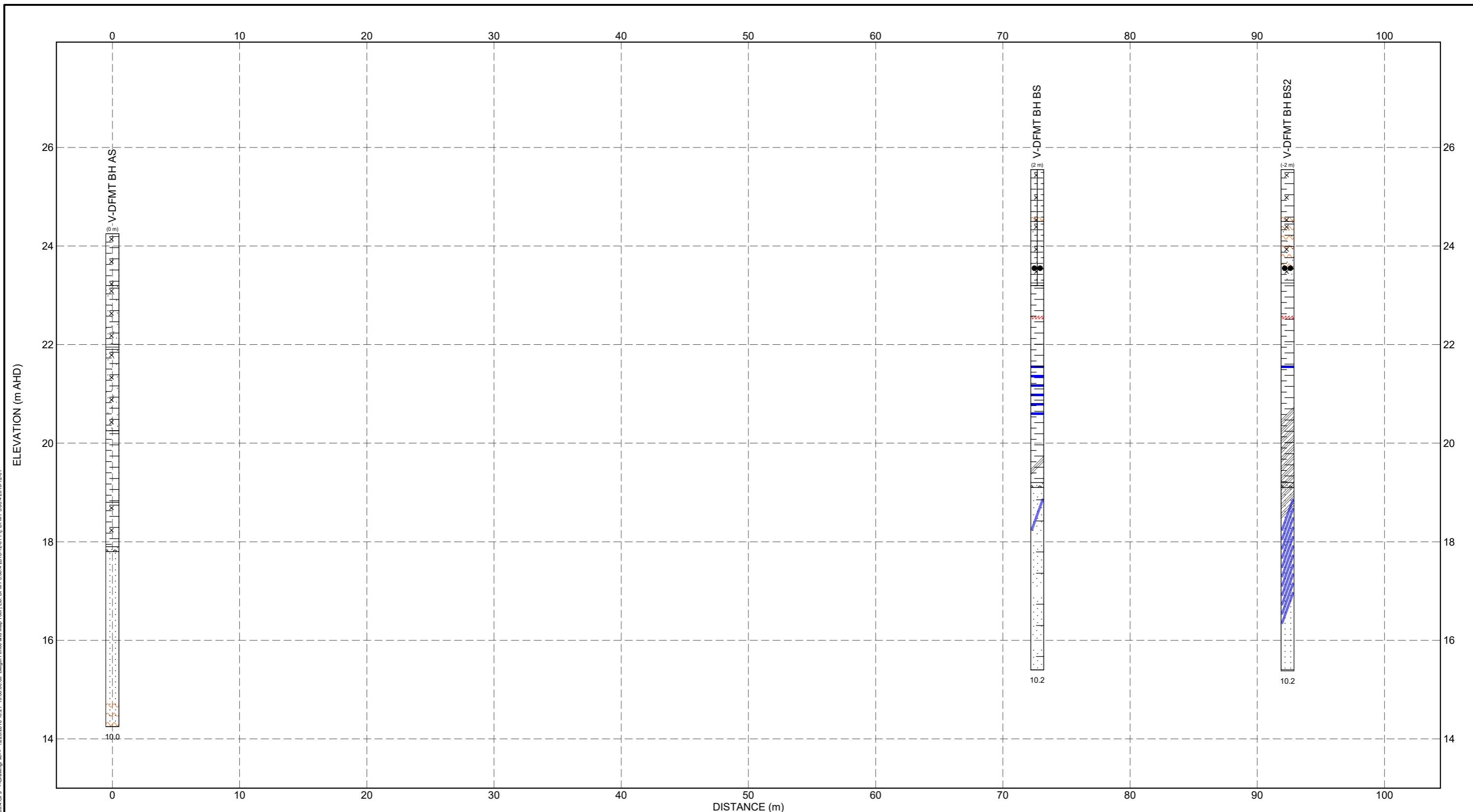
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## **POST LEGEND**

A vertical borehole diagram. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the value "(0 m)" next to the label "BH". The borehole itself is represented by a vertical line with several horizontal tick marks extending from it. At the bottom, the text "Depth at" is followed by a blank space.

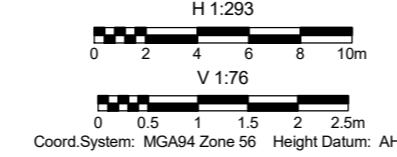
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



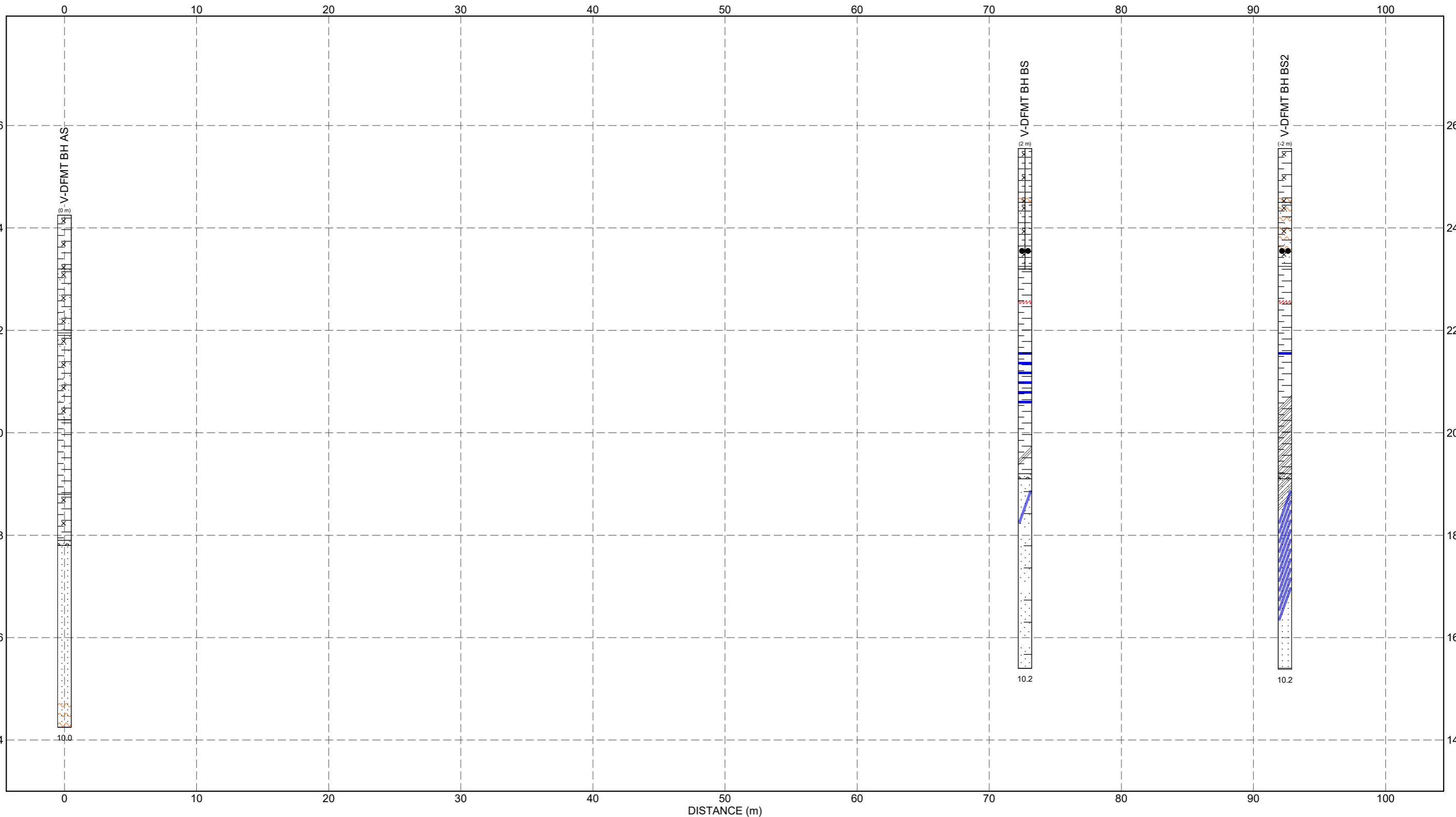
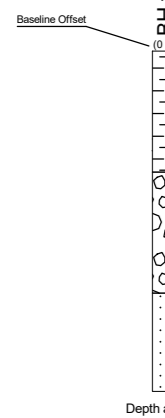
### Depth at E

FENCE AND MAP TOOL DGD 3.06.4 LIB GLB Fence FENCE A3L FENCE AND MAP TOOL DG 3.06.4 GPJ <>DrawingFile>> 12/20/2018 18:21:10 [00.00.68] Daigle Fence and Map Tool Lib: DEFMT 3.08.4 2018-12-01 Pj: DEFMT 3.08.4/2018-12-01



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE 12/20/2018	
CHECKED	DATE 12/20/2018	
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



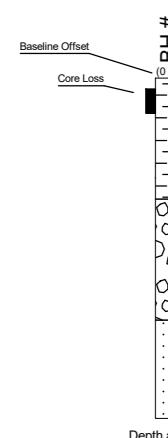
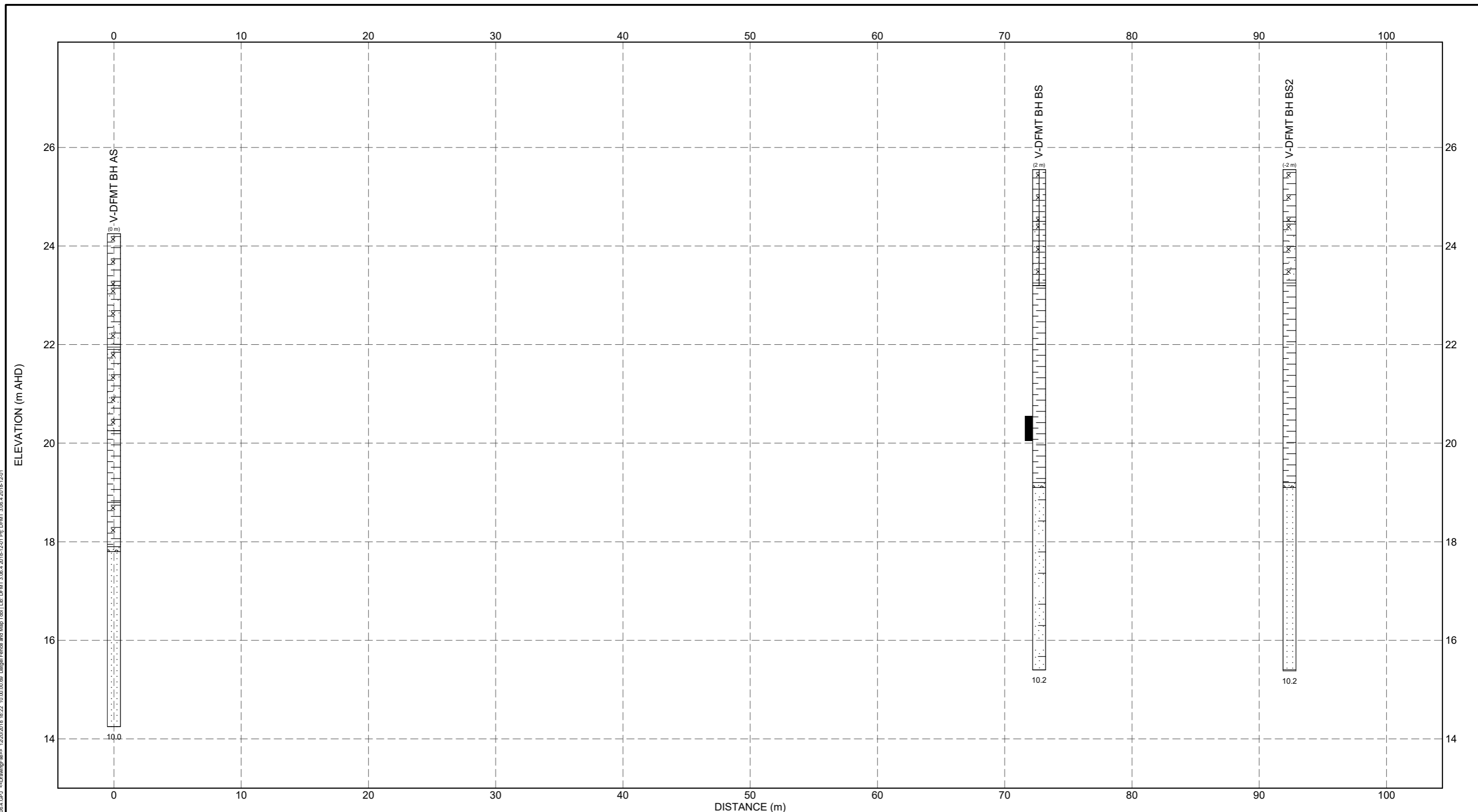
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

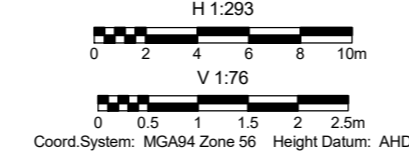
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



POST LEGEND

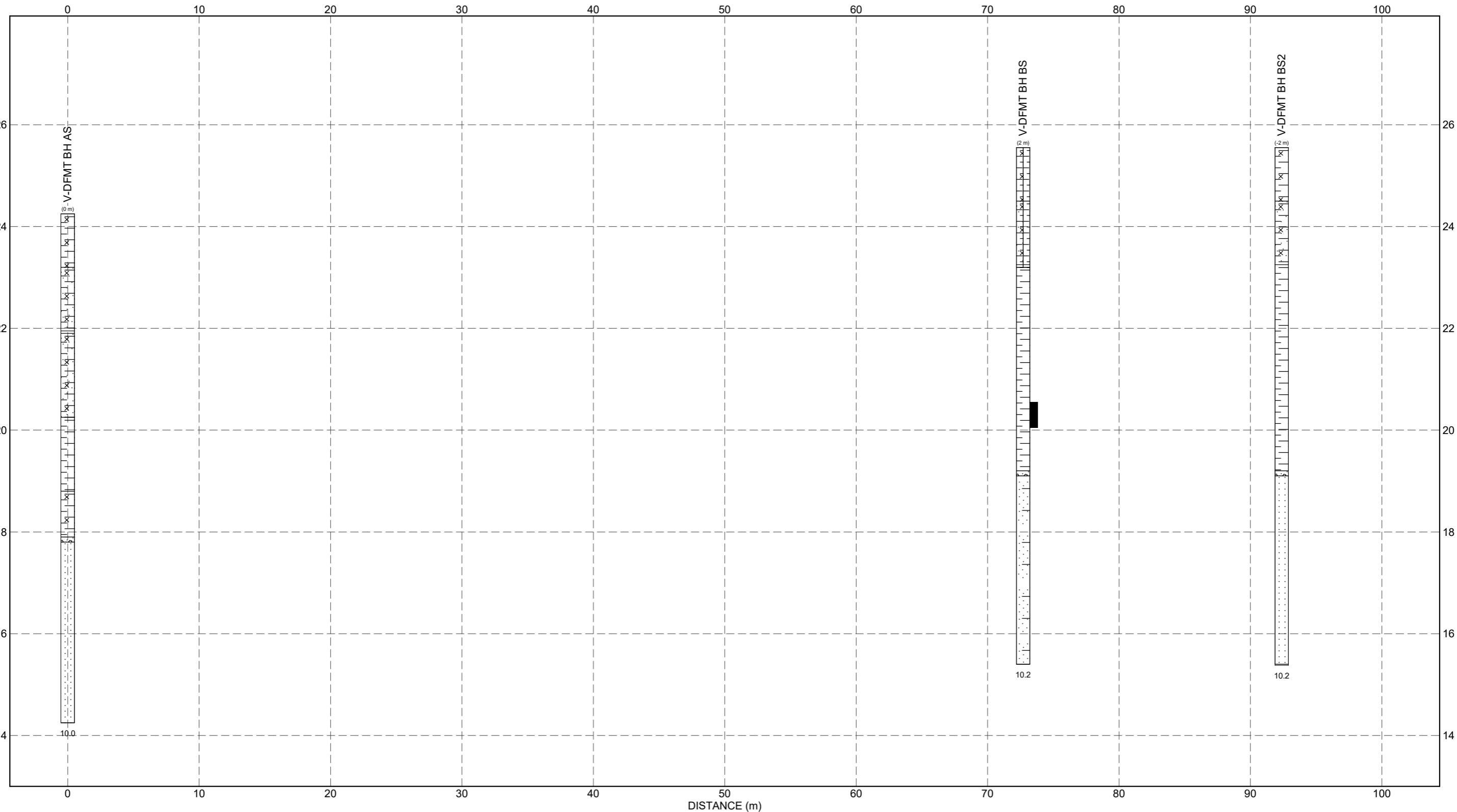
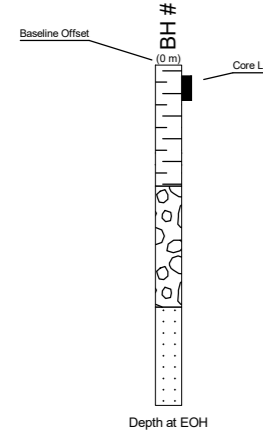
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

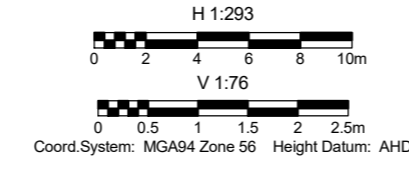


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

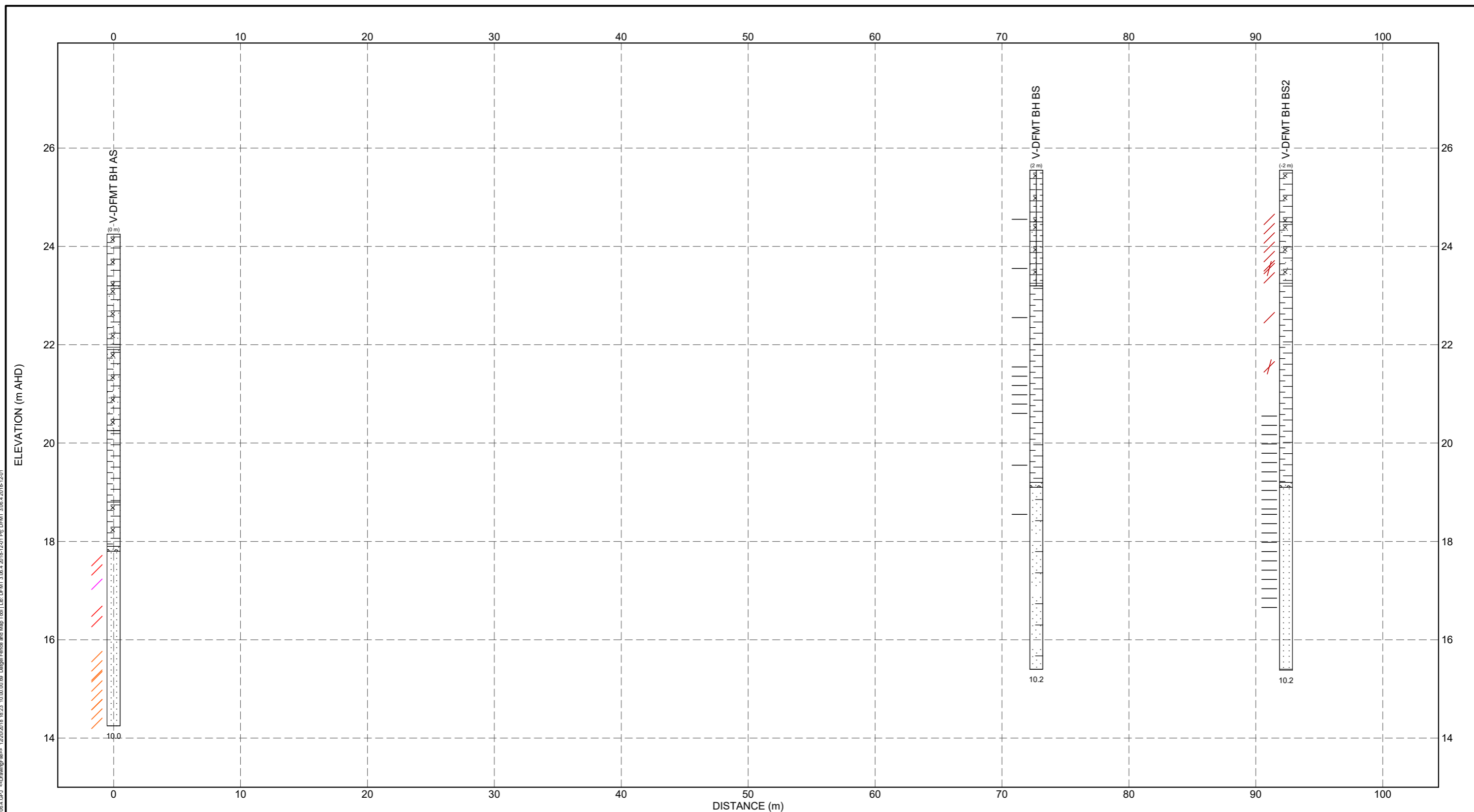
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

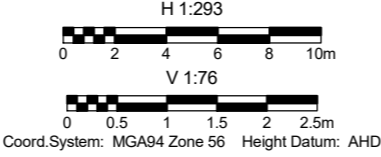


## **POST LEGEND**

A geological cross-section diagram titled 'BH' at the top right. The vertical axis is labeled 'Depth at' at the bottom right. A horizontal line at the top is labeled 'Baseline Offset'. Another horizontal line below it is labeled 'Defects'. The diagram shows various geological features like layers and fractures.

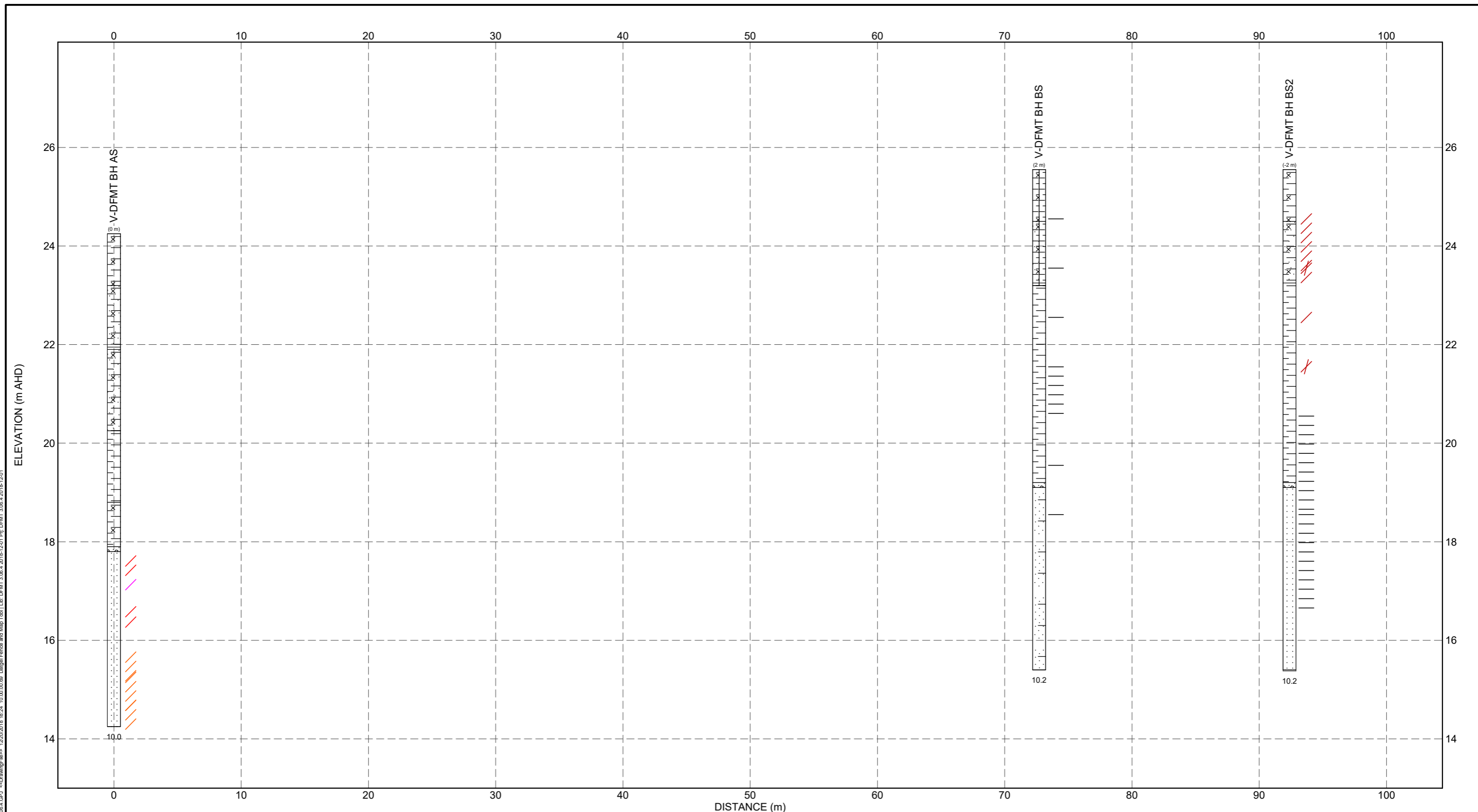
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

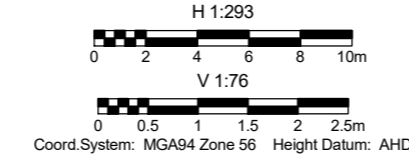


## **POST LEGEND**

The figure shows a vertical borehole (BH) represented by a vertical line with a scale from 0 m at the top to Depth at EOH at the bottom. A horizontal line labeled "Baseline Offset" extends from the left side of the borehole. A diagonal line labeled "Def" extends from the right side of the borehole.

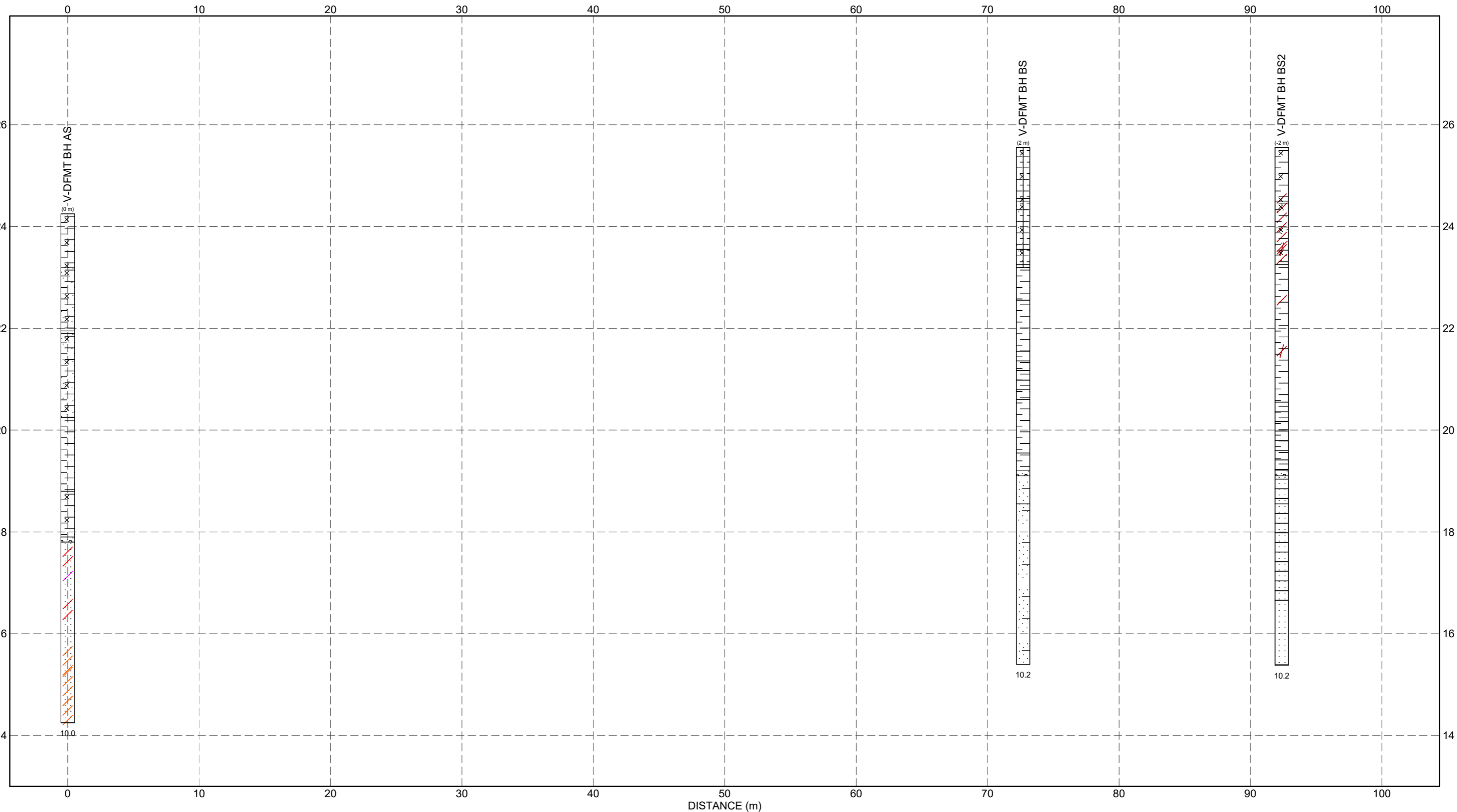
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

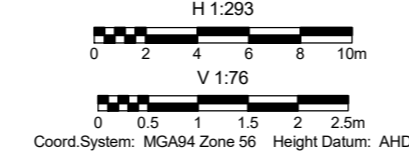
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND**

Baseline Offset  
BH #  
(m)  
Depth at EOH

**MATERIAL GRAPHIC**

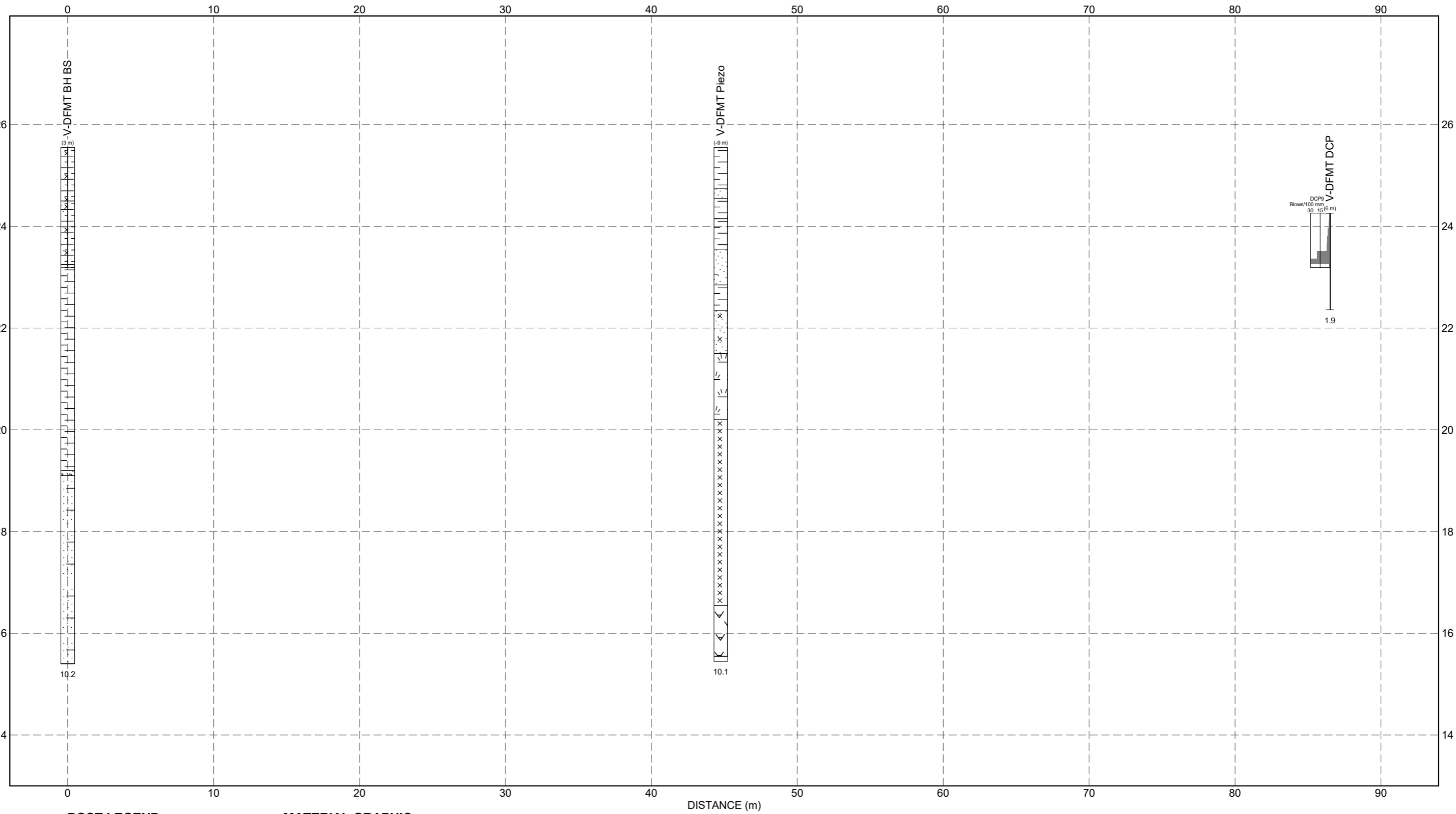
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	MUDGY SANDSTONE
Silty CLAY	Sandy GRAVEL	BASALT
Silty sandy CLAY	PEAT	

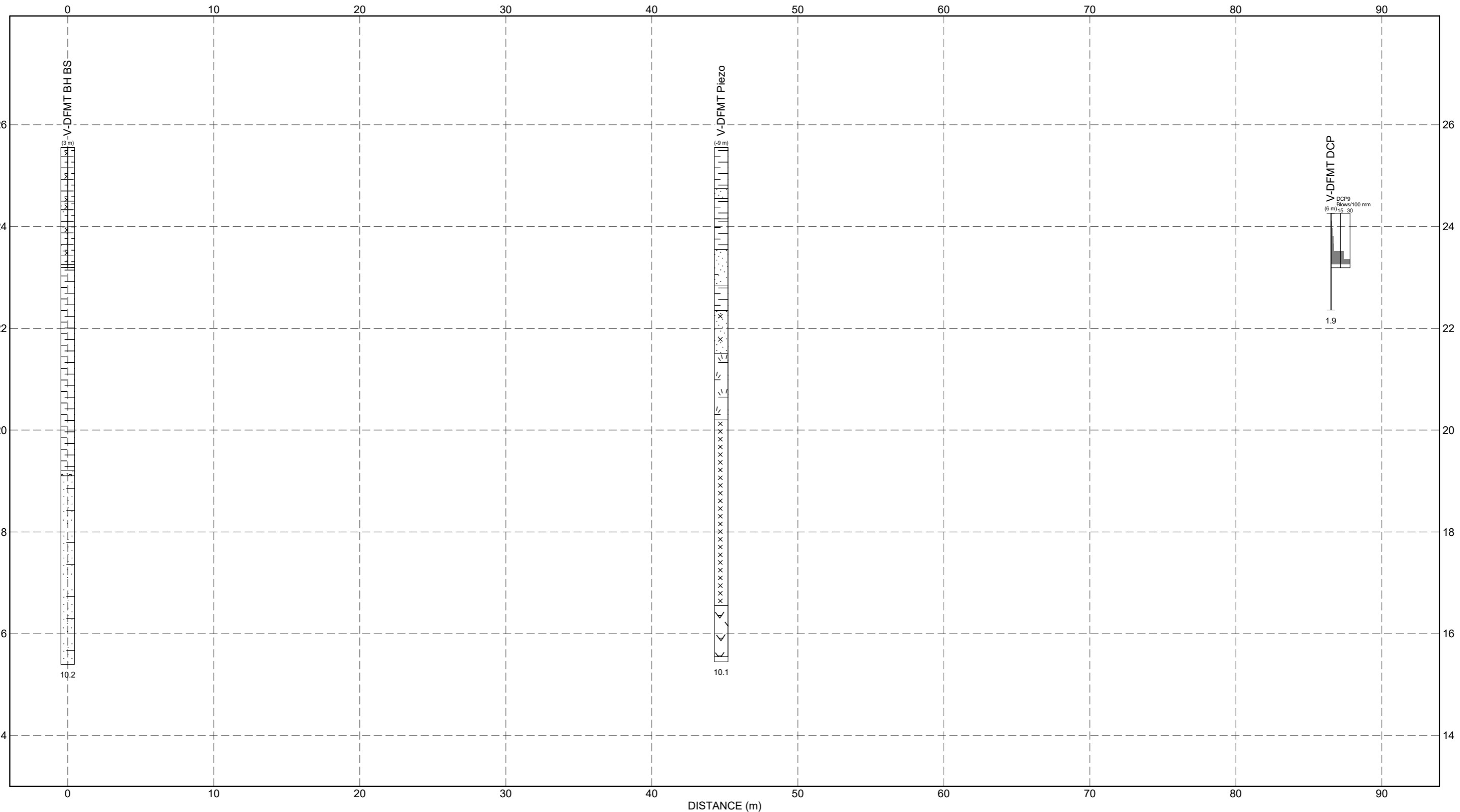
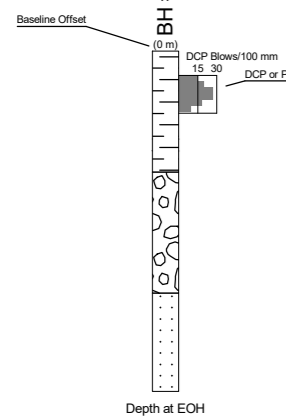
H 1:264  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:264 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		MUDDY SANDSTONE
	Silty CLAY		Sandy GRAVEL		BASALT
	Silty sandy CLAY		PEAT		

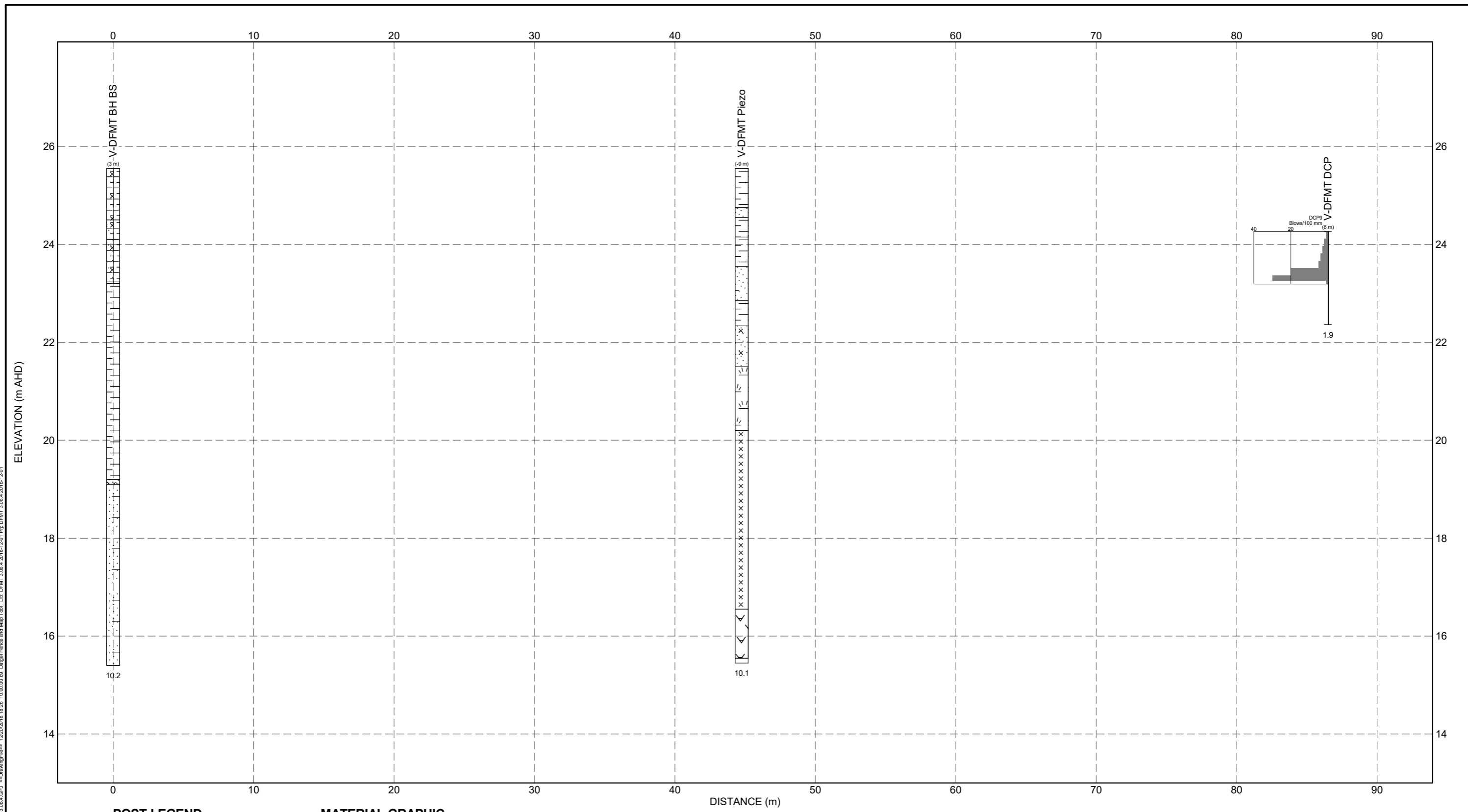
H 1:264  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:264 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



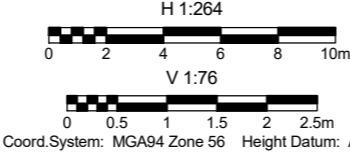
## **POST LEGEND**

The diagram shows a vertical borehole log with a scale from 0 to 100 meters. A horizontal line labeled "Baseline Offset" extends from the top left. Two other horizontal lines extend from the left side, labeled "DCP Blows/100 mm" and "DCP or PSP". The "DCP Blows/100 mm" line has tick marks at 30 and 15. The "DCP or PSP" line has a cross-hatched area representing a range of values.

## MATERIAL GRAPHIC

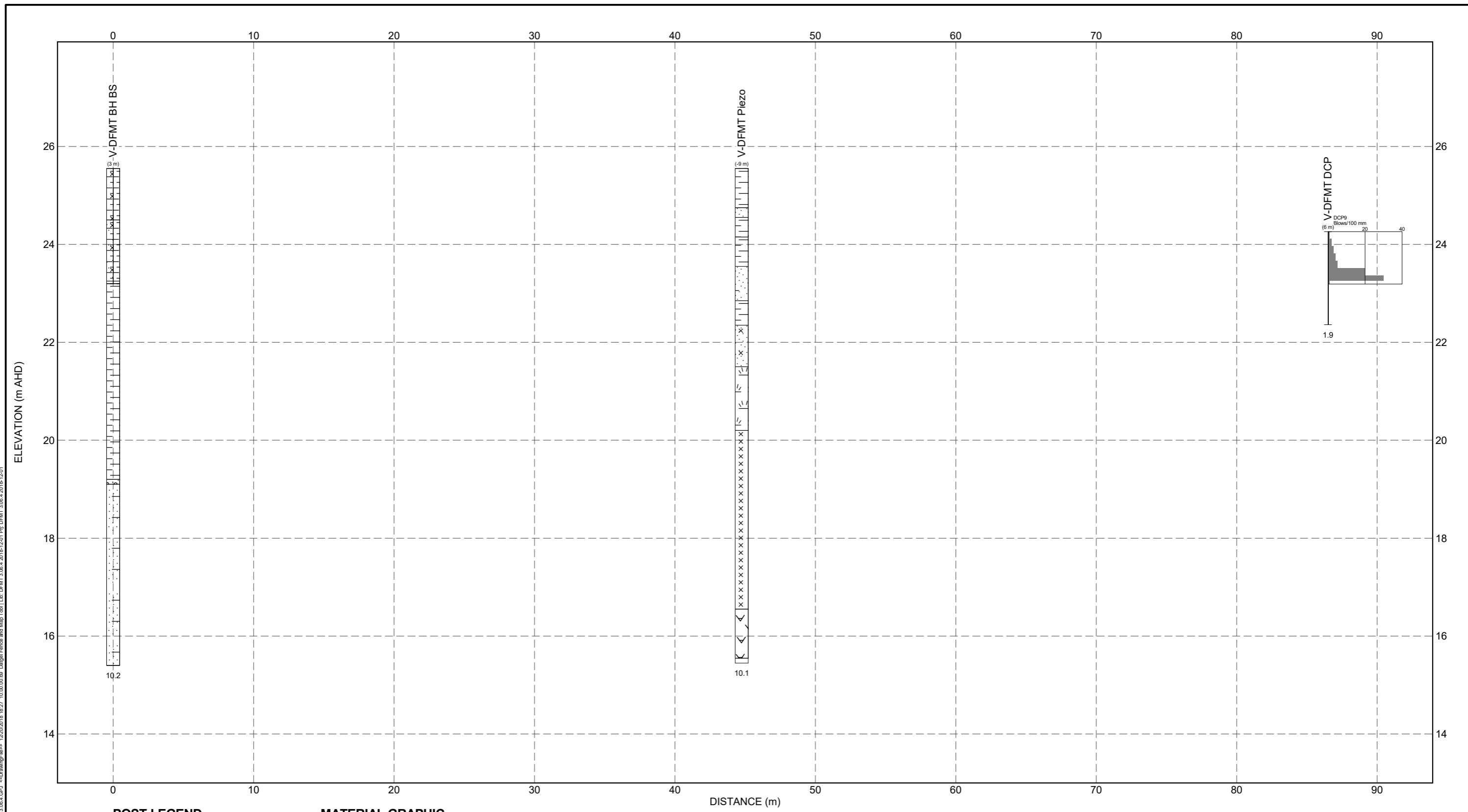
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		MUDDY SANDSTONE
	Silty CLAY		Sandy GRAVEL		BASALT
	Silty sandy CLAY		PEAT		

DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:264 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



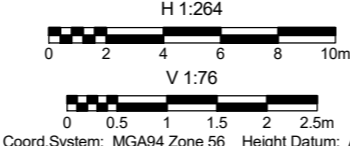
## POST LEGEND

Baseline Offset BH (0 m) DCP Blows/100 mm  
15 30 DCP or E

## MATERIAL GRAPHIC

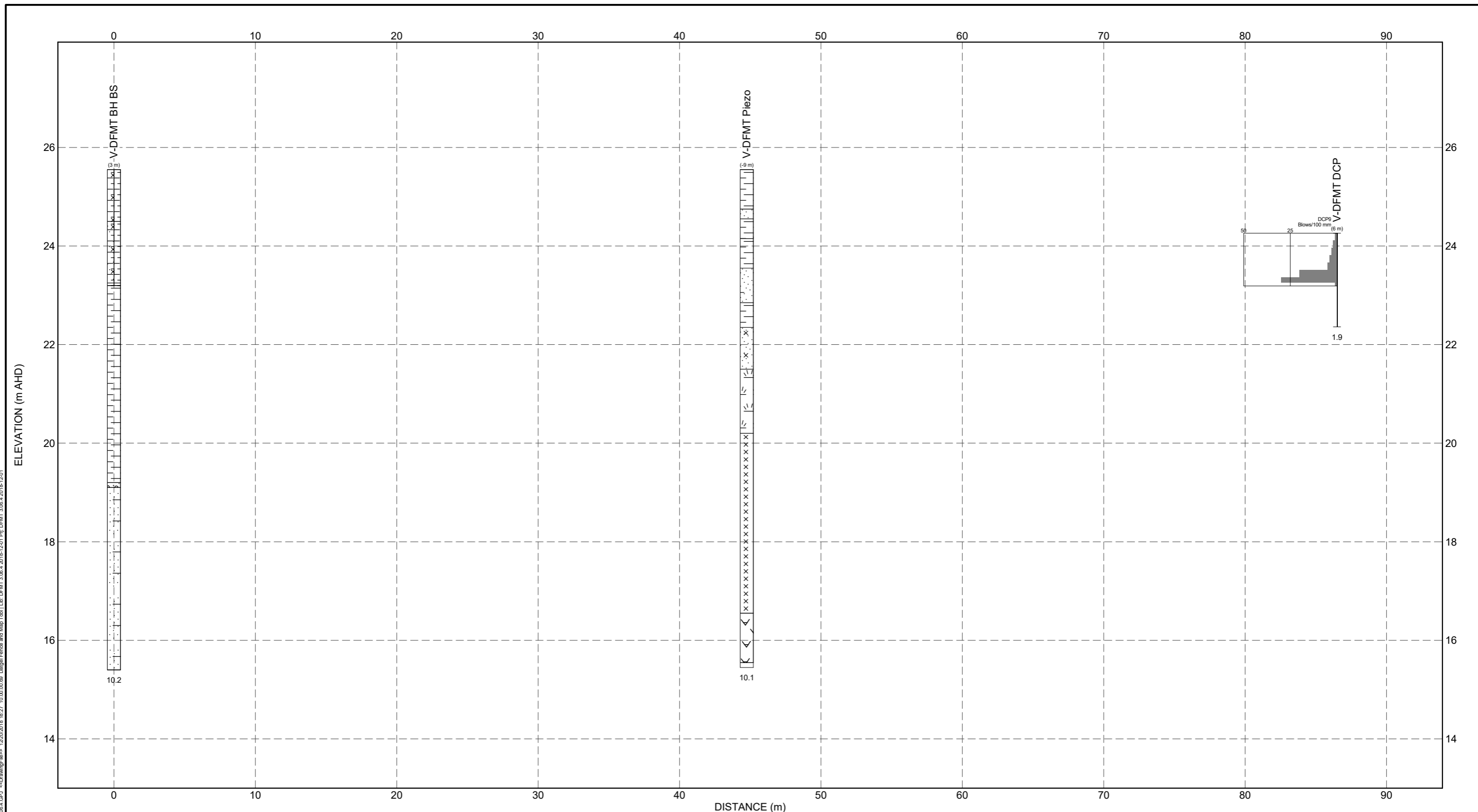
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		MUDDY SANDSTON
	Silty CLAY		Sandy GRAVEL		BASALT
	Silty sandy CLAY		PEAT		

DISTANCE (m)



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE H 1:264 V 1:76	A3	
PROJECT No ABCD-1234	FIGURE No	



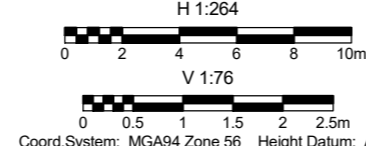
## **POST LEGEND**

The diagram shows a vertical borehole with a scale from 0 m to 100 m. A horizontal line at the top is labeled "Baseline Offset". Another horizontal line below it is labeled "DCP Blows/100 mm" and "30 15". A third horizontal line is labeled "DCP or PSP". A small square icon is shown near the bottom of the borehole.

## MATERIAL GRAPHIC

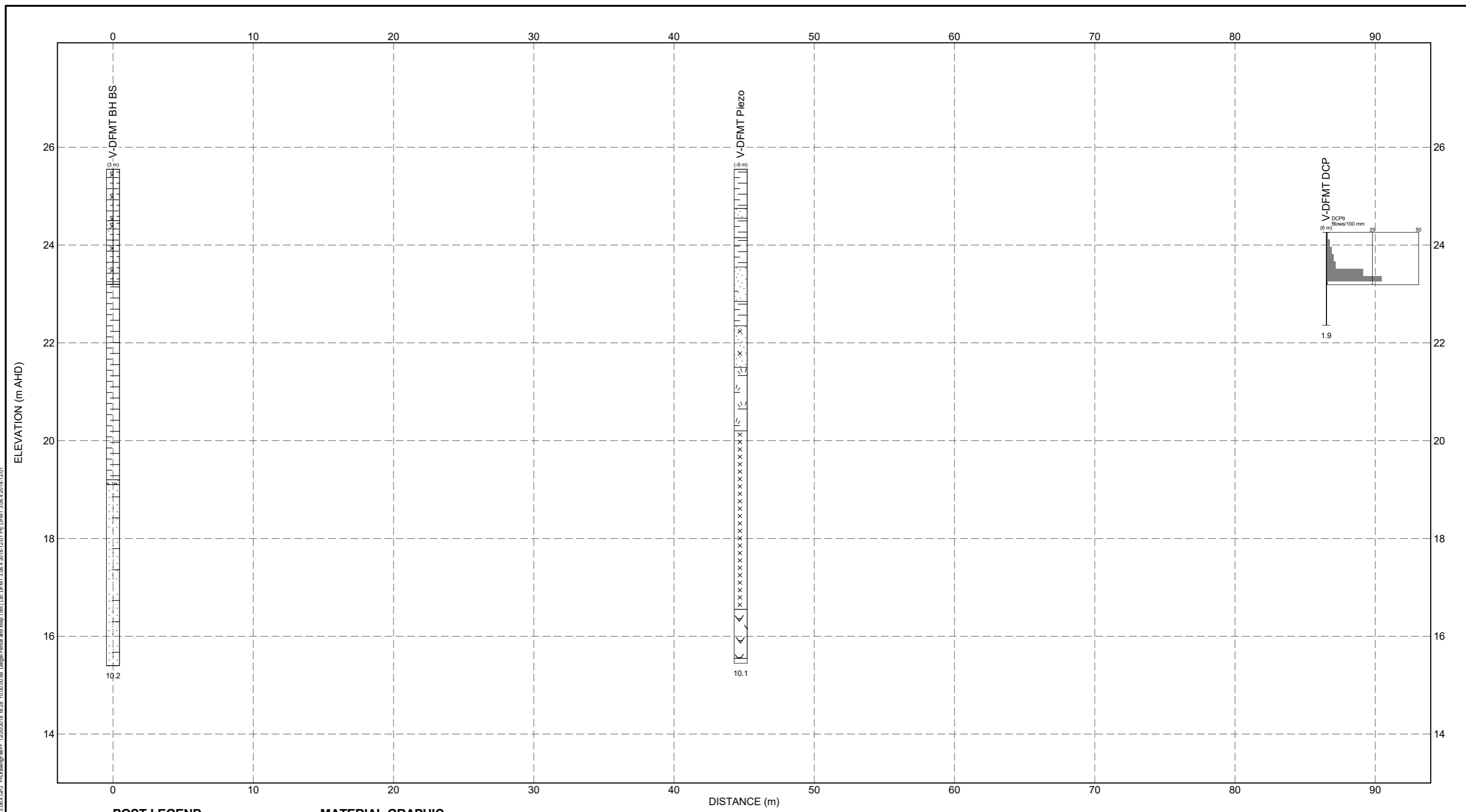
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		MUDDY SANDSTON
	Silty CLAY		Sandy GRAVEL		BASALT
	Silty sandy CLAY		PEAT		

DISTANCE (m)



TITLE	Project Client Project Engineer Somewhere, World Datgel Fence and Map Tool Subsurface Section
-------	---

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:264 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



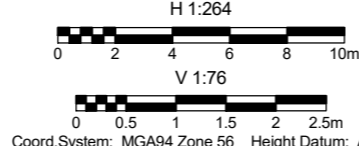
POST LEGEND

Baseline Offset BH  
(0 m) DCP Blows/100 mm  
15 30 DCP or E

## MATERIAL GRAPHIC

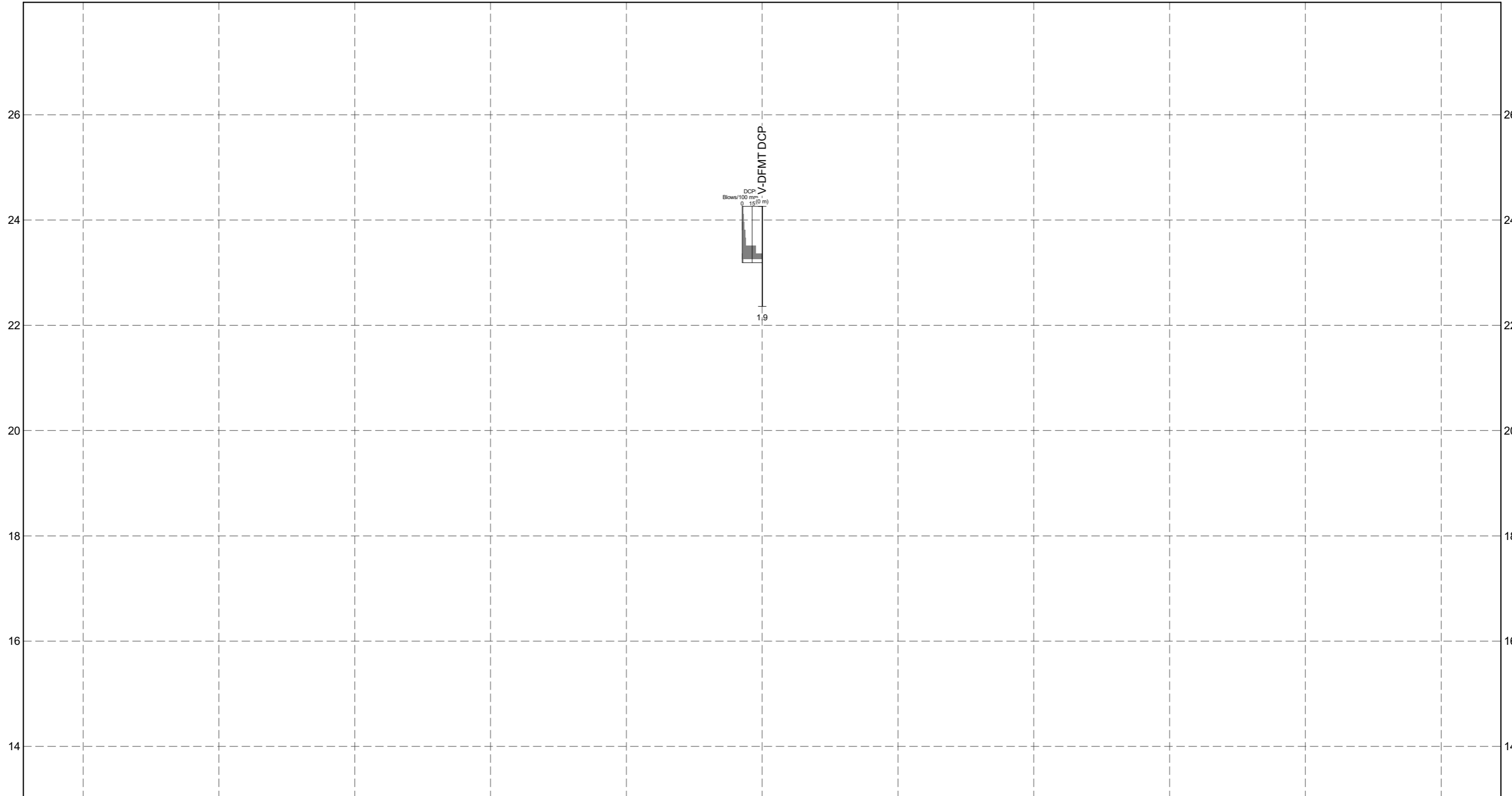
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		MUDDY SANDSTON
	Silty CLAY		Sandy GRAVEL		BASALT
	Silty sandy CLAY		PEAT		

DISTANCE (m)



TITLE                          Project Client  
                                Project Engineer  
                                Somehwere, World  
                                Datgel Fence and Map Tool  
                                Subsurface Section

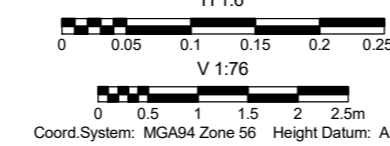
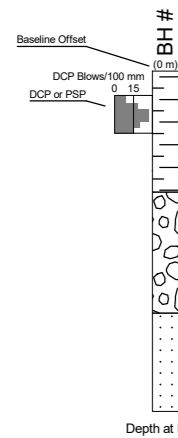
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:264 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## POST LEGEND

## MATERIAL GRAPHIC

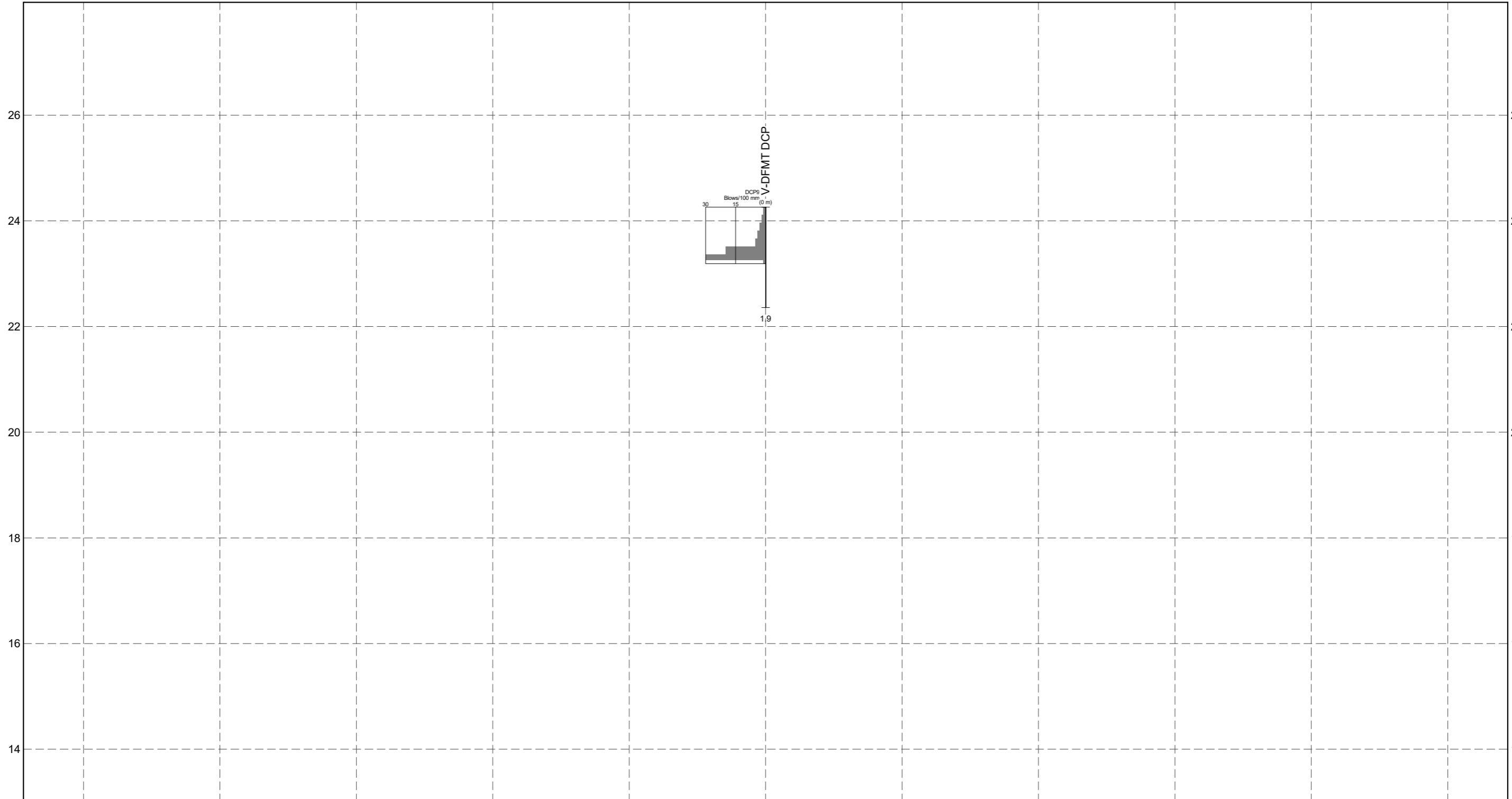
DISTANCE (m)



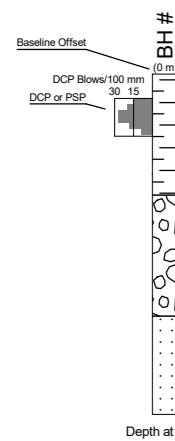
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

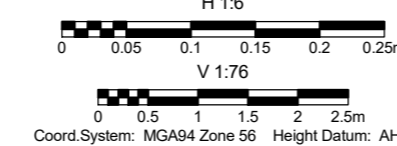


## POST LEGEND



## MATERIAL GRAPHIC

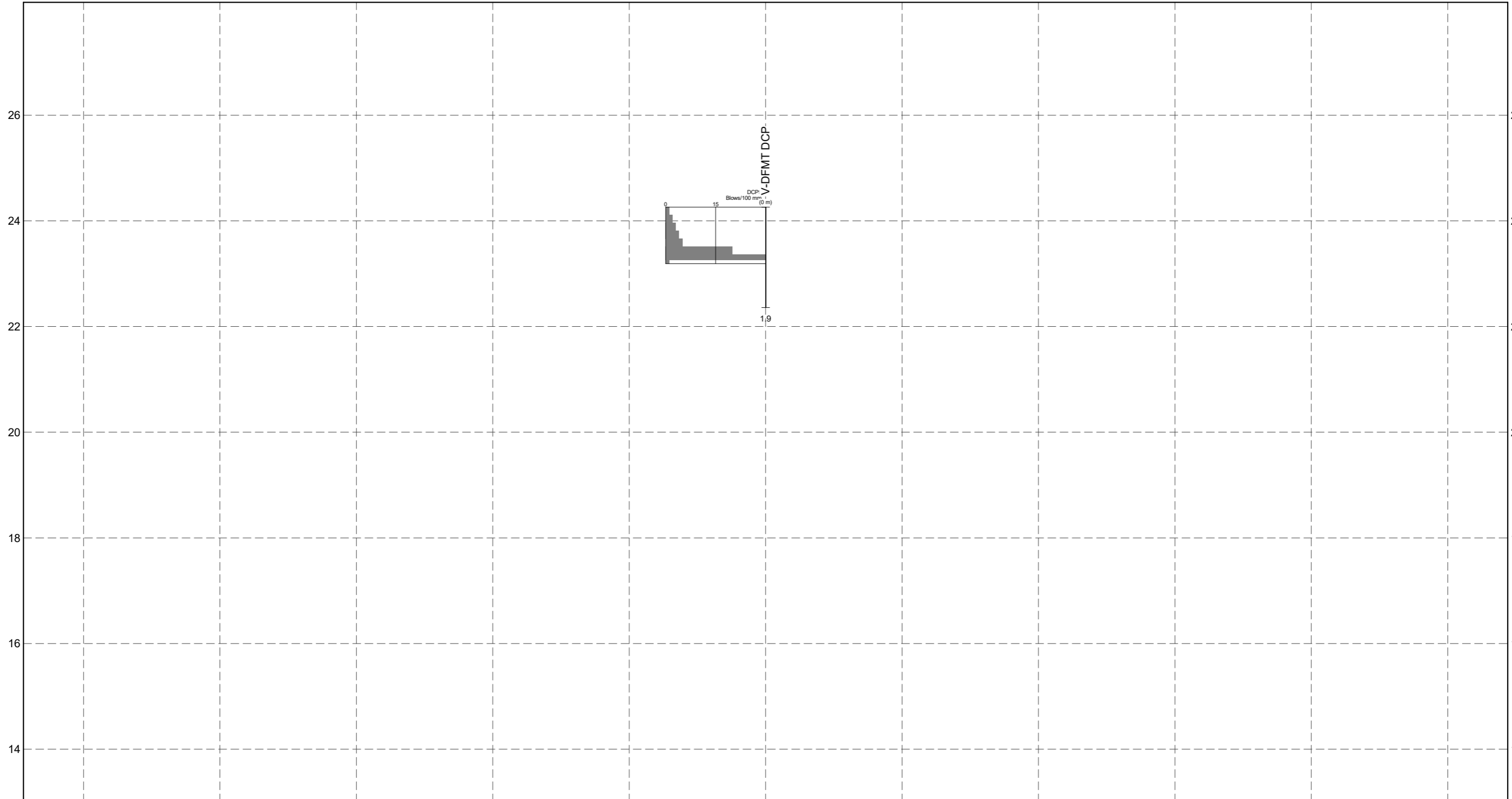
DISTANCE (m)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

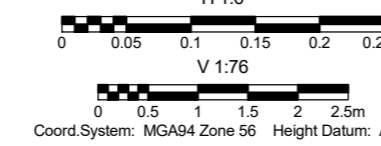
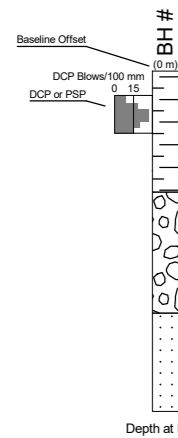
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## POST LEGEND

## MATERIAL GRAPHIC

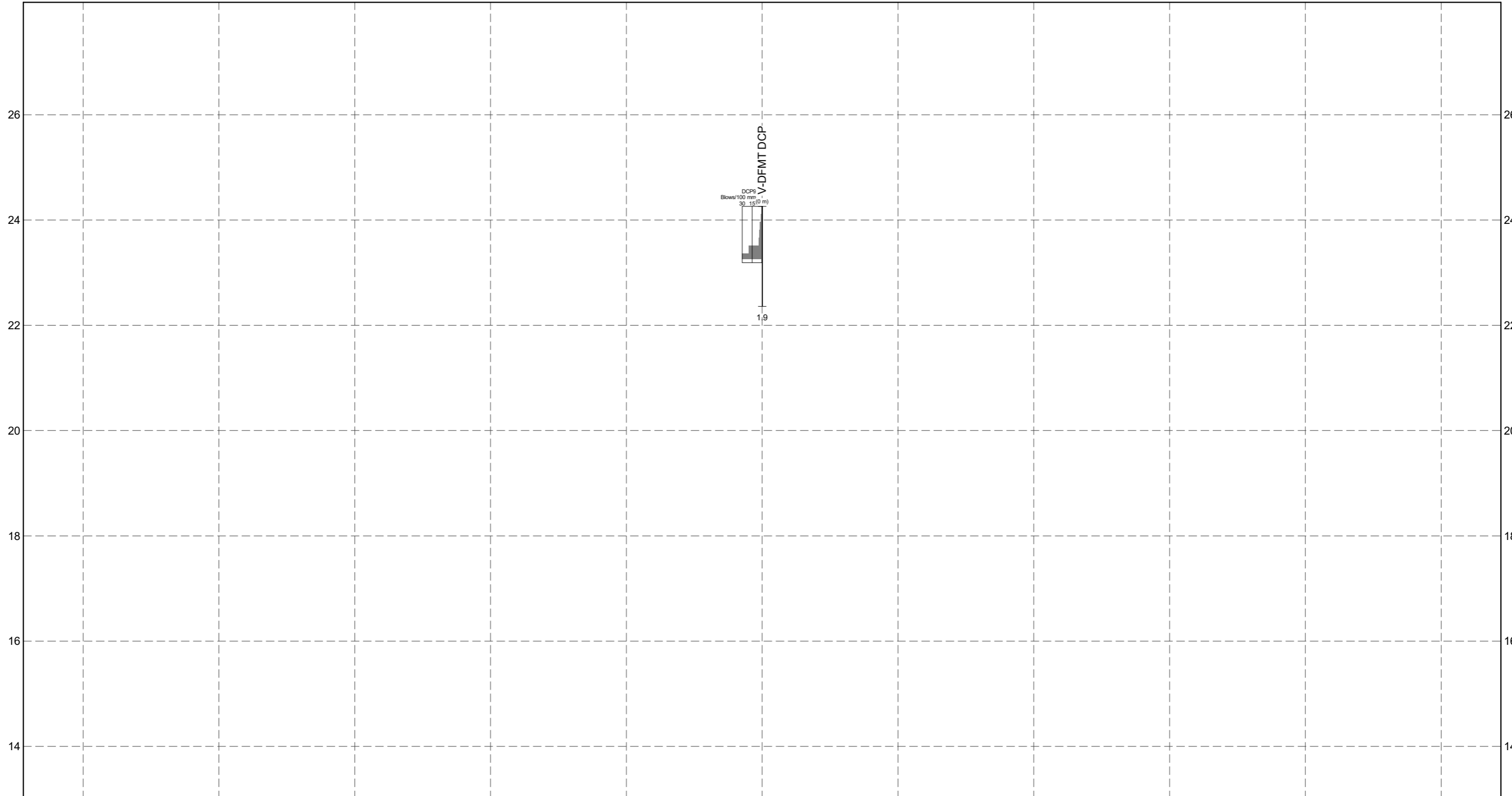
DISTANCE (m)



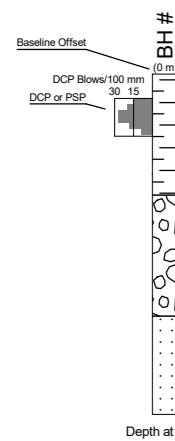
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## POST LEGEND



## MATERIAL GRAPHIC

DISTANCE (m)

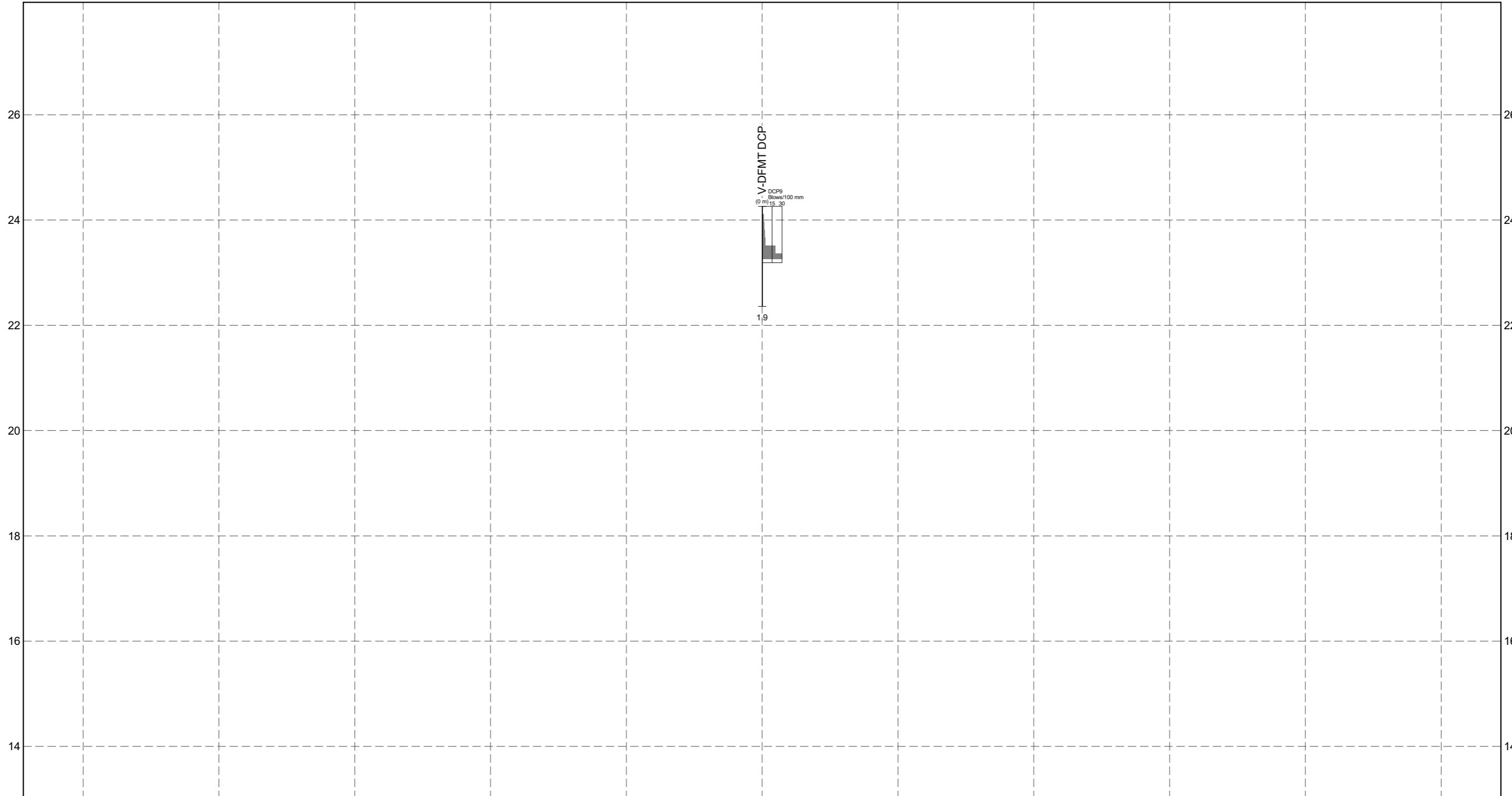
H 1:6  
0 0.05 0.1 0.15 0.2 0.25m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



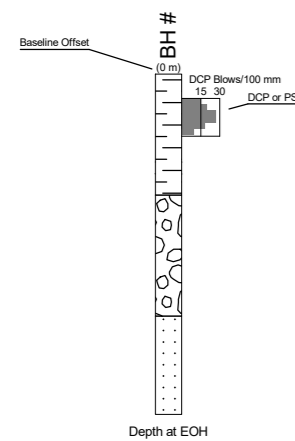
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

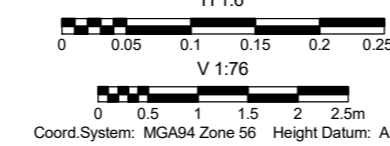


## POST LEGEND



## MATERIAL GRAPHIC

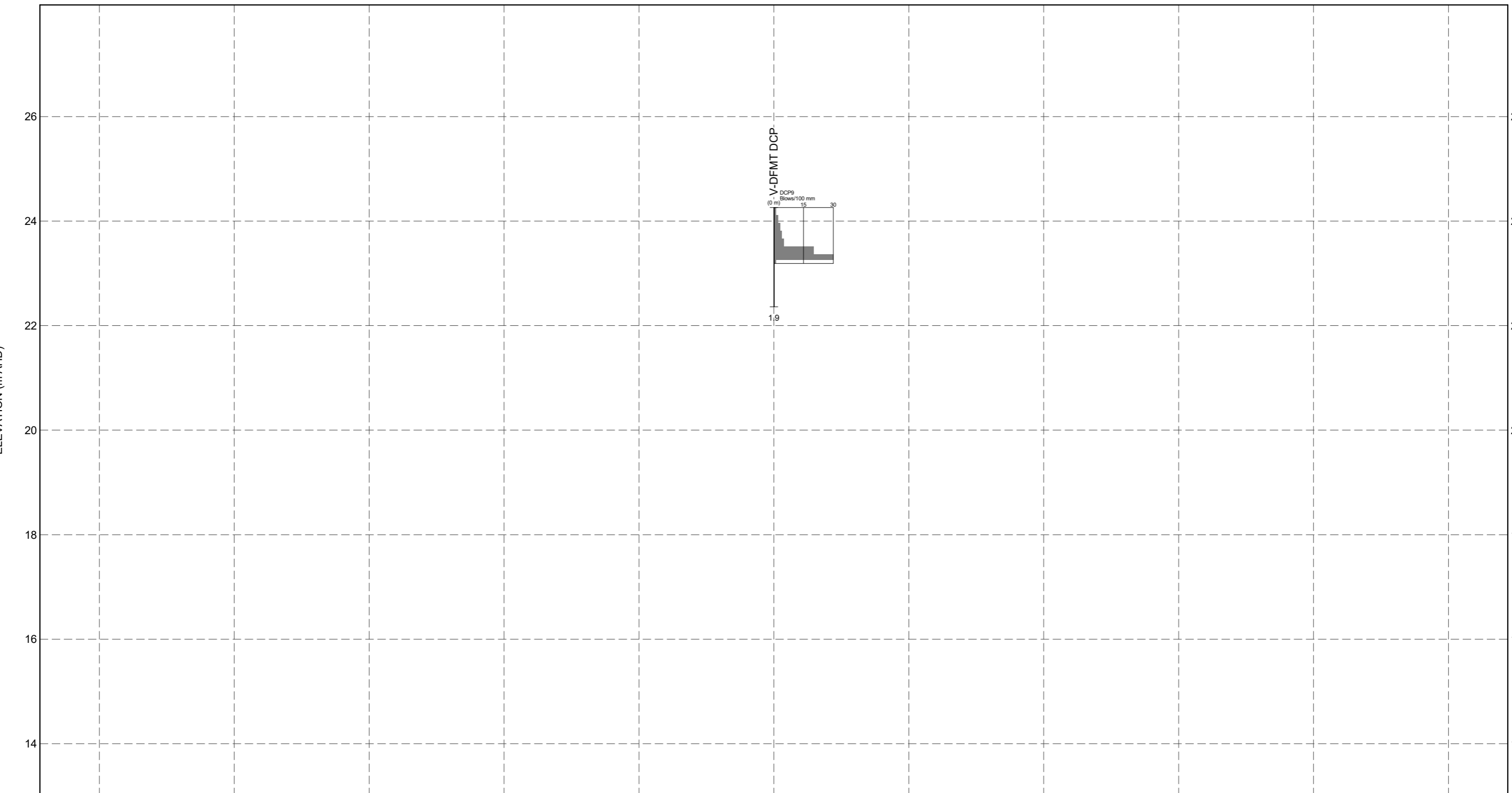
DISTANCE (m)



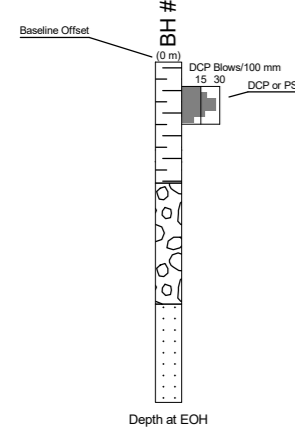
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

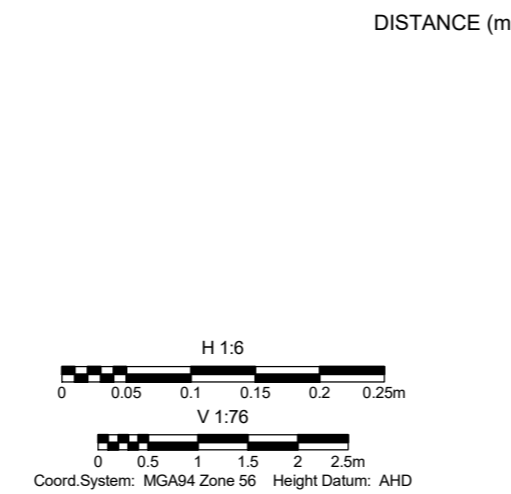
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## POST LEGEND



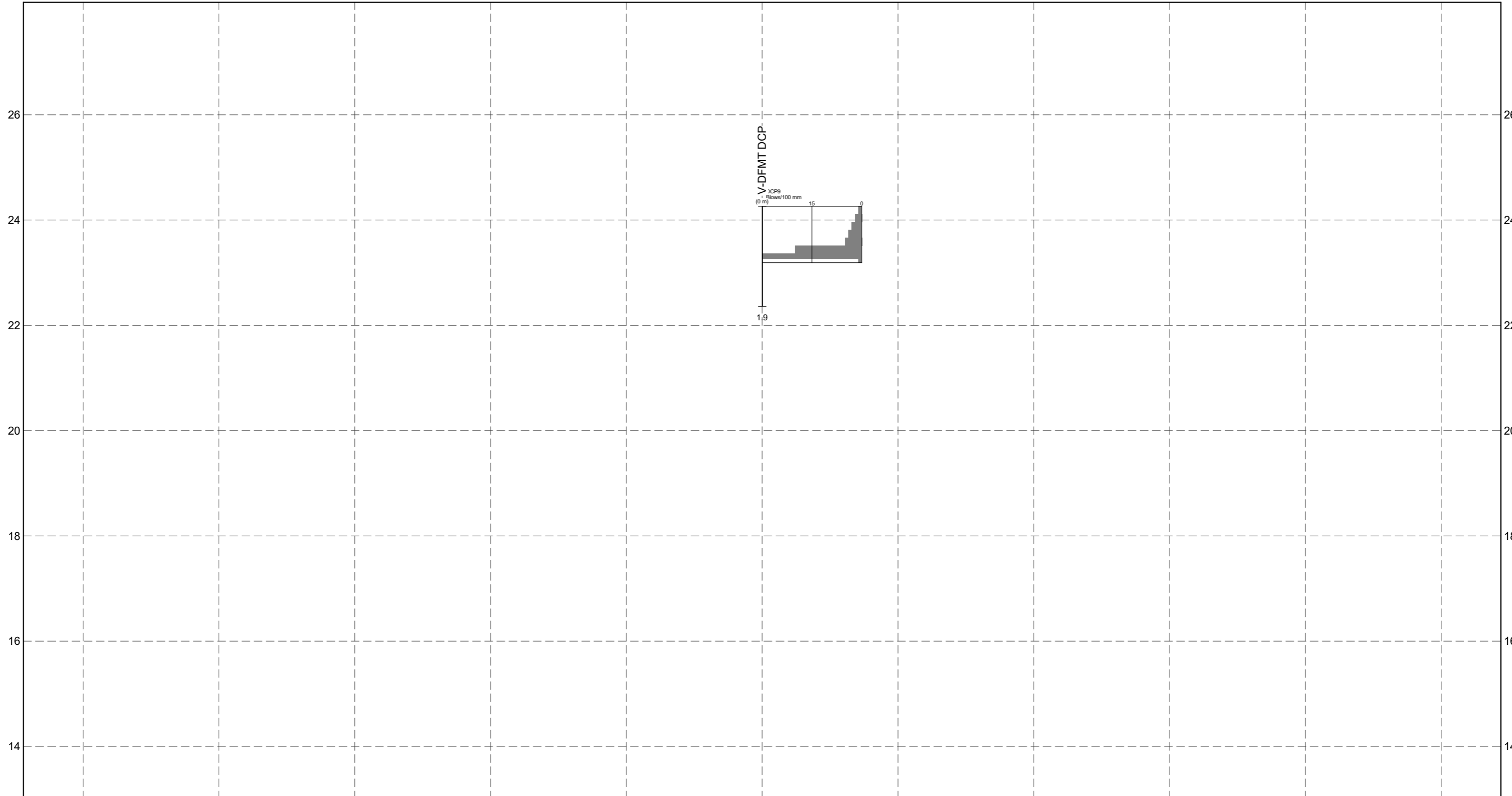
## MATERIAL GRAPHIC



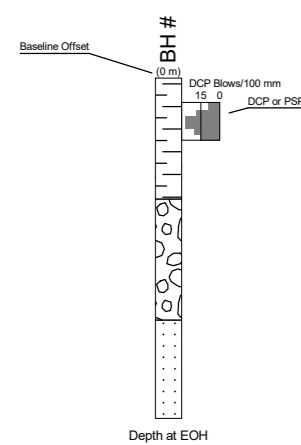
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

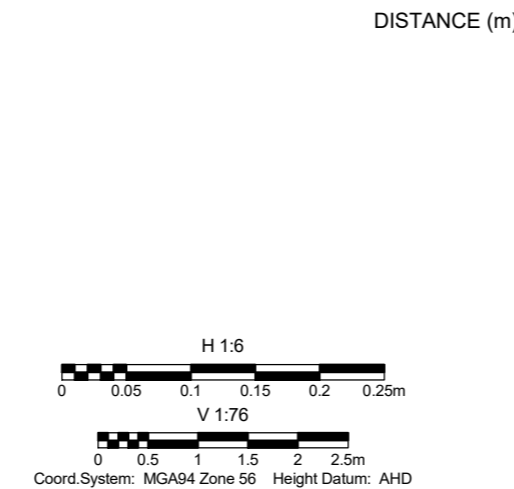
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## POST LEGEND



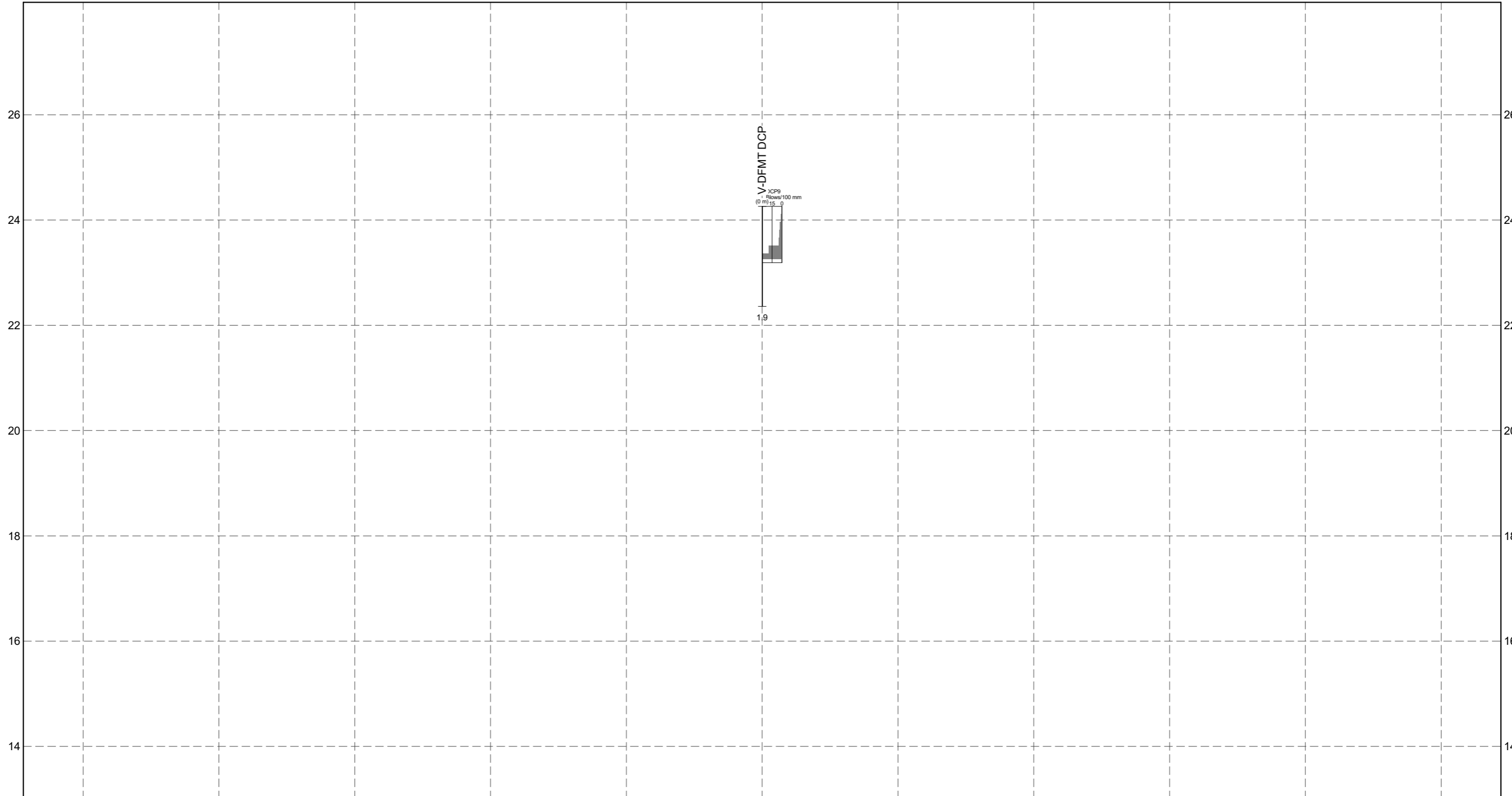
## MATERIAL GRAPHIC



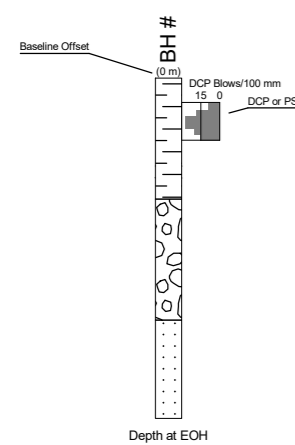
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

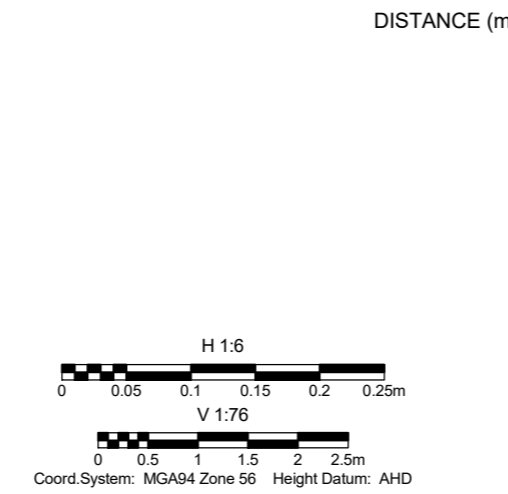
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## POST LEGEND



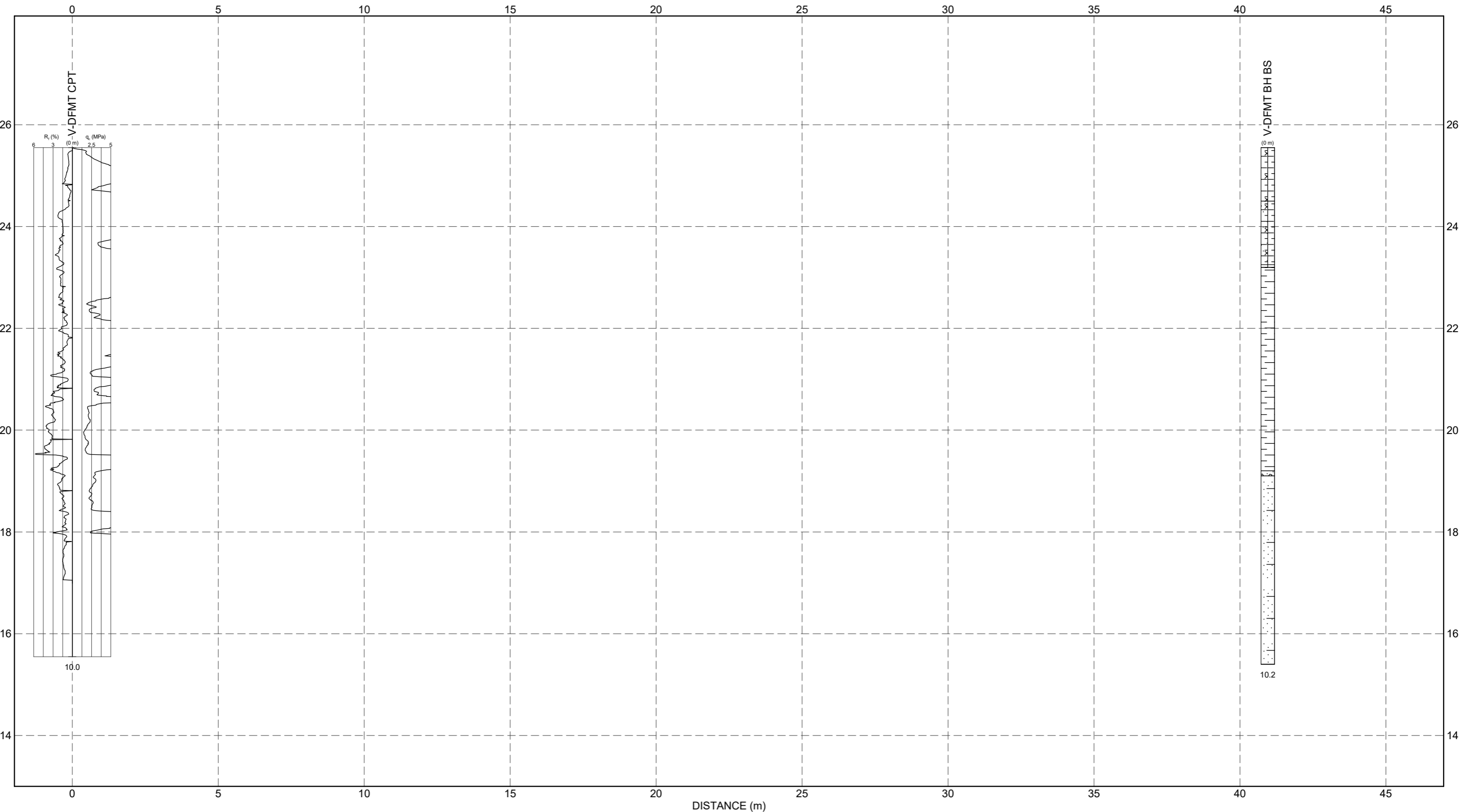
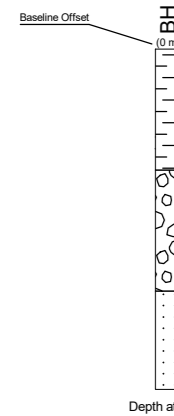
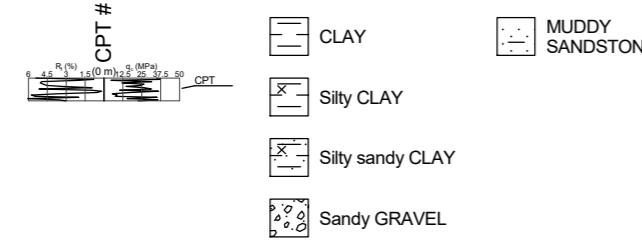
## MATERIAL GRAPHIC



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

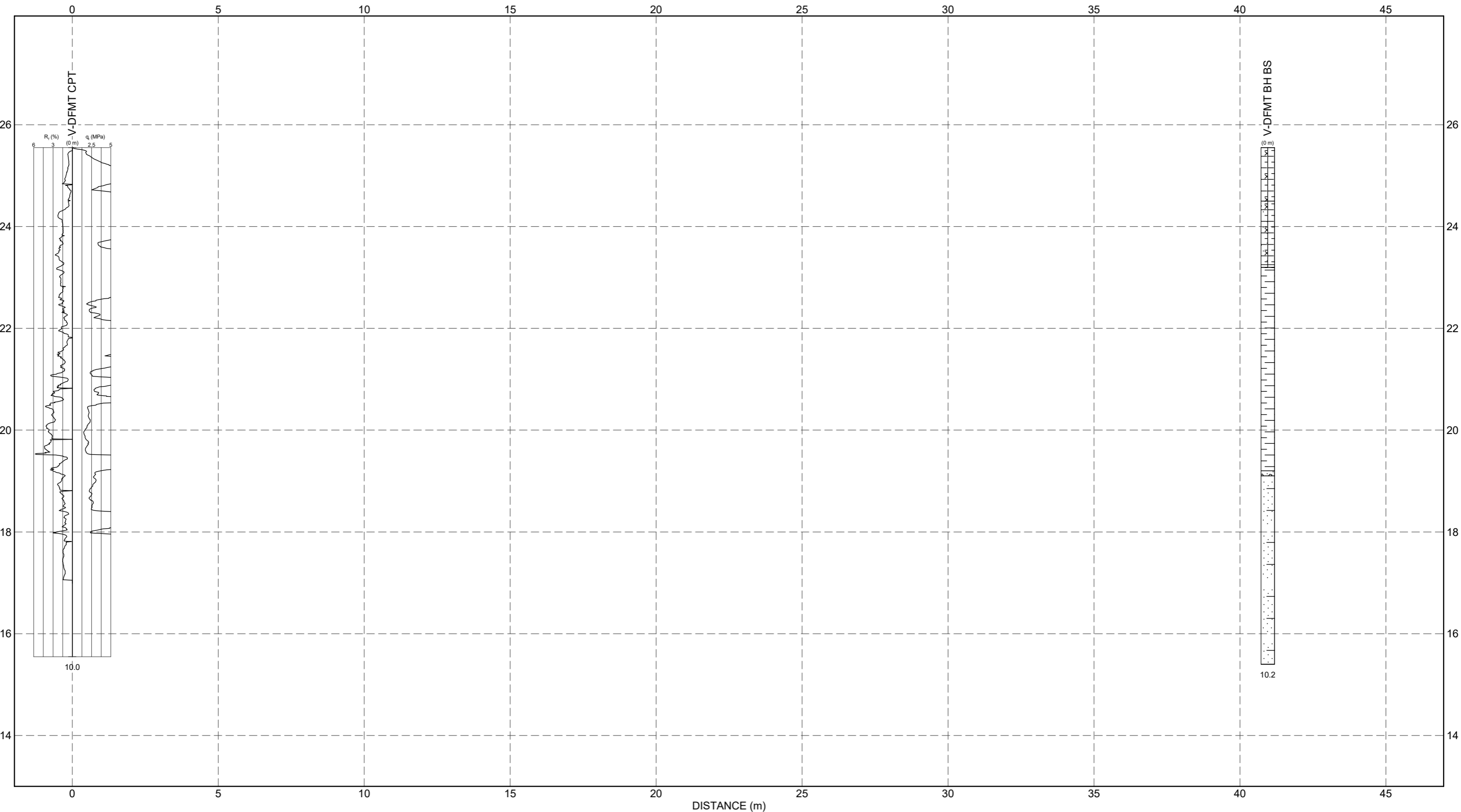
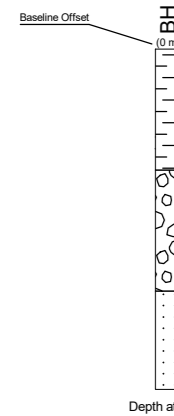
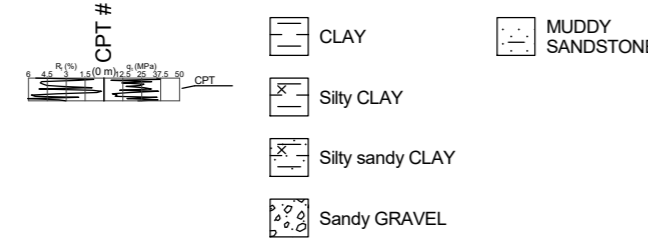
H 1:132  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:132 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

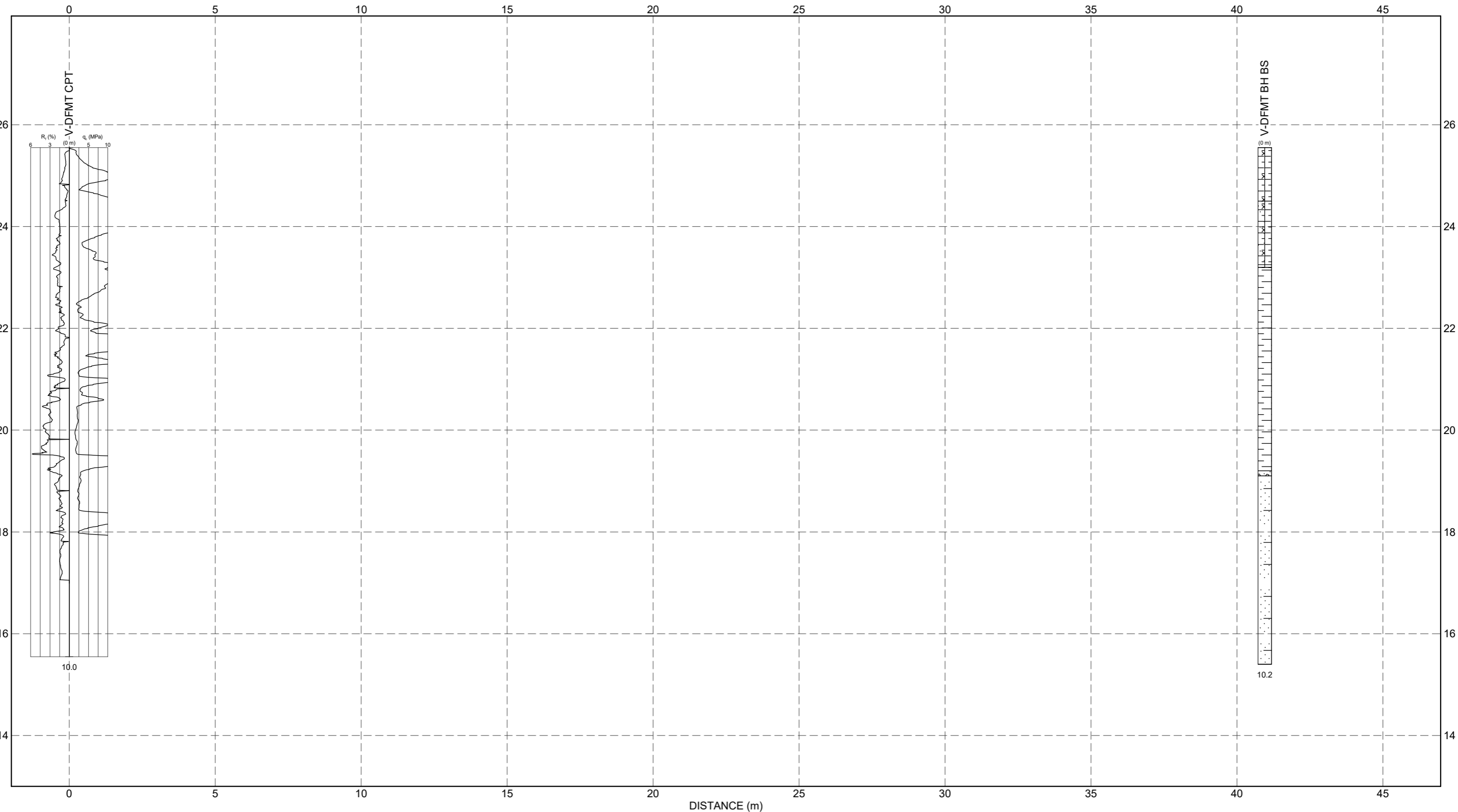
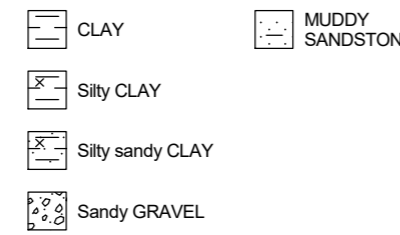
H 1:132  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
	12/20/2018
CHECKED	DATE
	12/20/2018
SCALE	H 1:132 V 1:76
PROJECT No	ABCD-1234
FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

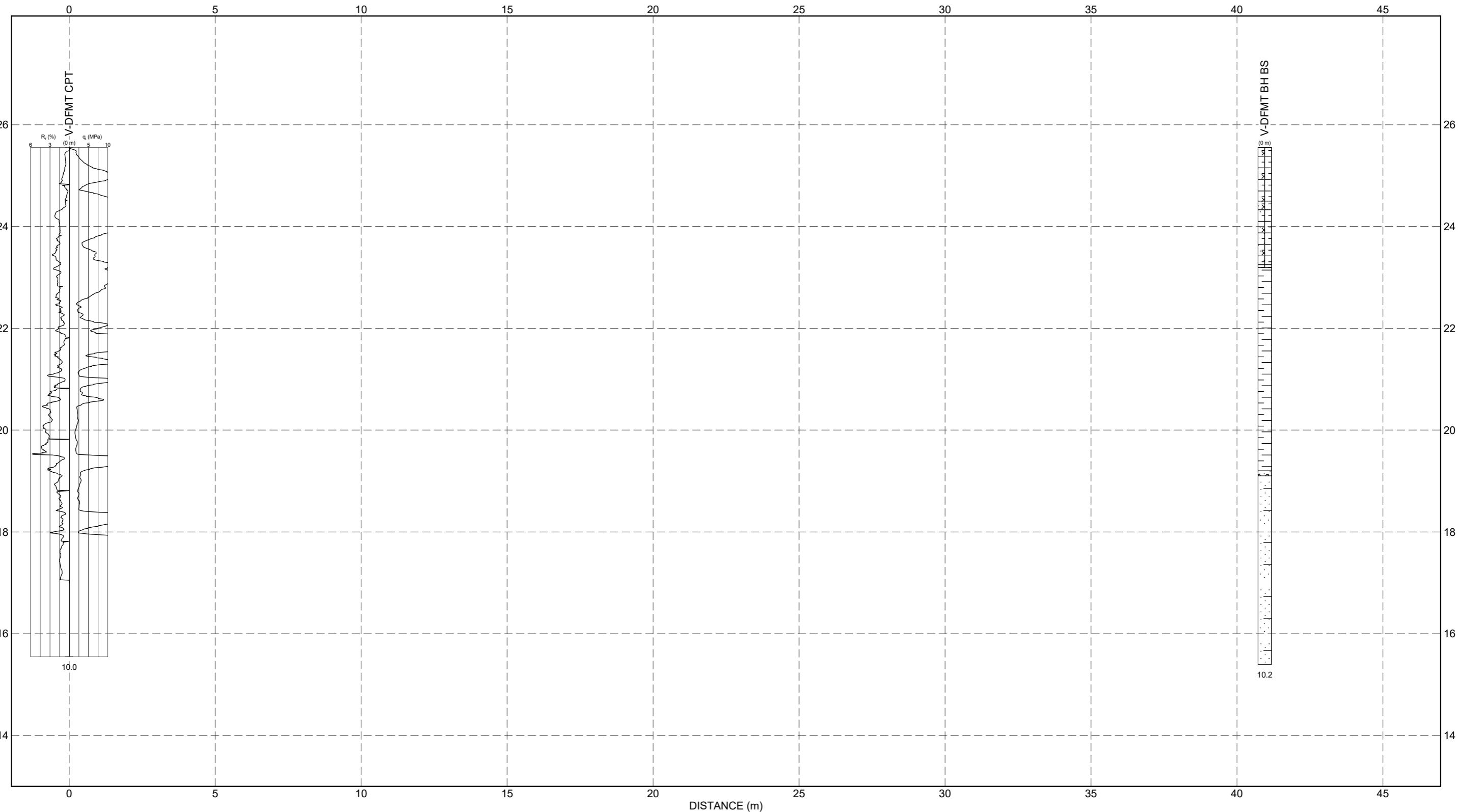
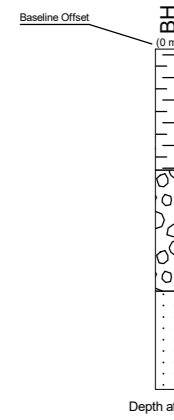
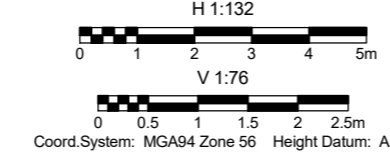
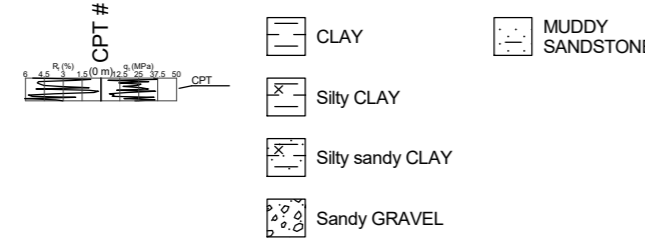
H 1:132  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

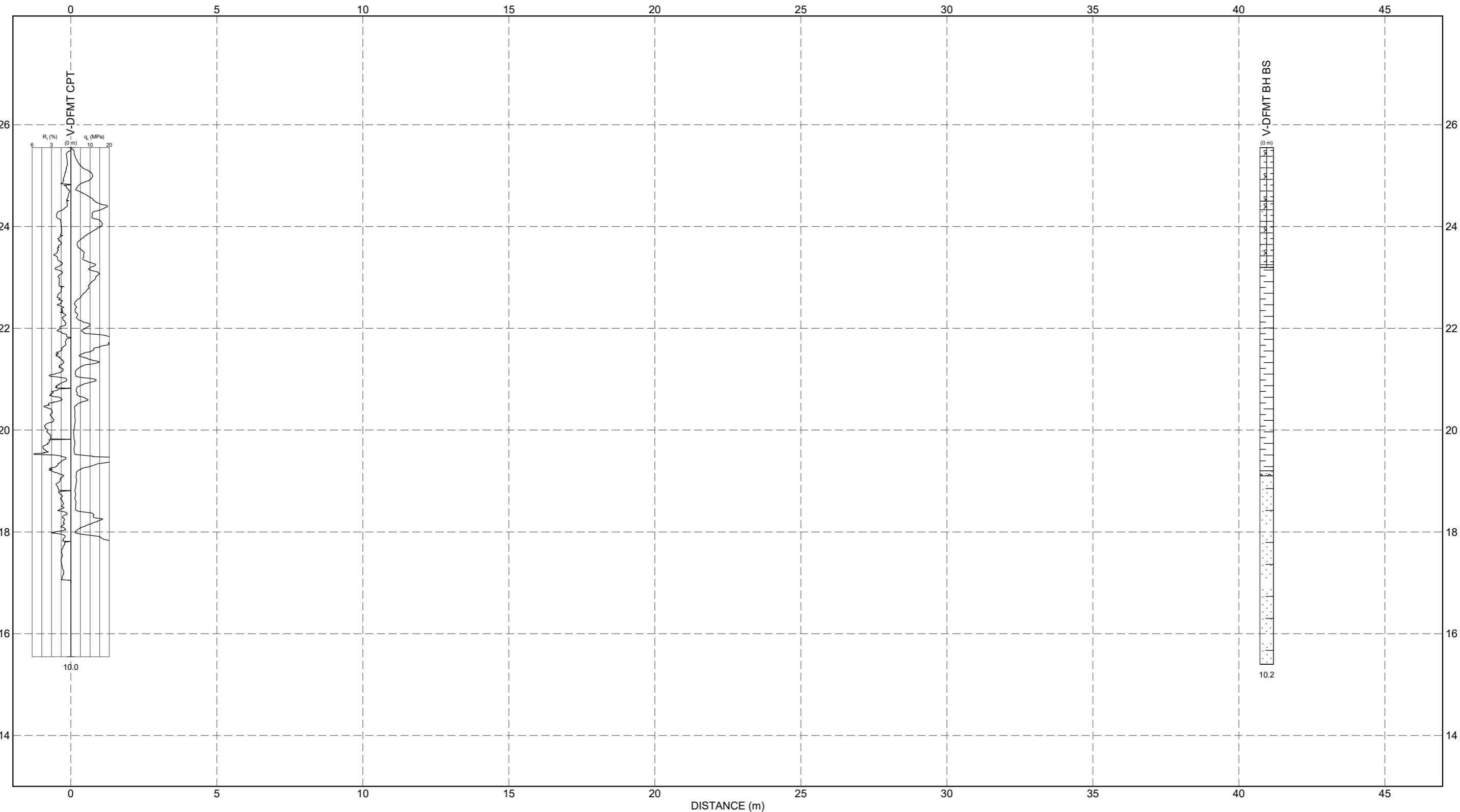
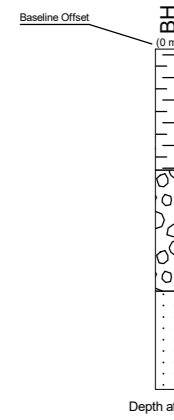
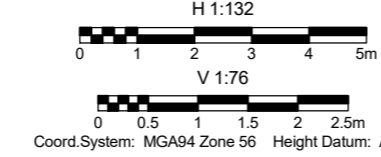
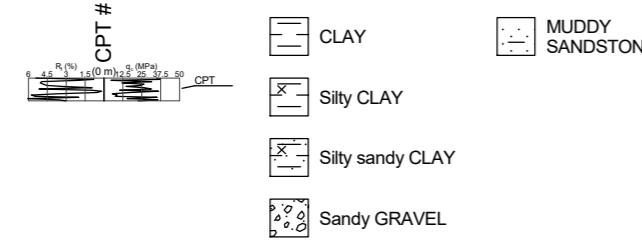
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:132 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

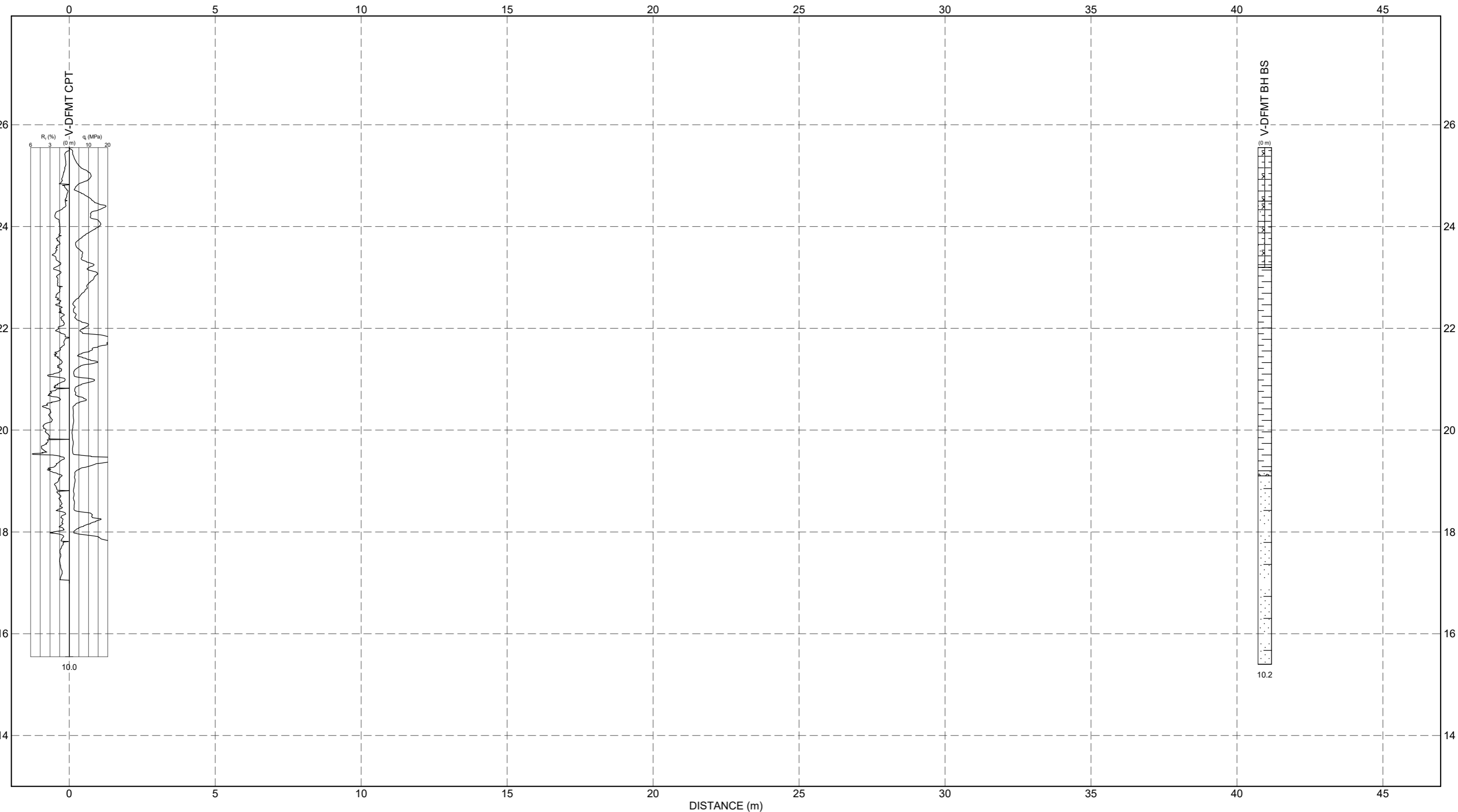
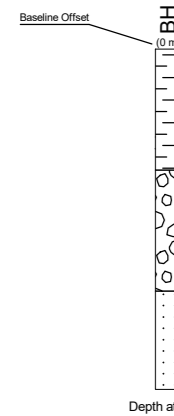
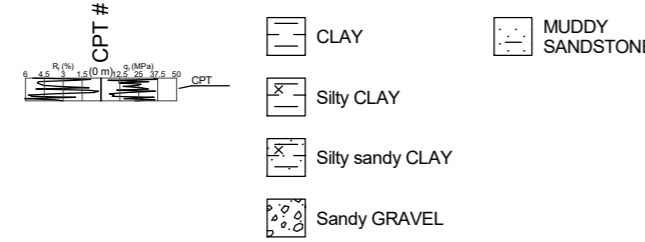
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:132 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
	12/20/2018
CHECKED	DATE
	12/20/2018
SCALE	H 1:132 V 1:76
PROJECT No	ABCD-1234
FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

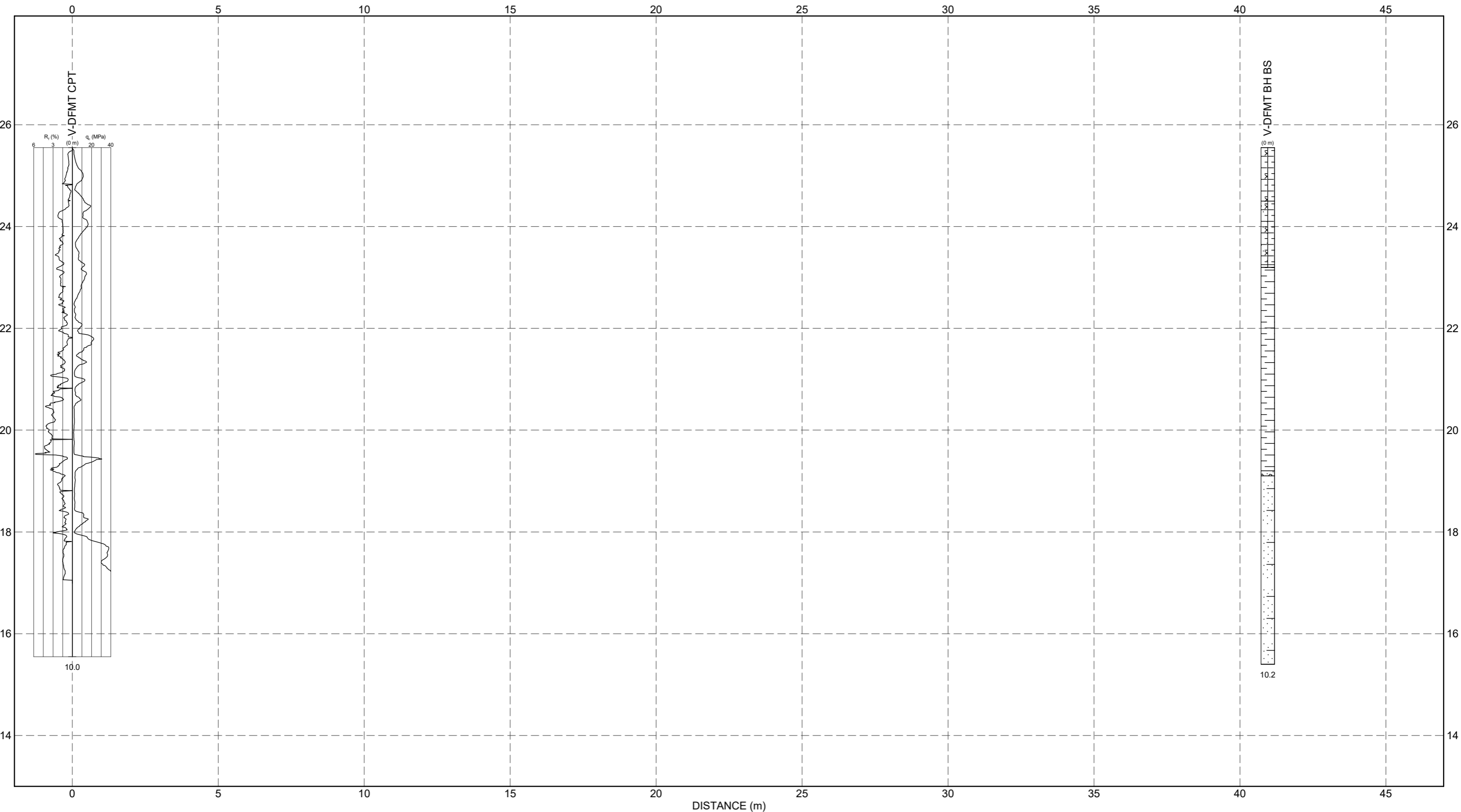
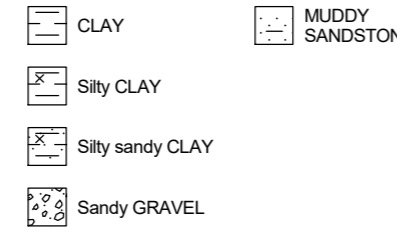
H 1:132  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:132 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

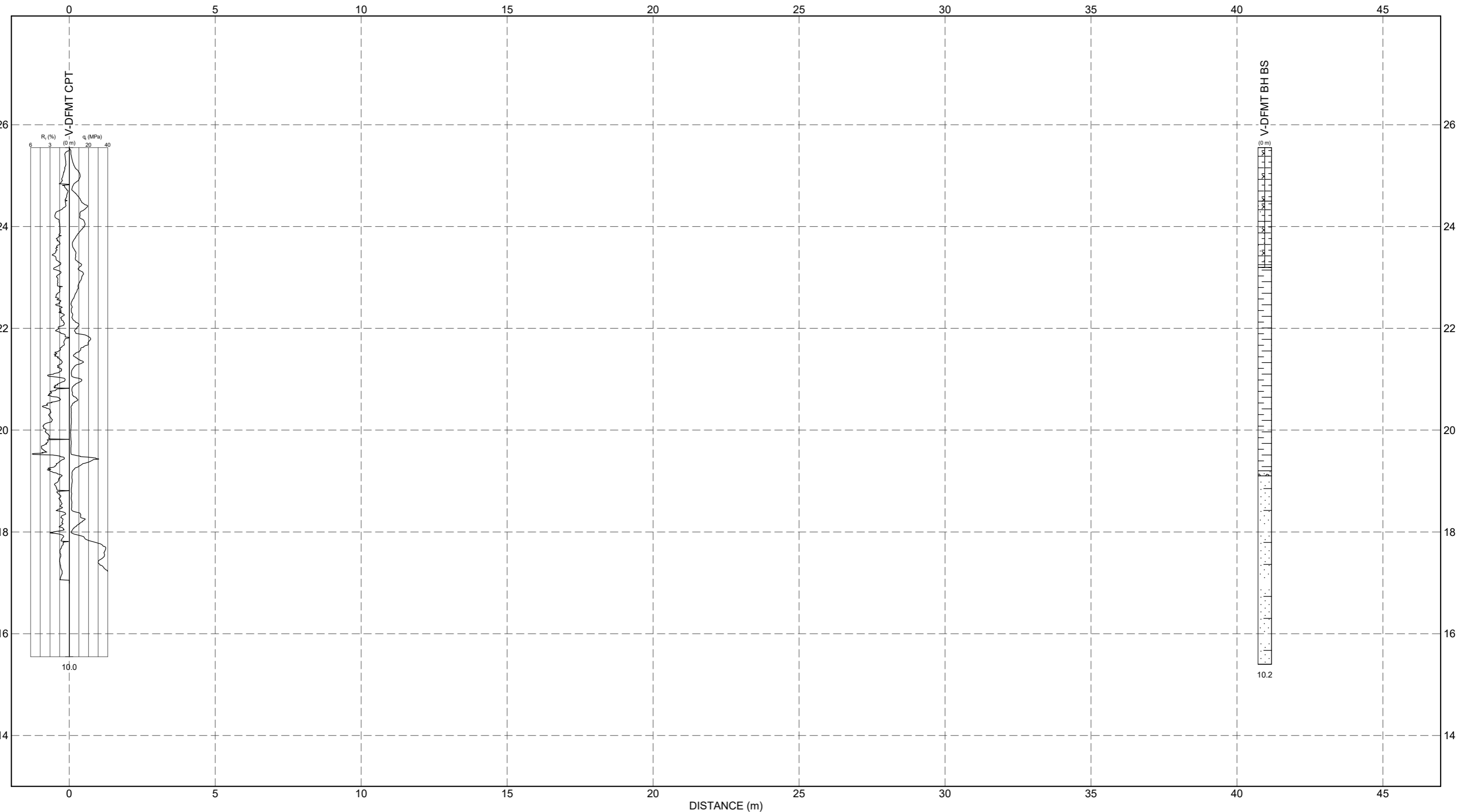
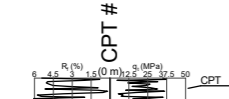
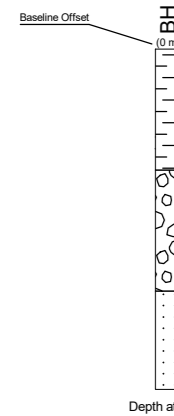
H 1:132  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
	12/20/2018
CHECKED	DATE
	12/20/2018
SCALE	H 1:132 V 1:76
PROJECT No	ABCD-1234
FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		MUDY SANDSTONE
	Silty CLAY		
	Silty sandy CLAY		
	Sandy GRAVEL		

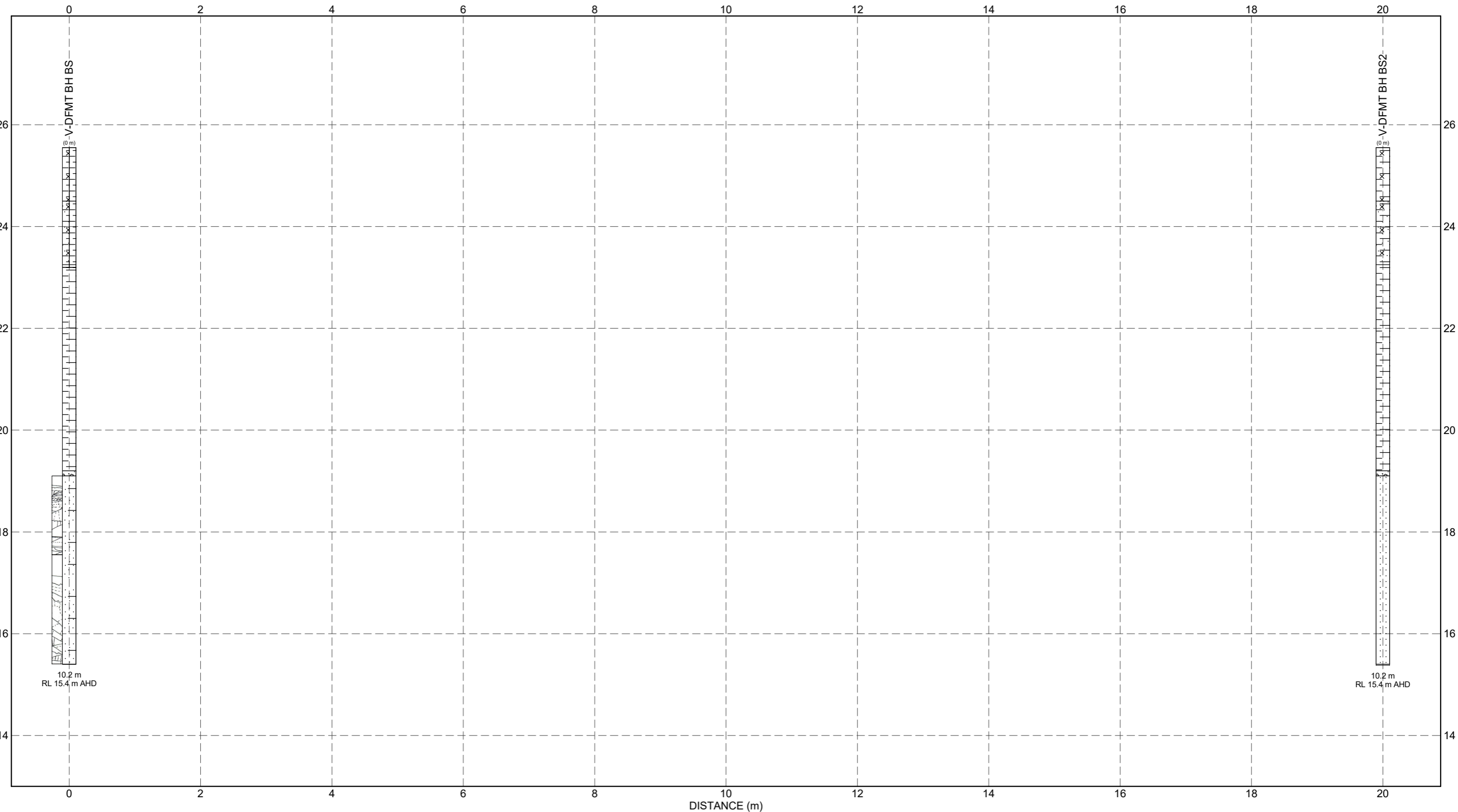
H 1:132  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:132 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## POST LEGEND



## MATERIAL GRAPHIC

CLAY	SANDSTONE
Silty CLAY	Muddy SANDSTONE
Silty sandy CLAY	
Sandy GRAVEL	

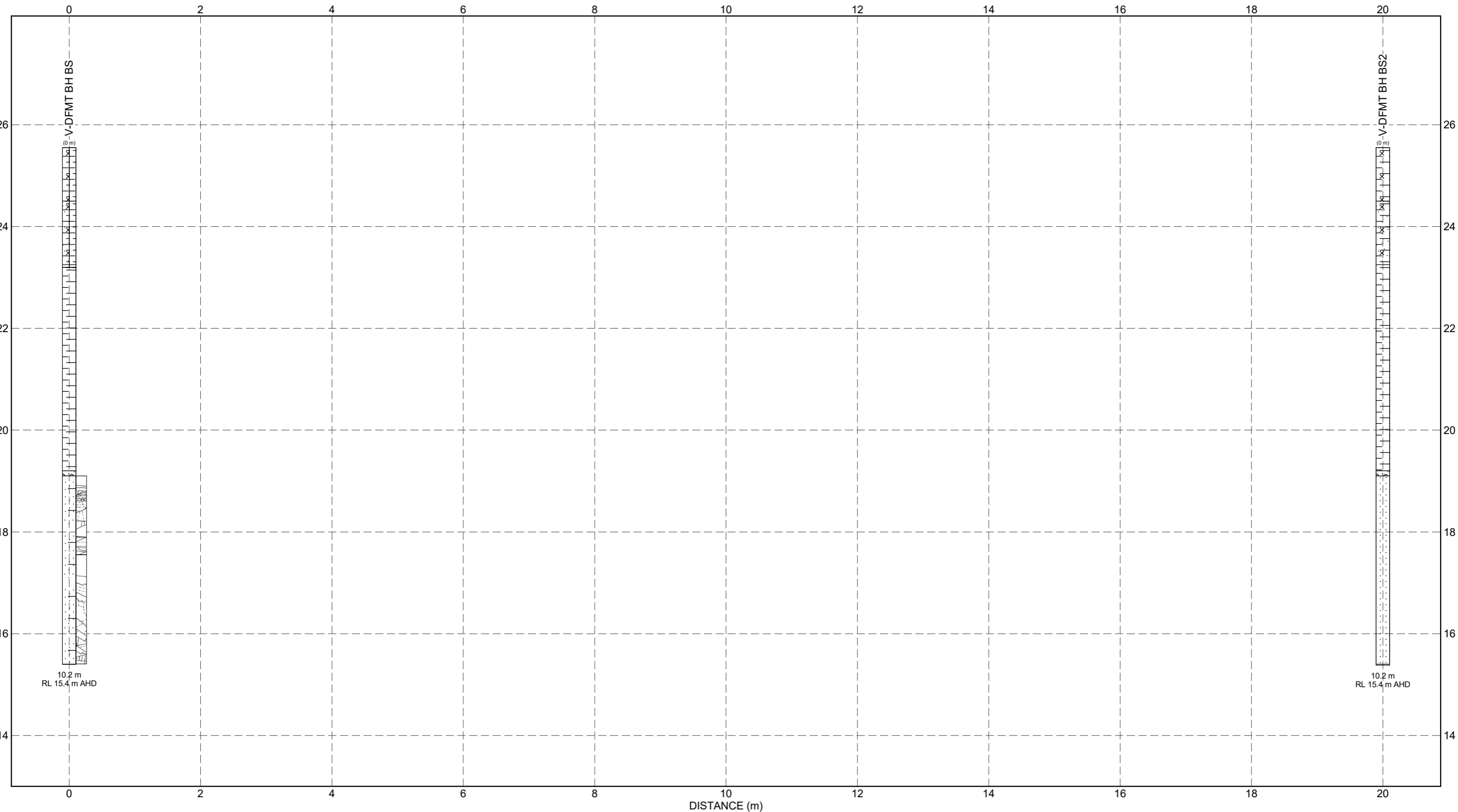
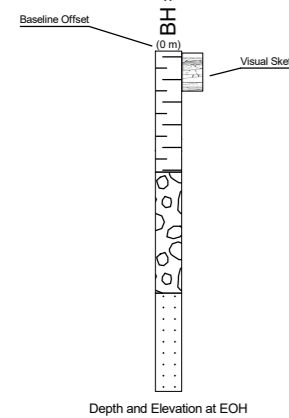
H 1:59  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		
	Sandy GRAVEL		

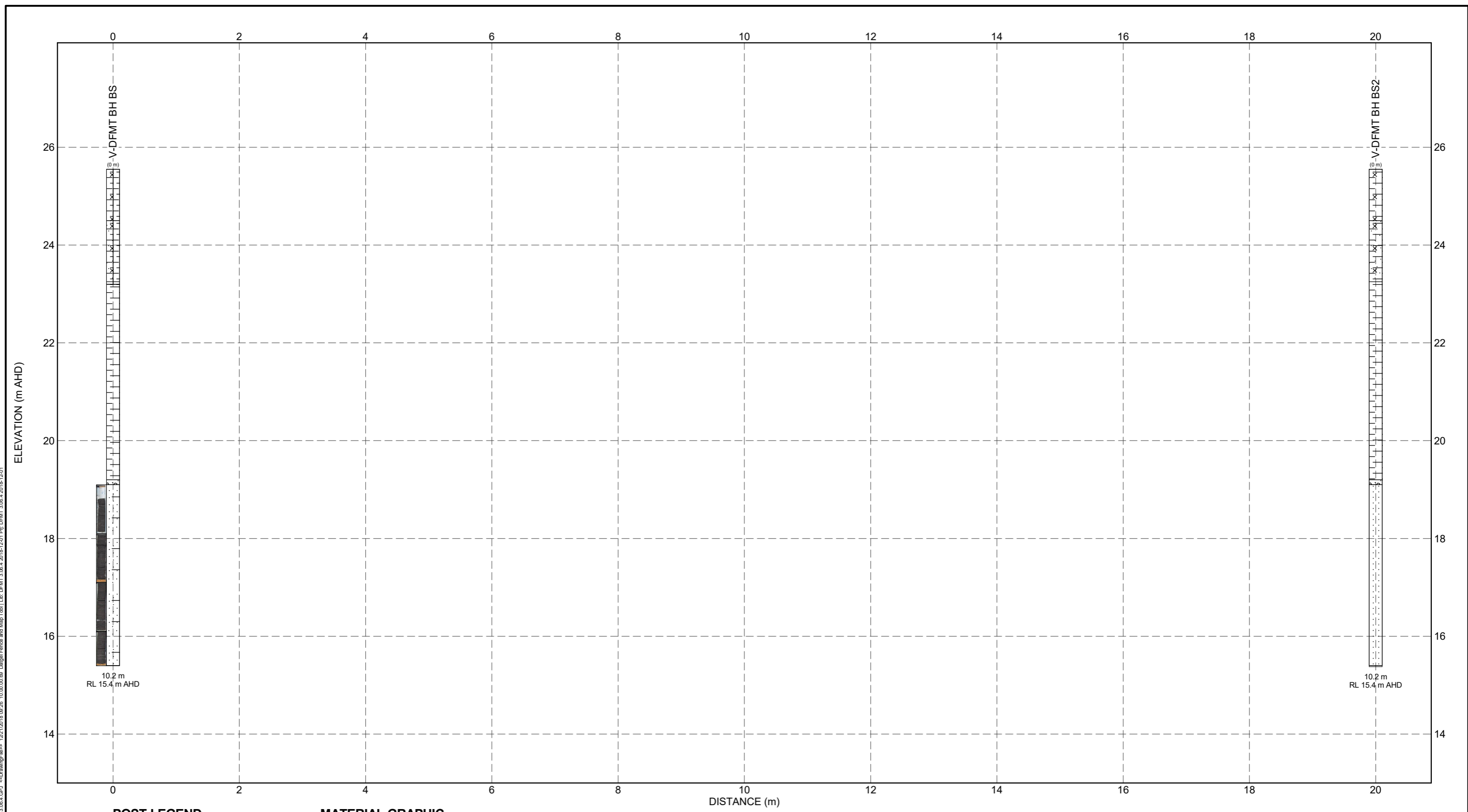
H 1:59  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## POST LEGEND

## MATERIAL GRAPHIC

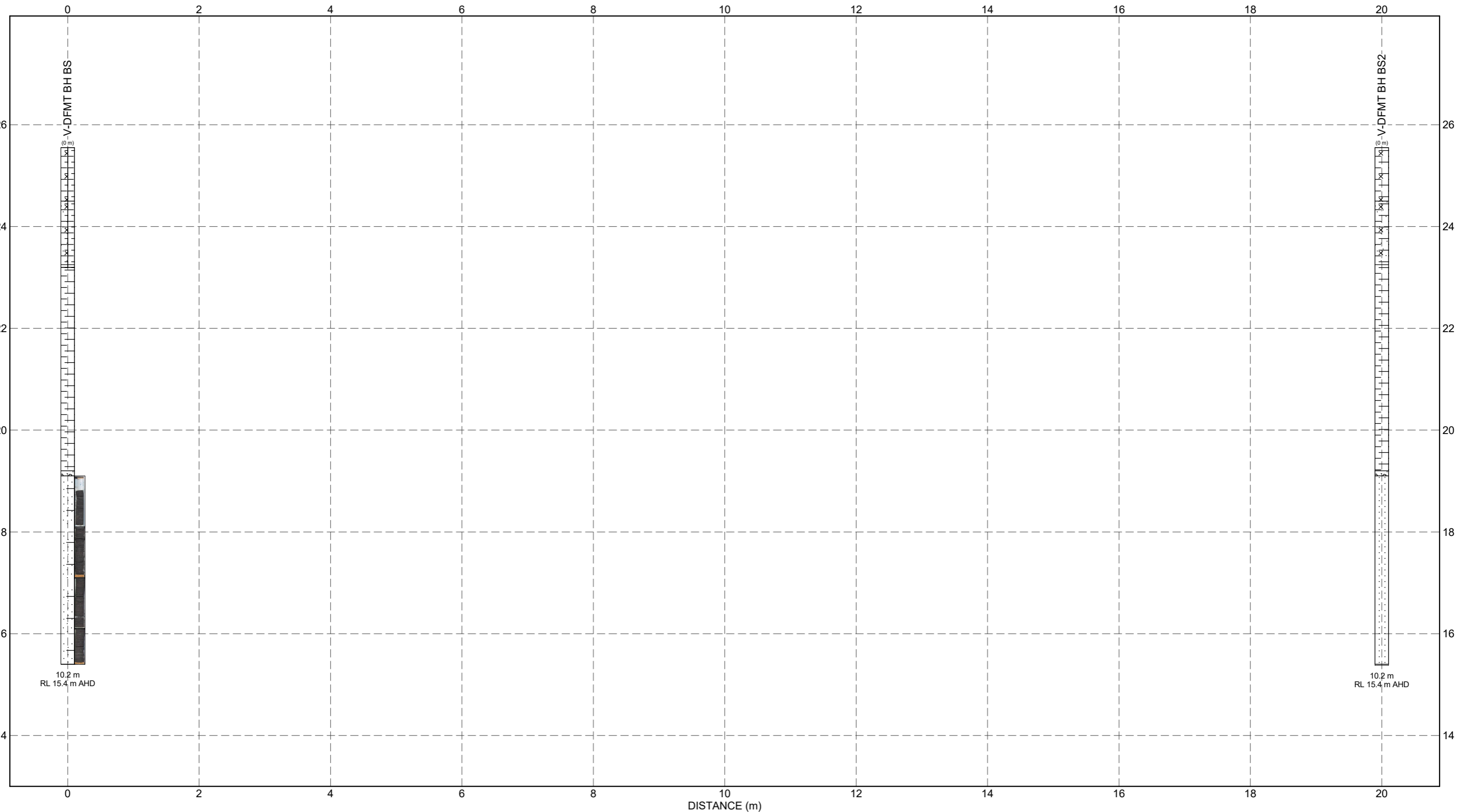
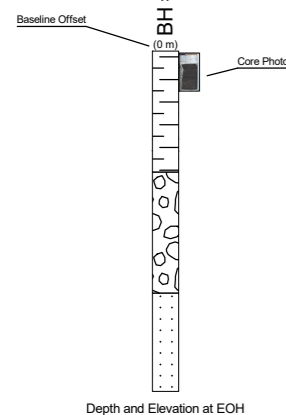
	CLAY		SANDSTON
	Silty CLAY		MUDDY SANDSTON
	Silty sandy CLAY		
	Sandy GRAVEL		

V 1:76



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		
	Sandy GRAVEL		

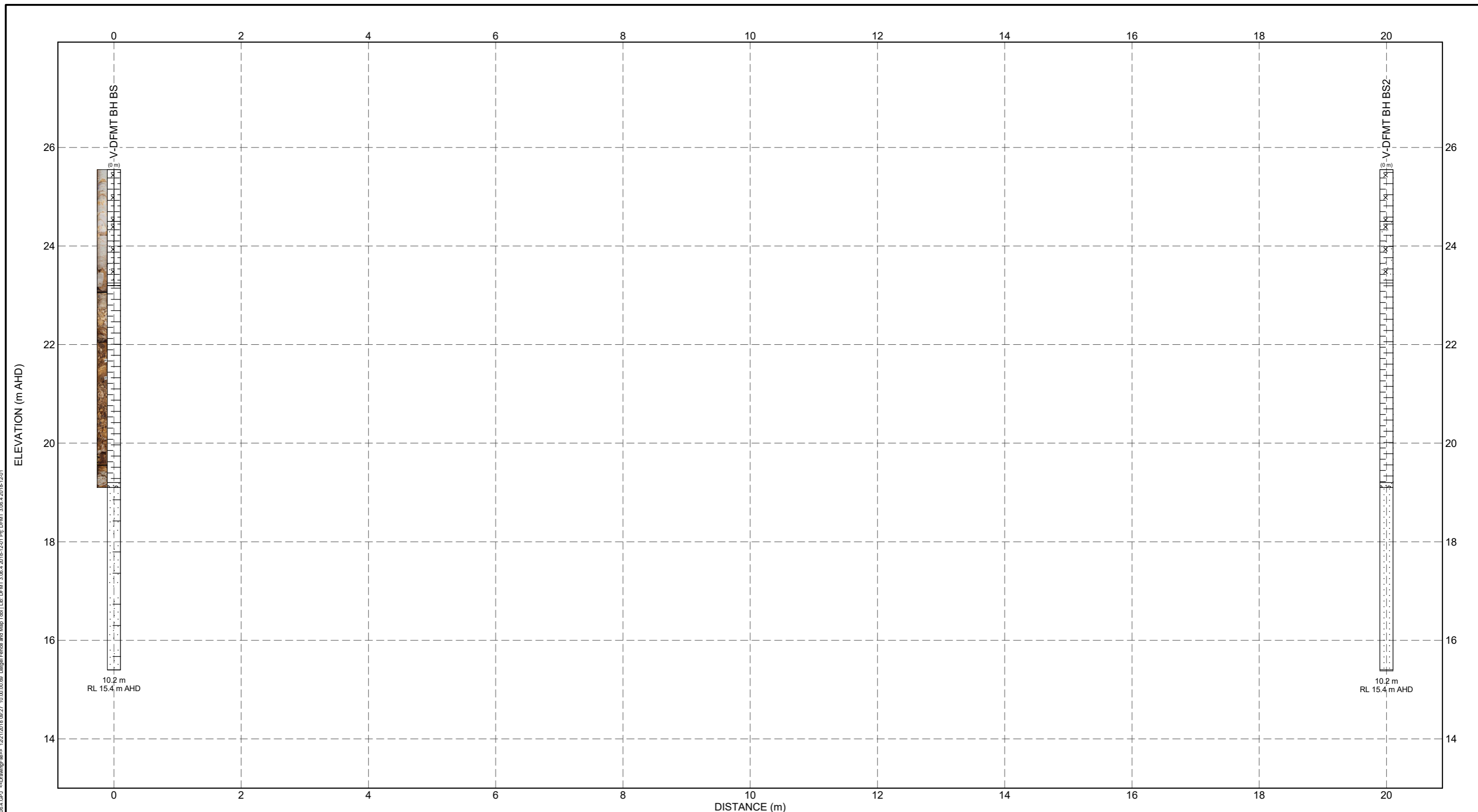
H 1:59  
V 1:76  
0 0.5 1 1.5 2 2.5m  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## **POST LEGEND**

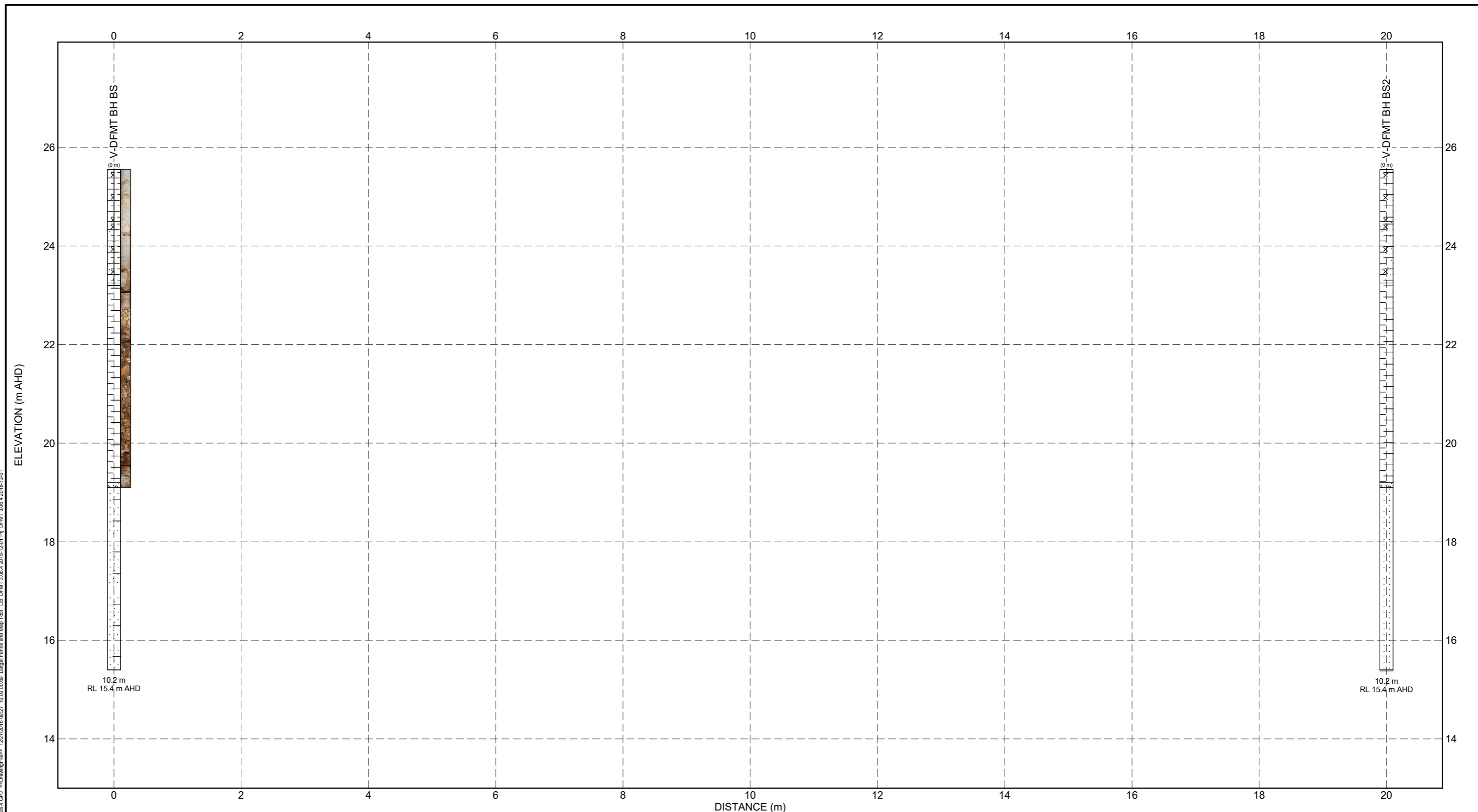
## MATERIAL GRAPHIC

	CLAY		SANDSTON
	Silty CLAY		MUDDY SANDSTON
	Silty sandy CLAY		
	Sandy GRAVEL		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



## POST LEGEND

## MATERIAL GRAPHIC

	CLAY		SANDSTON
	Silty CLAY		MUDDY SANDSTON
	Silty sandy CLAY		
	Sandy GRAVEL		

V 1:76

V 1:50

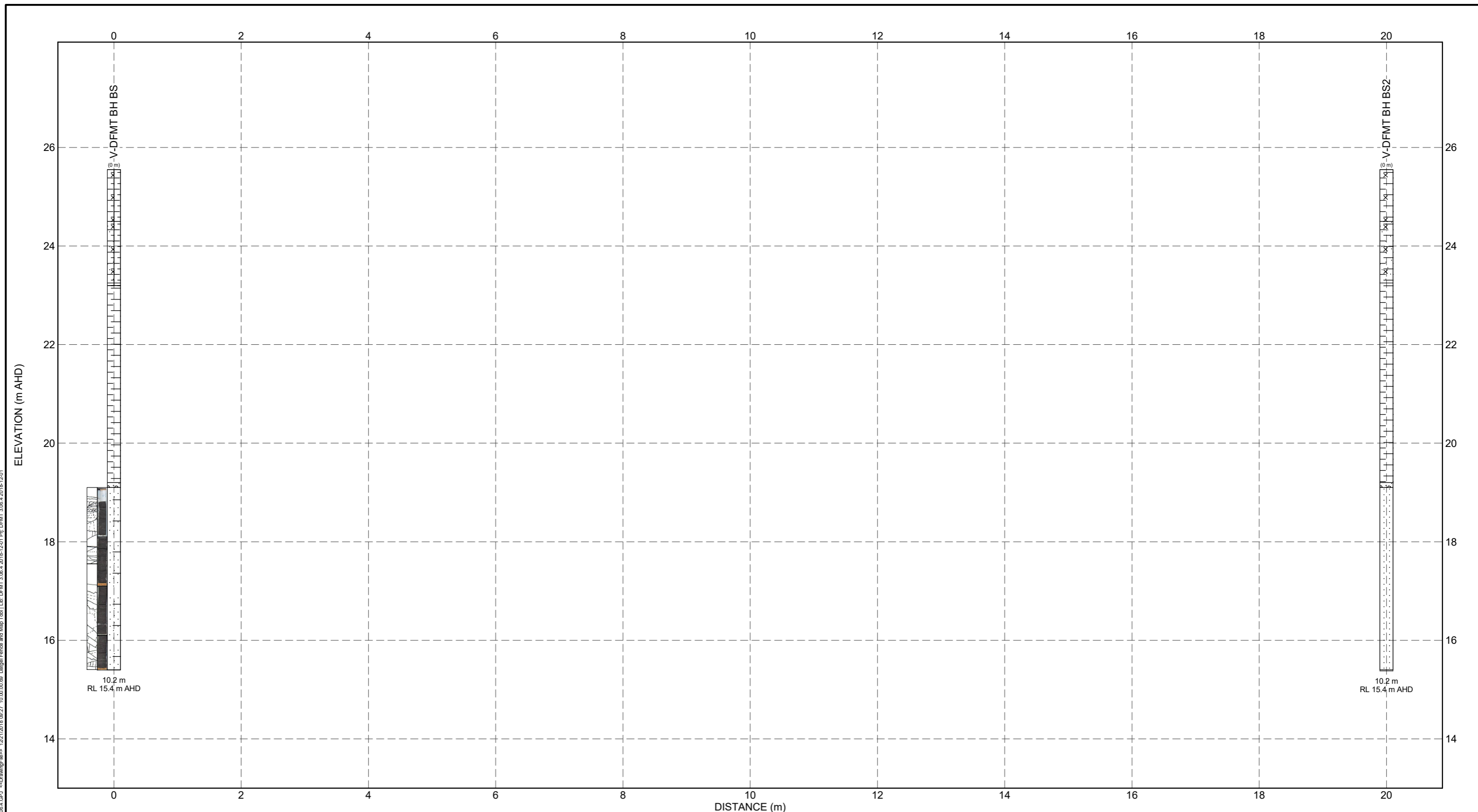
Coord.System: MGA94 Zone 56 Height Datum: AH



1

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## POST LEGEND

11

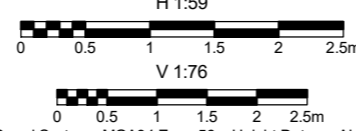


## MATERIAL GRAPHIC

	CLAY		SANDSTON
	Silty CLAY		MUDDY SANDSTON
	Silty sandy CLAY		
	Sandy GRAVEL		

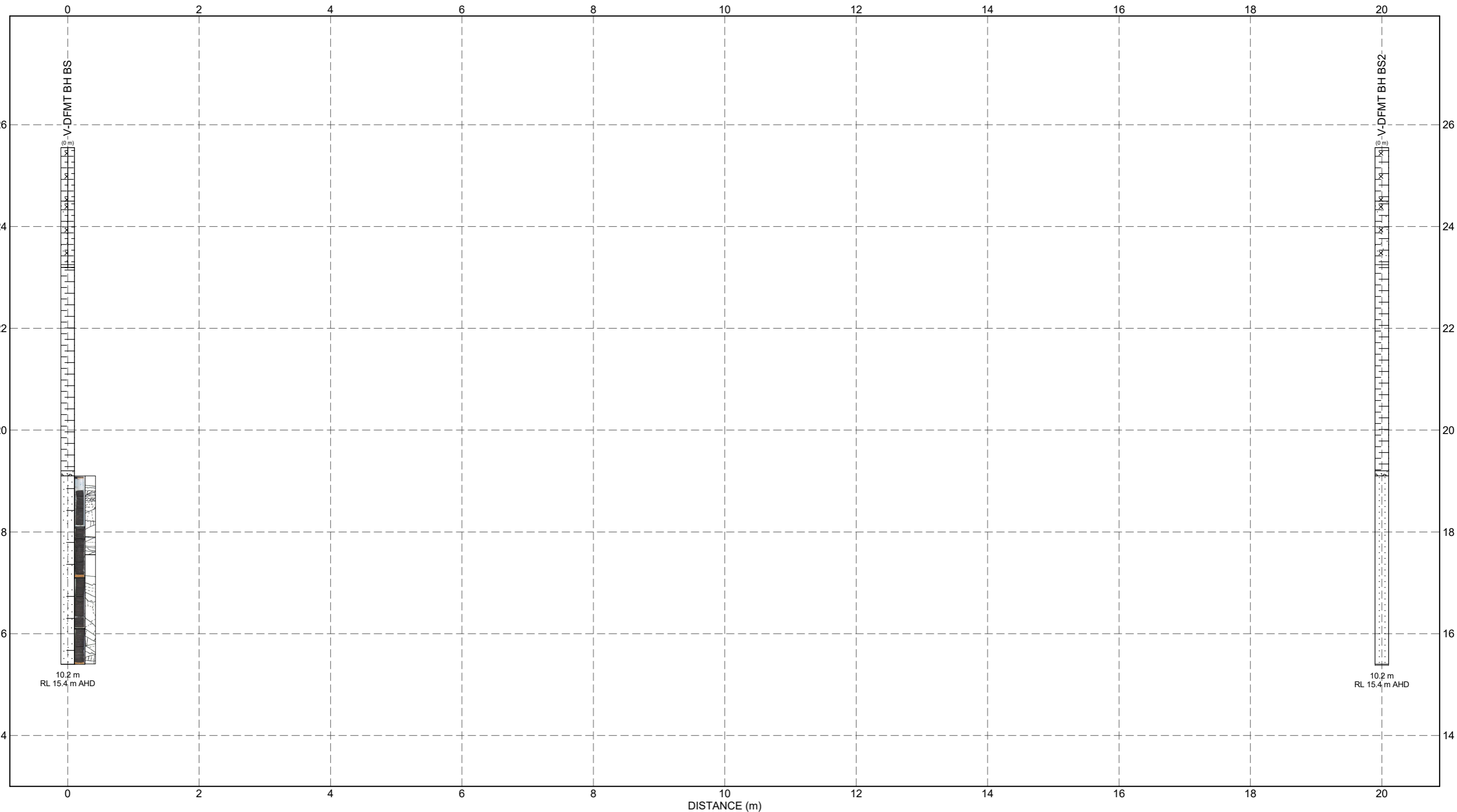
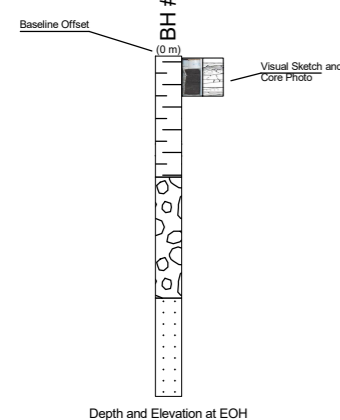
### Depth and Elevation at EOF

Coord.System: MGA94 Zone 56 Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		
	Sandy GRAVEL		

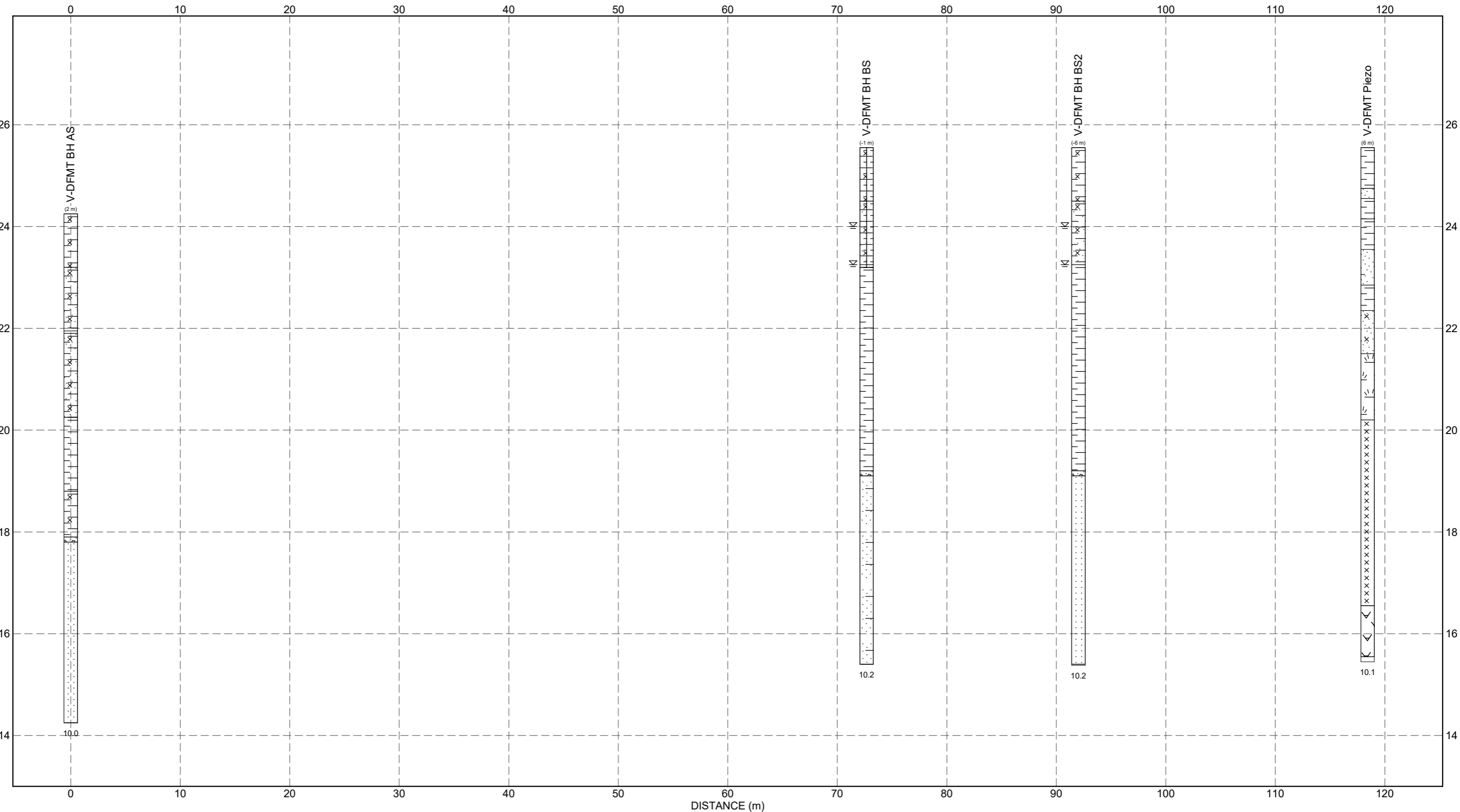
H 1:59  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/21/2018
CHECKED	DATE	12/21/2018
SCALE	H 1:59 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## POST LEGEND

## MATERIAL GRAPHIC

CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDGY SANDSTONE
Silty sandy CLAY	PEAT	BASALT

Baseline Offset  
Drilling Water Info  
V BH #  
Depth at EOH

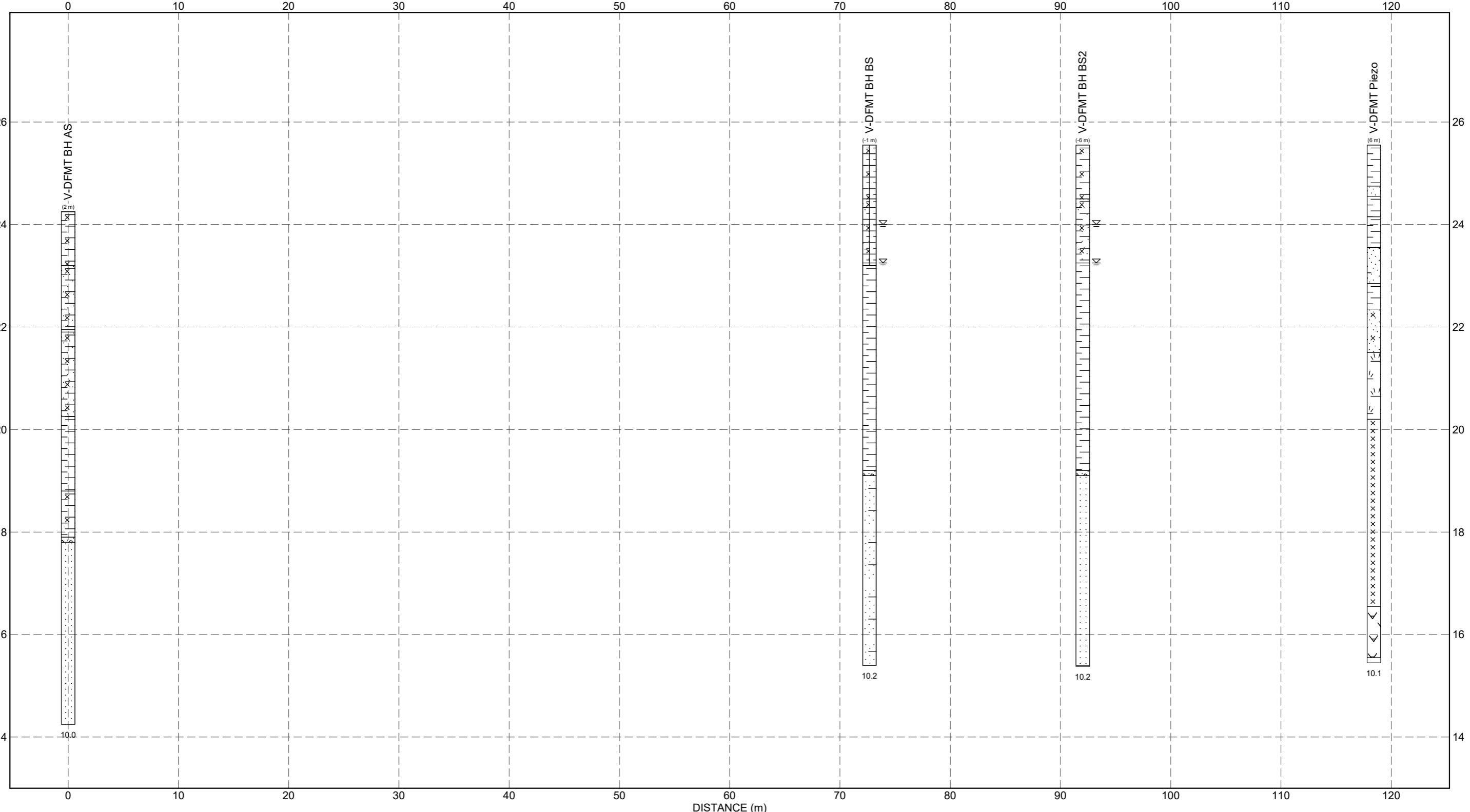
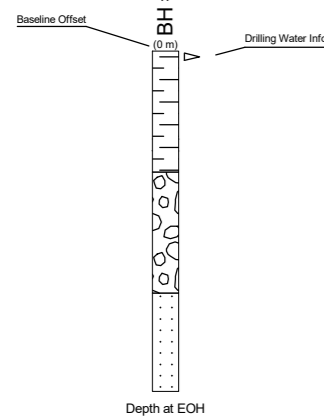
H 1:352  
V 1:76  
0 4 8 12 16 20m  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



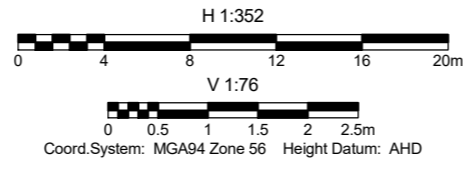
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:352 V 1:76	
PROJECT No	FIGURE No
ABCD-1234	

**POST LEGEND****MATERIAL GRAPHIC**

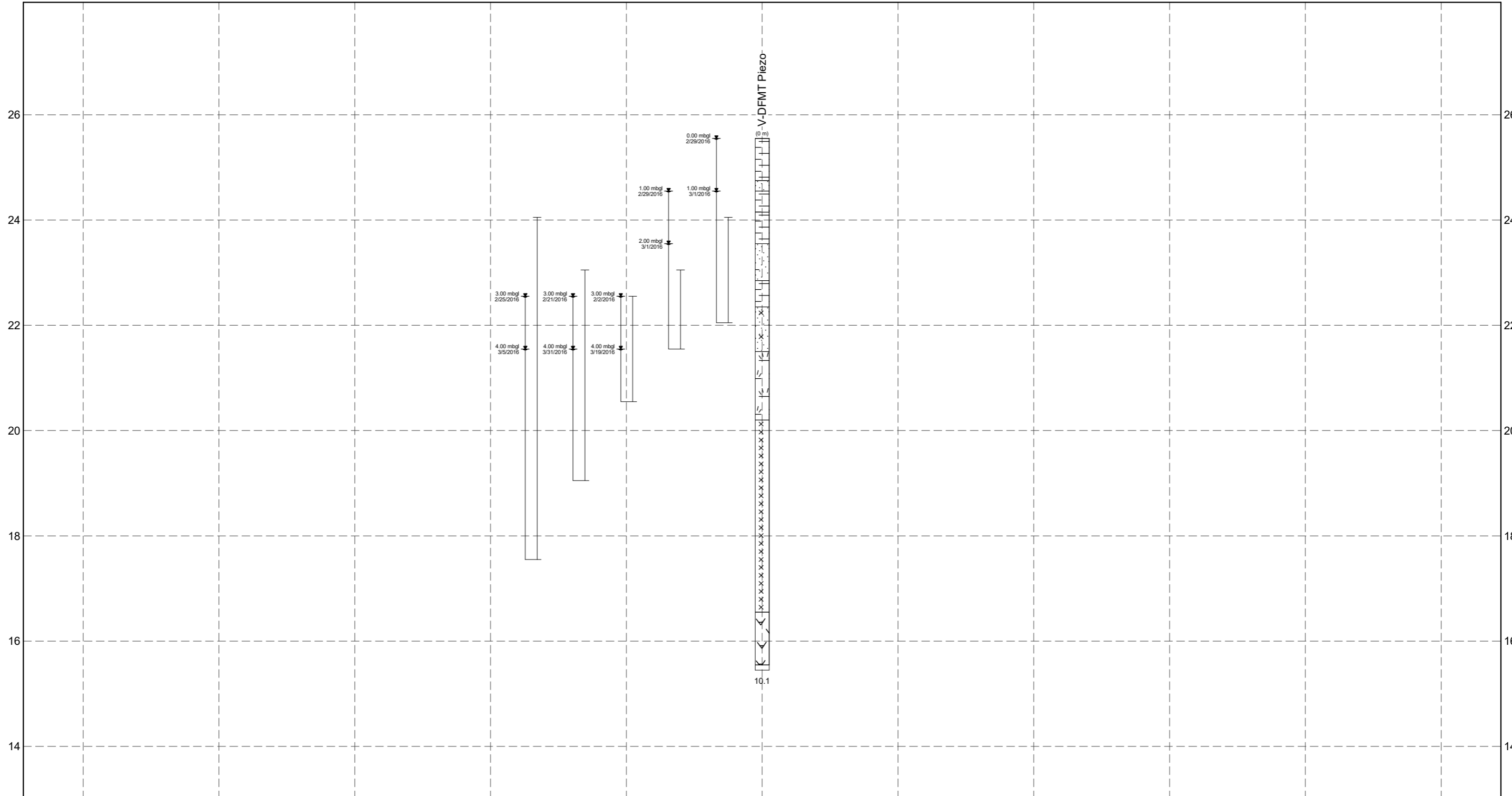
CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDGY SANDSTONE
Silty sandy CLAY	PEAT	BASALT



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		PEAT
	Organic CLAY		SILTSTONE
	Clayey SAND		BASALT
	Silty SAND		

Piezometer  
Min mbgl Date  
Max mbgl Date  
Top Response Zone  
Bottom Response Zone

DISTANCE (m)

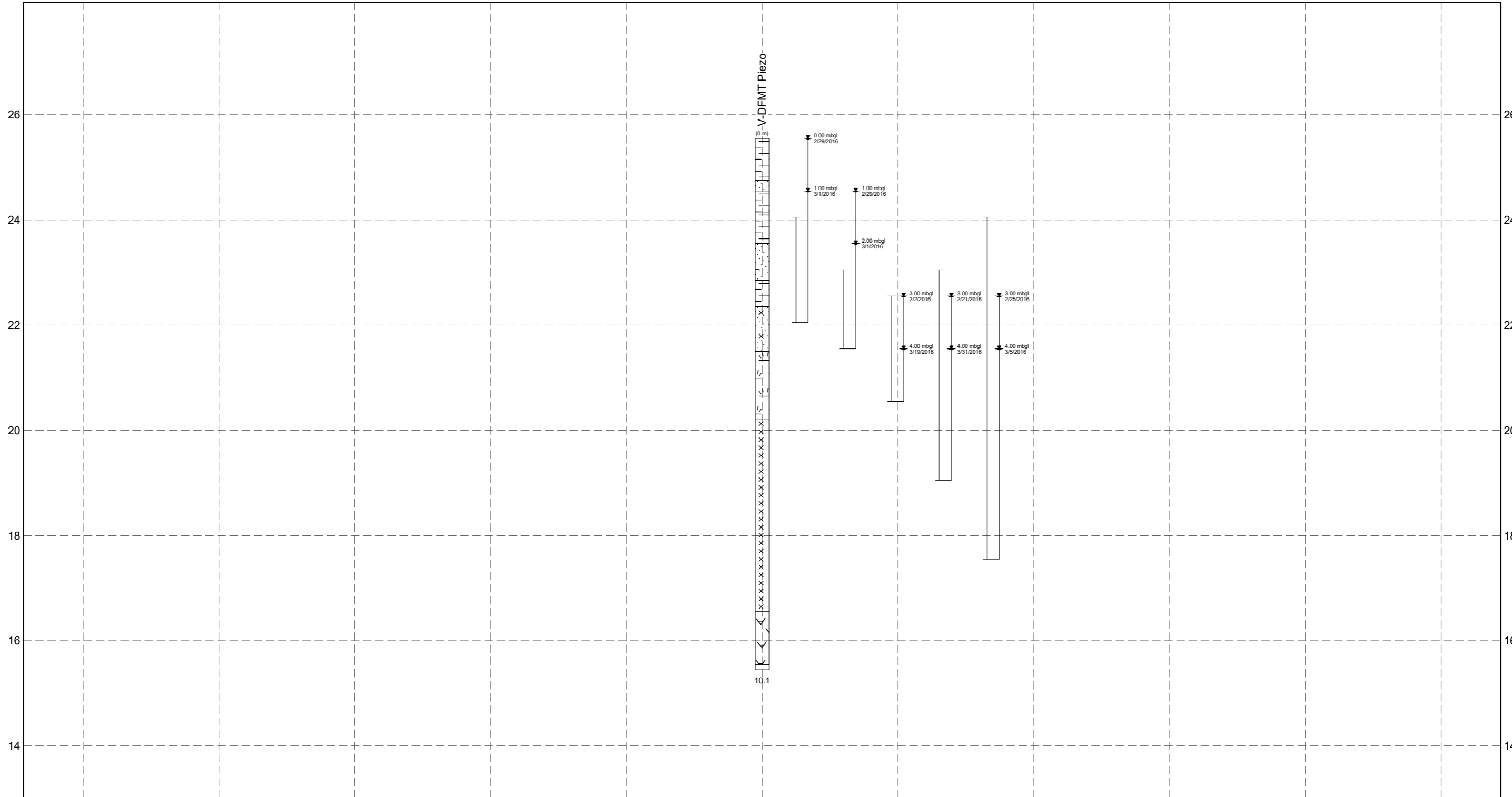
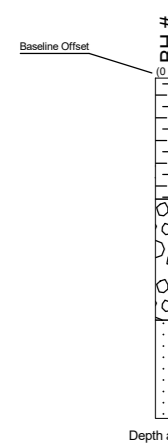
H 1:6  
0 0.05 0.1 0.15 0.2 0.25m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

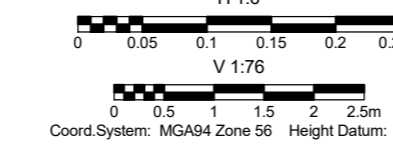
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	PEAT
Organic CLAY	SILTSTONE
Clayey SAND	BASALT
Silty SAND	

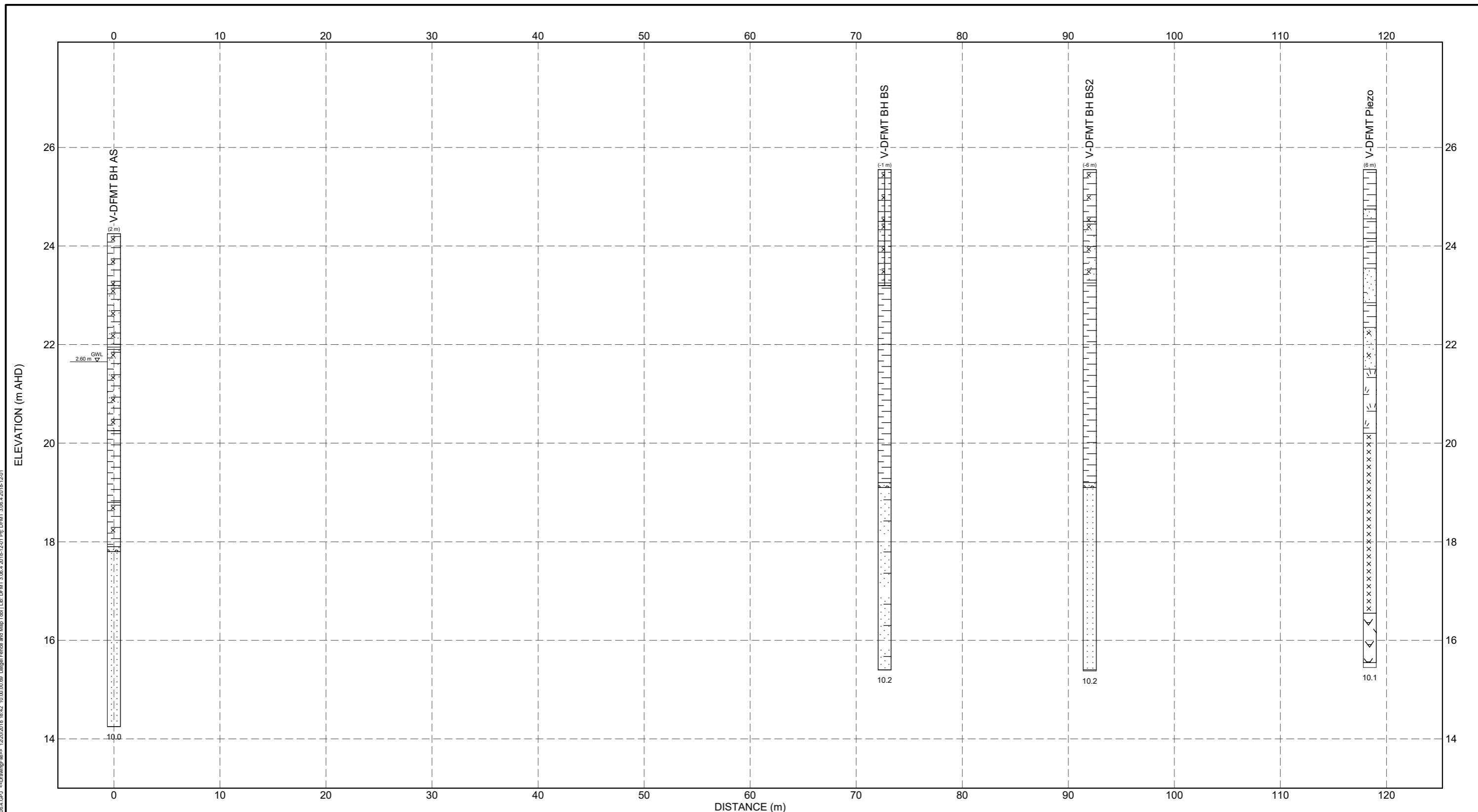
DISTANCE (m)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
12/20/2018	
CHECKED	DATE
12/20/2018	
SCALE	H 1:6 V 1:76
	A3
PROJECT No	ABCD-1234
FIGURE No	



## **POST LEGEND**

Piezo Static Level (0 m) GWI

2.60 m GWE

1

## MATERIAL GRAPHIC

	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT

H 1:352

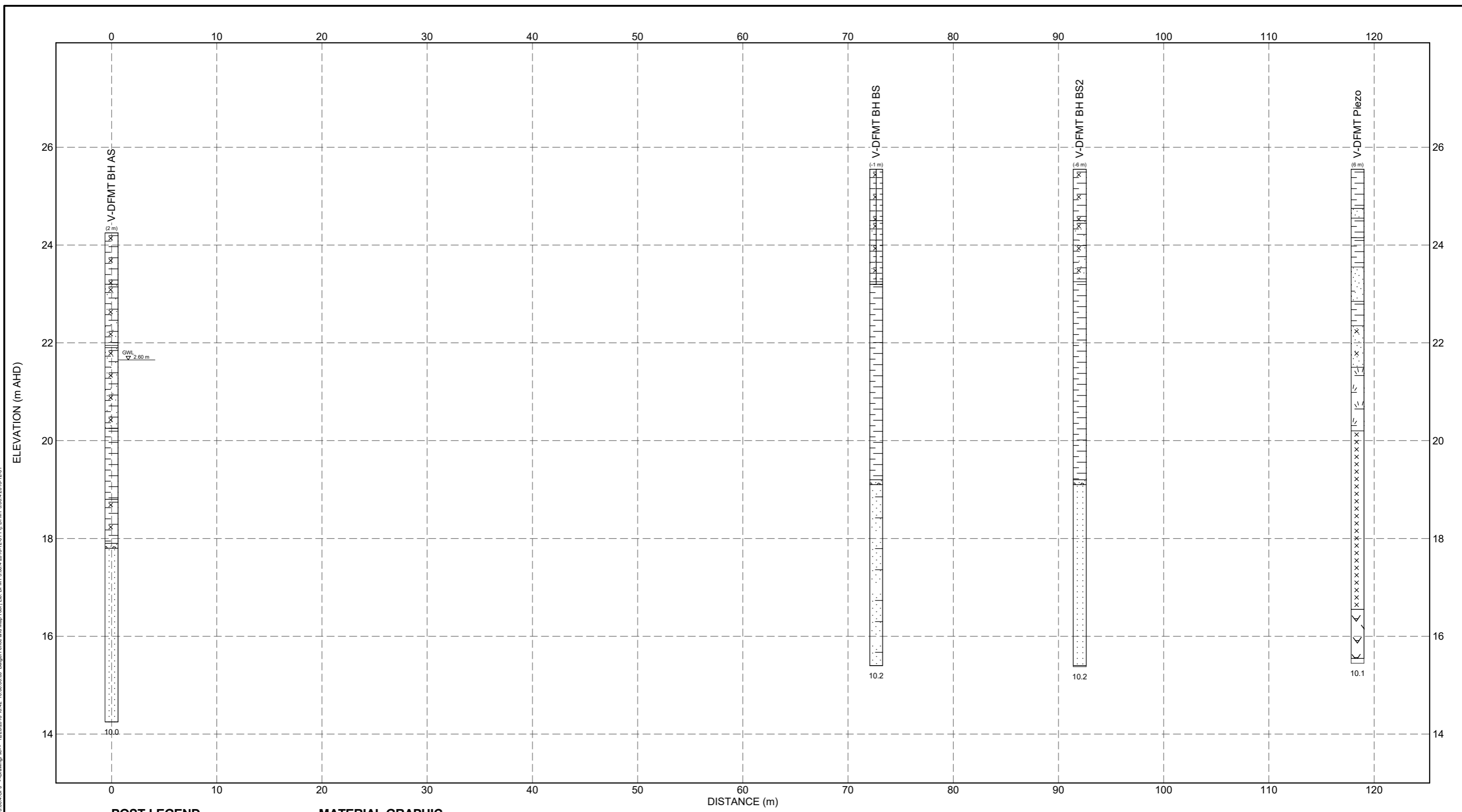
V 1:76

Coord.System: MGA94 Zone 56 Height Datum: AHD



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



POST LEGEND

The figure shows a vertical borehole (BH) with a scale from 0 m to 10 m. A horizontal line at 2.60 m is labeled 'GWL' (Ground Water Level) with a downward arrow. A horizontal line at 10 m is labeled 'Piezo Static Le' (Piezo Static Level). A bracket on the left is labeled 'Baseline Offset'.

## MATERIAL GRAPHIC

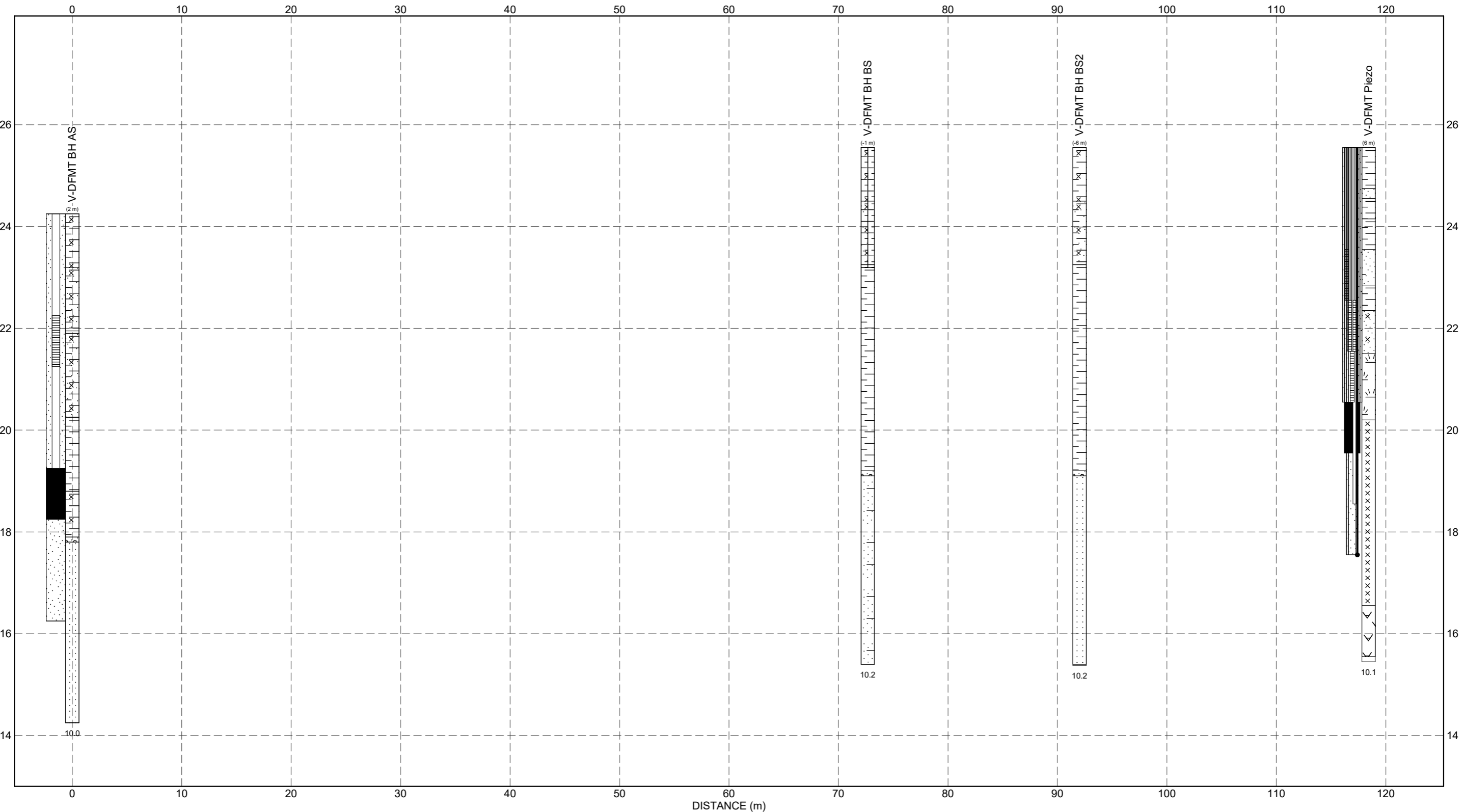
	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT

Coord.System: MGA94 Zone 56 Height Datum: AHD

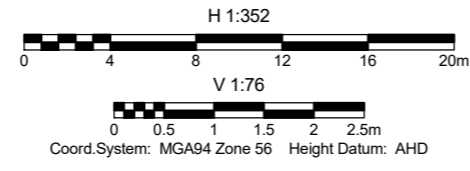


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

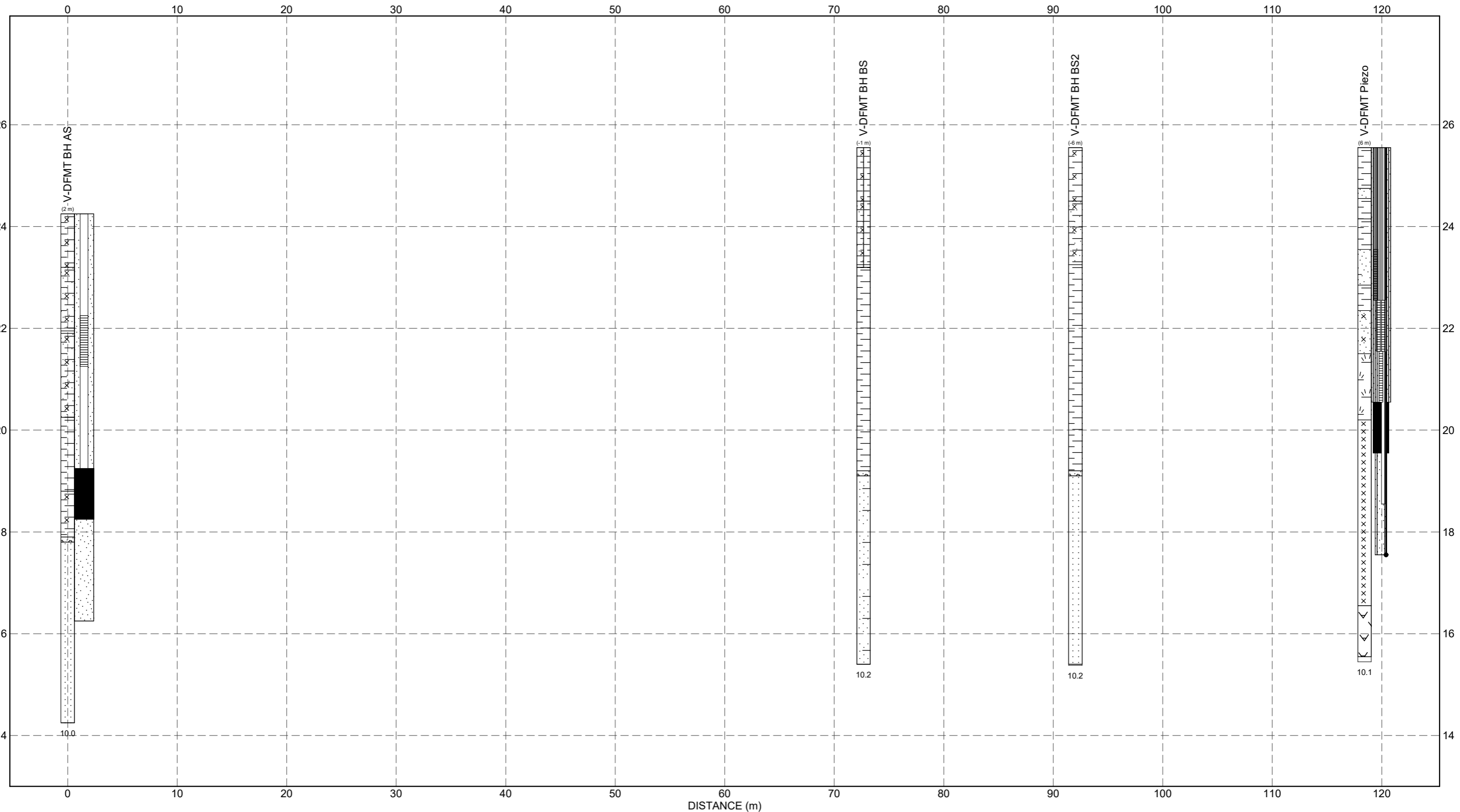
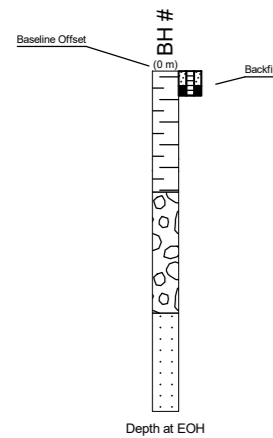
CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDGY SANDSTONE
Silty sandy CLAY	PEAT	BASALT



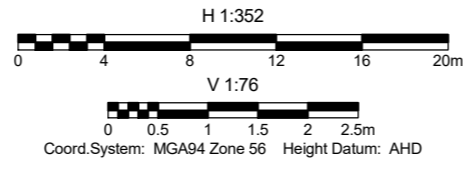
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

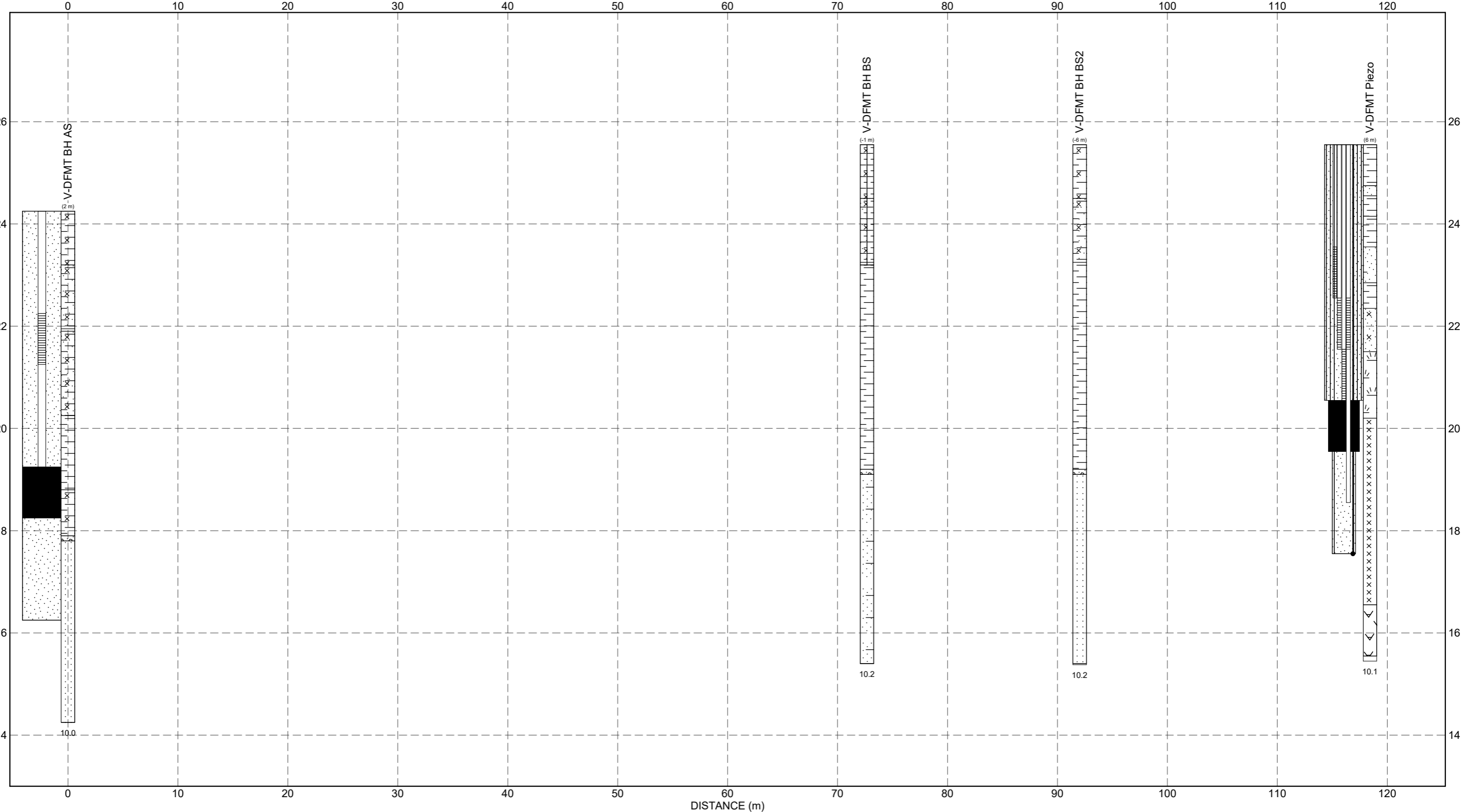
CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDDY SANDSTONE
Silty sandy CLAY	PEAT	BASALT



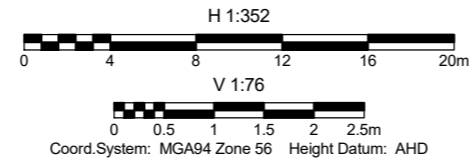
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

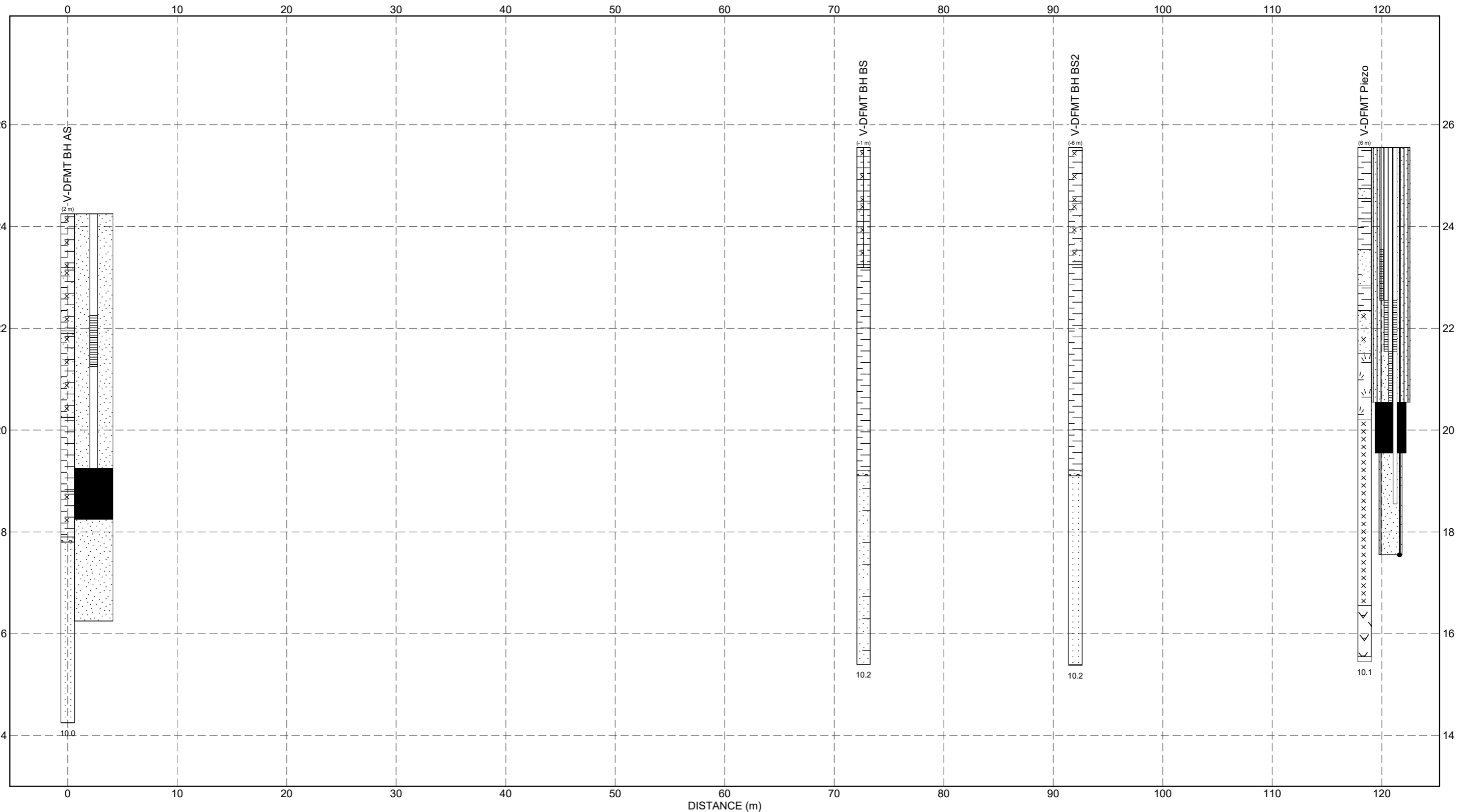
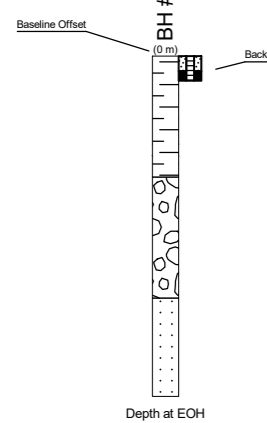
CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDGY SANDSTONE
Silty sandy CLAY	PEAT	BASALT



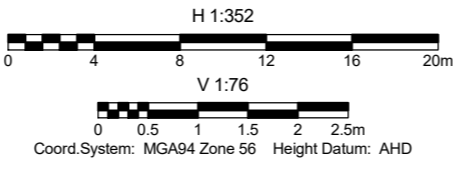
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDDY SANDSTONE
Silty sandy CLAY	PEAT	BASALT



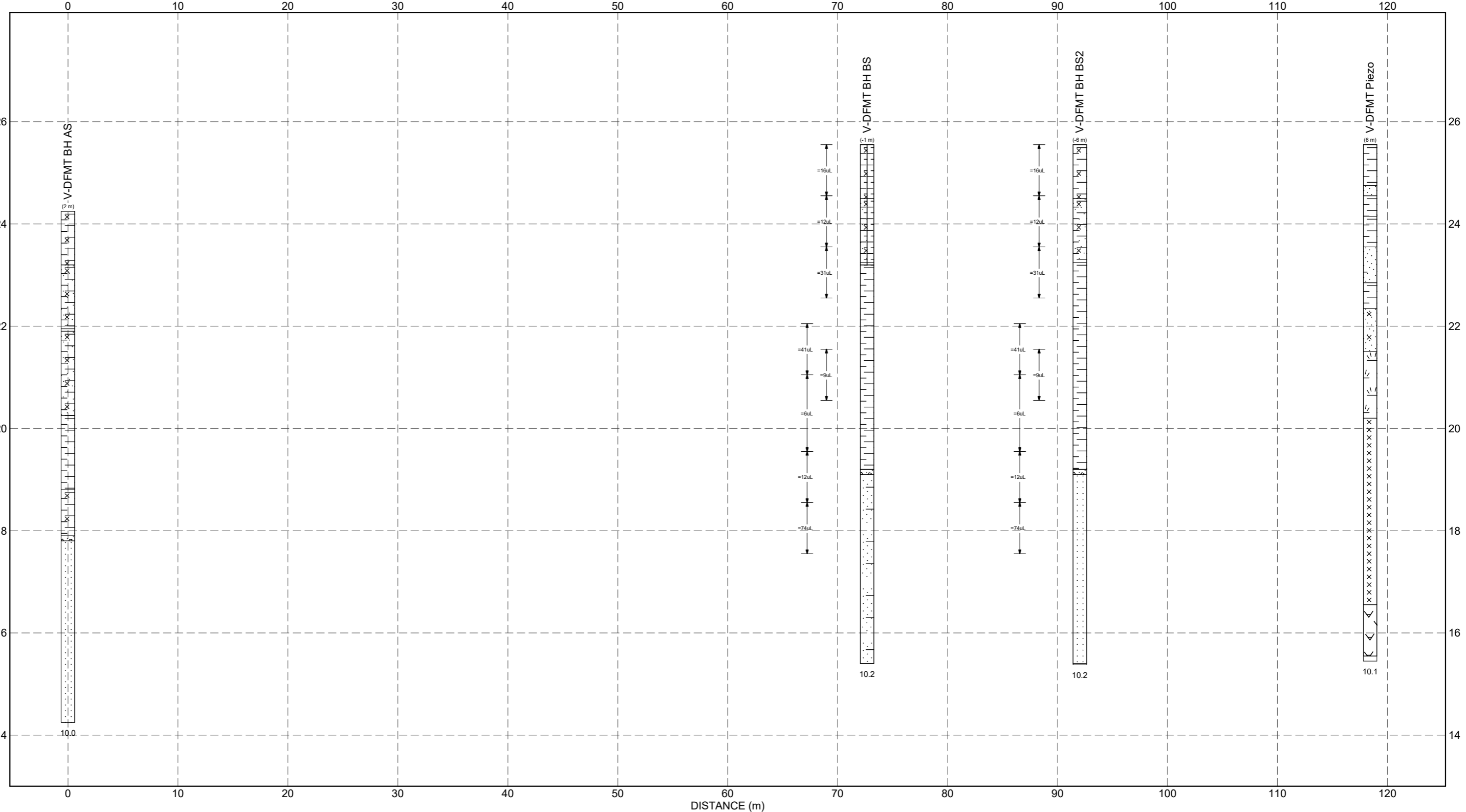
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

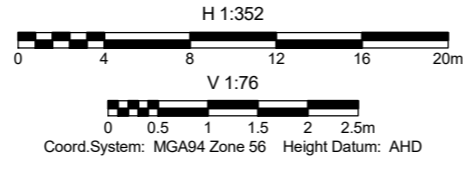
DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:352 V 1:76	
PROJECT No	FIGURE No

ABCD-1234

A3

**POST LEGEND****MATERIAL GRAPHIC**

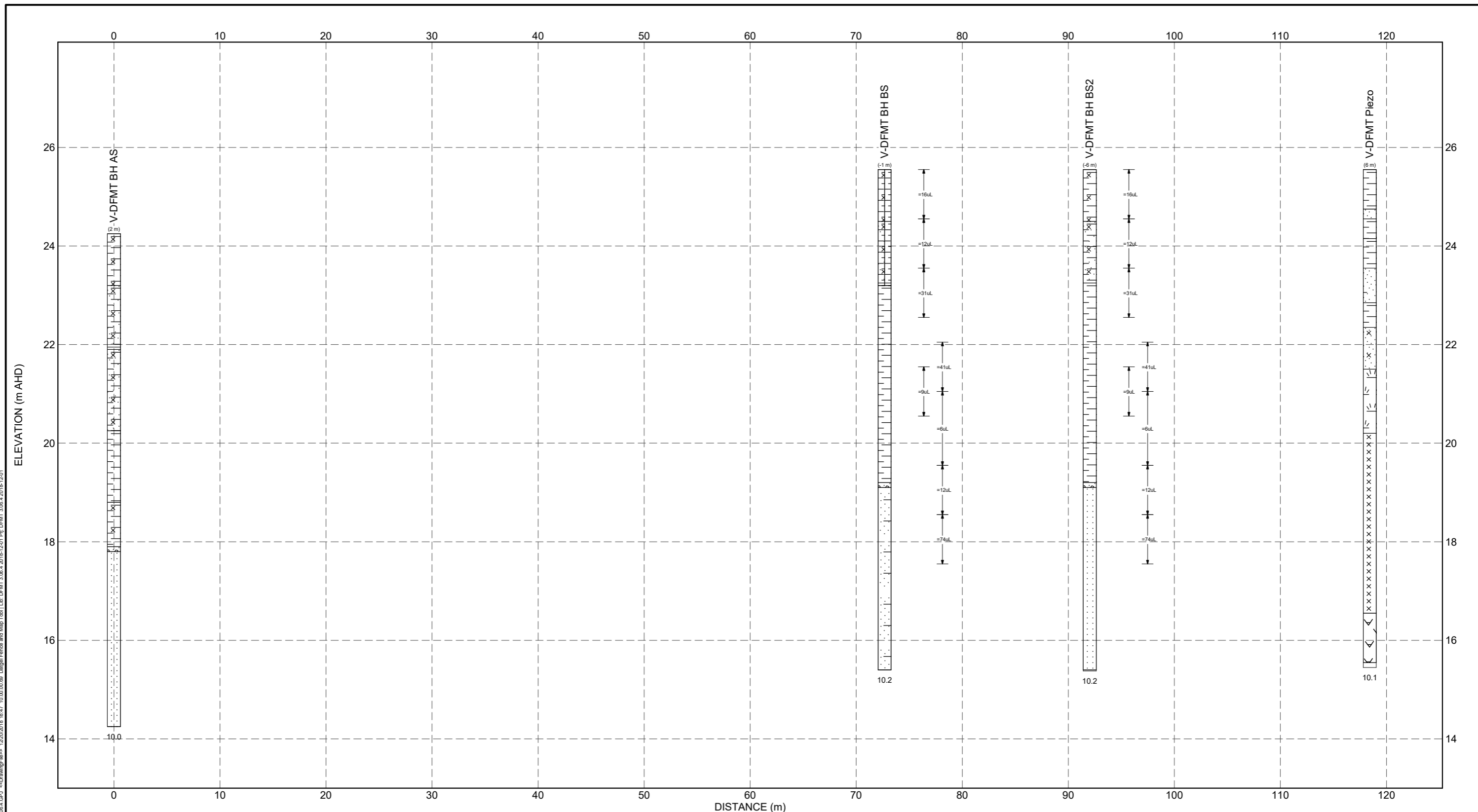
CLAY	Clayey SAND	SILTSTONE
Organic CLAY	Silty SAND	SANDSTONE
Silty CLAY	Sandy GRAVEL	MUDGY SANDSTONE
Silty sandy CLAY	PEAT	BASALT



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## **POST LEGEND**

The figure shows a vertical borehole labeled 'BH' at the top. A horizontal line extends from the left, labeled 'Baseline Offset', pointing to a point on the borehole wall. At the bottom of the borehole, there is a section labeled 'Depth at EOH'. To the right of the borehole, a vertical line segment is labeled '(0 m)' at its top. Below this, a bracket indicates a length of '<0.4 μL'. The text 'In Situ Permeability' is written next to the bracket.

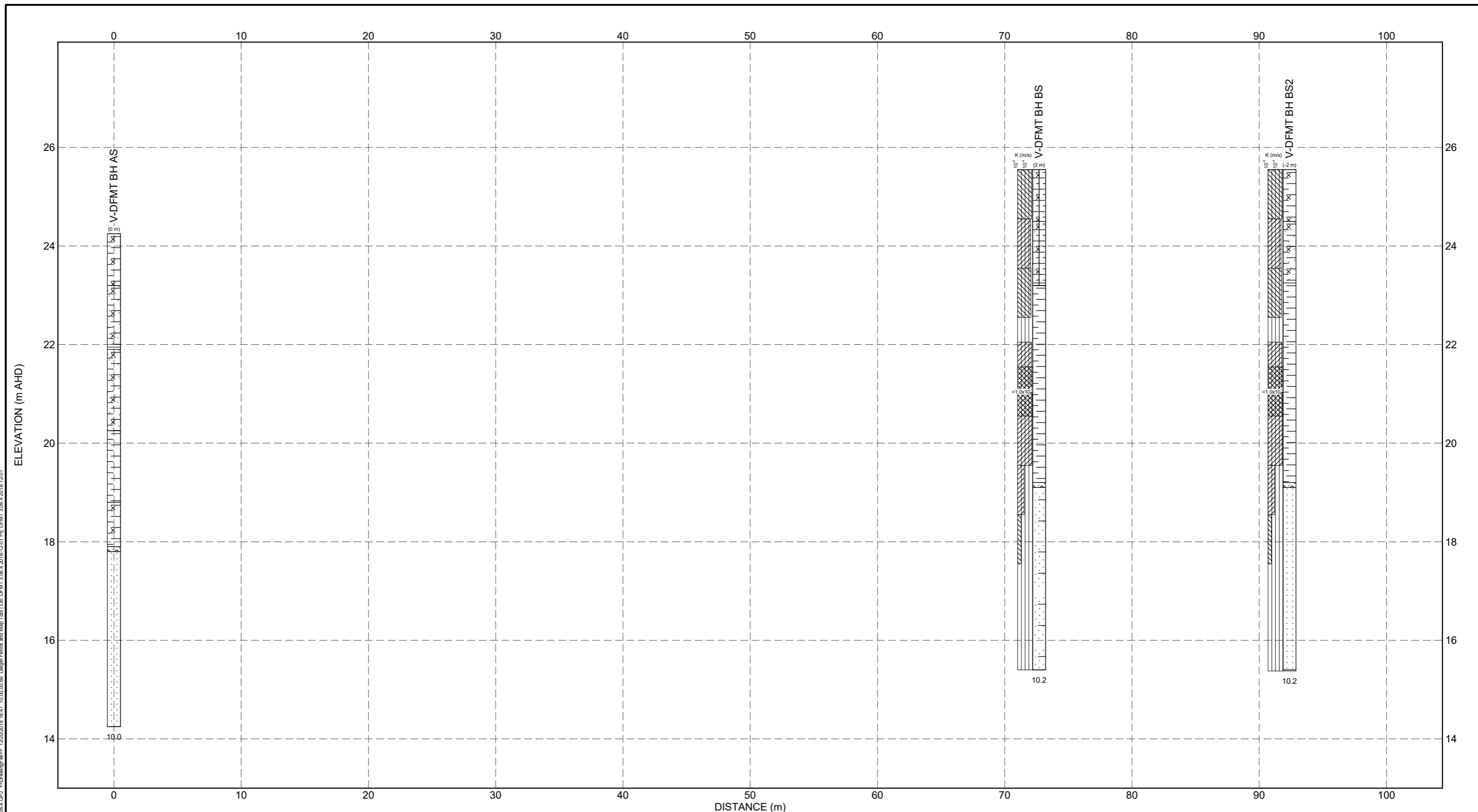
## MATERIAL GRAPHIC

	CLAY		Clayey SAND		SILTSTONE
	Organic CLAY		Silty SAND		SANDSTONE
	Silty CLAY		Sandy GRAVEL		MUDDY SANDSTONE
	Silty sandy CLAY		PEAT		BASALT



TITLE  
Project Client  
Project Engineer  
Somehwere, World  
Datgel Fence and Map Tool  
Subsurface Section

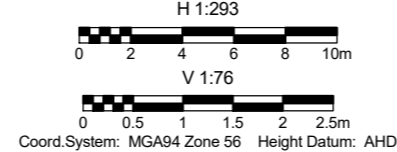
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:352 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



## **POST LEGEND**

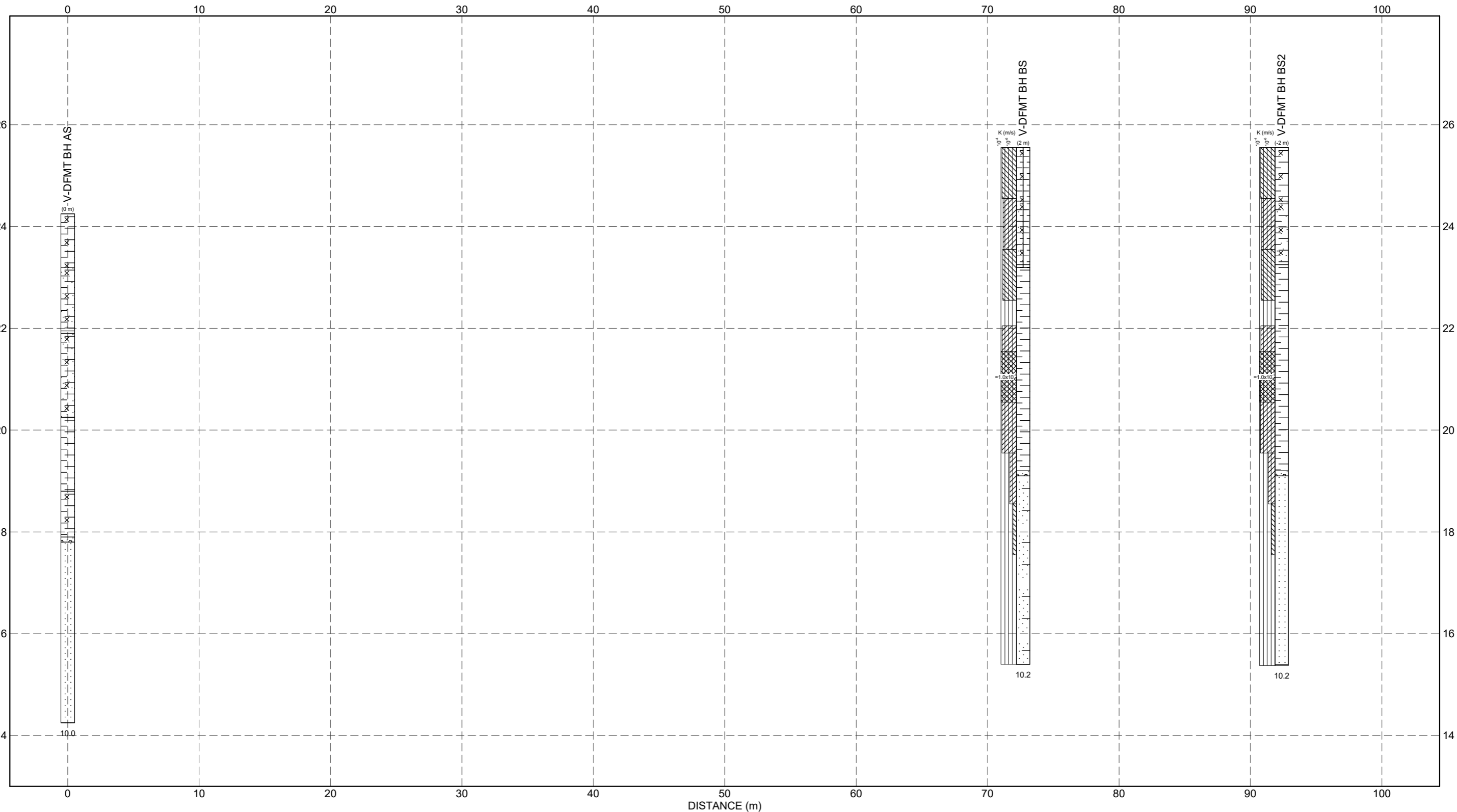
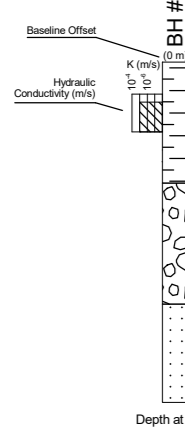
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

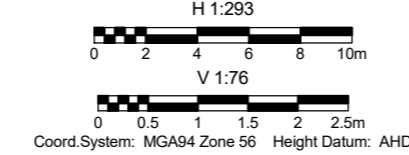


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

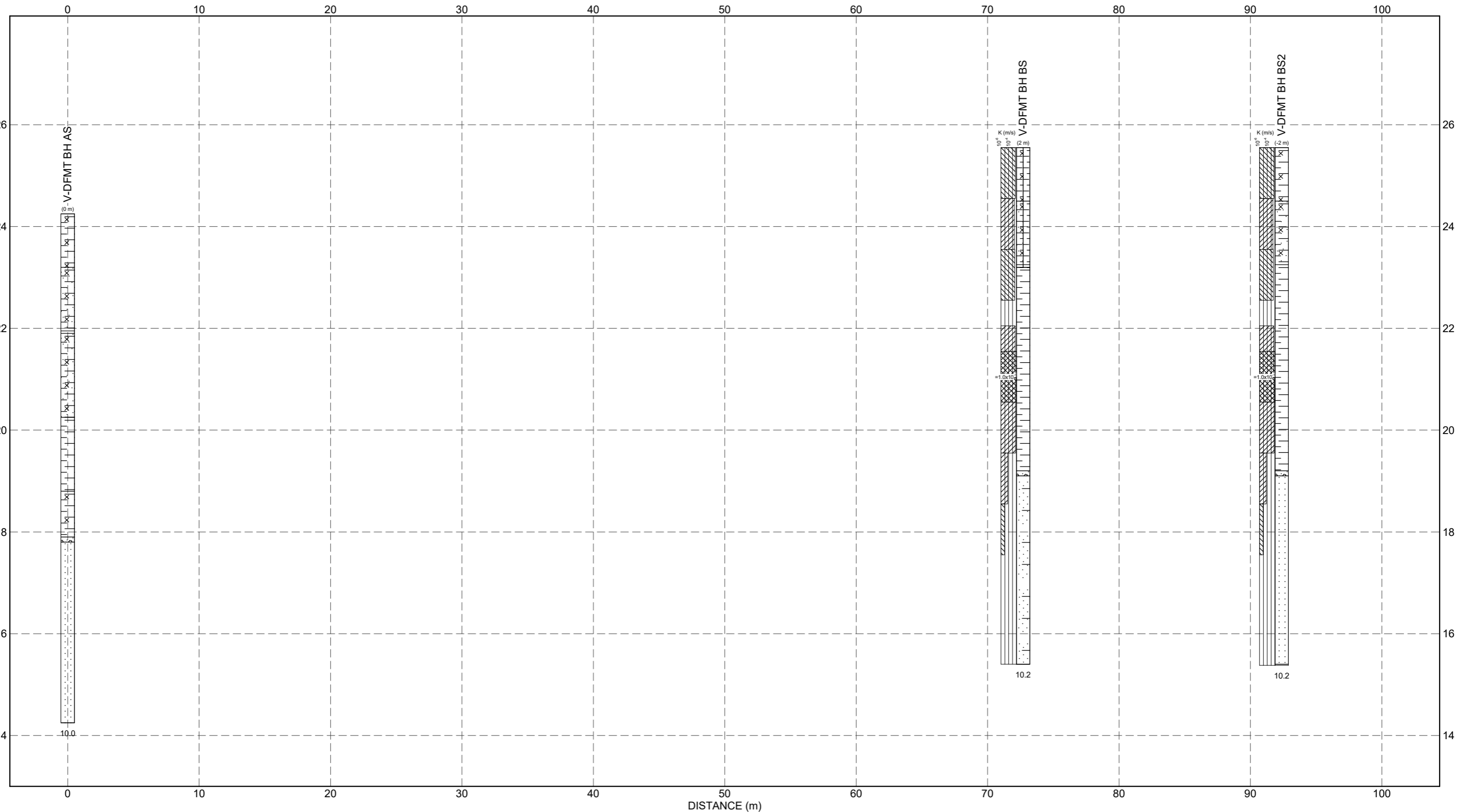
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

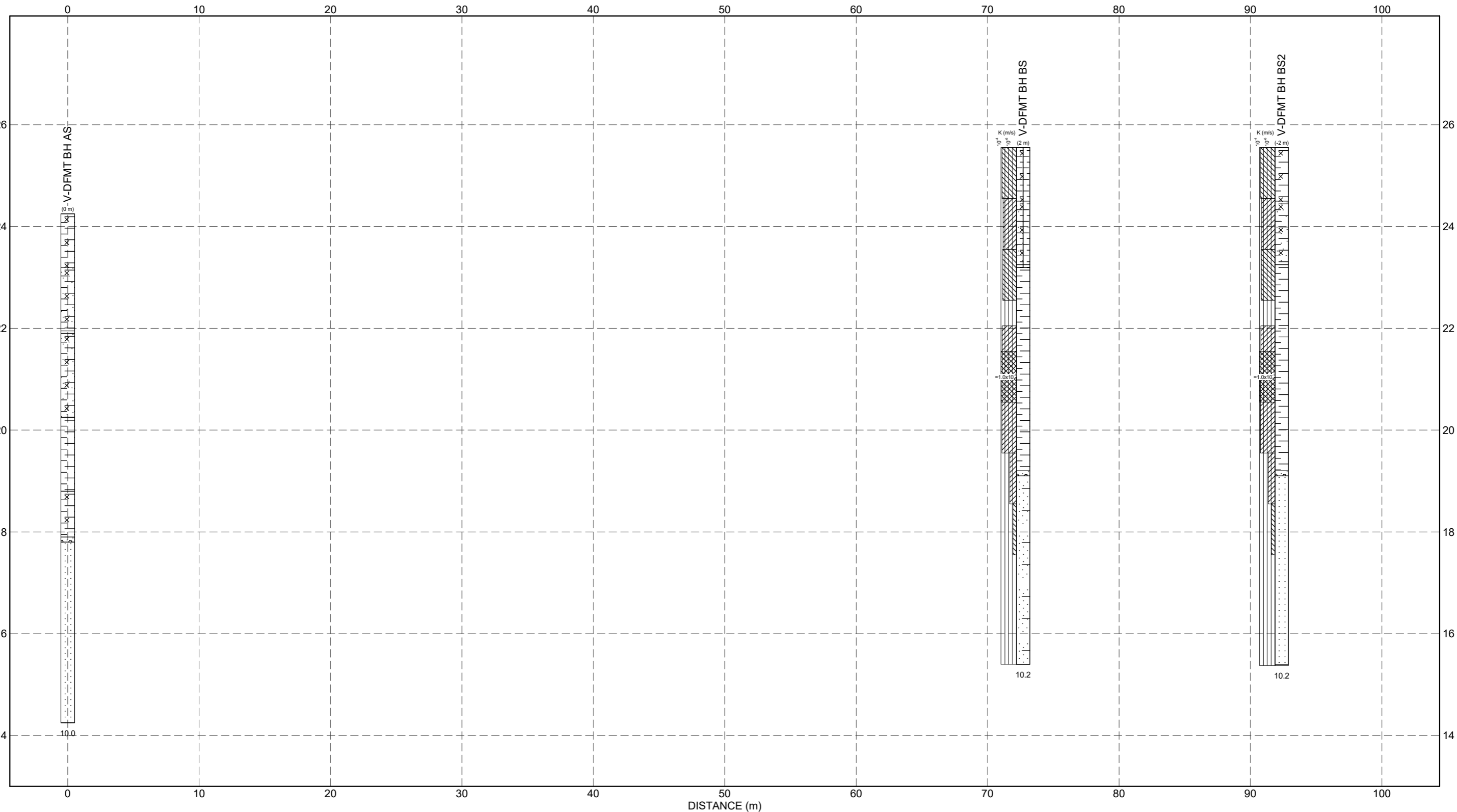
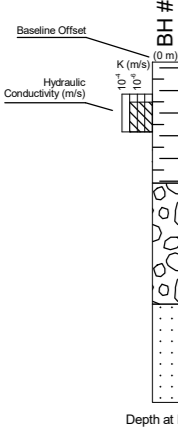
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

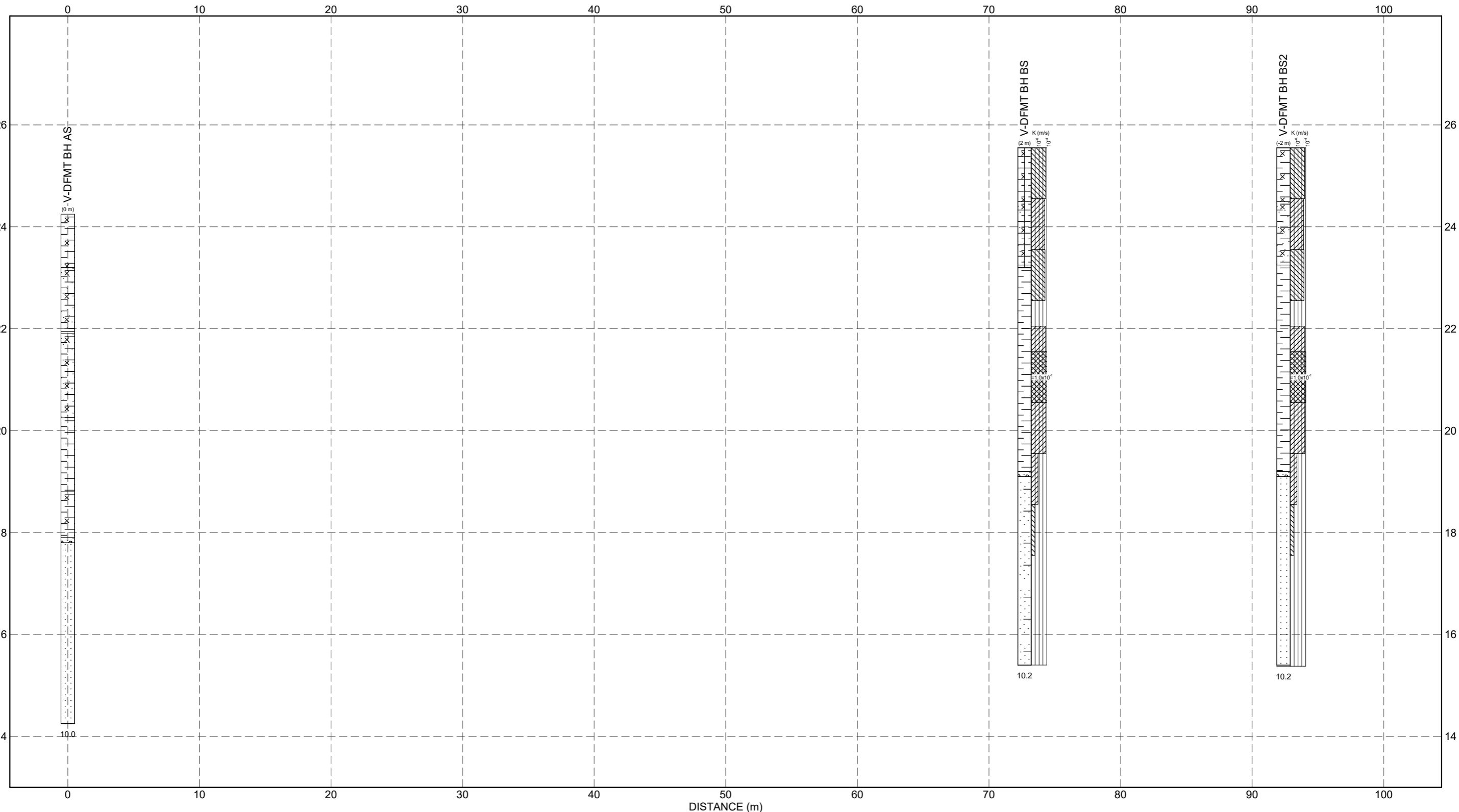
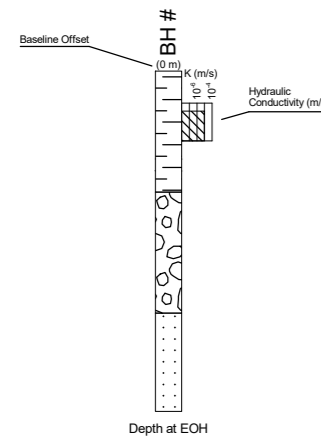
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



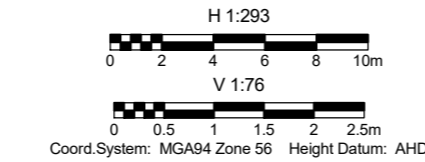
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

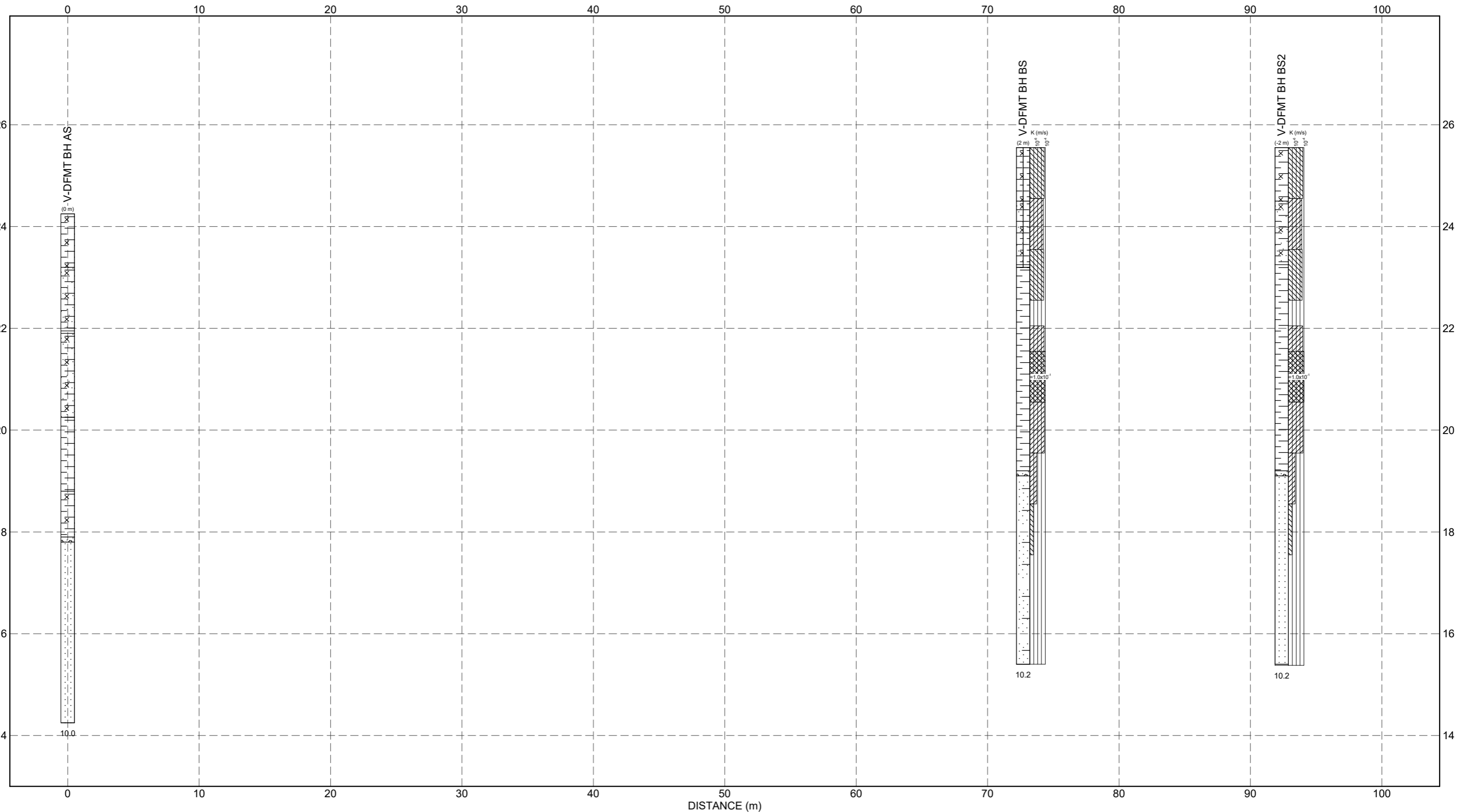
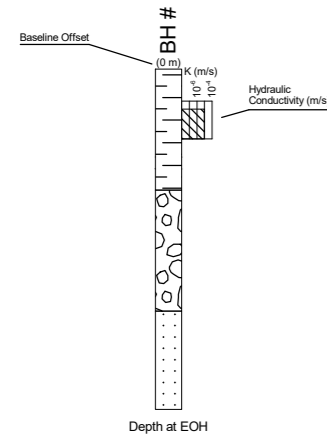
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



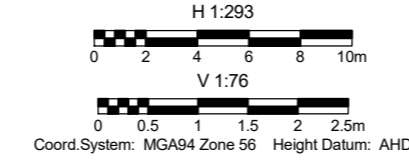
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

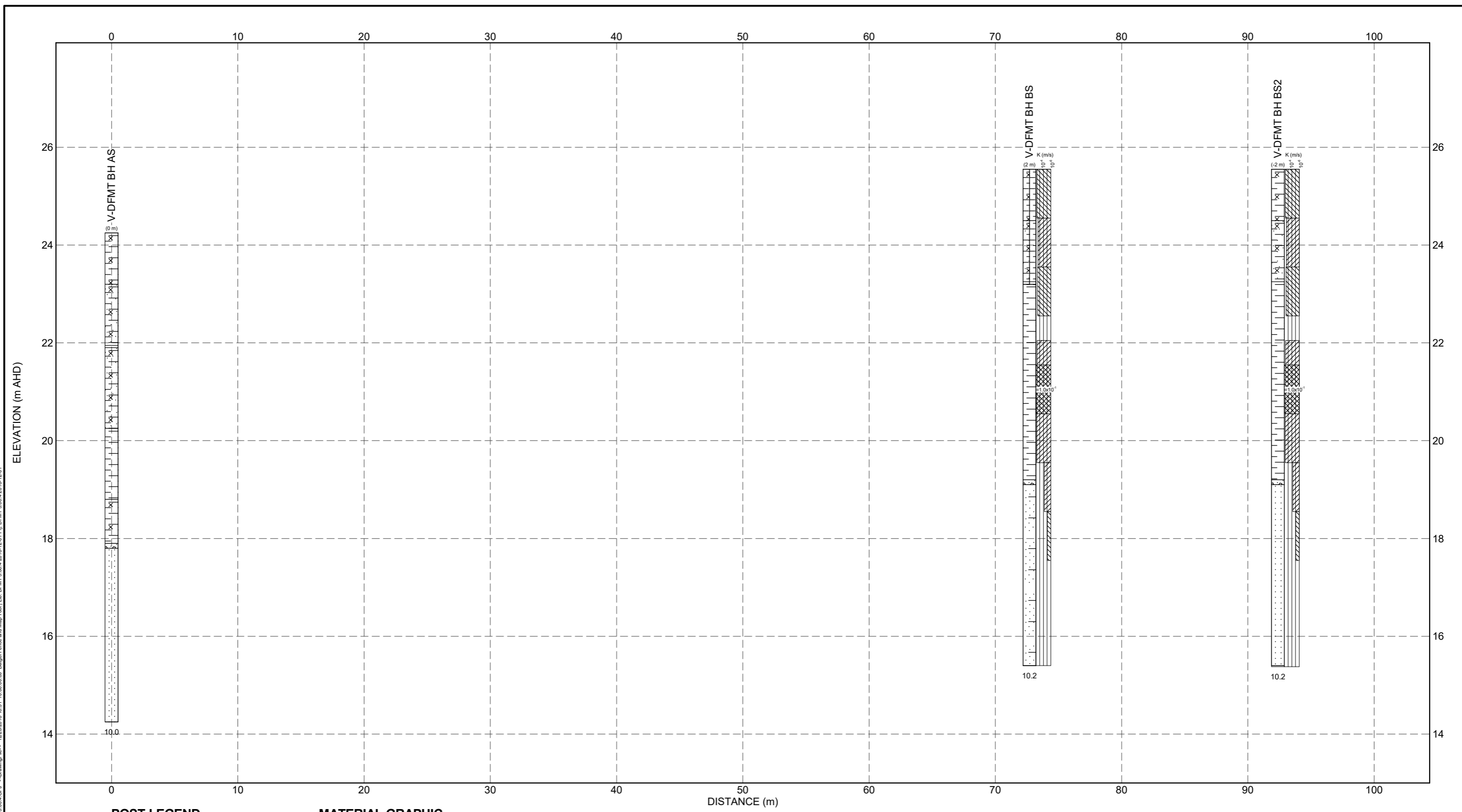
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

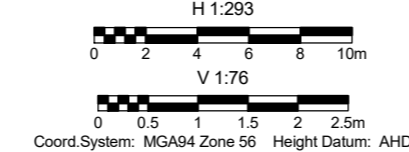


## POST LEGEND

The diagram shows a vertical soil profile labeled 'BH' at the top. A horizontal line at the top represents the 'Baseline Offset'. Below this, the profile is divided into several layers. The first layer is labeled '(0 m)' and contains a grid pattern representing 'Hydraulic Conductivity (m/s)'. To the right of this layer, a value of  $10^{-5}$  is given. The next layer down has a value of  $10^{-6}$ . The bottom-most layer is shaded with diagonal lines.

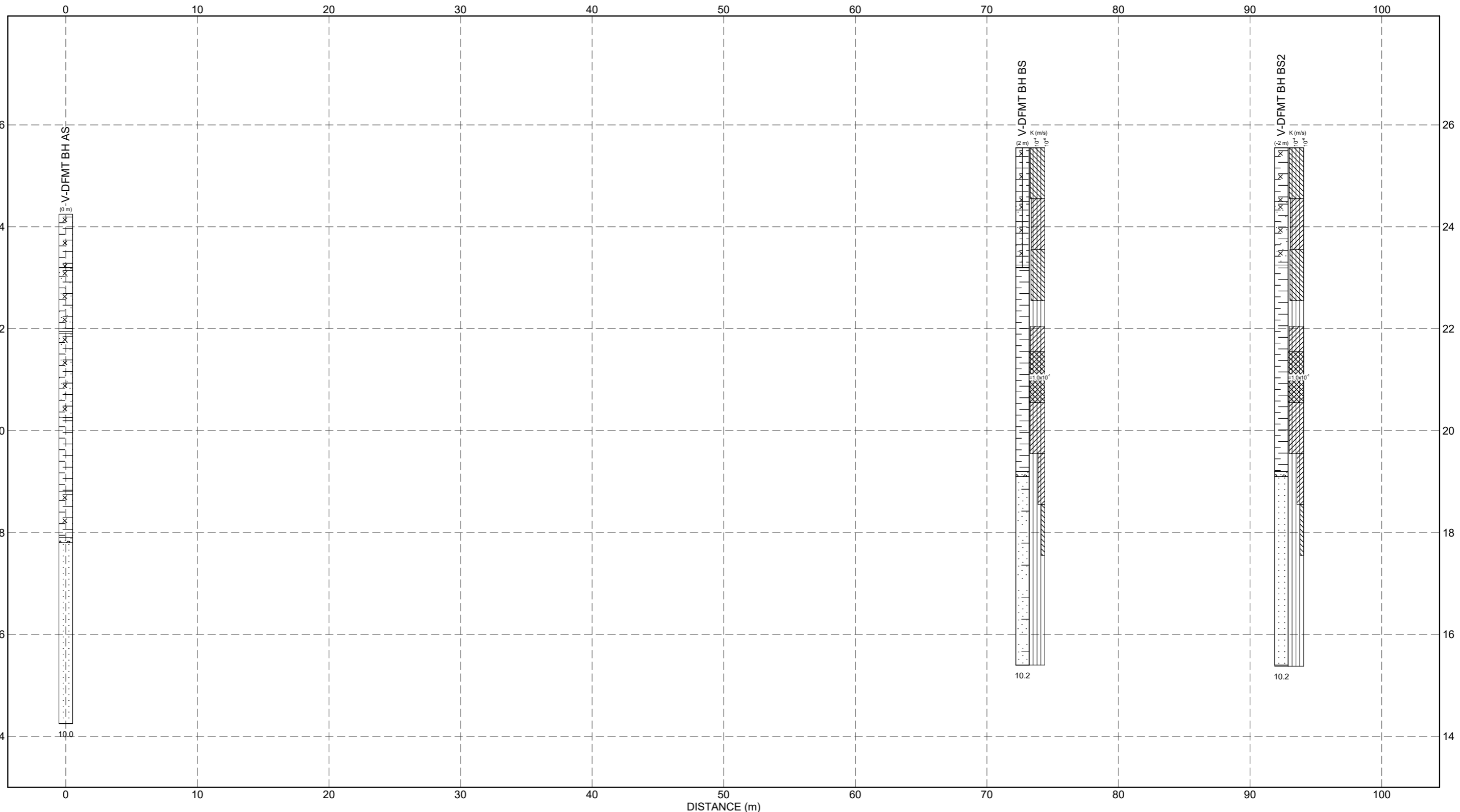
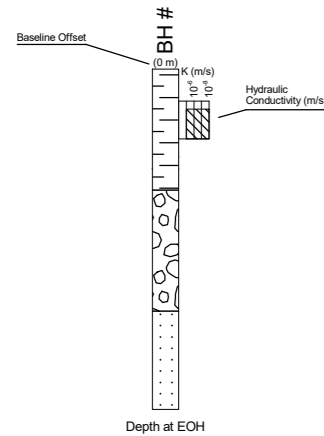
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

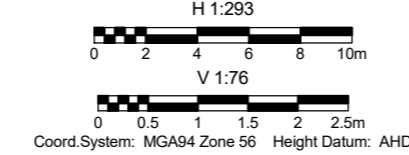


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

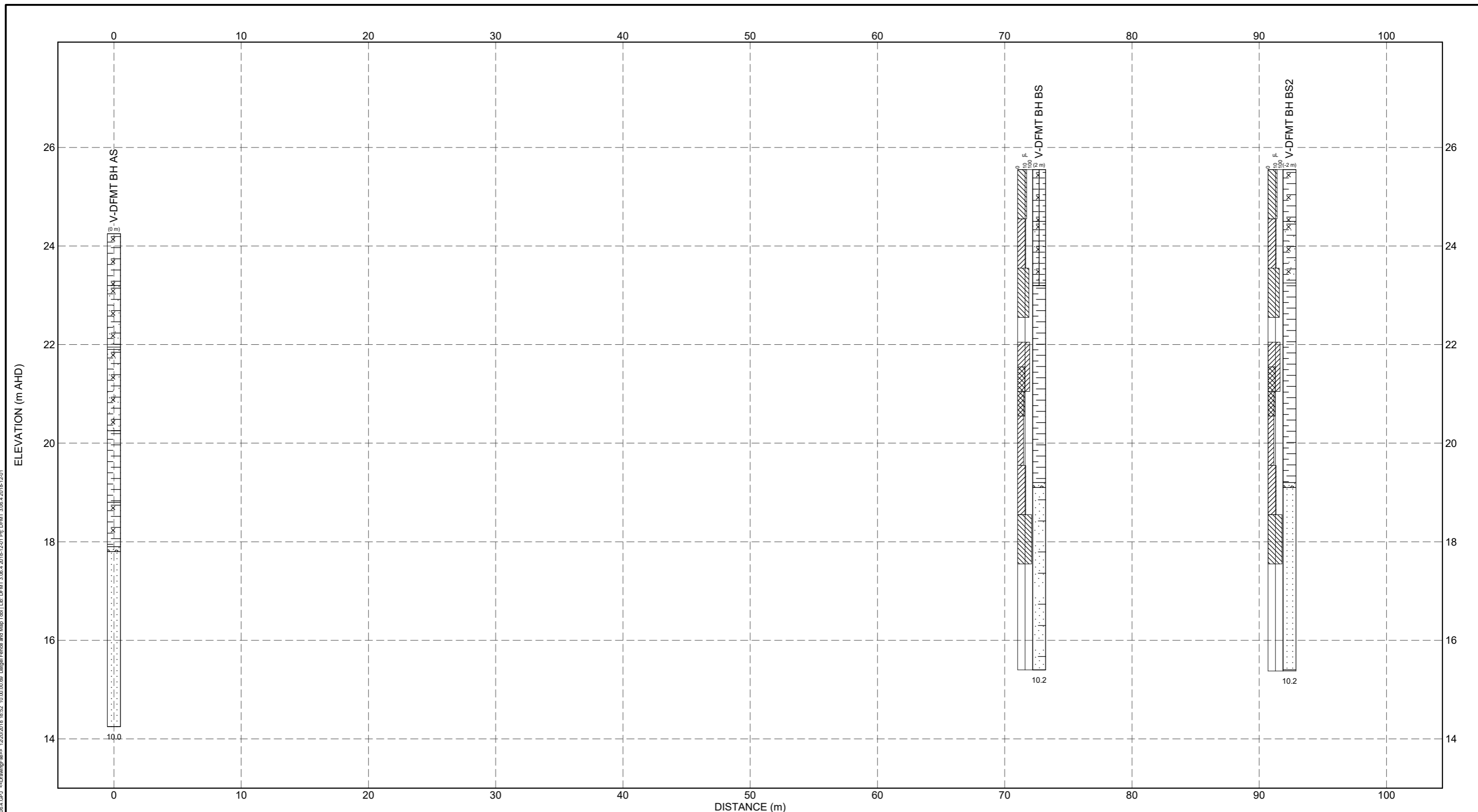
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

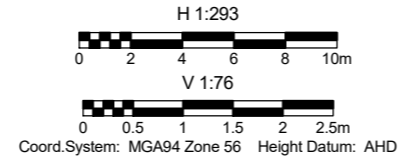


## **POST LEGEND**

A geological cross-section diagram titled 'BH' at the top right. The vertical axis on the right is labeled 'Depth at' at the bottom and has numerical markings from 0 to 100 in increments of 10. A horizontal line at the top is labeled 'Baseline Offset'. Another line labeled 'Lugeons' points to a specific feature in the subsurface. The subsurface is depicted with various patterns representing different geological units or rock types.

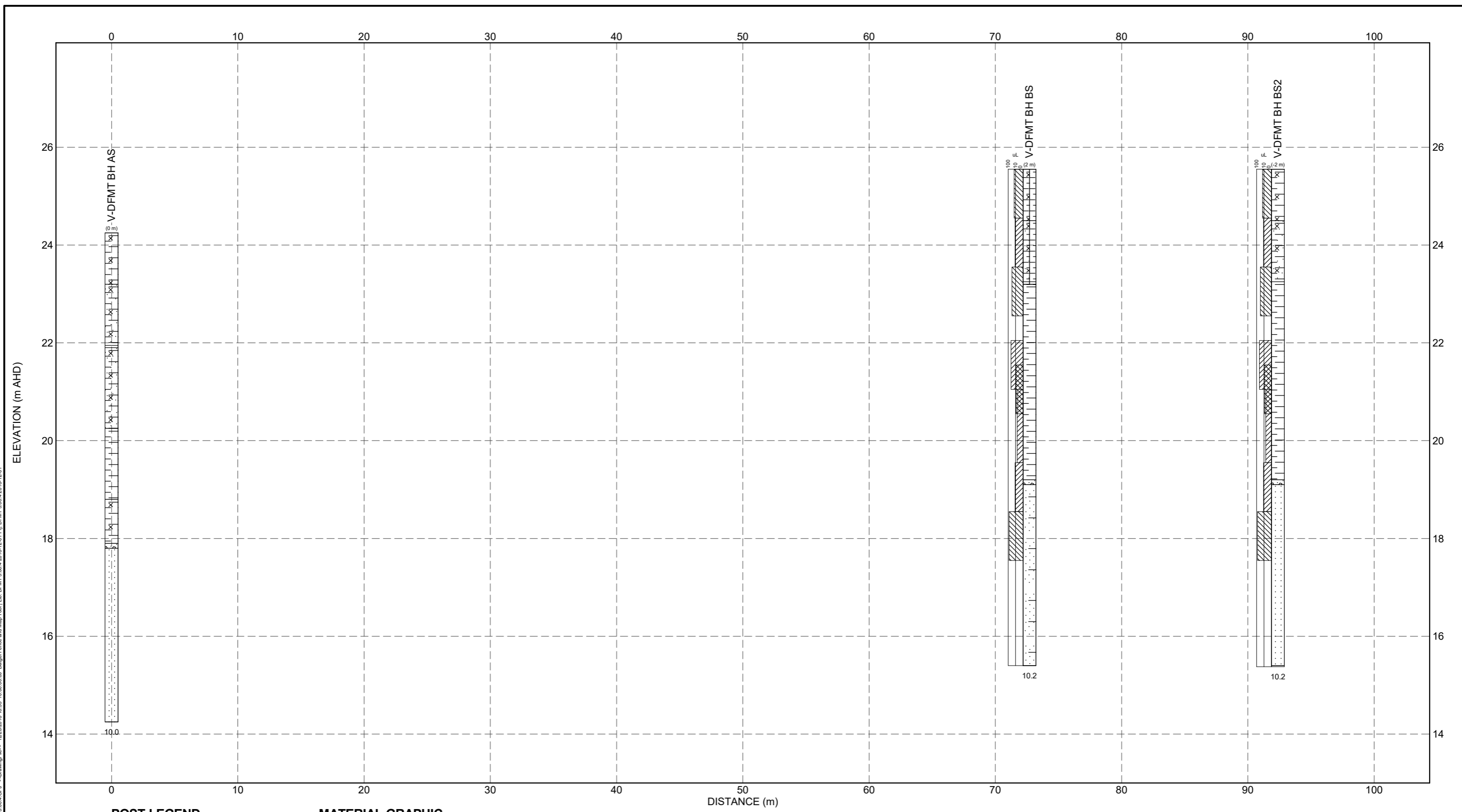
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

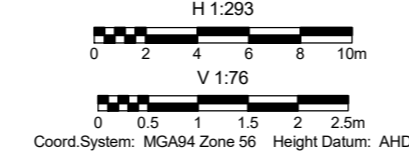
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



POST LEGEND

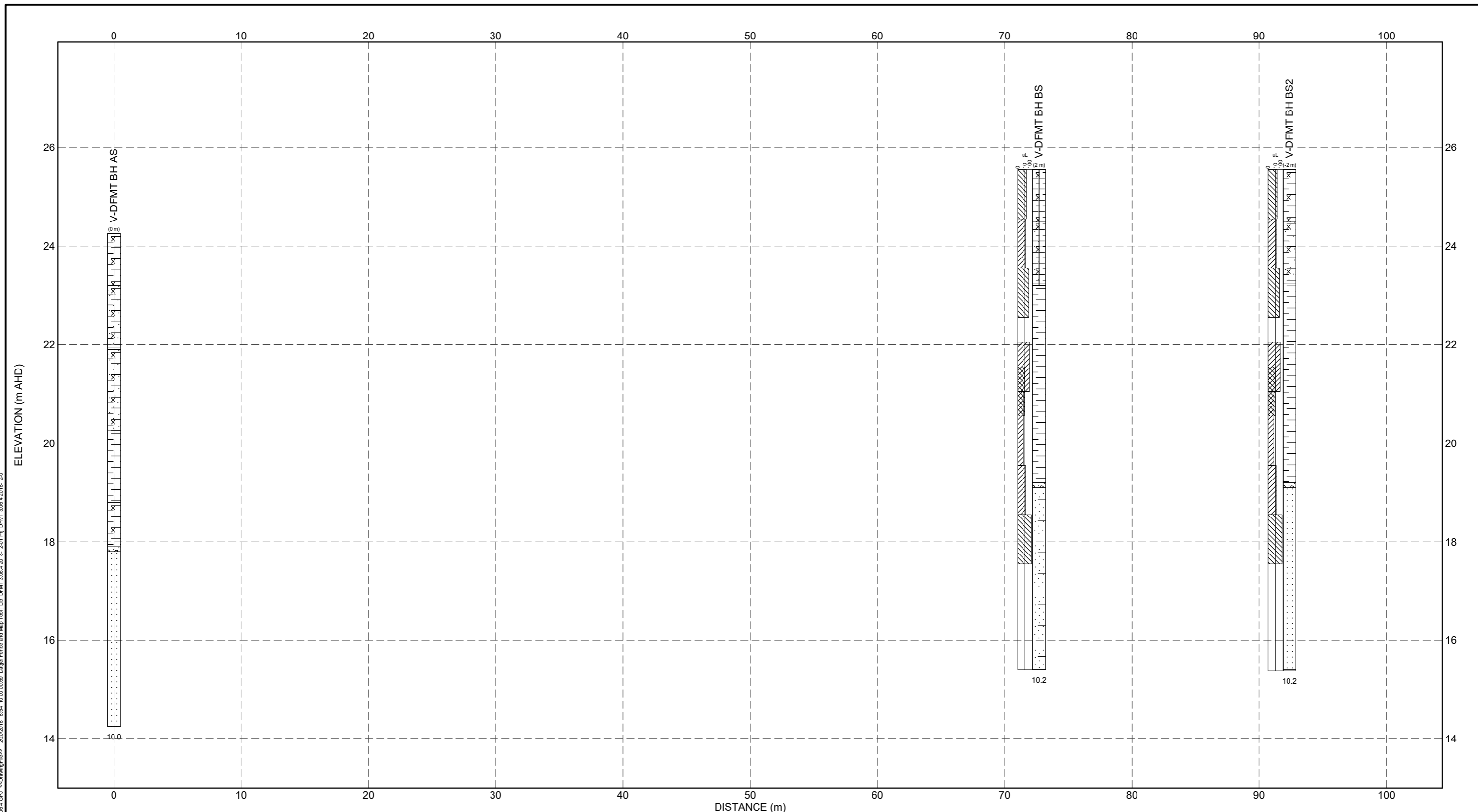
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

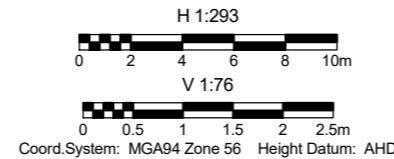
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

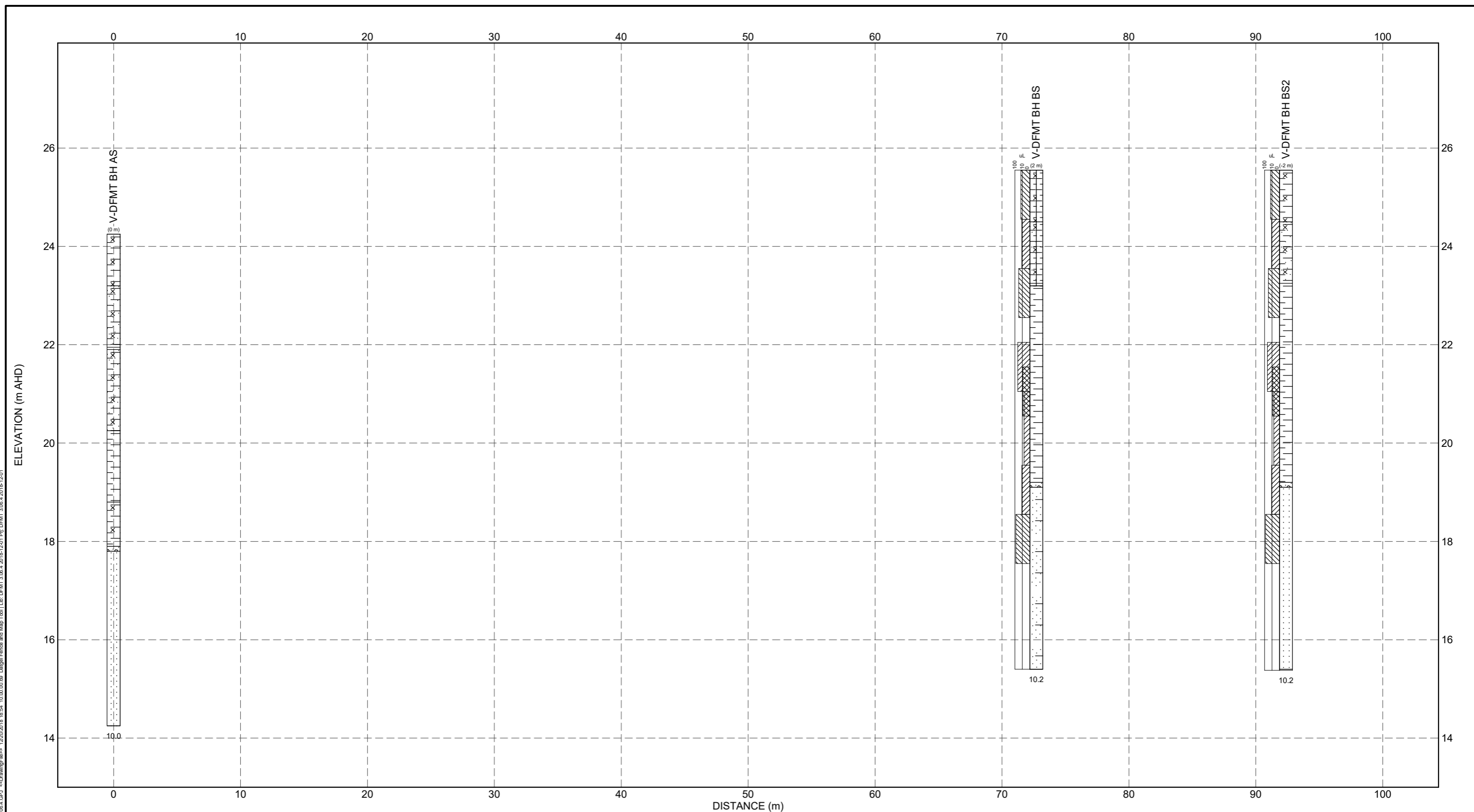
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

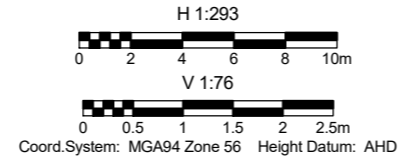
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

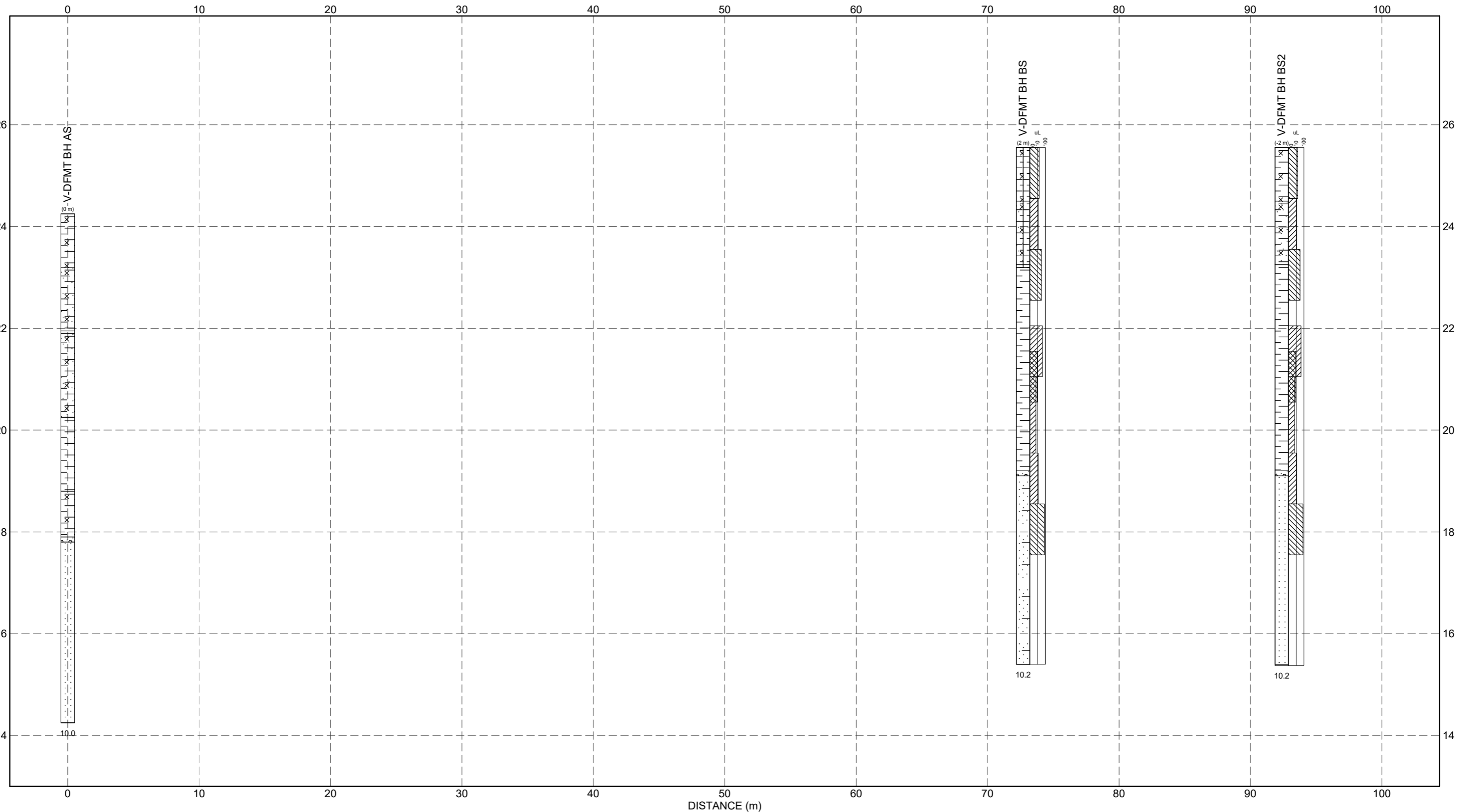
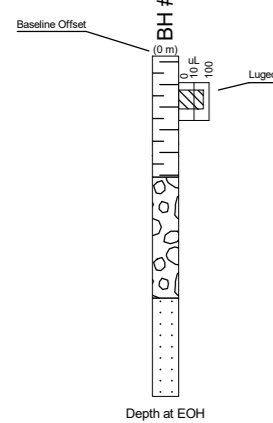
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

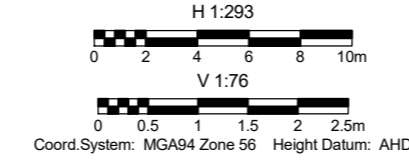


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

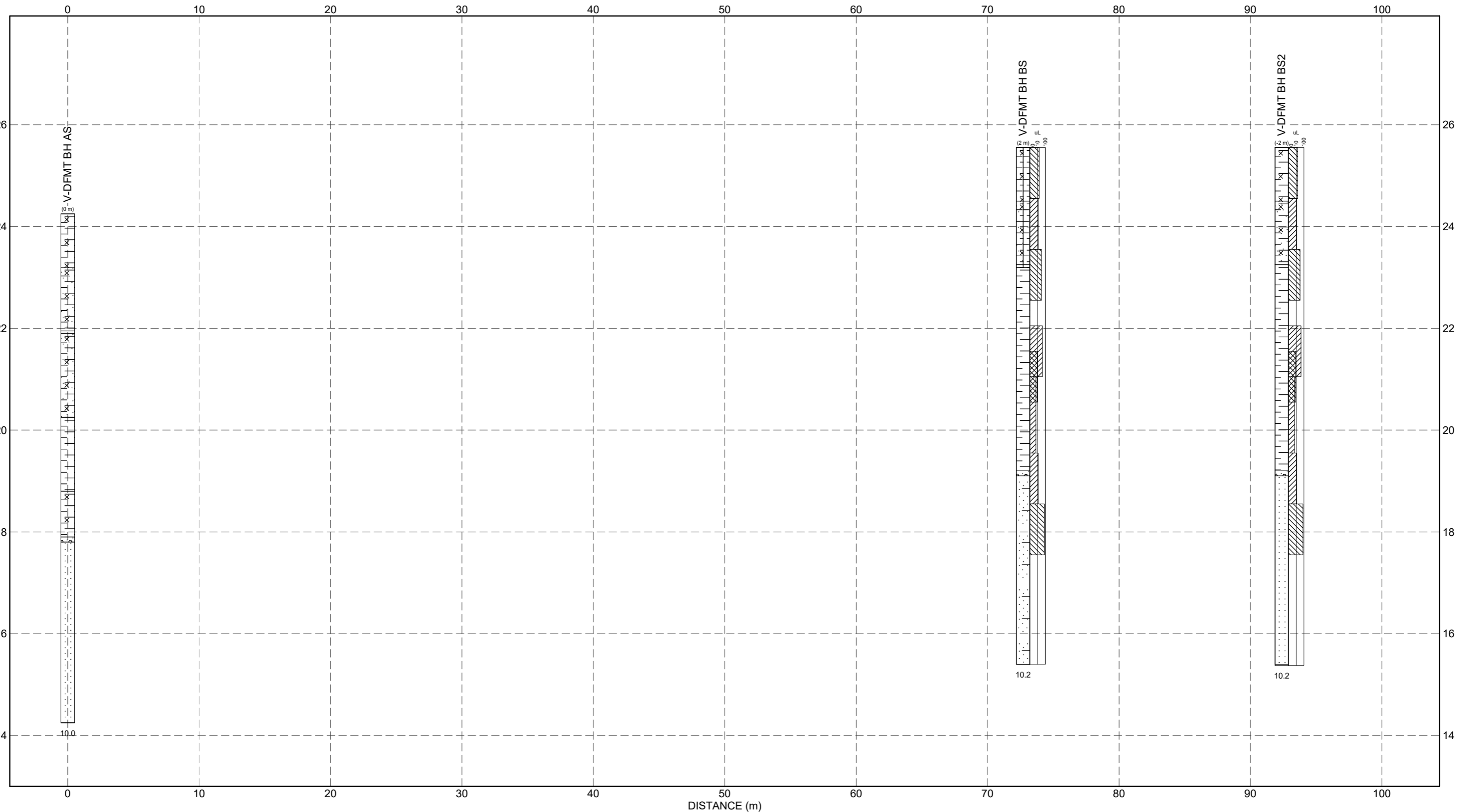
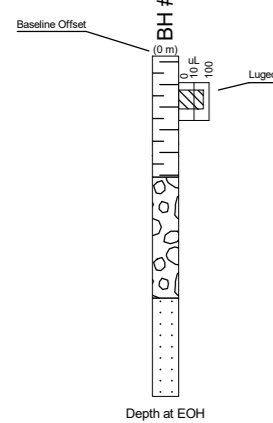
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



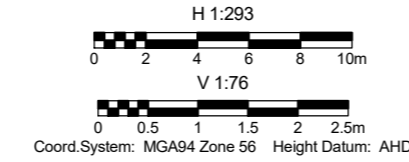
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

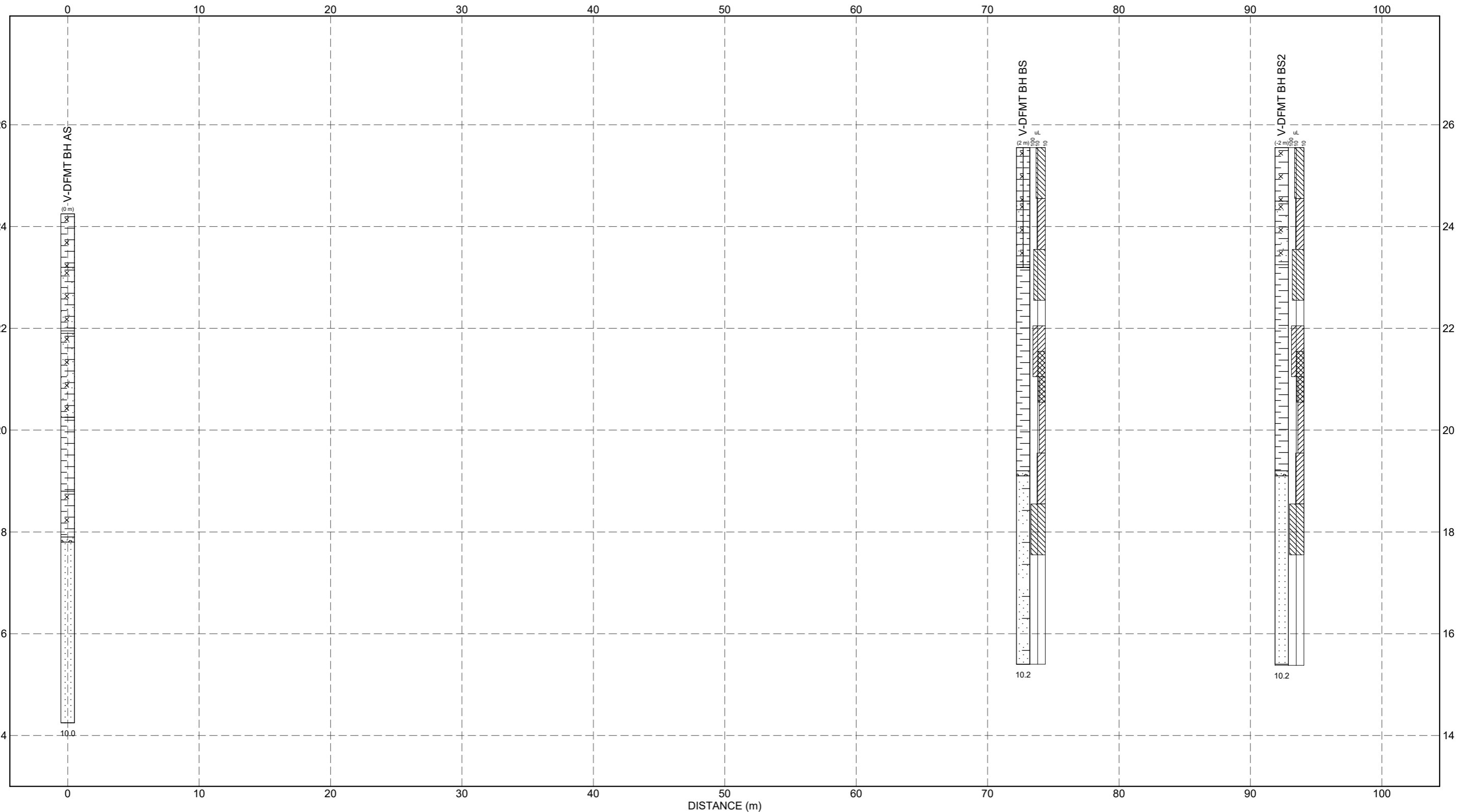
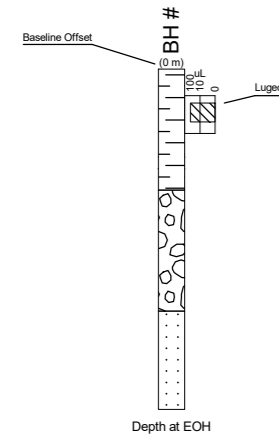
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

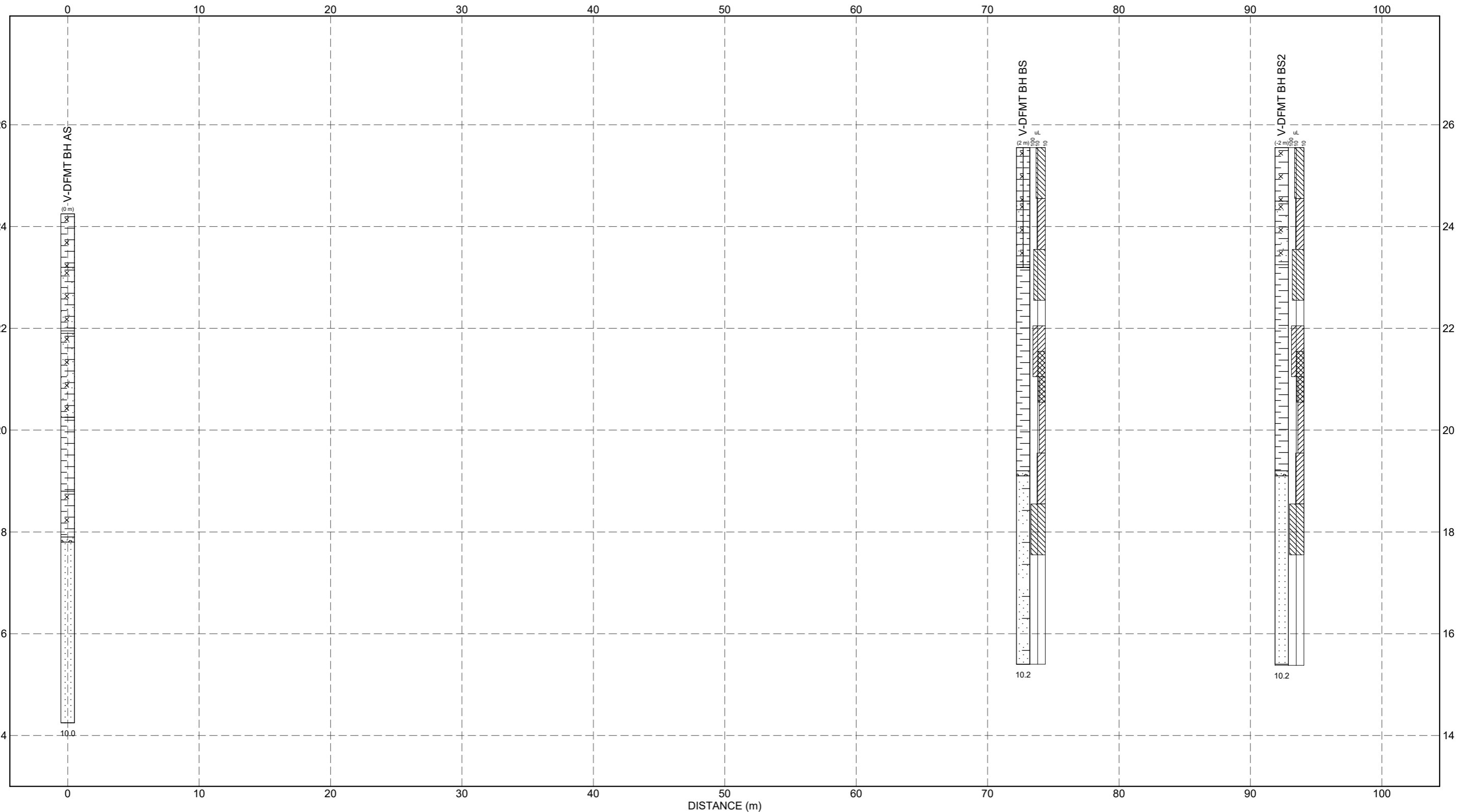
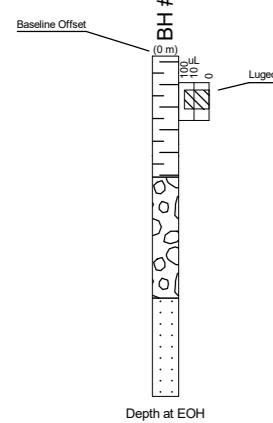
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



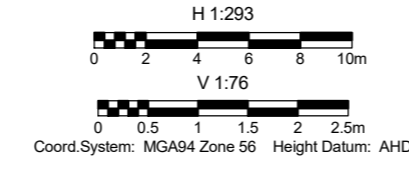
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

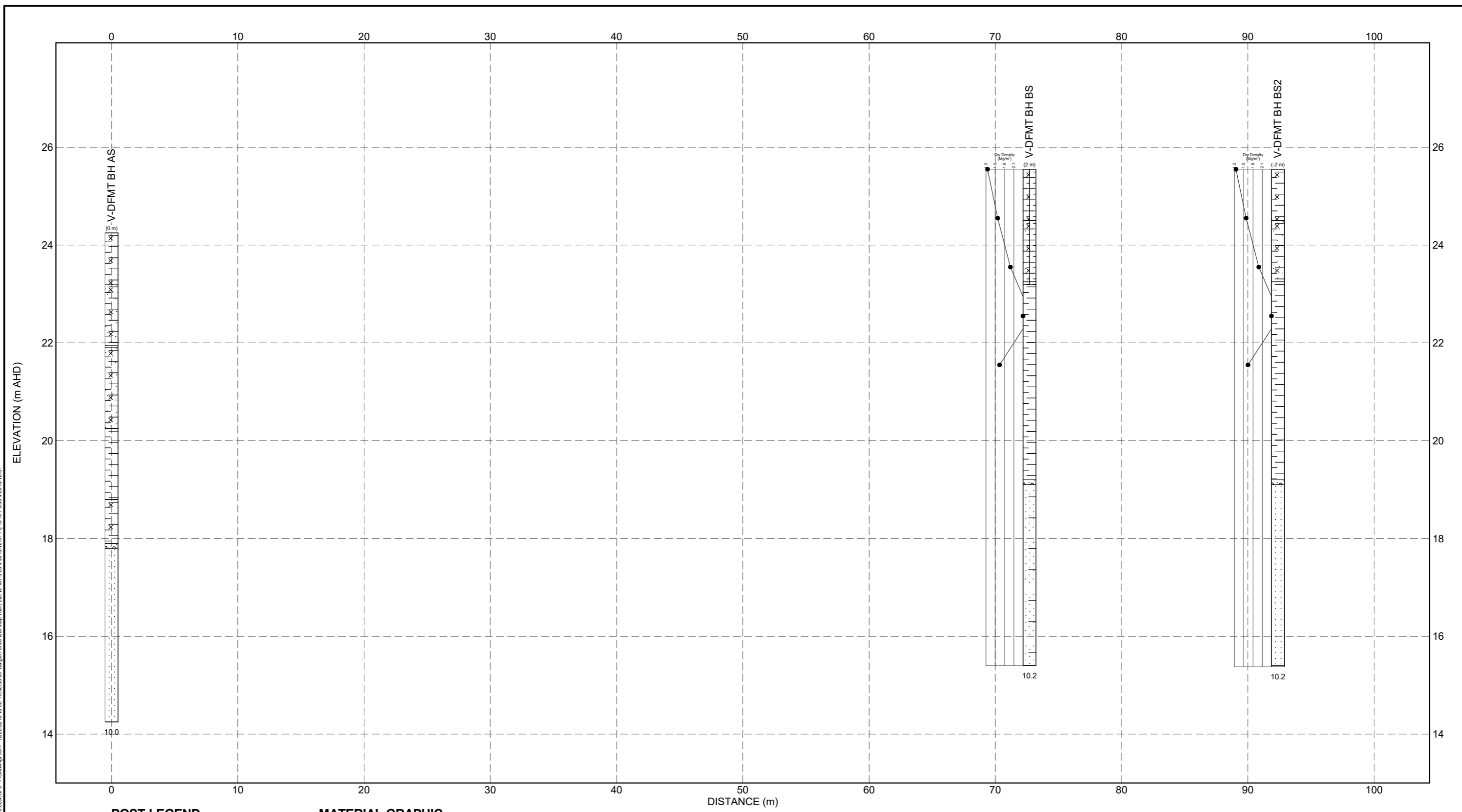
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

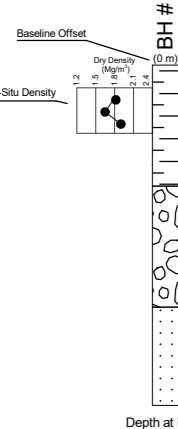
12/20/2018

12/20/2018

ABCD-1234



## **POST LEGEND**



## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

H 1:293

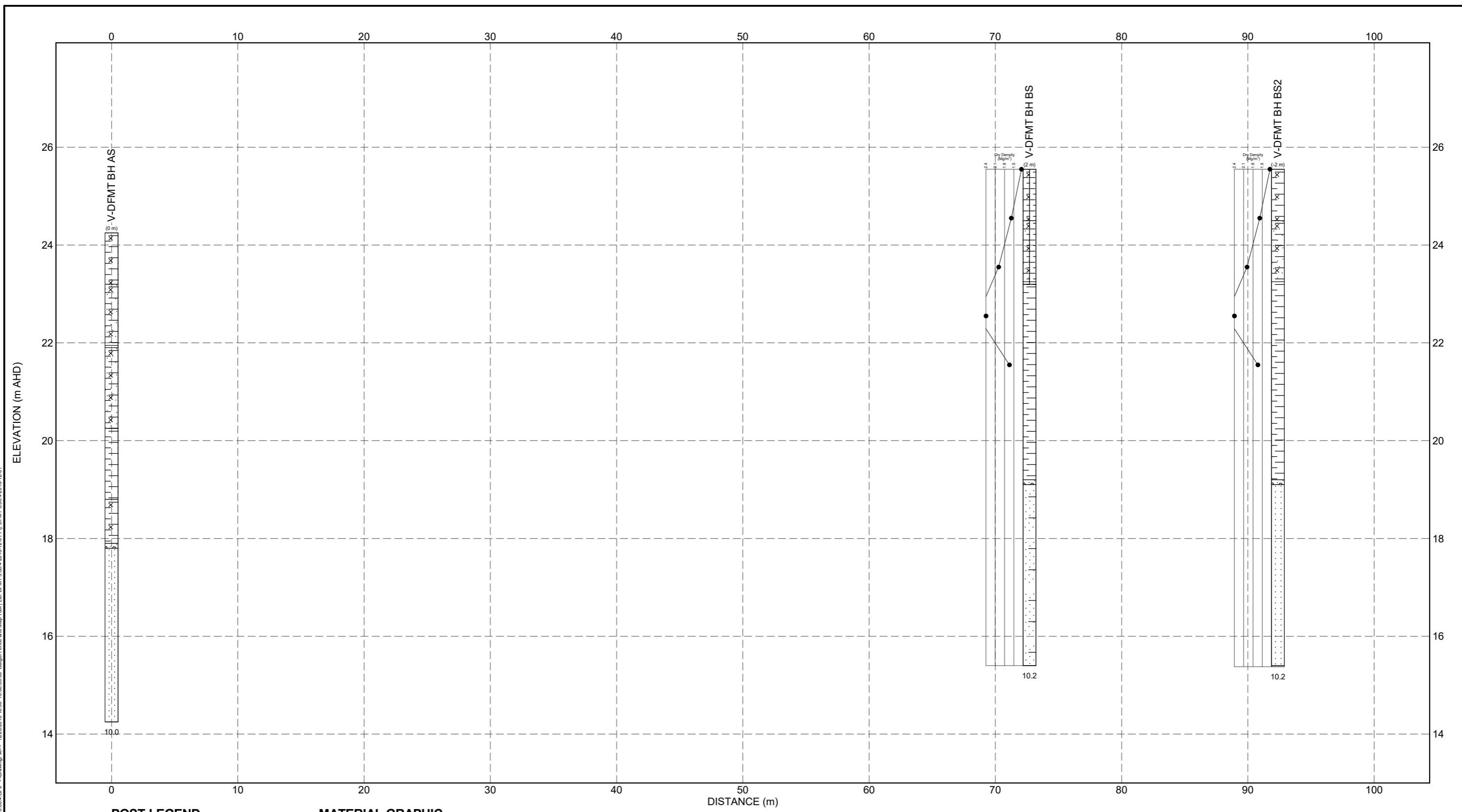
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD

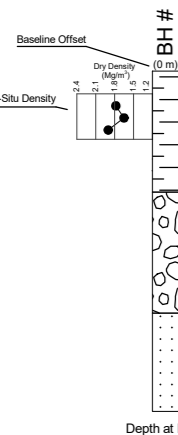


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

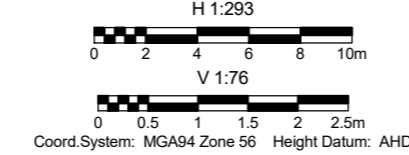


## **POST LEGEND**



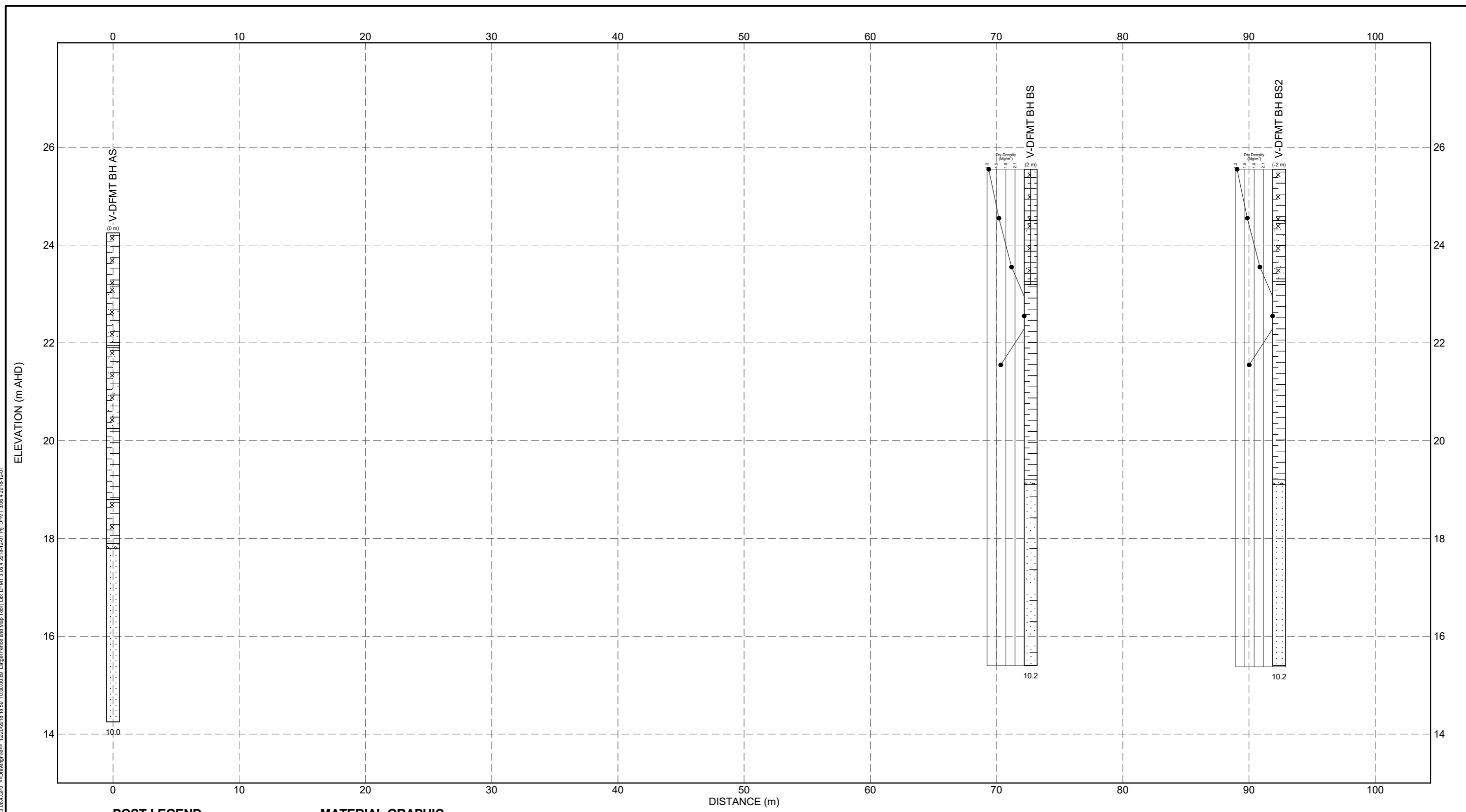
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

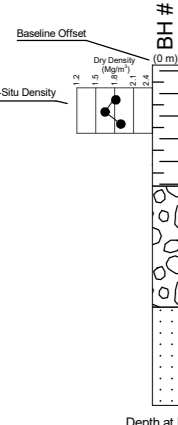


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

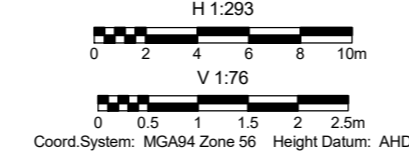


## **POST LEGEND**



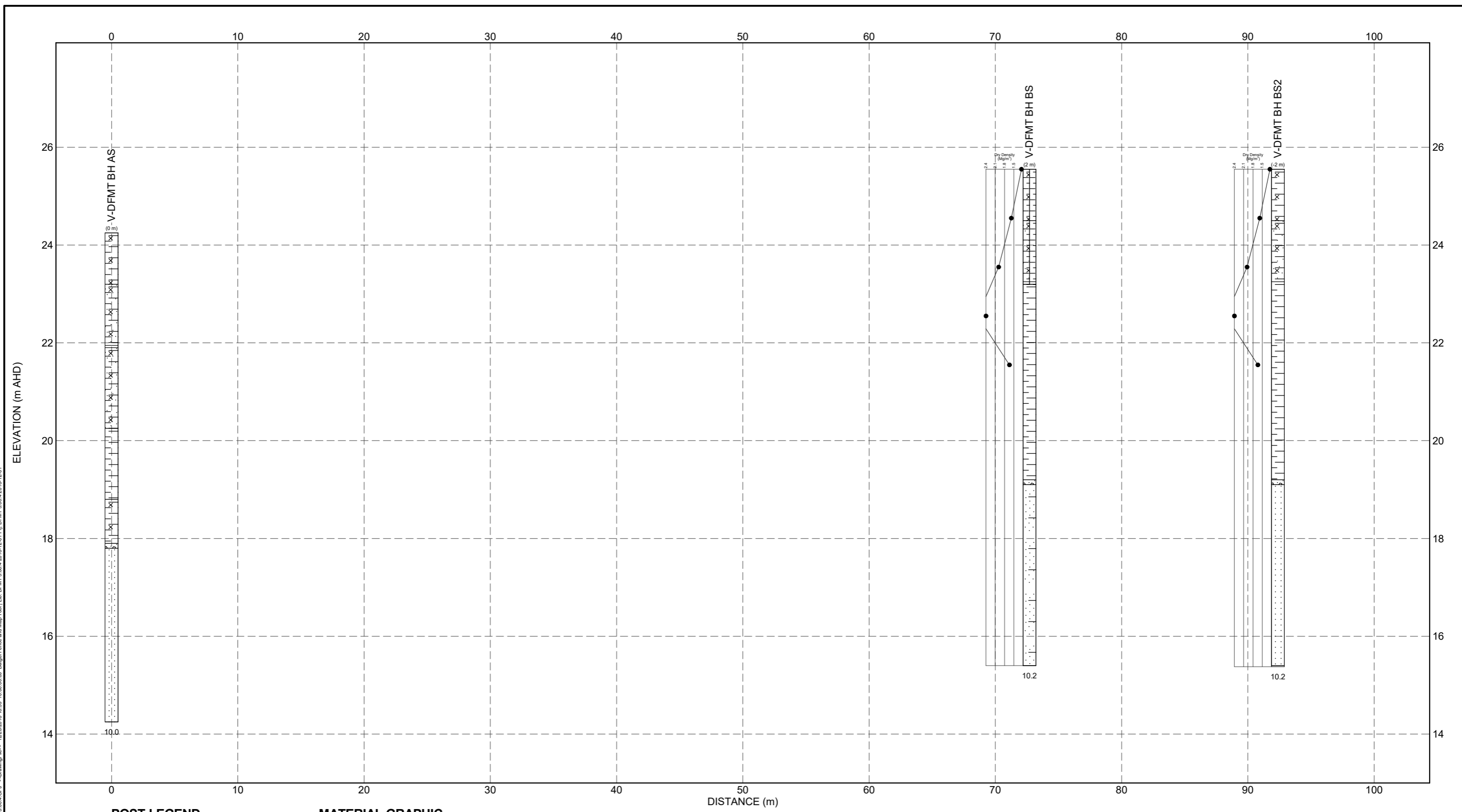
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

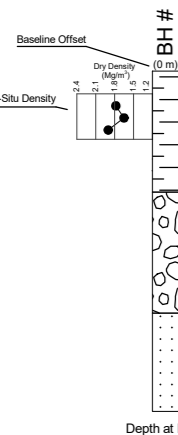


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE 12/20/2018	
CHECKED	DATE 12/20/2018	
SCALE	H 1:293 V 1:76	
PROJECT No ABCD-1234	FIGURE No	

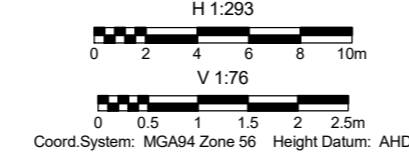


## **POST LEGEND**



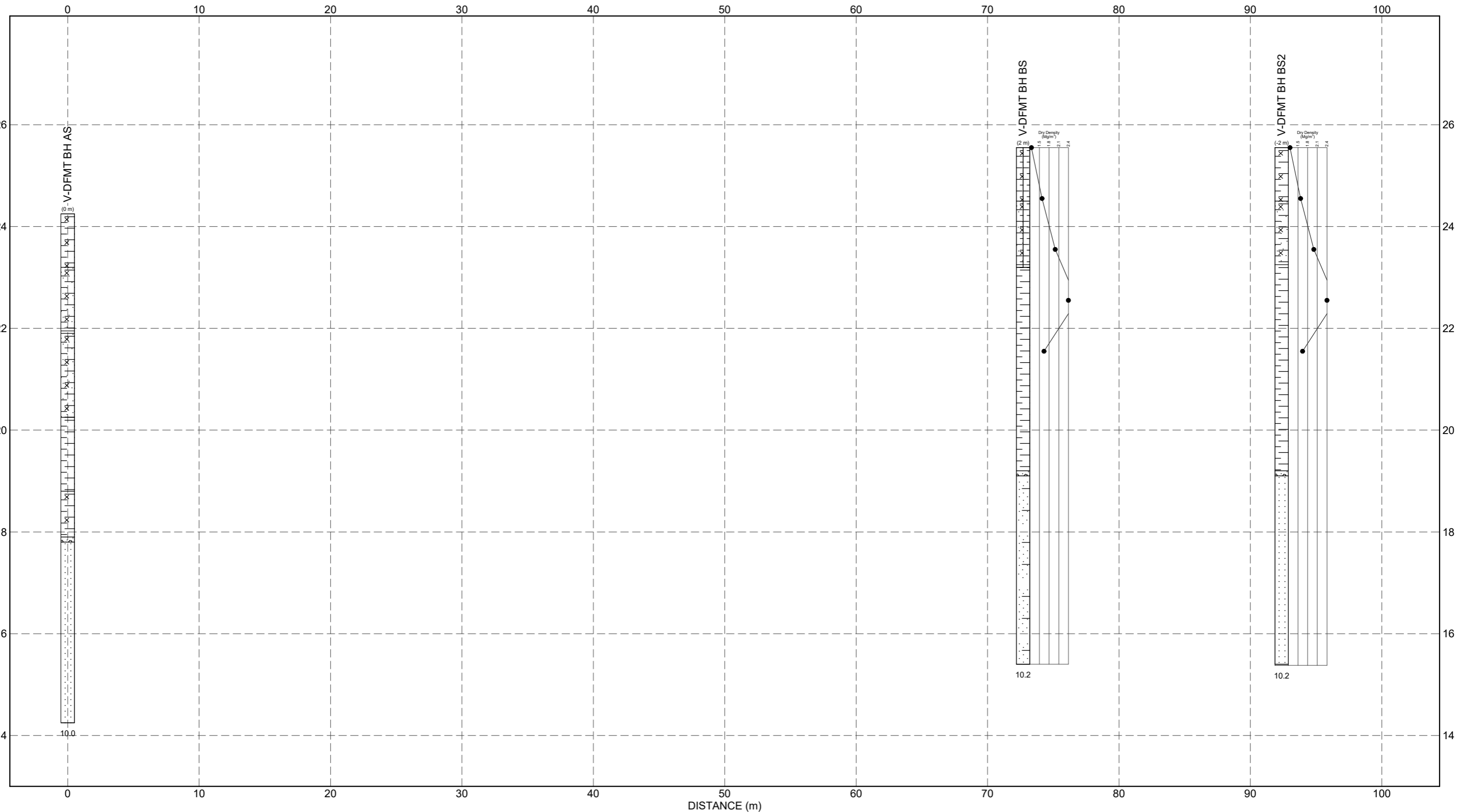
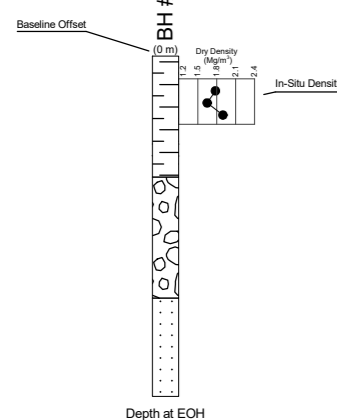
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

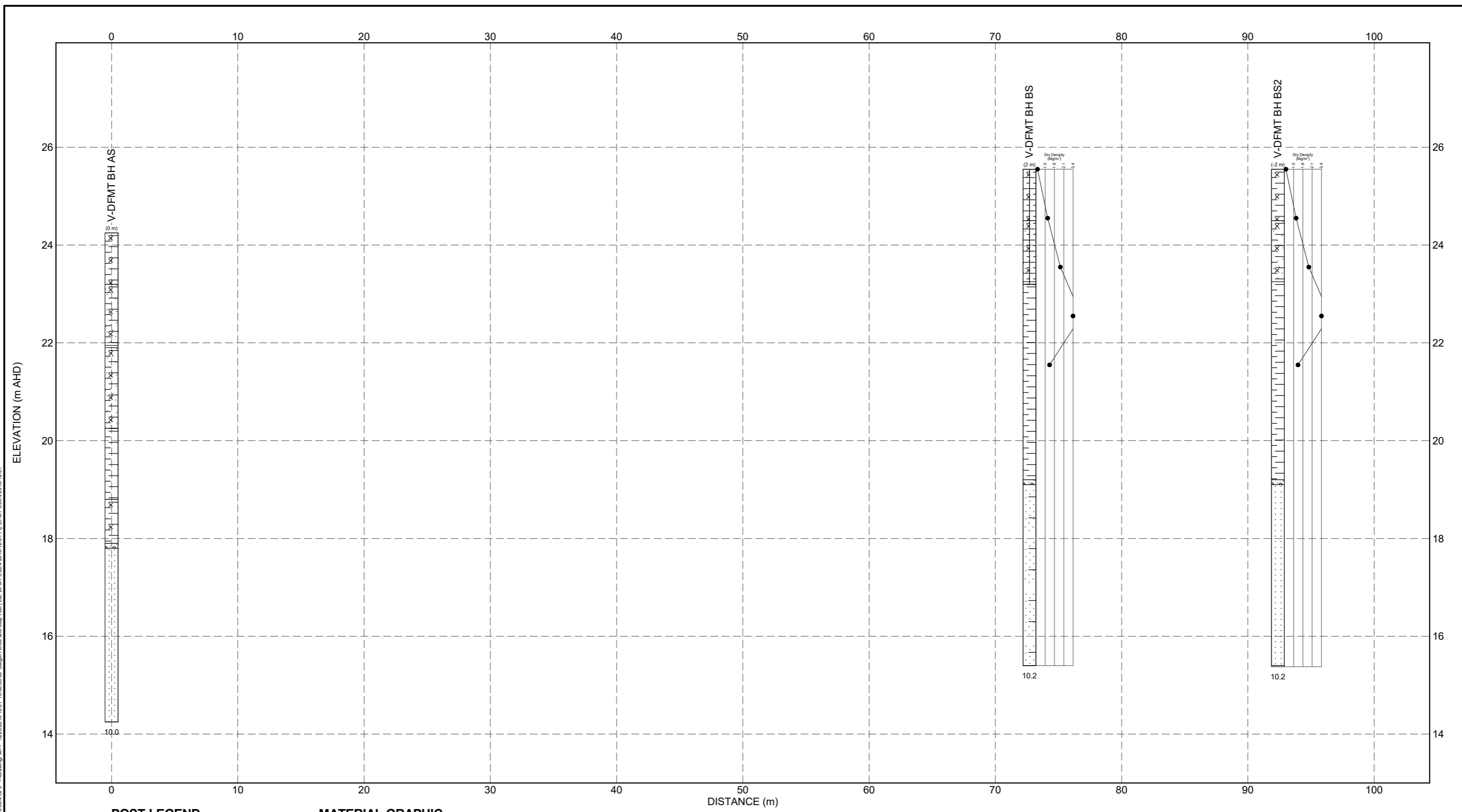
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

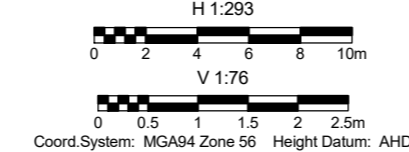
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## POST LEGEND

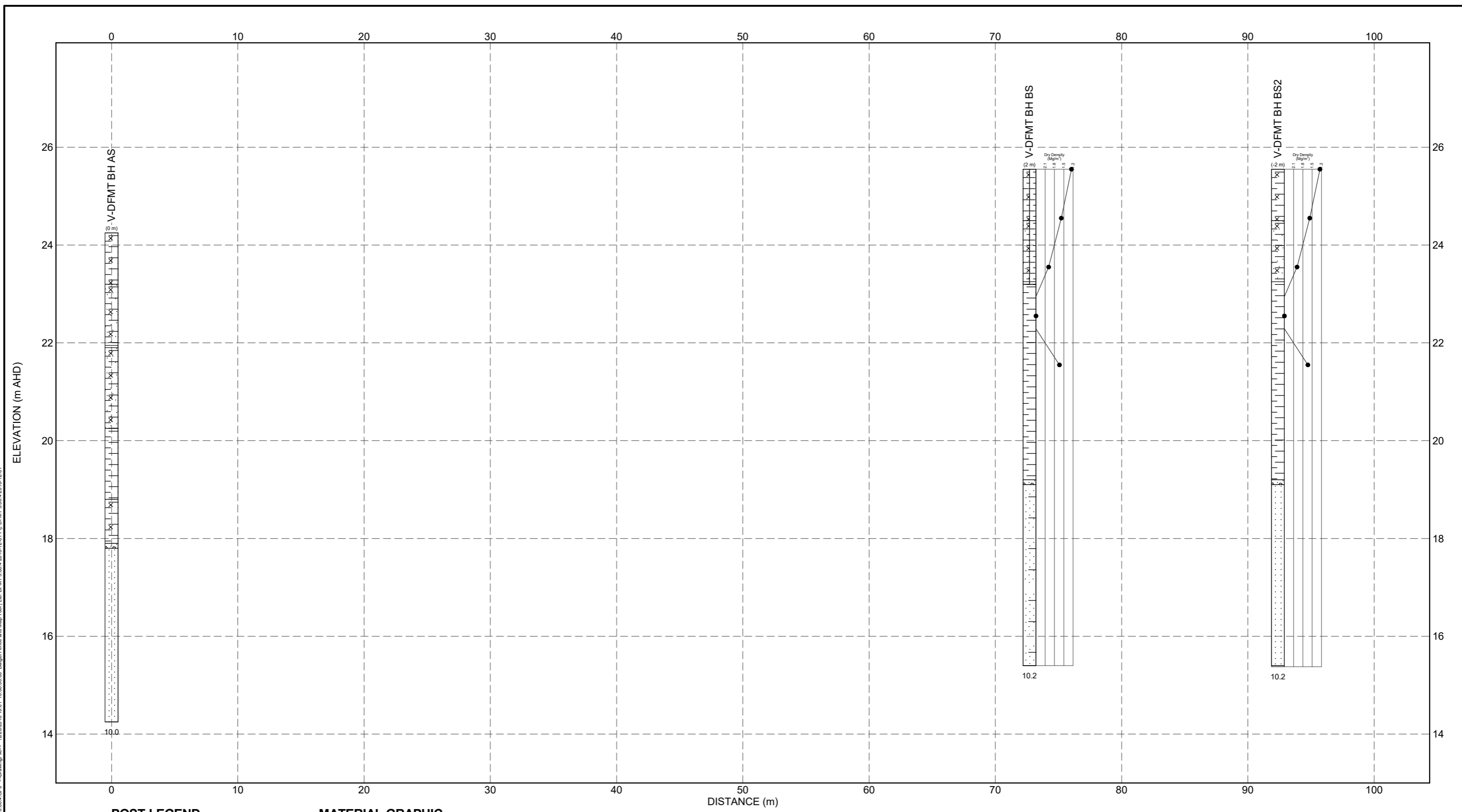
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

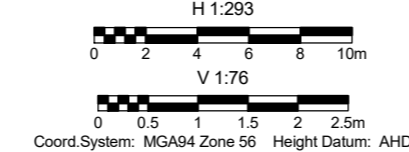
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



POST LEGEND

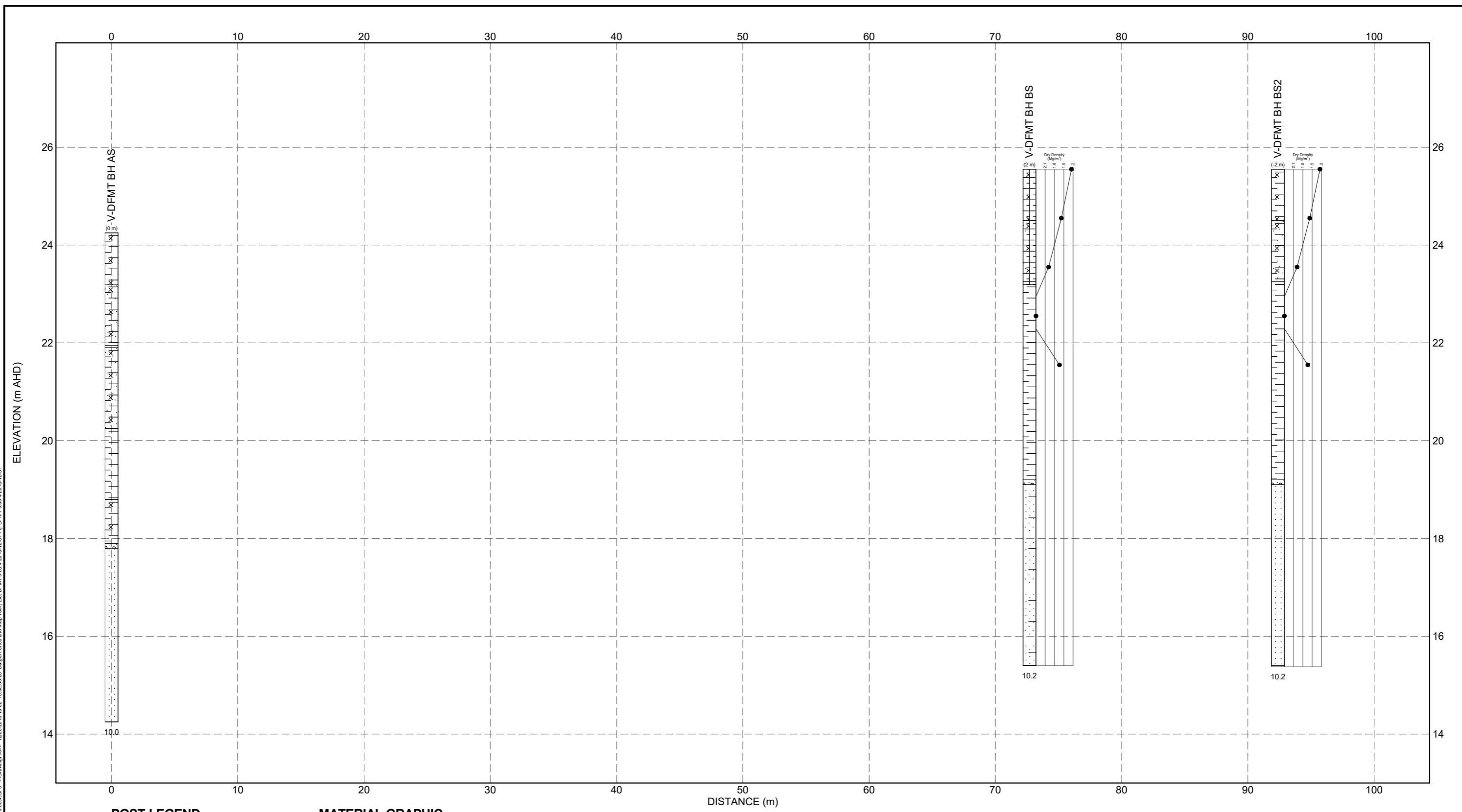
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

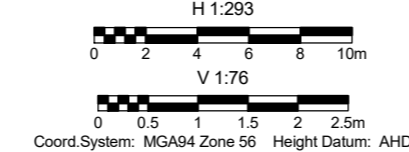
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	



POST LEGEND

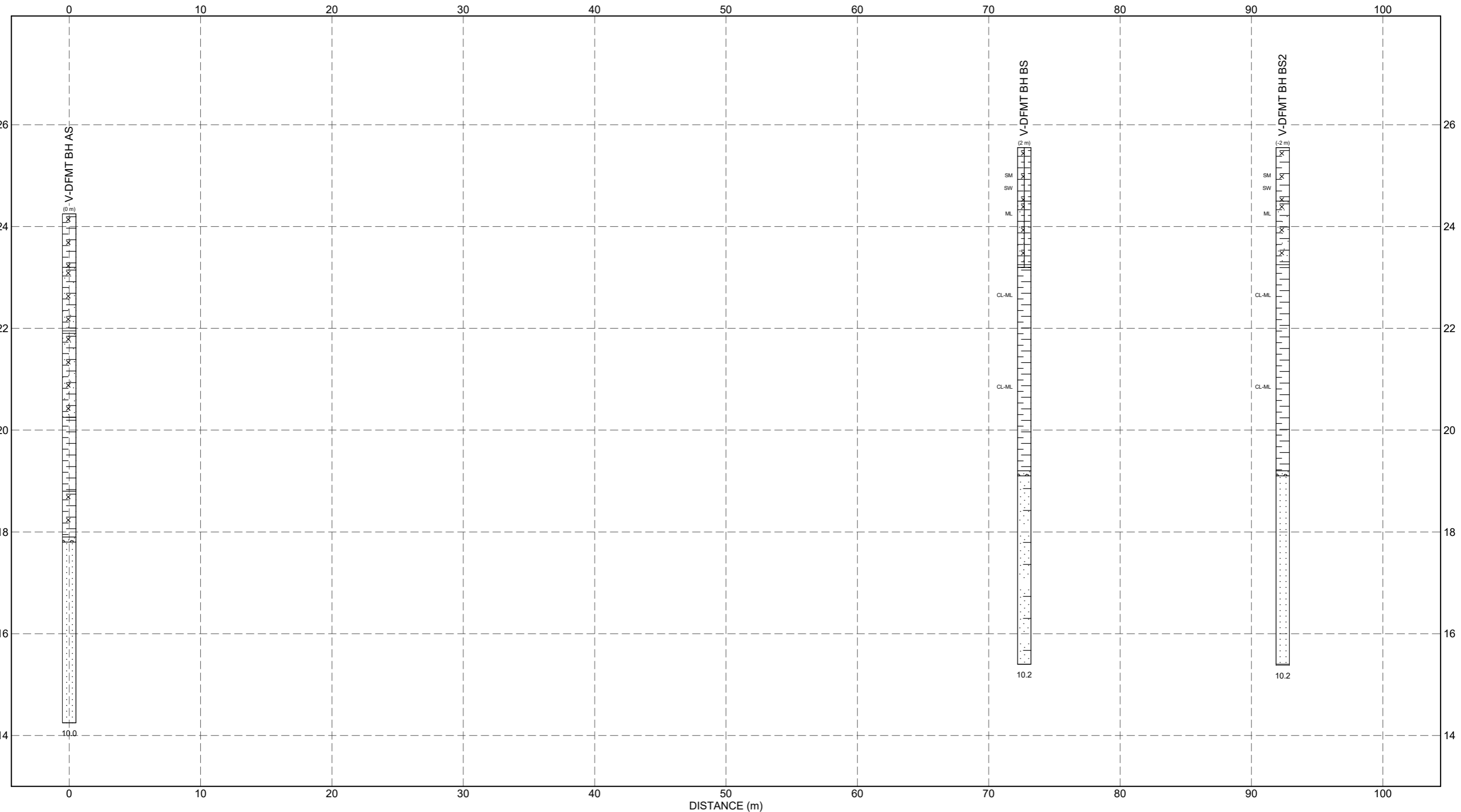
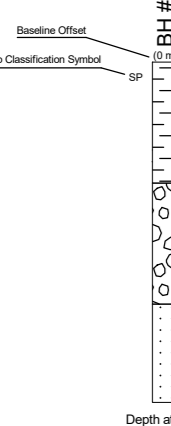
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

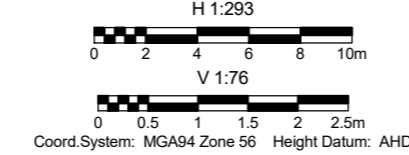


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

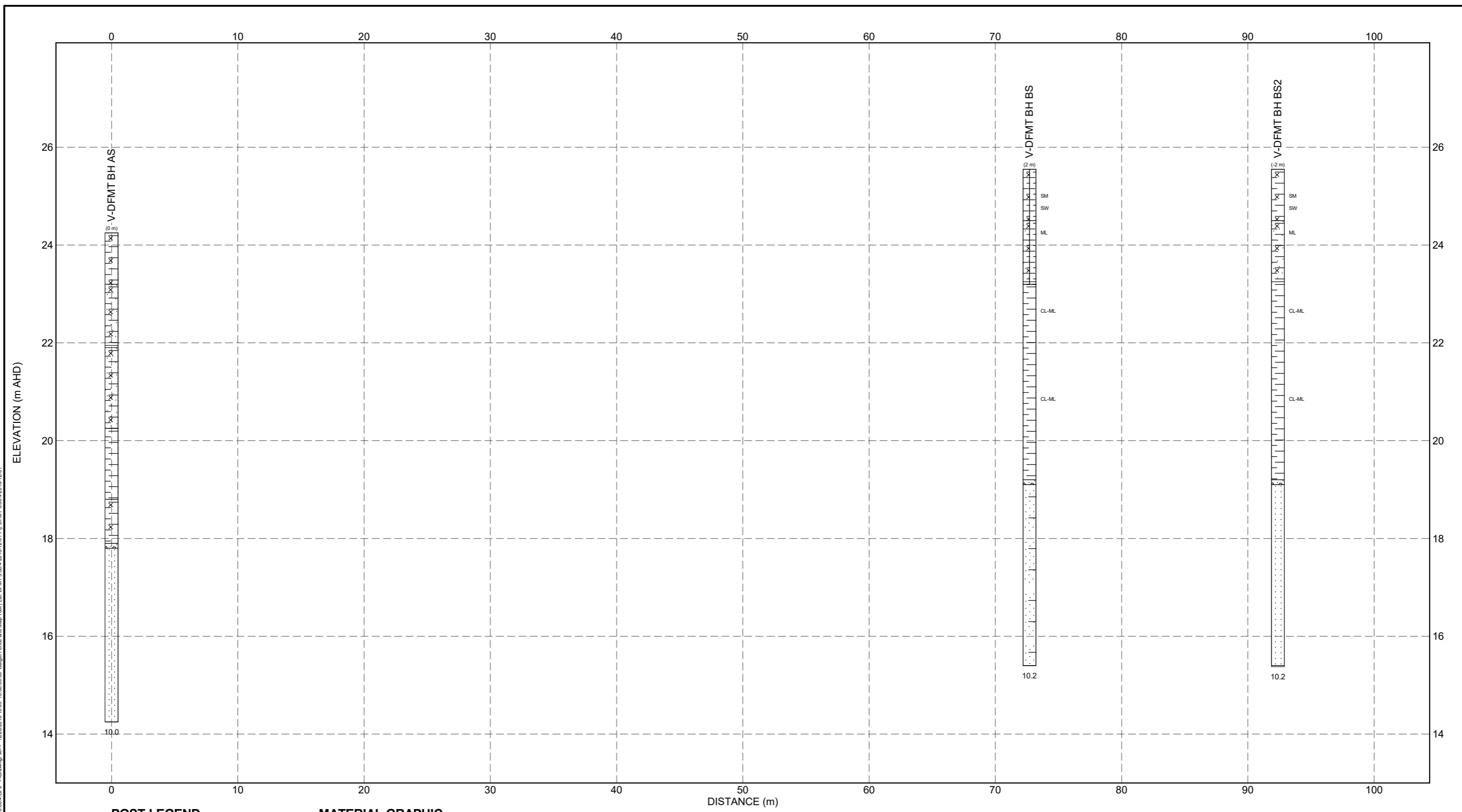
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

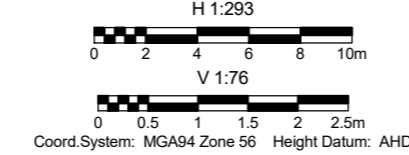
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



## POST LEGEND

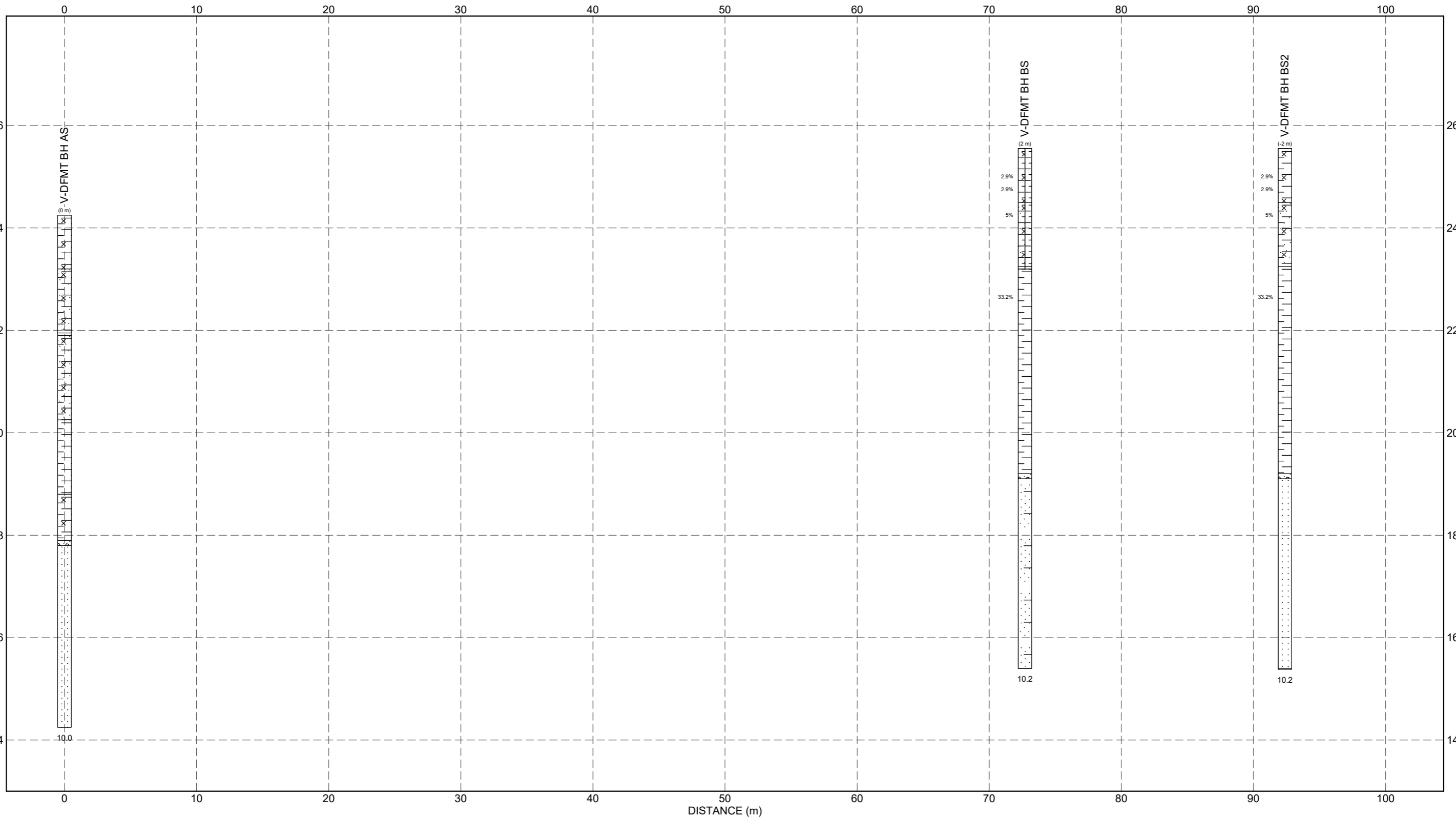
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

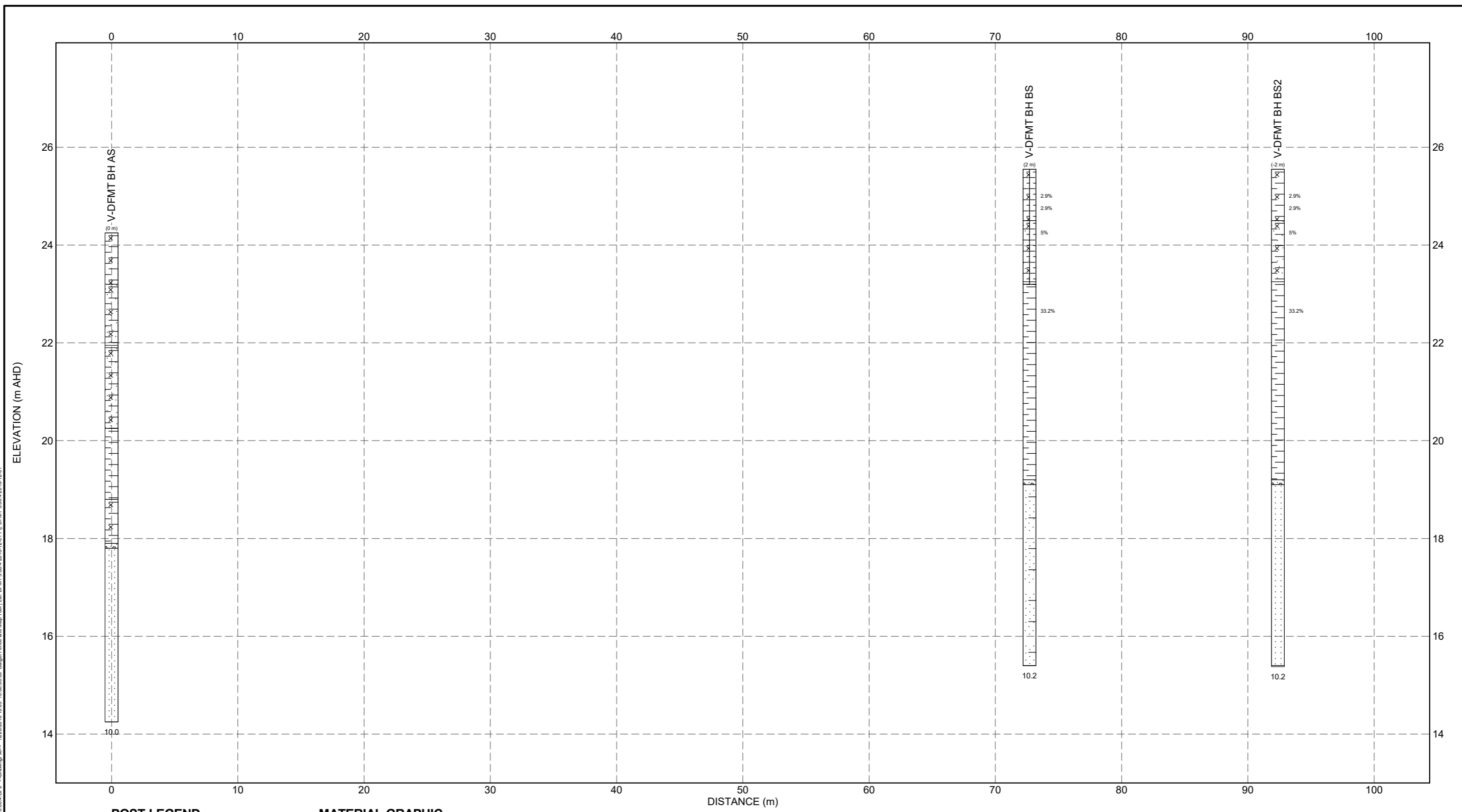
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

12/20/2018

12/20/2018

ABCD-1234

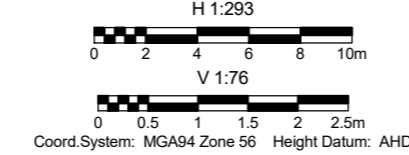


## POST LEGEND

A vertical geological column diagram. At the top left is the label "Baseline Offset". A line points from this label to the top edge of the column. To the right of the column, the label "BH (0 m)" is written vertically. To the right of the column, the label "% Fines" is written horizontally. At the bottom of the column, the label "Depth at EOH" is written horizontally.

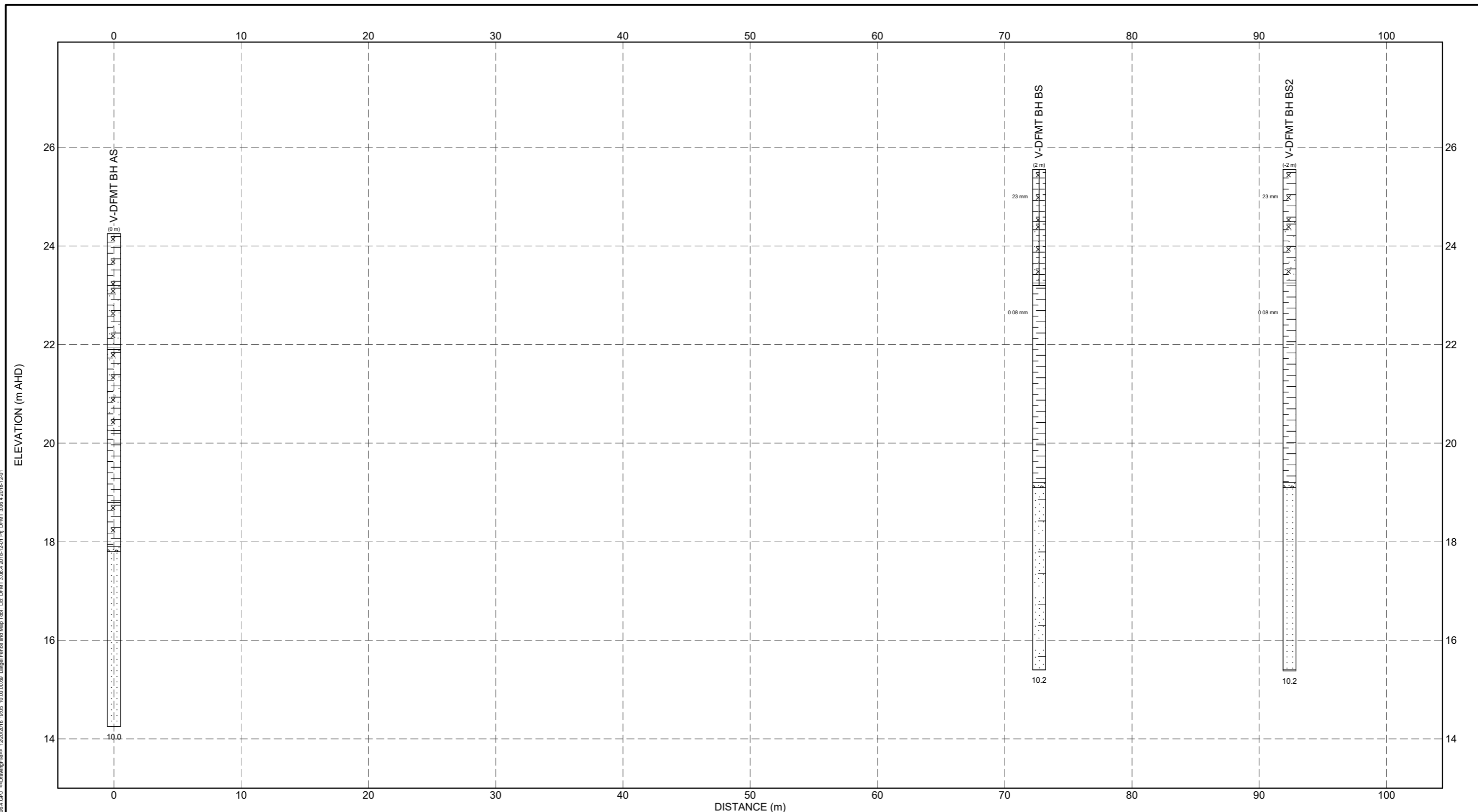
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

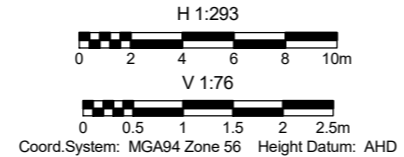


## **POST LEGEND**

A vertical geological cross-section diagram. At the top left, a horizontal line labeled "Baseline Offset" extends downwards to a point on a curve labeled "PSD". To the right of this curve, the label "D50" is positioned above a vertical dashed line. The label "BH" is at the top right. The bottom of the diagram features a horizontal line with tick marks, labeled "Depth at" on the right side.

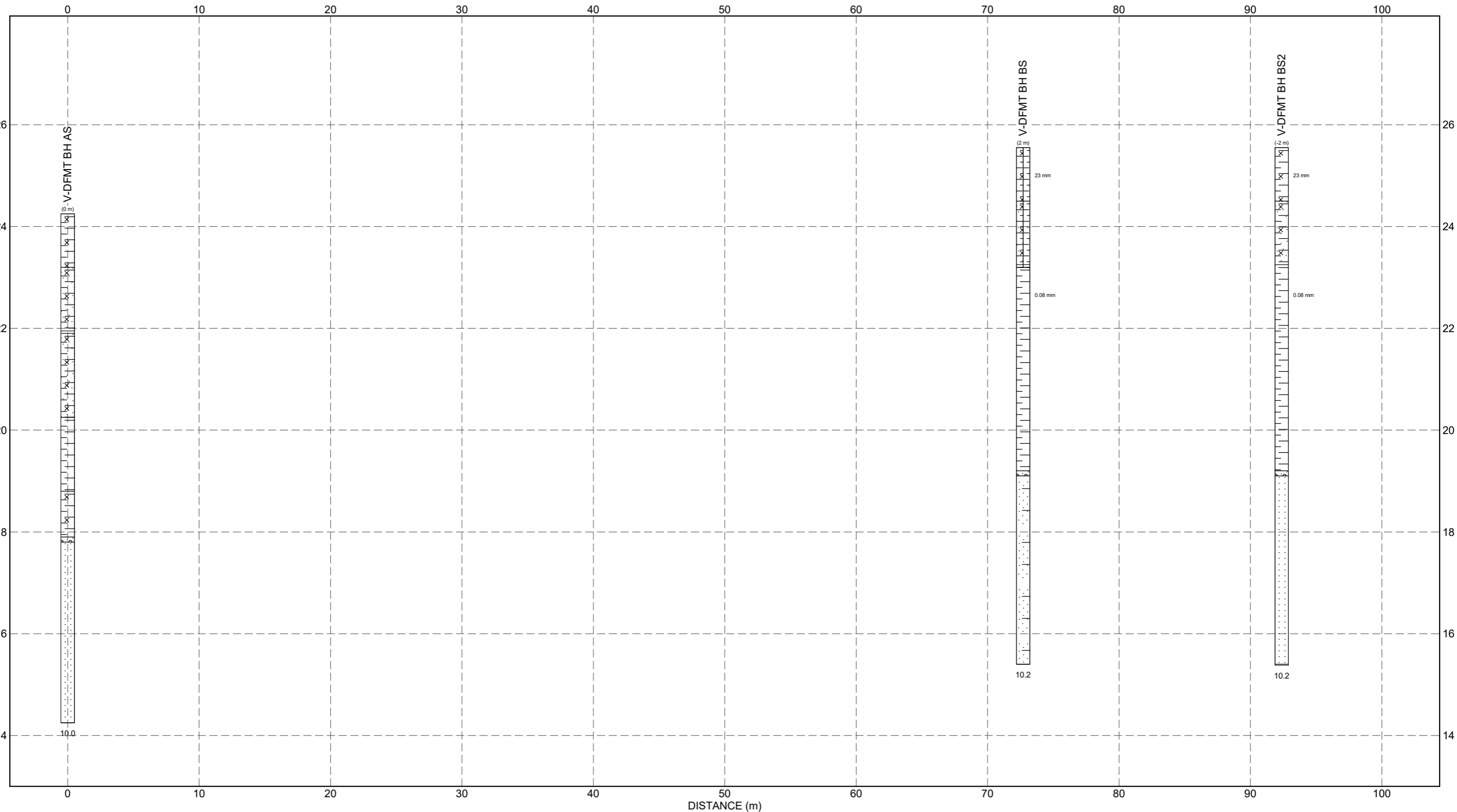
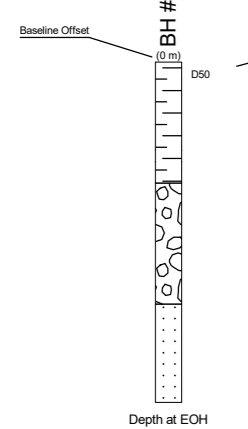
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

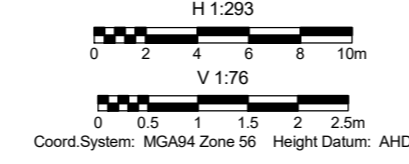


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

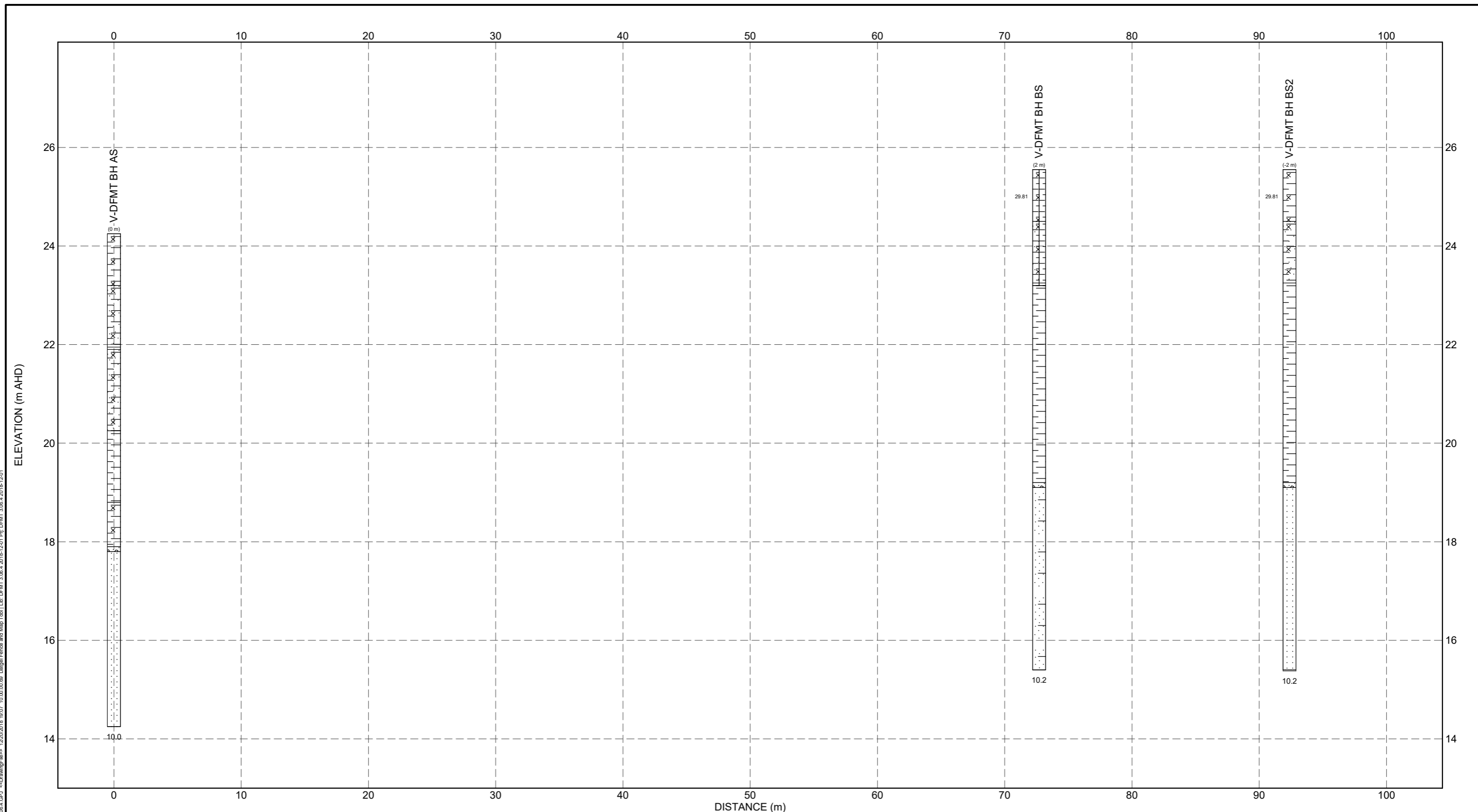
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



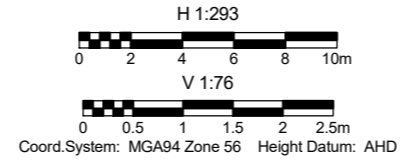
## **POST LEGEND**

A vertical profile diagram showing Baseline Offset, PSD, and DMF curves against Depth at BH. The y-axis is labeled 'Depth at BH' and ranges from 0 m to 1000 m. The x-axis is labeled 'BH'.

- Baseline Offset:** A curve starting at ~1000 m depth and decreasing to ~100 m depth.
- PSD:** A curve starting at ~1000 m depth and decreasing to ~100 m depth, positioned slightly above the Baseline Offset curve.
- DMF:** A curve starting at ~1000 m depth and decreasing to ~100 m depth, positioned below the Baseline Offset curve.

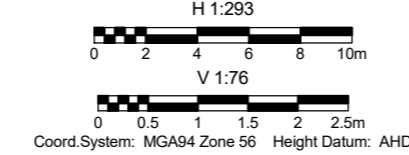
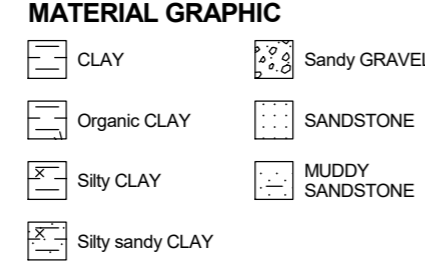
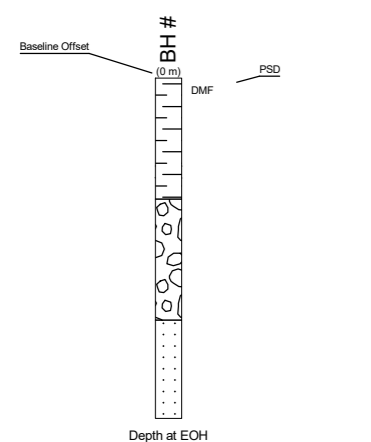
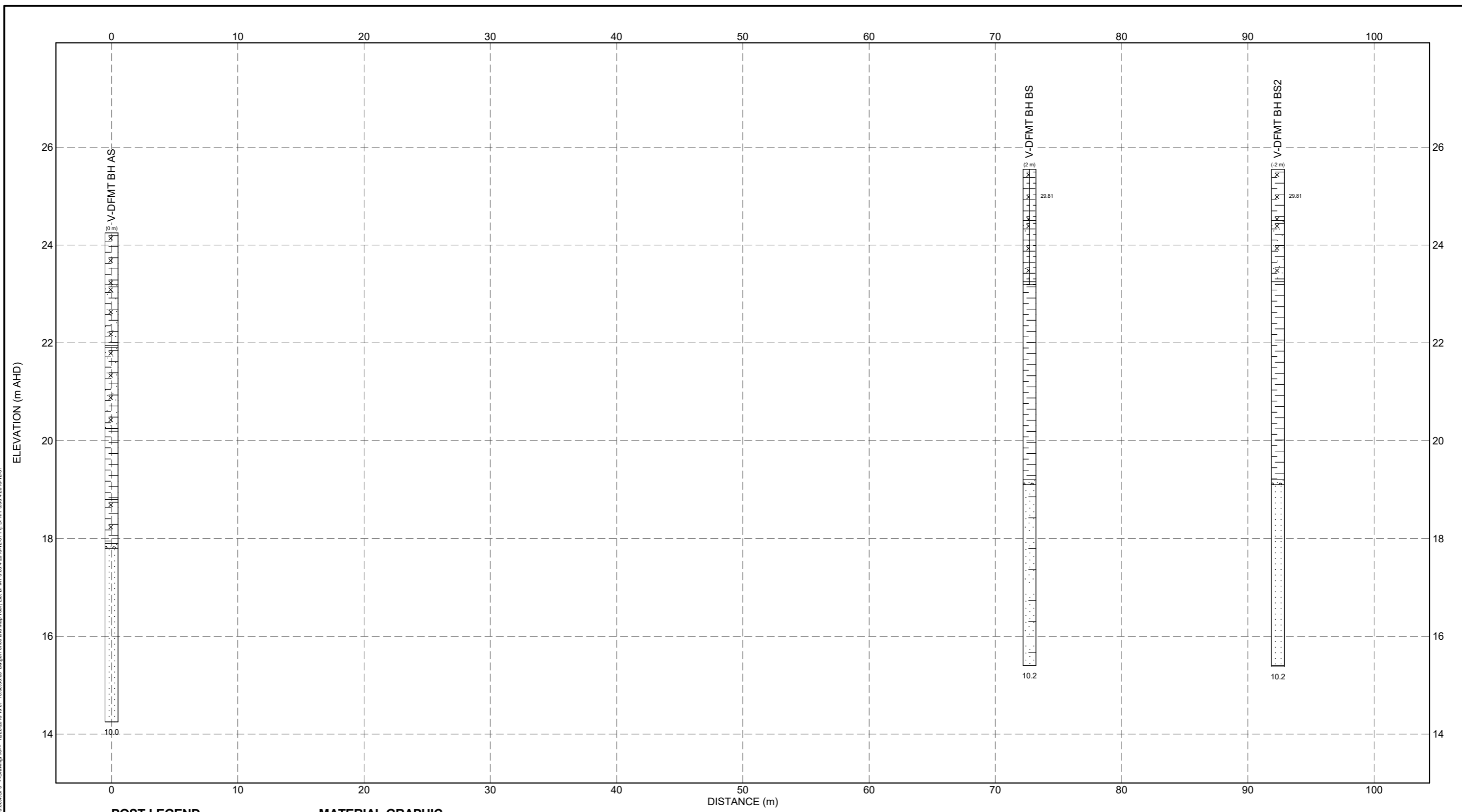
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



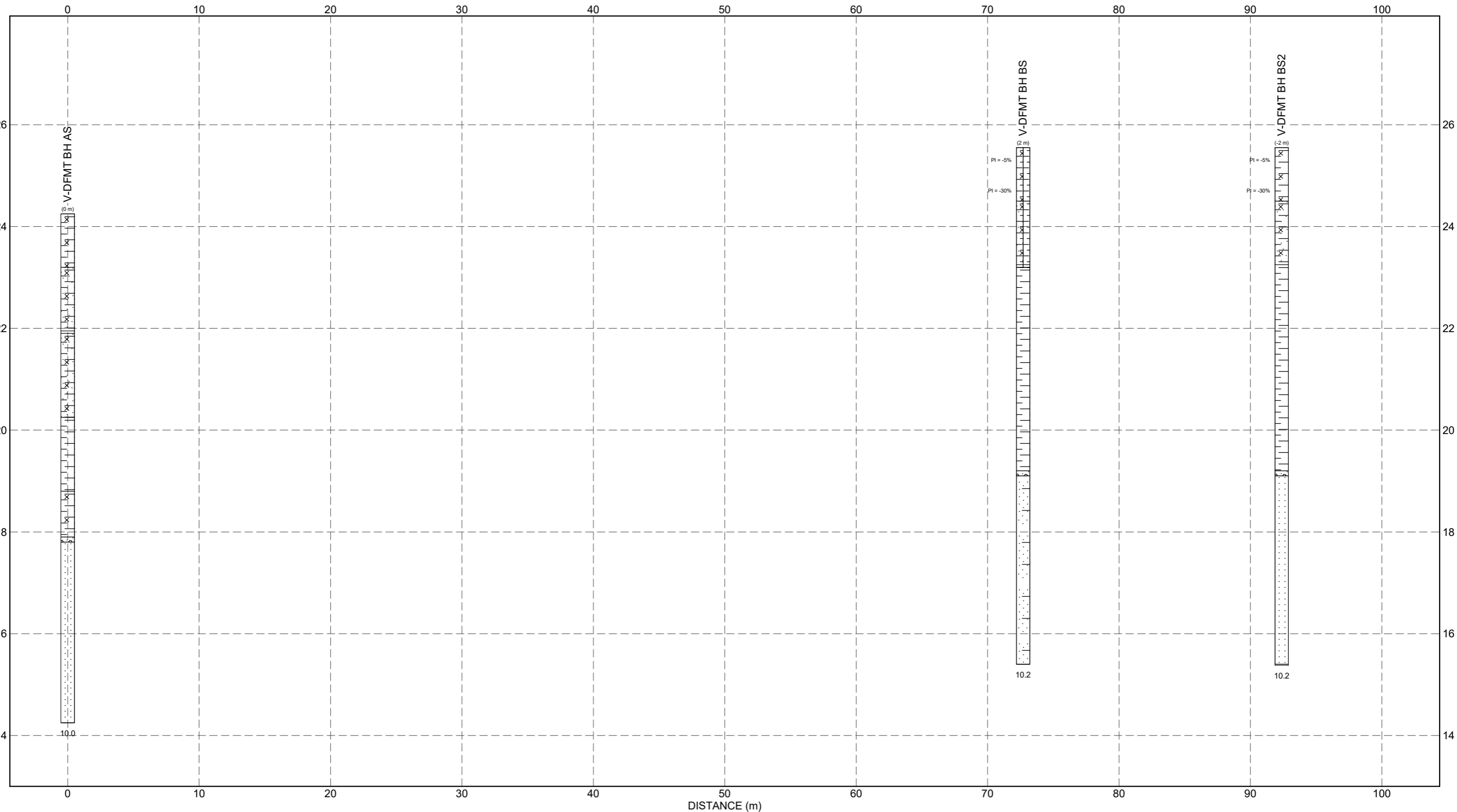
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		A3

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

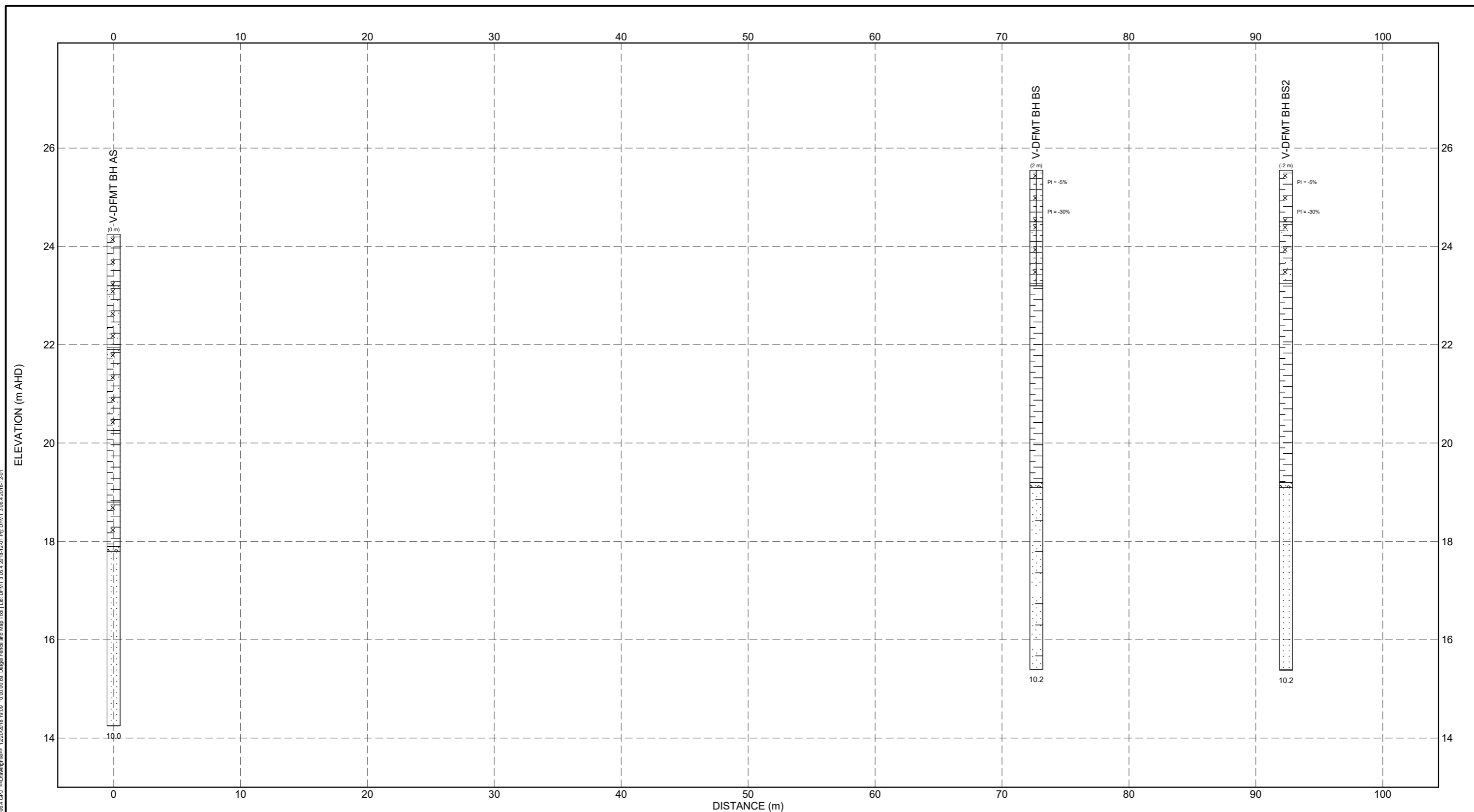
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

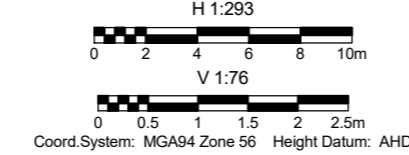


## **POST LEGEND**

The diagram shows a vertical borehole section. At the top, a horizontal line labeled "Baseline Offset" points to the top of the borehole. The label "BH" is at the top right, and "(0 m)" is written below it. A bracket on the right side of the borehole indicates a range from "PI = 15%" to "Plasticity Index". The borehole itself contains several irregular shapes representing soil profiles.

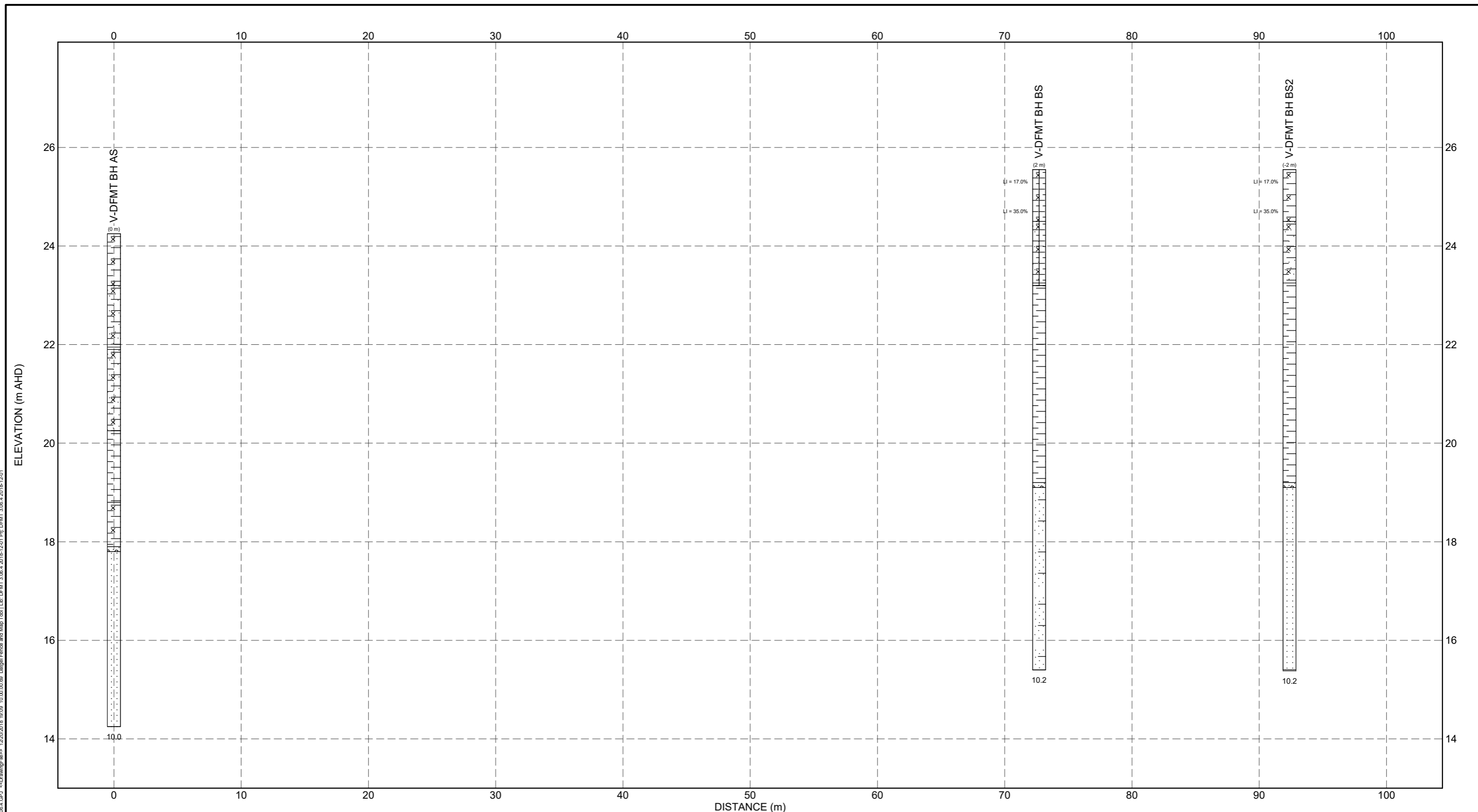
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

Depth at

Baseline Offset

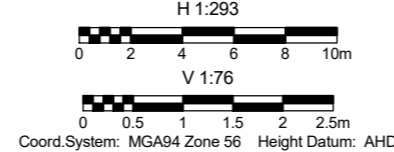
Liquidity Index

LI = 10.2%

BH (0 m)

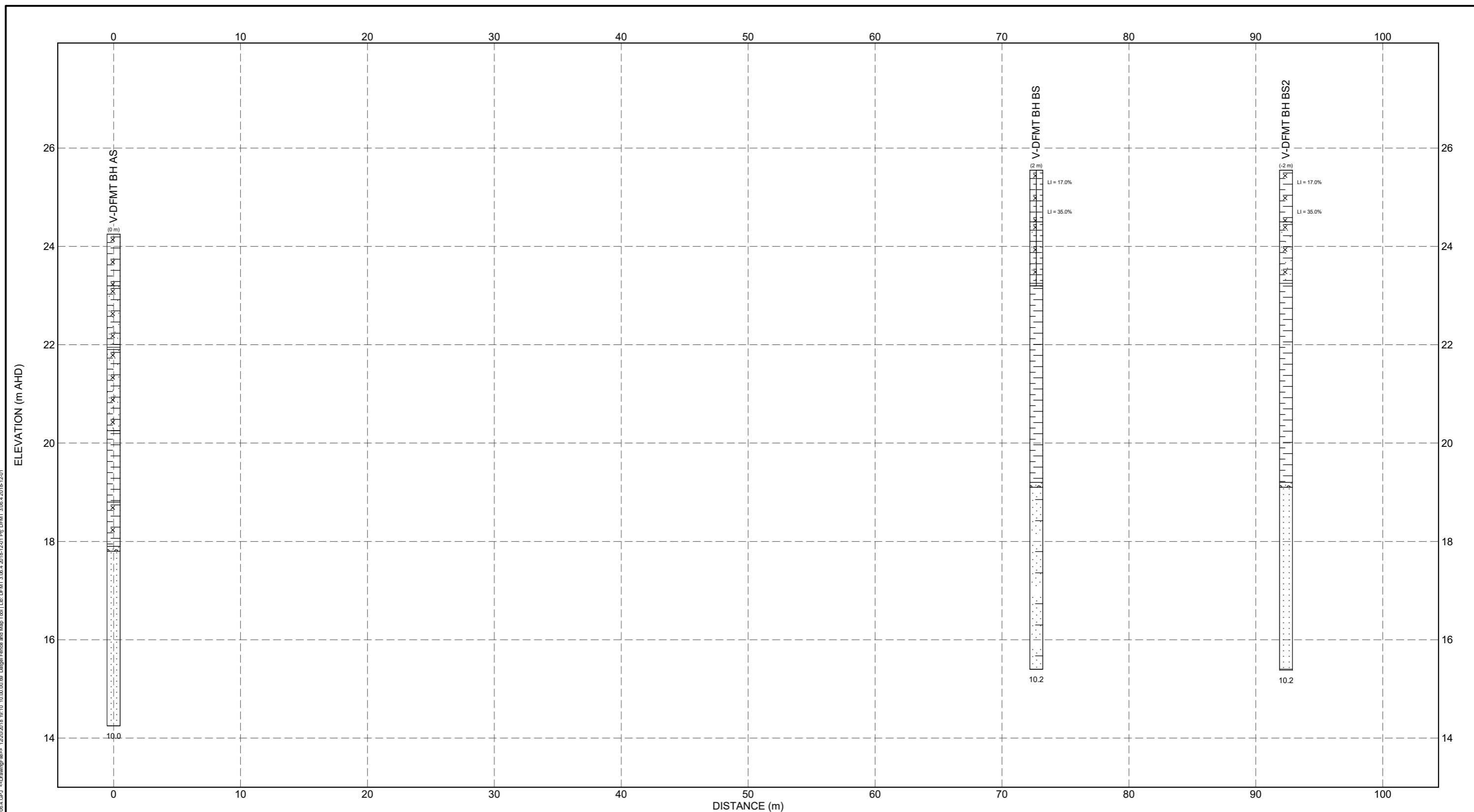
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

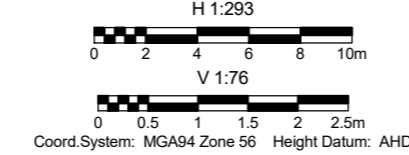


## **POST LEGEND**

The diagram illustrates a vertical borehole section. At the top, a horizontal line labeled "Baseline Offset" has a bracket pointing to the left side of the borehole. The borehole itself is labeled "BH" at the top right. A vertical line labeled "(0 m)" is positioned to the right of the borehole. To the right of this vertical line, the text "LI = 10.2%" is written. Further down the right side, the text "Liquidity Ind" is partially visible. The bottom of the borehole is labeled "Depth at EOH".

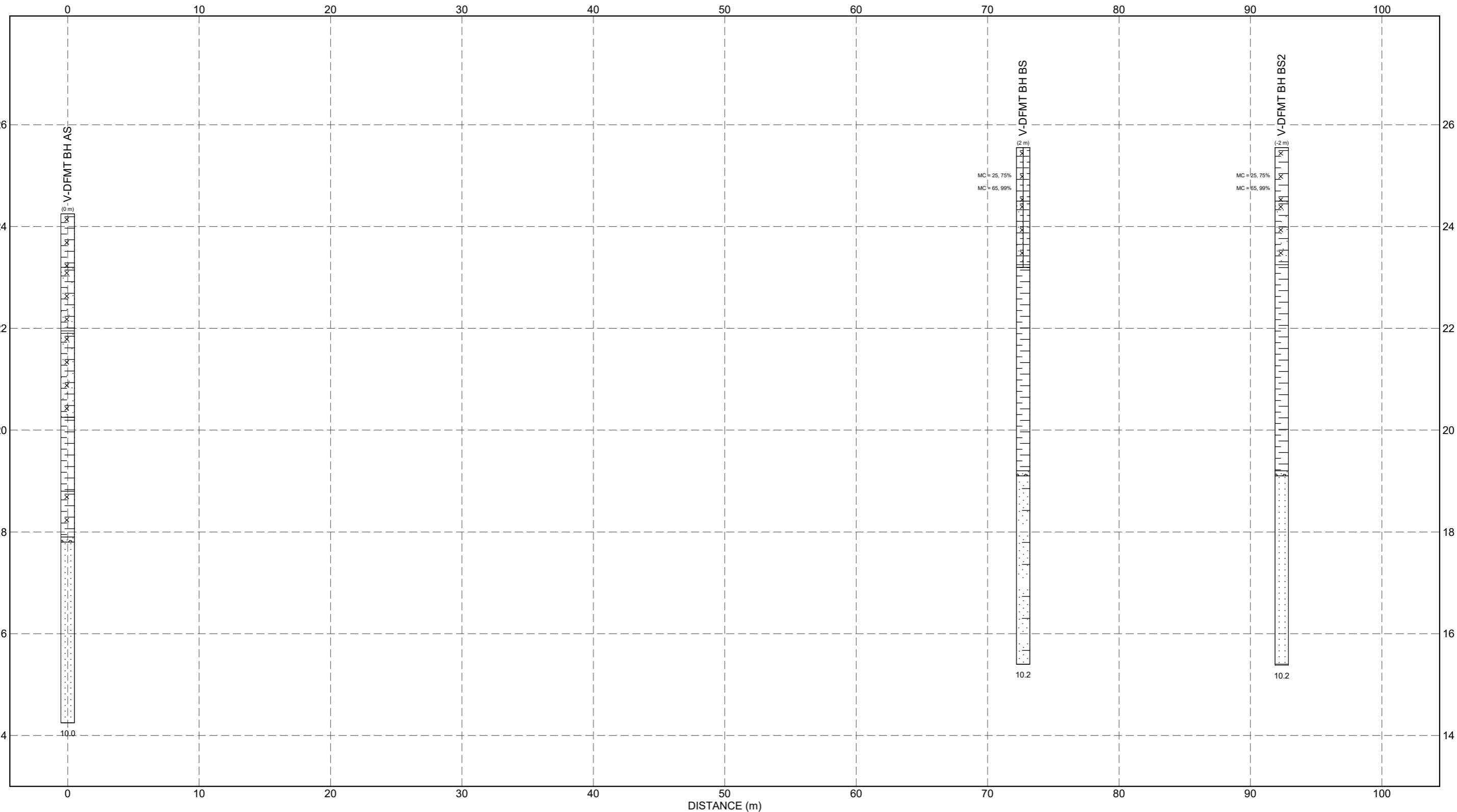
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

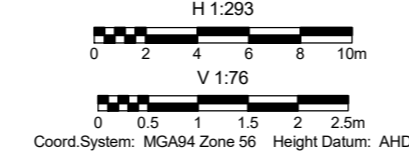


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

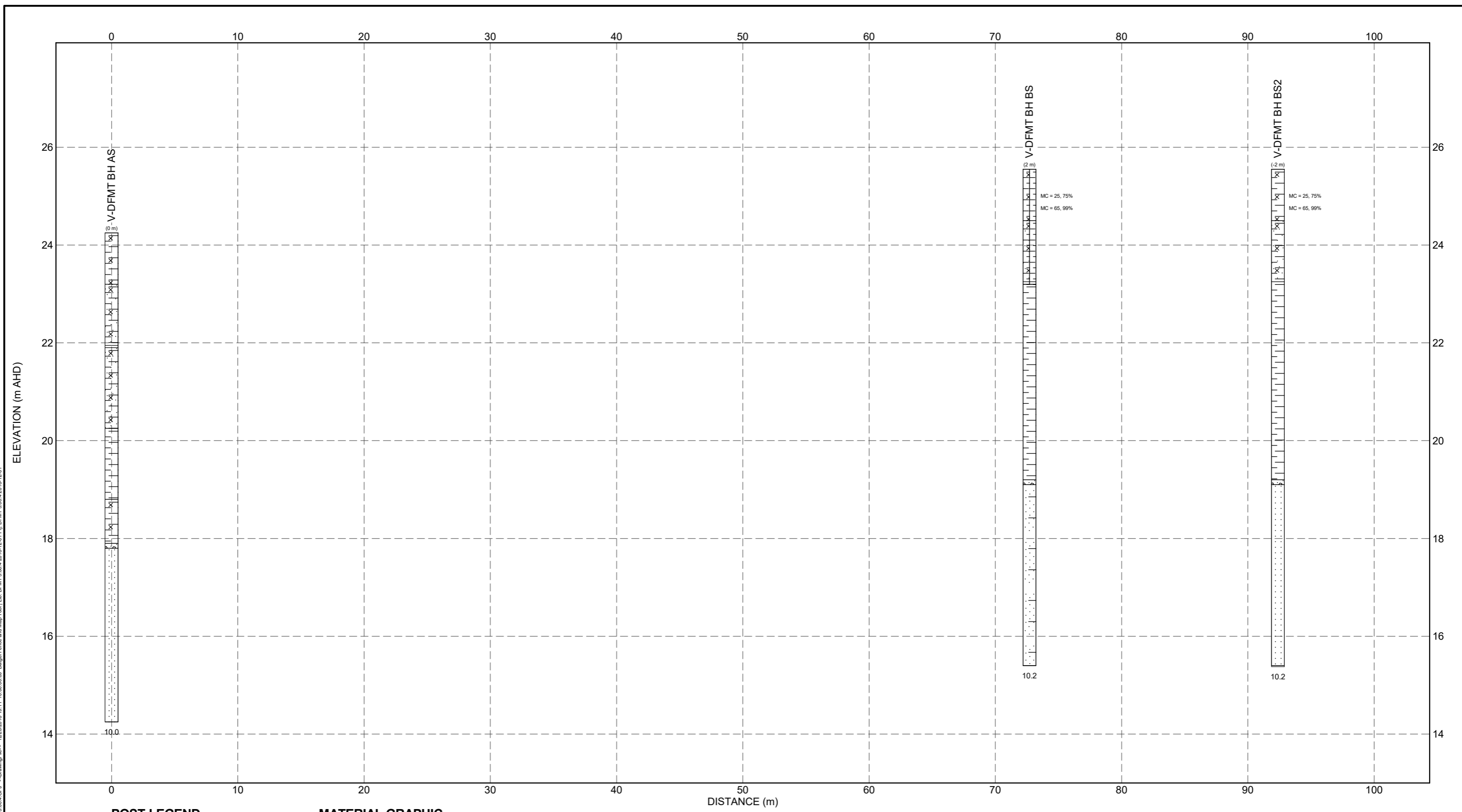
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

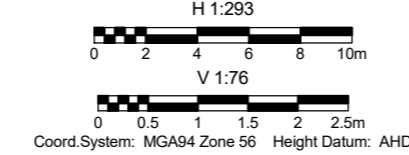
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## **POST LEGEND**

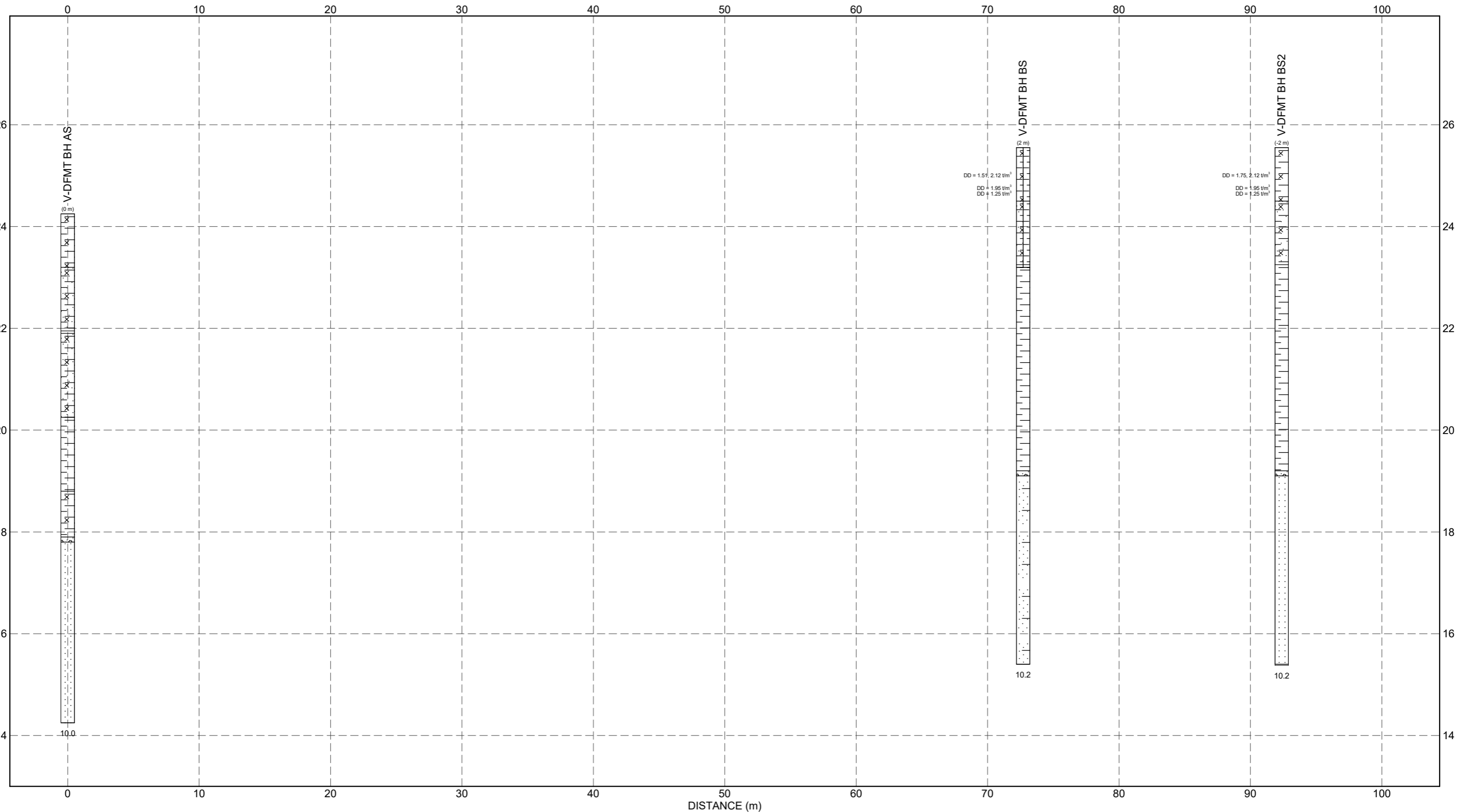
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

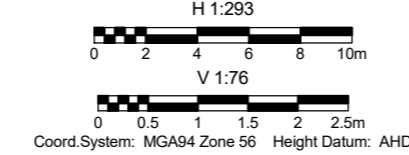


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

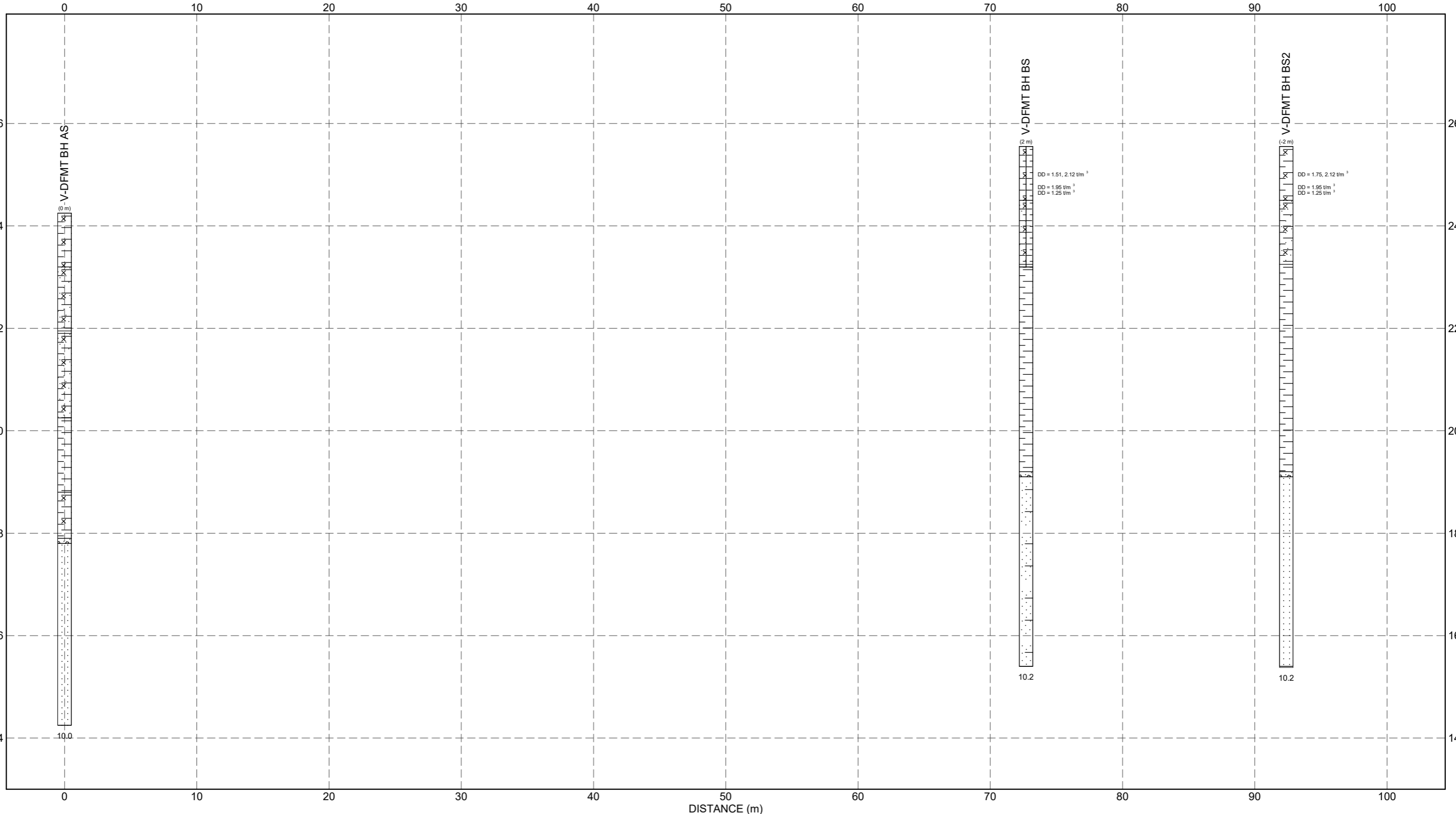
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND**

Baseline Offset  
BH #  
Dry Density  
DD = 1.51 t/m³  
(0m)  
Depth at EOH

**MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

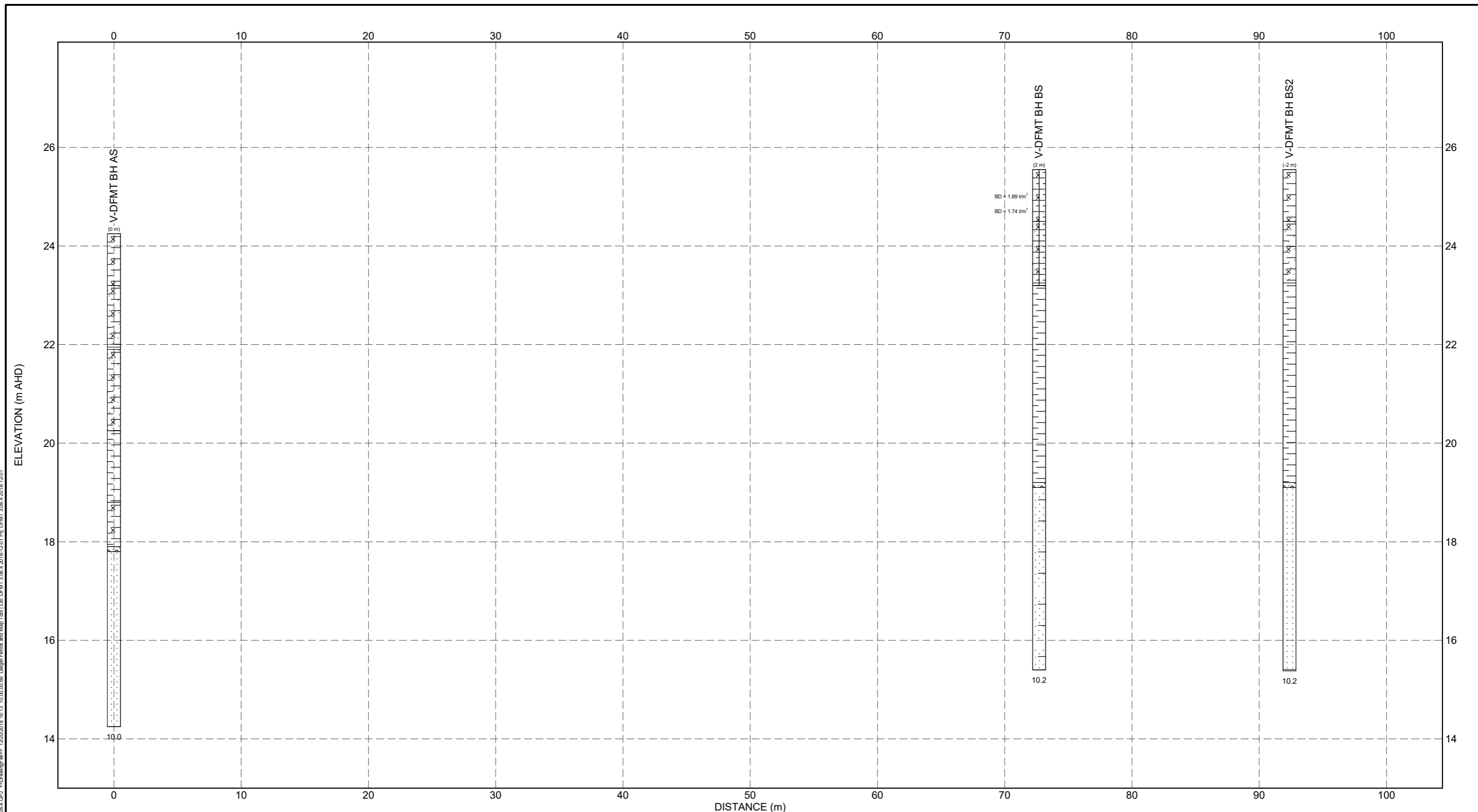
H 1:293  
V 1:76  
0 2 4 6 8 10m  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

BU

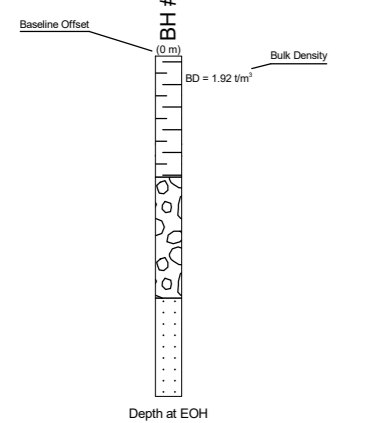
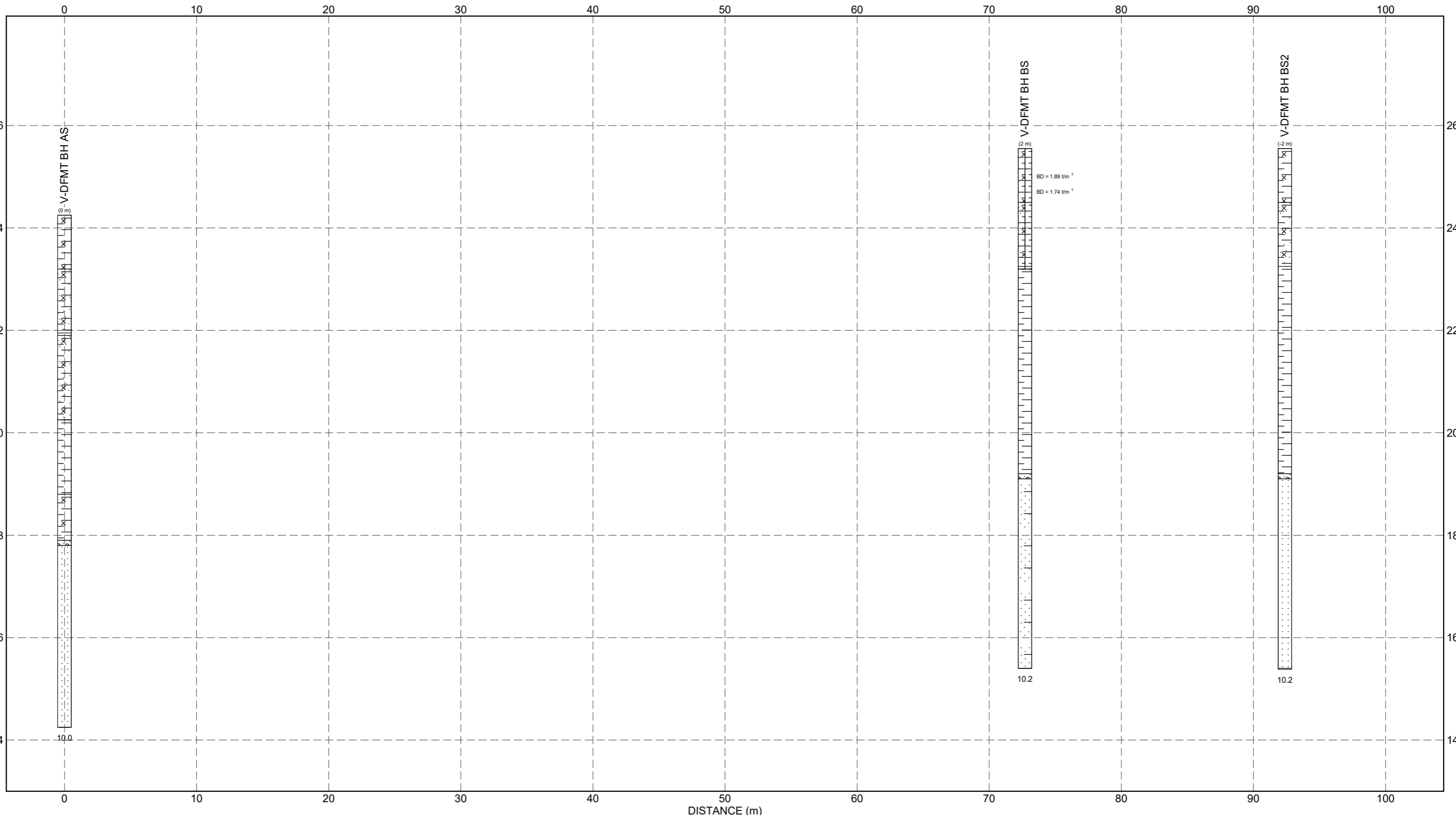
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

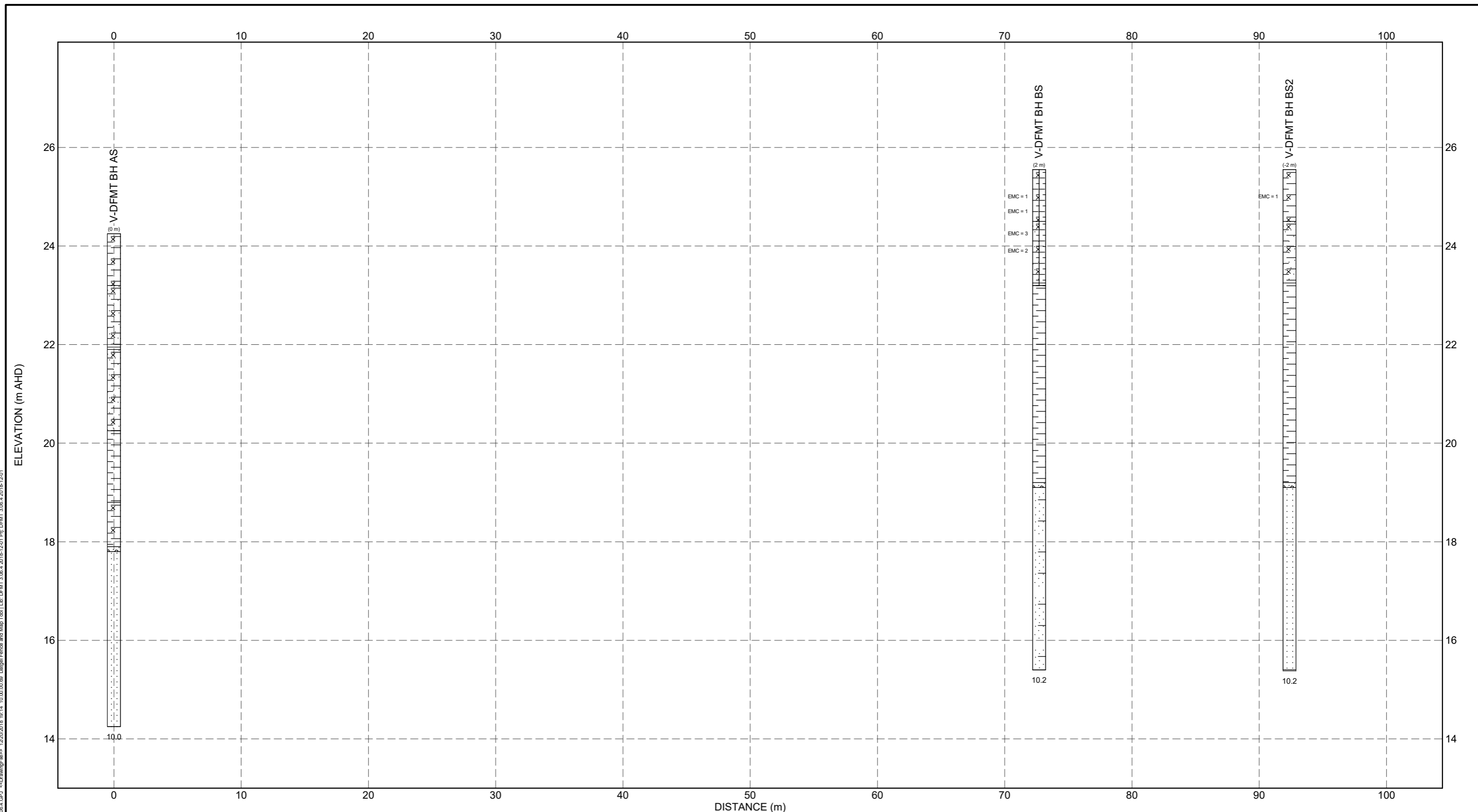
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD  
0 2 4 6 8 10m  
0 0.5 1 1.5 2 2.5m



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

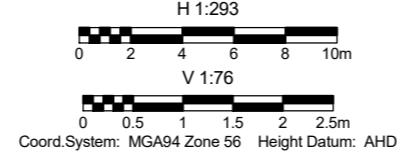


## **POST LEGEND**

Er

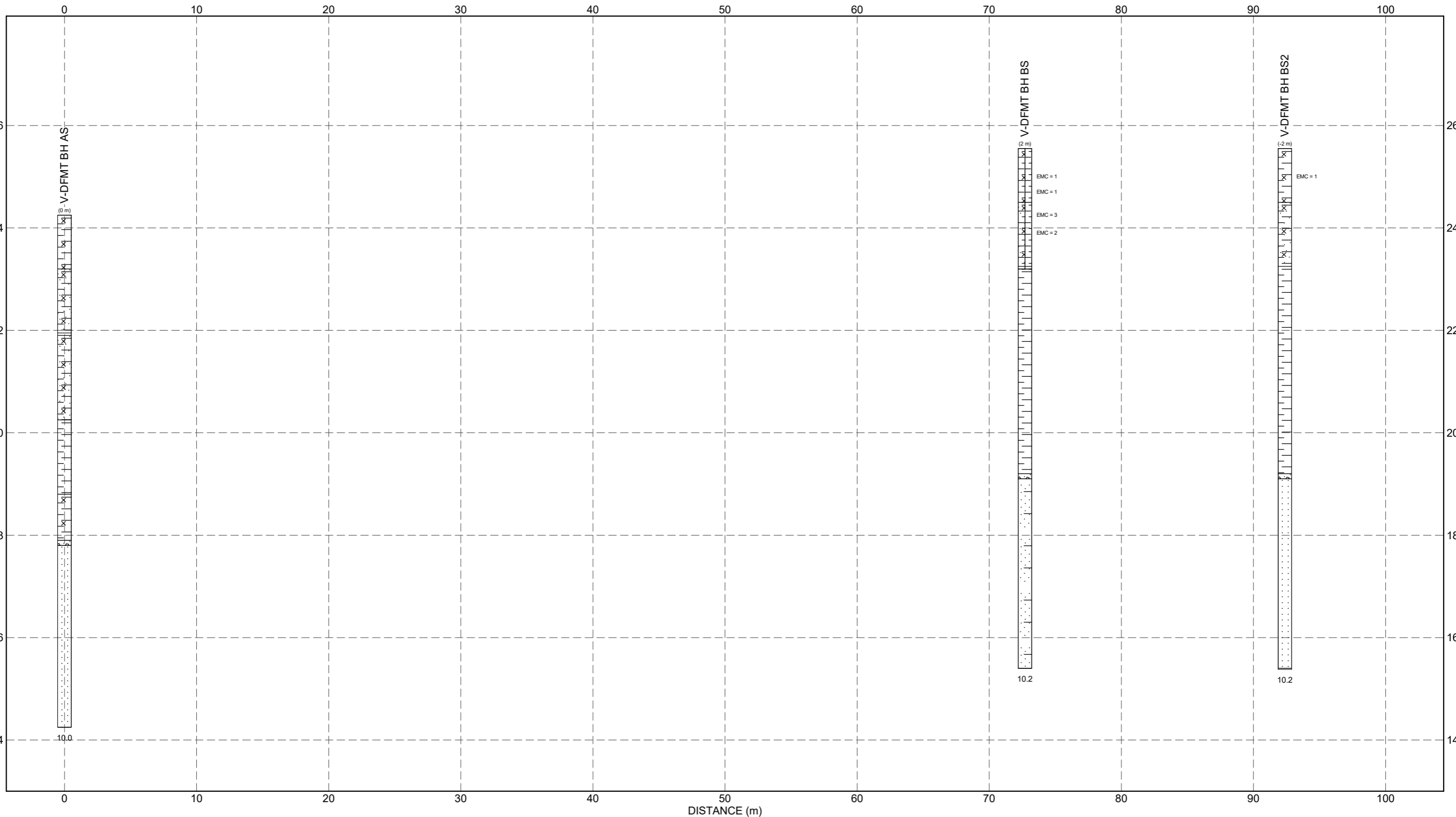
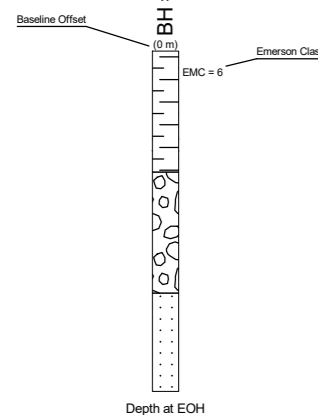
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

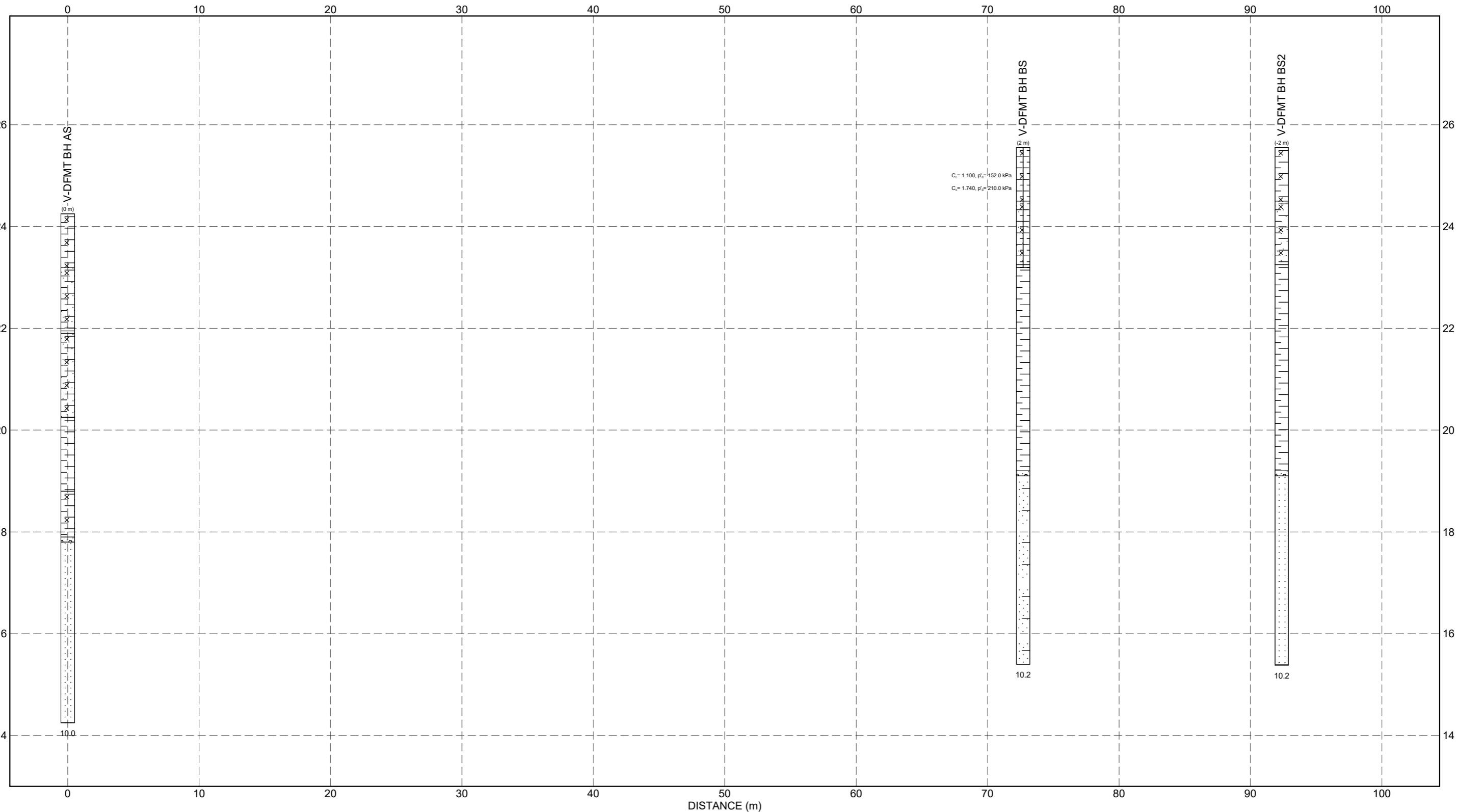
H 1:293  
0 2 4 6 8 10m  
V 1:76  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		



## POST LEGEND

Baseline Offset  
Consolidation  
 $C_s = 0.352, p'_s = 276.2 \text{ kPa}$   
BH #  
Depth at EOH

## MATERIAL GRAPHIC

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDSY SANDSTONE
Silty sandy CLAY	

H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD

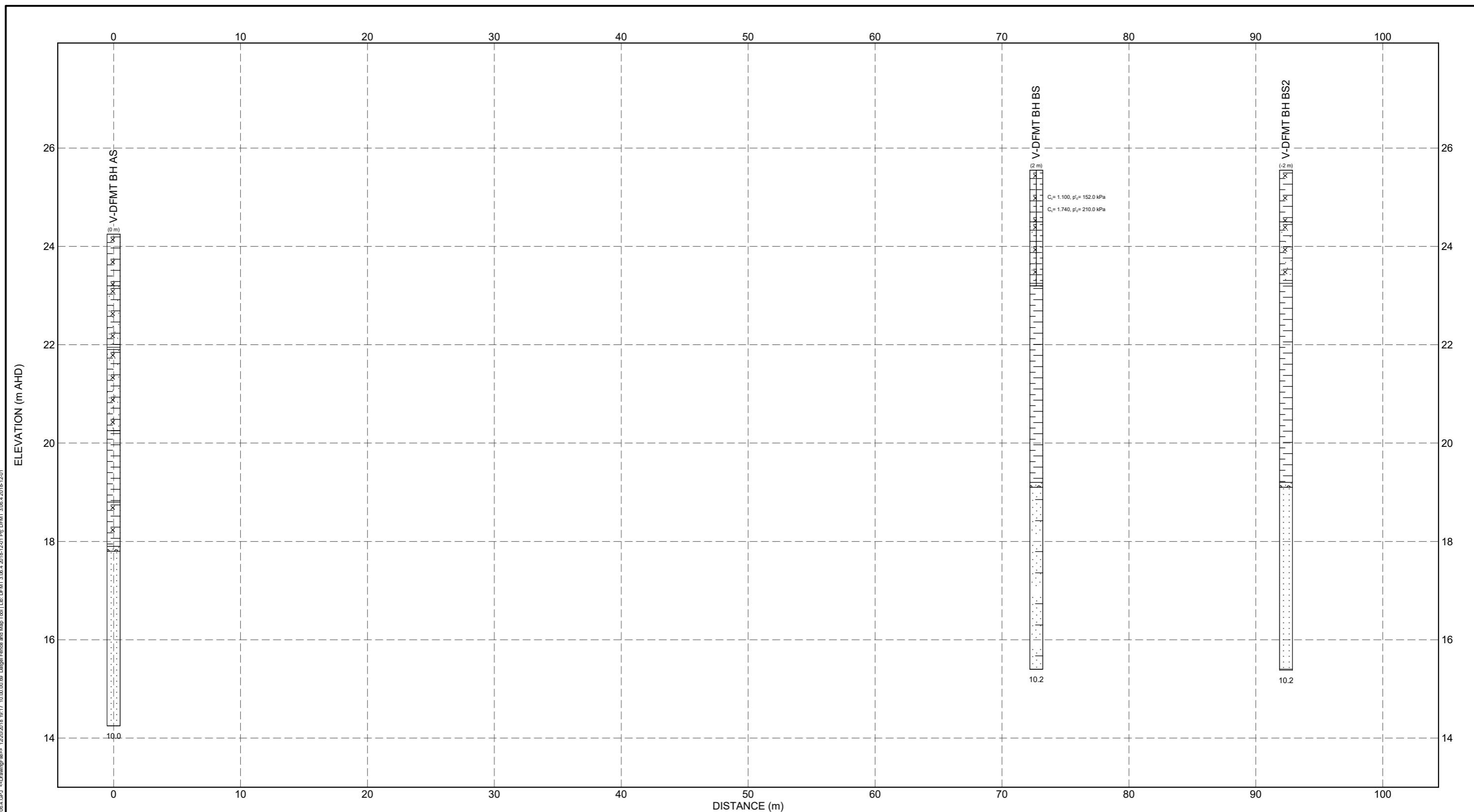


TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

ABCD-1234



## **POST LEGEND**

**Baseline Offset**

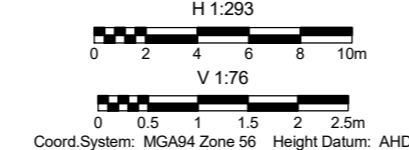
The diagram shows a vertical rectangular box representing a soil element. At the top, it has a label 'BH' above '(0 m)'. To the right, a line points from the text 'Consolidation' to the bottom right corner of the box. Below the box, the text  $C_c = 0.352, p'_0 = 276.2 \text{ kPa}$  is written.

JOURNAL OF CLIMATE

1000

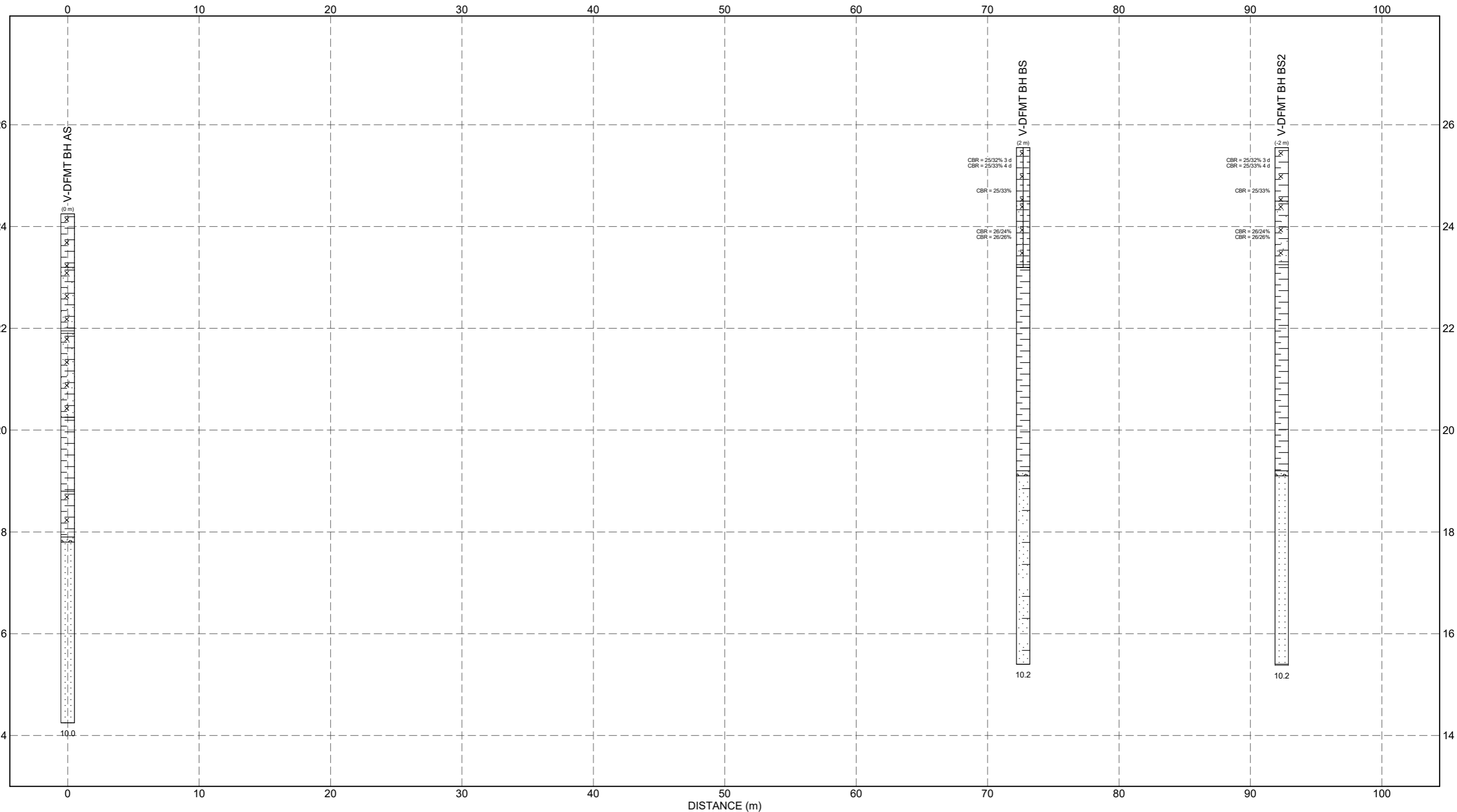
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

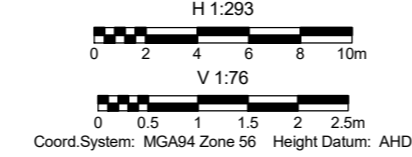
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND**

Baseline Offset  
Lab CBR  
CBR = at 2.5 mm / at 5 mm % Soak Time Days  
BH #  
Depth at EOH

**MATERIAL GRAPHIC**

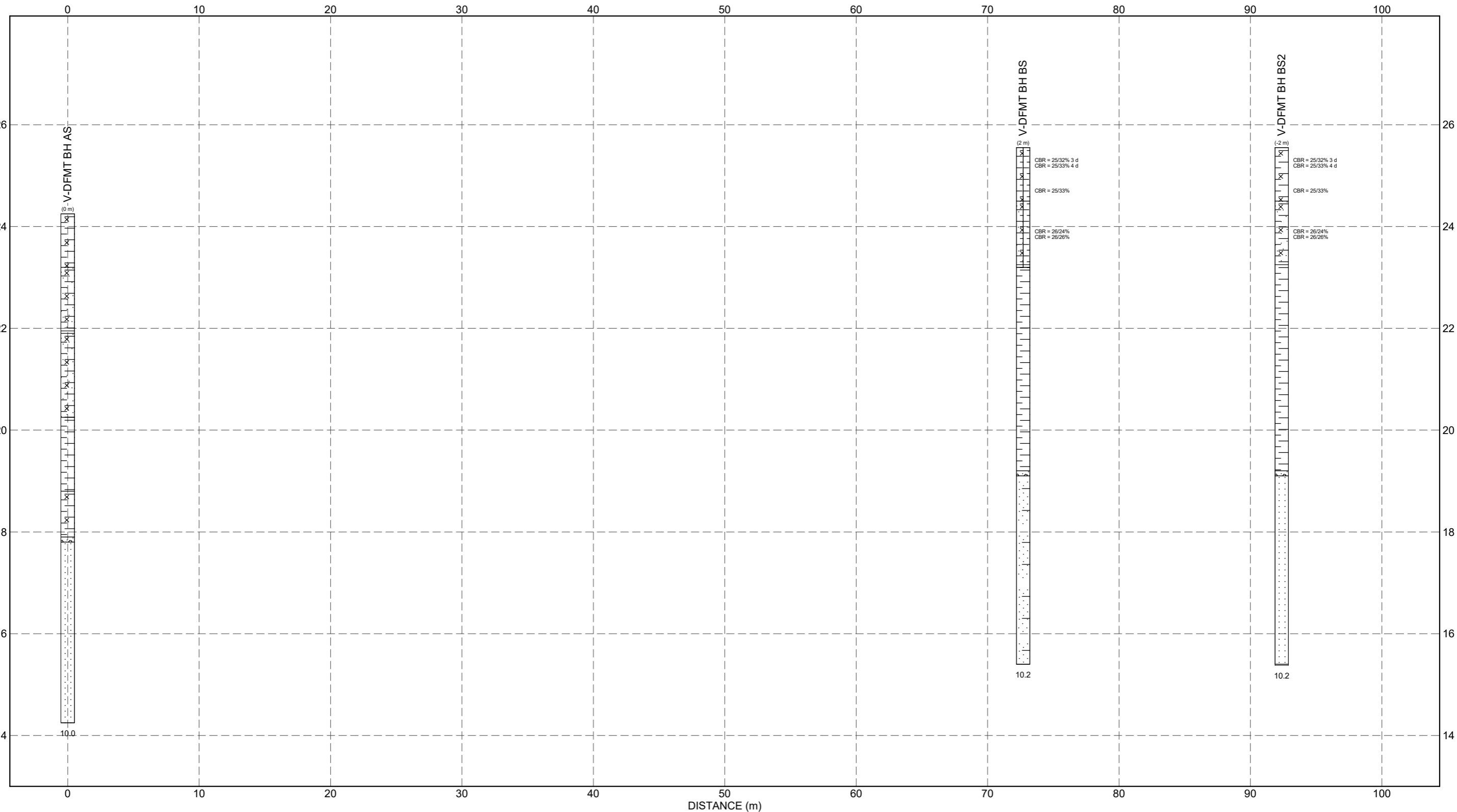
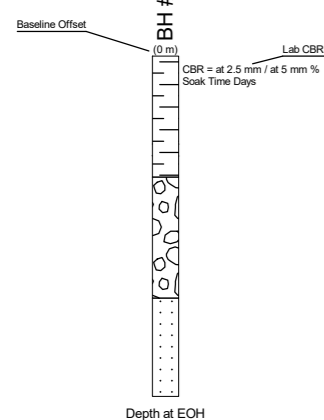
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



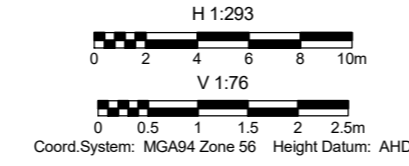
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

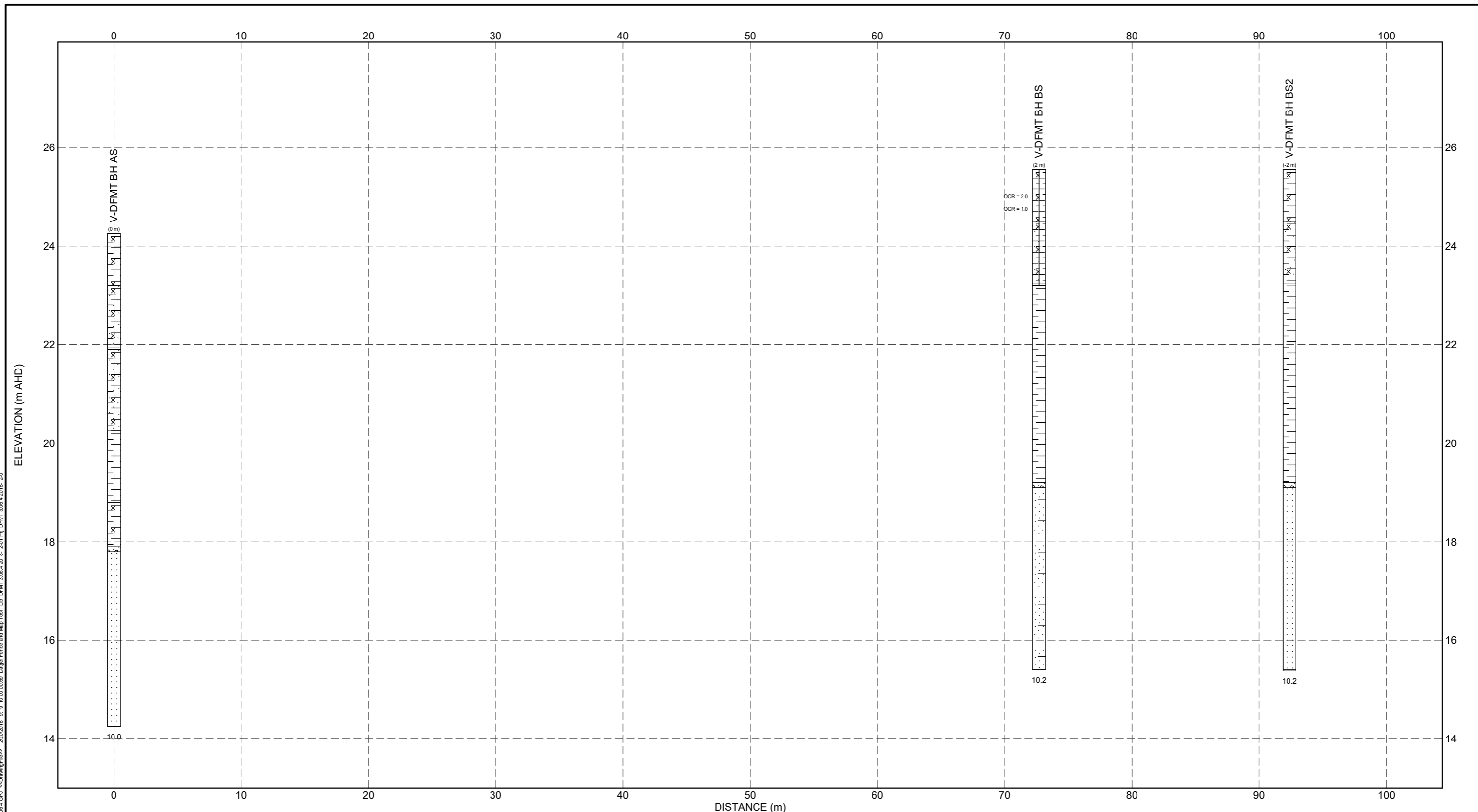


TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

ABCD-1234



## **POST LEGEND**

Cor

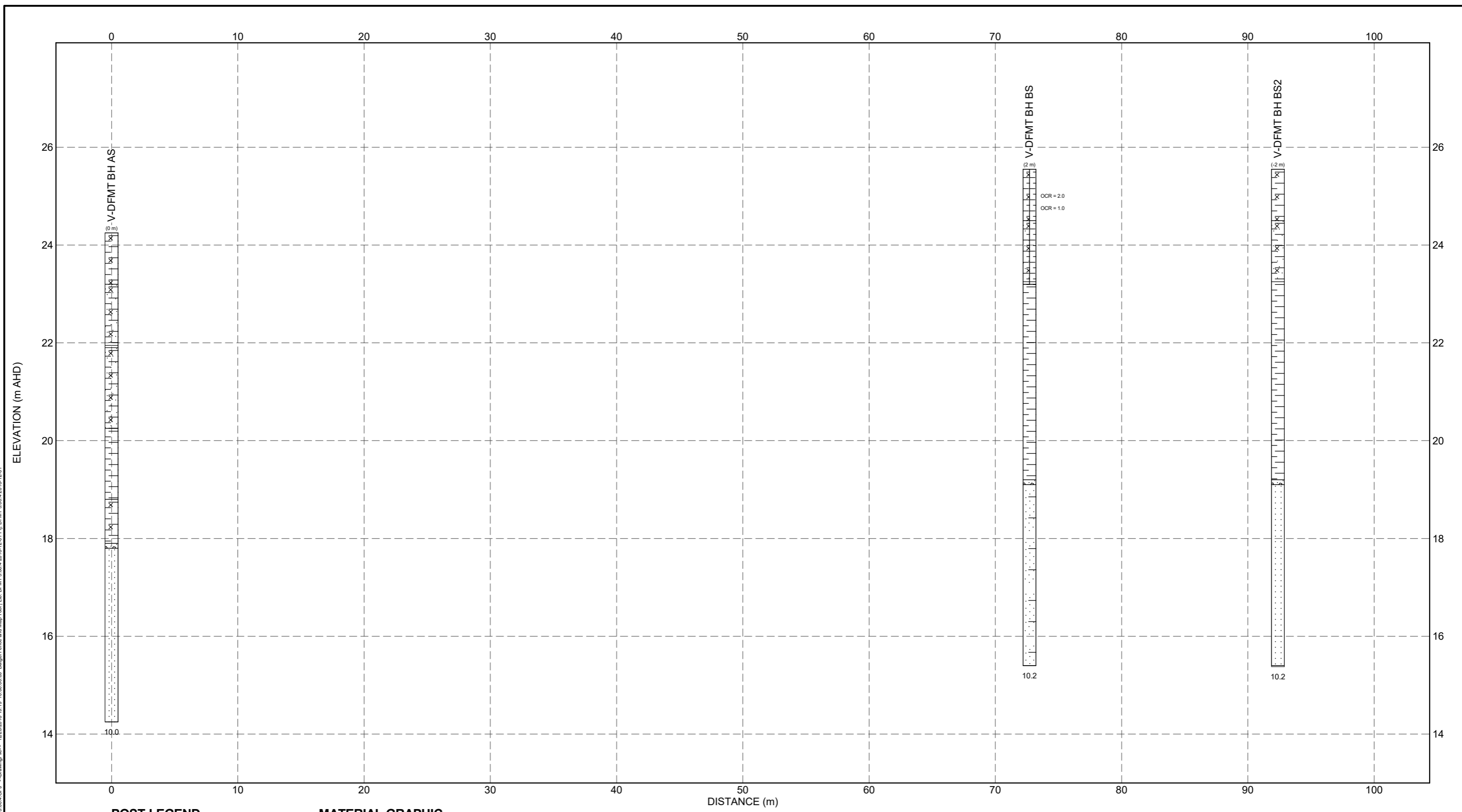
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		



## POST LEGEND

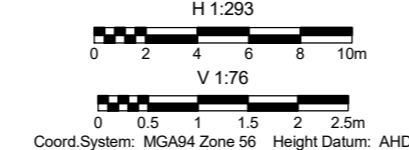
The diagram shows a vertical column representing soil layers. At the top, a bracket labeled "Baseline Offset" spans the width of the column. Below this, a horizontal line extends from the left side of the column to a point labeled "(0 m)". A vertical line connects this point to the bottom of the column. To the right of the column, an arrow points to the text "Over Consolidation Ratio".

Over Consolidation Ratio

OCR = 1.2

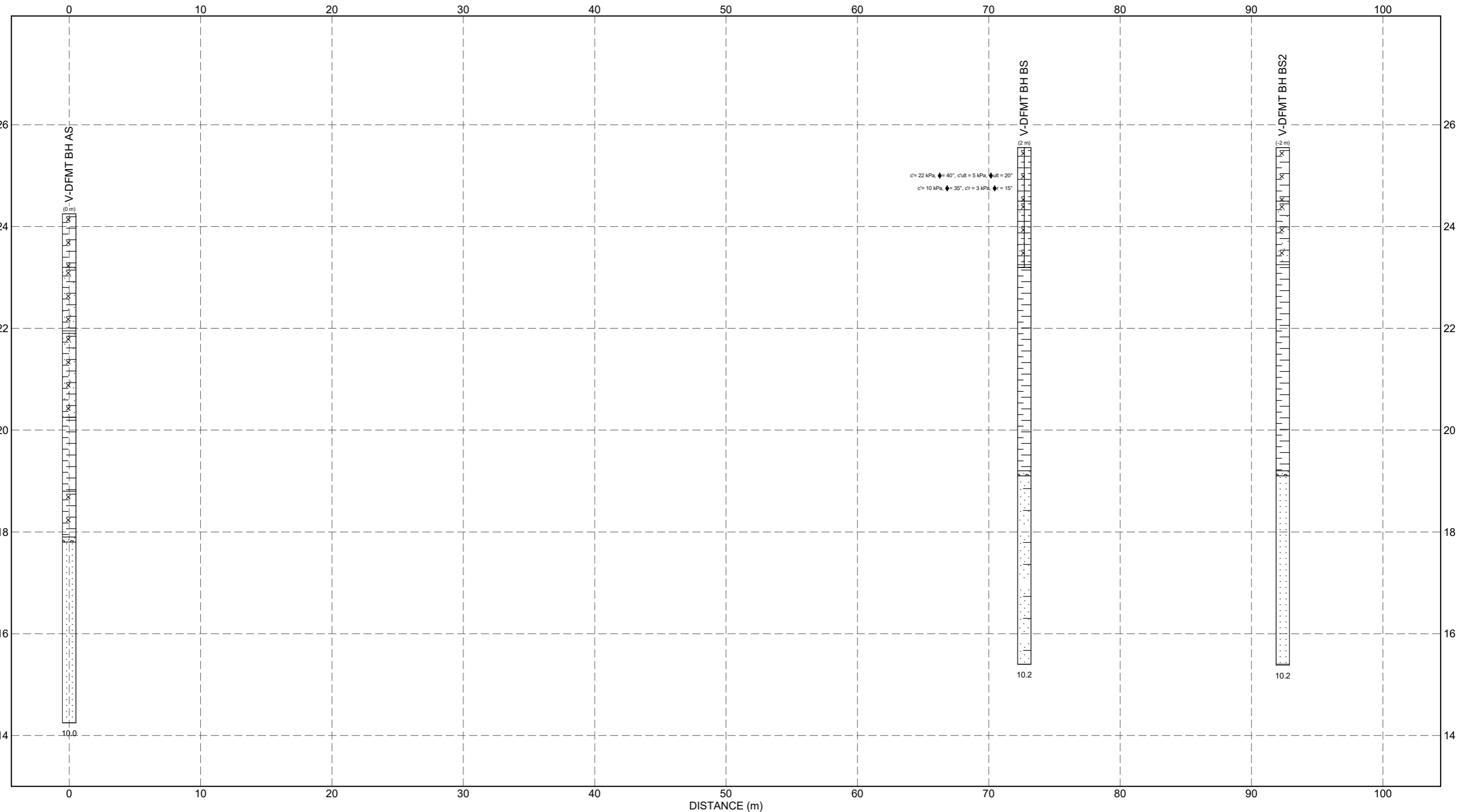
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

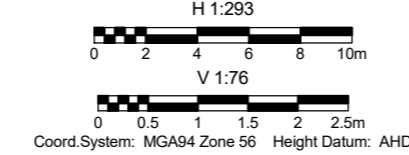


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

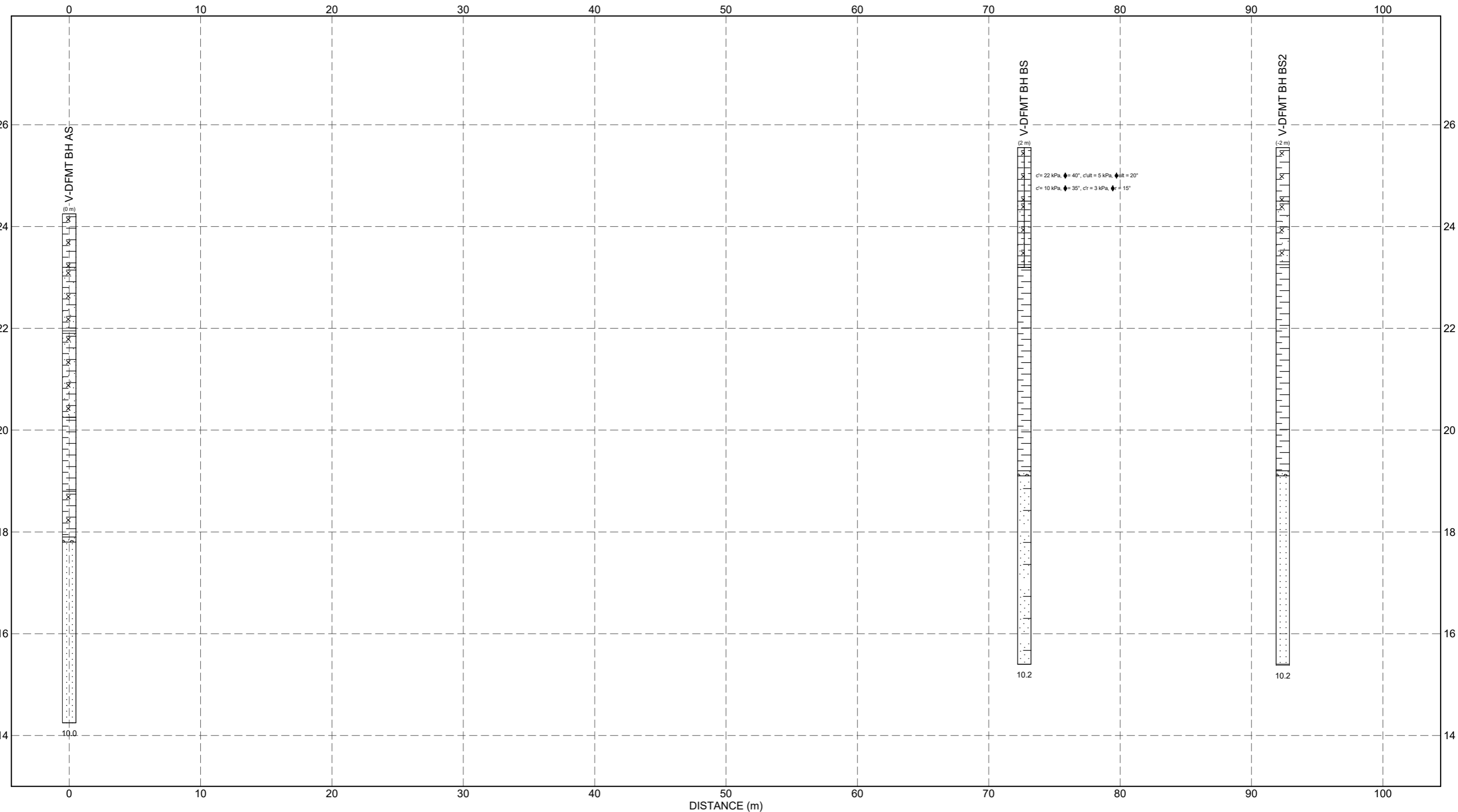
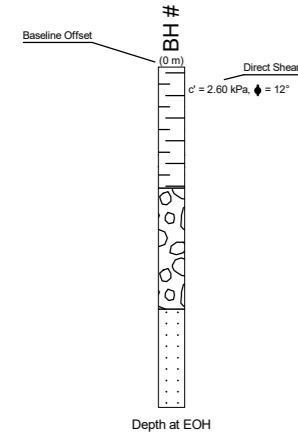
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



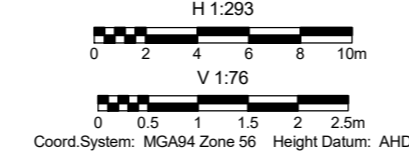
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

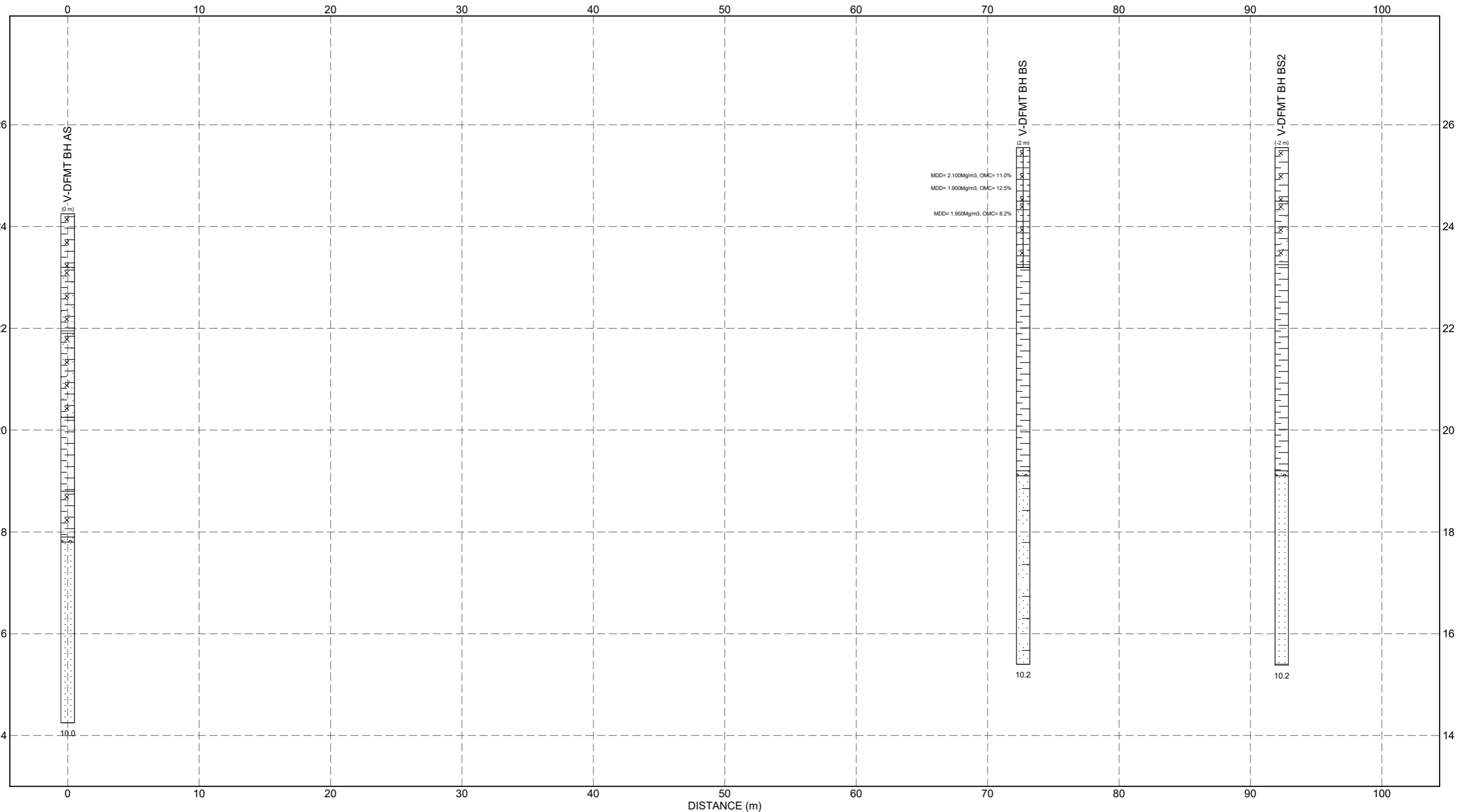
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



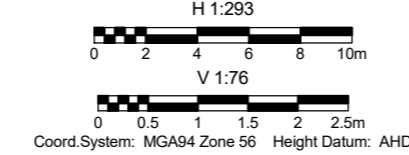
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

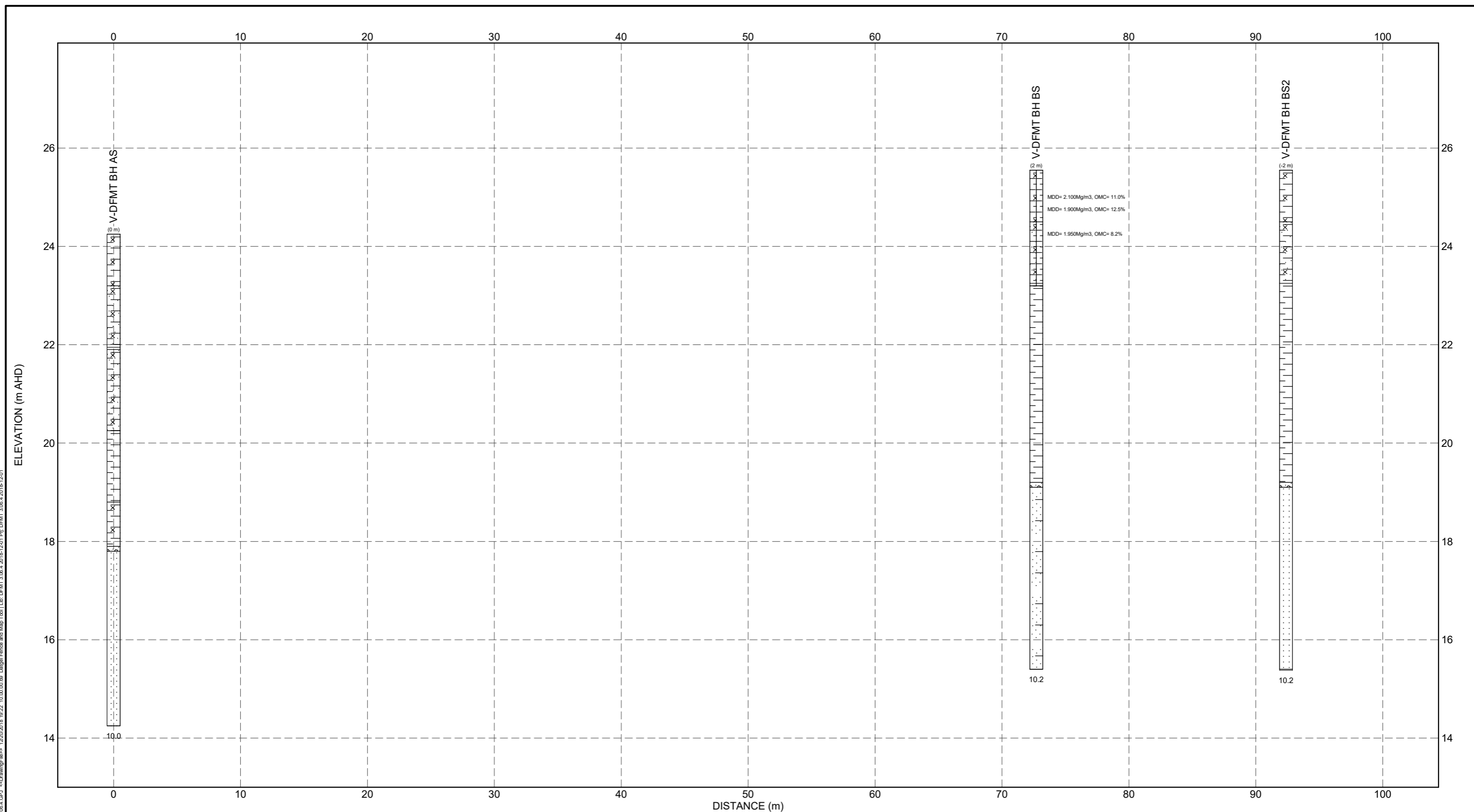
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

Baseline Offset

BH

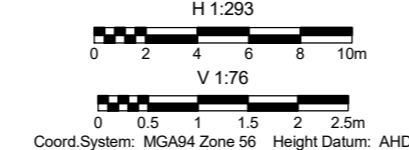
(0 m)

Compaction

MDD = 1.960 Mg/m<sup>3</sup>, OMC = 11.6

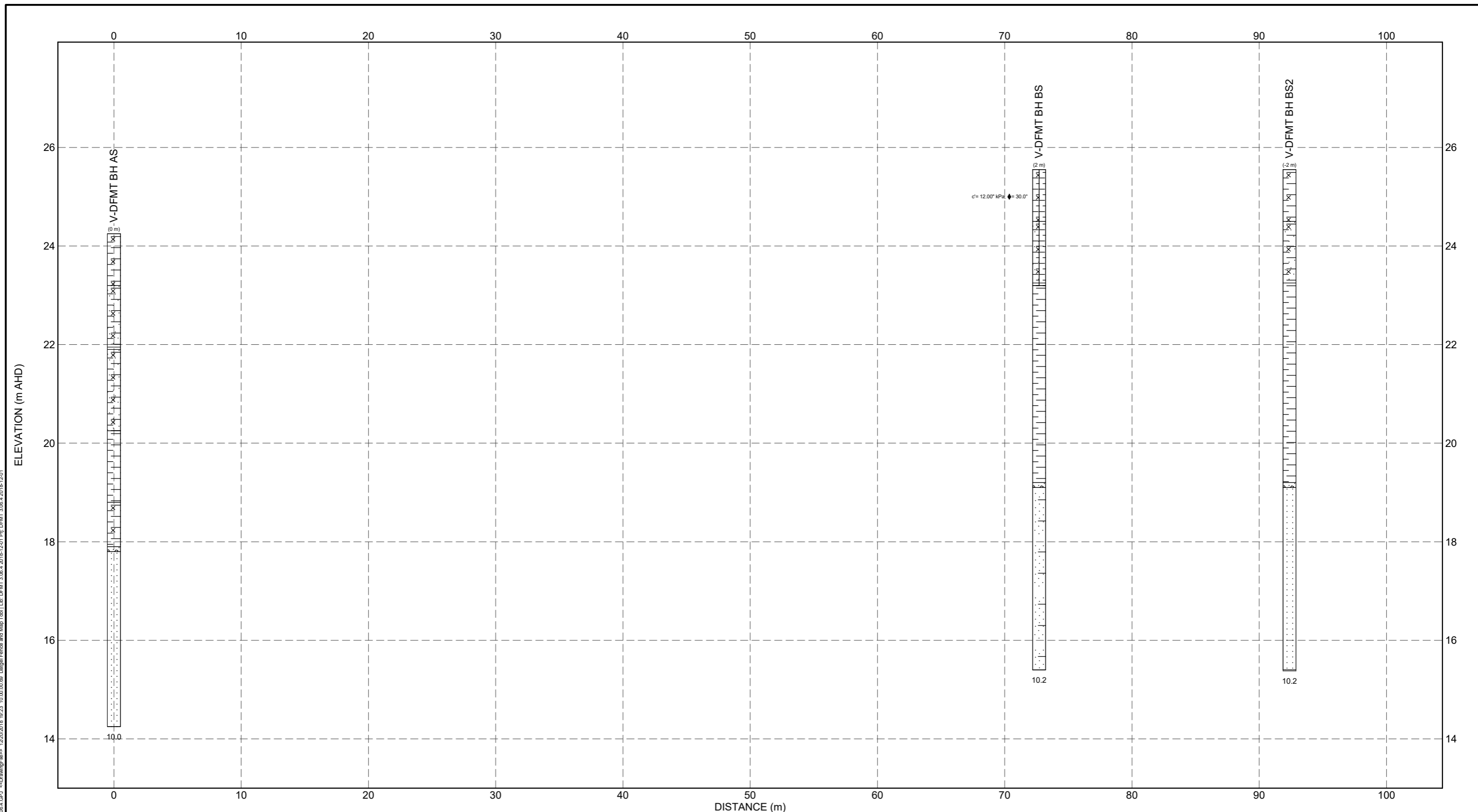
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

Eff

BH #  
(0 m)  
12.0°  
Depth at E

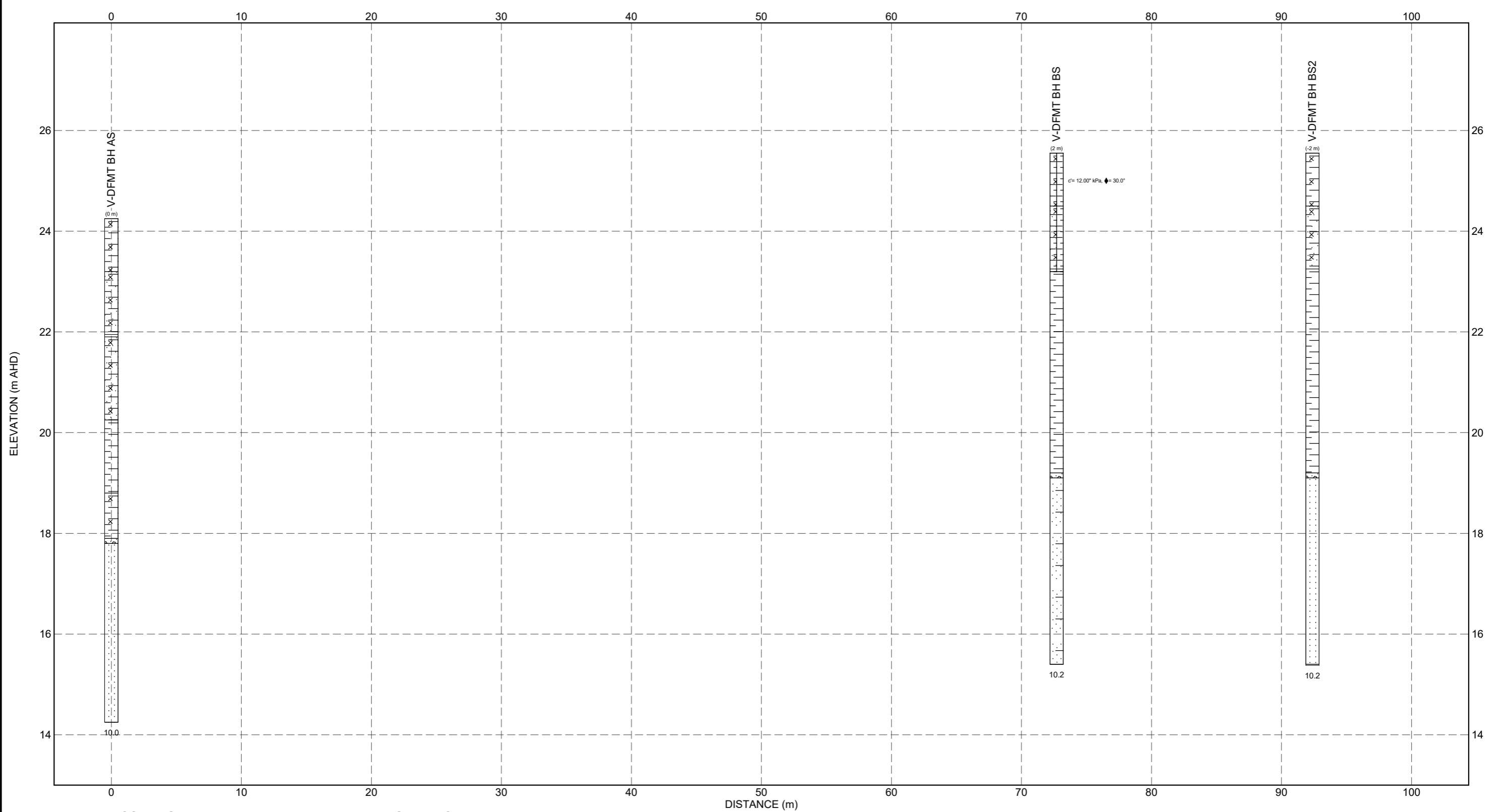
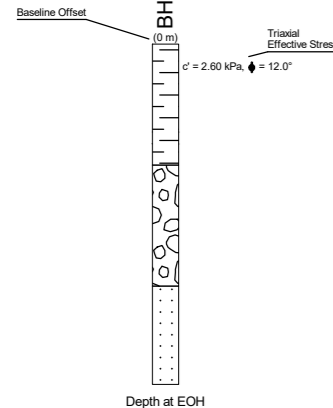
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

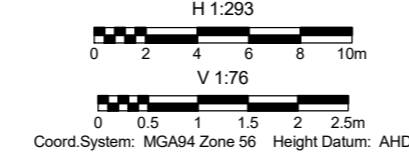


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

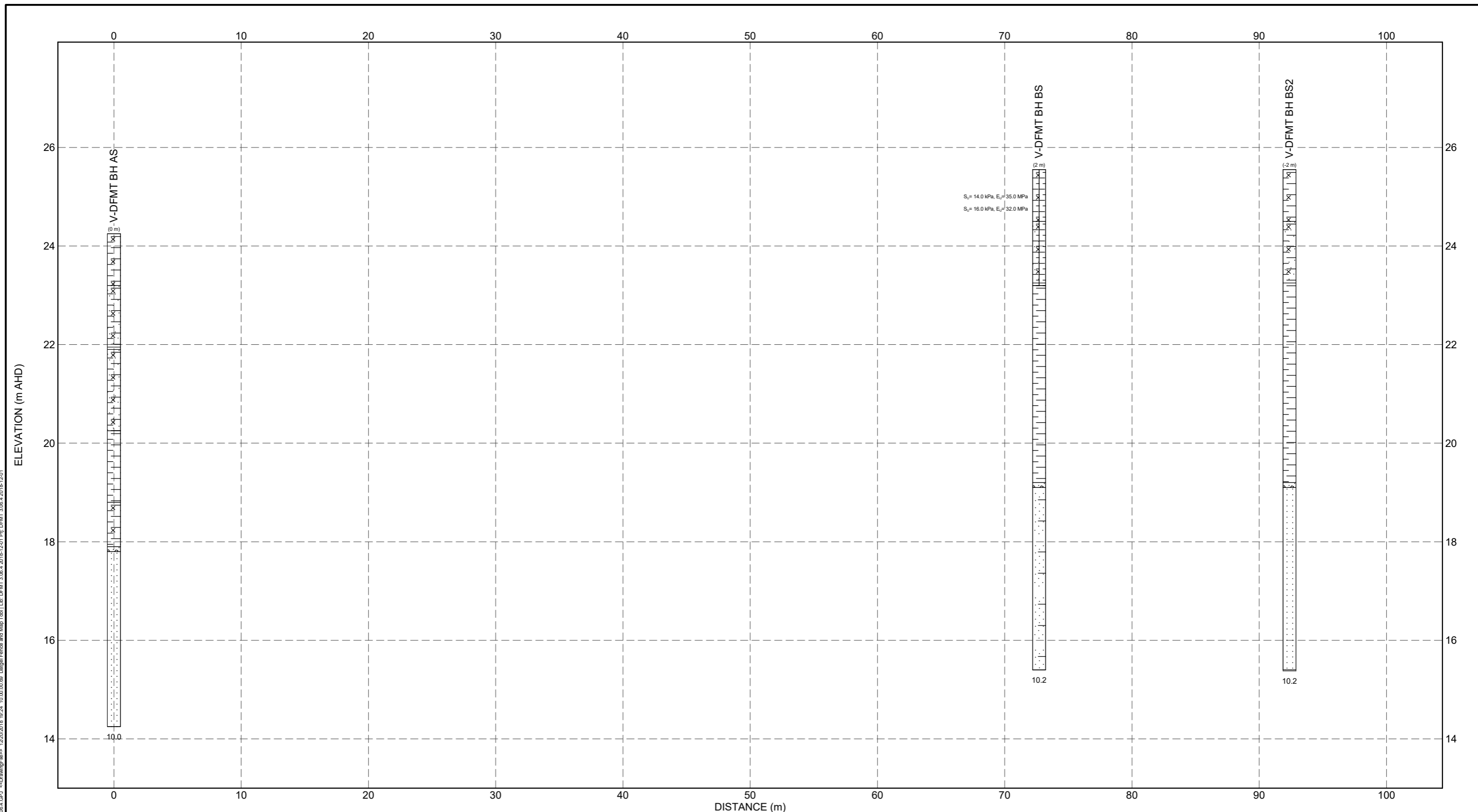
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

12/20/2018

12/20/2018

ABCD-1234



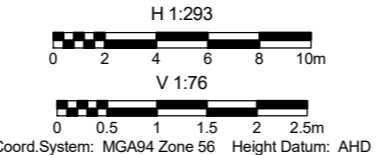
## **POST LEGEND**

**BH**  
Baseline Offset  
 Triaxial  
Total Stress  
 $S_u = 10.2 \text{ kPa}$ ,  $E_u = 4.3 \text{ MPa}$   
 (0 m)

(0 m)

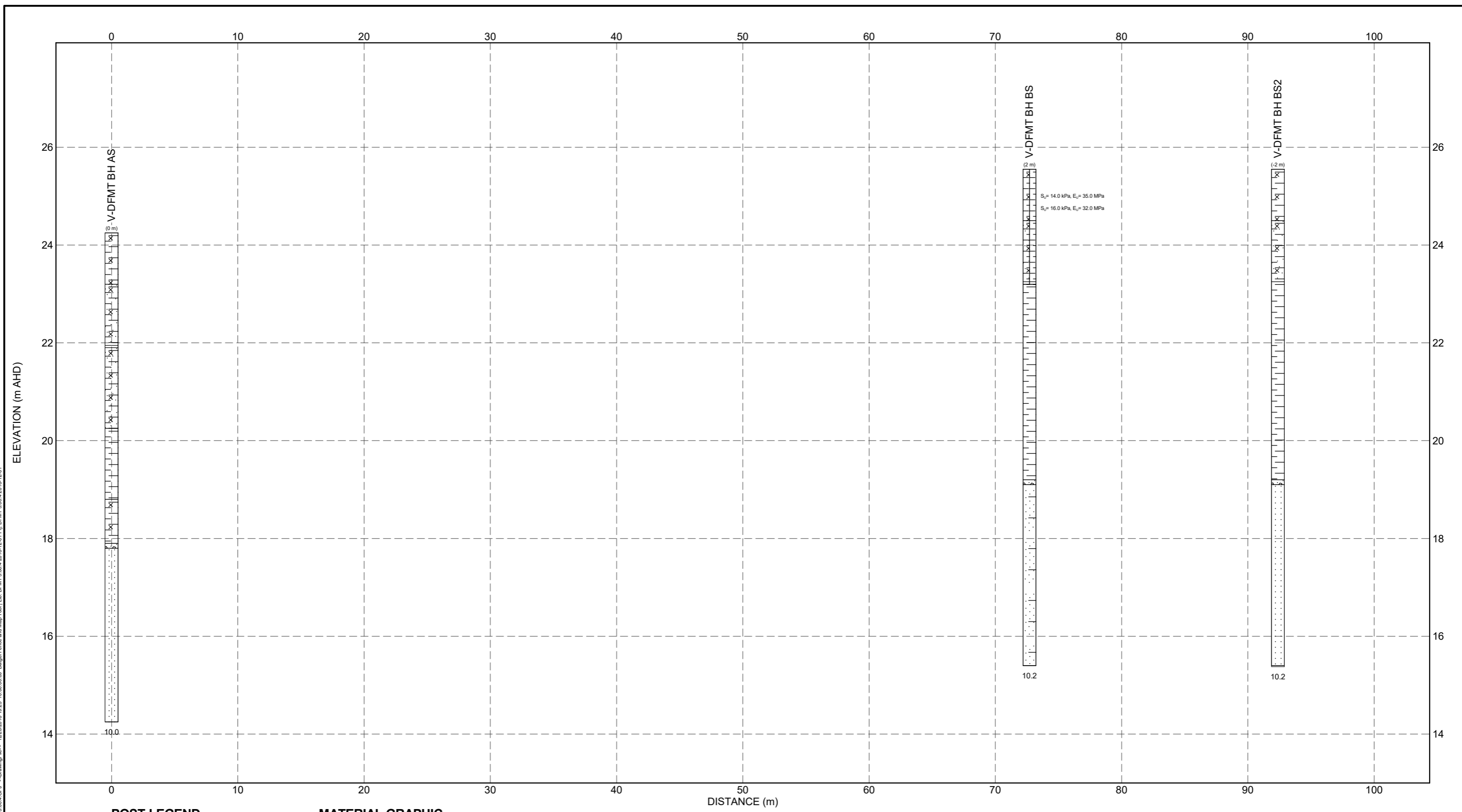
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## POST LEGEND

Baseline Offset  
(0 m)

$S_u = 10.2 \text{ kPa}$ ,  $E_u = 4.3 \text{ MPa}$

Triaxial Total Stress

Journal of Oral Rehabilitation 2003 30: 103–109

1

1

10

1

10

1

10

卷之三

• •  
• •  
• •

• •  
• •  
• •

—  
—  
—

• • •

### Depth at EOF

### Depth at EOT

## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

H:1:293

V:1:76

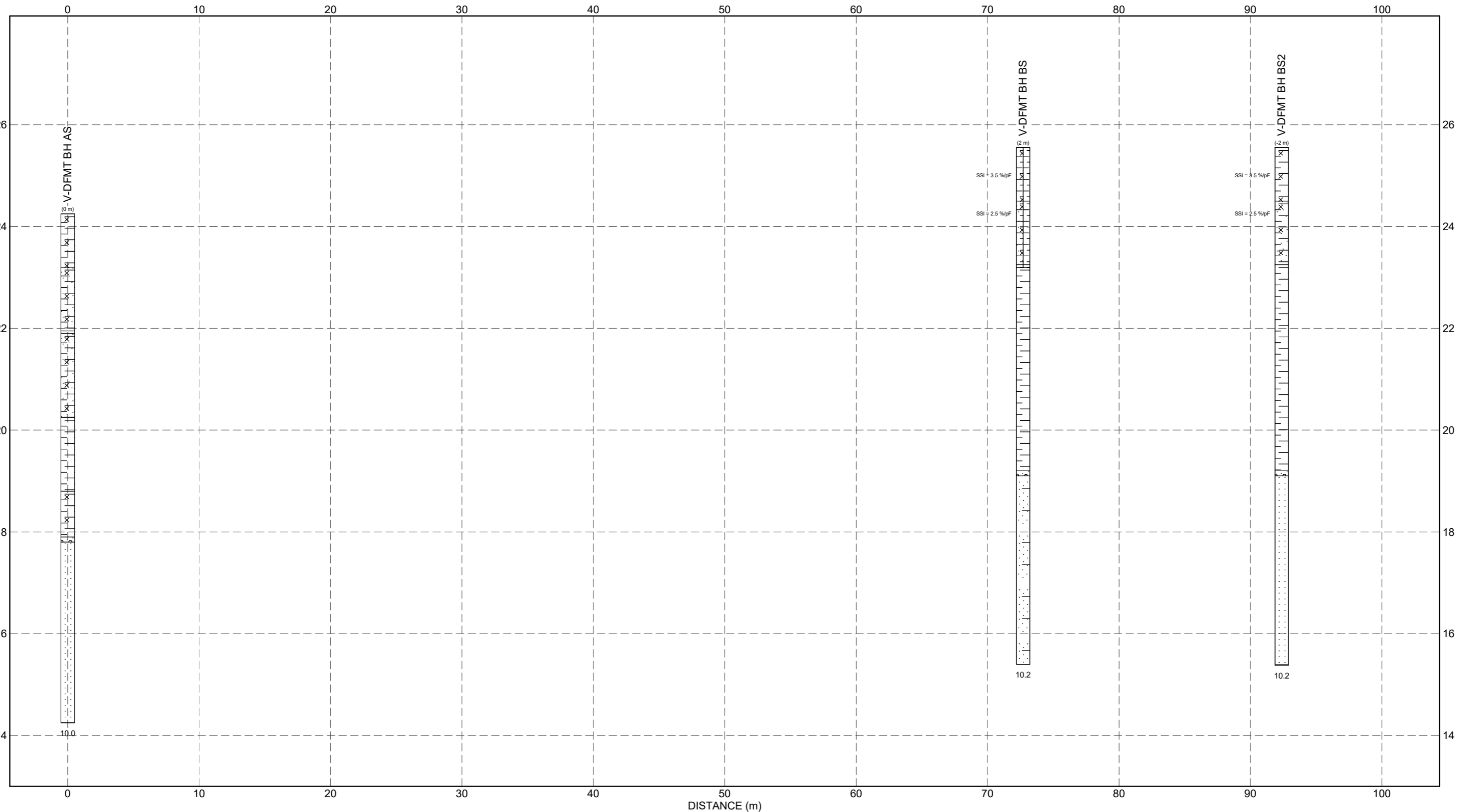
Coord.System: MGA94 Zone 56   Height Datum: AHD



TIT

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND**

Baseline Offset  
Shrink-Swell Index  
SSI = 2.1 %/pF  
BH #  
(0 m)  
Depth at EOH

**MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

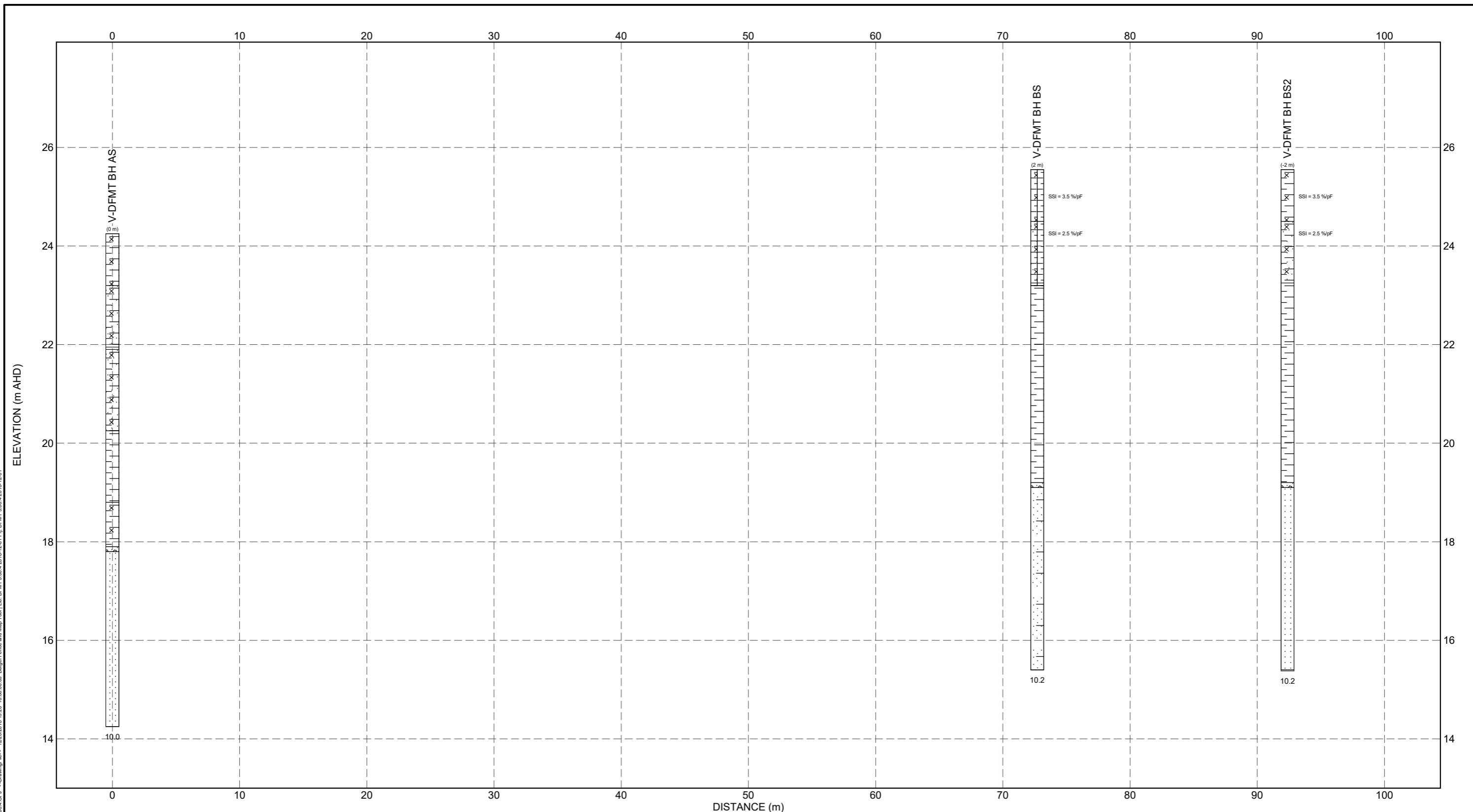
H 1:293  
V 1:76  
0 2 4 6 8 10m  
0 0.5 1 1.5 2 2.5m  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

The diagram consists of two parts. On the left, a vertical line segment is labeled "Baseline Offset" above it and "(0 m)" below it. On the right, another vertical line segment is labeled "Shrink-Swell Index" above it.

$$SSI = 2.1\%/\mu F$$

THE INFLUENCE OF CULTURE ON PARENTING

1000

THE JOURNAL OF CLIMATE

Journal of Oral Rehabilitation 2003 30: 103–109

10 of 10

THE JOURNAL OF CLIMATE

10 of 10

THE JOURNAL OF CLIMATE

## MATERIAL GRAPHIC

The image contains two soil classification icons. The first icon, labeled 'CLAY', shows a square divided into four quadrants with horizontal and vertical lines. The second icon, labeled 'Sandy GRAVEL', shows a square with irregular, scattered shapes representing gravel.

 Organic CLAY       SANDSTONE

 Silty CLAY       MUDDY  
SANDSTONE

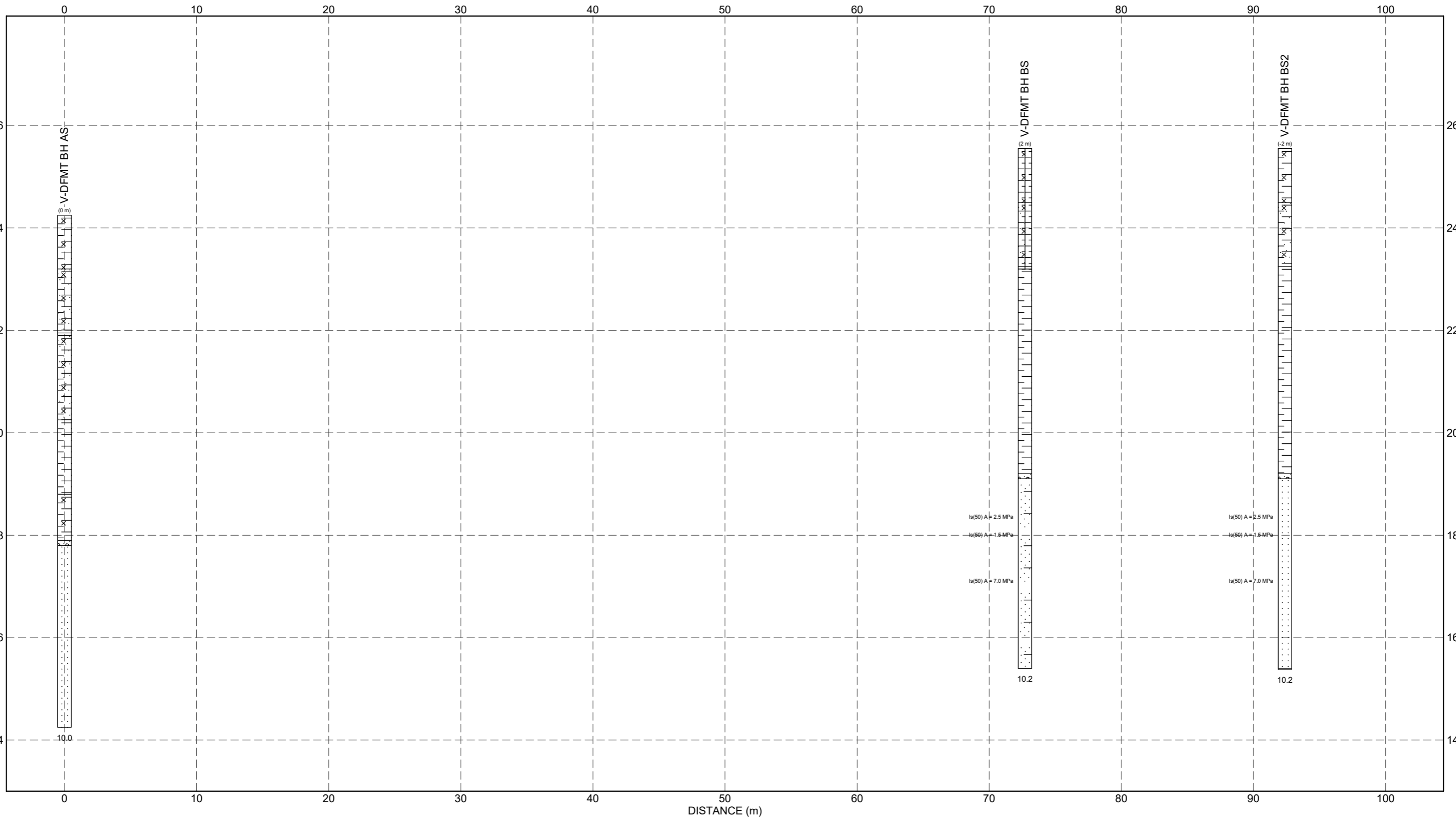
 Silty sandy CLAY

The figure shows two survey locations plotted on a map. The horizontal axis represents the X coordinate in meters, ranging from 0 to 10m. The vertical axis represents the Y coordinate in meters, ranging from 0 to 2.5m. Two black rectangular areas represent the survey footprints. The top rectangle, labeled 'H 1:293', is positioned between X=2m and X=9m, extending from Y=0m up to approximately Y=1.2m. The bottom rectangle, labeled 'V 1:76', is positioned between X=0.5m and X=2.5m, extending from Y=0m up to approximately Y=1.2m. Below the map, the text 'Coord.System: MGA94 Zone 56' is centered, and to the right, 'Height Datum: AHD' is written.



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

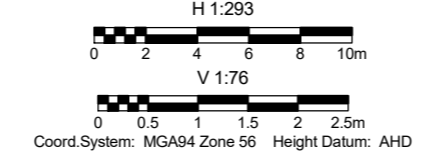


## POST LEGEND

Baseline Offset  
Point Load Strength Index  
Is(50) Test Type = 1.5 MPa  
BH #  
Depth at EOH

## MATERIAL GRAPHIC

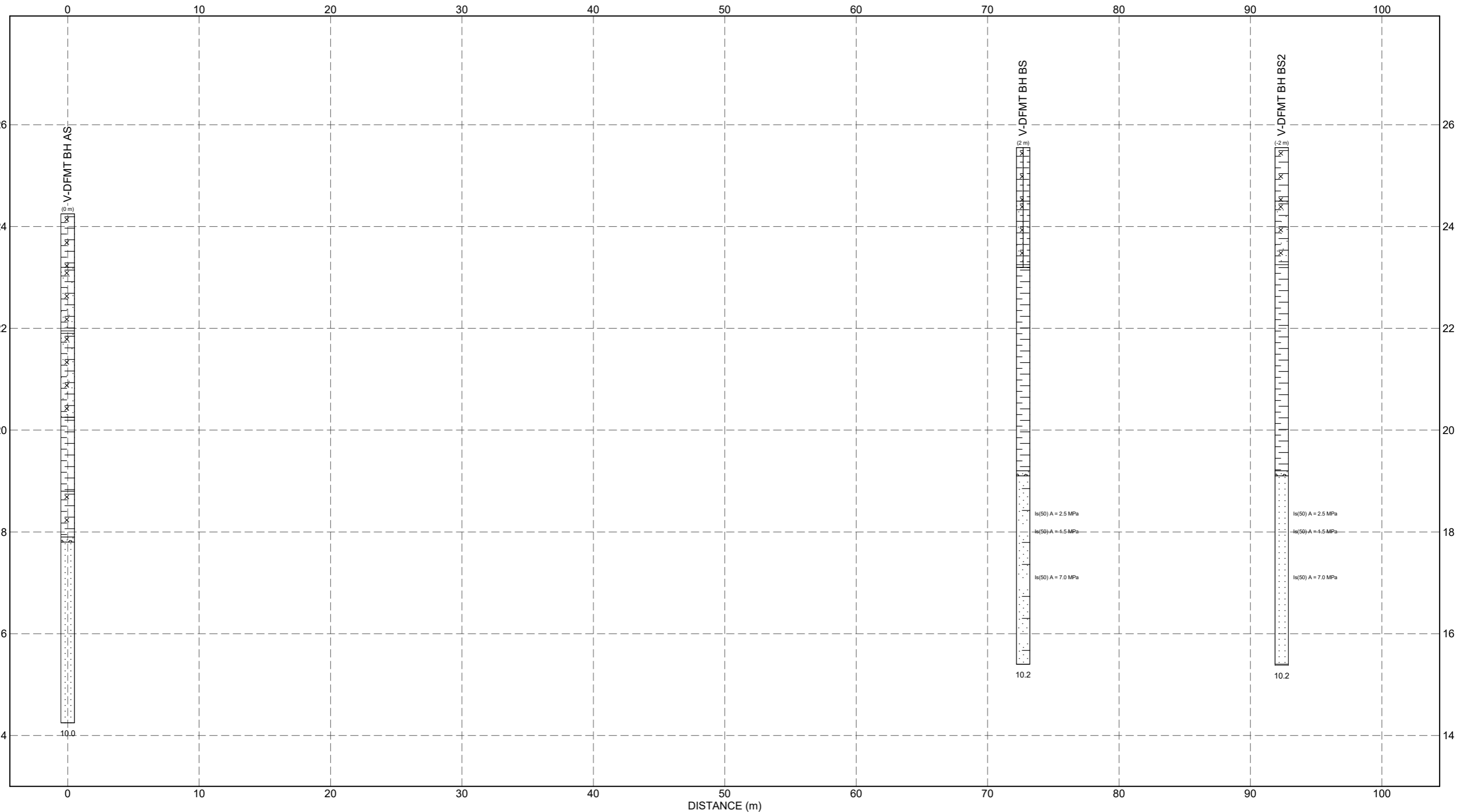
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND**

Baseline Offset  
BH #  
(0 m)  
Point Load Strength Index  
Is(50) Test Type = 1.5 MPa  
Depth at EOH

**MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

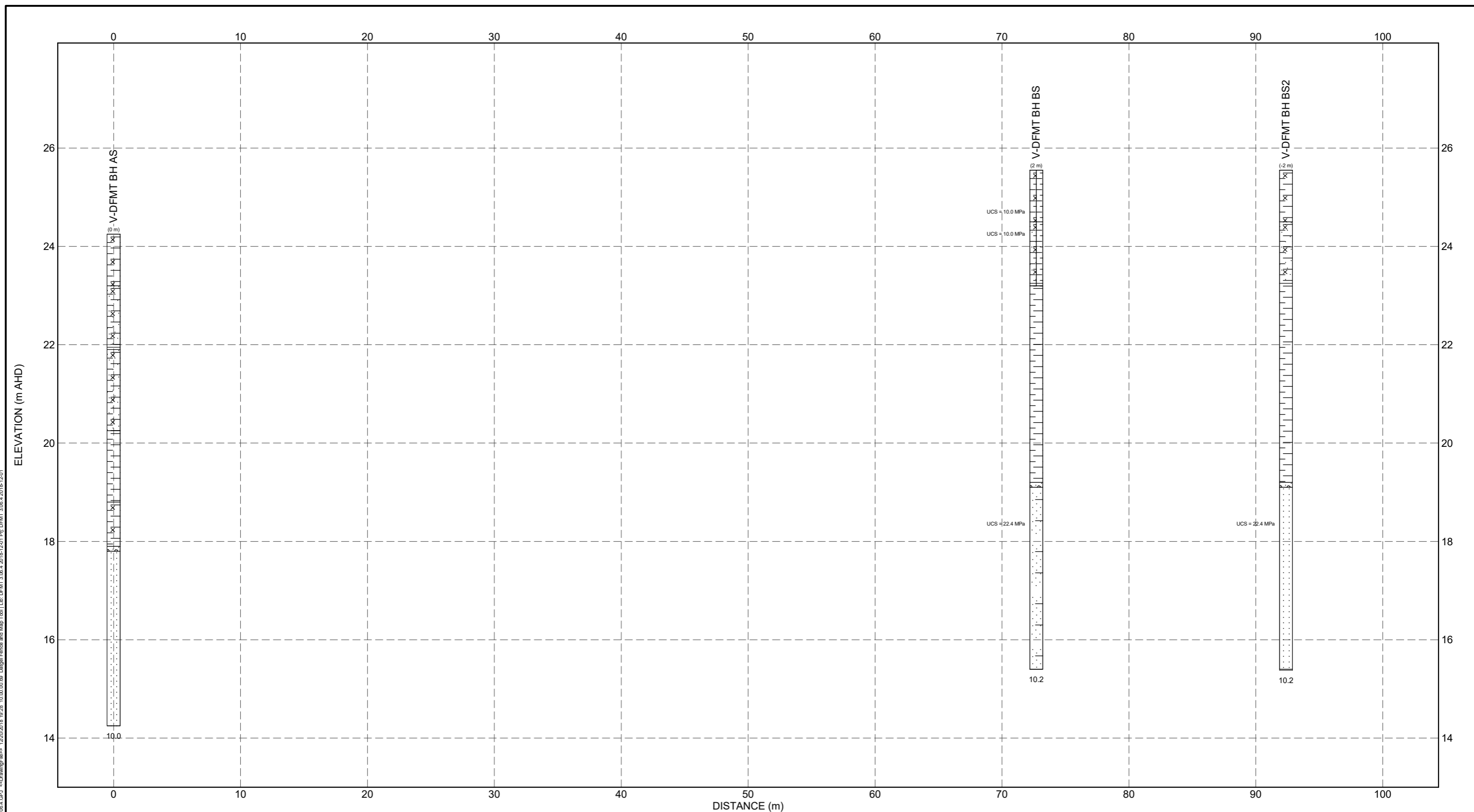
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

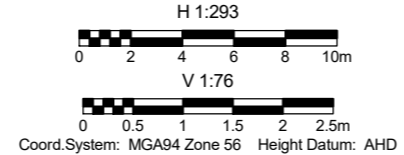


## **POST LEGEND**

Geological cross-section diagram showing Baseline Offset, UCS, and UCS=2.1MPa.

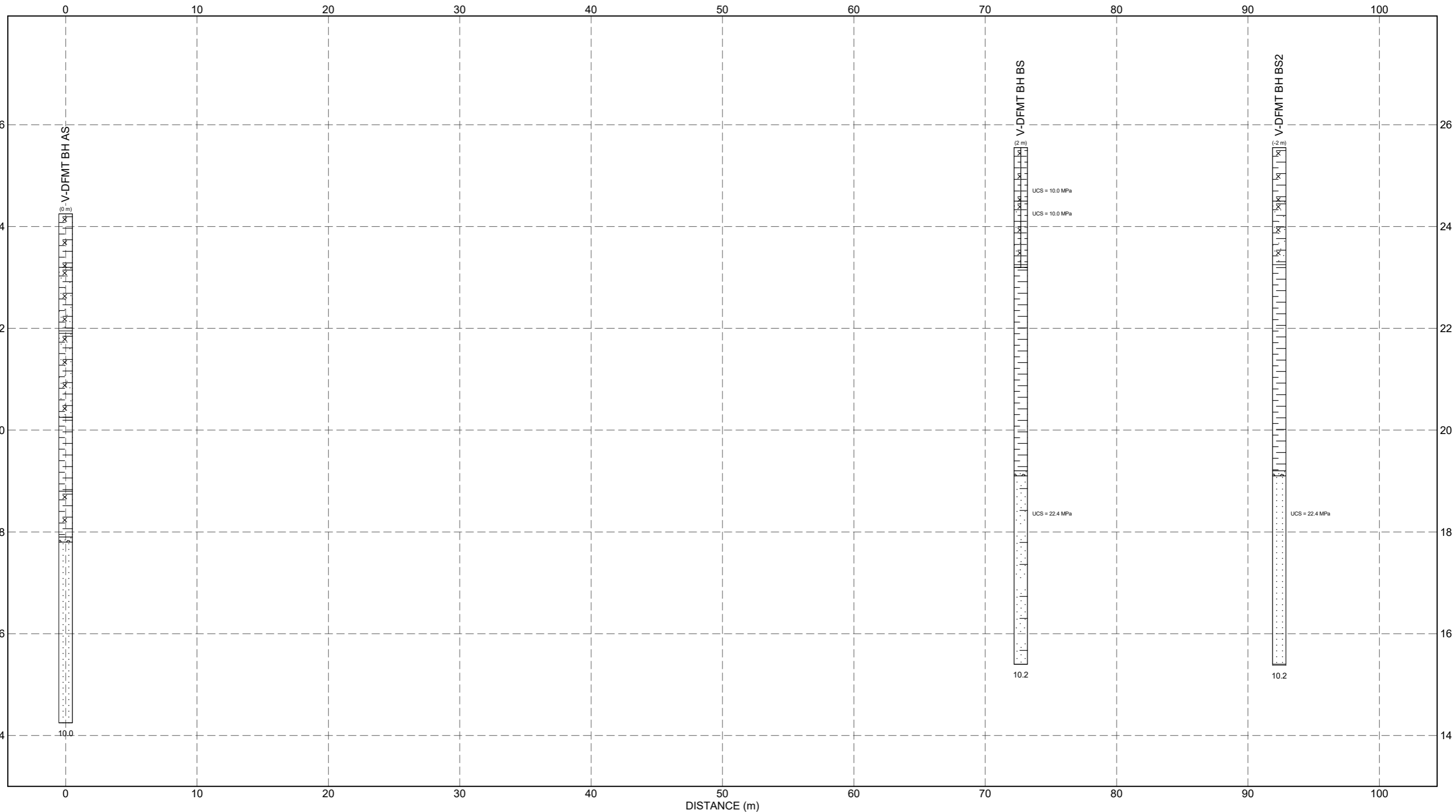
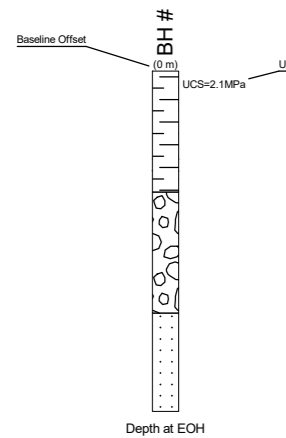
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

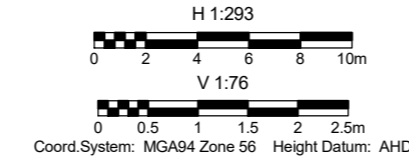


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

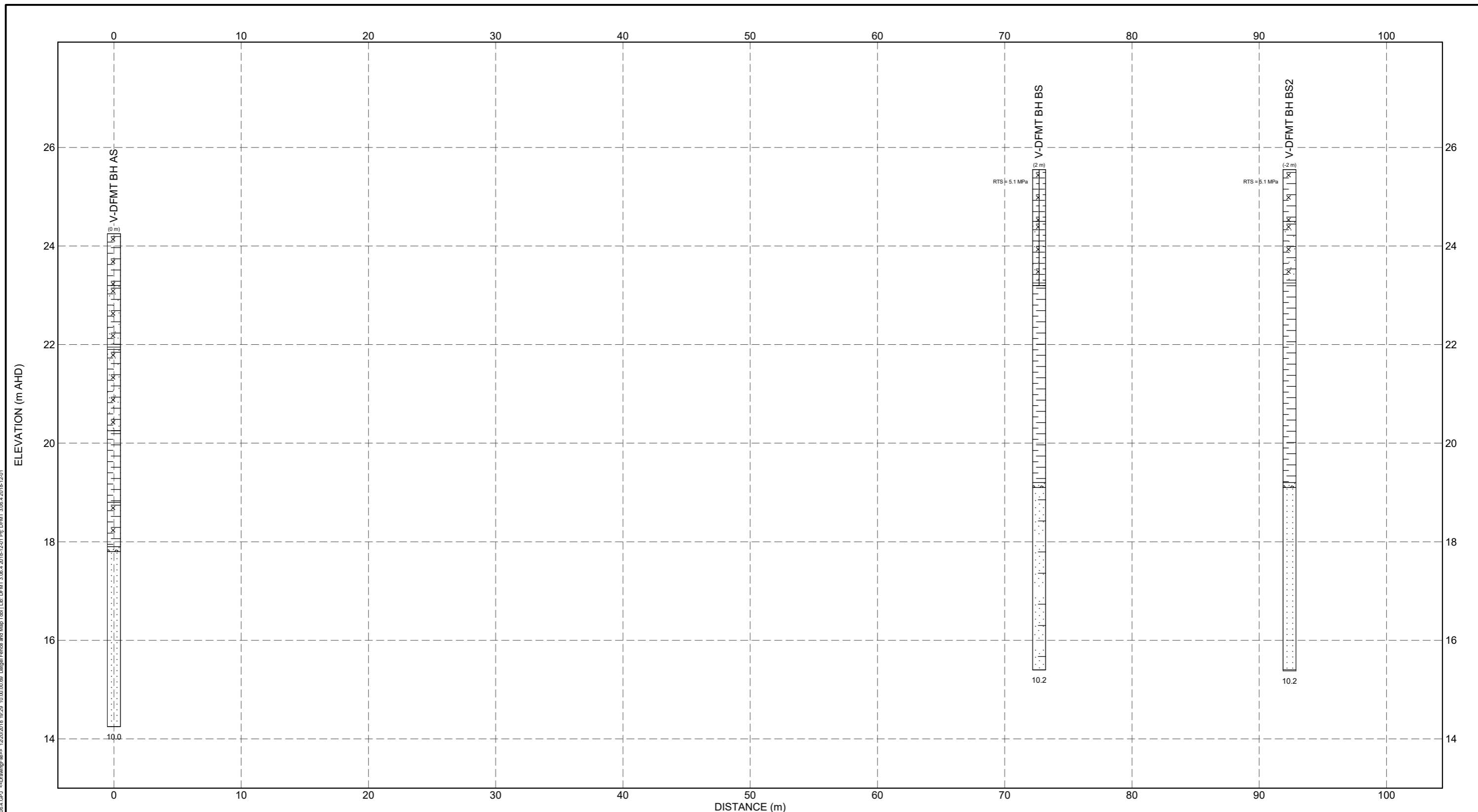


TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

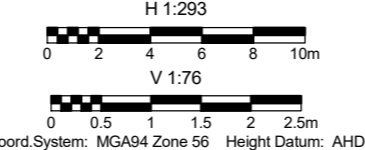
ABCD-1234



## **POST LEGEND**

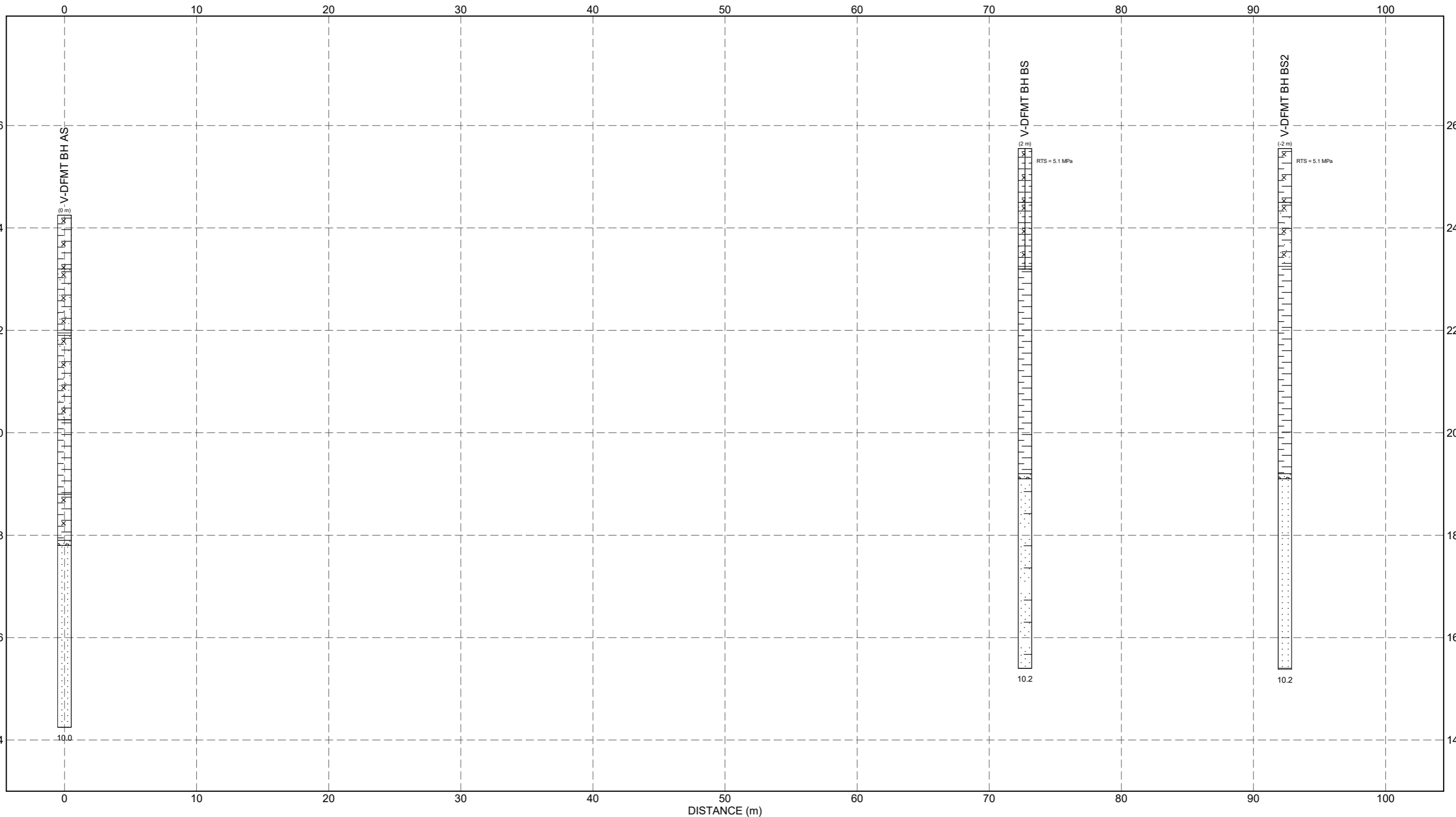
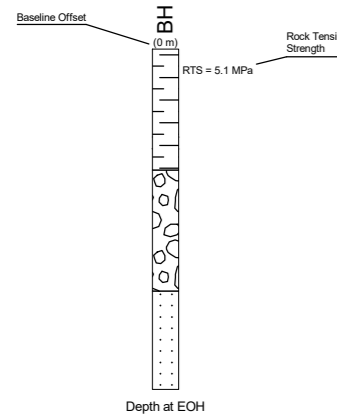
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		



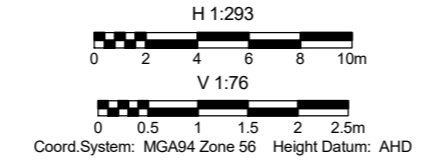
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

DISTANCE (m)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

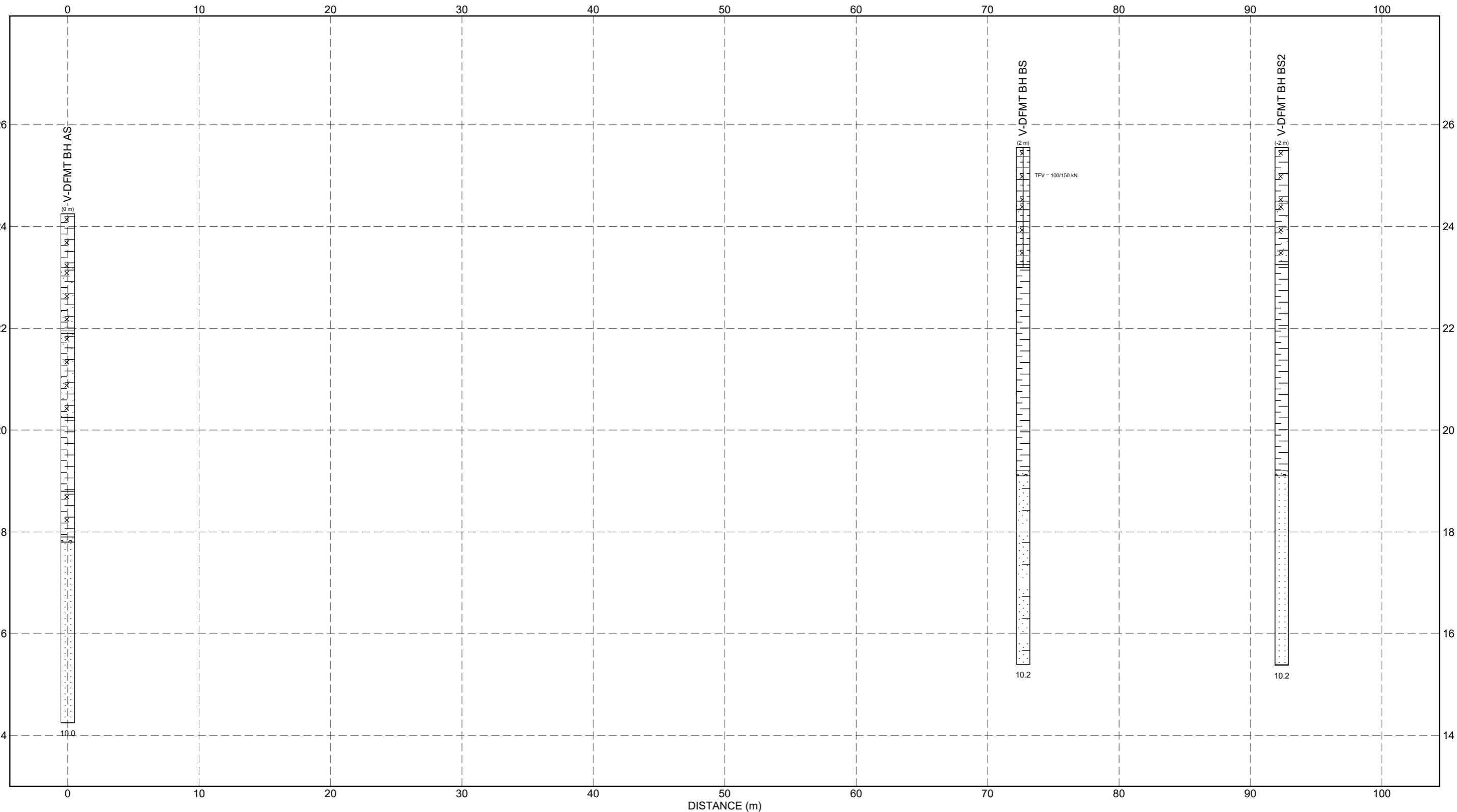
DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

12/20/2018

12/20/2018

ABCD-1234





**POST LEGEND**

Baseline Offset  
BH #  
10% Fines Value  
TFV = Dry / Wet kN  
Depth at EOH

**MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

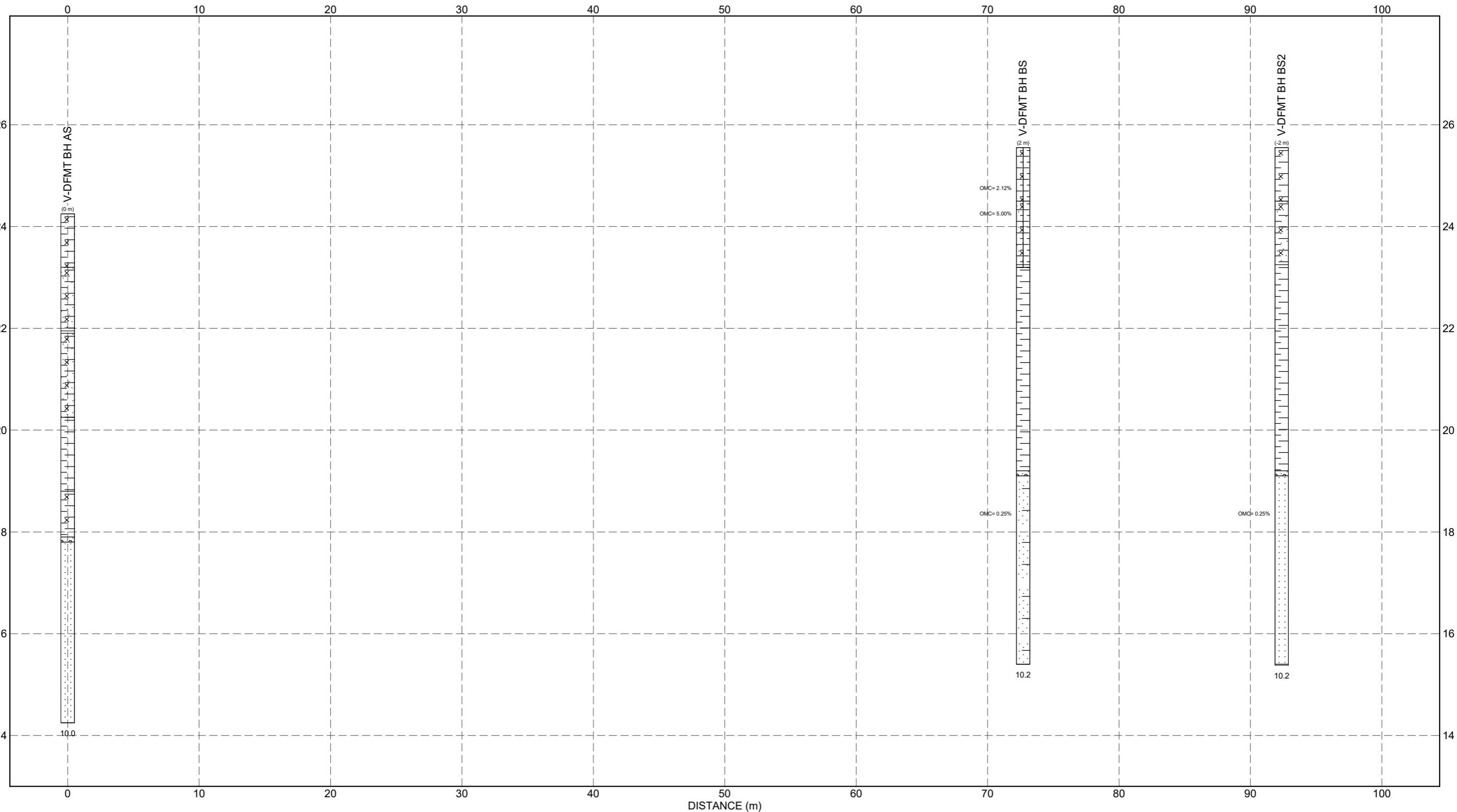
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



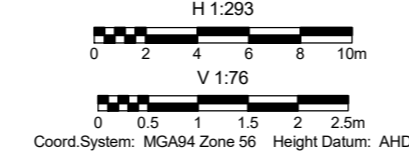
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

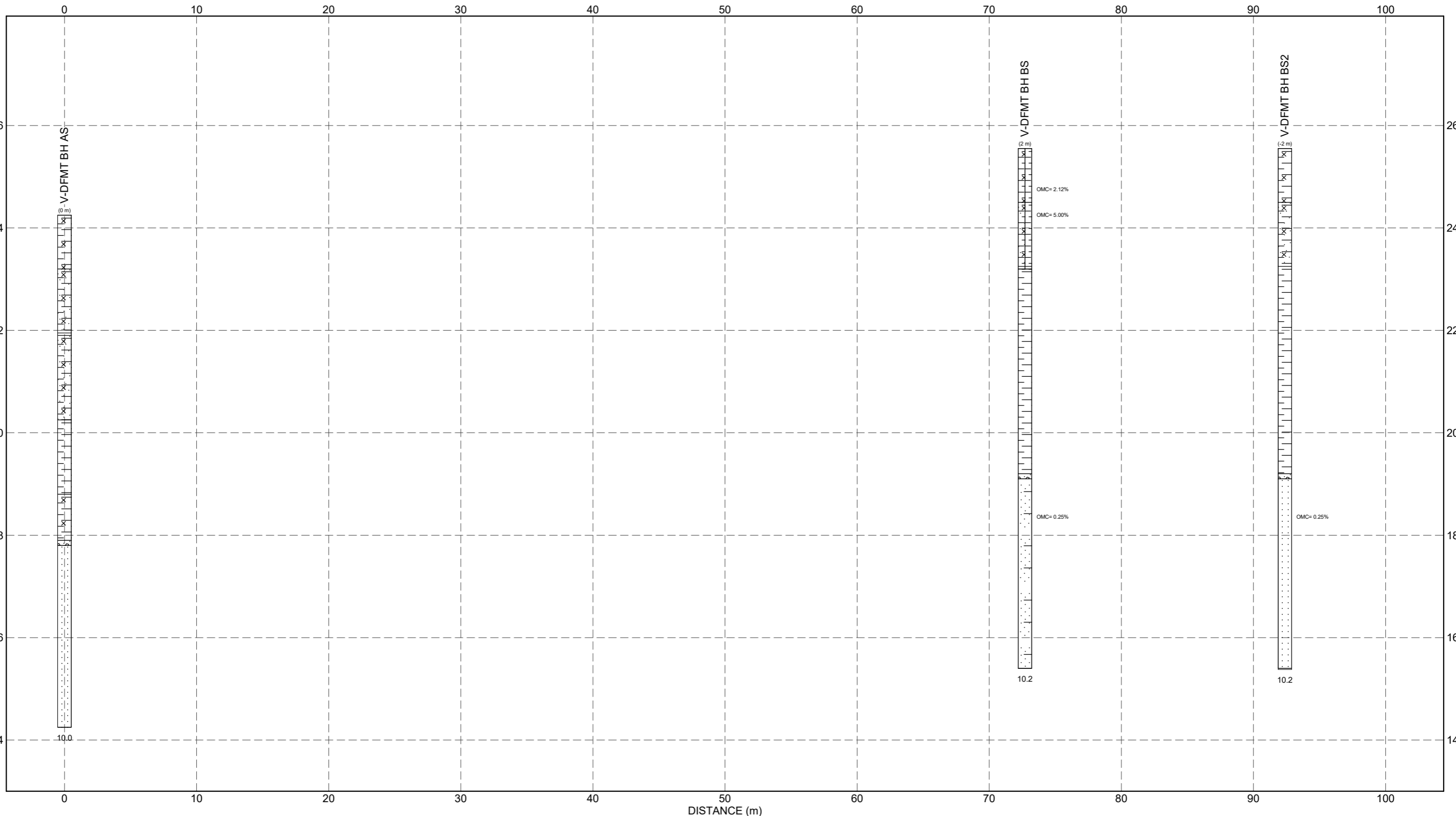
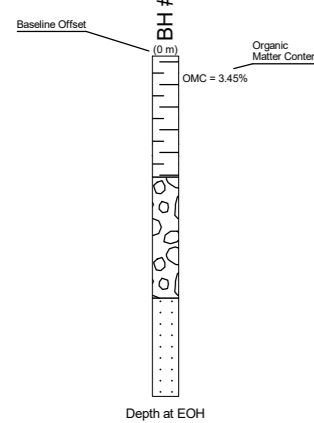
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



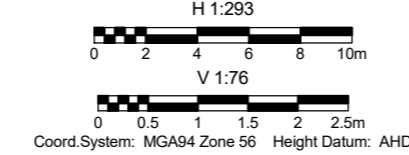
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

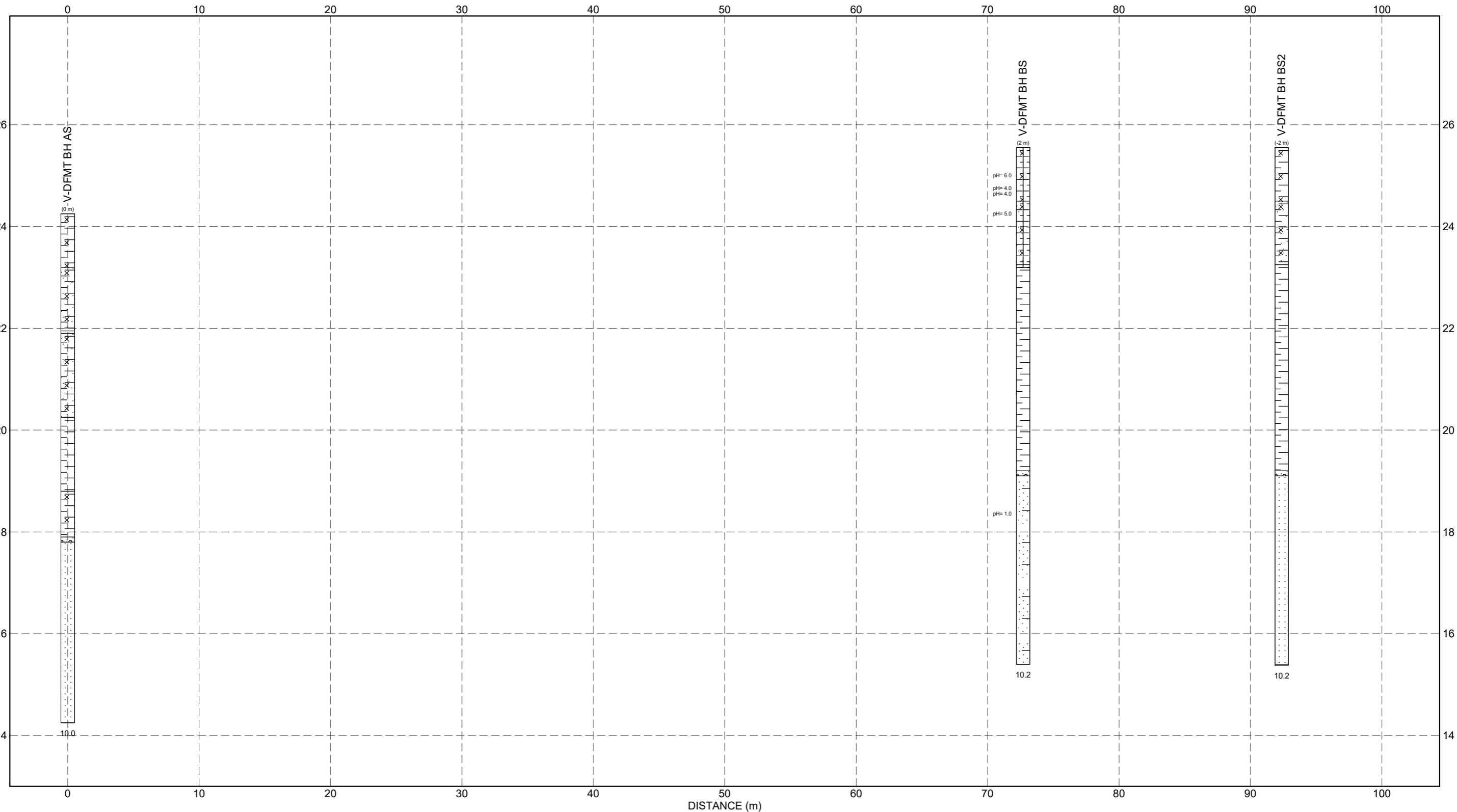
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

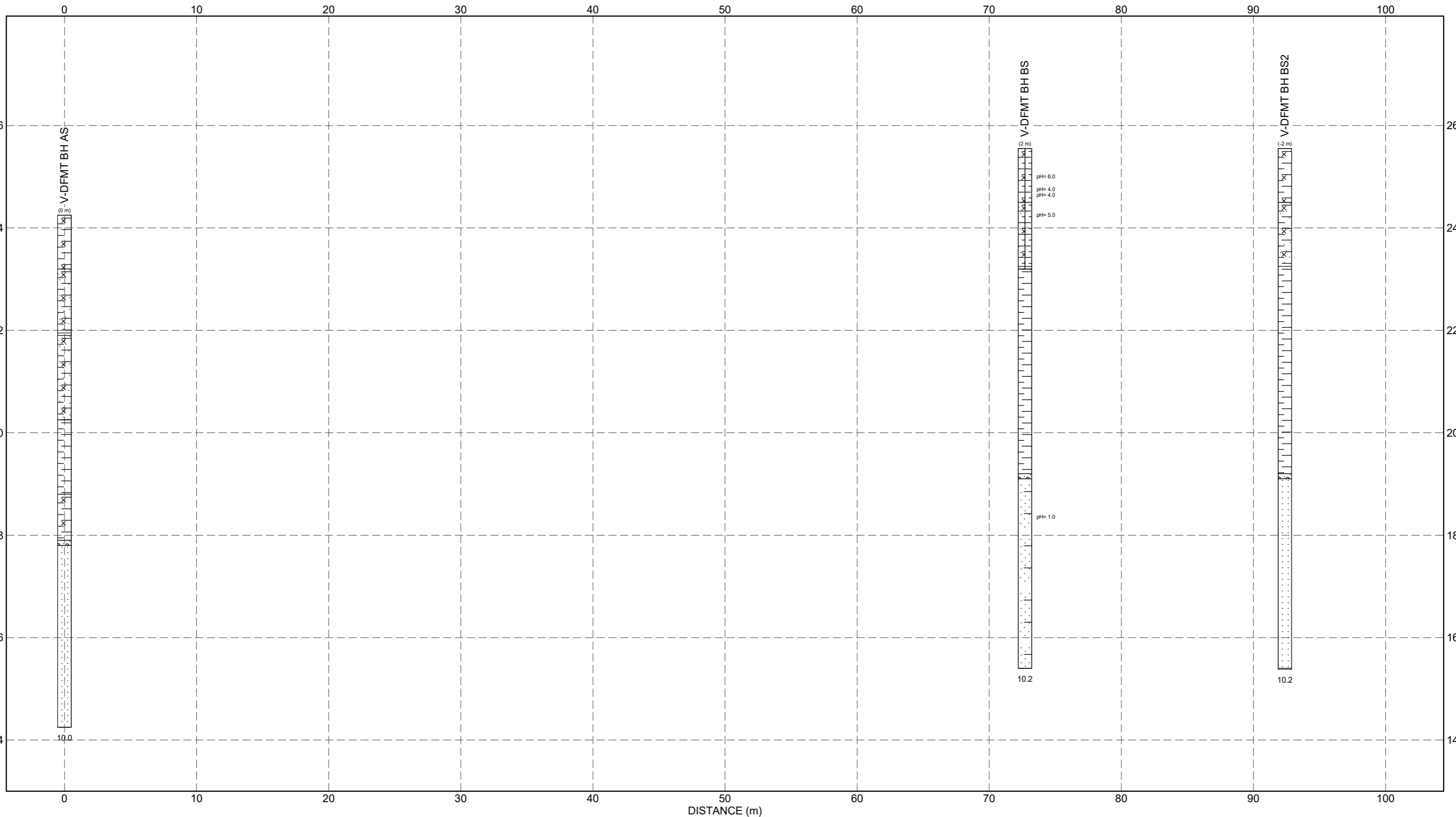
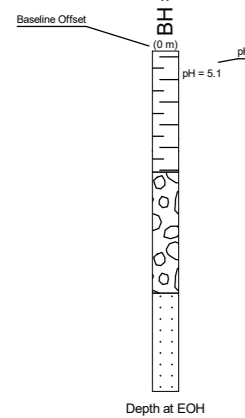
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

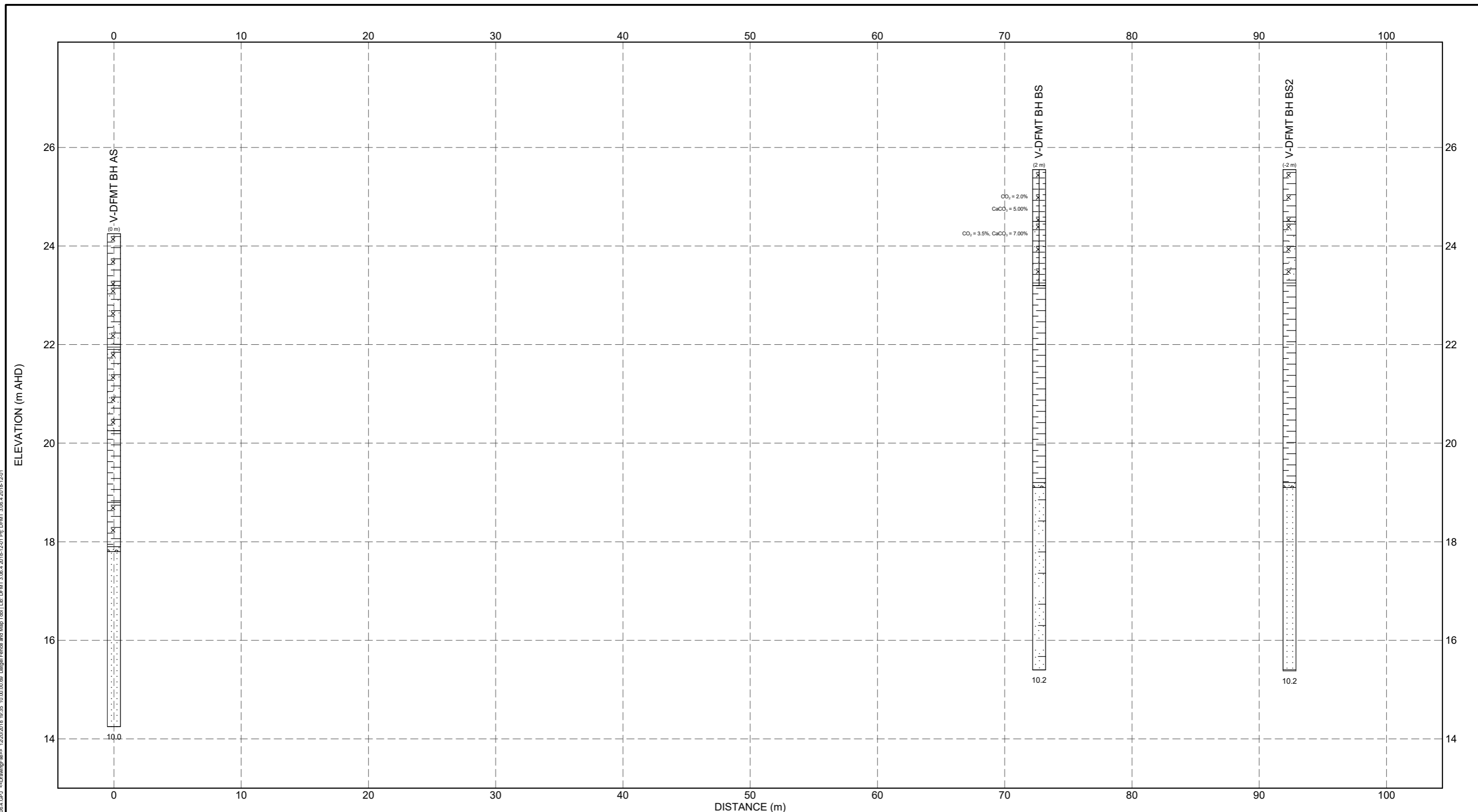
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

Ca

Depth at B

BH #

(0 m)

$\text{CaCO}_3 = 1.2\%$

## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

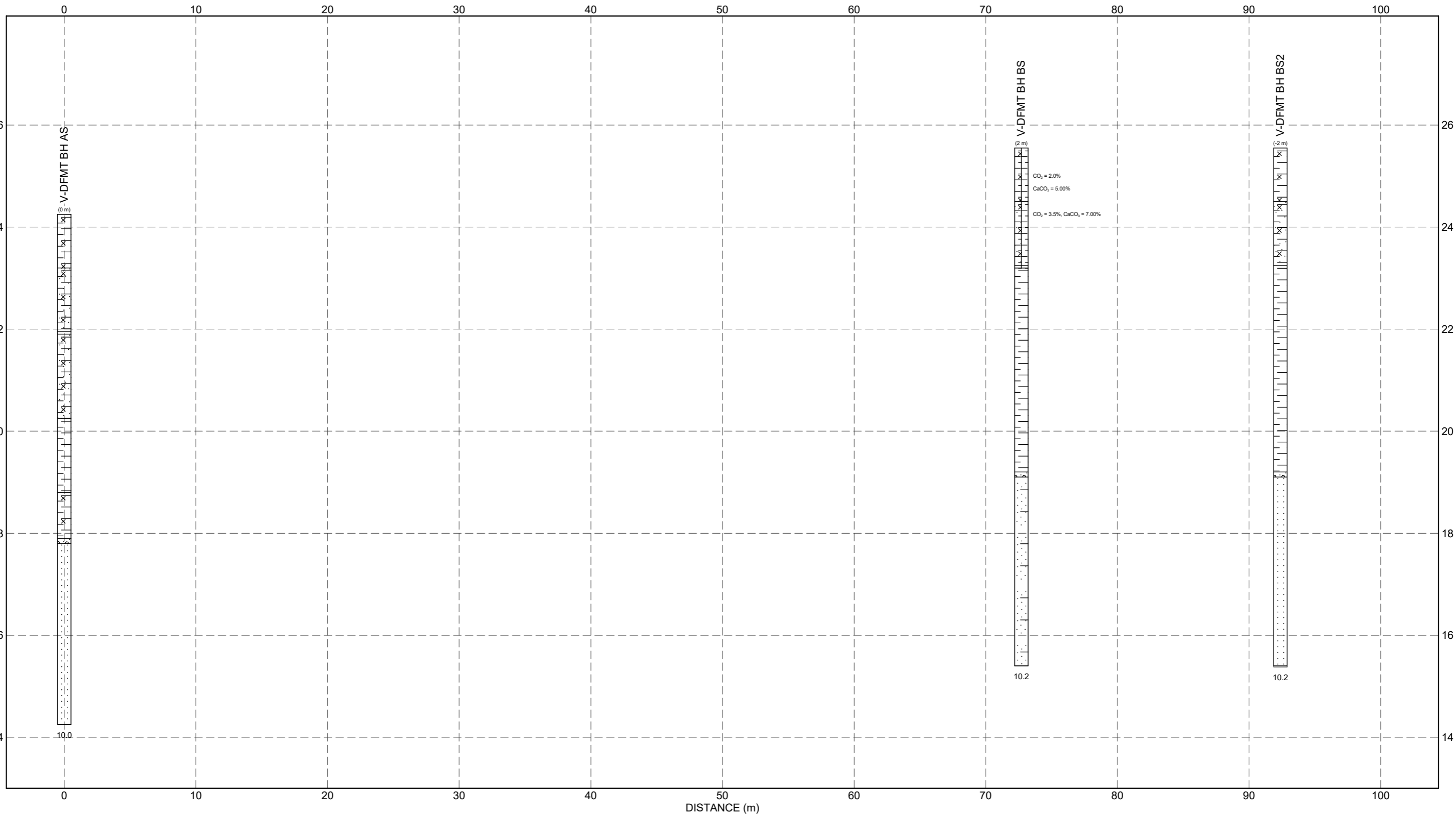
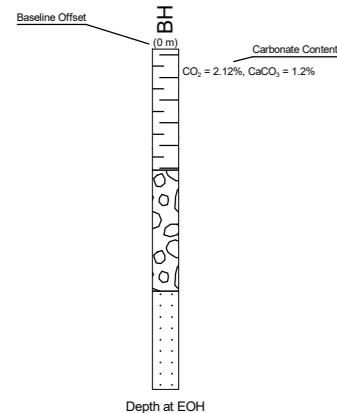
H 1:293  
V 1:76

Coord.System: MGA94 Zone 56   Height Datum: AHD

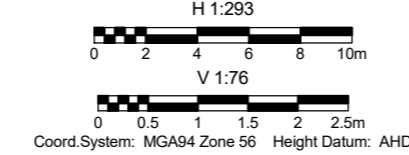


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

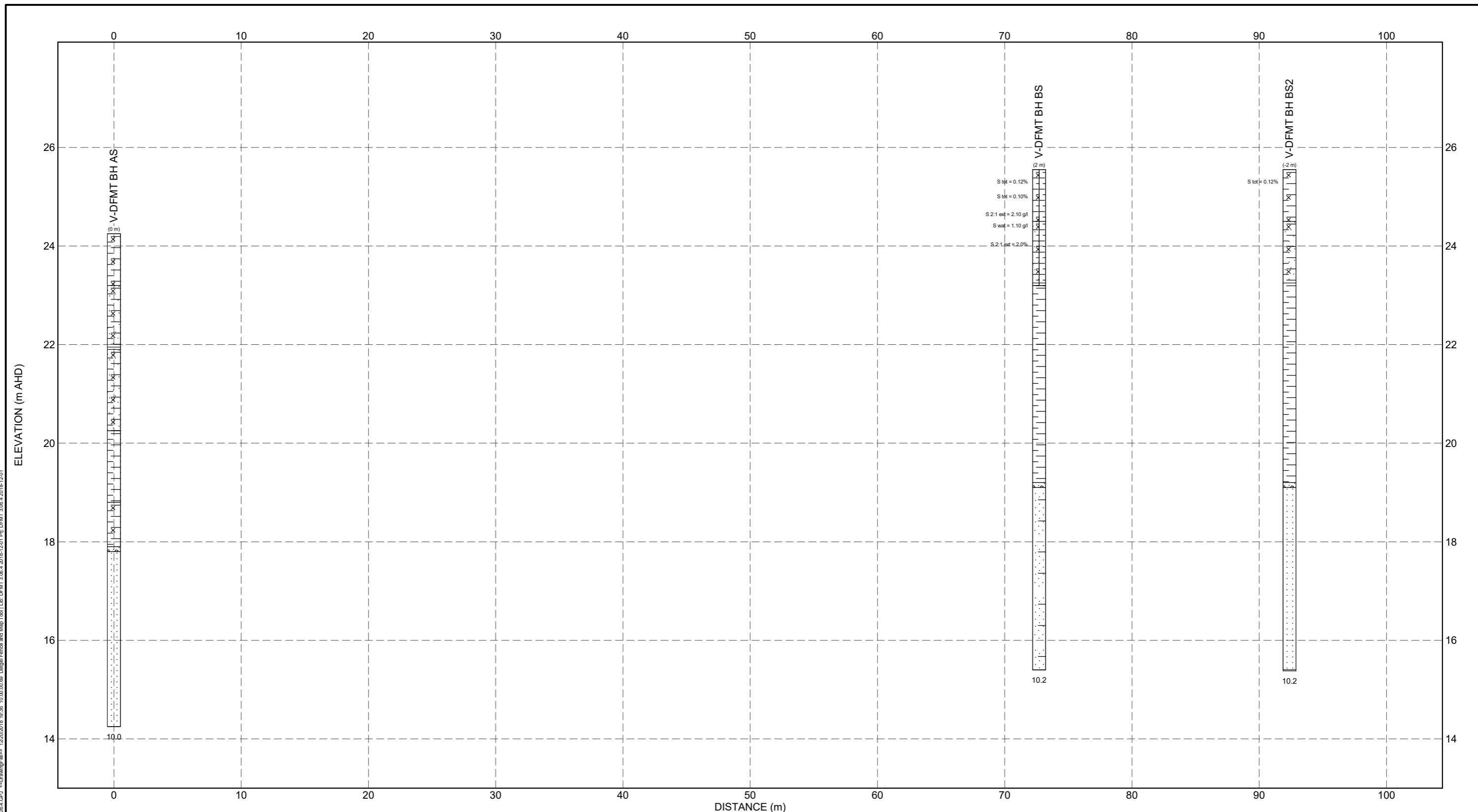
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

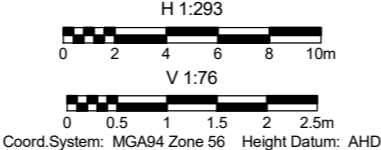
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

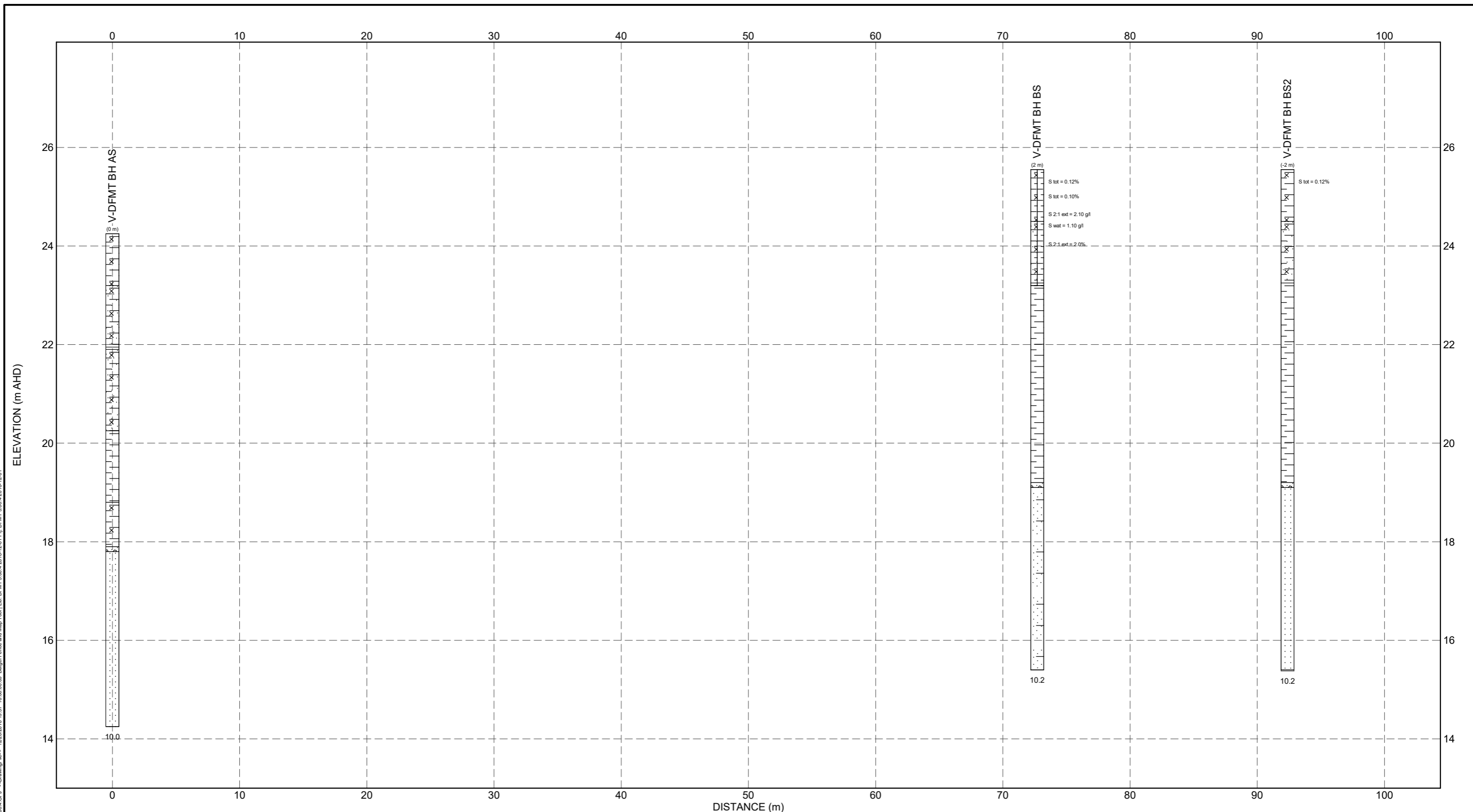
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		



## **POST LEGEND**

Baseline Offset BH  
(0 m) Sulphate Content  
S tot = 2.12 %, S 2:1 ext = 2.5 g

Sulphate Content

JOURNAL OF CLIMATE

10 of 10 pages

JOURNAL OF CLIMATE

THE JOURNAL OF CLIMATE

THE JOURNAL OF CLIMATE

THE JOURNAL OF CLIMATE

THE INFLUENCE OF CULTURE ON LANGUAGE LEARNING

## MATERIAL GRAPHIC

 CLAY       Sandy GRAVE

 Organic CLAY       SANDSTONE

MURKY

 Silty CLAY       MUDDY  
SANDSTONE

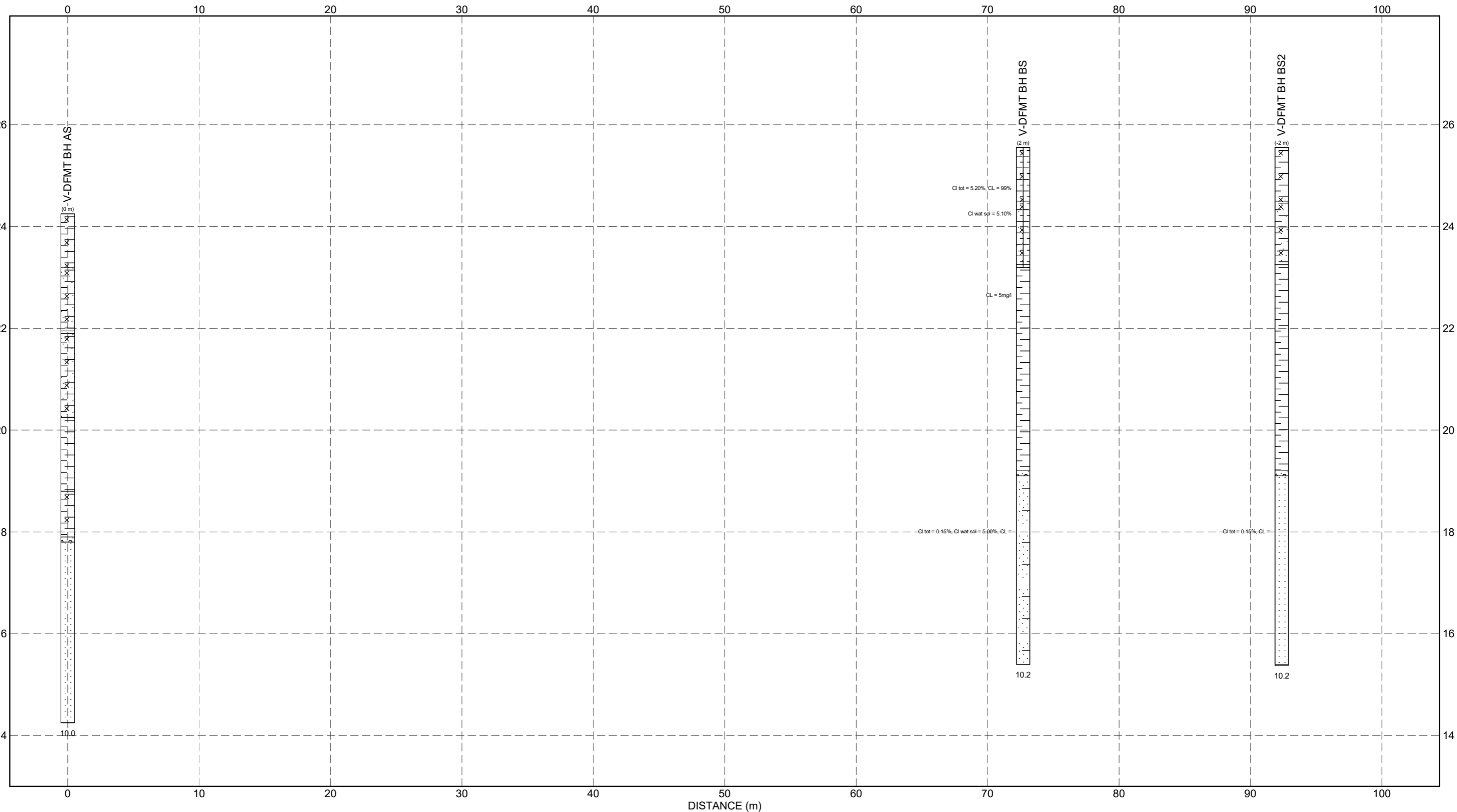
ANSWER

 Silty sandy CLAY



TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

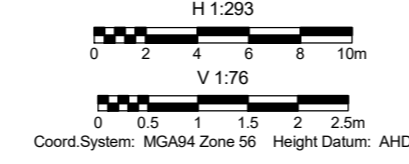
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND**

Baseline Offset  
Chloride Content  
Cl tot = 2.12%, Cl water sol = 2.54%  
BH #  
(0 m)  
Depth at EOH

**MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

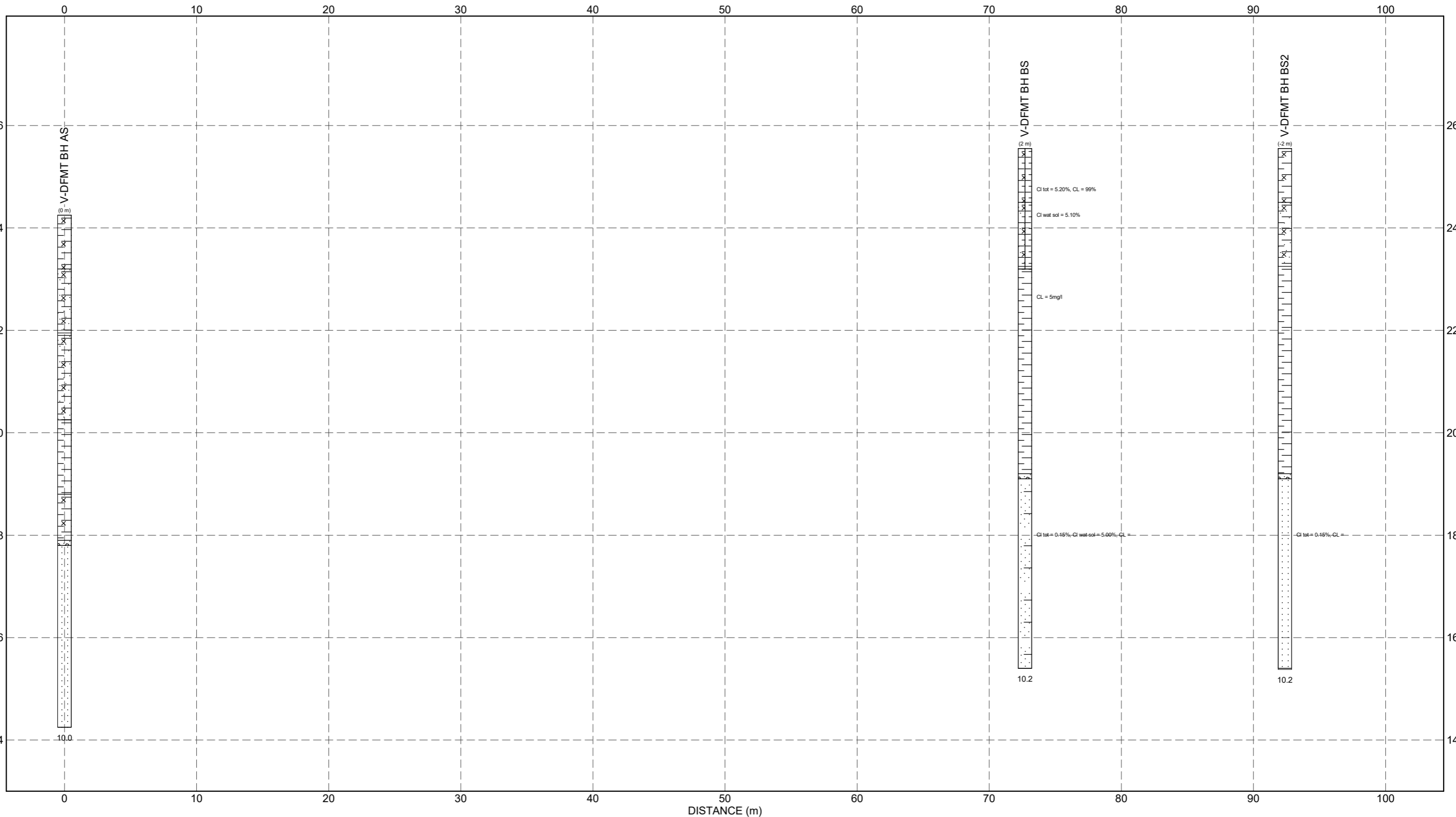


TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
CHECKED	DATE
SCALE	A3
H 1:293 V 1:76	
PROJECT No	FIGURE No

ABCD-1234

**POST LEGEND**

Baseline Offset  
BH #  
Chloride Content  
Cl tot = 2.12%, Cl water sol = 2.54%  
Depth at EOH

**MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

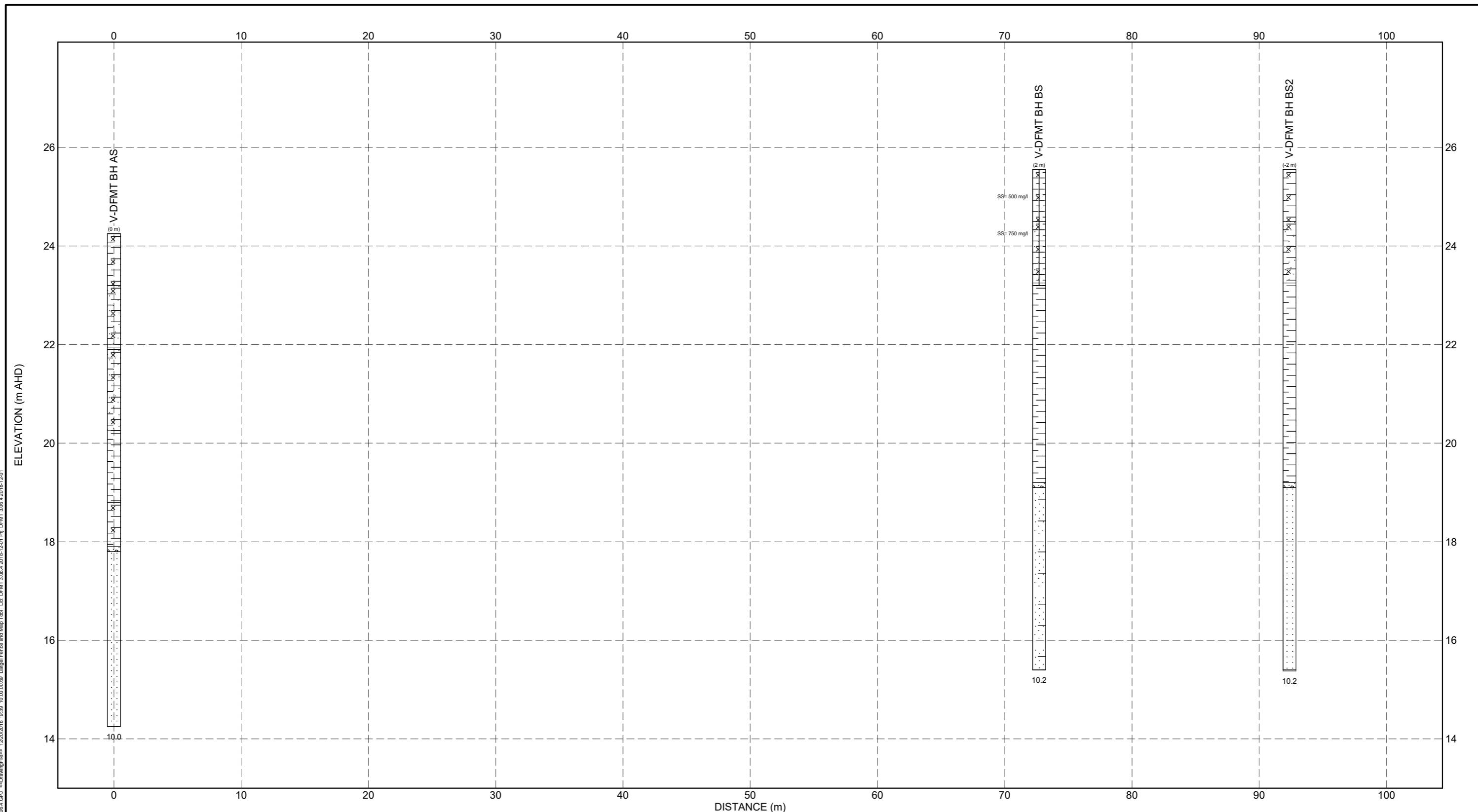
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD  
0 2 4 6 8 10m  
0 0.5 1 1.5 2 2.5m



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

Sus

BH #1

Baseline Offset

Benthic Solids

SS = 452 mg/l

Depth at

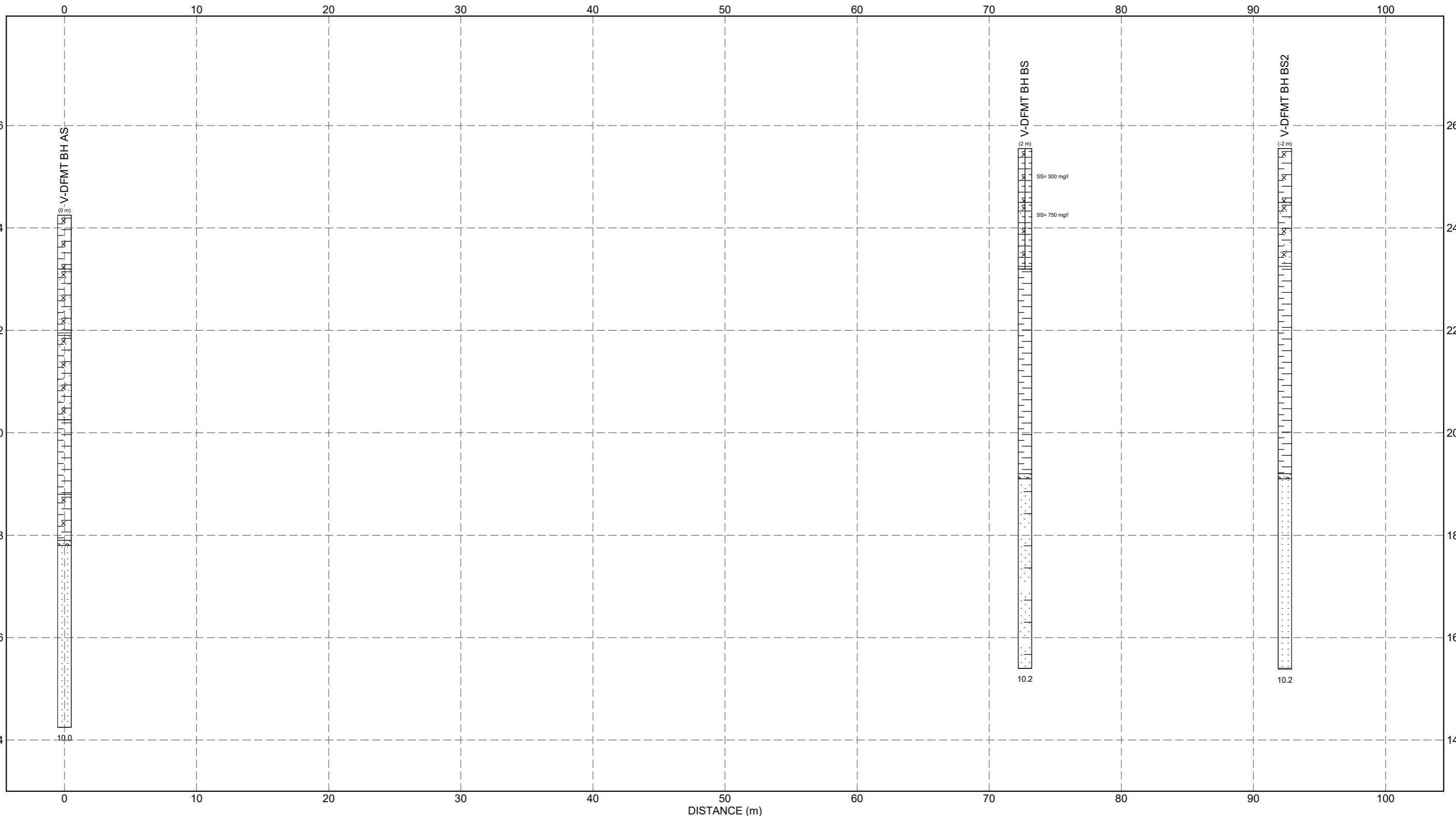
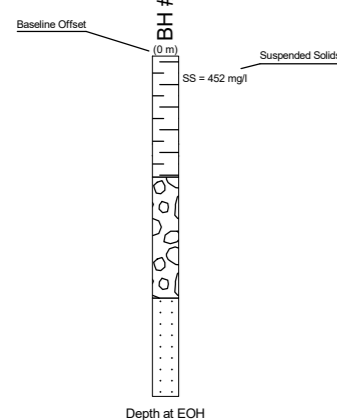
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

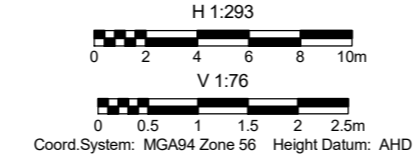


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	
PROJECT No	FIGURE No	A3
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

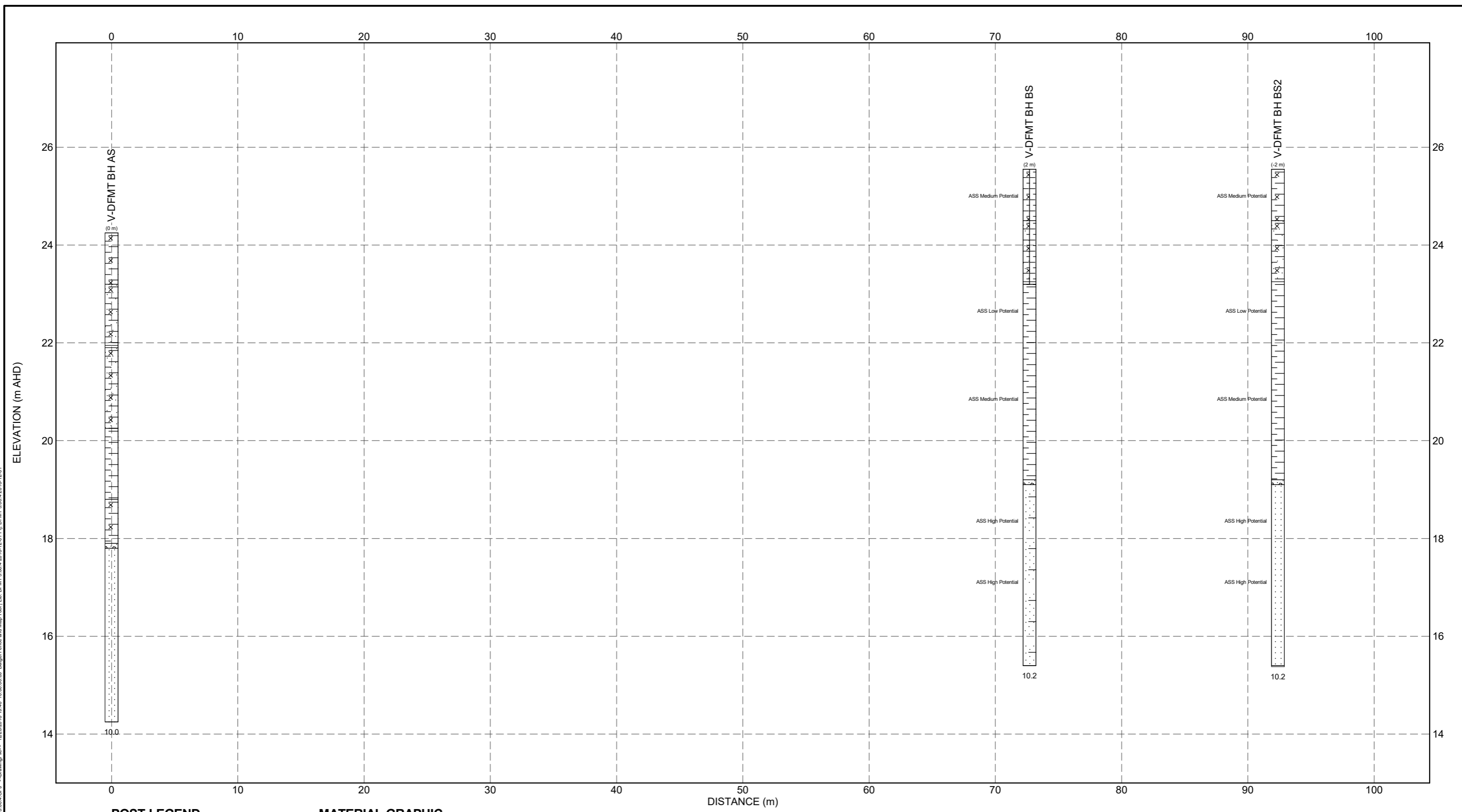
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

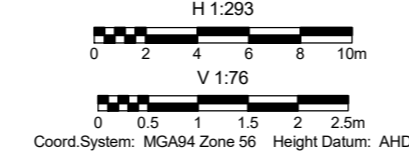


POST LEGEND

A vertical profile diagram with a scale from 0 m to 100 m. The top 20 m is shaded grey and labeled "Low Potential". Below 20 m, the shading changes to white with black outlines, representing a transition zone.

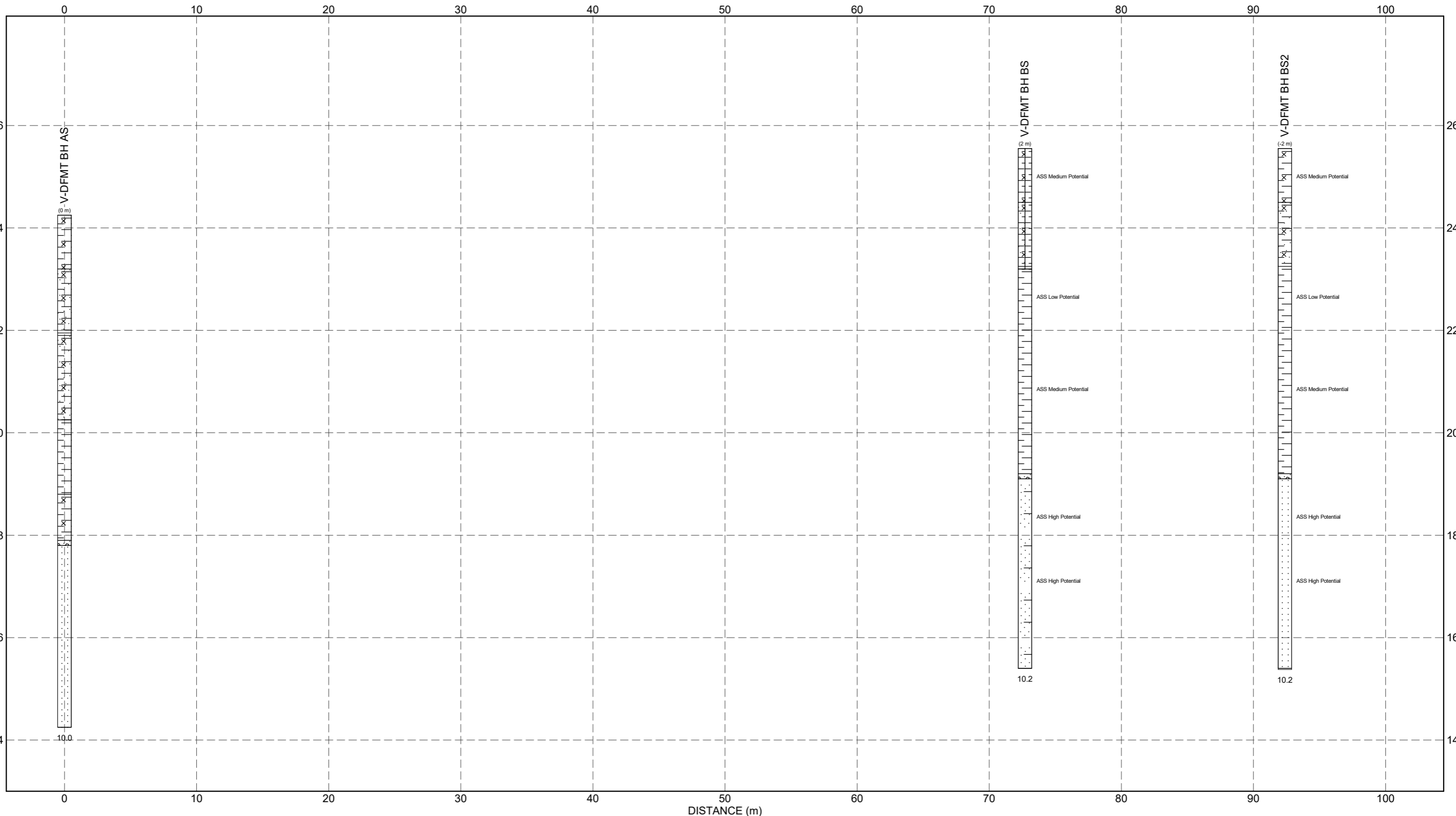
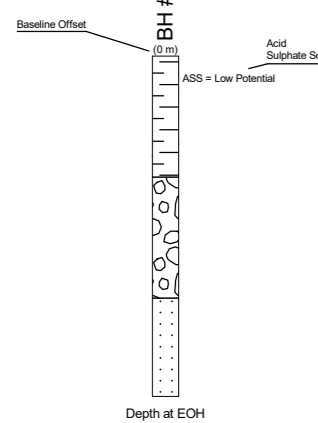
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

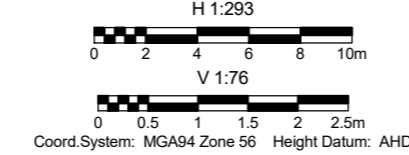


TITLE Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

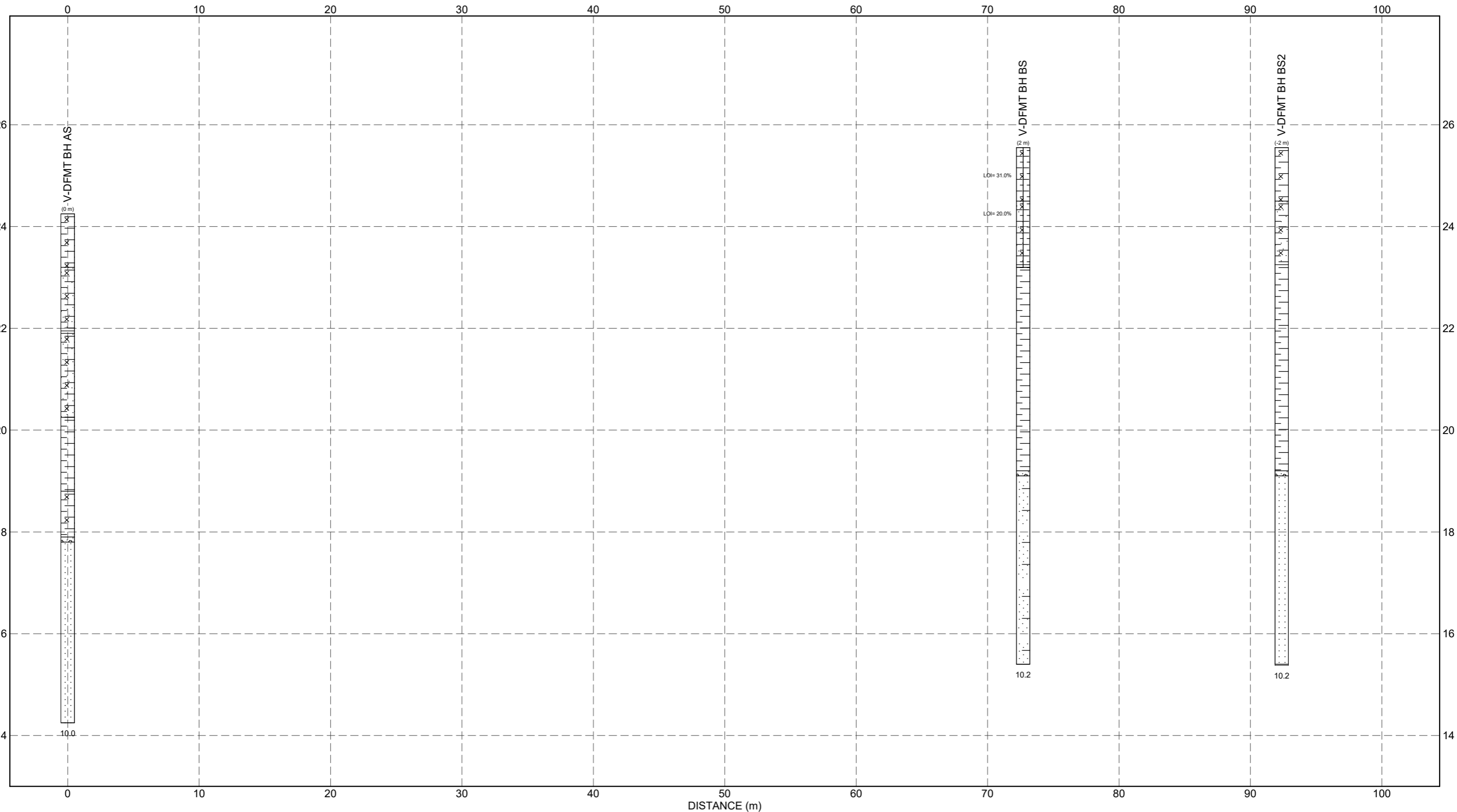
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		



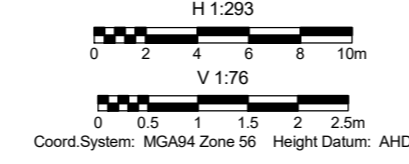
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

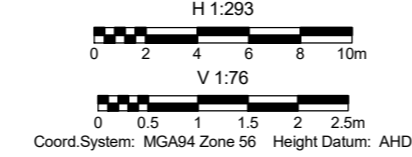
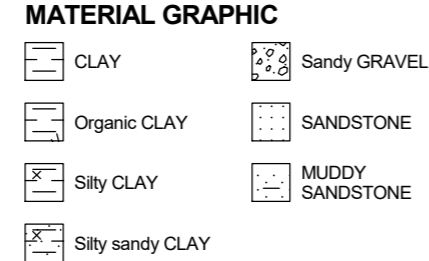
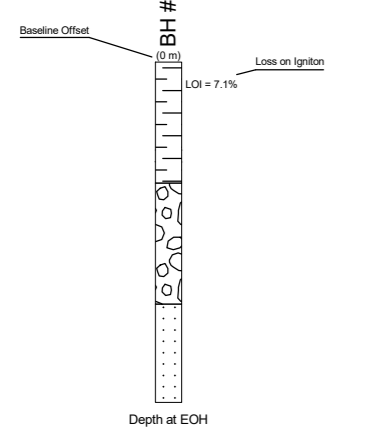
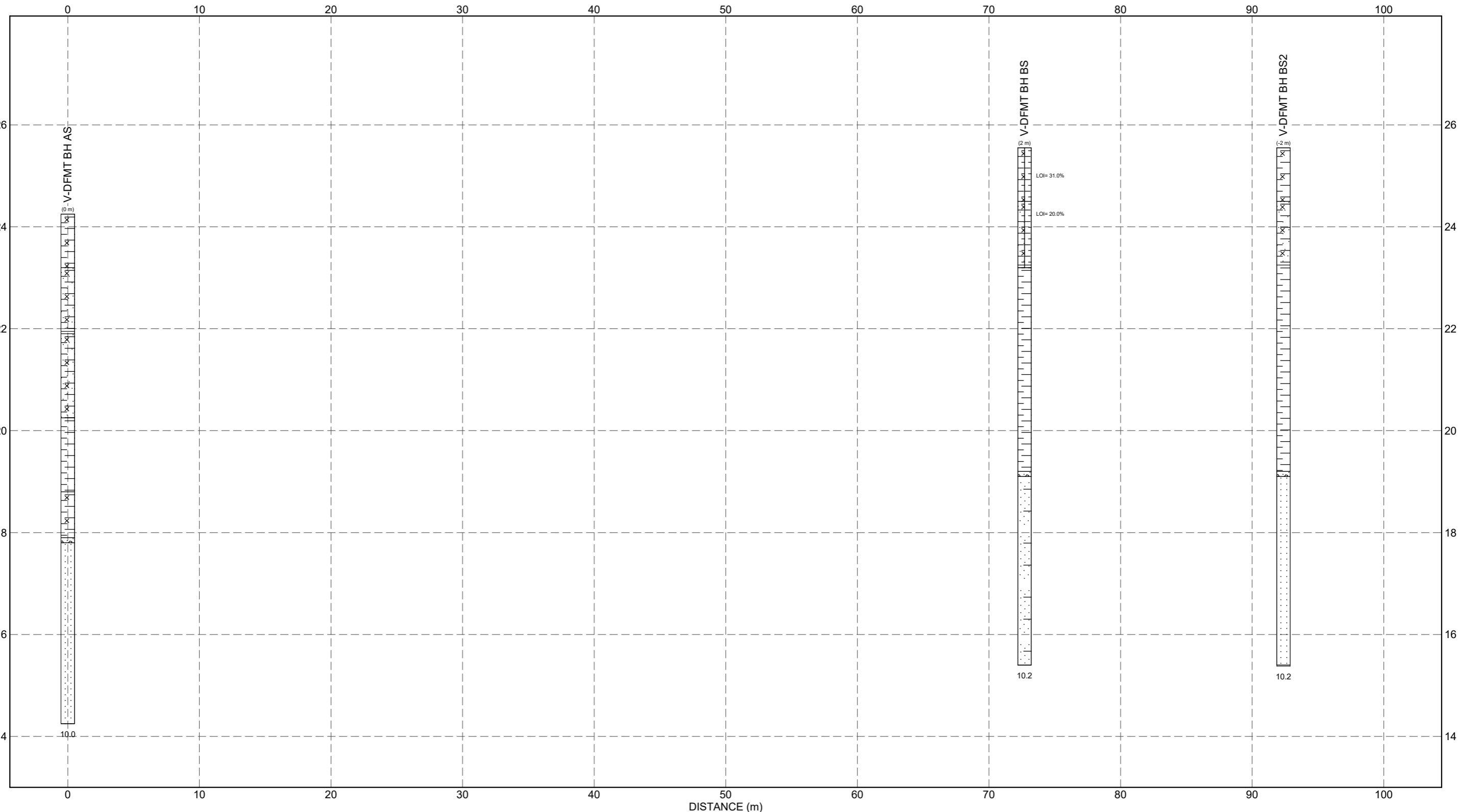
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

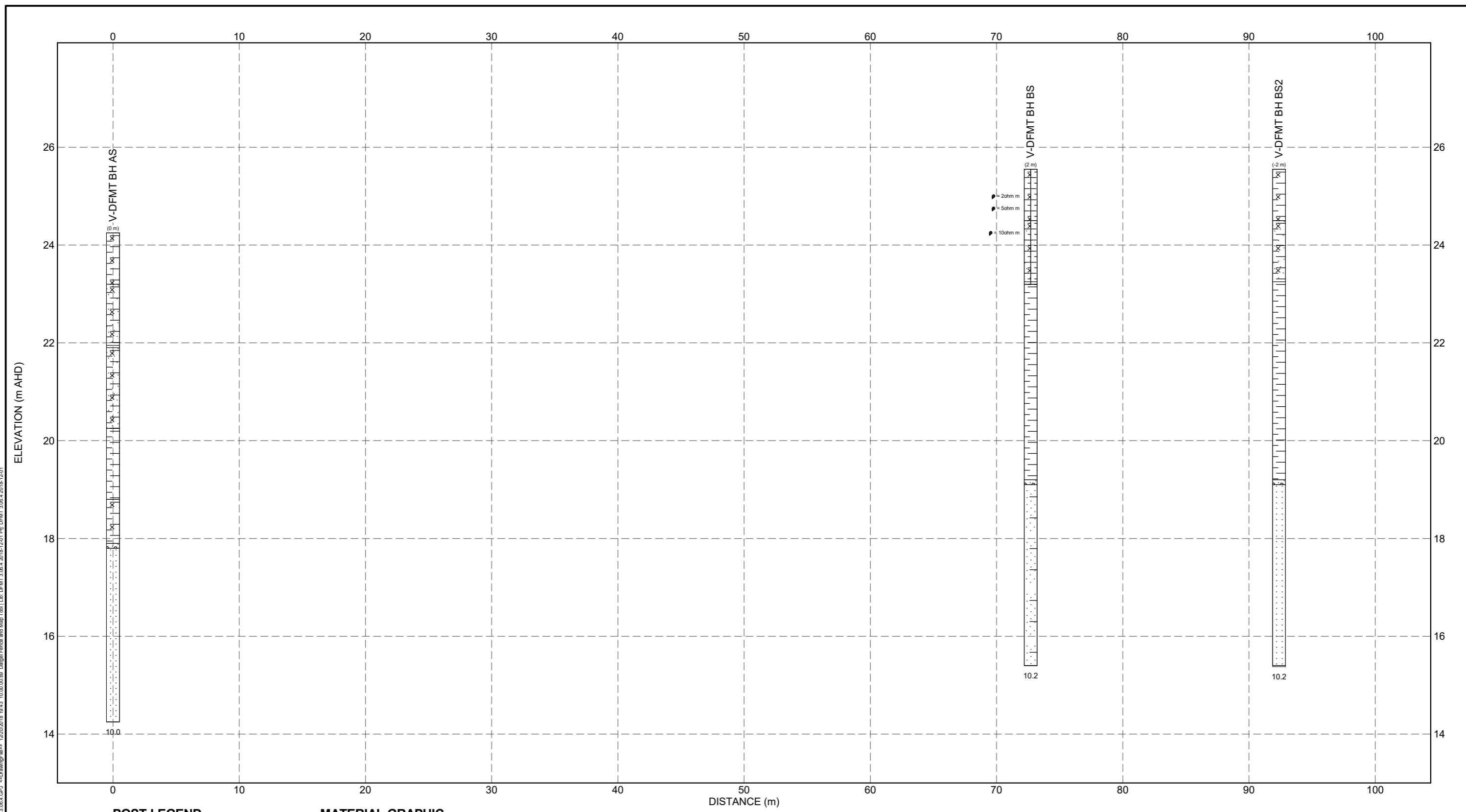
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE
	12/20/2018
CHECKED	DATE
	12/20/2018
SCALE	H 1:293 V 1:76
PROJECT No	ABCD-1234
FIGURE No	



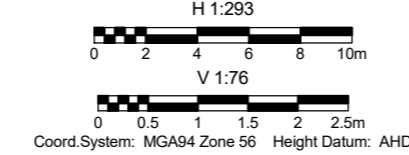
## **POST LEGEND**

Geoelectric sounding profile showing Resistivity ( $\rho$ ) in ohm m versus Depth at Baseline Offset (0 m). The resistivity values range from approximately 10 to 100 ohm m, with a prominent low-resistivity zone around 100 m depth.

Depth (m)	Resistivity ( $\rho$ , ohm m)
0	~100
20	~100
40	~100
60	~100
80	~100
100	~10
120	~10
140	~10
160	~10
180	~10
200	~100
220	~100
240	~100
260	~100
280	~100
300	~100
320	~100
340	~100
360	~100
380	~100
400	~100
420	~100
440	~100
460	~100
480	~100
500	~100
520	~100
540	~100
560	~100
580	~100
600	~100
620	~100
640	~100
660	~100
680	~100
700	~100
720	~100
740	~100
760	~100
780	~100
800	~100
820	~100
840	~100
860	~100
880	~100
900	~100
920	~100
940	~100
960	~100
980	~100
1000	~100

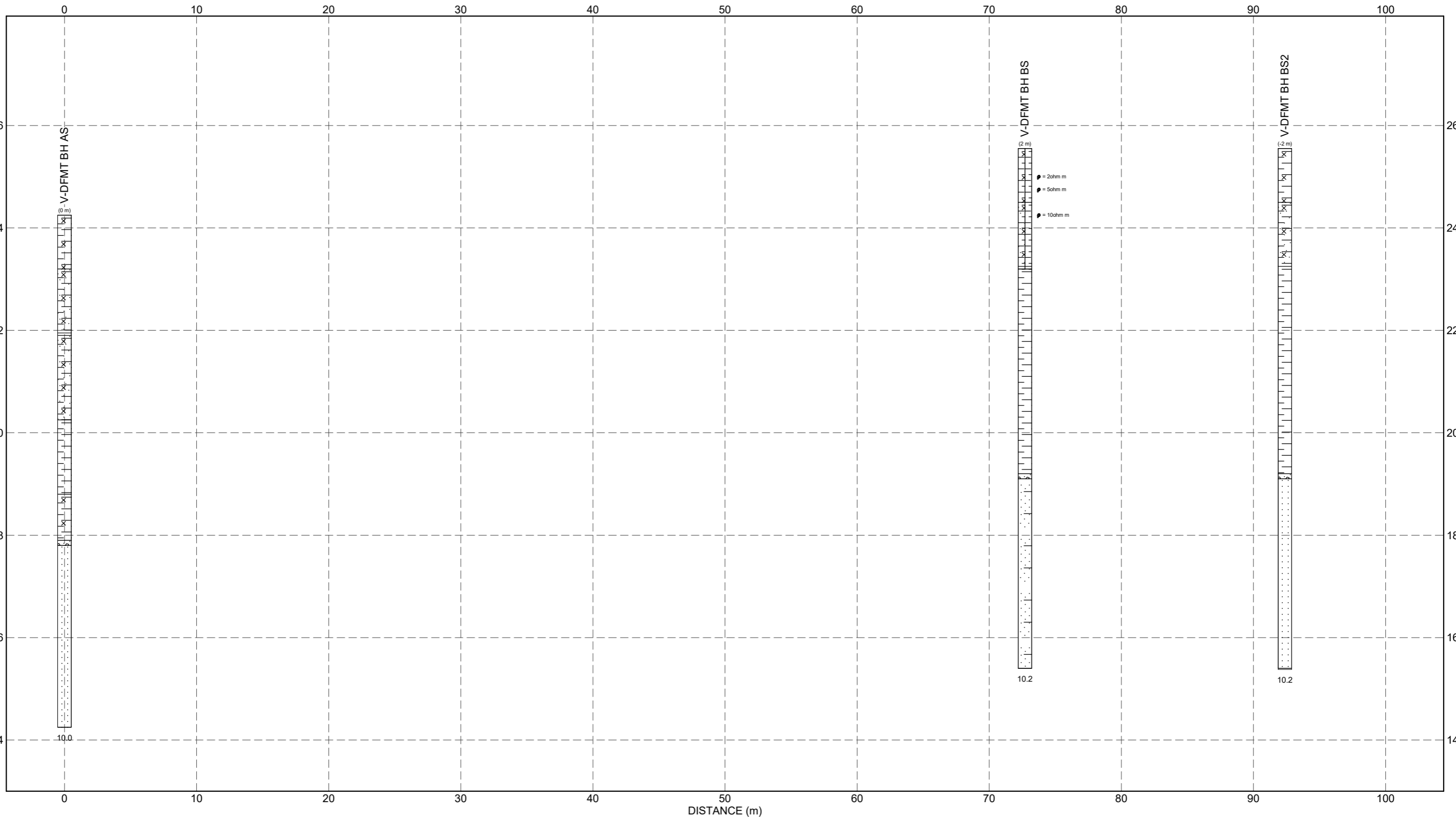
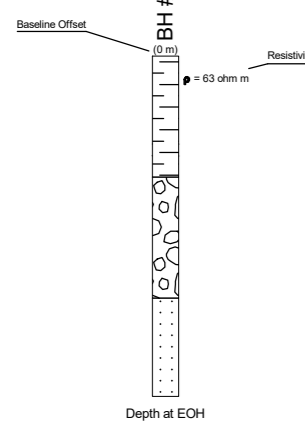
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

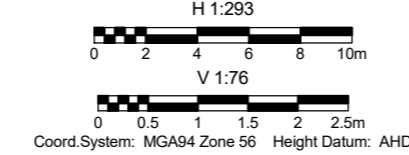


TITLE  
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

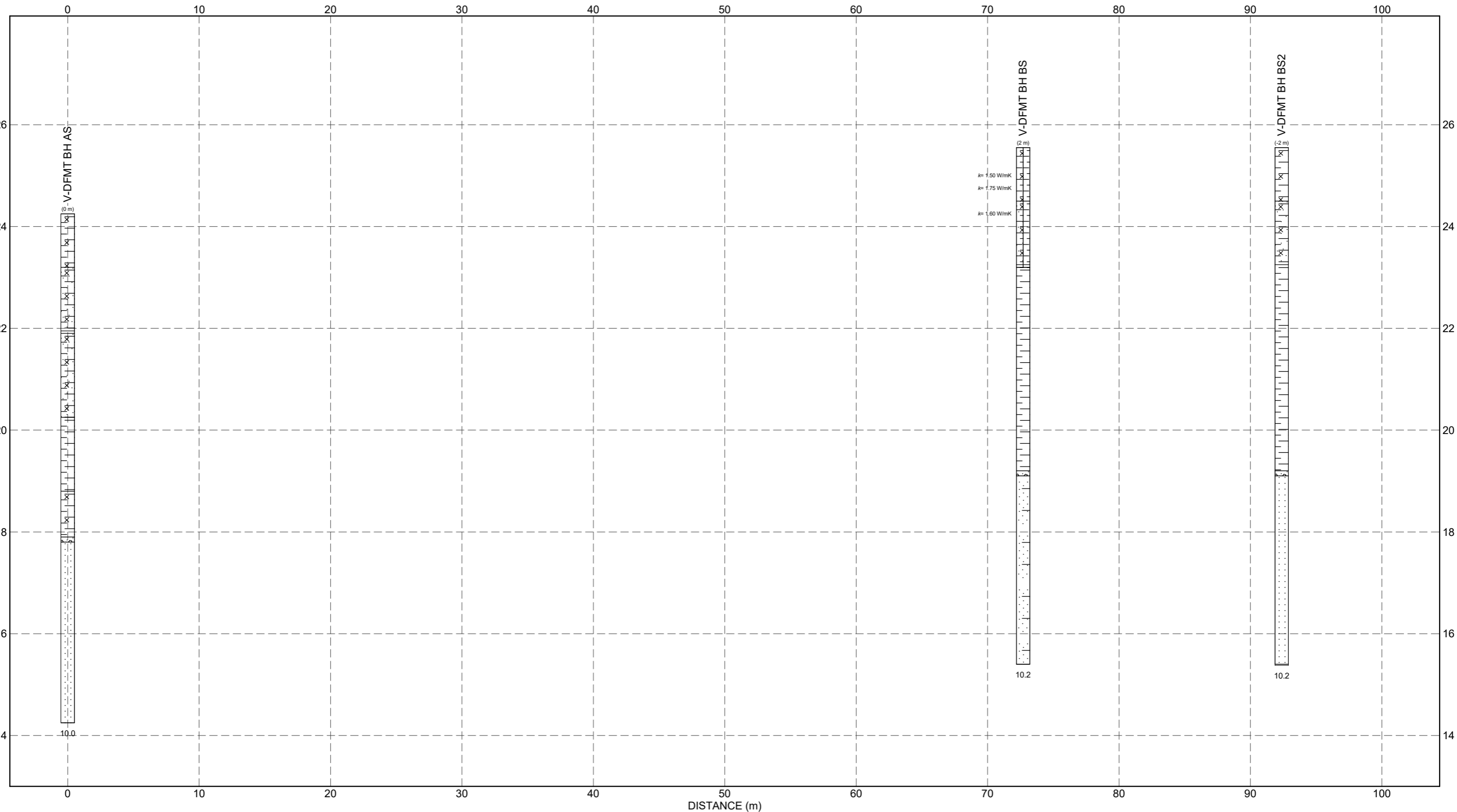
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

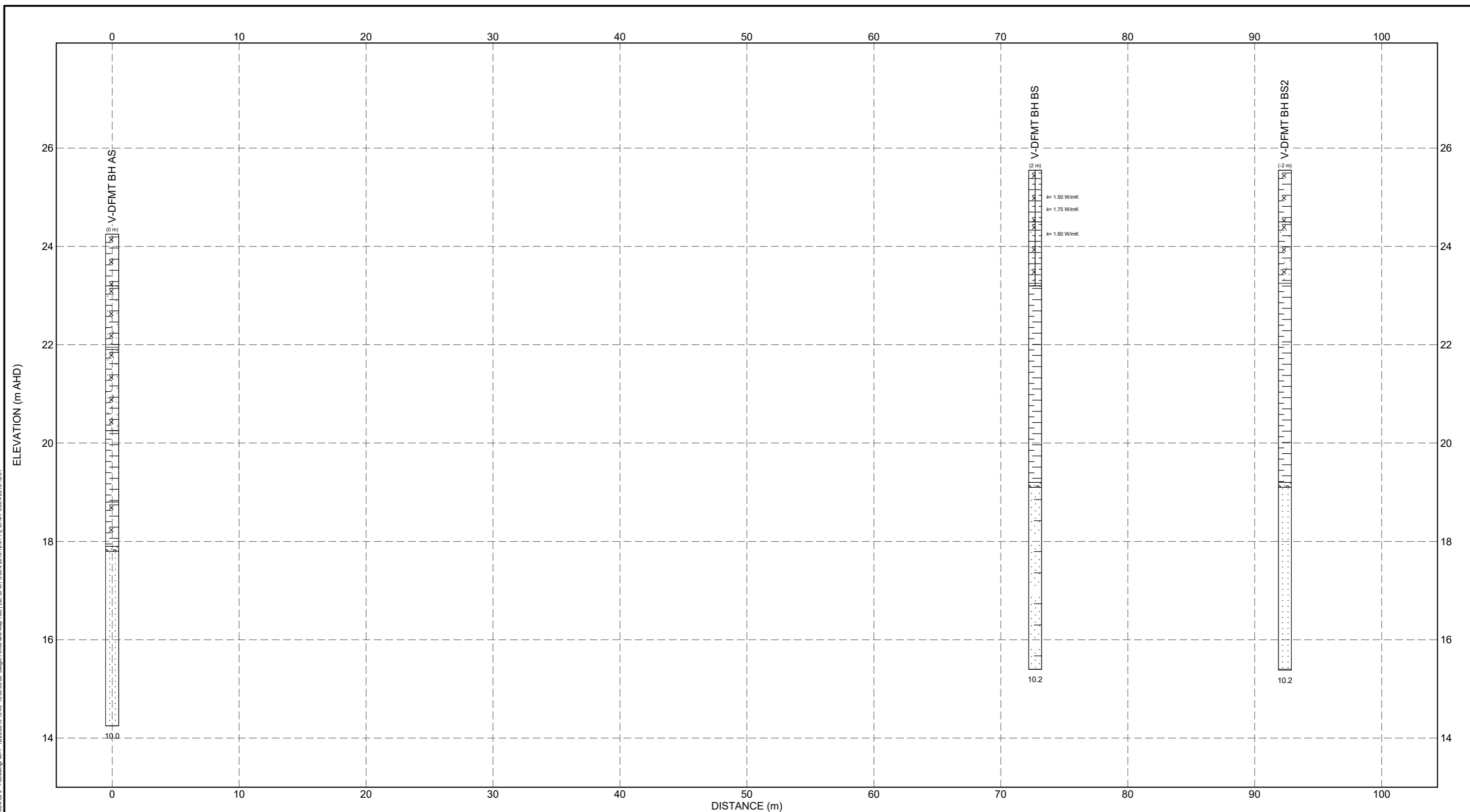
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

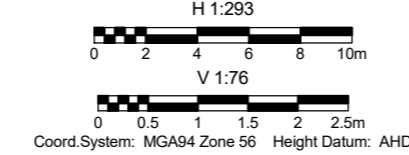
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		



## **POST LEGEND**

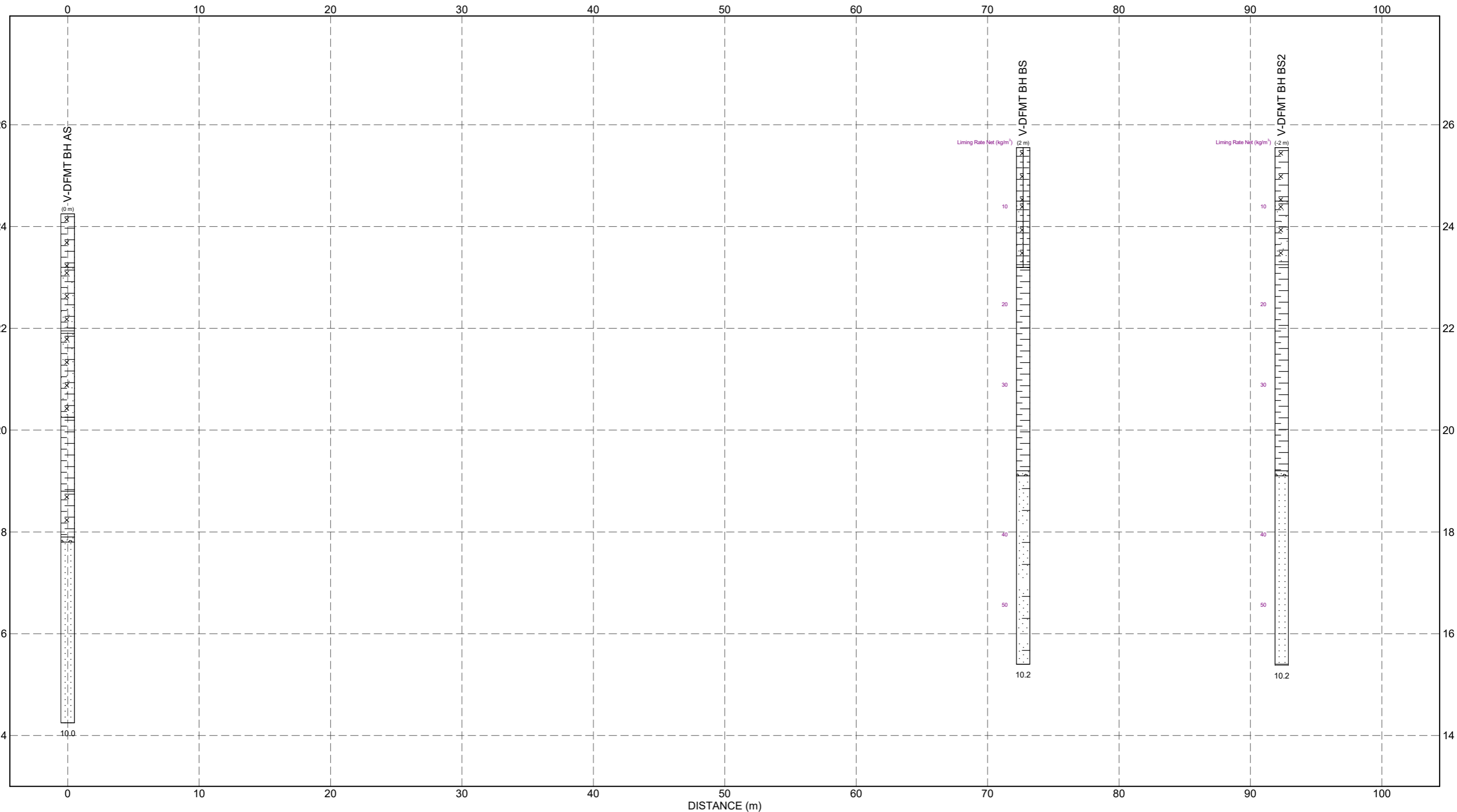
## MATERIAL GRAPHIC

	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDDY SANDSTONE
	Silty sandy CLAY		

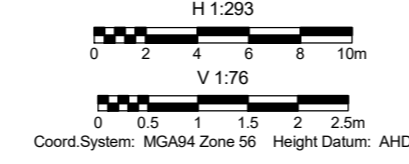


Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	FIGURE No	ABCD-1234

**POST LEGEND****MATERIAL GRAPHIC**

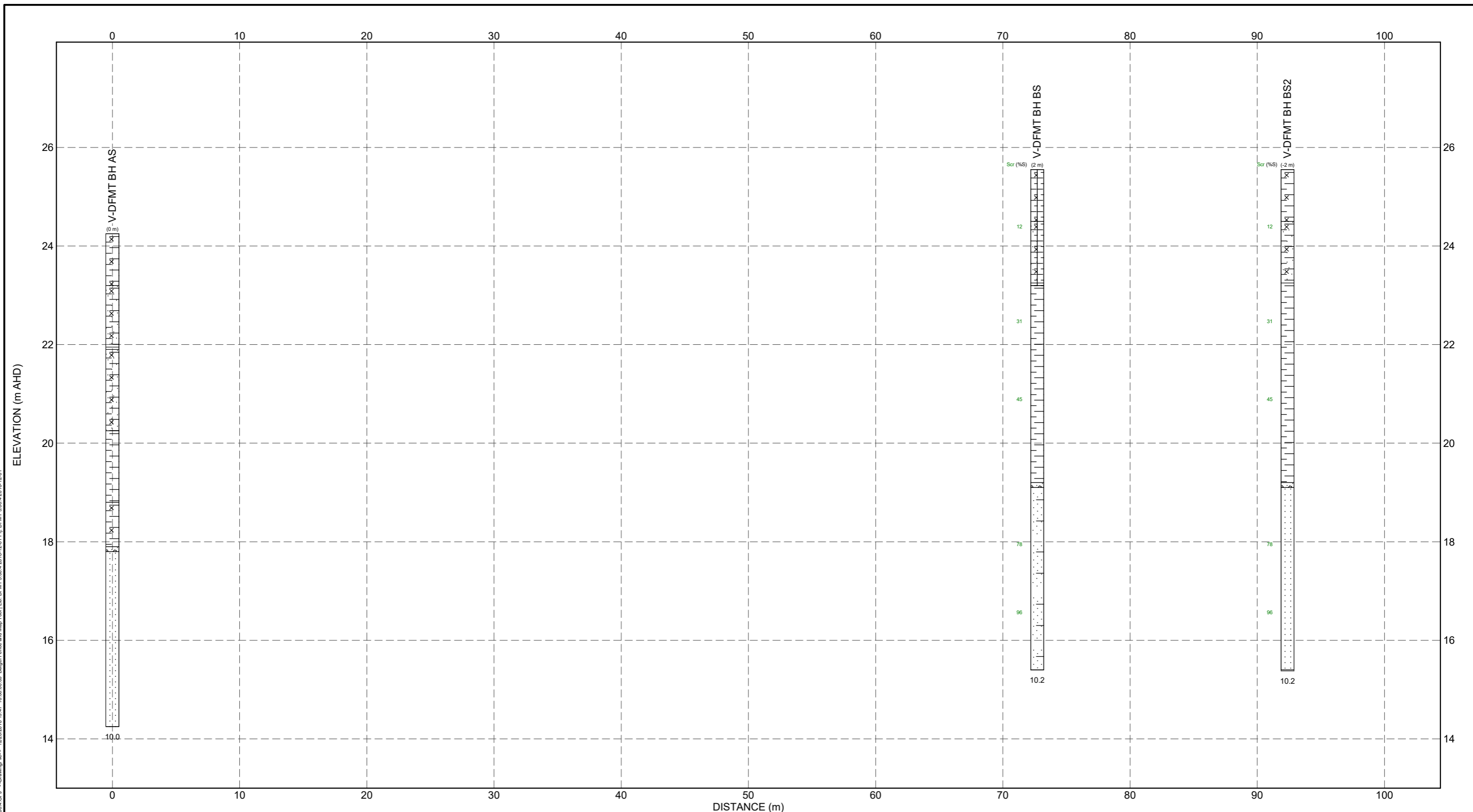
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

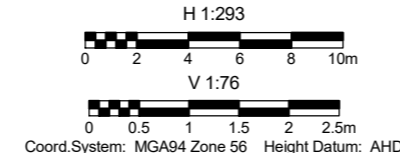


## **POST LEGEND**

## MATERIAL GRAPHIC

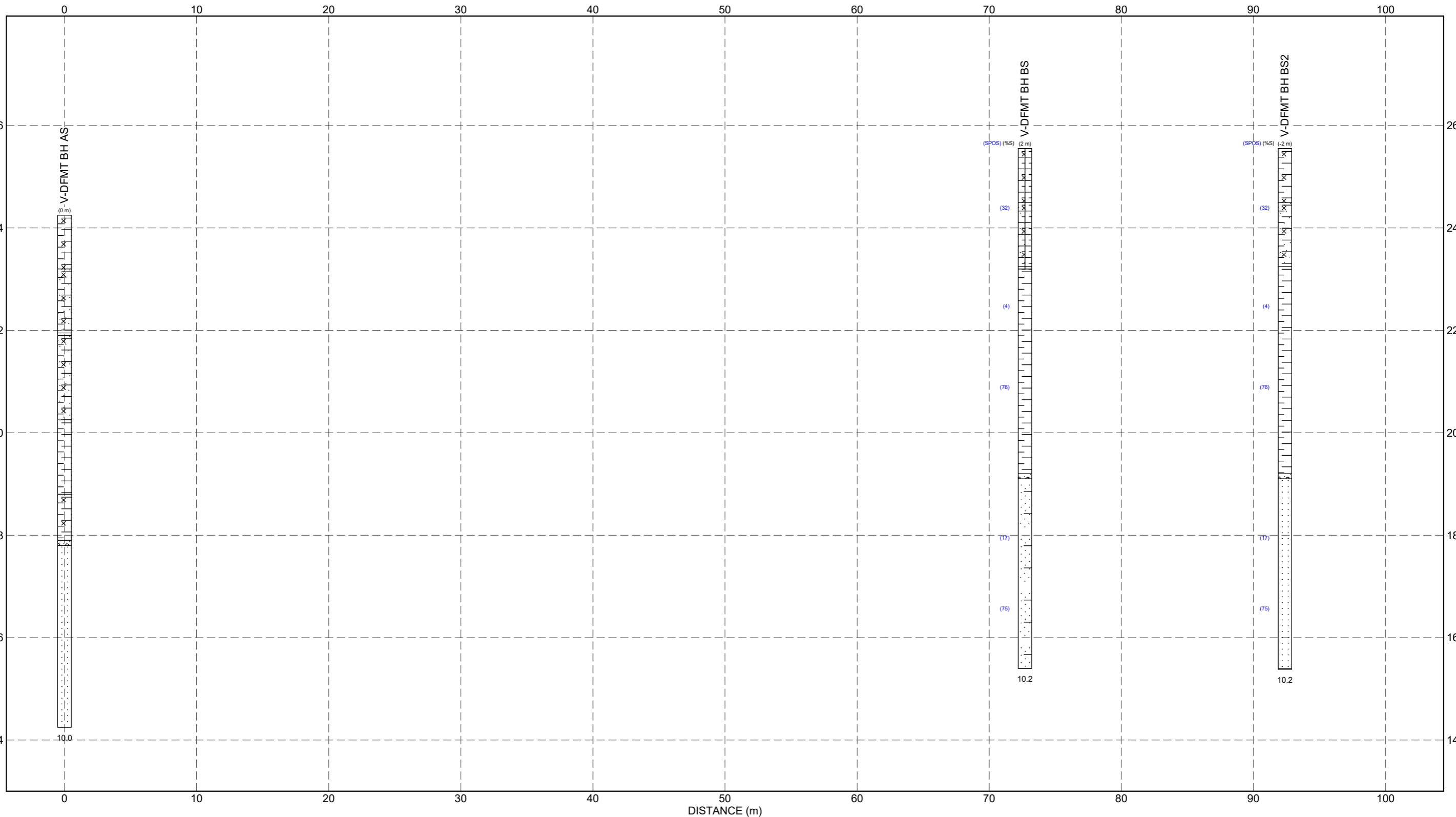
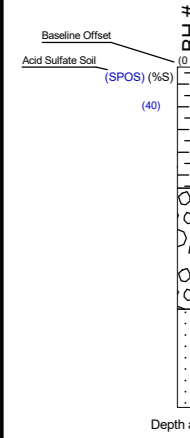
	CLAY		Sandy GRAVEL
	Organic CLAY		SANDSTONE
	Silty CLAY		MUDGY SANDSTONE
	Silty sandy CLAY		

50  
DISTANCE (m)

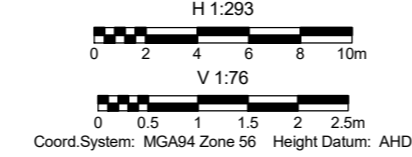


TITLE Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No ABCD-1234	FIGURE No	

**POST LEGEND****MATERIAL GRAPHIC**

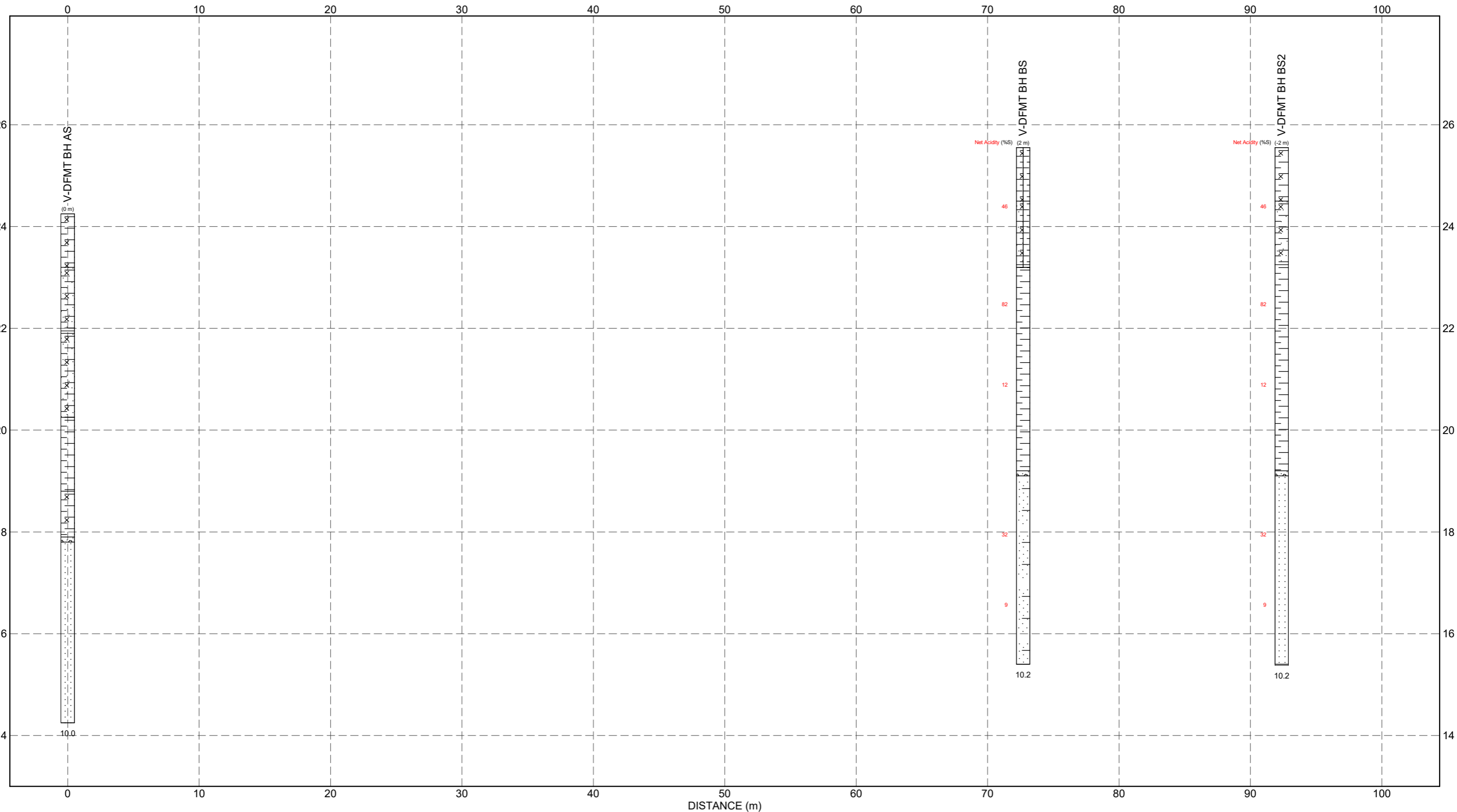
CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	



TITLE

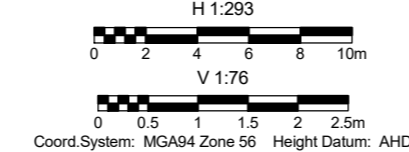
Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

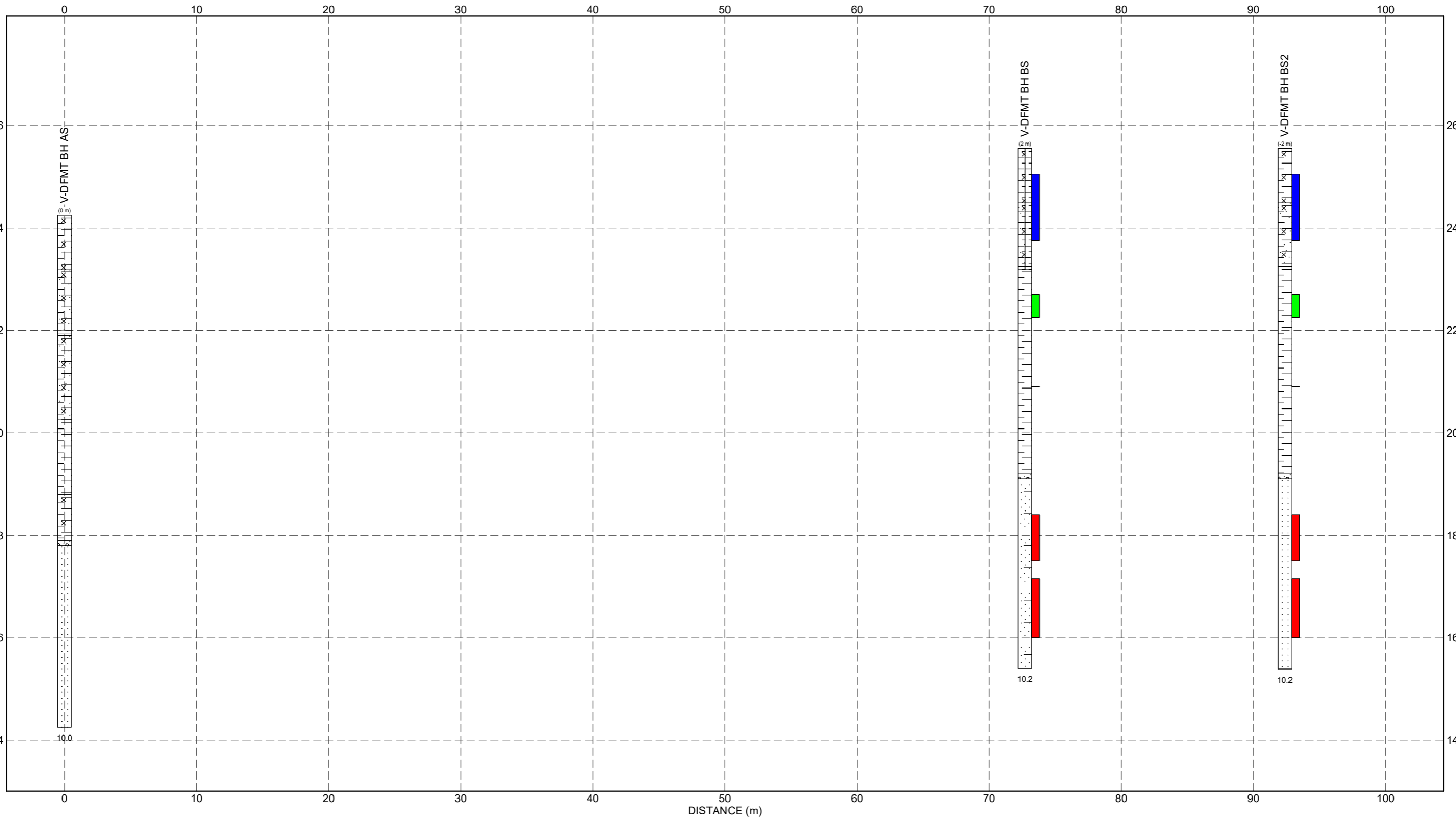
DISTANCE (m)



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No		ABCD-1234
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

CLAY	Sandy GRAVEL
Organic CLAY	SANDSTONE
Silty CLAY	MUDDY SANDSTONE
Silty sandy CLAY	

Potential Acid Sulfate Soils  
Field Indicators  
High Field Pass Potential  
Moderate Field Pass Potential  
Low Field Pass Potential

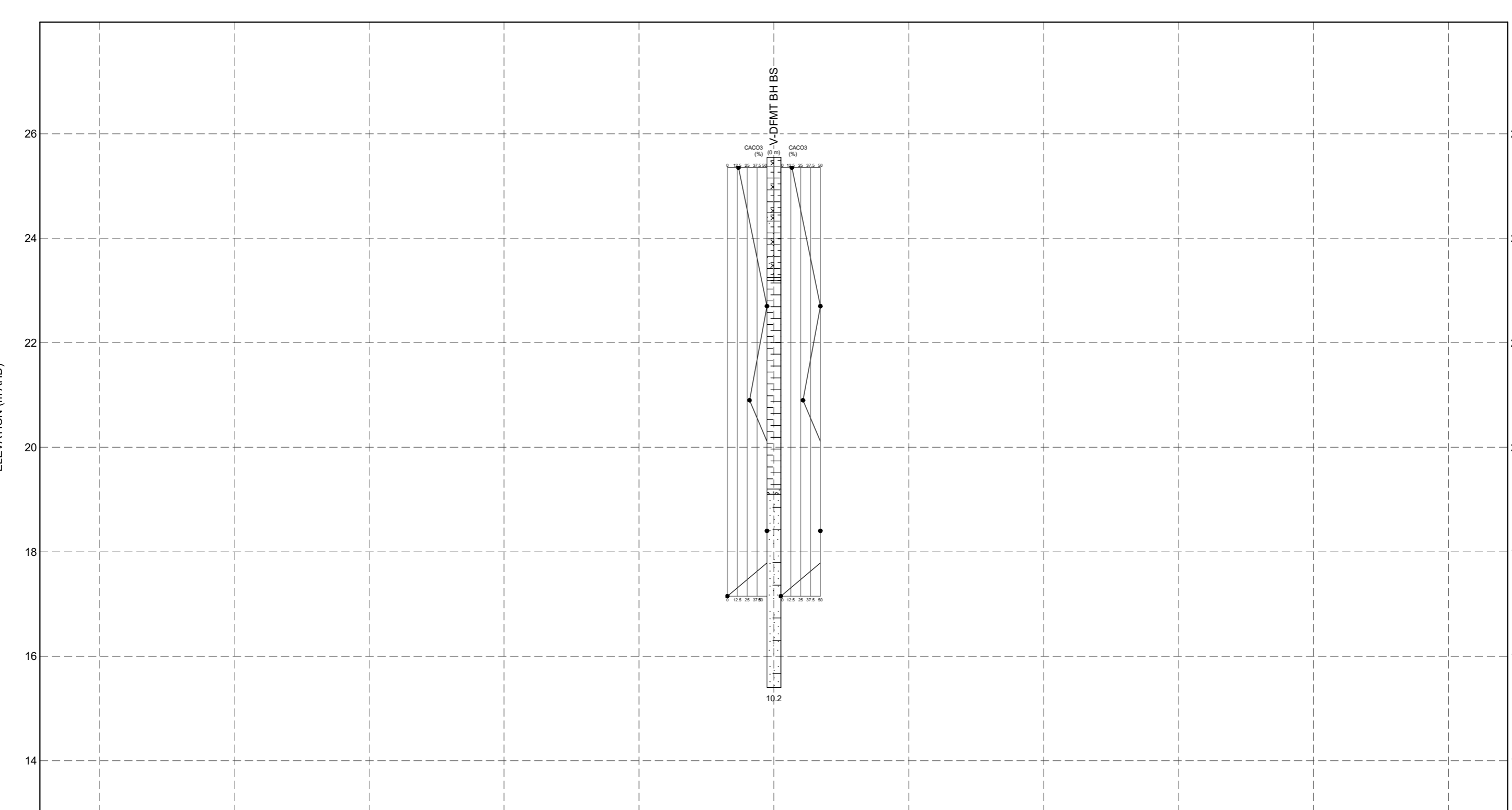
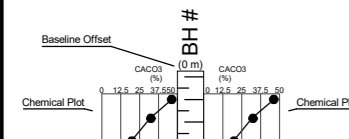
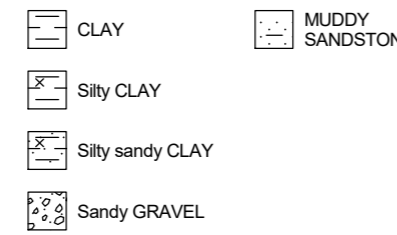
H 1:293  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:293 V 1:76	A3
PROJECT No	ABCD-1234	
FIGURE No		

**POST LEGEND****MATERIAL GRAPHIC**

DISTANCE (m)

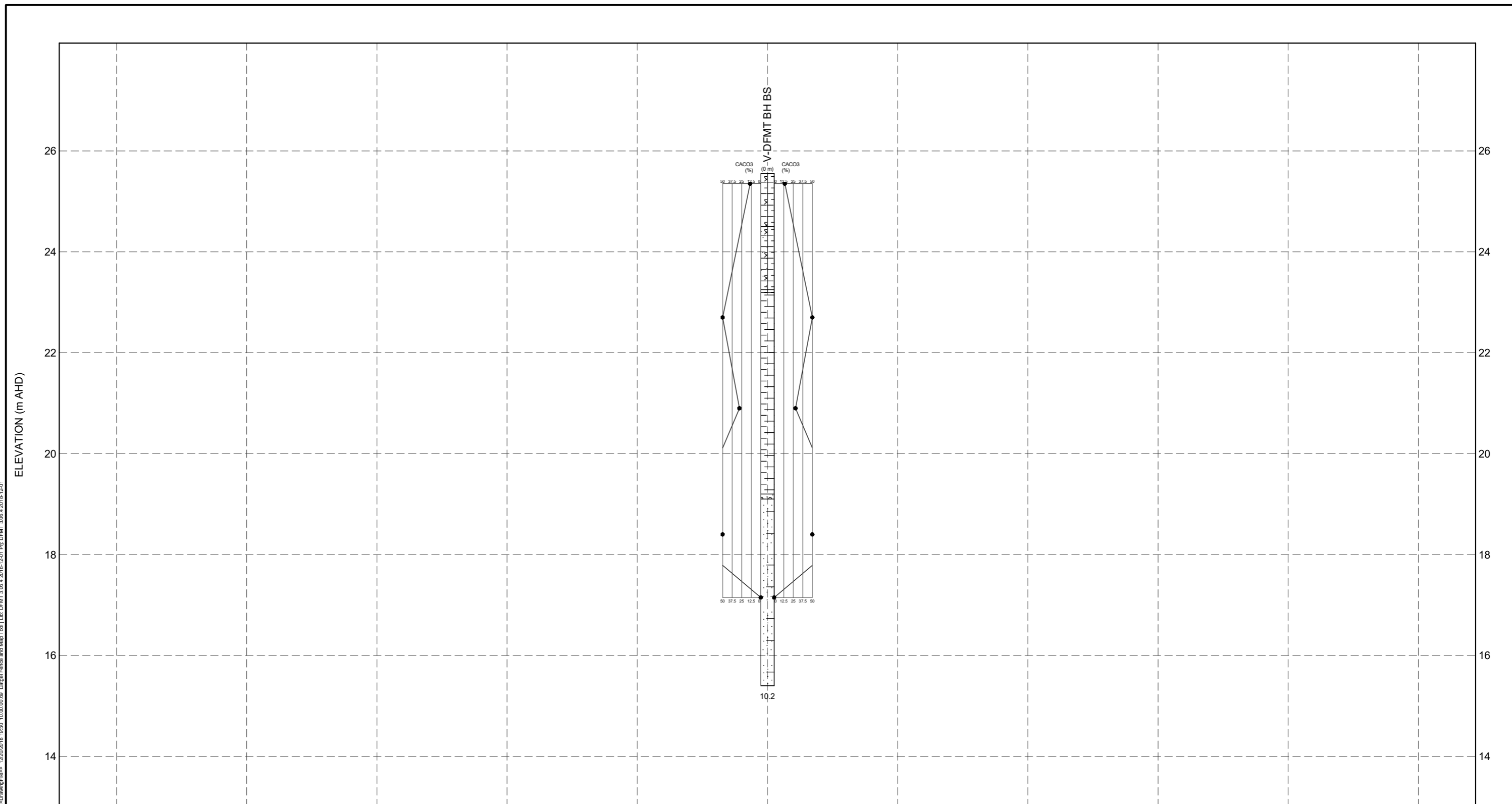
H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



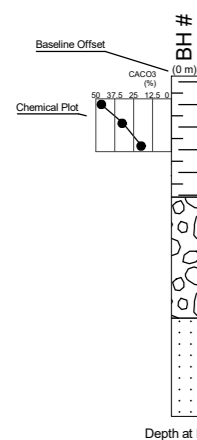
TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

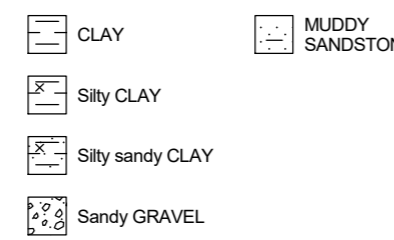
DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No



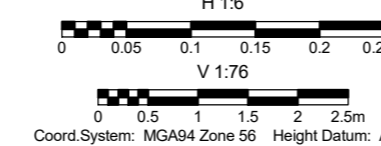
## **POST LEGEND**



## MATERIAL GRAPHIC



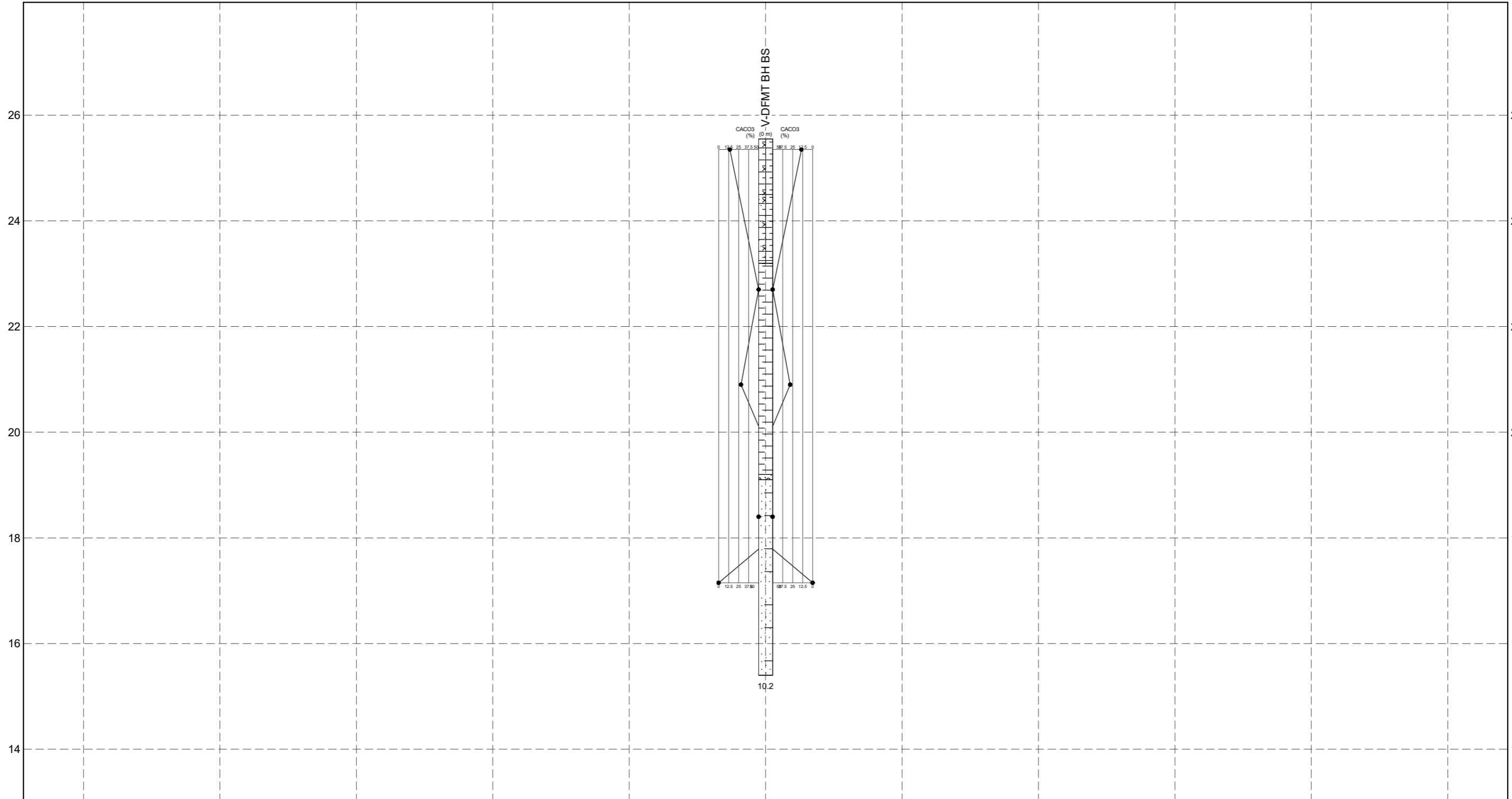
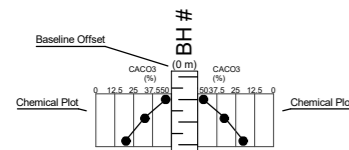
DISTANCE (m)



III

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	FIGURE No	
ABCD-1234		

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		MUDDY SANDSTONE
	Silty CLAY		
	Silty sandy CLAY		
	Sandy GRAVEL		

DISTANCE (m)

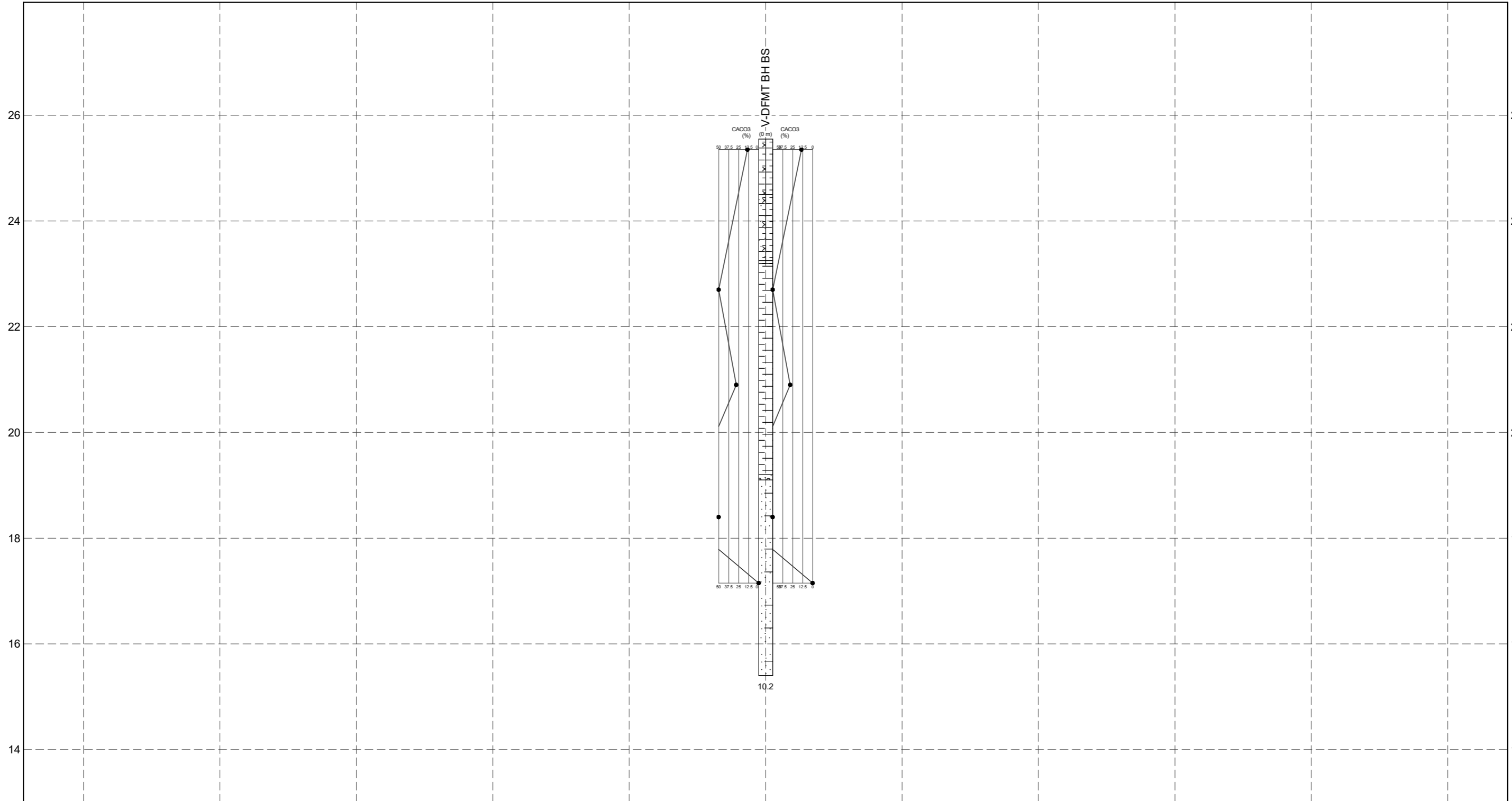
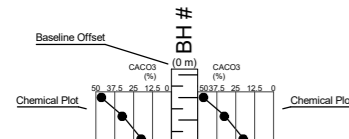
H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No

**POST LEGEND****MATERIAL GRAPHIC**

	CLAY		MUDDY SANDSTONE
	Silty CLAY		
	Silty sandy CLAY		
	Sandy GRAVEL		

DISTANCE (m)

H 1:6  
V 1:76  
Coord. System: MGA94 Zone 56 Height Datum: AHD



TITLE

Project Client  
Project Engineer  
Somewhere, World  
Datgel Fence and Map Tool  
Subsurface Section

DRAWN	DATE	12/20/2018
CHECKED	DATE	12/20/2018
SCALE	H 1:6 V 1:76	A3
PROJECT No	ABCD-1234	FIGURE No