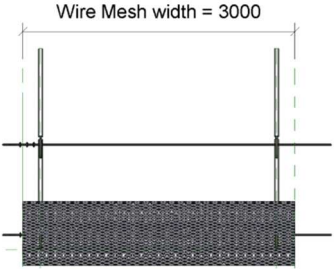
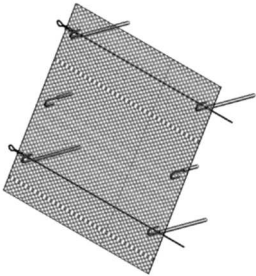
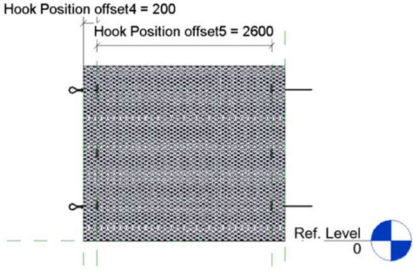
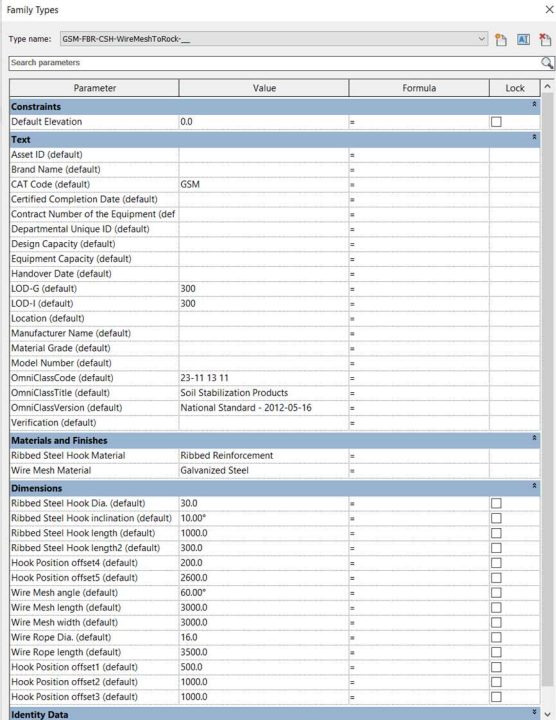
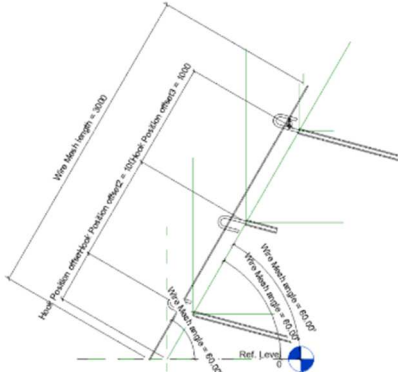


BIM OBJECT SHEET

QR Code for FM	SOFTWARE VERSION REVIT 2020	REFERENCE NUMBER CEDD-OS-0048
	DATE 12/2022	
	REVISION 00	

INPUT

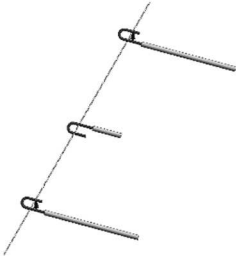
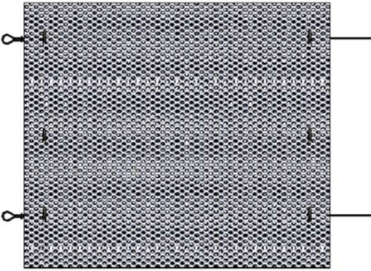
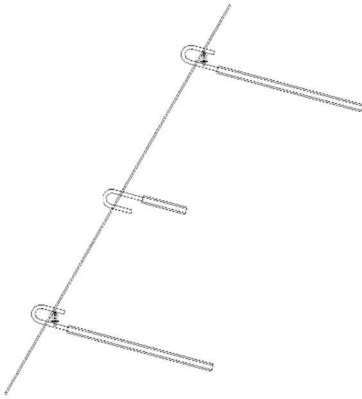
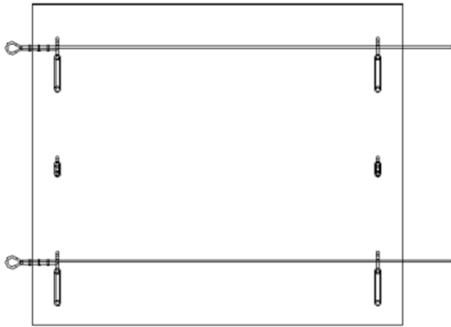
BIM OBJECT NAME GSM-FBR-CSH-WireMeshToRock-__		BIM OBJECT CATEGORY Site	LOD 300	3D GEOMETRY
 <p style="text-align: center;">Wire Mesh width = 3000</p> <p>PLAN</p>		 <p>3D</p>		
 <p style="text-align: center;">Hook Position offset4 = 200 Hook Position offset5 = 2600</p> <p>FRONT ELEVATION</p>		 <p>PROPERTY / PARAMETER</p>		
 <p style="text-align: center;">Wire Mesh length = 3000 Hook Position offset1 Hook Position offset2 = 500 Hook Position offset3 = 1000 Wire Mesh angle = 60.00° Hook Position offset4 = 200 Hook Position offset5 = 2600 Wire Mesh angle = 60.00°</p> <p>SIDE / SECTION ELEVATION</p>				

2D SYMBOL NAME XXX	2D SYMBOL	2D TAG / LABEL / ANNOTATION NAME XXX	2D TAG / LABEL / ANNOTATION
N.A.		N.A.	

REMARKS

PURPOSE/ VALUE DRIVEN BIM OBJECT DELIVERABLES

OUTPUT

SHEET VIEW: PLAN	SHEET VIEW: ELEVATION																			
		PRESENTATION DRAWING																		
<p>N.A.</p>	<p>N.A.</p>	STATUTORY / AUTHORITIES SUBMISSION DRAWING																		
		TENDER / CONSTRUCTION DRAWING																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="6" style="text-align: center;">Site Schedule</th> </tr> <tr> <th style="width: 15%;">Family</th> <th style="width: 25%;">Type</th> <th style="width: 10%;">Mark</th> <th style="width: 15%;">Ribbed Steel Hook Dia.</th> <th style="width: 15%;">Ribbed Steel Hook inclination</th> <th style="width: 20%;">Ribbed Steel Hook length</th> </tr> </thead> <tbody> <tr> <td>GSM-FBR-CSH-WireMeshToRock-__</td> <td>GSM-FBR-CSH-WireMeshToRock-__</td> <td></td> <td style="text-align: center;">30</td> <td style="text-align: center;">10.00°</td> <td style="text-align: center;">1000</td> </tr> </tbody> </table>		Site Schedule						Family	Type	Mark	Ribbed Steel Hook Dia.	Ribbed Steel Hook inclination	Ribbed Steel Hook length	GSM-FBR-CSH-WireMeshToRock-__	GSM-FBR-CSH-WireMeshToRock-__		30	10.00°	1000	SCHEDULE IN DRAWING
Site Schedule																				
Family	Type	Mark	Ribbed Steel Hook Dia.	Ribbed Steel Hook inclination	Ribbed Steel Hook length															
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