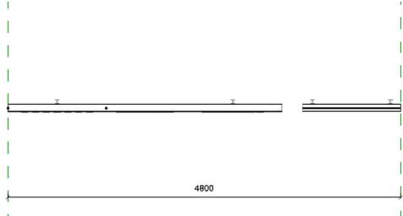

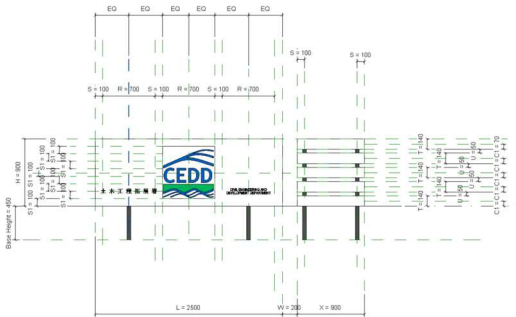
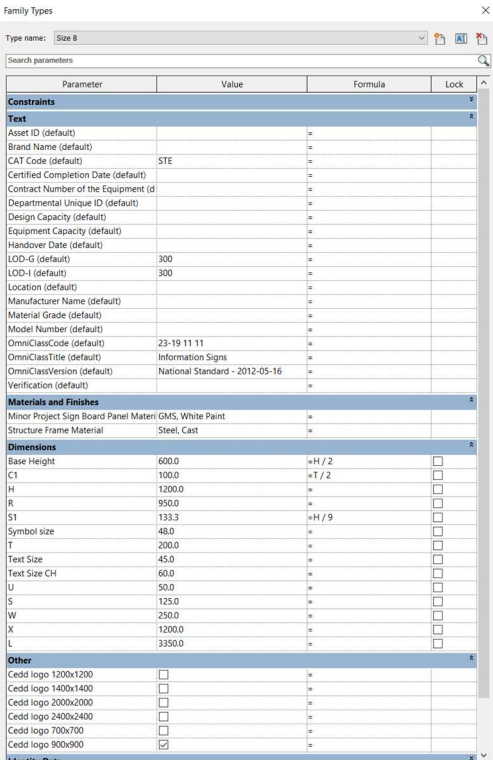





BIM OBJECT SHEET

QR Code for FM	SOFTWARE VERSION REVIT 2020	REFERENCE NUMBER CEDD-OS-0002
	DATE 12/2022	
	REVISION 00	

INPUT




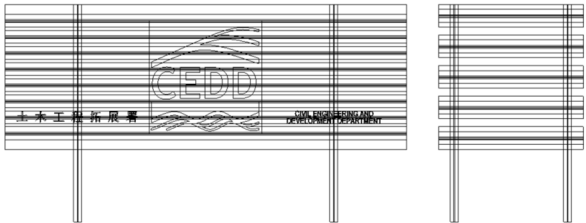
BIM OBJECT NAME STE-STU-CSH-Signboard-02	BIM OBJECT CATEGORY Site	LOD 300	3D GEOMETRY	
				
PLAN		3D		
				
FRONT ELEVATION		PROPERTY / PARAMETER		
				
SIDE / SECTION ELEVATION		PROPERTY / PARAMETER		

2D SYMBOL NAME STE-STU-CSH-SignboardSymbol-02	2D TAG / LABEL / ANNOTATION NAME XXX	2D SYMBOL	2D TAG / LABEL / ANNOTATION
			

REMARKS

PURPOSE/ VALUE DRIVEN BIM OBJECT DELIVERABLES

OUTPUT

SHEET VIEW: PLAN	SHEET VIEW: ELEVATION																																																									
		PRESENTATION DRAWING																																																								
N.A.	N.A.	STATUTORY / AUTHORITIES SUBMISSION DRAWING																																																								
		TENDER / CONSTRUCTION DRAWING																																																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="7" style="text-align: center;">Site Schedule</th> </tr> <tr> <th style="width: 20%;">Family</th> <th style="width: 15%;">Type</th> <th style="width: 10%;">Mark</th> <th style="width: 10%;">Base Height</th> <th style="width: 20%;">Minor Project Sign Board Panel Material</th> <th style="width: 20%;">Structure Frame Material</th> <th></th> </tr> </thead> <tbody> <tr> <td>STE-STU-CSH-Signboard-02</td> <td>Size A</td> <td></td> <td>450</td> <td>GMS, White Paint</td> <td>Steel, GMS</td> <td></td> </tr> <tr> <td>STE-STU-CSH-Signboard-02</td> <td>Size B</td> <td></td> <td>600</td> <td>GMS, White Paint</td> <td>Steel, Cast</td> <td></td> </tr> <tr> <td>STE-STU-CSH-Signboard-02</td> <td>Size C</td> <td></td> <td>750</td> <td>GMS, White Paint</td> <td>Steel, Cast</td> <td></td> </tr> <tr> <td>STE-STU-CSH-Signboard-02</td> <td>Size D</td> <td></td> <td>900</td> <td>GMS, White Paint</td> <td>Steel, Cast</td> <td></td> </tr> <tr> <td>STE-STU-CSH-Signboard-02</td> <td>Size E</td> <td></td> <td>1200</td> <td>GMS, White Paint</td> <td>Steel, GMS</td> <td></td> </tr> <tr> <td>STE-STU-CSH-Signboard-02</td> <td>Size F</td> <td></td> <td>1550</td> <td>GMS, White Paint</td> <td>Steel, Cast</td> <td></td> </tr> </tbody> </table>		Site Schedule							Family	Type	Mark	Base Height	Minor Project Sign Board Panel Material	Structure Frame Material		STE-STU-CSH-Signboard-02	Size A		450	GMS, White Paint	Steel, GMS		STE-STU-CSH-Signboard-02	Size B		600	GMS, White Paint	Steel, Cast		STE-STU-CSH-Signboard-02	Size C		750	GMS, White Paint	Steel, Cast		STE-STU-CSH-Signboard-02	Size D		900	GMS, White Paint	Steel, Cast		STE-STU-CSH-Signboard-02	Size E		1200	GMS, White Paint	Steel, GMS		STE-STU-CSH-Signboard-02	Size F		1550	GMS, White Paint	Steel, Cast		SCHEDULE IN DRAWING
Site Schedule																																																										
Family	Type	Mark	Base Height	Minor Project Sign Board Panel Material	Structure Frame Material																																																					
STE-STU-CSH-Signboard-02	Size A		450	GMS, White Paint	Steel, GMS																																																					
STE-STU-CSH-Signboard-02	Size B		600	GMS, White Paint	Steel, Cast																																																					
STE-STU-CSH-Signboard-02	Size C		750	GMS, White Paint	Steel, Cast																																																					
STE-STU-CSH-Signboard-02	Size D		900	GMS, White Paint	Steel, Cast																																																					
STE-STU-CSH-Signboard-02	Size E		1200	GMS, White Paint	Steel, GMS																																																					
STE-STU-CSH-Signboard-02	Size F		1550	GMS, White Paint	Steel, Cast																																																					