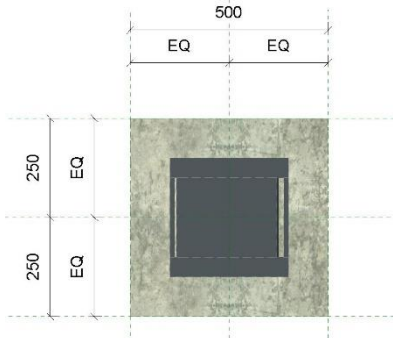

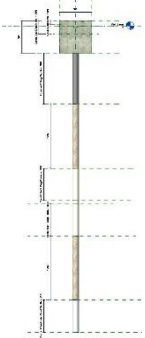
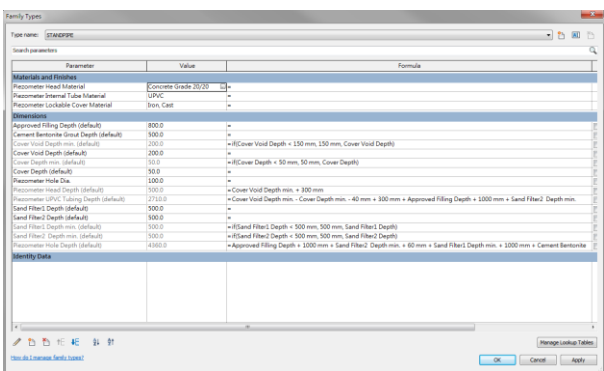
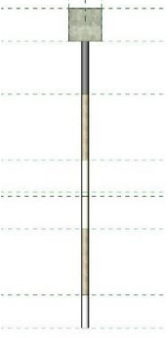





BIM OBJECT SHEET

QR Code for FM	SOFTWARE VERSION REVIT 2017	REFERENCE NUMBER CEDD-OS-0015
	DATE 06/2019	
	REVISION 00	

INPUT





BIM OBJECT NAME PZS-___-CSH-___-___		BIM OBJECT CATEGORY Generic Model	LOD 300
PLAN		3D	
FRONT ELEVATION			
SIDE / SECTION ELEVATION			
PROPERTY / PARAMETER		3D GEOMETRY	

2D SYMBOL NAME PZS-___-CSH-___-___-SYM		2D TAG / LABEL / ANNOTATION NAME PZS-___-CSH-___-___-TAG	
		2D SYMBOL	<div style="border: 1px dashed black; padding: 10px;"> Type Name Type Mark Piezometer Hole Dia. Piezometer Hole Depth </div>
		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="margin: auto;"> <thead> <tr> <th colspan="6"><Generic Model Schedule></th> </tr> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>Family</td> <td>Type</td> <td>Mark</td> <td>Piezometer Hole Dia.</td> <td>Piezometer Hole Depth</td> <td>Piezometer Head Depth</td> </tr> </tbody> </table>		<Generic Model Schedule>						A	B	C	D	E	F	Family	Type	Mark	Piezometer Hole Dia.	Piezometer Hole Depth	Piezometer Head Depth	SCHEDULE IN DRAWING
<Generic Model Schedule>																				
A	B	C	D	E	F															
Family	Type	Mark	Piezometer Hole Dia.	Piezometer Hole Depth	Piezometer Head Depth															