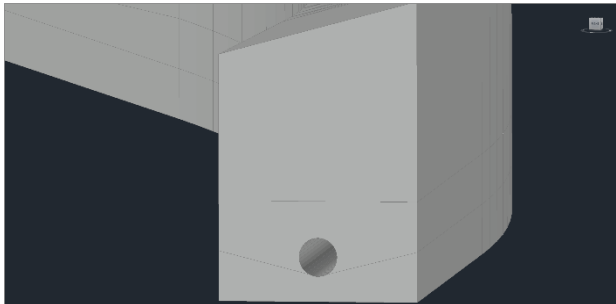
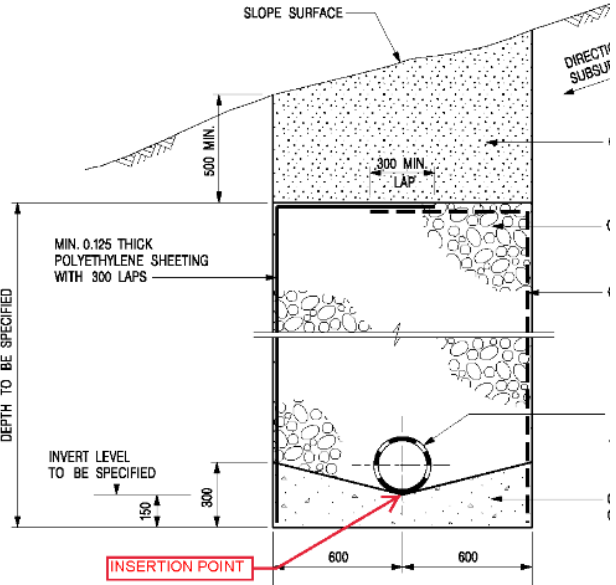
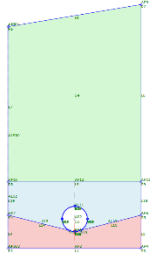




BIM OBJECT SHEET

QR Code for FM	SOFTWARE VERSION C3D & SAC 2017	REFERENCE NUMBER CEDD-OS-0029
	DATE 06/2019	
	REVISION 00	

INPUT

BIM OBJECT NAME RWP-COD-CSH-___ - ___		BIM OBJECT CATEGORY Generic Model		LOD 300										
N.A.				3D GEOMETRY										
N.A.		3D (Solid of Corridor in C3D) <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: left;">Parameters</th> </tr> </thead> <tbody> <tr> <td>Types of Drain (Cut-off COD or Manhole M...</td> <td>Cut-off Drain</td> </tr> <tr> <td>Specified Depth of Granular and Bedding fo...</td> <td>0.600m</td> </tr> <tr> <td>Pipe Diameter (Drain from manhole)</td> <td>0.225m</td> </tr> <tr> <td>Pipe Thickness</td> <td>0.003m</td> </tr> </tbody> </table>			Parameters		Types of Drain (Cut-off COD or Manhole M...	Cut-off Drain	Specified Depth of Granular and Bedding fo...	0.600m	Pipe Diameter (Drain from manhole)	0.225m	Pipe Thickness	0.003m
Parameters														
Types of Drain (Cut-off COD or Manhole M...	Cut-off Drain													
Specified Depth of Granular and Bedding fo...	0.600m													
Pipe Diameter (Drain from manhole)	0.225m													
Pipe Thickness	0.003m													
N.A.														
N.A.														
PLAN		3D (Solid of Corridor in C3D)												
FRONT ELEVATION		PROPERTY / PARAMETER (Properties Palettes in C3D)												
SIDE / SECTION ELEVATION (Layout Mode in SAC)		PROPERTY / PARAMETER (Properties Palettes in C3D)												
2D SYMBOL NAME xxx		2D TAG / LABEL / ANNOTATION NAME xxx		2D TAG / LABEL / ANNOTATION										
N.A.		N.A.												
2D SYMBOL		2D TAG / LABEL / ANNOTATION												
REMARKS		<ul style="list-style-type: none"> Side "None" was configured as Default Settings 												

PURPOSE/ VALUE DRIVEN BIM OBJECT DELIVERABLES

OUTPUT

SHEET VIEW: PLAN	SHEET VIEW: ELEVATION	
N.A.	N.A.	PRESENTATION DRAWING
N.A.	N.A.	STATUTORY / AUTHORITIES SUBMISSION DRAWING
N.A.	N.A.	TENDER / CONSTRUCTION DRAWING
N.A.		SCHEDULE IN DRAWING