
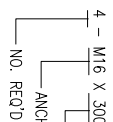




GENERAL NOTES	
1. ALL DIMENSION ARE IN MILLIMETERS UNLESS NOTED OTHERWISE. FL+0.00=GL+300 2. ALL ELEVATIONS ARE RELATED TO SITE DATUM. 3. ANCHOR BOLT PROTECTION IS FROM T.O.C.	
CONCRETE NOTES	
1. CONCRETE COMPRESSIVE CYLINDER STRENGTH AS BELLOWS : – Fcu=35N/mm ² : STRUCTURAL CONCRETE – Fcu=15N/mm ² : LEAN CONCRETE 2. REINFORCING BARS SHALL BE DEFORMED STEEL BARS AND CONFORM TO IS 739 WITH SPECIFIED YIELD STRENGTH fy=400N/mm ² .	
LEGENDS	
1.  : IDENTIFICATION MARK FOR PEDESTAL 2. IDENTIFICATION MARK FOR ANCHOR BOLT. <div style="margin-left: 40px;">  </div> 3. FL : FINISH LEVEL	
REFERENCE DRAWING	
MID-C-001	GENERAL NOTES (1)
MID-C-002	GENERAL NOTES (2)
MID-C-003	STANDARD DETAILS FOR REINFORCING BAR
MID-C-004	FOUNDATION LOCATION PLAN

[illegible]

Employer :  Ministry of Environment Republic of Maldives		Project Title : Small Scale Waste to Energy Project at S.Hithadhoo		Design & Built By :  LOTUS & KUNIHWA Joint Venture		Drawing Title : WASTE WATER PIT & TRENCH PLAN & SECTION											
		SCALE		NO													
		1 / 50				0		07-SEP-2020		FOR CONSTRUCTION		G.S.kfm		S.M.jeong		D.J.kfm	
		DRAWING NO				A		31-JULY-2020		FOR APPROVAL		G.S.kfm		S.M.jeong		D.J.kfm	
		MLD-C-058				REV.NO		DATE		DESCRIPTION		DESIGNED BY		CHECKED BY		APPROVED BY	