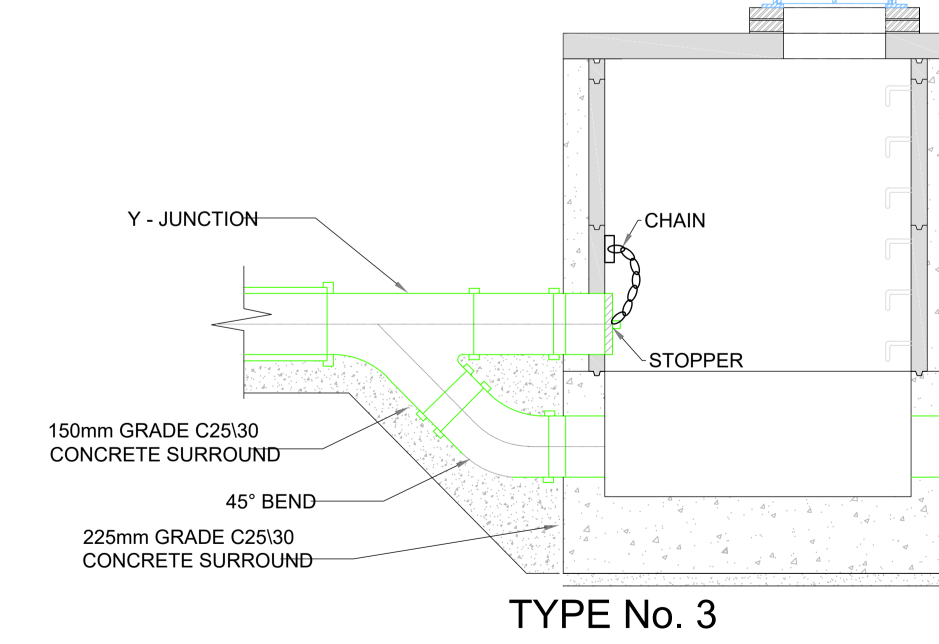


Manhole Detail as per STD-WW-12



150mm - 450mm DIA. (INCL.) DROP GREATER THAN 600mm AND LESS 500mm - 900mm DIA. (INCL.) DROP GREATER THAN 600mm AND LESS

	 NOTED OTHER 2. RODDING EYE APPROVED HE, AND BS 5834. C FOR ROAD AND SUBJECT TO RI 3. ALL CHAMBERS DEVELOPER BA THE SITE. SHOI REQUIRED THE IRISH WATER. 4. ALL CONCRETE 206. 	CHAMBER SHALL BE CC AVY DUTY METAL COVE OVER AND FRAME SHA D TRAFFIC CONDITIONS EVIEW BY IRISH WATER S TO BE CHECKED FOR ASED ON GROUND CONI JLD ANTI FLOATATION I Y SHALL BE SUBJECT T E TO BE IN ACCORDANC AILS TO BE IN ACCORDA	VERED WITH RS TO IS 261 LL BE SUITABLE AND IS UPLIFT BY THE DITIONS WITHIN MEASURES BE O REVIEW BY E WITH IS EN	
	Rev By Date	Description		
4.				
	Drawing Status:	PLANN	ING	
	Project Title: Cloghroe Development			
	Drawing Title:	Manhole Detail		
: 	Client:	Back-Drop Manh		
	Cloghroe Development Ltd.			
THAN 900m	M.H.L & Associates Ltd. Consulting EngineersCarraig Mór House, 10 High Street, Douglas Road, CorkTel: 021-4840214 Fax: 021-4840215 E-Mail:info@mhl.ie			
THAN 1300mm				
	Designed: SM	Drawn: SFM	Checked: KM	
	Scale: N.T.S	Date:	June 2021	
	Job No: 19083HD	Drawing No: RL1-SCD-P05	Revision:	
			00	