

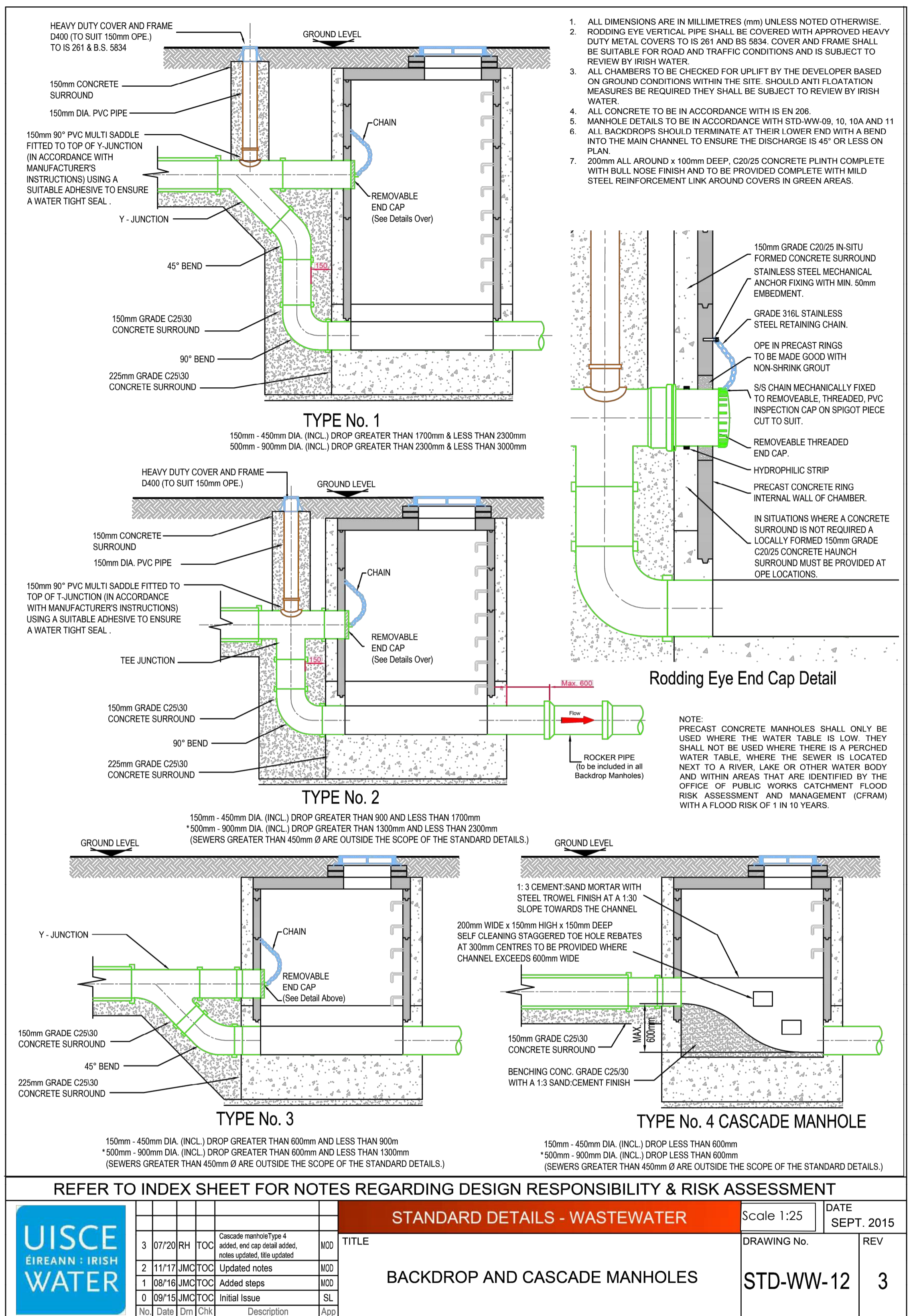
REFER TO INDEX SHEET FOR NOTES REGARDING DESIGN RESPONSIBILITY & RISK ASSESSMENT					
STANDARD DETAILS - WASTEWATER			Scale 1:25	DATE SEPT. 2015	
3	07/20 RH	TOC	Notes Updated	MOD	
2	11/17 JMC	TOC	Added rocker pipe table, deep manhole detail, added & updated notes	MOD	
1	08/16 JMC	TOC	Added steps & revised access ope & cover notes	MOD	
0	09/15 JMC	TOC	Initial Issue	SL	
No Date Dim Chk Description App					

UISCE
EIREANN : IRISH
WATER

STANDARD DETAILS - WASTEWATER

PRE-CAST CONCRETE MANHOLE WITH CAST IN-SITU BASE

STD-WW-10 3



Standard Irish Water Detail References:

- STD-WW-01 Waste water service connection responsibility
- STD-WW-03 Drain & Service connection pipework
- STD-WW-04 Typical Sewer/Service pipe connection
- STD-WW-05 Typical Service layout indicating separation distances
- STD-WW-07 Trench Backfill & Bedding
- STD-WW-08 Concrete bed, Haunch & surround to wastewater pipes
- STD-WW-10 Pre-cast concrete manhole
- STD-WW-12 Backdrop manholes
- STD-WW-13 Private side inspection chamber
- STD-WW-14 Thrust blocks for rising main
- STD-WW-15 Scour valve chamber (Foul rising main <200mmØ)
- STD-WW-17 Sluice valve details for rising mains Polyethylene (P.E.) Pipe (<200mmØ)
- STD-WW-18 Air valve chamber (Foul rising main <200mmØ)

Refer to dwg no. 6291-5020/5021/5022 for plan layout

Joyce House Barrack Square Ballycollig Cork P31 KP84				021 4871781 info@dosai.ie www.dosa.ie				CLIENT				DRAWING TITLE			
												Proposed Wastewater Details (Sheet 3 of 3)			
D	E.C.	B.O.S.	C.O.S.	06.09.24	Revised And Reissued For Part 8										
C	E.C.	B.O.S.	C.O.S.	26.08.24	Revised And Reissued For Part 8										
B	E.C.	B.O.S.	C.O.S.	24.05.24	Issued For Part 8 Feedback										
REV.	DRAWN	CHKD	APPRVD	DATE	DETAILS										
Development at Glyntown, Glanmire, Co. Cork												SHEET		SCALE	
												A1		N.T.S.	
												PROJECT NO.		DRAWING NO.	
												6291		5029	
												STATUS/ISSUE		D	

© THIS DRAWING IS COPYRIGHT. NO PART OF THIS DOCUMENT MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR STORED IN ANY RETRIEVAL SYSTEM OF ANY NATURE WITHOUT THE WRITTEN PERMISSION OF THE ENGINEER AS COPYRIGHT HOLDER EXCEPT AS AGREED FOR USE ON THE PROJECT FOR WHICH THE DOCUMENT WAS ORIGINALLY ISSUED.