



WATER

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STD-WW-15 3

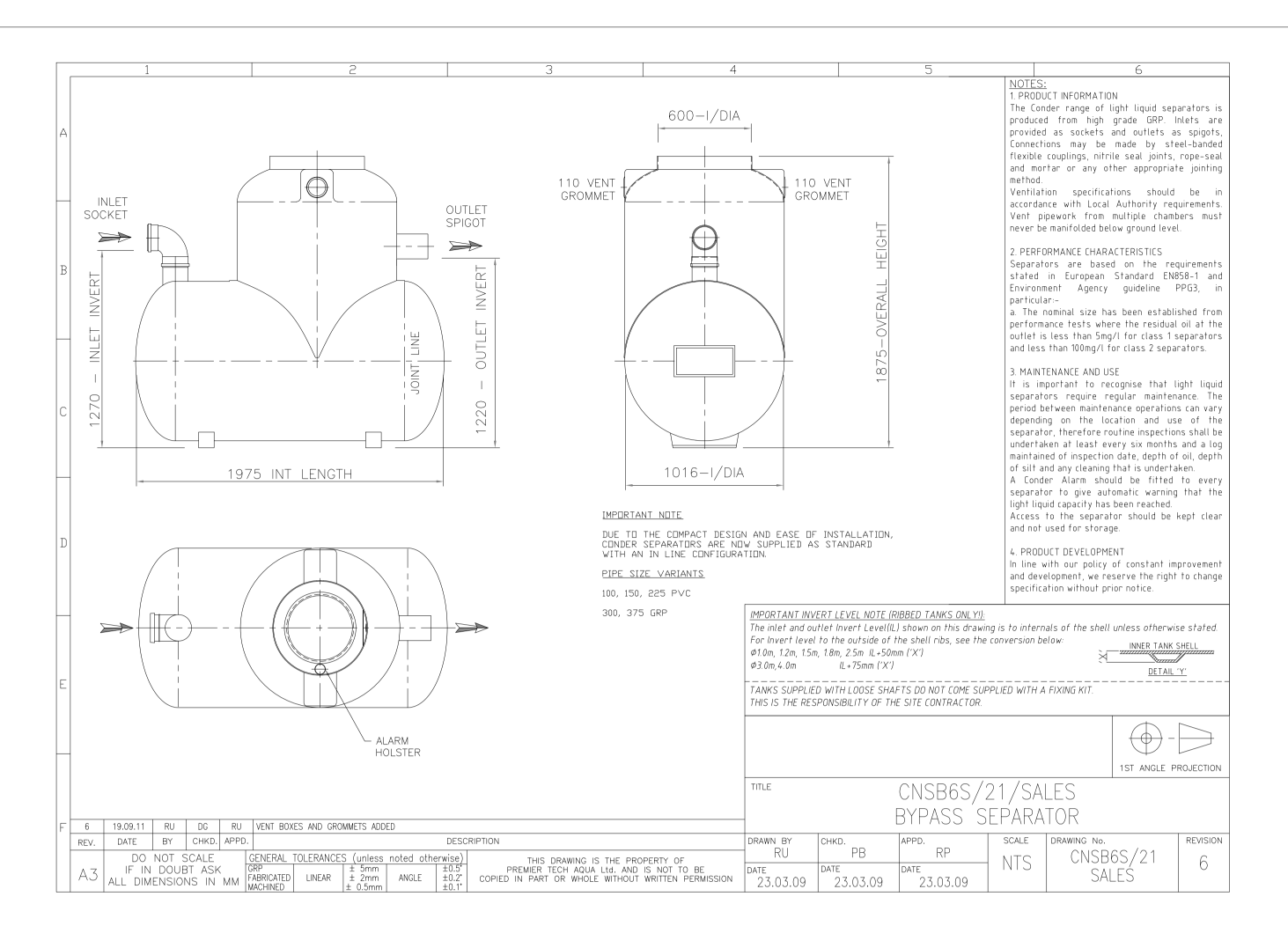
SCOUR VALVE CHAMBER

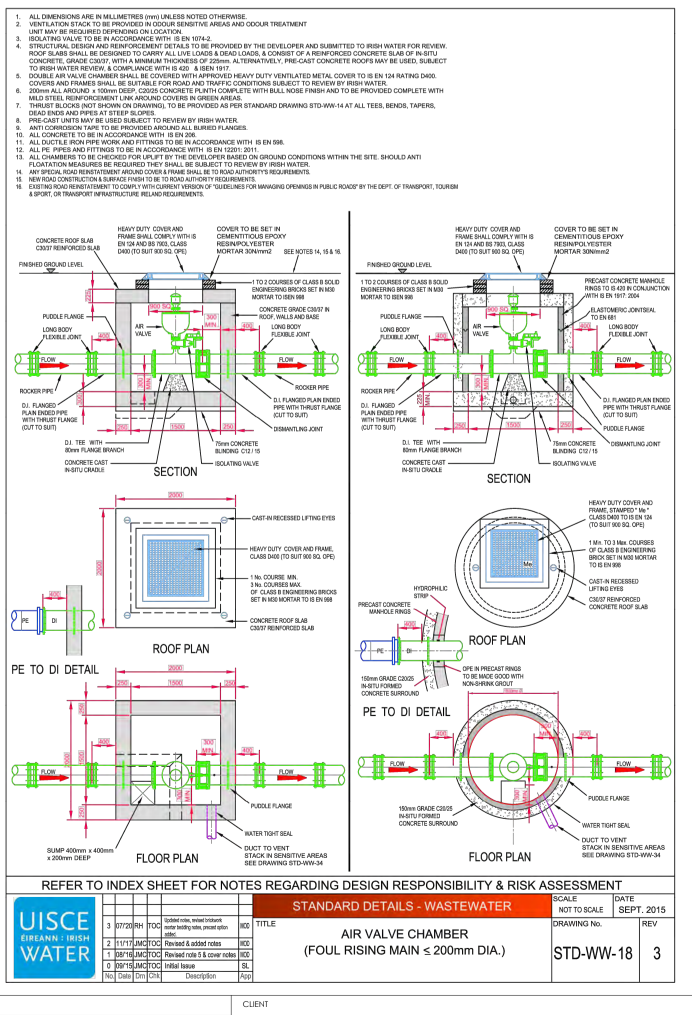
FOUL RISING MAIN (≤ 200mm DIA.)

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B S.M. S.O'D. C.O'S. 19.01.'22 Issued For ITCD Cork City Council A E.C. B.O'S. C.O'S. 12.08.'21 Issued For ITPD Cork City Council REV. DRAWN CHKD APPRVD DATE DETAILS

Lehenaghmore, Cork.

PROJECT

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 seperation 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. 6159-5020 for plan layout

DRAWING TITLE				
Proposed Wastewater Details (Sheet 2 of 2)				
SHEET	SCALE	PROJECT NO.	DRAWING NO.	STATUS/ISSUE
A1	N.T.S.	6159 _	_ 5026 _	В