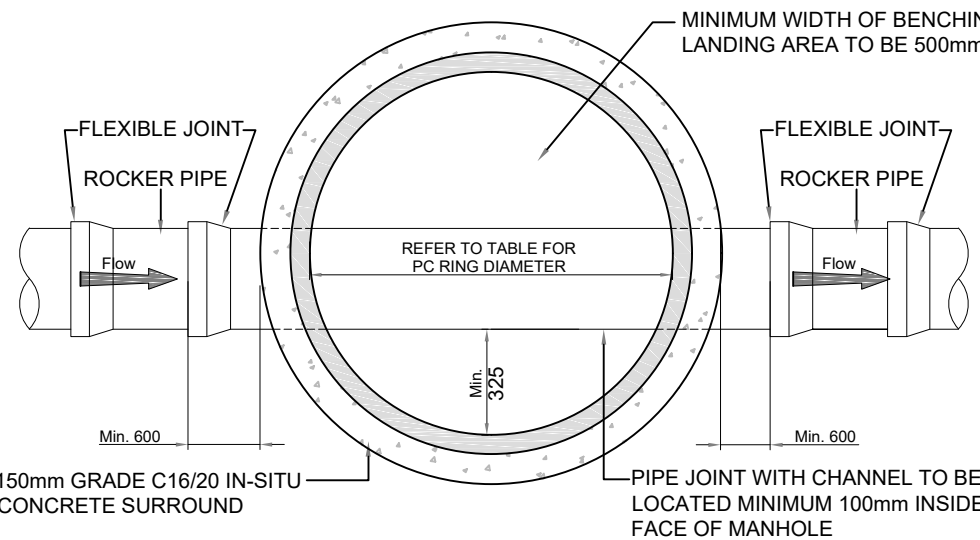
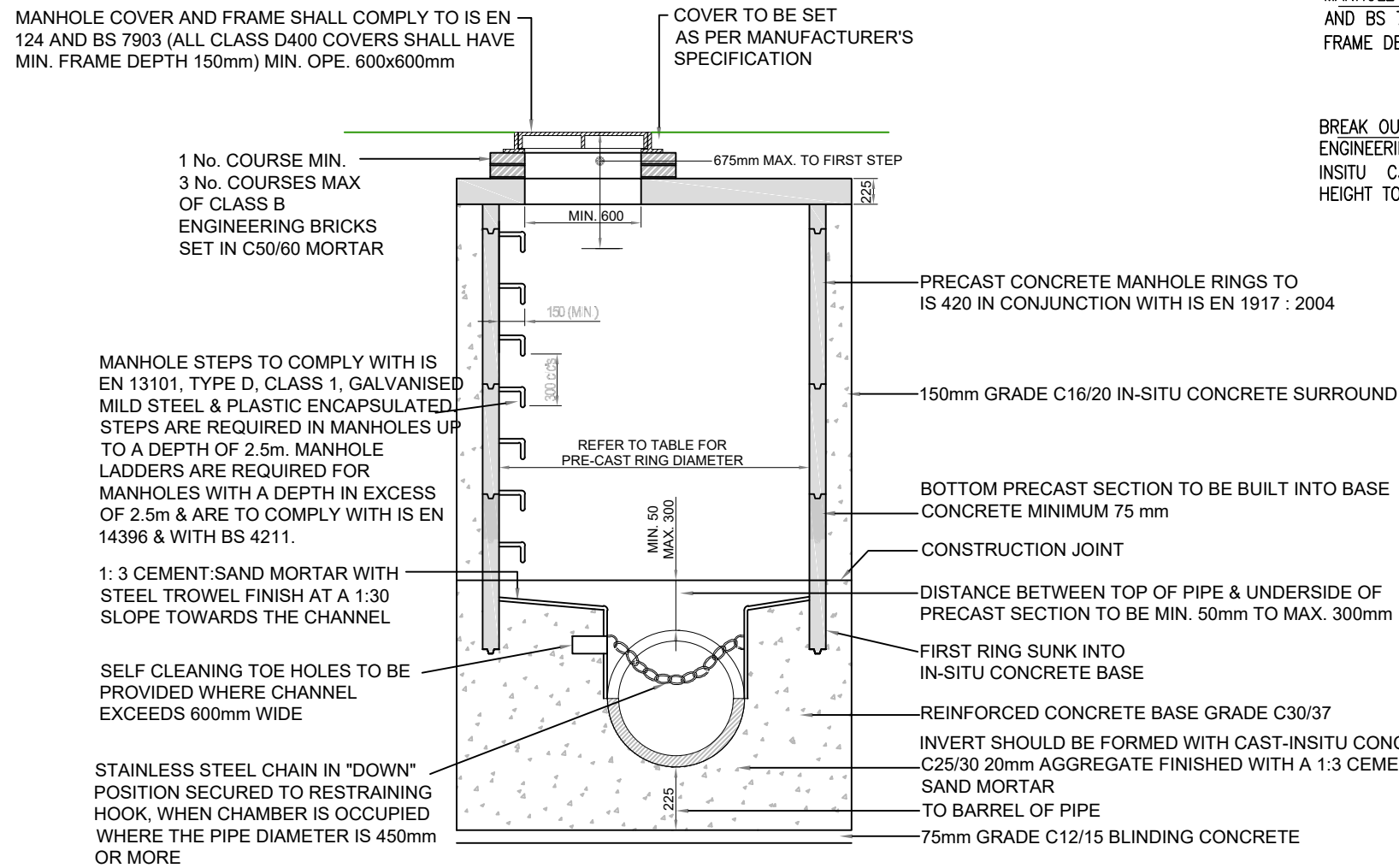
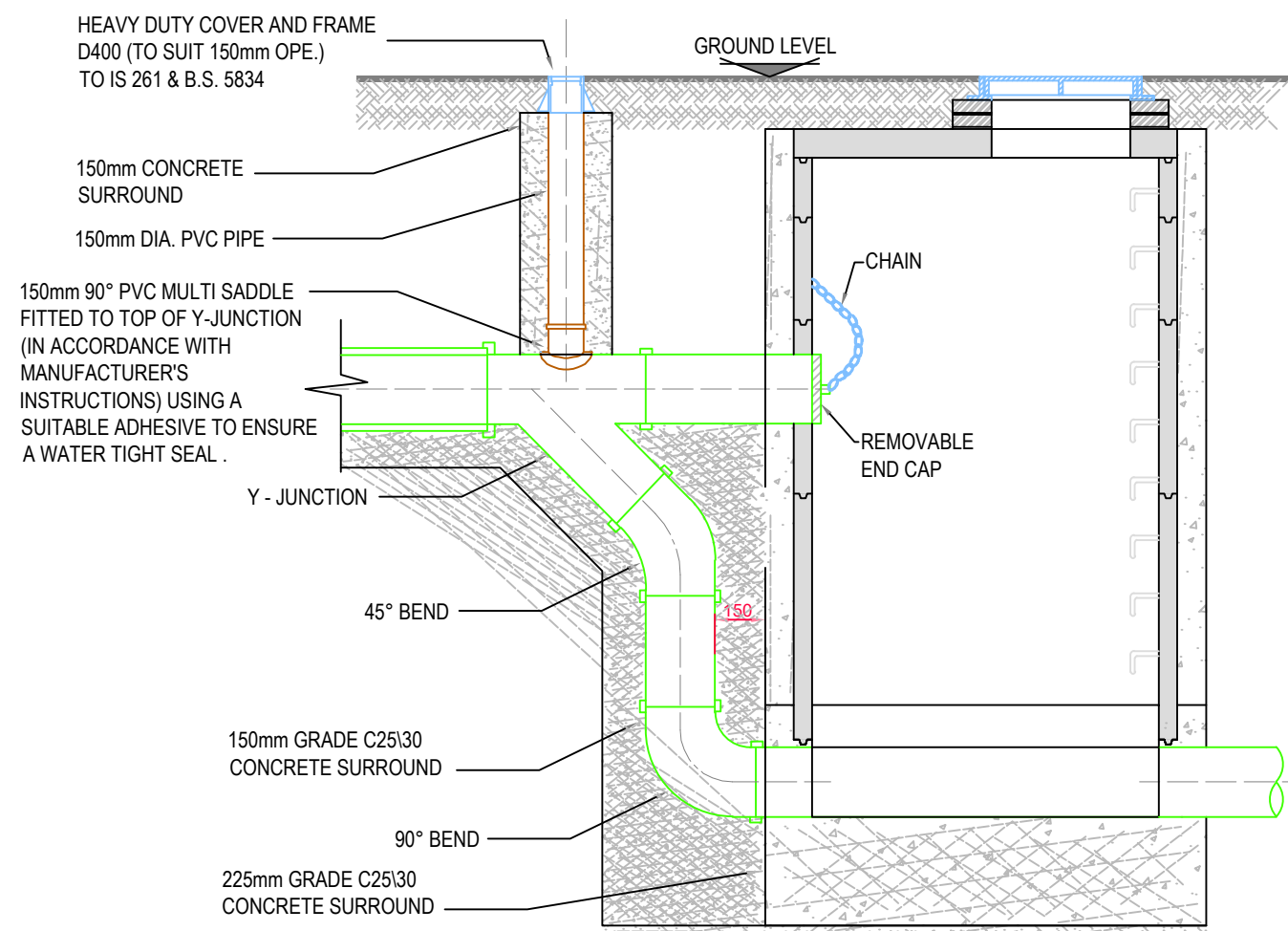


R:\2020\W20088\07_Design and Drawings\1 MOR-VL-Planning\250m Wharf Extension Submission Drawings\W20088-XX-XXX-DR-MOR-CE-01501_01502_01503_01504_01505_01506 - Site Development Details.dwg



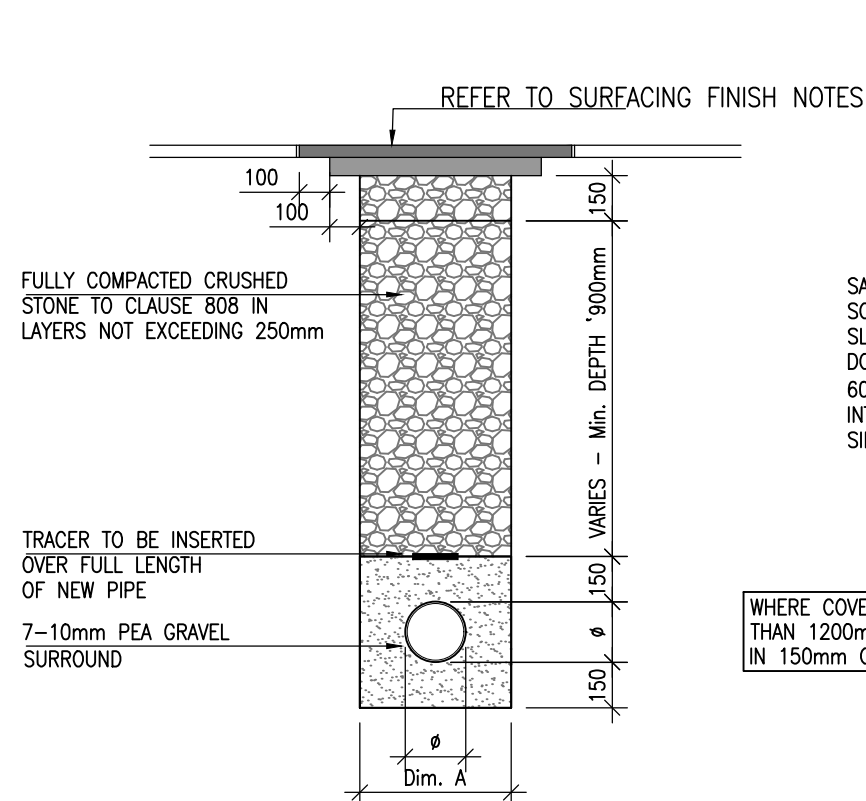
MANHOLE DETAIL

A1 SCALE: 1:25
A3 SCALE: 1:50



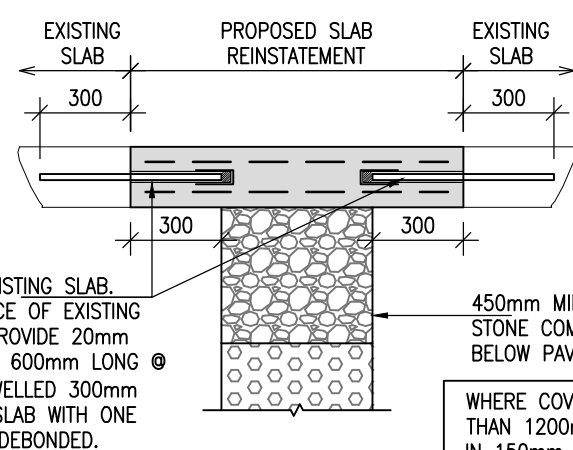
BACKDROP MANHOLE DETAIL

A1 SCALE: 1:25
A3 SCALE: 1:50



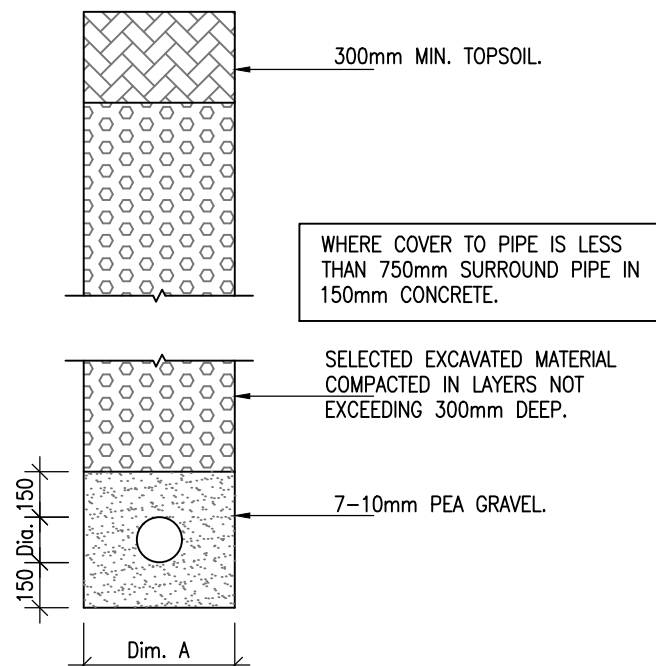
TYPICAL TRENCH REINSTATEMENT IN ROAD & PAVED AREAS

A1 SCALE: 1:25
A3 SCALE: 1:50



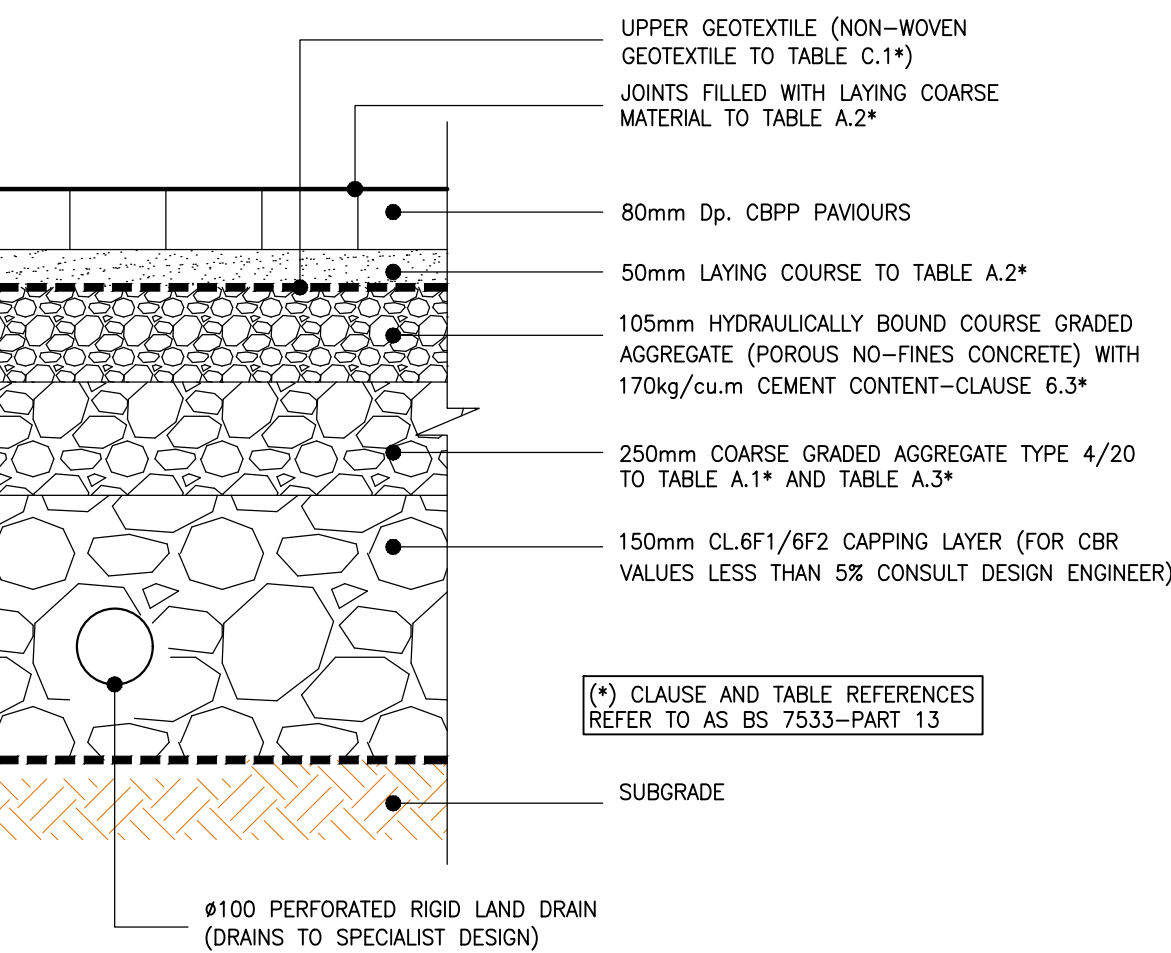
SECTION THROUGH SEWER

CONCRETE AREAS
A1 SCALE: 1:25
A3 SCALE: 1:50



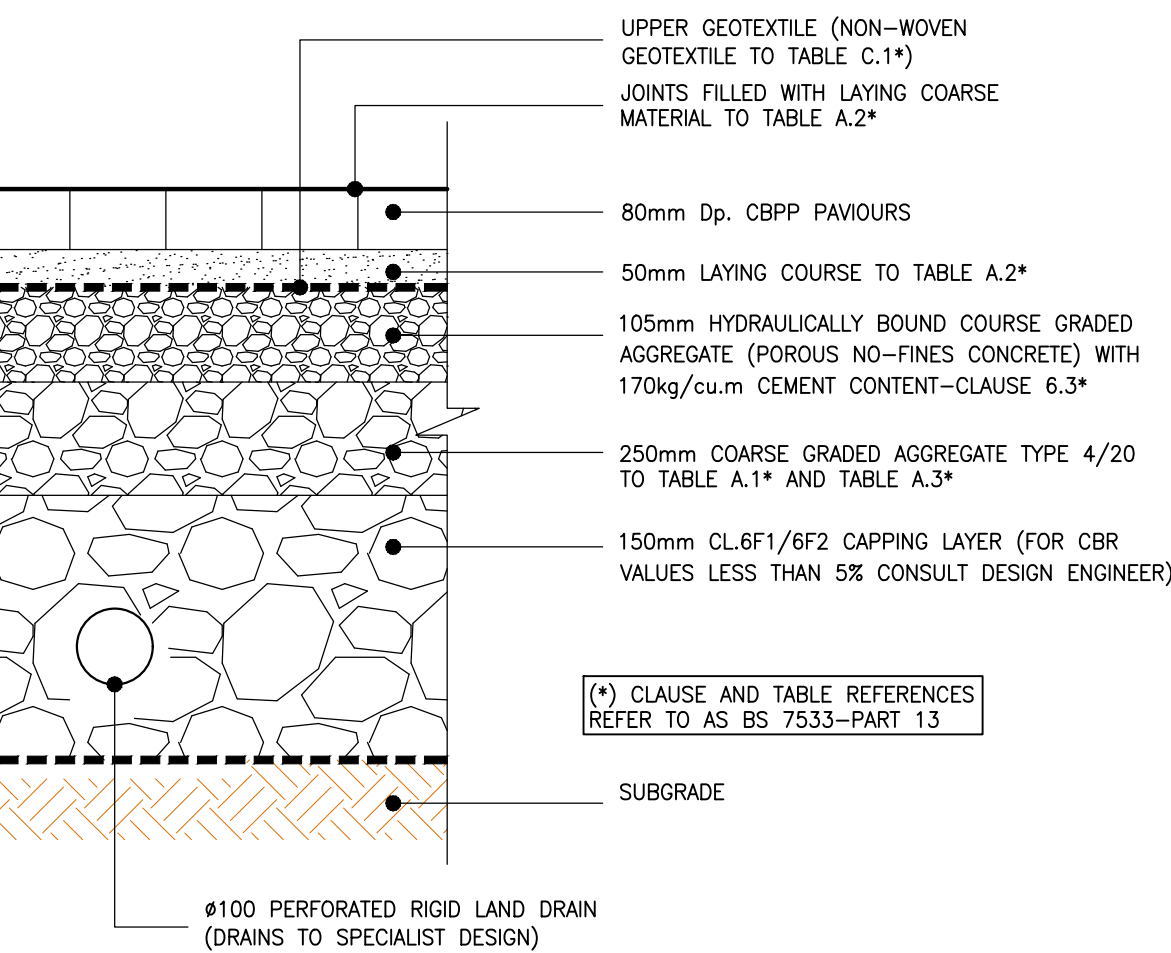
SECTION THROUGH SEWER

GRASSED AREAS
A1 SCALE: 1:25
A3 SCALE: 1:50



PERMEABLE PAVING (PARTIAL INFILTRATION)

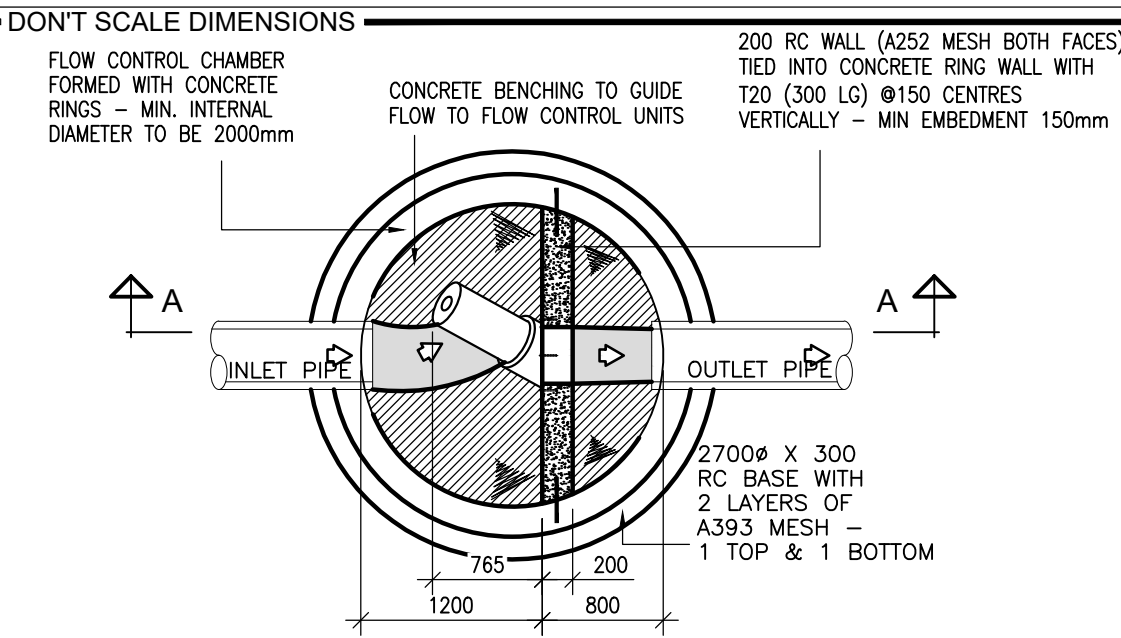
A1 SCALE: 1:10
A3 SCALE: 1:20



EXISTING MANHOLE WITH ADJUSTED COVERS TO SUIT NEW SITE LEVELS

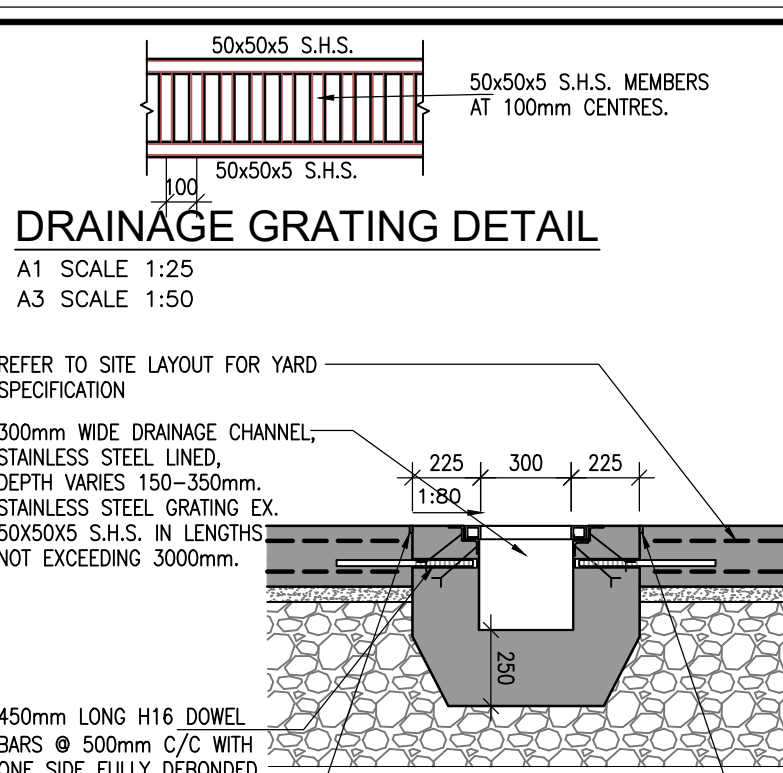
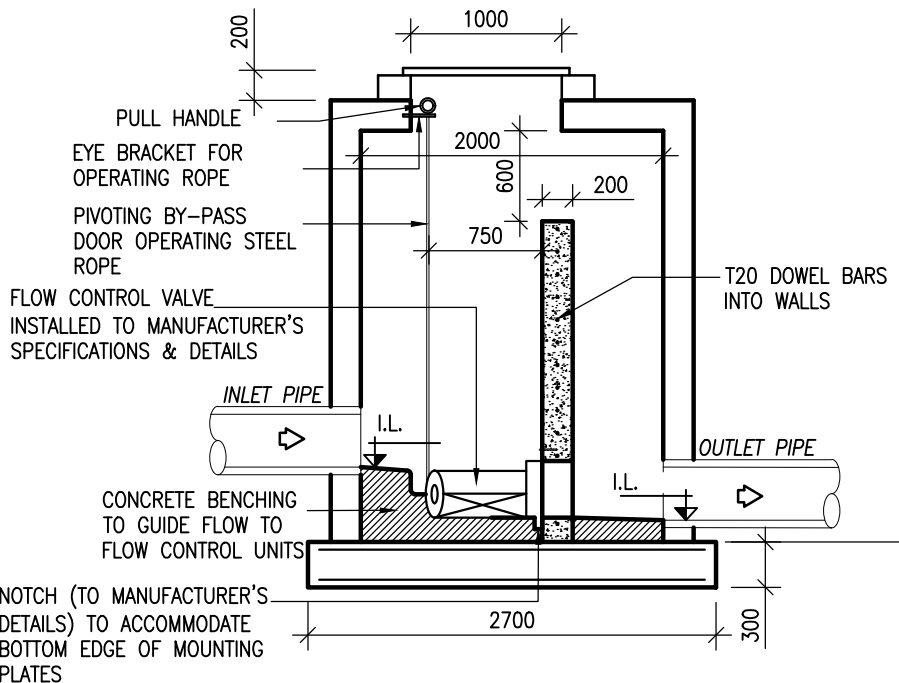
A1 SCALE: 1:25
A3 SCALE: 1:50

DON'T SCALE DIMENSIONS



PLAN ON FLOW CONTROL CHAMBER (HYDRO-BRAKE)

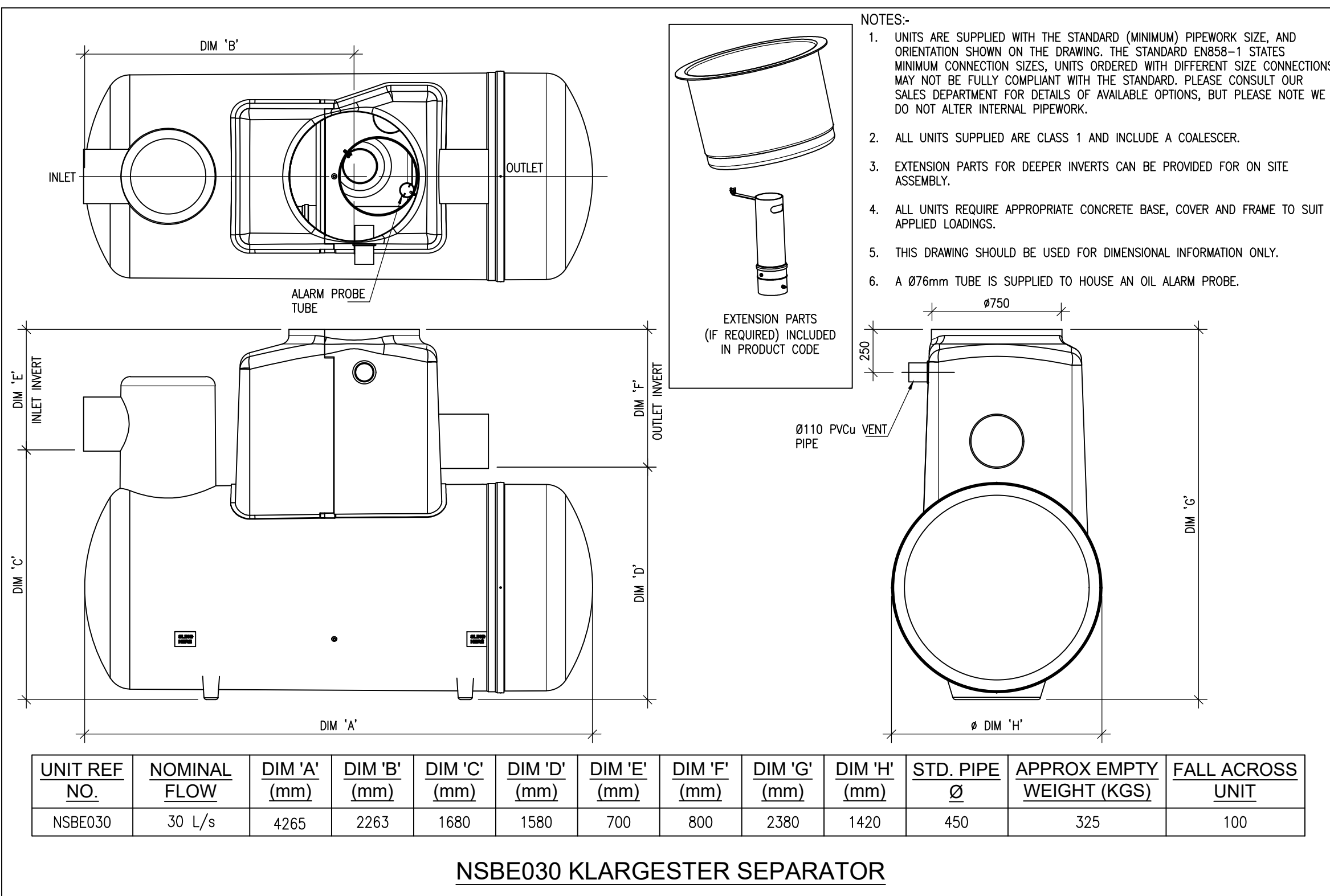
A1 SCALE: 1:50
A3 SCALE: 1:100



P.C. GULLY DETAIL

A1 SCALE: 1:25
A3 SCALE: 1:50

- NOTES:-
1. UNITS ARE SUPPLIED WITH THE STANDARD (MINIMUM) PIPEWORK SIZE, AND ORIENTATION SHOWN ON THE DRAWING. THE STANDARD EN586-1 STATES MINIMUM CONNECTION SIZES. UNITS ORDERED WITH DIFFERENT SIZE CONNECTIONS MAY NOT BE FULLY COMPLIANT WITH THE STANDARD. PLEASE CONSULT OUR SALES DEPARTMENT FOR DETAILS OF AVAILABLE OPTIONS, BUT PLEASE NOTE WE DO NOT ALTER INTERNAL PIPEWORK.
 2. ALL UNITS SUPPLIED ARE CLASS 1 AND INCLUDE A COALESCER.
 3. EXTENSION PARTS FOR DEEPER INVERTS CAN BE PROVIDED FOR ON SITE ASSEMBLY.
 4. ALL UNITS REQUIRE APPROPRIATE CONCRETE BASE, COVER AND FRAME TO SUIT APPLIED LOADINGS.
 5. THIS DRAWING SHOULD BE USED FOR DIMENSIONAL INFORMATION ONLY.
 6. A Ø76mm TUBE IS SUPPLIED TO HOUSE AN OIL ALARM PROBE.



Health and Safety:

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS, THE SPECIFICATION AND THE SAFETY AND HEALTH PLAN.

THE APPOINTMENT OF THE PROJECT SUPERVISOR DESIGN PROCESS IS THE CLIENT'S RESPONSIBILITY.

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0	PLANNING ISSUE	05.09.2025	JD	ES
Rev.	Description	Date	Drawn	Chkd
Status: P3 - ISSUED FOR PLANNING				
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Offices also in: DUBLIN : Tel: +353 1 260 2655 Email: dublin@mor.ie GALWAY: Tel: +353 91 531 069 Email: galway@mor.ie LONDON: Tel: +44 208 5281685 Email: london@mor.ie				
Client	PORT OF WATERFORD COMPANY			
Job	PROPOSED OFFSHORE RENEWABLE ENERGY CAPABLE TERMINAL ON A 250m WHARF EXTENSION & ANCILLARY OPERATIONAL SUPPORT INFRASTRUCTURE			
Drawing	SITE DEVELOPMENT DETAILS SHEET 3			
Job No	Revision	Approver	Scale	Sheet
W20088	0	ES	A1 AS SHOWN A3 AS SHOWN	A1
Drg No W20088-XX-XXX-DR-MOR-CE-01503				