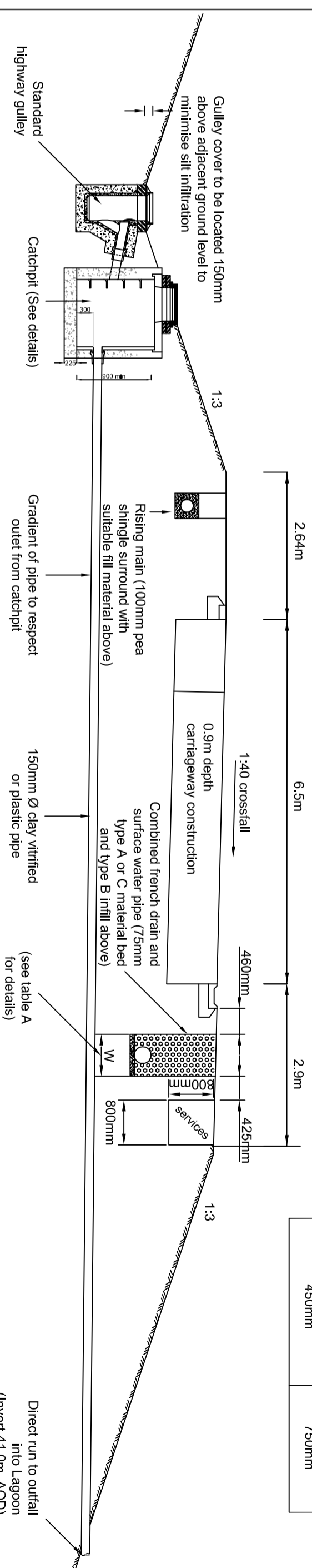


TYPICAL CATCHPIT DETAIL

Scale 1:25

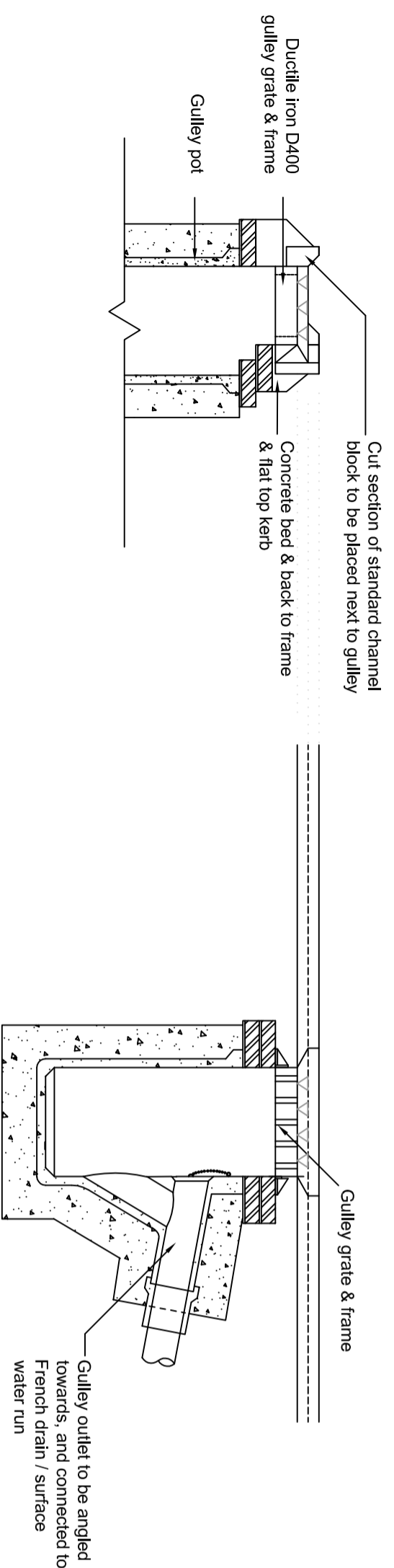


TYPICAL CROSS SECTION SHOWING DRAINAGE DETAIL FOR LOW SPOTS ADJACENT TO EMBANKMENT

Scale 1:75

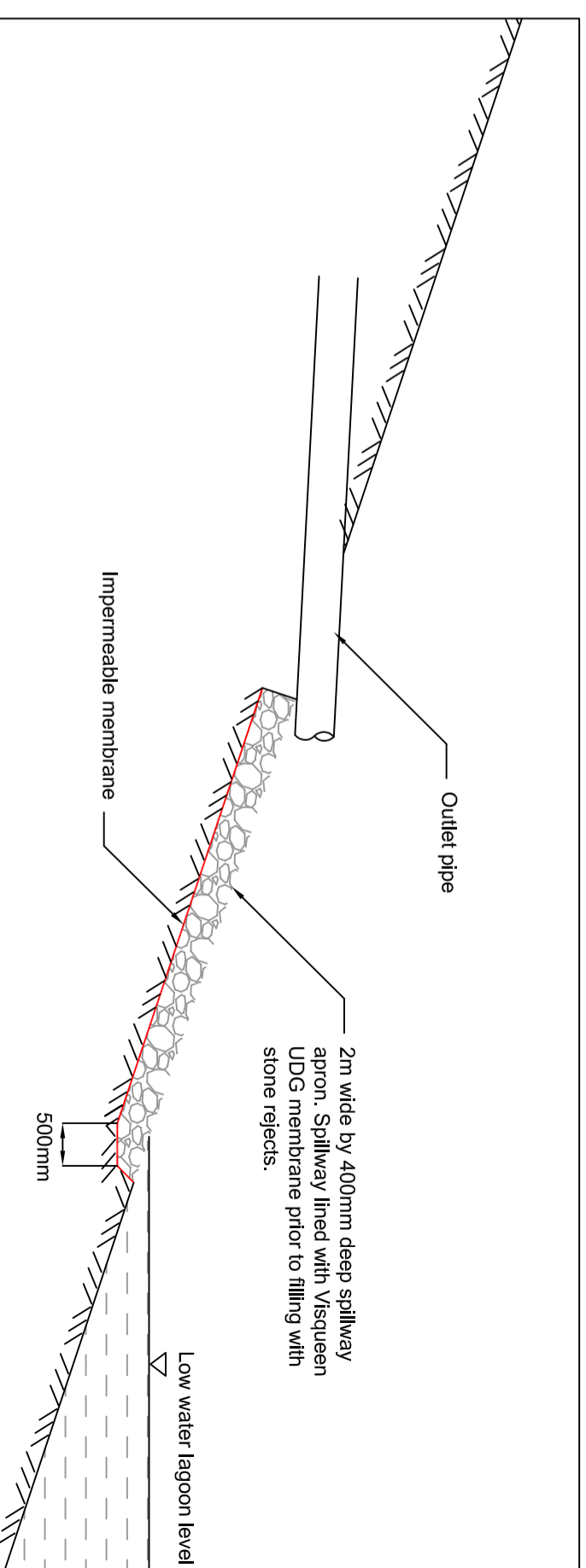
TABLE A

Pipe Diameter	W'
150mm	450mm
225mm	525mm
300mm	600mm
400mm	700mm
450mm	750mm



Section B-B

Section A-A



TYPICAL OUTFALL DETAILS INTO LAGOONS

Scale 1:75

Notes:

1. See drawing IT569/PA/10 & IT569/PA/11 for location and size of catchpits for the french drain / positive drainage system.
2. Where a catchpit is constructed to cater for low spot ponding areas, it should be constructed deep enough to ensure the outfall pipe passes under the road drainage system.

GULLEY DETAIL

Scale 1:25

Client: RIVENHALL IWMF ACCESS ROAD		Rev: -	
Drawing Title: TYPICAL DRAINAGE DETAILS		Drawing No: IT569/PA/08	
Sheet 1 of 1		Date: MAY 2015	
Contractor: GENT FAIRHEAD LTD		Scale: AS SHOWN	
Drawing By: EC		Approved By: CG	