









TYPICAL ELEVATION OF CULVERT WINGWALL SCALE 1:50



DESIGN NOTE

LEVEL INFORMATION TAKEN FROM LAND SURVEYS TOPOGRAPHICAL SURVEY DRAWING D1728F2D DATED 04/10/06. ALL INVERT LEVELS ARE TO BE CONFIRMED ONSITE WITH THE ENGINEER PRIOR TO COMMENCING THE WORKS.

CONSTRUCTION LAYERS P211102-PIN-XX-DR-D-140-S1

- WING WALL DETAILS REFER LONG SECTION GENERAL NOTES

- DO NOT SCALE THIS DRAWING. WORK ONLY TO FIGURED DIMENSIONS.
- 2. FOR ALL RELEVANT NOTES, REFER TO STRUCTURAL AND CIVIL ENGINEERING PERFORMANCE SPECIFICATION.
- ANY DISCREPANCIES ARE TO BE REPORTED TO PINNACLE CONSULTING ENGINEERS IMMEDIATELY.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS, ARCHITECTS AND SUB-CONTRACTORS DRAWINGS AND DETAILS.
- 5. THIS DRAWING IS TO BE PRINTED IN COLOUR.
- 6. THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION PURPOSES UNLESS EXPRESSLY STATED.
- 7. EXISTING SITE AND LEVEL INFORMATION TAKEN FROM LAND SURVEYS TOPOGRAPHICAL SURVEY DRAWING D1728F2D DATED 04/10/06.
- 8. THIS DRAWING HAS BEEN PREPARED USING THE PROPOSED SITE LAYOUT FROM DAVEY + SMITH ARCHITECTS DRAWING IP00 DATED 16/08/24.

<u>LEGEND</u>

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ROAD CENTER LINE EXISTING GROUND LEVEL EXISTING BED LEVEL BED LEVEL @ 300mm BELOW EXISTING BED LEVEL PROPOSED GROUND LEVEL PROPOSED STORM WATER CULVERT

0	0.20	SCAL 0.40	E 1:20 0.60	0.80	1.00m
	DIME	SIONS	S IN ME	TRES	
0	0.50		E 1:50 1.50	2.00	2.50m
	DIME	SION	s in me	TRES	
0	2.5	SCALE	E 1:250 7.5	10	12.5m
	DIME	NSIONS	S IN ME	TRES	

P01	ISSUED FOR PLANNING	MJ	JB	02/09/24	
REV	DESCRIPTION	BY	CHK/ APP	DATE	
CLIENT CAPAMI LTD					

PROJECT OLDCOURT LRD

DRAWING TITLE STORM WATER CULVERT 04 DETAILS



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COUNTY DUBLIN,				
DUN LAOGHAIRE,				
67A PATRICK STREET,				

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DRAWING STATUS PLANNING					
scale@a1 AS SHOWN	^{date} 2024/09/02	DRAWN BY	CHECKED JB	APPROVED SOR	
DRG NO. REV. P211102-PIN-XX-XX-DR-C-01004-S2 P01					