



GROUND LEVEL	48.817		48.603		48.581		48.699		48.680		48.574		48.720		48.737		48.610		48.463		48.509		48.354		47.900		47.854		47.344		46.985		46.051		46.086		46.747		46.585		46.472		46.362		46.413		46.550		46.702		46.625																																																																																																																																																																													
STORMWATER COVER LEVEL																									48.103																									46.726																									46.785																									46.593																									46.721																																																																																																			
STORMWATER INVERT																									46.053																									45.376																									45.226																									45.140																									45.140																									44.925																									44.775																									44.887																								
STORMWATER DETAILS																									Dia 300 Circular CLAY 1 in 63																								Dia 450 Circular CONC 1 in 150																								Dia 450 Circular CONC 1 in 94																								Dia 450 Circular CONC 1 in 400																																																																																																																															
STORMWATER LENGTHS																									42.360																								12.886																								20.243																								44.949																																																																																																																															
FOULWATER COVER LEVEL	48.817				48.711										48.746				48.463				48.534			48.020				46.050			46.091				46.571									46.710			46.624		46.850																																																																																																																																																																													
FOULWATER INVERT	47.760				47.132 47.132										46.564 46.564				46.312 46.312				46.126 46.126			45.985 45.985			44.700 44.700			44.621 44.621				44.200 44.200				44.039 44.039				43.797 43.797			43.749 43.749		43.695 43.695																																																																																																																																																																															
FOULWATER DETAILS		Dia 150 Circular CLAY 1 in 40				Dia 150 Circular CLAY 1 in 80								Dia 150 Circular CLAY 1 in 80								Dia 150 Circular CLAY 1 in 80								Dia 150 Circular CLAY 1 in 33								Dia 150 Circular CLAY 1 in 148								Dia 150 Circular CLAY 1 in 46								Dia 150 Circular CLAY 1 in 98								Dia 150 Circular CLAY 1 in 150								Dia 150 Circular CLAY 1 in 148								Dia 150 Circular CLAY 1 in 148																																																																																																																																																		
FOULWATER LENGTHS		25.133				45.462								20.163								14.848								11.240								42.757								11.728								19.550								15.823								36.228								7.155								7.987																																																																																																																																										

GENERAL NOTES

1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS, ARCHITECTS AND SPECIALISTS DRAWINGS AND SPECIFICATIONS.
2. ALL RELEVANT DIMENSIONS TO BE OBTAINED/CHECKED AGAINST ARCHITECT'S DRAWINGS AND BY SITE MEASUREMENT PRIOR TO THE COMMENCEMENT OF WORKS OR ORDERING OF MATERIALS. DISCREPANCIES BETWEEN THE DRAWINGS AND SITE CONDITIONS TO BE NOTIFIED TO THE ENGINEER.
3. DO NOT SCALE FROM THIS DRAWING.
4. ALL DPM's & DPC's AND WATERPROOFING/ WEATHERING DETAILS TO BE IN ACCORDANCE WITH ARCHITECTS DETAILS.
5. THE CONTRACTOR IS RESPONSIBLE FOR THE LOCATION OF ALL UNDERGROUND SERVICES THAT MAY EXIST AND TO DIVERT THEM IF NECESSARY PRIOR TO THE COMMENCEMENT OF THE WORKS.
6. ALL STRUCTURAL WORKS TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH THE DETAILS GIVEN BY THE ENGINEER. THE ENGINEER IS TO BE ADVISED OF ANY SIGNIFICANT VARIATION PRIOR TO ITS IMPLEMENTATION.
7. SETTING-OUT OF WALLS TO BE IN ACCORDANCE WITH LATEST RELEVANT ARCHITECT'S DRAWING.
8. MATERIALS OR WORKMANSHIP NOT COMPLYING WITH THE ENGINEERS DRAWINGS AND SPECIFICATION SHALL BE DEEMED UNACCEPTABLE AND REMOVED FROM SITE AND REPLACED WITH WORK CORRECTLY MANUFACTURED, DELIVERED AND ERECTED.

P01	26-10-2022	PLANNING ISSUE	RG	RG	MG
REV	DATE	DESCRIPTION	BY	CHK	APP

DRAWING STATUS:

PLANNING

CLIENT:

OAKMERE HOMES LTD

ARCHITECT:

-

PROJECT:

NEW HOUSING DEVELOPMENT
ACCRINGTON ROAD
WHALLEY

TITLE:

DRAINAGE LONGSECTIONS
SHEET 3

STATUS:	PROJECT No.	ORIGINATOR	PHASE	LEVEL	TYPE	ROLE	DRAWING No.	REV:
S2	21315	- GAD -	01	- ZZ -	DR -	C -	1023	P01

SCALE @ A1:	DESIGNED:	DRAWN:	CHECKED:	APPROVED:	DATE:
1:500	RG	RB	MG	MG	OCT 2022

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