

MANHOLE SCHEDULE

Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types	
			Code	Inverts	Diams		Manhole	Cover
S1	127.100							
E. 299847.000	0.650					1010	4	D400
N. 518646.250			0	3.000	126.350	100		
S2	127.100							
E. 299847.000	0.785					1010	4	D400
N. 518626.000			0	3.001	126.165	150		
S3	127.100							
E. 299878.600	0.996					1010	4	D400
N. 518626.700			0	3.002	125.879	225		
S4	127.100							
E. 299925.000	1.305					1010	4	D400
N. 518626.800			0	3.003	125.570	225		
S5								
E. 299944.200								JUNCTION
N. 518641.100			1	3.003	125.331	225		
S6	127.100							
E. 299846.850	0.650					1010	4	D400
N. 518665.875			0	1.000	126.350	100		
S7	127.100							
E. 299846.850	0.817					1010	4	D400
N. 518690.900			0	1.001	126.133	150		
S8	127.100							
E. 299878.480	1.097					1010	4	D400
N. 518691.000			0	1.002	125.778	225		
S9	127.100							
E. 299929.111	1.435					1010	4	D400
N. 518691.000			0	1.003	125.440	225		
S10								
E. 299942.864								JUNCTION
N. 518658.000			1	1.003	125.082	225		
S11	127.100							
E. 299876.792	0.650					1200	4	D400
N. 518664.507			0	2.000	126.350	100		
S12								
E. 299949.200								JUNCTION
N. 518636.084			0	5.000	124.750	225		
S13	126.750							
E. 299942.000	1.911					1200	2	D400
N. 518617.000			0	5.001	124.614	225		
S14	127.100							
E. 299876.681	0.650					1200	4	D400
N. 518645.658			0	4.000	126.350	100		
S99								
E. 299946.000								JUNCTION
N. 518608.000			1	5.001	124.556	225		

STORM Network 1									
Pipe Code	Diameter (mm)	Gradient (1:)	Pipe Length	Upstream Manhole			Downstream Manhole		
				Number	Invert	Cover	Number	Invert	Cover
1.000	100	150	25.025	S6	126.350	127.100	S7	126.183	127.100
1.001	150	150	31.630	S7	126.133	127.100	S8	125.922	127.100
1.002	225	150	50.631	S8	125.778	127.100	S9	125.440	127.100
1.003	225	100	35.751	S9	125.440	127.100	S10	125.082	127.100
2.000	100	59	26.547	S11	126.350	127.100	S8	125.903	127.100
3.000	100	150	20.250	S1	126.350	127.100	S2	126.215	127.100
3.001	150	150	31.608	S2	126.165	127.100	S3	125.954	127.100
3.002	225	150	46.400	S3	125.879	127.100	S4	125.570	127.100
3.003	225	100	23.940	S4	125.570	127.100	S5	125.331	127.100
4.000	100	55	19.055	S14	126.350	127.100	S3	126.004	127.100
5.000	225	150	20.397	S12	124.750	127.100	S13	124.614	126.750
5.001	225	170	9.849	S13	124.614	126.750	S99	124.556	126.750

ROOF PLAN
SCALE 1:200

		CLIENT
SUITE 4 ATLANTIC HOUSE, PARKHOUSE BUSINESS PARK, CARLISLE, CA3 0LJ T: 01228 915900 E: hello@kingmoorconsulting.co.uk		
PROPOSED WAREHOUSE, JOE MCBAIN AVE MORESBY PARKS, WHITEHAVEN, CA28 8EA		
TITLE DRAINAGE SCHEDULES MANHOLES AND PIPES		
SCALE AS NOTED	STATUS FOR PLANNING	
PAPER SIZE A1	DRAWN BY S LOWES	CHECKED AND APPROVED C AIMERS
PROJECT PHASE BUILD	DATE DEC 2022	DATE DEC 2022
DRAWING NUMBER 22-485-DWG006	REVISION A	