SURFACE NETWORK 1

MH Name	S	15		546		S43			S42
				13.00		00	0		
	1	.014	_		- 1.		0		
Hor Scale 5									
Ver Scale 1									
Ver Searc 1									
Datum (m)76.000									
PN	S	12.0	02	S12.0		S	512.0	00	
Dia (mm) Slope (1:X)	-	225)	<u>22</u> 60.			225 60.0)	
	10	6	<u>ר</u>	n m	10	1			71
Cover Level (m)	91.661	.379	-225. 	91.273 91.273	91.357	91.571	91.498	91.420	91.342
	6	91	91	19 19	91	91	91	91	91
			_	_					
Invert Level (m)	87.812		88.290	063	88.815	315			89.574
	2.0		8	X.	80.00	80.00			5.6
	80		000	x	00	00			80
Length (m)		28.70)5	31.5	24		45.53	37	

MH Name	S16	
	1.015	
Hor Scale 5		
Ver Scale 1		
Datum (m)76.000		
PN		
Dia (mm) Slope (1:X)		
Cover Level (m)	91.714 91.646 91.639 91.630 91.630	91.798
Invert Level (m)	89.880 90.105 90.105	90.298
Length (m)		

MH Name	S51		
	15.002		
Hor Scale 5 Ver Scale 1			
Datum (m)78.000 PN			
PN Dia (mm)			
Dia (mm) Slope (1:X)			
Cover Level (m)	 91.999 91.993 92.083	92.174	91.996
Invert Level (m)	90.362 90.627	90.632	90.781
Length (m)			

	Rev No. Date Revision Note	Drn by Chkd by	Rev No. Date Revision Note	Drn by Chkd by		Head Office,
 FOR SETTING OUT REFER TO ARCHITECT'S DRAWINGS. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER 	P01 04/10/21 SUITABLE FOR STAGE APPROVAL	RM DR				9 Prussia Street, Dublin 7.
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						Dublin London Belfas

NALL NIE IN A		6	
MH Name	S	0	
Hor Scale 5 Ver Scale 1	_	15,000	
Datum (m)76.000			
PN			
Dia (mm) Slope (1:X)			
Slope (1:X)			
Cover Level (m)	91.713	91.231 91.300 91.369	
Invert Level (m)	89.425	89.869	
Length (m)			

MH Name	S17	7		S51		S49	
		1	7.001	16.0	11		
	1_0	16					
Hor Scale 5							
Ver Scale 1							
Datum (m)76.000			<u> </u>		S15.001		
Dia (mm) Slope (1:X)			225		225	·	
Slope (1:X)		+	100.0	-	100.1		
Cover Level (m)	91.674 01.71/0	91.765 91.765 91.816	91.872 91.908 91.908	91.999 92.077 92.187	92.317 92.370 92.446	92.509 92.540 92.588	92.596
Invert Level (m)	87.724	90.063 90.067	90.362	90.362 90.517	90.517	90.834	91.096
Length (m)			29.926		31.745		
			29.920		51.745		

MH Name	S	52	S54
		F 002	
		5.003	
Hor Scale 5			
Ver Scale 1			
Datum (m)77.000			
Datum (m)77.000 PN		S17.000	
Dia (mm) Slope (1:X)		225	
Slope (1:X)		200.6	
Cover Level (m)	16	.767 .767	91.754
	6	91 91 91	6
	10		0
Invert Level (m)	10	H	
	Ŭ,	90.101	90.260
	l l		
Length (m)		31.894	

NOTES

1. ALL SURFACE WATER INFRASTRUCTURE TO BE INSTALLED IN ACCORDANCE WITH THE GREATER DUBLIN REGION CODE OF PRACTICE FOR DRAINAGE WORKS.

REFERENCE NOTE

REFER TO DWG. NO'S L308-OCSC-XX-XX-DR-C-0500, L308-OCSC-XX-XX-DR-C-0501, L308-OCSC-XX-XX-DR-C-0502, L308-OCSC-XX-XX-DR-C-0503, L308-OCSC-XX-XX-DR-C-0504 FOR DRAINAGE DESIGN LAYOUTS

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Client: BEO PROPERTIES LIMITED Project: RATHOATH SOUTH SHD

Title:	SURFACE WATER NETWORK					
DRAINAGE LONGSECTIONS						
	SHEET 3 OF 6					
	Originator Zone Level Type Role Number Status	Revision				
L308	- OCSC - XX - XX - DR - C - 0532 S4	P02				
Date:	SEPT' 21 Scale: SHWN @ A1 Drn by:EH Chkd by:DR Aprv	/d by:AH				
-						