MANHOLE SCHEDULE												
Manhole	Chamber Type	Cover Level (m)	Depth	Chamber Size	Eastings	Northings	Clear Opening	Cover Grade	Comments			
SW2	PPIC	CL = 75.050 BASE OF MANHOLE = 74.200 INV IN = 74.200 INV OUT = 74.200	0.850	450Ø	526648.351	184983.544	450 x 450	C250	RECESSED COVER, DOUBLE SEALED			
SW3	PPIC	CL = 75.040 BASE OF MANHOLE = 74.000 INV OUT = 73.625	1.040	450Ø	526639.098	184982.786	450dia or 450x450	D400	RECESSED COVER			
SW3 - FCC	PCC	CL = 74.950 BASE OF MANHOLE = 73.000 INV IN = 72.950 INV OUT = 72.950	1.950	1200Ø	526642.933	184985.338	600x600	D400	RECCESSED AND DOUBLED SEALED COVER			

	MANHOLE SCHEDULE											
Manhole	nhole Chamber Type Cover Level (m) Depth Chamber Size Eastings Northings Clear Opening Cover Grade							Cover Grade	Comments			
FW1	PPIC	CL = 75.040 BASE OF MANHOLE = 74.200 INV OUT = 74.200	0.840	450Ø	526637.634	184982.350	450 x 450	D400	RECESSED COVER, DOUBLE SEALED			

	MANHOLE SCHEDULE										
Manhole	Chamber Type	Depth Chamber Size Eastings Northings			Clear Opening Cover Grade		Comments				
CW1	Brick	CL = 75.050 BASE OF MANHOLE = 72.900	1.200	750L x 750W	526640.489	184985.416	750x750	C250	NEW DEMARCATION MANHOLE RECESSED COVER, DOUBLE SEALED		

	MANHOLE SCHEDULE										
Ма	anhole	nole Chamber Type Cover Level (m) Depth Chamber Size Eastings Northings Clear Openin				Clear Opening	Cover Grade	Comments			
FV	W B1	PPIC	CL = 71.215 BASE OF MANHOLE = 70.270 INV OUT = 70.270	0.945	450Ø	526645.490	184959.739	450dia or 450x450	B125	RECESSED COVER, DOUBLE SEALED	

MANHOLE SCHEDULE											
Manhole Chamber Type Cover Level (m) Depth Chamber Size Eastings Northings Clear Opening Cover Grade Comments									Comments		
SW B1	PPIC	CL = 71.190 BASE OF MANHOLE = 70.220 INV IN = 70.220 INV IN = 70.220 INV OUT = 70.220	0.970	450Ø	526638.115	184973.984	450dia or 450x450	B125	Recessed cover, double sealed.		

This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

BELOW GROUND DRAINAGE NOTES

 REFER TO DRAWING C1000 FOR DRAINAGE NOTES.

## NOT FOR CONSTRUCTION

	T1	16.07.18	JDe	PDa	Issued for Tender
	P3	18.06.18	JDe	PDa	Issued for Information
	P2	18.05.01	TAy	JDe	Issued for information
	P1	18.04.18	TAy	JDe	Issued for information
	rev	date	by	chk	description
Ι.					

## elliottwood

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project

6A Nutley Terrace

London

NW3 5BX

drawing title

Proposed Below Ground

Drainage Strategy

Manhole Schedule

scale (s)	date	drawr
1:200@A1, 1:400@A3	April 2018	TAy

drawing status					status	revision
Tender					S2	T1
	originator					
2180008	8 - EW -	00 -	XX	-DR	- C -	1100