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**Drawing Naming Convention:**

Code: 13 = Existing 14 = Proposed

Drawing Type: B = Building E = Elevation  
S = Section T = Topographical

Location: B = Basement C = Reflected Ceiling Plan  
E = External PL = Suspended Floor Plan  
G = Ground F = Floor Elevation  
I = Flat S = Side Elevation  
R = Roof BE = Rear Elevation  
M = Mosaic D = Drainage  
AA = Section A-A CA = General Layout

Reference: Reference to individual DWG ID. (e.g. Section A)

**Standard Abbreviations (where applicable):**

AB	ABR BRICK	BT	BITTER
ACU	AIR CONDITIONING UNIT	BWT	BOT WATER TANK
AD	ACCESS BRICK	BTP	BOILER TRAY
AP	ACCESS PANEL	IC	INSPECTION COVER
AV	AIR VALVE	ICV	INSPECTION COVER
B	BOLLARD	I/E	IRON RAILING
BR	BREASTING BRACON	IE	IRON EYE
BS	BEAM BT	IP	LAMP POST
BT	BT COVER	IS	IRON SINK
BS	BOLTS	MS	MARKER DISC
BSL	BEAM ROOFIT LEVEL	P	POST
B/W	BARRIED WIRE	PI	PIPE
C	CAST	P	PIPE
C/C	CASE TY COVER	PM	PIPE METER
C/B	CLOSE BOARD	RAD	RADIATOR
CC	CHESS CHANGE	RA	RAMP
CH	CHAMBER	RFV	RANDED FLOOR VOID
CI	CELL TO HEAD HT	RE	REAR ELEVATION
CL	COVER LEVEL	RS	ROLLUP SHUTTER
C/L	CHAIN LINK	RFP	RAIN WATER PIPE
C/P	CORNER PILING	SA	SITE AREA
DB	DOOR BUSH HT	SC	STOP COCK
DE	DOOR HEAD HT	SL	SOFFIT LEVEL
DM	DRUM	SN	SHOULDER
ELC	ELECTRIC COVER	ST	STOP TAP
EP	ELECTRIC POLE	STP	STEEL STEPP
EX	EXTRACTOR	STP	STOP VALVE
EXP	EXTRACTOR FAN	STV	STOP VALVE
FL	FLOOR LIGHT	SW	STOP WATER
F-C	FLOOR TO CELL HT	TSCV	TUNIC COVER
F-H	FLOOR TO HEAD HT	TEL	TELEPHONE COVER
F-S	FLOOR TO OPENING HT	TL	TRAFFIC LIGHT
F-A	FLOOR TO AREA HT	TR	TRAILER
F-W	FLOOR WATER	TR	TRAILER
GIA	GROSS INTERNAL AREA	TY	TY
GIA	GROSS INTERNAL AREA	U	UNABLE TO LOCATE
GSA	GROSS SITE AREA	UR	UNABLE TO LOCATE
GU	GULLY	V	VENT
GV	GAS VALVE	WA	WATER
		WM	WATER METER
		WT	WATER TAP

**Survey Control Co-ordinates (where applicable):**

Station	Eastings	Northings	Station Description
11	7500.000	2500.000	5.000 P.K. Survey Nail
12	7500.000	2480.000	5.000 P.K. Survey Nail
13	7540.451	2499.079	5.257 P.K. Survey Nail
14	7480.903	2444.310	2.354 P.K. Survey Nail
15	7488.242	2477.449	2.355 P.K. Survey Nail
16	7488.271	2517.412	2.355 P.K. Survey Nail
17	7483.855	2546.086	2.271 P.K. Survey Nail
18	7510.608	2541.461	2.358 P.K. Survey Nail
19	7500.000	2540.000	2.351 P.K. Survey Nail
20	7547.242	2527.977	2.316 P.K. Survey Nail
21	7474.814	2515.045	2.164 P.K. Survey Nail
22	7448.077	2537.021	2.417 P.K. Survey Nail
23	7447.046	2478.345	4.181 P.K. Survey Nail
24	7518.008	2493.442	2.193 P.K. Survey Nail
25	7508.000	2471.421	2.359 P.K. Survey Nail

The Survey has been computed about an arbitrary grid & OS datum. All levels are in metres and relate to ODMS located on the front North face of No.15 Most Side. Value=2.76m.

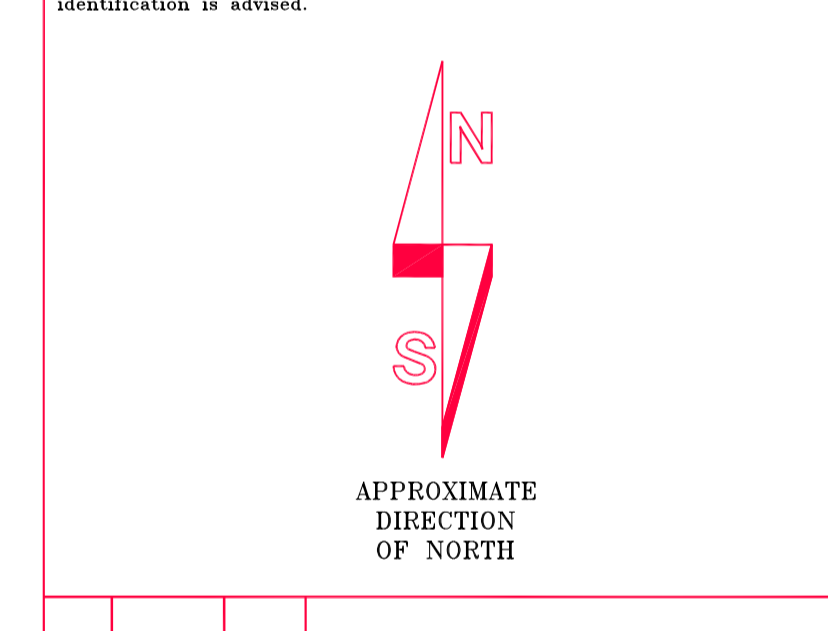
Whilst every effort has been made to determine wall materials, no guarantee is given. All heights should be regarded as assumed unless proven otherwise.

Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.

All domestic sewer mains (where shown) have been pegged from the surface. (For safety reasons) and should be regarded as approximate only. Changes in manholes, levels and cover levels should be checked prior to design and construction.

Each level has been marked at the bottom of the channel.

Tree species (where shown) should be treated with caution and expert identification is advised.



Rev	Date	By	Description

Client: \_\_\_\_\_

Project: \_\_\_\_\_

Drawing Title:  
**TOPOGRAPHICAL SURVEY**

Drawing No: 11027-13-T-E	Job No:	Date Surveyed: JULY 2011
Scale: 1:200@A0	Sheet No: 1 of 2	Status: FINAL
Surveyor: MBH	Drawn: MBH	Checked: GEO
		Rev: 