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Drawing Naming Convention:
Job No./Code/Type/Location/Reference
Code: 15 = Existing, 14 = Proposed
Drawing Type: B = Building, E = Elevation, T = Topographical
Location: S = Section, PL = Suspended Floor Plan, C = Ground, 17 = Point Elevation, 1 = First, 2 = Second, 3 = Side Elevation, M = Mosaic, D = Drainage, A = Section A-A, Reference to individual dwg I.D. (e.g. Revision A)

Standard Abbreviations (where applicable):

AD	AIR BRICK	HT	HEATER
ACU	AIR CONDITIONING UNIT	HWT	HOT WATER TANK
AE	ACCESS ENTRY	ITD	ITEM ENTRY
AP	ACCESS PANEL	IC	INSULATION COVER
AV	AIR VALVE	IL	INTEREST LEVEL
B	BOLLARD	I/S	IRON SAILINGS
BB	BREASTING BRACKEN	KO	KNOB CUTLIP
BE	BEAM END	LP	LAMP POST
BT	BT COVER	MBS	MASONRY
BE	BENCH	MBS	MASONRY POST
BEL	BEAM SUPPORT LEVEL	P	POST
B/W	BARRIER WALL	PS	POST
CATV	CABLE TV COVER	PA	PARKING METER
CB	CYBROAD	PS	POST MOUNT
C/B	CLOSE BOARD	RAD	RADIATOR
CC	CEILING CHANGE	RS	RAISED ROAD HEIGHT
CH	CHIMNEY	SPV	RAISED FLOOR VOID
C-E	CIA TO HEAD HT	SO	WOODEN STE
CL	COVER LEVEL	SS	BOLLER SHEET
C/L	CLEARANCE	SWP	RAIN WATER PIPE
C/P	CHESTNEY PLAINING	ST	STEP
CS	DOOR CASE HT	ST	STEP COVER
DB	DRAIN	SL	SOPHIT LEVEL
EDC	ELECTRIC COVER	STP	STEP
EP	ELECTRIC POLE	STMP	TRAP STUMP
EP	EXTRACTOR FAN	STV	STOP VALVE
FA	FIRE ALARM	SV	SPRING VALVE
FL	FLOOR LIGHT	TCU	TERRACE COVER
F-C	FLOOR TO CELL HT	TEL	TELEPHONE COVER
F-H	FLOOR TO HEAD HT	TL	TRAPPIE LIGHT
F-S	FLOOR TO STRUT HT	TR	TRAILING TRAIL
F-A	FLOOR TO AREA HT	UC	UNABLE TO LOCATE
FW	FULL WATER	UTR	UNABLE TO RAISE
GA	GROSS INTERNAL AREA	VE	VERTICAL
GIA	GROSS INTERNAL AREA	VP	VERT PIPE
GSA	GROSS SITE AREA	VAL	VALVING
GU	GULLY	VM	WATER METER
GV	GAS VALVE	WT	WATER TAP

Standard Symbols (where applicable):

FLOOR TO STRUCTURAL CEILING HT	FLOOR TO SUSPENDED CEILING HT	FLOOR LEVEL RELATIVE TO DATUM
STRUCTURAL WALL	MASONRY WALL	NON-MASONRY WALL

The Survey has been computed about an OS grid & OS datum using Leica Smartnet (OSBM02).

All levels are in metres and relate to station XI located on Dunwood Reach, Toton-17, 200m.

Whilst every effort has been made to determine wall materials, no guarantee is given. Materials should be regarded as assumed unless verified by a qualified third party.

Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally acquired ownership. All direction arrows indicate IP unless otherwise stated.

Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only. Clearance dimensions, levels and height levels should be checked prior to design and construction.

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

Survey Control Co-ordinates (where applicable):

Station	Easting	Northing	Level	Station description
XI	461857.150	400569.815	17.809	P.E. Survey Nail
XII	461858.071	400614.747	18.477	P.E. Survey Nail
XIII	461861.462	400552.524	18.268	P.E. Survey Nail
XIV	461861.392	400553.824	18.248	P.E. Survey Nail
XV	461870.707	400594.688	18.158	P.E. Survey Nail

Rev	Date	By	Description

Client: _____

Project: _____

Drawing Title: **TOPOGRAPHICAL SURVEY**

Drawing No: 12024-13-T-E	Job No: 12024	Date Surveyed: 23 APRIL 2012
Scale: 1:200@A1	Sheet No: 1 of 1	Status: FINAL
Surveyor: MBH	Drawn: MBH	Checked: QA
		Rev:

