



EX1	430406.603	575226.126	36.981
EX2	430429.647	575146.462	36.998
EX3	430402.340	575121.559	36.842
EX4	430375.648	575070.744	36.841
EX5A	430345.999	575153.194	36.981
EX5B	430345.999	575153.194	36.981
EX6	430523.163	575141.436	36.919
EX7	430489.173	575186.440	36.982
NS1	430393.601	575206.874	37.000
NS2	430273.483	575219.292	37.013
NS3	430243.400	575219.987	37.014
NS4	430399.009	575022.183	37.435
NS5	430425.212	575036.436	36.788
NS6	430489.796	574987.537	37.680
NS7	430499.442	575018.719	36.630
NS8	430504.970	575031.565	36.612
NS9	430499.442	575066.034	36.612
NS10	430526.222	575111.689	36.659
NS11	430477.428	575133.440	36.700
NS12	430487.431	575101.372	36.714
NS13	430473.003	575074.618	36.700
NS14	430413.015	575082.724	37.027
NS15	430468.488	575062.724	37.027
NS16	430466.880	574972.604	37.572

575225M

575200M

575175M

575150M

575125M

575100M

575075M

Legend

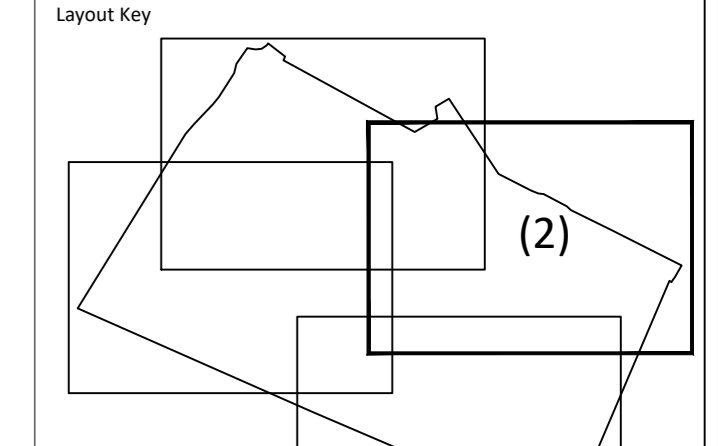
Boundary Type and Description	
	Chain Board
	Chain Line
	Misc.
	Knee Rail
	Open Board
	Parade
	Metal Railings
	Picket
	Post & Rail
	Post & Wire
	Wire Mesh
	Brick
	Brick Retaining Wall
	Stone Wall
	Stone Retaining Wall
	Block Wall
	Misc. Wall
	Gate

Vegetation	
	Hedge
	Edge of Hedge
	Edge of Canopy
	Tree and Trunk
	Stump
	Bush
	Verge

General Utility Lifestyles	
	Drainage Combined
	Drainage Foul
	Drainage Surface
	Drainage Unidentified
	O/Head Combined
	O/Head Electric
	O/Head Lines
	O/Head Telecom

General Survey Abbreviations	
AV	Air Valve
BA	Borehole Collar
BR	Box (General)
BXE	Box (Elec)
BXG	Box (Gas)
BXT	Box (Telecom)
BRW	Box (Water)
BM	Benchmark
BO	Bolted
BS	Bus Stop
Bin	Bin
BT	Telecom Cover
CCTV	Air Valve
CL	Cover Level
DK	Dropkerb
DP	Downpipe
DWG	Downpipe Gully
EC	Electric Cover
EOR	End of Records
EOS	End of Survey
EOT	End of Trace
EP	Electric Pole
ER	Earth Road
FH	Fire Hydrant
FL	Floor Level
FR	Flag Pole
GP	Gate Post
G	Grid
GU	Gully
GV	Gas Valve
HSP	Hand Pole
IBO	Illuminated Bolted
IC	Inspection Cover
IL	Invert Level
KD	Kerb Outlet
LP	Lampost
LT	Light
MH	Manhole
MR	Marker
POST	Post (General)
PS	Post Box
RS	Rodding Eye
RS	Road Sign
Stay	Cable Stay
SV	Stop Valve
TL	Traffic Light
TR	Taken From Records
TP	Telecom Pole
TV	Cable TV
UTSA	Unable to Gain Access
UTL	Unable to Lift
UTS	Unable to Survey
UTT	Unable to Trace
WL	Water Level
WS	Window Sample

Measured Survey Abbreviations	
AC	Air Conditioning
AH	Access Hatch
AP	Access Panel
BH	Beam Height
C	Cell Height
DH	Door Height
FCH	Fabric Ceiling Height
FL	Floor Level
HL	Height (General)
RD	Radiator
SCH	Structural Ceiling Height
SKY	Sky Light
W	Window Height



CO-ORDINATES AND ELEVATIONS ARE SET BY GNSS AT STATION NS11.
 CO-ORDINATES ARE TO OS NATIONAL GRID USING OSTN15 TRANSFORMATION.
 LEVELS ARE TO ORDNANCE DATUM USING OSGB36 GEOD MODEL.
 THE REMAINDER OF THE SURVEY IS TO SCALE FACTOR 1 PLANE GRID.

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RICS

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Topographic Survey (Draft)

Scale:	1:200
Sheet:	E488-002
Date:	1/200