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TOPOGRAPHICAL & MEASURED BUILDING SURVEYS ABBREVIATIONS & SYMBOLS		
AH       Arch Head Height       FH       Fire Hydrant       RSJ       Rolled Steel Joist         AR       Assumed Route       FBD       Floor Board Direction       Si       Sign Post         AV       Air Valve       FH       Fire Hydrant       SP       Arch Spring Point Height         BB       Belisha Beacon       FL       Floor Level       SV       Stop Valve         BH       Bore Hole       FP       Flag Pole       SW       Surface Water         BL       Bed Level       FW       Foul Water       SY       Stay         BO       Bollard       GG       Gully Grate       Tac       Tactile Paving         Br       Brace Post       GV       Gas Valve       TC       Telecom Cover         BU       Bush       IC       Inspection Cover       THL       Threshold Level         BW       Barbed Wire Fence       IL       Invert Level       TL       Traffic Light         BX       Box (Utilities)       //R       Iron Railings       ToW       Top of Wall         C/B       Close Board Fence       KO       Kerb Outlet       TP       Telegraph Pole         CH       Cill Height       LP       Lamp Post       TV       Cabe		
<ul> <li>roof line details are indicative only and taken externally from ground level.</li> <li>All below ground details including drainage, voids and services have been identified from above ground and therefore all details relating to these features including; sizes, depth, description etc will be approximate only. All critical dimensions and connections should be checked and verified prior to starting work.</li> <li>Detail, services and features may not have been surveyed if obstructed or not reasonably visible at the time of the survey.</li> <li>Measured Building Surveys</li> <li>Measurements to internal walls are taken to the wall finishes at approx 1m above the floor level and the wall assumed to be vertical.</li> <li>Cill heights are measured as floor to the cill and head heights are measured from cill to the top of window.</li> <li>General</li> <li>The contractor must check and verify all site and building dimensions, levels,</li> </ul>		
<ul> <li>utilities and drainage details and connections prior to commencing work. Any errors or discrepancies must be notified to Survey Solutions immediately.</li> <li>The accuracy of the digital data is the same as the plotting scale implies. All dimensions are in metres unless otherwise stated.</li> <li>The survey control listed is only to be used for topographical surveys at the stated scale. All control must be checked and verified prior to use.</li> <li>© Land Survey Solutions Limited holds the copyright to all the information contained within this document and their written consent must be obtained before copying or using the data other than for the purpose it was originally supplied.</li> <li>Do not scale from this drawing.</li> </ul>		
CONTROL CO-ORDINATES STATIONS EASTINGS NORTHINGS LEVEL DESCRIPTION		
SURVEY GRID AND LEVEL DATUM The coordinate system established for this survey is related to Ordnance Survey (OS) national grid at a single point using Smartnet, then orientated to grid north with a scale factor of 1.000. The level datum established for this survey is related to Ordnance Survey (OS) using GPS Smartnet. To avoid discrepancies any coordinated data used in conjunction with this survey must be derived directly from this control data.		
A       Amendments made       TJF       DJB       11.12.15         REV       DESCRIPTION       DRAWN       APPR       DATE         Image: Comparison of the state		
PROJECT TITLE BELSIZE FIRE STATION, 36 LANCASTER GROVE,		

PROJECT TITLE BELSIZE FIRE STATION, 36 LANCASTER GROVE, LONDON, NW3 4PB. DRAWING DETAIL

MEASURED BUILDING SURVEY EXTERNAL ELEVATIONS

Original Sheet Size A0H

EXTERINAL ELEVATIONS				
CLIENT				SCALE
PLATINUM LAND LTD				1:100
SURVEYOR	SURVEY DATE	CHECKED BY	APPROVED BY	DWG STATUS
TJF	06.10.2015	PJR	BTC	PRELIM
DRAWING NUMBER		REVISION	ISSUE DATE	
16523se-02		A	24.11.2015	