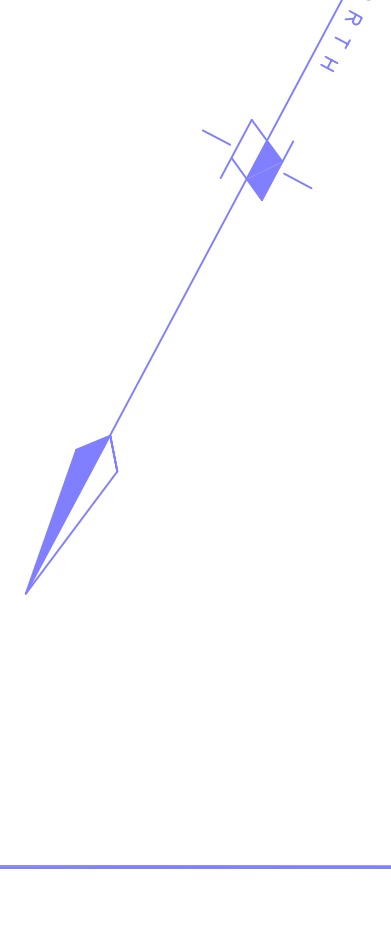


**Notes**

THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY FOR A PLOT AT A SCALE OF 1/50.  
 ALL LEVELS ARE IN METRES RELATED TO ORDNANCE SURVEY VALUES.  
 THE CO-ORDINATE GRID IS RELATED TO NATIONAL GRID BY RESECTION USING ORDNANCE SURVEY DIGITAL DATA.  
 ALL TREE HEIGHTS AND SPREADS ARE APPROXIMATE.  
 WE HAVE TRIED TO IDENTIFY TREE TYPES, HOWEVER IF TREE SPECIES ARE CRITICAL SPECIALIST ADVICE SHOULD BE OBTAINED.  
 DRAINAGE PIPE SIZES HAVE BEEN MEASURED FROM THE SURFACE. CHAMBER ACCESS HAS NOT BEEN GAINED FOR SAFETY REASONS, THEREFORE SIZES SHOULD BE RECORDED AS APPROXIMATE.

sh sill to head height  
 flr floor to sill height  
 u/s underside height  
 o/d outside diameter  
 conc concrete  
 ssp soil and vent pipe  
 rwp rain water pipe



<p>job                  CAPO DI MONTE,                  WINDMILL HILL,                  LONDON                  NW3 6RJ</p>		<p>DU/MJM                  ON CENTRE SURVEYS LTD 2014                  ACAD</p>	
<p>client                  CHARLTON BROWN ARCHITECTS                  on behalf of                  Mr. D.J.GREEN</p>		<p>dwg no.                  220564/2</p>	
<p>title                  GROUND FLOOR PLAN</p>		<p>date                  FEBRUARY 2014</p>	
<p>scale                  1/50</p>		<p>scale                  1/50</p>	

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AGAD