

Notes -  
 Do not scale from drawings unless by agreement with HTA.  
 Use figured dimensions only.  
 Check all dimensions on site prior to commencing the works.  
 Drawing to be read in conjunction with other relevant consultant information.  
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 Drawing to be read in conjunction with outline specification.

Drawing Notes -  
 Drawing Tags and Codes  
 XXX Detail tag - refer to drawing OGC 400 series  
 XXXXX Wall tag - refer to Outline Specifications & wall type component drawings OGC AC 13-460  
 A 1 Grid line reference  
 W01-00-01 Window Ref - Refer to window schedule OGC AC 13-483 and window component drawings OGC AC 13-460  
 W01 = Window Type 01  
 00 = Ground Floor  
 01 = Window number 01  
 ED01-00-01 External door Ref - Refer to door schedule OGC AC 13-784 and door component drawing OGC AC 13-455  
 ED01 = External Door Type 01  
 00 = Ground Floor  
 01 = Door number 01  
 CD01-01-01 Communal door Ref - Refer to door schedule OGC AC 13-784 and door component drawing OGC AC 13-455  
 CD01 = Communal Door Type 01  
 00 = Ground Floor  
 01 = Door number 01  
 ID01-01 Internal door Ref - Refer to door schedule OGC AC 13-784 and door component drawing OGC AC 13-455  
 ID01 = Internal Door 01  
 01 = Door number 01  
 Elevation reference Drawing number OGC AL 13-220, Elevation A  
 Section reference Drawing number OGC AL 13-230, Section AA

Services Legend  
 DR Dry riser  
 SVP 100mm dia. soil vent pipe (Dimensions indicated only where penetrations occur away from corners)  
 SS Stub stack  
 ADV Automatic opening vent  
 AAV Air admittance valve  
 ME Mechanical extract location - refer to M&E engineer specification  
 EL External Lighting Location - refer to M&E engineer specification  
 MV Manual Acoustic Trickle Ventilator - To achieve equal or better than octave band in Acoustics Report  
 Void Void between garage and development site to be kept ventilated

Kitchen details refer to 14-5000 series  
 Bathroom details refer to 14-5100 series

IN ABEYANCE TO STATUTORY APPROVALS

|          |          |       |   |
|----------|----------|-------|---|
| F        | 07.09.15 | TKG   | Attenuation tank and fences added, viewpoint amended        |
| E        | 09.03.15 | VME   | Levels amended  |
| D        | 12.01.15 | VME   | Ladder cupboard amended                                     |
| C        | 02.12.14 | VME   | Dimensions added, AOV shaft omitted, ladder cupboard added. |
| B        | 23.09.14 | VME   | Door swing amended, water butt relocated, RWP added         |
| A        | 10.09.14 | VME   | Notes added   |
| -        | 26.08.14 | TKG   | Initial Issue   |
| revision | date     | drawn | description   |

FOR CONSTRUCTION

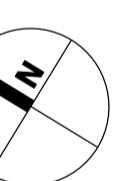
HUTTON CONSTRUCTION  
 Oak Grove, Camden, NW2 3LR  
 client / job name

Ground Floor Plan  
 drawing title

OGC AL 14-200  
 drawing number

job reference scale  
 POC-OGC 1:50 @ A1, 1:100 @ A3  
 drawn PSW

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revision

scale

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