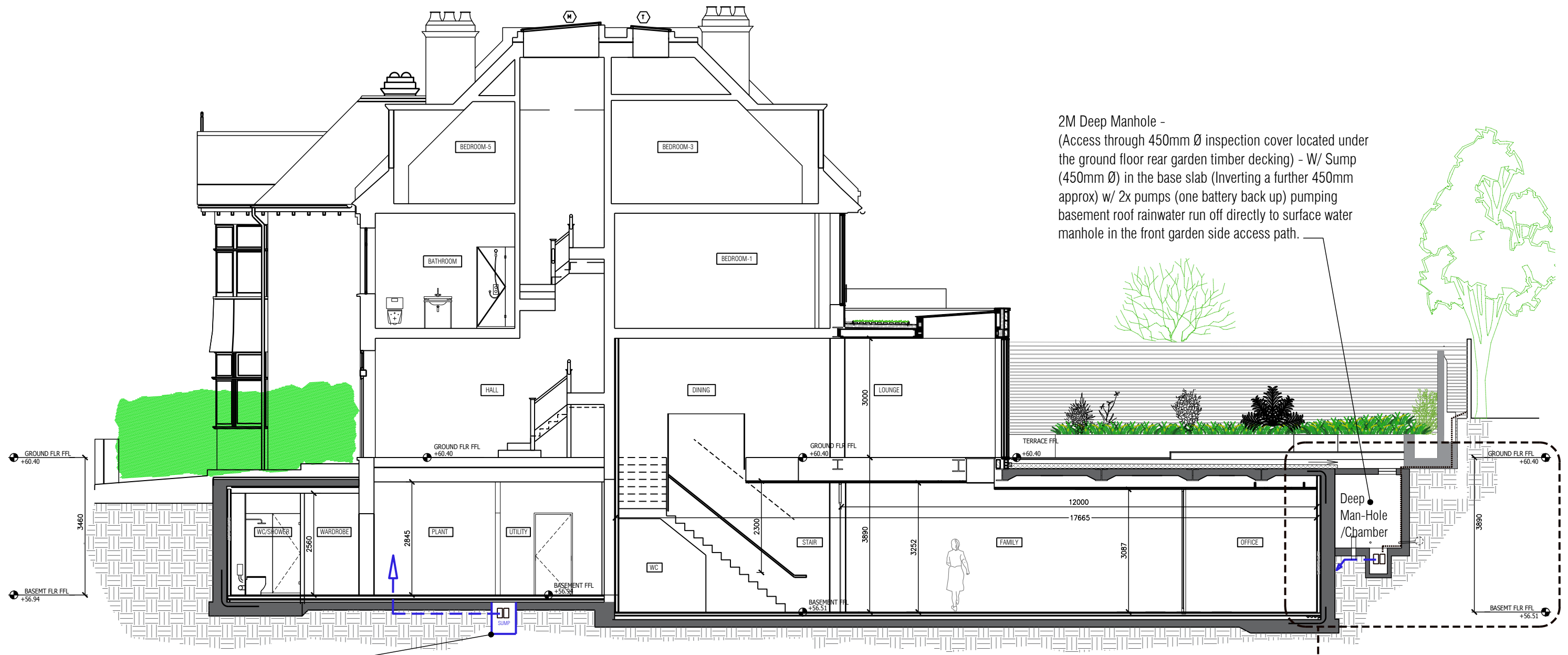


1. Refer to Scale Bar & Title Block for draw Scale.
 2. Check all dimensions on site before work is commenced.
 3. All goods, materials and workmanship to conform with current building, fire and safety regulations. All specified products installed to manufacturers' specifications.



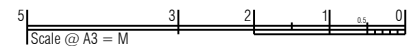
2M Deep Manhole -
 (Access through 450mm Ø inspection cover located under the ground floor rear garden timber decking) - W/ Sump (450mm Ø) in the base slab (Inverting a further 450mm approx) w/ 2x pumps (one battery back up) pumping basement roof rainwater run off directly to surface water manhole in the front garden side access path.

(BEHIND) Basement Tanking Sump w/ sealed 450mm Ø Inspection Cover - IL-600mm (approx) w/ 100mmØ inlet pipework - 2x Pumps (One battery Back-up) - Outlet pumps up and into side alley inspection chambers (Confirmed by Site Visit).

SECTION B B AS BUILT

1509-P09

1 Section - D
 1:50 @A1 - 1:100 @A3



26/11/15	A	Issued as Information	DT
30/10/15	0	Issued as Information	DT
Date	Rev	Revision details	Initial
DT360 Design & Architecture			
27 Hibbert Rd, Walthamstow, London, E17 8HB +44 (0)7818 008225 - domtucki@gmail.com			
Client Mr. Mario Garcia			
Project 8 Antrim Grove Belsize Park London NW3 4XR			
Drawing As Built - Section D			
1509-P-08			Rev A
Scale 1:100 @ A3 1:50 @ A1	Date 16/09/15	Drawn DT	
<small>Suspected discrepancies must be reported to designer for clarification. © DT360 Design & Architecture Ltd 2015</small>			