

**DATUM NOTES**

GRID IS BASED ON ARBITRARY COORDINATES.

LEVELS ARE RELATED TO AN ARBITRARY SURVEY DATUM.

ARBITRARY DATUM ESTABLISHED AS LOCATED AT -

SURVEY STATION 613 - ROAD NAIL IN FOOTPATH AS SHOWN ON TOPographical SURVEY

VALUES GIVEN AS 20.00m (ARBITRARY DATUM)

SURVEY CONTROL STATIONS SHOWN



**ABBREVIATIONS (where applicable)**

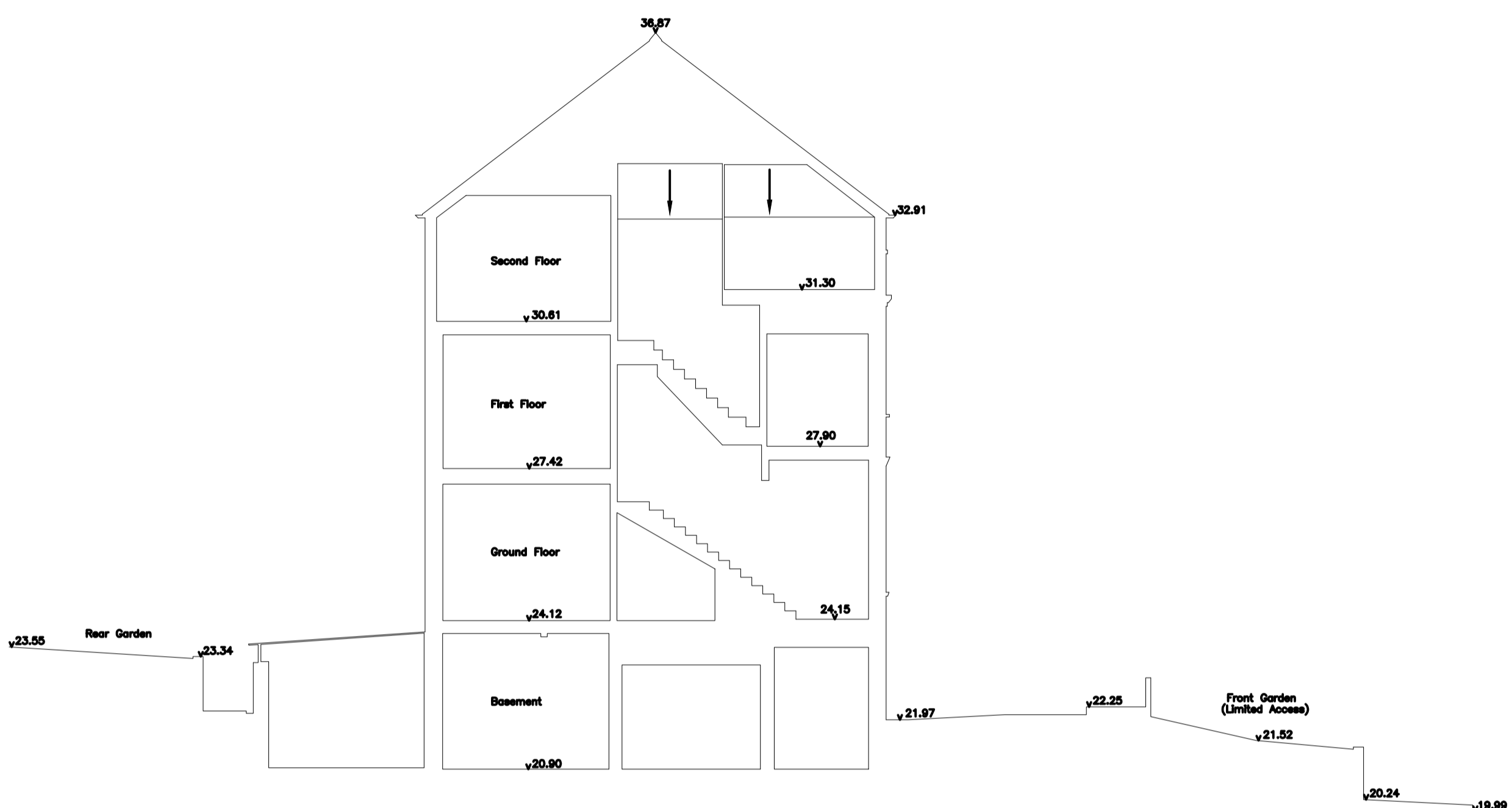
AV Air Valve	ME Manhole Cover
BR Brick	MR Marker
BL Ball Valve	ML Milestone
BT Brick Trench	MT Meter
CB Control Box	MC Manhole
CJ Close Joints	SH Downcast
CL Cover Level	SB Post Box
CLD Downline	SP Pipe
CD Column	PM Parking Meter
CC Concourse	SR Post and Rail
CP Catch Pit	PT Post and Wire
CPS Concrete Paving Slabs	RE Roding Eye
CATV Cable Television	REB Rebar
IC Drainage Channel	RS Rodding Eye
BP Drain Pipe	RSJ Rolled Steel Joist
EC Electricity Cover	SC Stop Cock
ER Earthing Rod	SCS Sockaway
FB Flower Bed	SP Signpost
FE Fence	ST Sign
FF Fire Hydrant	SV Stop Valve
FL Floor Level	SW Security Video Camera
FP Flag Pole	TB Telephone Call Box
GP Gate Post	TL Traffic Light
GV Gas Valve	TK Tank
GY Gully	TP Telegraph Pole
HT Height	UG Underground
IC Inspection Cover	UT Unable to Trace Further
IL Invert Level	UTL Unable to Lift
IN Interceptor	VP Vent Pipe
IB Iron Buildings	WL Water Level
KB Kerb Bulb	WM Water Meter
LB Litter Bin	WV Wash Out
LP Lamp Post	

CV Combined Water	
FW Foot Water	
SM Storm Water	
D Depth	
UTL Unable to Trace	
TH Threshold Level	
Ø Diameter	

B Floor to Beam Height in cms	
C Floor to Ceiling Height in cms	
Cr Floor to Crown Height in cms	
D Floor to Door Head Height in cms	
FC Floor to False Ceiling Height in cms	
FF False Floor Level	
H Floor to Head Height in cms	
S Floor to Sill Height in cms	
SLA Sky Light	
SPR Floor to Spring Height in cms	

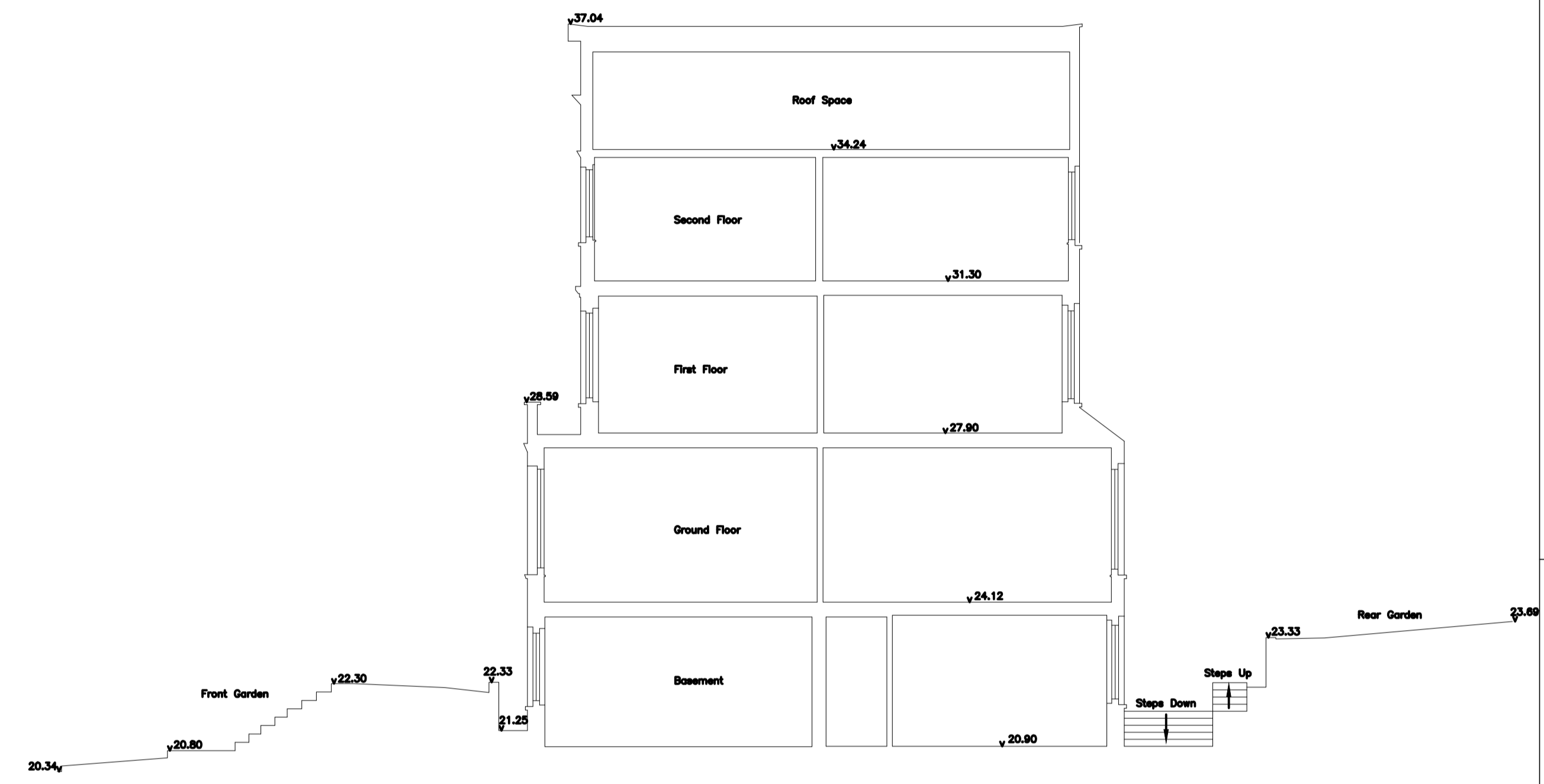
**NOTES**

- Drainage pipe sizes (where shown) have been gauged from the surface for other fixtures and should be regarded as approximate only.
- True spaces (where shown) should be treated with caution and expert identification is advised.
- Although this is a digital survey the accuracy and amount of detail shown is only commensurate with the original state of mapping as specified. Care should be exercised when working to larger scales.
- Visible features in the vicinity of the boundaries as shown above, may not represent the actual of legally conveyed ownership.
- Where survey effort has been made to determine accuracy on this site, CRITICAL dimensions (entrances, doors and street levels) should be checked prior to design and construction.
- Kerb levels have been taken to the bottom of the channel. Levels of dense undergrowth cannot be surveyed in detail. These areas will be shown in outline only and marked as 'dense undergrowth' on the plan.



Datum 10.00m (Arbitrary)

SECTION A-A



Datum 10.00m (Arbitrary)

SECTION B-B

40 ARKWRIGHT ROAD  
 LONDON  
 NW3 6BH

**SECTIONS**

SURVEYED FOR	MR B. CHACREK 40 ARKWRIGHT ROAD LONDON NW3 6BH	SURVEYOR	P.M. DATE AUGUST 2015
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NO	DATE	REVISION

DRAWING NO	L 6981/E2	REV	0
SCALE	1 : 100	(A1)	
SEE ALSO DWG NOS	L 6981/1		
SHEET	2 of 2		
REF NO	L 6981		