

Notes

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Grid: OS National Grid

Using the OS GNSS Network by applying OSTN15 Transformation in grid coordinates. / and then removing the scale factor for true distances with a one-step transformation centered on E.... N....

Datum: OS Level datum

Using the OS GPS Network and applying OSGM15 National Geoid Model to obtain local area corrections.

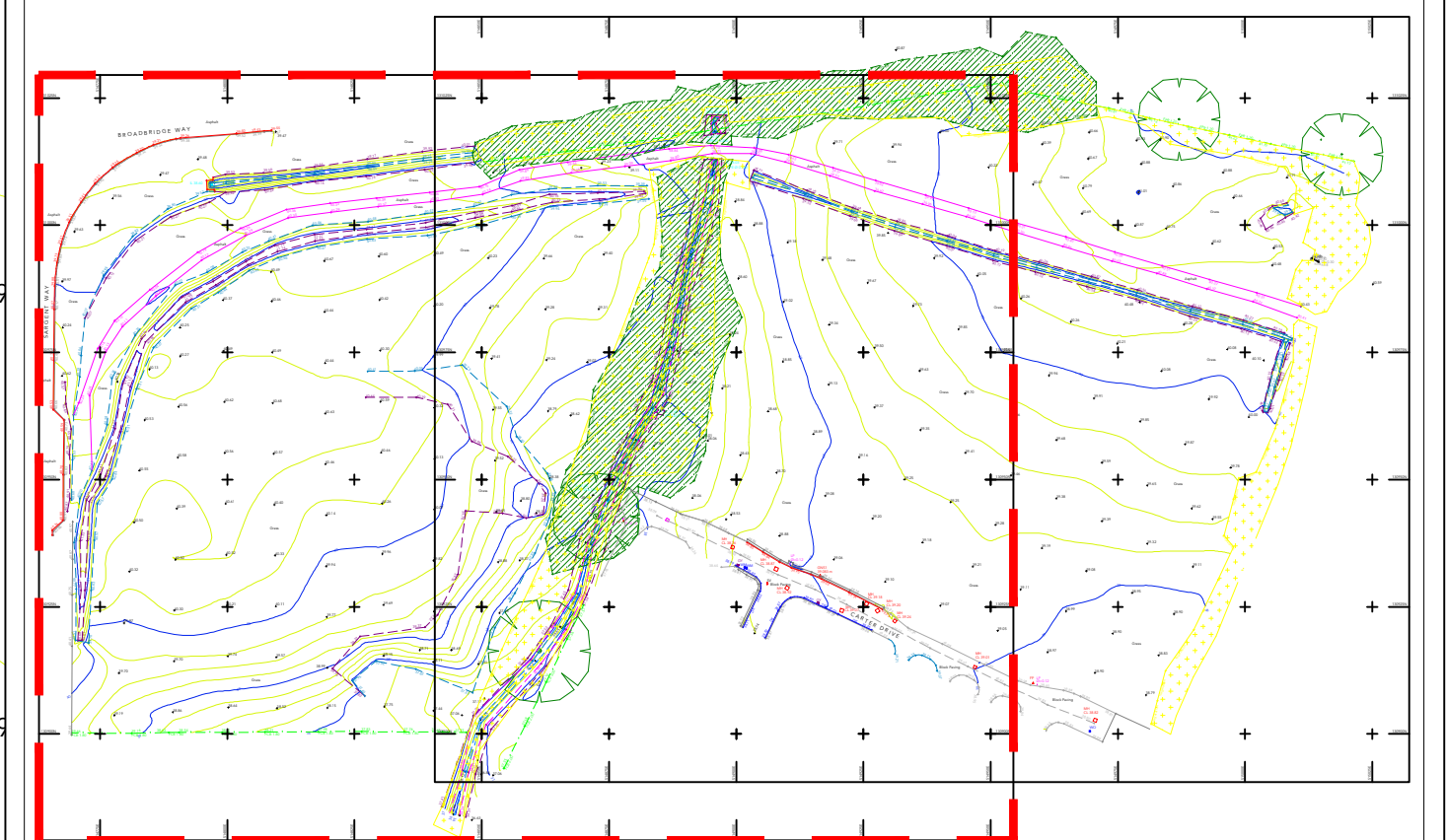
Drawing Links

Click on the below links for additional deliverables which can be used in unison with the drawing for a full desktop study of the project:

- Drawings in DWG format
- Survey Report

Please log in to the [StepIntoReality Website](#) to access all of the above content related to the project. Please contact GN Surveys for access if needed.

Overview



P01	ORIGINAL ISSUE	PR	MO	DT	26-07-2024
Rev.	Amendment	Drn.	Chkd.	Appd.	Date

Project
**BROADBRIDGE HEATH
RH12 3RW**

Drawing
**TOPOGRAPHICAL SURVEY
SHEET 1 OF 2**

Client
Vistry

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Scale at A0 - 1:200	Status: Issued
Project / Drawing No.	Rev.
GNS-1519-DR-07-01	P01

Abbreviations

AV	Air Valve
AB	Arm Barrier
BH	Beam Height
BL	Bed Level
BB	Beleha Beacon
BO	Bollard
BOH	Bore hole
BT	British Telecom
BSS	Bus Stop Sign
CTV	Cable TV
CH	Chamber Manhole
CCTV	Closed Circuit TV
CL	Cover Level
DK	Damp Proof Course
DR	Door
DP	Down Pipe
DCW	Drain Combined
DFW	Drain Foul Water
DSW	Drain Storm Water
DV	Drain Unknown
DK	Drop Kerb
ER	Earth Road
BH	Eaves Height
EP	Electric Pole
GT	Gate
GP	Gale Post
FH	Fire Hydrant
FS	Flag Staff
FL	Floor Level
G	Gas
GM	Gas Meter
GV	Gas Valve
GW	Gas Weld
GT	Gate
GP	Gale Post
GCP	Ground Control Point
GPR	Ground Penetrating Radar
KO	Kerb Outlet
KSP	Kerb Splay
LE	Lamp/Electric Pole
LP	Lamp Post
LB	Letter Box
MH	Manhole
OSBM	O/S Bench Mark
OHBT	Overhead BT
OHLC	Overhead Cable
OH	Overhead Line
OHLP	Overhead Pipe
PM	Piezo Meter
PO	Post
RWP	Rainwater Pipe
RP	Reflector Post
RH	Ridge Height
RS	Road Sign
RE	Rodding Eye
SH	Sheet Piling
SP	Sign Post
SB	Speed Bump
SCAM	Speed Camera
STAY	Stay Wire
TAC	Tactile Paving
TCU	Traffic Control Unit
TL	Traffic Light
THL	Threshold Level
UTGA	Unable to Gain Access
UTL	Unable to Lift
UTM	Unable to Measure
VP	Vent Pipe
WO	Wash Out
WP	Water Pipe
WL	Water Level
WM	Water Meter
WSV	Water Stop Valve
WT	Water Tap
MIS	Miscellaneous

FENCE TYPES:

FBW	Barbed wire
FCB	Close Boarded
FCI	Corrugated Iron
FCL	Chain Link
FCC	Chain Link
FIR	Iron Railing
FW	Intervenor
PPC	Post & Chain
FPR	Post & Rail
FPW	Post & Wire
FSP	Steel Pallets
FTP	Temporary Fence
FEM	Environmental Barrier
FWM	Wire Mesh
h	Height

WALL TYPES:

BLK	Block
BK	Block
CON	Concrete
GAB	Gabion
M/S	Mud & Stone
R	Retaining Wall
RND	Render
WOO	Wood
STO	Stone
STU	Stud Wall
SC	Solid Wall