

Proposed Site Plan Details shown for Condition 4 - Site Operative Parking



Proposed Site Plan Details shown for Condition 3 - 2 Car Parking and Turning Areas Site Plan Key

Level Datum

ALL LEVELS ARE ORTHOMETRIC HEIGHTS RELATED TO OSGM02 GPS DATUM, COMPUTED USING LEICA SMARTNET RTK NETWORK.

Topo Key

A Approximate

Back Drop Depth
Back Drop Level
Chamber Depth
Door Head Level INSPECTION CHAMBERS

AC Access Cover

BH Borehole

CDC Concrete Drainage Channel

EIC Electric Inspection Cover

ER Earth Rod

FH Fire Hydrant

FWIC Gas Inspection Cover

GIC Gas Inspection Cover

GW Gas Weter

GW Gas Valve

G Gully

IC Inspection Cover

KI Kerb Inlet

LHP London Hydraulic Power

MDC Metal Drainage Channel

MW Monitoring Well

NFI No Further Information

RE Rodding Eye

SDIC Service Duct Inspection Cover

SV Stop Valve

SWCP Storm Water Catch Pit

SWIC Traffic Control Inspection Cover

TICI Traffic Control Inspection Cover

TICI Telecom Inspection Cover

UIC Unidentified Inspectional Cover STREET FURNITURE INSPECTION CHAMBERS BB Belisha Beacon Basement Light Litter Bin Bollard Bus Stop Concrete Post
Electric Cupboard
Electric Pole
Flower Bed Door Sill Level
Damp Proof Course
Eaves Level
Finished Floor Level Unidentified Inspectional Cover Unable to Raise Water Inspection Cover Water Meter Water Wash Out WSV Water Stop Valve SURFACES
BPav Brick Paving
Conc Concrete
CPav Crazy Paving
CPS Concrete Paving Slabs
FB FlowenShrub Border
KFC Kidney Flint Cobbles
SPS Stone Paving Slabs
T Tiles
Tmac Tarmac
TPav Tactile Paving
TS Trench Scar

PIPES & CABLES
DBC Directly Buried Cable
DP Down Pipe
FWP Foul Water Pipe
GP Gas Pipe
RWP Rain Water Pipe
SP Stand Pipe
SVP Soil Vent Pipe
UTT Unable to Trace
VP Vent Pipe
WP Waste Pipe

CBF Close Board Fence
CIF Corrugated Iron Fence
CLF Chain Link Fence
CPF Chestnut Pailing Fence
CRW Concrete Retaining Wall
CWF Chicken Wire Fence
Dil Dilapidated
HR Handrail
IWF Interwoven Fence
LF Lattice Fence
MF Miscellaneous Fence
MF Metal Railing Fence
OBF Open Board Fence
PCF Post & Chain Fence
PNF Panel Fence
PRF Post & Rail Fence
PWF Post & Wire Fence
RTW Retaining Wall
STW Stone Wall
SRTW Stone Retaining Wall
WMF Wire Mesh Fence



MEASUREMENTS
d Depth(m)
Ø Diameter (mm)
Ext. Ø External Diameter (mm)
H Object Height (m)

Schedule of Materials:

Roof 'Main Structure': Roof 'Garage':

Laminated Scandinavian Spruce stained Dark Grey Timber Structure: Wall type:

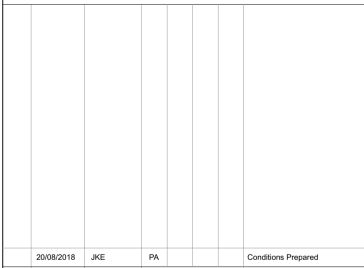
White render walls with

clerestory windows
Argon gas filled triple
glazing with clerestory
windows. All landscaping shown is indicative only

Interlocking Grey Concrete Roof Tiles Flat Roof Covered With Natural Pebbles

Landscaping:

Status: ISSUE



Rev Date Drawn Drawn By Checked By Project Notes



The Control Tower I 12 De Havilland Drive I Brooklands Weybridge | Surrey | KT13 0YP

DETAILS TO DISCHARGE CONDITION 3&4 OF PLANNING APPROVAL 182043

Architect: Client: Site Address:

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Project: **△**► HUF HAUS Model: ART

Plan: Proposed Site Plan Scale: 1:200@A1

b200 **Drawing No.:**