| 1020mN

1010mN

1000mN

△ 10.092 △ STN3

980mN

Ground features may be obscured by fruit & veg Ground features may be obscured by rubbish 10.10 CON 9.94 + + + + 10.06 + LB

+10.12

10.04

+10.08

+10.02

NOTES

All dimensions are to be checked on site by the contractor before any work is commenced.

In the case of apparent discrepancy refer immediately

to surveyors.

The accuracy and completeness of this survey is dependent on the original survey brief including the scale intended.

The type and extent of information and the survey accuracy will have been matched to the client's original requirements.

will have been matched to the client's original requirements.

Twickenham Surveys accepts no responsibility or liability to later users without prior consent.

The detail of this survey was established for a brief requiring a 1:100 plot. It is therefore suitable for plotting or planning/designing at scales of 1:100 or smaller.

The survey grid is not related to Ordnance Survey 1020mN National Grid.

Level positions are indicated by a cross.

Levels relate to TBM 10.00m STN1 nailhead, as shown on plan.

This survey did not include locating underground services and equipment.

Tree girths are representative only and reference should be made to the tree schedule if included in the survey brief. Levels are taken on b/s kerb unless otherwise indicated.

LEGEND

AV Air valve IC Inspection chamber BB Belisha beacon IRF Iron railing fence BL Bed level KIG Kerb inlet gulley BPV Brick paviors LB Letter box LH Lamp hole BS Bus stop BT British Telecom Cover LP Lamp post BWF Barbed wire fence MP Metal post OBF Open boarded fence OF Outfall OSBM Ordnance Survey bench mark POMH Post Office manhole PWF Post and wire fence

RG Road gulley

SMH Surface water manhole

TBM Temporary bench mark

TCB Telephone call box

TP Telegraph pole

RS Road sign RTW Retaining wall

STP Standpipe

STN Survey station

SV Sluice valve

TA Tarmac

VP Vent pipe

Letter box
Pine tree spread

S B Service box

WL Water level

WM Water meter

WMF Wire mesh fence WP Wooden post WV Water valve YG Yard gulley

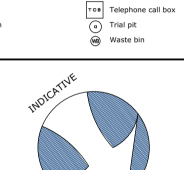
CATV Cable television cover
CBF Close boarded fence
CL Cover level
CLF Chain link fence
CO Crossover
CON Concrete
Corr Corrugated
CP Concrete post
CPF Chestnut paling fence
CPS Concrete paving slabs
Cul Culvert
ELMH Electricity manhole
EP Electricity pole
EPy Electricity pylon
ER Earth rod
FB Flowerbed
FH Fire hydrant
EMME Fire hydrant
EMME FIRE Program marker

EPy Electricity pylon
ER Earth rod
FB Flowerbed
FH Fire hydrant
FHMk Fire hydrant marker
FL Floor level
FMH Foul water manhole
FS Flagstaff
G Gulley
GR Grass
GRV Gravel
GV Gas valve
H High

GRV Gravel
GV Gas valve
H High
Bollard

Borehole
Bush
Decidous tree spread
Double gate

Electricity pylon



TOPOGRAPHICAL SURVEY

179-181 HIGH STREET HAMPTON HILL TW12

990mN

Drawing No.: 14134LS
Scale: refer grid
Date: April 2015
Drawn by: JWHD

Checked by : WH

TWICKENHAM SURVEY

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980mN

PLANNING

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Project			CLIVECHAPMAN
179-181 HIGH STREET, HAMPTON HILL			ARCHITECTS
Drawing			SUSTAINABILITY CONSULTANTS
TOPOGRAPHICAL SURVEY			4 EEL PIE ISLAND TWICKENHAM MIDDX
Drawing No.	Scale	Date	T W 3 D Y TELEPHONE 020 889 4837
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