



**LEGEND**

<b>STREET FURNITURE</b>	<b>PIPES</b>	<b>LEVELS</b>	<b>VEGETATION</b>	<b>TREE</b>	<b>WALLS &amp; FENCES</b>	<b>SURFACES</b>	<b>INSPECTION CHAMBERS</b>
BB BELISHA BEACON BIN LITTER BIN BO BOLLARD BS BUS STOP CPO CONCRETE POST EP ELECTRIC POLE FHM FIRE HYDRANT MARKER FL FLOOD LIGHT FP FLAG POLE JB JUNCTION BOX GB GRIT BOX GPO GATE POST IBO ILLUMINATED BOLLARD LP LAMP POST LW LIGHTWELL MPO METAL POST PB POST BOX PM PARKING METER RS ROAD SIGN SI SIGN SL SUNKEN LIGHT STN SURVEY STATION Top ATTACHED TO WALL ETC TP TELEGRAPH POLE TPO TIMBER POST	DP DOWN PIPE GP GAS PIPE RWP RAIN WATER PIPE SPP STOP PIPE SVP SOIL VENT PIPE VP VENT PIPE WP WASTE PIPE	AP APPROXIMATE CL COVER LEVEL EL EAVES LEVEL FFL FINISHED FLOOR LEVEL FRL FLAT ROOF LEVEL ID INVERT DEPTH IL INVERT LEVEL PAL PARAPET WALL LEVEL RL RIDGE LEVEL RTL TOP OF FENCE LEVEL TWL TOP OF WALL LEVEL	BUSH FB FLOWER/SHRUB BORDER HOG HEDGE OVG OVERGROWTH	TYPE GIRTH / SPREAD (R)	BW BLOCK WALL BRW BRICK RETAINING WALL CBF CLOSE BOARD FENCE CCF CHESTNUT CLEFT FENCE CIF CORRUGATED IRON FENCE CLF CHAIN LINK FENCE CWF CONCRETE RETAINING WALL CW CONCRETE WALL DIL DILAPIDATED HR HAND RAIL FPO FENCE POST MRF MISCELLANEOUS FENCE MBF METAL RAILING FENCE OBF OPEN BOARD FENCE PIF POST & RAIL FENCE RTW RETAINING WALL STW STONE WALL STWF STONE RETAINING WALL WMF WIRE MESH FENCE	ASPH ASPHALT BCK BARK CHIPS BRP BRICK PAVING CONC CONCRETE CPAV CONCRETE PAVING SLABS CPS CRAZY PAVING FWS FLOWER/SHRUB BORDER GRS GRASS GVL GRAVEL MPAV MIXED PAVING HMB MARBLE STONES SHG SHINGLE TLE TILE TMC TARMAC TPAV TACTILE PAVING WDK WOODEN DECKING	ACCESS COVER ELECTRIC INSPECTION COVER FIRE HYDRANT GAS INSPECTION COVER GAS METER GULLY INSPECTION COVER STOP VALVE TELECOM COVER UNABLE TO LIFT WATER INSPECTION COVER

**TREE LEGEND**

ALD ALDER ASH ASH ASP ASPEN BCH BEECH BRC BIRCH CED CEDAR CHY CHERRY CNF CONIFEROUS CYP CYPRESS DEC DECIUOUS DED DEAD ELD ELDERBERRY ELM ELM EUC EUCALYPTUS FIR FIR FRT FRUIT HAW HAWTHORN HZN HAZEL HBM HORNBEEAM HCH HORSE CHESTNUT HLY HALLY IBT INDIAN BEAN TREE	LAR LARCH LBM LABURNUM LCS LICUTS LIM LIME LNP LONDON PLANE MAG MAGNOLIA MPL MAPLE DAK DAK PNE PINE PIPP PIPER RDN RHODODENDRONS RWN ROWAN SLW SALLIW SAP SAPHING SCH SWEET CHESTNUT SPR SPRUCE SYC SYCAMORE UNK UNKNOWN SPECIES WBM WHITEBEAM WLV WILLOW WALN WALNUT YEW YEW
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**NOTES**

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This survey has been carried out to an accuracy consistent with a presentation scale of 1:1000, therefore interrogated dimensions will be within the tolerance associated with this scale. The same accuracies implied by the plotting scale are equally applicable to digital data supplied for CAD. The scale of this drawing should not be changed without permission.

Boundaries shown are not necessarily legal boundaries.

Building footprints edged with a solid line have been surveyed. Where the outline is merely hatched the footprint is indicative only.

All levels, heights, measurements and dimensions are in metres unless otherwise stated.

Eaves levels are generally surveyed as the end of the roof slate/tile/hatch. In cases where this is not possible the top of gutter is surveyed instead. Where underside of fascia or other features are surveyed these are recorded as such.

All below-ground features (including drainage, voids and services) have been identified from above ground and therefore all details relating to these (such as sizes, depth, pipe positions and alignments etc.) will be approximate only. Underground services have not been traced, but any visible surface features have been located. No allowance has been made for any sub-surface manholes or other chambers or voids below ground level. While every effort is made to identify all visible above-ground features, it should be noted that there may be features obscured at the time of survey.

Spot heights at edges of roads are road/gutter levels, not top of kerb unless otherwise stated.

Trees have been drawn diagrammatically (i.e. circling) showing average canopy spread.

Measurements to internal walls have been taken to the wall finishes at approximately 1m above floor level and assumed to be vertical.

**cad surveys**

CAD Surveys Ltd.  
Suite 2 KPC House  
Canterbury Road  
Willesborough  
Ashford  
TN24 0BP

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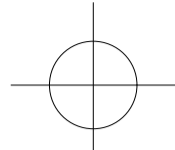
Project : THE INN ON THE GREEN ON STANE STREET RH5 5TD

Drawing title : TOPOGRAPHICAL SURVEY

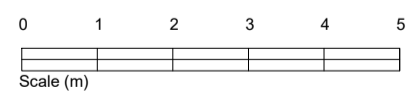
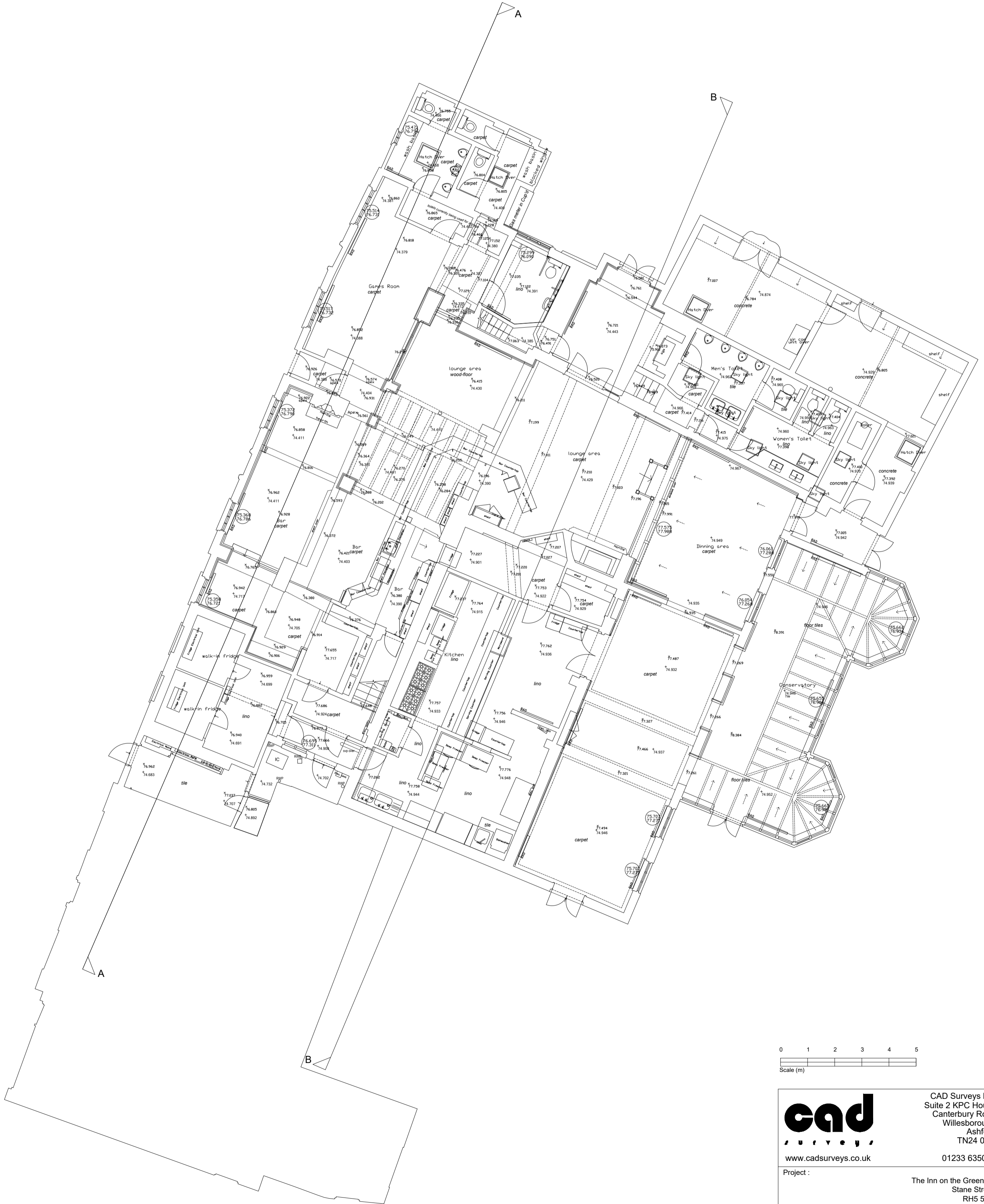
Job No. : CAD/BO/01	Dwg No. : T13/01/A	Surveyed by : D.R
Scale : 1:250 at A1	Date : APR 2025	Drawn by : S.E



GROUND FLOOR PLAN



FIT POINT



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	www.cadsurveys.co.uk	01233 635089
Project :	The Inn on the Green on Stane Street RH5 5TD	
Drawing title :	Ground Floor Plan	
Scale:	Date :	Drawn by :
1:100 @ A2	27/10/2025	SE





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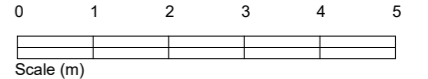
FRONT ELEVATION (north west facing)

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SIDE ELEVATION (north east facing)

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Project :	The Inn on the Green on Stane Street RH5 5TD	
Drawing title :	Front Elevation (NW facing) & Side Elevation (NE facing)	
Scale: 1:100 @ A2	Date : 27/10/2025	Drawn by : SE

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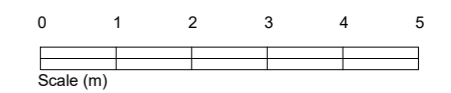
REAR ELEVATION (south east facing)

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SIDE ELEVATION-PARTIAL SECTION(south west facing)



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Project : The Inn on the Green on  
Stane Street  
RH5 5TD

Drawing title : Rear Elevation (SE facing) &  
Side Elevation-  
Partial Section(SW facing)

Scale: 1:100 @ A2	Date : 27/10/2025	Drawn by : SE
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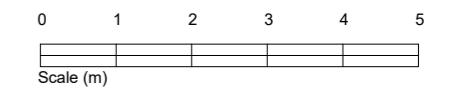
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
SECTION A

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SECTION B



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Project :	The Inn on the Green on Stane Street RH5 5TD	
Drawing title :	Section - A & B	
Scale: 1:100 @ A2	Date : 27/10/2025	Drawn by : SE