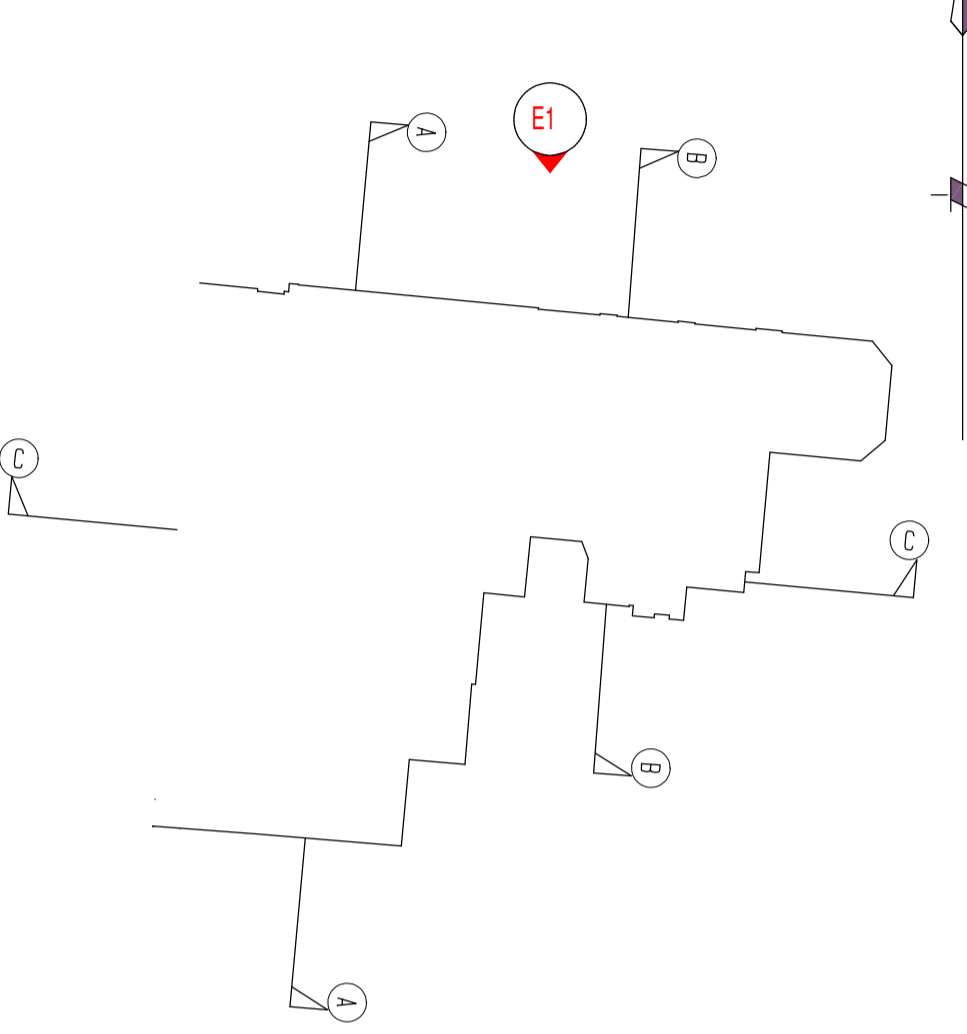


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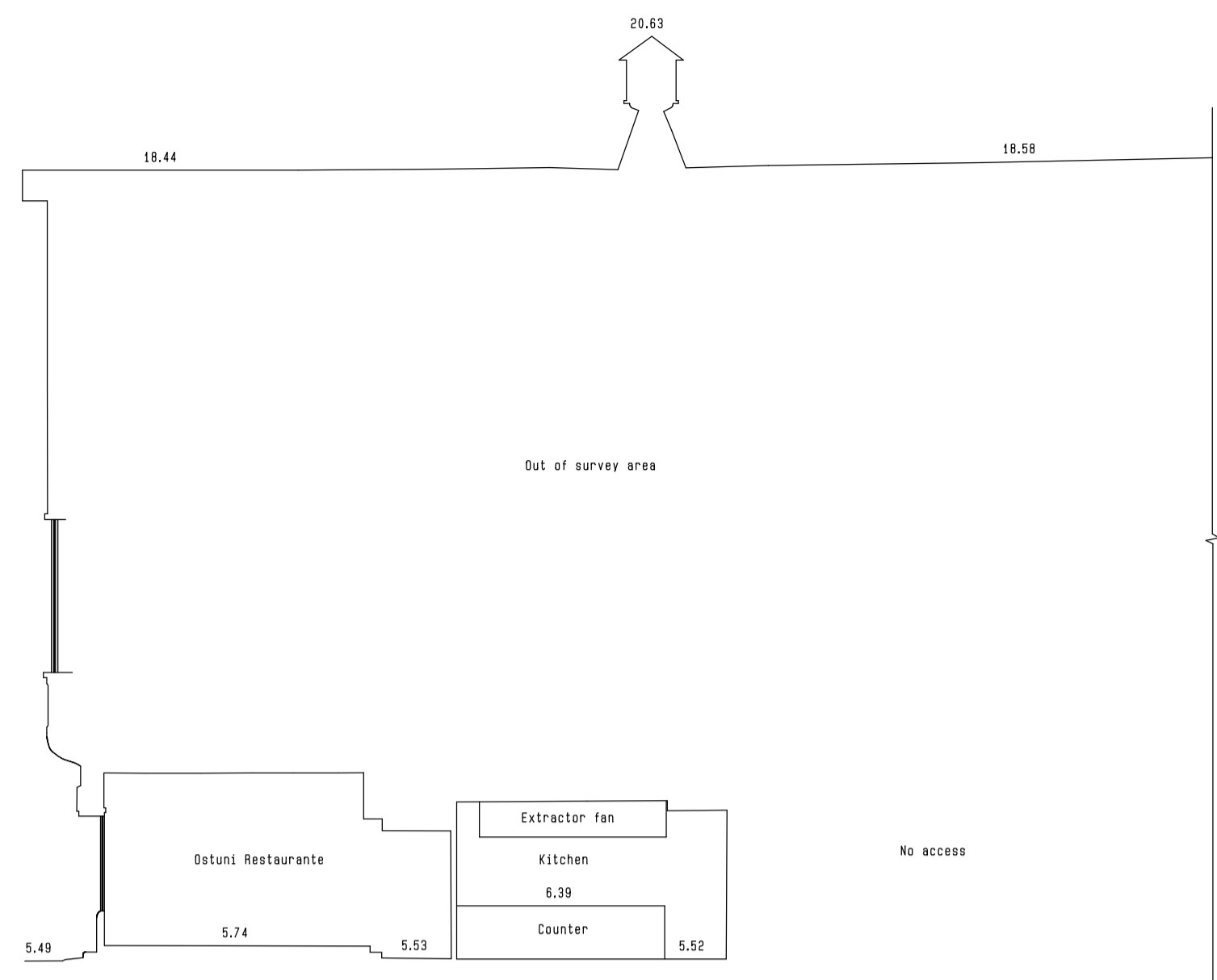
1. Levels - Ordnance Survey GPS Datum.
2. Grid - Ordnance Survey National Grid based on GPS Observations.
3. North Point indicative only.
4. Drainage pipe sizes are approximate as gauged from the surface.
5. Expert identification is advised for tree species.
6. Boundary detail may not represent the extent of legally conveyed ownership.
7. Survey carried out to client specification and in accordance with RICS publication: SURVEYS OF LAND, BUILDINGS & UTILITY SERVICES AT SCALES 1:500 & LARGER, 2nd EDITION.
8. Copyright of this survey, and all associated drawings and digital information, is owned by Bury Associates Limited. This information may not be sold on to a third party without prior permission of Bury Associates Limited and payment of the appropriate fee.

ELEVATION & SECTION PLAN

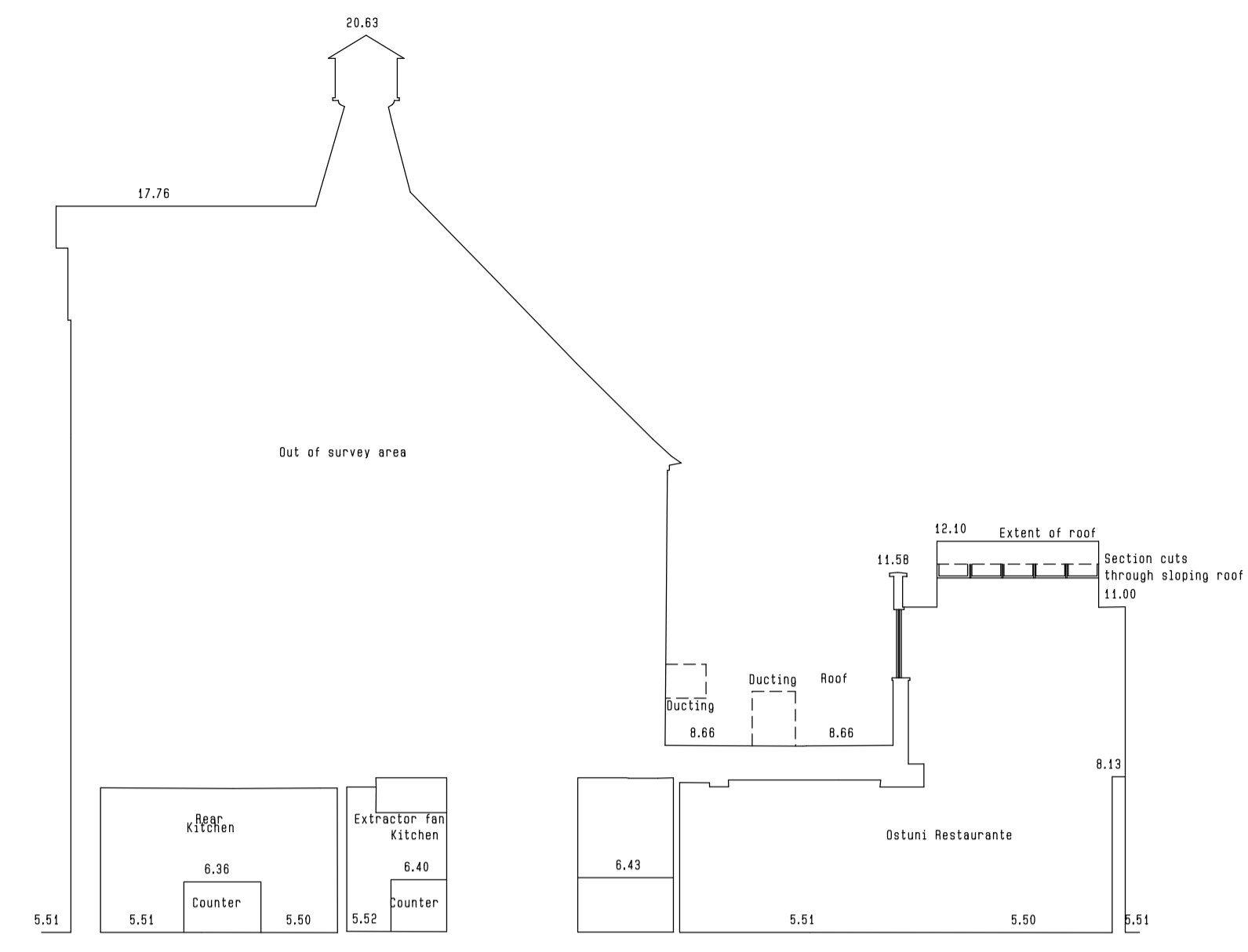


KEY

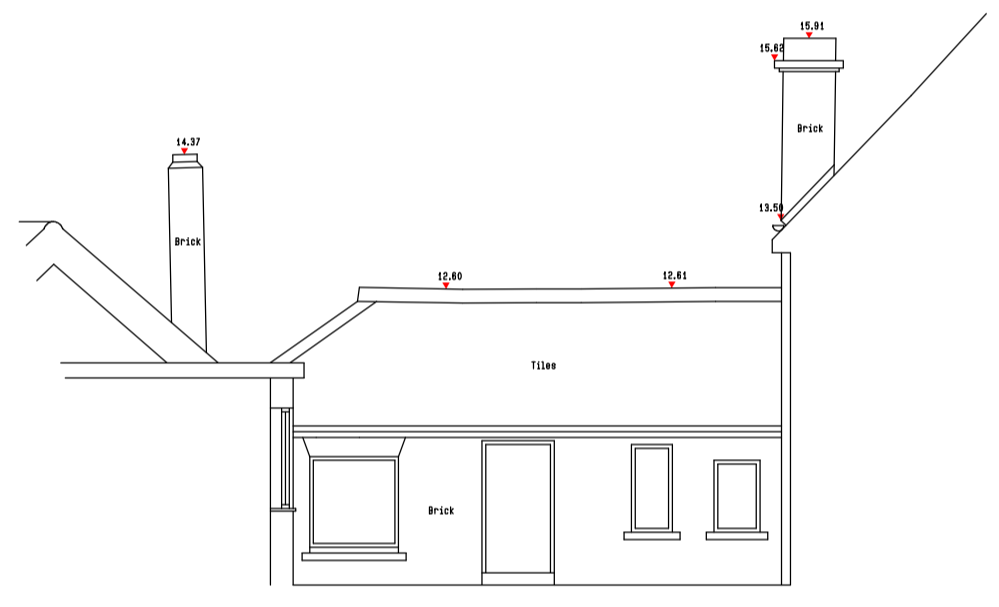
INTERNAL FEATURES	TOPOGRAPHICAL FEATURES
B BEAM HEIGHT	AT AIR VALVE
C CEILING HEIGHT	BA BARRIER
D DOOR HEIGHT	BB BELLSHA BEACON
P PIPE HEIGHT	BH BORE HOLE
FL FLOOR LEVEL	BW BRICK WALL
H HEAD HEIGHT	BL BOLLARD
S SKILL HEIGHT	BM BENCH MARK
SP SPRING HEIGHT	BS BUS STOP
LS LIGHT SWITCH	BT BRITISH TELECOM COVER
ES ELECTRICAL SOCKET	BW BARBED WIRE FENCE
	CB CONTROL BOX
	CB CLOSE BOARDED FENCE
	CCTV CCTV CAMERA
	CL COVER LEVEL
	CL CHAINLINK FENCE
	CP CATCH PIT
	CP CONCRETE PAVING SLABS
	CTV CABLE TELEVISION COVER
	CM CONCRETE WALL
	DP DOWN PIPE
	EC ELECTRIC INSPECTION COVER
	EP ELECTRIC POLE
	ER EARTH ROD
	FB FLOWER BED
	FR FIRE HYDRANT
	FL FLOOR LEVEL
	FP FLAG POLE
	FW FOLL WATER
	G GULLY
	GP GATEPOST
	GV GAS VALVE
	HR HAND RAIL
	HT HEIGHT
	IC INSPECTION COVER
	IL INVERT LEVEL
	IR IRON RAILING FENCE
	KO KERBS OUTLET
	LL LARCH LAP FENCE
	LP LAMP POST
	LT LIGHT
	MH MANHOLE COVER
	MK MARKER
	MKE ELECTRIC MARKER
	MF FIRE HYDRANT MARKER
	MIG GAS MARKER
	MKT TELEPHONE MARKER
	MW WATER MARKER
	NB NOTICE BOARD
	NP NAME PLATE
	PS POST BOX
	PP PETROL PUMP
	PR POST & RAIL FENCE
	PT POST
	FW POST & WIRE FENCE
	RE REDDING EYE
	RP REFLECTOR POST
	RS ROAD SIGN
	RW RETAINING WALL
	SC STOP COCK
	SG RAILWAY SIGNAL
	SP SIGN POST
	ST STONE WALL
	SV STOP VALVE
	SW SURFACE WATER
	SY STY
	TAC TACTILE PAVING
	TBM TEMPORARY BENCH MARK
	TCS TELEPHONE CALL BOX
	TL TRAFFIC LIGHT
	TM TICKET MACHINE
	TP TELEPHONE POLE
	TRP TRAIL PIT
	UTL UNABLE TO LIFT
	VT VENT
	WM WATER METER
	WO WASH OUT
	SS SURVEY STATION



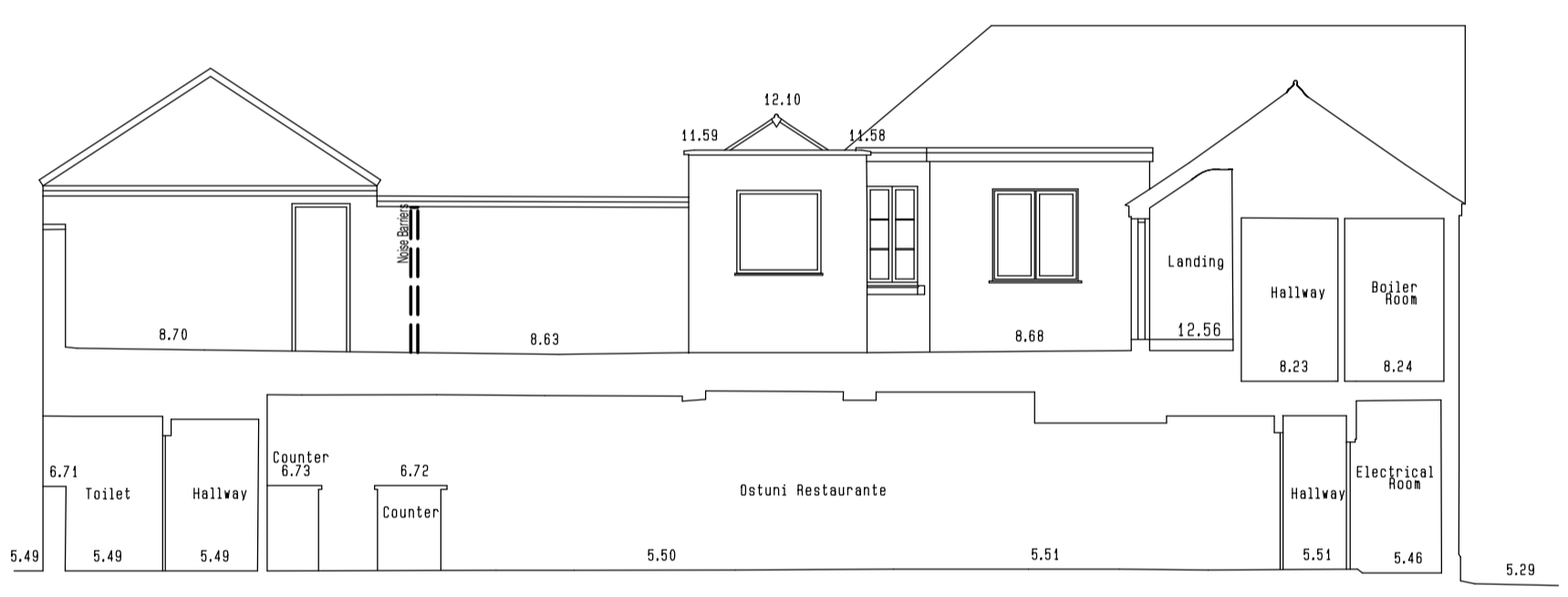
Section B-B



Section C-C



Elevation 2



Elevation 3



Elevation 1

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CLIENT	ACA Architects	40 Mortimer Street London W1W 7RQ
PROJECT	Ostuni Restaurante Hamstead Lane, Highgate London, N6 4RS	
DRAWING TITLE	Elevations and Sections	
SCALE	1:100	SHEET SIZE A1
DATE	16/10/15	DRAWN BY PB
DRAWING NO.	BA20961015_02	SURVEYOR JR

SURVEY
 DRAWING TO BE READ IN CONJUNCTION WITH
 STRUCTURAL ENGINEERS DETAILS/ DRAWINGS &
 BUILDING CONTROL APPROVED DRAWINGS

Client
Ostuni Restaurante

Project
Refurbishment of existing restaurant
and Provision of Roof Terrace at
Hamstead Lane, Highgate
London, N6 4RS

Drawing title
FRONT ELEVATION & SECTIONS

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scale	1:100@A1	drawn	SON
date	10.15	checked	AC
project	1-00	sheet	E02