

- DEMOLITION NOTES:**
- Existing facade to be cleaned
 - Openings to be reconfigured and existing finishes to be removed. Refer to proposals for details.
 - Canopy above to be replaced
 - Canopy above to be removed
 - Waltrose facade to be removed at ground floor level
 - Existing roof slab over Waltrose to be retained. Roof finish as per proposed drawings
 - Existing roof slab over Waltrose to be retained in part. Roof finish as per proposed drawings

- DEMOLITION KEY:**
- Denotes area to be demolished
 - Denotes area to be refurbished as per note

NOTE:

Drawing based upon measured survey information provided by Meon Survey Partnership. The design and associated areas are subject to change following receipt of more detailed site information and consultant input.

Internal layouts and areas noted are indicative only. They are subject to detailed design development by consultants, subcontractors elemental design, site construction and site tolerance.

The final areas can only be checked by a surveyor appointed by the client upon completion of construction.

MEON SURVEY LEGEND:

	SURVEY STATION		BENCH MARK
	STEP UP		LEVEL POSITION
	BANKING		SLOPING CEILING
	FENCE		SLOPING MASONRY
	HEDGE		GATES
	FOUL DRAINAGE (100mm Pipe)		TREE G = Girth H = Height S = Spread
	STORM DRAINAGE (100mm Pipe)		SAPLING
	ELECTRICITY O/H		TELECOM O/H
	ELECTRICITY U/G		TELECOM U/G
	SOLID WALL/ BUILDING LINE		FRESH WATER
	ARCHED CEILING		GAS
	ELEVATION		FLOORBOARD DIRECTION
	SECTION		

FENCE TYPES AND ABBREVIATIONS

BW	BARBED WIRE	IR	IRON RAILINGS
CB	CLOSE BOARDED	PR	POST & RAIL
CI	CORRUGATED IRON	PW	POST & WIRE
CLK	CHAIN LINK	OB	OPEN BOARDED
CPG	CHESTNUT PALING	WM	WIRE MESH

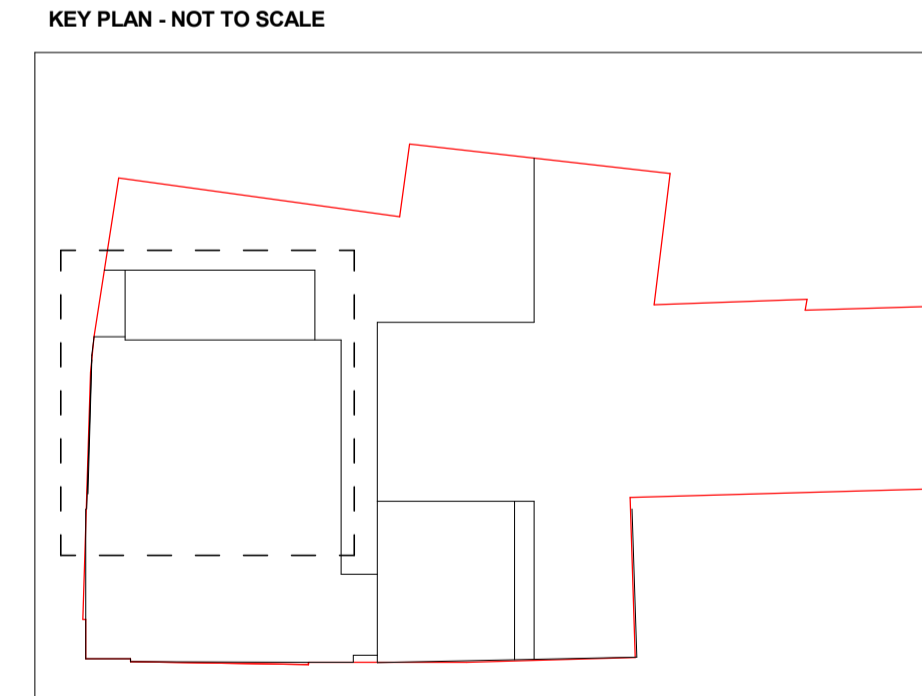
LEVELS AND HEIGHTS

ASL	ARCH SPRINGER LEVEL	as	ARCH SPRINGER HEIGHT
AHL	ARCH HEAD LEVEL	ah	ARCH HEAD HEIGHT
BSL	BEAM SOFFIT LEVEL	b	BEAM SOFFIT HEIGHT
CSL	CEILING SOFFIT LEVEL	c	CEILING SOFFIT HEIGHT
DHL	DOOR HEAD LEVEL	cb	CLAD BEAM HEIGHT
DL	DOWN LEVEL	d	DOOR HEAD HEIGHT
LL	LANDING LEVEL	f	FALSE CEILING HEIGHT
FCSL	FLOOR LEVEL	s	SOFFIT HEIGHT
FL	FLOOR LEVEL	ws	WINDOW HEAD HEIGHT
SL	SOFFIT LEVEL	wh	WINDOW SILL HEIGHT
TL	THRESHOLD LEVEL		
WSL	WINDOW SILL LEVEL		
WHL	WINDOW HEAD LEVEL		

PLEASE NOTE: ALL HEIGHTS TAKEN FROM FLOOR/LANDING UNLESS OTHERWISE STATED.

ABBREVIATIONS (Where Applicable)

AB	AIR BRICK	NB	NOTICE BOARD
BOL	BOLLARD	NFI	NO FURTHER INFORMATION
BRW	BRICK WALL	O/H	OVERHEAD
BT	BRITISH TELECOM	PLT	PAVEMENT LIGHT
CATV	CABLE TELEVISION COVER	RG	ROAD GULLY
CE	CLEANING EYE	RS	ROAD SIGN
CIH	CHANGE IN CEILING HEIGHT	RW	RETAINING WALL
CL	COVER LEVEL	RWP	RAINWATER PIPE
CPS	CONC PAVING SLABS	SC	STOP COCK
DP	DOWN PIPE	SV	STOP VALVE
EP	ELECTRICITY POLE	T	TRUNKING
FH	FIRE HYDRANT	TDO	TRAP DOOR OVER
FHR	FIRE HOSE REEL	TLT	TRAFFIC LIGHT
G	GULLY	TP	TELEGRAPH POLE
GSC	GAS STOP COCK	TPS	TACTILE PAVING SLABS
GV	GAS VALVE	U/L	UNABLE TO LIFT
HWC	HOT WATER CYLINDER	V	VENT
IC	INSPECTION COVER	VP	VENT PIPE
LP	LAMP POST	W	WINDOW
MH	MANHOLE	WM	WATER METER
MKR	MARKER	WP	WASTE PIPE



Refer to drawing
_01_012

Refer to drawing
_01_022