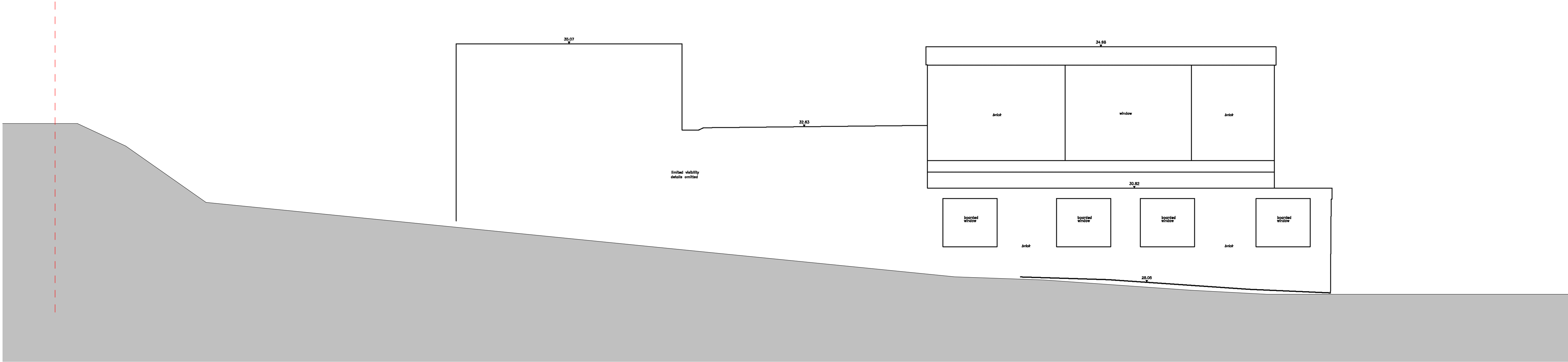


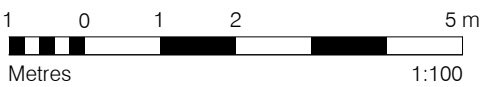
South Elevation



East Elevation

GENERAL NOTES:
This drawing is © 2019 Pollard Thomas Edwards LLP (PTE).
Use figured dimensions only. **DO NOT SCALE.**
All dimensions are in millimetres unless noted otherwise.
This drawing must be read in conjunction with all other relevant drawings and specifications from the Architect and other consultants.
If in doubt, ask.

SETTING OUT NOTES:
All setting out to be confirmed on site prior to construction - any discrepancy must be immediately reported to the Architect.
All setting out to face of structure or to grid. All partitions set out to studwork or structure.
For setting out and specification of M&E documents.
For setting out and specification of structure refer to Structural Engineer's documents.



DO NOT SCALE FROM DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE

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NOTES:

ALL MEASUREMENTS TAKEN TO EXISTING SURFACE FINISHES UNLESS STATED OTHERWISE

ALL LEVELS IN METRES

ALL ARROWS POINT UP

SURVEY GRID & LEVELS RELATED TO ORDNANCE SURVEY BY GPS OBSERVATION

LEGEND:

FLOOR LEVEL
20.00F WINDOW HEAD LEVEL
20.00H WINDOW SILL LEVEL
20.00S CEILING LEVEL
20.00C SUPPLEMENTARY CEILING LEVEL
20.00B BEAM LEVEL
20.00D DOOR HEAD LEVEL

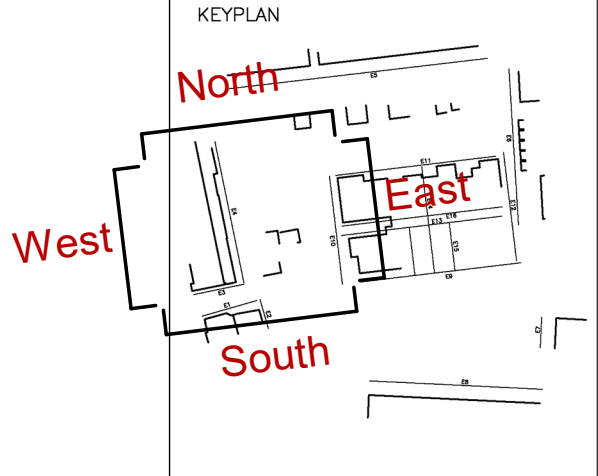
AP ASPHALT
B BOLLARD
BH HEIGHT TO BEAM UNDERSIDE
BW BRICK WALL
BT BRITISH TELECOM
CAY CABLE TV
CB CURB
CPS CONCRETE PAVING SLABS
CS CURB SIDE
DWP DRAINAGE
FI FLOWER BED
FL FINE FLOWERS
FW FOLIAGE
G GAS VALVE
OV INSPECTION CHAMBER
L LAMP
LP LAMP POST
P POST
PE PEDESTAL
PS PAVING
RS ROAD SIGN
SWP SOIL VENT PIPE
SW SURFACE WATER
TL TRAFFIC LIGHT
TOP TOP OF FENCE LEVEL
TOW TOP OF WALL LEVEL
VP TELEGRAPH POLE
V VENT
Vp VENT PIPE
WM WATER METER
WP WATER PIPE
WSV WATER STOP VALVE

FENCE TYPES

SW Barbed Wire
CB Chain Bound
CI Corrugated Iron
CL Chain Link
CPL Conc Panel
CP Chain and Pole

CK Chicken Wire
IW Interwoven
IR Iron Rolling
OB Open Board
PR Post and Rail
PW Post and Wire

All tree details should be checked by an Arboriculturist



C2	18.12.21	For Planning Submission	KA	SE
C1	14.12.21	For Planning Stage Approval	KA	SE
rev	date	description	drawn	audited

drawing status

A3 - AUTHORIZED FOR PLANNING

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Pollard Thomas Edwards

project	job number	drawn	scale	date created
WHR - Hurst Road	20-016	KA	@A1	MAY'21
drawing title	drawing number	revision	submittal	
Existing Elevations 01	WHR- PTE- VA-ZZ-DR-A-10304	C2	A3	