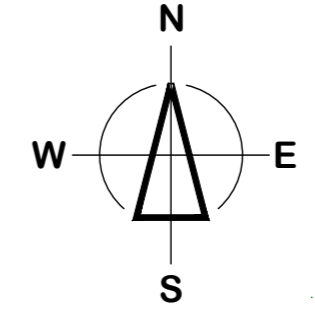
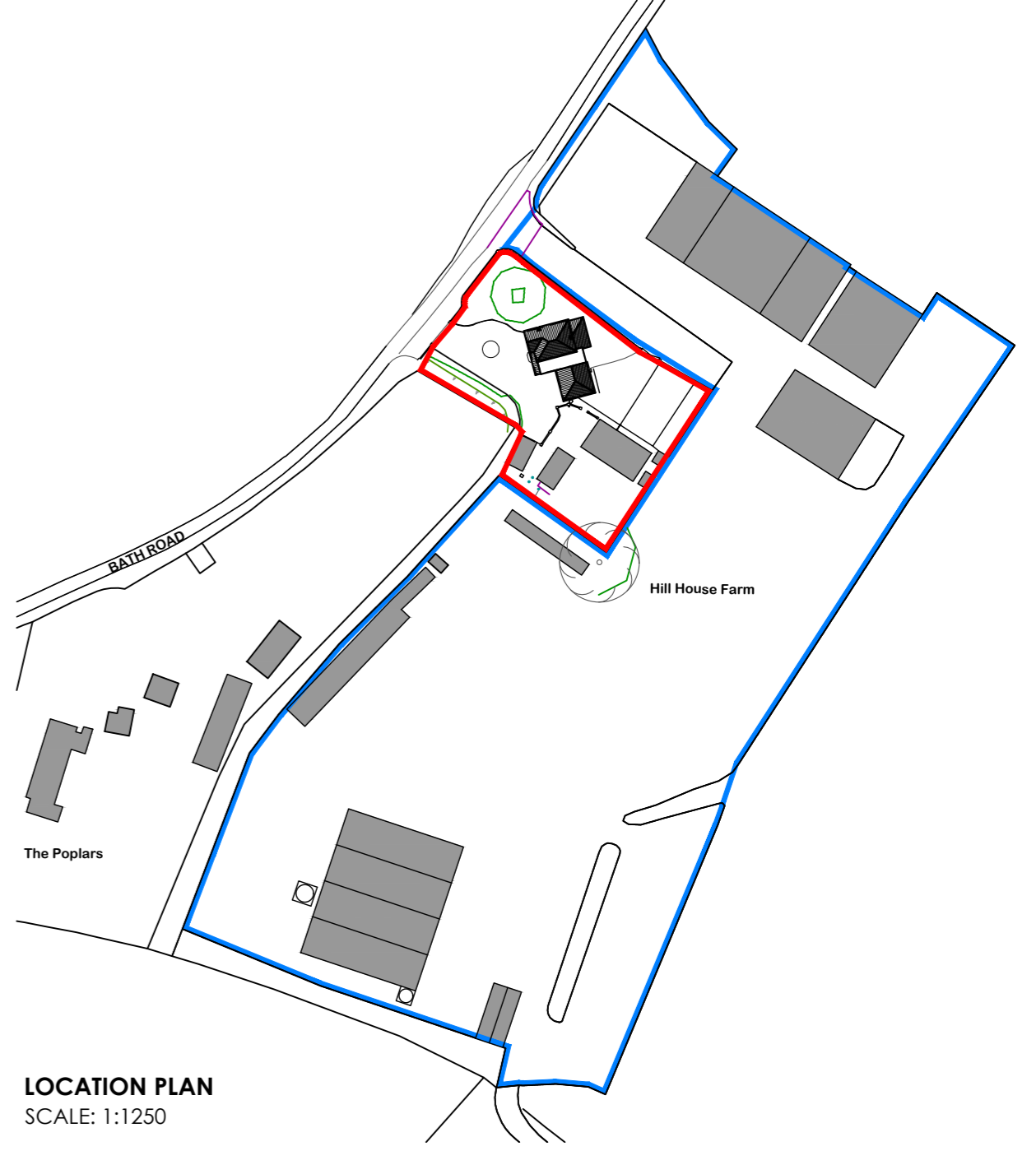
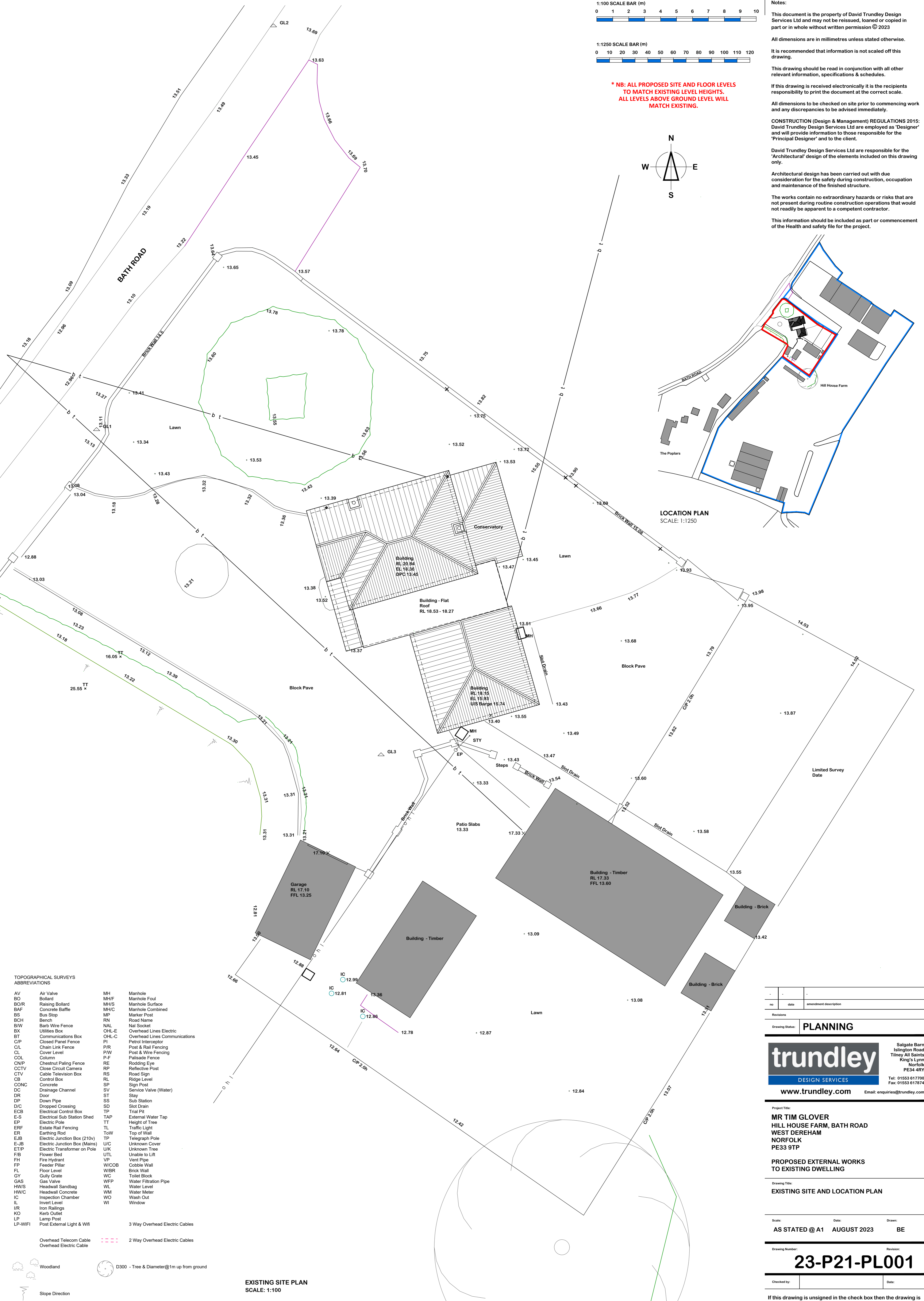


*** NB: ALL PROPOSED SITE AND FLOOR LEVELS TO MATCH EXISTING LEVEL HEIGHTS. ALL LEVELS ABOVE GROUND LEVEL WILL MATCH EXISTING.**



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 The works contain no extraordinary hazards or risks that are not present during routine construction operations that would not readily be apparent to a competent contractor.
 This information should be included as part or commencement of the Health and safety file for the project.



TOPOGRAPHICAL SURVEYS ABBREVIATIONS

AV	Air Valve	MH	Manhole
BO	Bollard	MHF	Manhole Foul
BO/R	Raising Bollard	MH/S	Manhole Surface
BAF	Concrete Baffle	MH/C	Manhole Combined
BS	Bus Stop	MP	Marker Post
BCH	Bench	RN	Road Name
BNW	Barb Wire Fence	NAL	Nat Socket
BX	Utilities Box	OHL-E	Overhead Lines Electric
BT	Communications Box	OHL-C	Overhead Lines Communications
C/P	Closed Panel Fence	PI	Petrol Interceptor
CL	Chain Link Fence	PR	Post & Rail Fencing
CL	Cover Level	P/W	Post & Wire Fencing
COL	Column	P-F	Palisade Fence
CNP/F	Chestnut Paling Fence	RE	Rodding Eye
CCTV	Close Circuit Camera	RP	Reflective Post
CTV	Cable Television Box	RS	Road Sign
CB	Control Box	RL	Ridge Level
CONC	Concrete	SP	Sign Post
DC	Drainage Channel	SV	Service Valve (Water)
DR	Door	ST	Stay
DP	Down Pipe	SS	Sub Station
D/C	Dropped Crossing	SD	Slot Drain
EGS	Electrical Control Box	TP	Trial Pit
E-S	Electrical Sub Station Shed	TAP	External Water Tap
EP	Electric Pole	T	Height of Tree
ERF	Estate Rail Fencing	TL	Traffic Light
ER	Earthing Rod	T/W	Top of Wall
EJB	Electric Junction Box (210v)	TP	Telegraph Pole
E-JB	Electric Junction Box (Mains)	U/C	Unknown Cover
ET/P	Electric Transformer on Pole	UTK	Unable to Lift
FB	Flower Bed	UTL	Unable to LTL
FH	Fire Hydrant	VP	Vent Pipe
FP	Feeder Pillar	W/COB	Cobble Wall
FL	Floor Level	WBR	Brick Wall
FL	FL	WC	Toilet Block
FL	FL	WFP	Water Filtration Pipe
GAS	Gas Valve	WL	Water Level
HW/S	Headwall Sandbag	WM	Water Meter
HW/C	Headwall Concrete	WO	Wash Out
IC	Inspection Chamber	WI	Window
IL	Invert Level		
I/R	Iron Railings		
KO	Kerb Outlet		
LP	Lamp Post		
LP-WIFI	Post External Light & Wifi		

EXISTING SITE PLAN SCALE: 1:100

no	date	amendment description

Drawing Status: **PLANNING**

www.trundley.com Email: enquiries@trundley.com

Project Title:
**MR TIM GLOVER
 HILL HOUSE FARM, BATH ROAD
 WEST DEREHAM
 NORFOLK
 PE33 9TP**

**PROPOSED EXTERNAL WORKS
 TO EXISTING DWELLING**

Drawing Title:
EXISTING SITE AND LOCATION PLAN

Scale:	Date:	Drawn:
AS STATED @ A1	AUGUST 2023	BE

Drawing Number: **23-P21-PL001**

Checked by: _____ Date: _____

If this drawing is unsigned in the check box then the drawing is an unauthorised issue and should not be used for any purposes