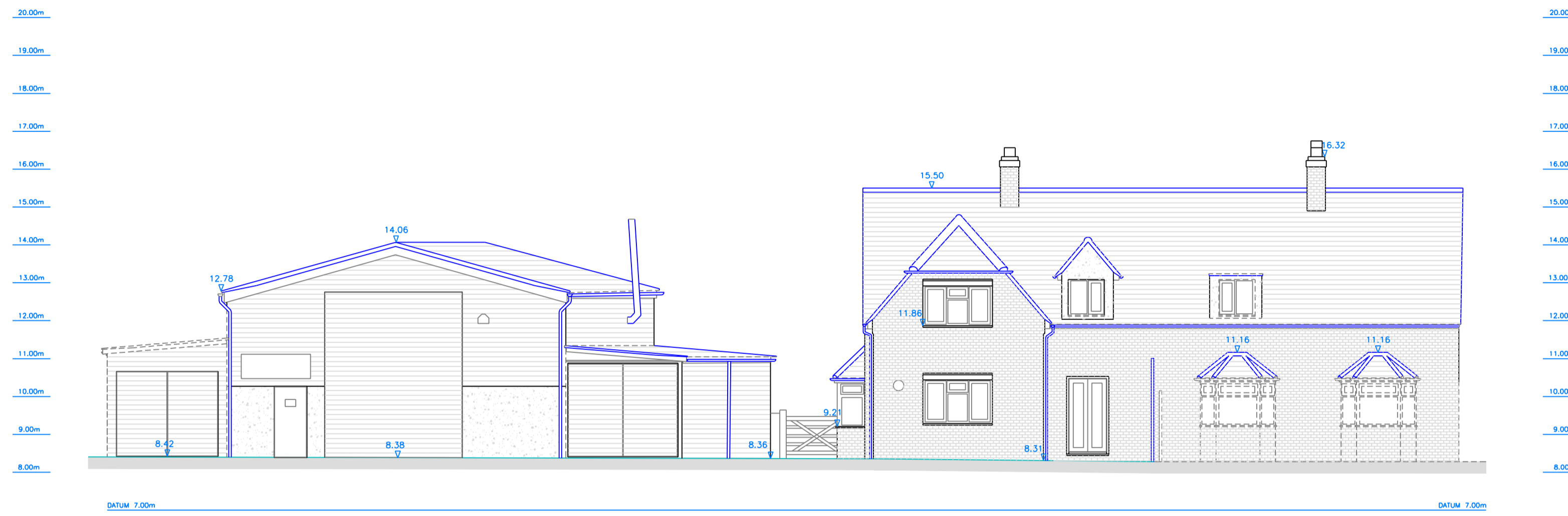
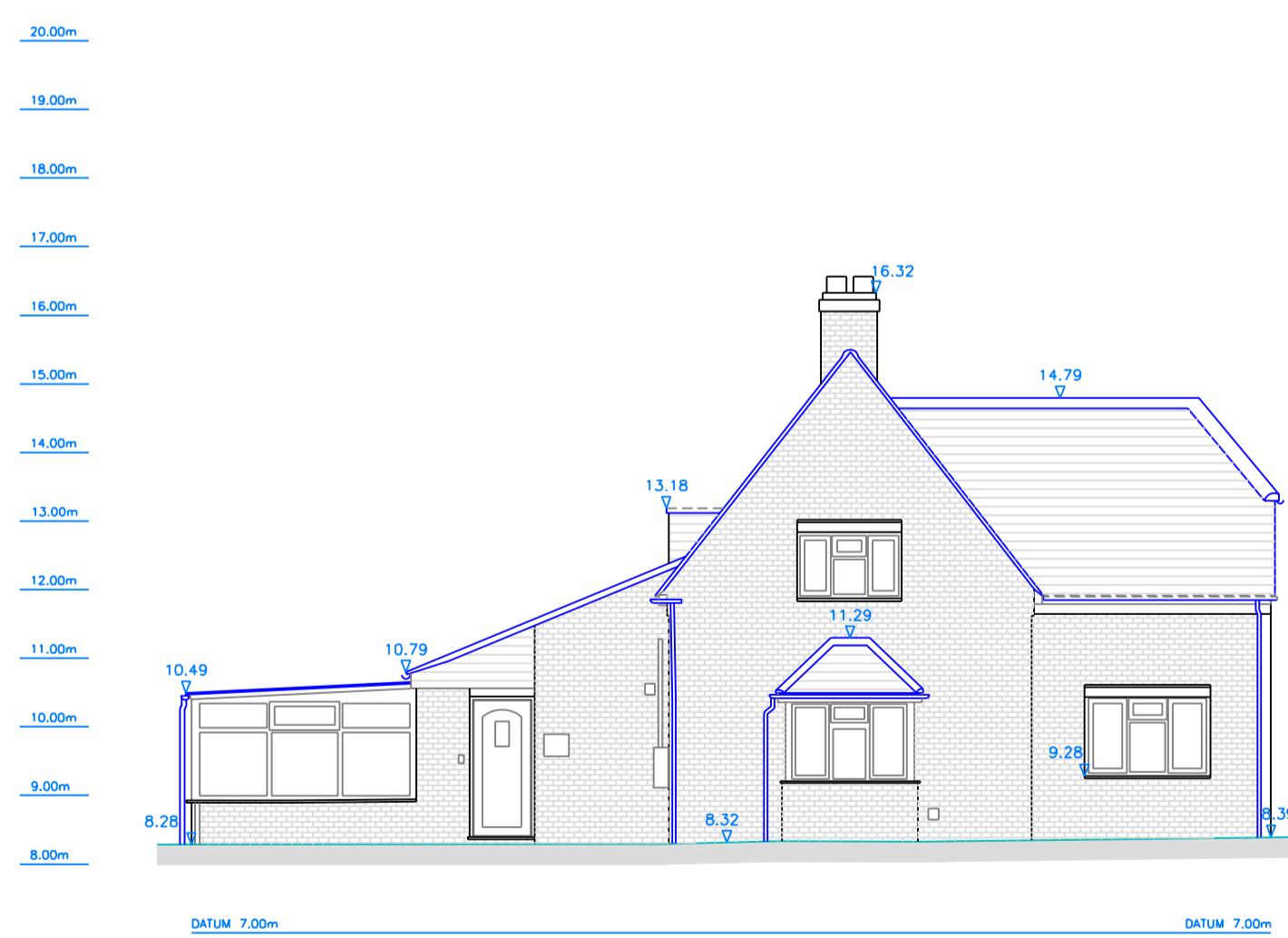




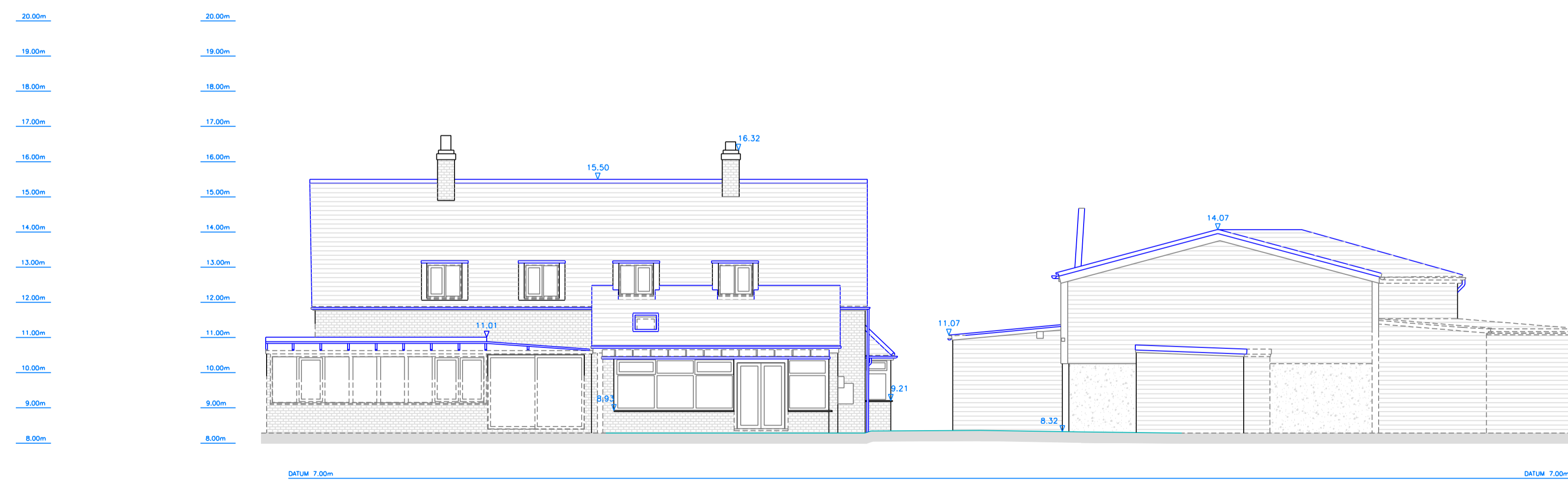
APPROXIMATE
DIRECTION
OF NORTH



EXISTING FRONT ELEVATION



EXISTING SIDE ELEVATION



EXISTING REAR ELEVATION

Abbreviations and Legend

A :	Alarm		
CL :	Cover Level	CH X.XX	FLOOR TO CEILING HT
IC :	Invert Level		
GY :	Gully		FLOOR TO BEAM HT
BL Box :	Floor Plug Sockets	BSH X.XX	FLOOR TO BEAM HT
EC :	Electric Cover		
SP :	Sign Post	ESH X.XX	FLOOR TO BEAM SPRING HT
TP :	Telegraph Pole		
OHC :	Overhead Cables	+ X.XX	FLOOR LEVEL
FH :	Fire Hydrant		
SV :	Stop Valve		
WM :	Water Meter		
GV :	Gas Valve	Ø	DIAMETER
A/C :	Air Conditioning		
BD :	Bollard		
BS :	Bus Stop		
TAC :	Tactile Paving		
BR :	Boiler		
CY :	Cylinder		
CB :	Cupboard		
CTV :	Cable Television		
ER :	Earthing Rod		
UTL :	Unable To Lift		
RE :	Rodding Eye		
RWP :	Rainwater Pipe		
SVP :	Soil Vent Pipe		
L :	Light		
SD :	Smoke Detector		

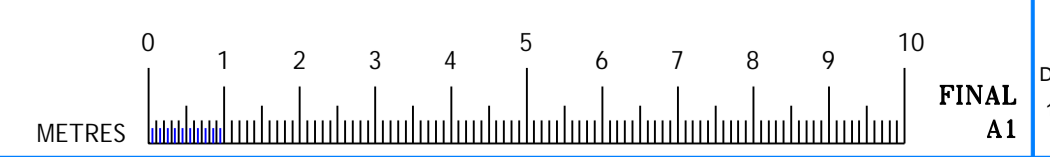
Any discrepancies between this drawing and any other information should be reported to Laser Survey Services Ltd as soon as identified. This drawing is retained by Laser Survey Services Ltd.

Notes:
All Levels are in metres.
Fences / Walls / Hedges shown as the boundary line may not represent true legal boundaries and should be verified.
All critical measurements are to be checked and verified.
Do not scale from PDF or any hard copies.
Only visible tree stumps surveyed. All stumps are to be checked by contractor/client.
Tree stumps with a diameter of under 0.10m have not been surveyed.



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Client: Mark Fage Architects
Project: 88 Hungerdown Lane Lawford, Essex CO11 2LY
Drawing Title: Existing Elevations



Date: 12th February 2024 Scale: 1:100@A1 Surveyor: LSS Drawn: LSS Checked: LSS