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ELEVATION B



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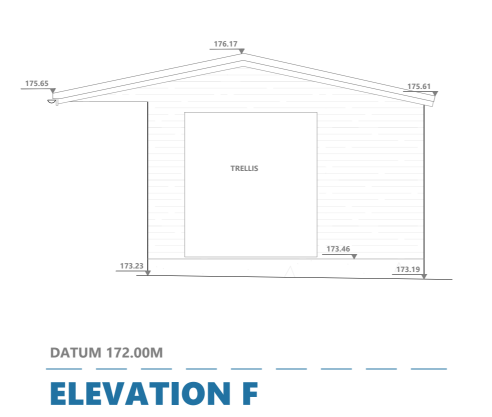
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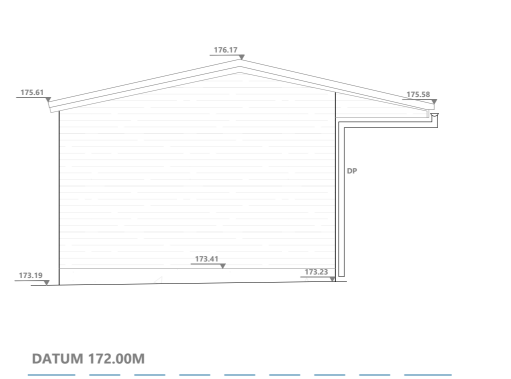
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ELEVATION H

PROJECT DETAILS
NEW STABLES FARM
RUSHMORE HILL
KNOCKHOLT, KENT
TH41 7NW
PROJECT DELIVERABLES
MEASURED SURVEY
ELEVATIONS
1 OF 2
CLIENT DETAILS
BROWN & BROWN ARCHITECTS
SURVEY DATE
18/01/2022
ISSUE DATE
24/01/2022
ENGINEER
CHP
CHECKED
WDS
SCALE
1:50
DRAWING ID
RS-2042-03-MBS

UNIT 1D
SNETTERTON PARK
HARLING ROAD SNETTERTON
NORFOLK NR16 2JU
+44 (0)1603 558 213
PROJECTS@RIGOURSURVEY.COM
WWW.RIGOURSURVEY.COM

ORDNANCE SURVEY NATIONAL GRID COORDINATES & LEVEL H. ESTABLISHED FOR SURVEY CONTROL USING LEICA GPS SMART RELATED TO OSTN15(GB) AND OSGM15(GB). THE SURVEY ORIENTATED TO GRID NORTH WITH A SCALE FACTOR OF 1.000.

MEASURED BUILDING
REALITY CAPTURE LASER SCANNING MECHANICS HAVE BEEN USED TO SURVEY THE BUILDING OUTLINED IN THE STATEMENT OF WORKS. MEASUREMENTS TO INTERNAL WALLS ARE TAKEN TO THE WALL FINISHES SLICED THROUGH THE POINT CLOUD AT APPROXIMATE 1 M ABOVE THE FLOOR LEVEL AND THE WALL ASSUMED TO BE VERTICAL. ALL LEVELS HAVE BEEN ESTABLISHED FROM THE POINT CLOUD

ADDITIONAL

THE CLIENT MUST CHECK AND VERIFY ALL SITE AND BUILDING DIMENSIONS, LEVELS, UTILITIES AND DRAINAGE DETAILS PRIOR TO COMMENCING WORK. ANY ERRORS OR DISCREPANCIES MUST BE NOTIFIED TO RIGOUR SURVEY IMMEDIATELY

THE ACCURACY OF THE DIGITAL DATA IS THE SAME AS THE PLOTTING SCALE IMPLIES. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED

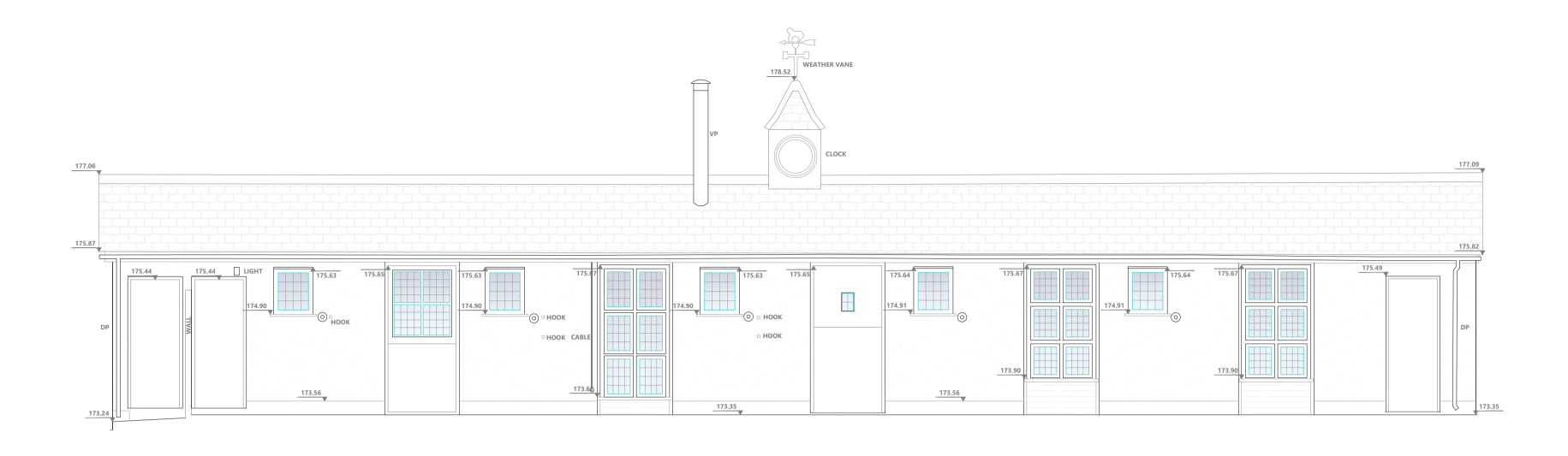
THE SURVEY CONTROL IDS LISTED ARE ONLY TO BE USED FOR GEOMATIC SURVEYS AT THE STATED SCALE

ALL CONTROL MUST BE CHECKED AND VERIFIED PRIOR TO USE.

© RIGOUR SURVEY LTD HOLD THE COPYRIGHT TO ALL THE INFORMATION CONTAINED WITHIN THIS DOCUMENT AND THEIR WRITTEN CONSENT MUST BE OBTAINED BEFORE USING THE DATA OTHER THAN FOR THE PURPOSE IT WAS ORIGINALLY SUPPLIED.

DO NOT SCALE FROM THIS DRAWING.

ELEVATION C



DATUM 172.00M

ELEVATION J

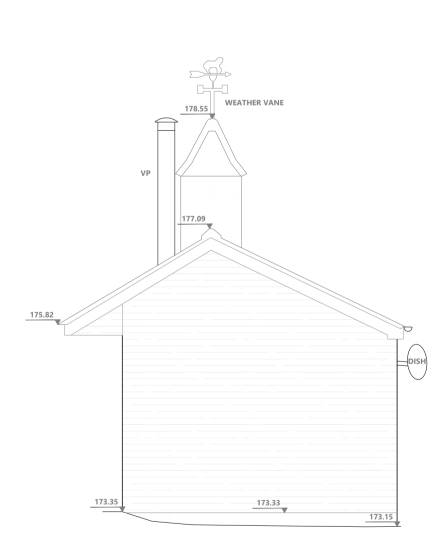
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DATUM 172.00M

ELEVATION K

DATUM 172.00M

ELEVATION I



DATUM 172.00M

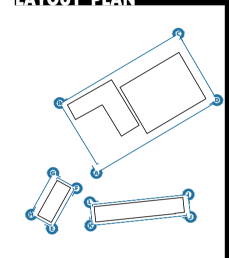
ELEVATION L

TREE TYPES

SAPJINGS
BUSHES
DEAD
TREES
CONIFERT
TREES GENERAL
AV AIV PALVE
ANI ARCH HEAD LEVEL
ASL ARCH SPRING LEVEL
BI BED LEVEL
BO BOLLARD
BS BUSSTOP
BB BUSH
BCX BOMTROL BOX
CL CEILING LEVEL
CL COLOUMN
DC DRAINAGE CHANNEL
DPC DAMP PROOF COURSE
DL DOOR LEVEL
DP DRAIN PIPE
DR DRA TREES

OTHERS
HEGGES
SLOPES
END OF TRACE
GATE

FENCE TYPES
ABF ARMCO BARRIER
BW BRICK WALL
VEL BWF BARBED WIRE
CBF CLOSE BOARD
CIF CORRUGATED IRON
CLF CHAIN LINK
CPF COSE BOARD
INF IRON FAILING



SURVEY GRID & LEVEL
ORDNANCE SURVEY NATIONAL GRID COORDINATES & LEVEL
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PROJECT DETAILS

NEW STABLES FARM

RUSHMORE HILL

KNOCKHOLT, KENT

TN14 7NW

PROJECT DELIVERABLES

MEASURED SURVEY

ELEVATIONS

2 OF 2

CLIENT DETAILS
BROWN & BROWN ARCHITECTS

SHEET SIZE - A1 - H