Existing Materials

galvanized steel with corrugated wall cladding with timber structure

metal sheet in place of potential window with metal gate in situ of door

grey fibre-cement with roof sheeting

WINDOWS & DOORS:

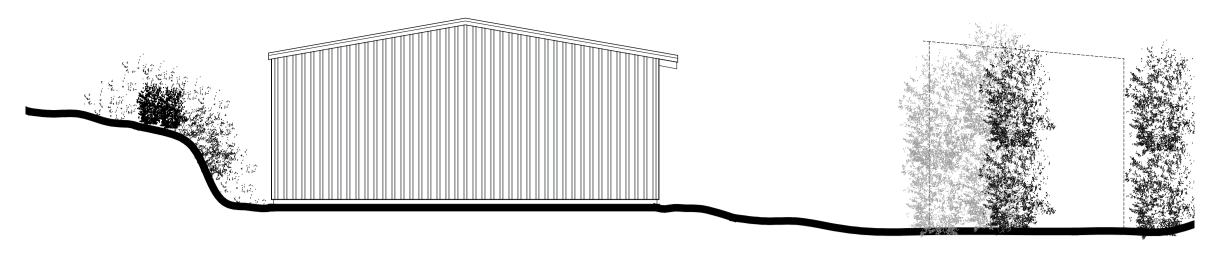
RAINWATER GOODS:

white U-PVC gutter

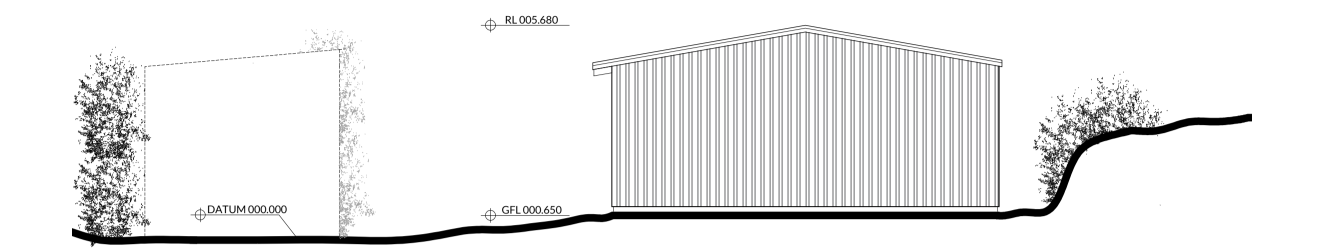
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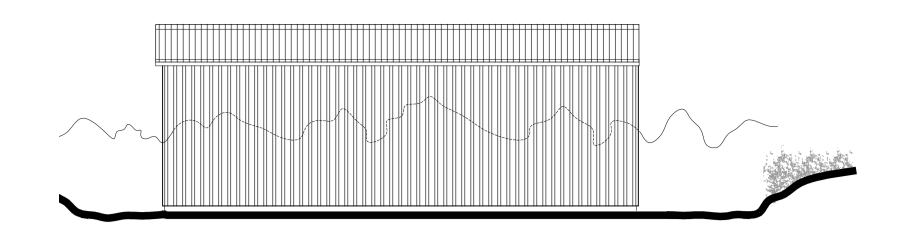
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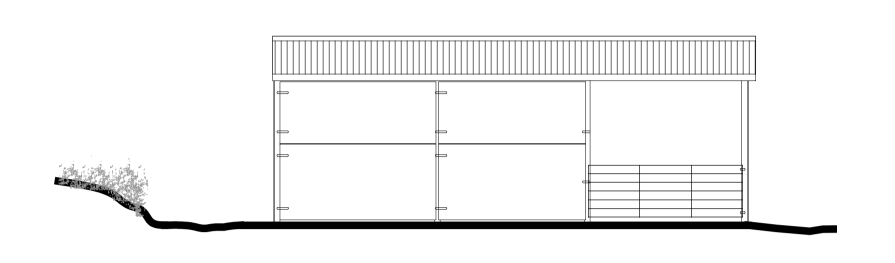
North Elevation 1:100



South Elevation 1:100



East Elevation 1:100



West Elevation 1:100

## FIELD **EXISTING BARN** WITH CLASS Q PERMISSION TO CONVERT EXISTING BARN +00.00 DATUM base of corner post of barn to be FIELD FIELD GATE Site Plan 1:200

EXISTING BARN WITH CLASS Q PERMISSION TO CONVERT metal sheeting metal sheeting entrance via metal gate

Existing Ground Floor Plan 1:100

A Date 22.08.2022 Added Datum

The Bazeley Partnership Chartered Architects

Efford Farm Business Park

Vicarage Road, Bude, Cornwall, EX23 8LT

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Mr W. Allison

21-071 Class Q Barn Conversion, Higher Larrick, Launceston PL15 9QH

21-071 Existing Survey of Class Q Barn Conversion,

Higher Larrick

Drawn RE Checked TS 21071 SURV001 A





ACCESS TO SITE

