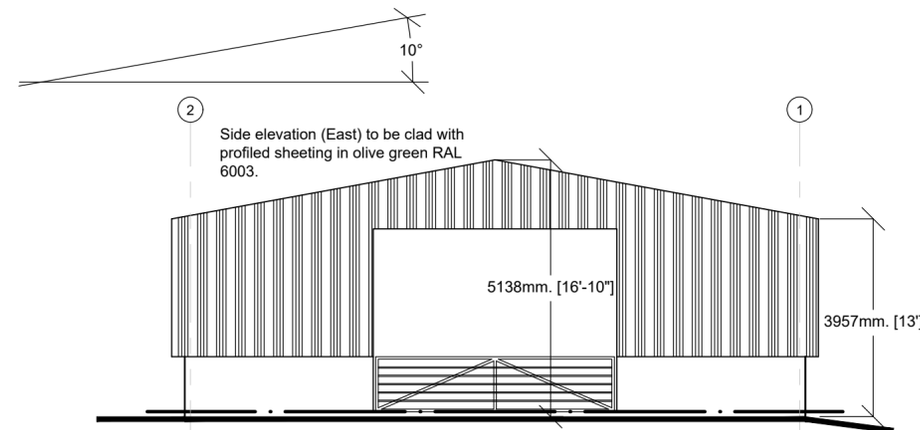


NORTH ELEVATION
(FRONT)

Profiled steel sheeting to roof in Albatross Grey RAL 2408005 to low pitch roof with 10% translucent sheeting to North West roof slope provide daylight during daylight hours.

140mm concrete blockwork or pre-cast concrete panels to low level 900mm with timber yorkshire boarding/profiled steel sheeting above as indicated.

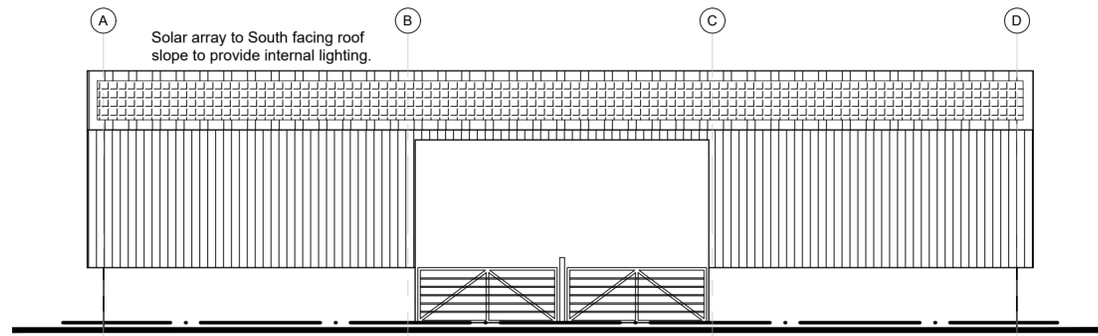


EAST ELEVATION
(SIDE)

Side elevation (East) to be clad with profiled sheeting in olive green RAL 6003.

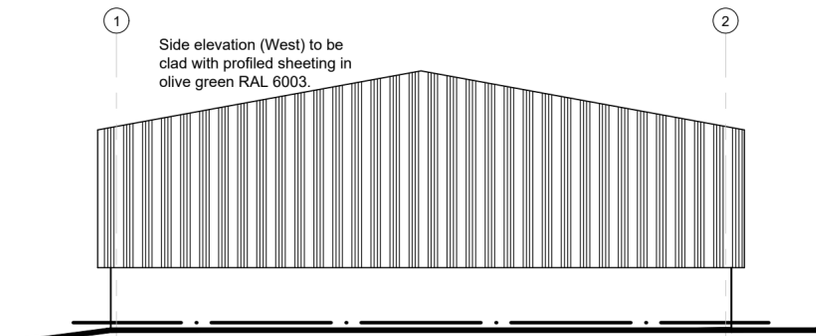
5138mm. [16'-10"]

3957mm. [13']



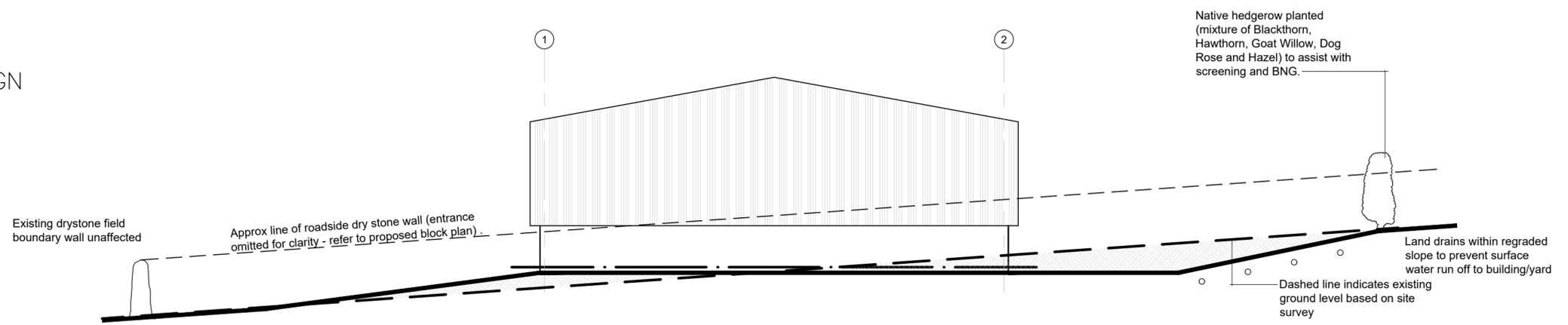
SOUTH ELEVATION
(REAR)

Solar array to South facing roof slope to provide internal lighting.



WEST ELEVATION
(SIDE (ROADSIDE))

Side elevation (West) to be clad with profiled sheeting in olive green RAL 6003.



STREET SCENE ELEVATION
(WEST)

Native hedgerow planted (mixture of Blackthorn, Hawthorn, Goat Willow, Dog Rose and Hazel) to assist with screening and BNG.

Existing drystone field boundary wall unaffected
Approx line of roadside dry stone wall (entrance omitted for clarity - refer to proposed block plan)

Land drains within regraded slope to prevent surface water run off to building/yard

Dashed line indicates existing ground level based on site survey

Denotes extent of 'cut and fill' to provide level base for proposed building and help ensure massing of proposed development is minimised