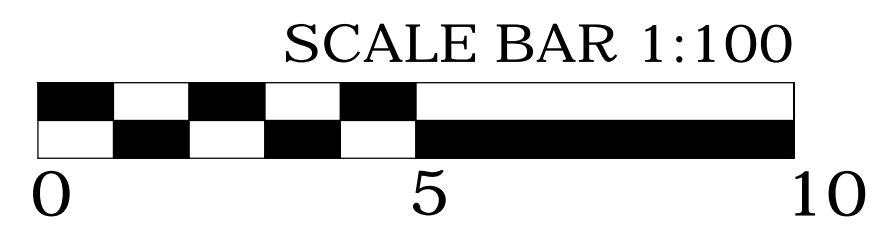


Key:		
Internal Partition	-----	Stairs
Doorway / Door	=====	Existing Building
Personnel Door	⌣	Solar Panel

①	6" Natural Grey Fibre Cement	④	6x1 Spaced Yorkshire Boarding
②	8oz G.R.P	⑤	1m x 100m Concrete Panel
③	6" PVC Gutter 4" PVC Downpipe	⑥	

Key Dimensions:
 Width: 30'
 Length: 52'6"
 Bay Centres: 17'6"
 Eaves: 14'
 Ridge: 5282mm



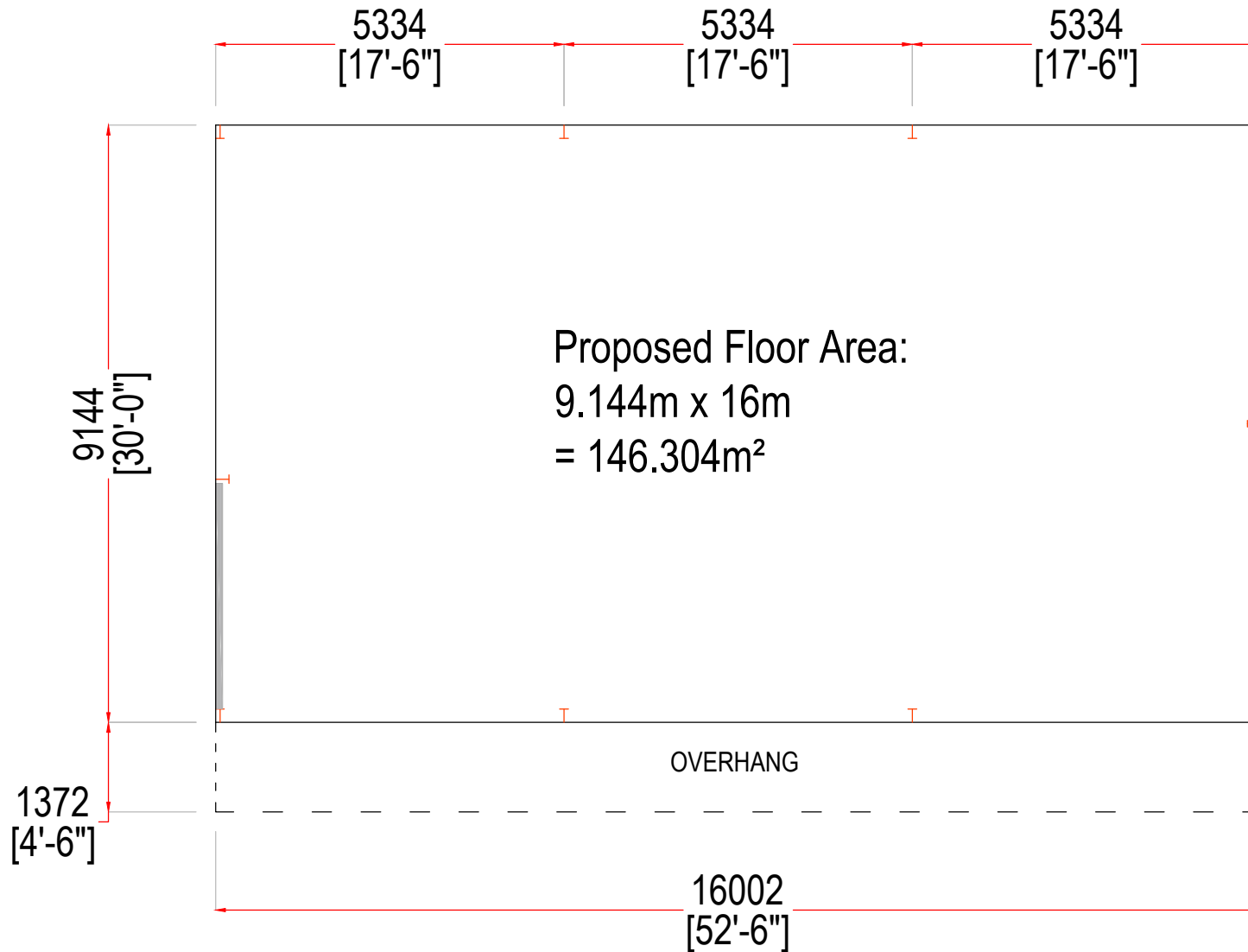
SOUTH WEST STEEL CONSTRUCTION
 Waldon Way, Holsworthy Industrial Estate
 Holsworthy, Devon, EX22 6ER
 Tel: 01409 253211 Fax: 01409 253281
 www.southweststeelconstruction.co.uk
 info@southweststeelconstruction.co.uk

Client: Mr. B Thomas
 Ref. No: 22941
 Address:
 C/o Natural England
 Lower Penrose Farm
 St Dennis
 PL26 8DB

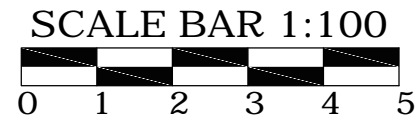
Drawn By: K. Barber
 Drawn Date: 30/06/2021
 Building Type: Agricultural
 Revision: A Version: 1.1
 Drawing Scale: 1:100@A3

Proposed Building Specification:
 Building Type: Apex | Size: 30' Wide | 52'6" Long | Height to Eaves: 14' | Roof Pitch: 12.5° | Bay Centres: 17'6" | Overhang: 4'6" One Side
 Purlins: 9" x 3" | Eaves Beam: 9" x 3" | Roofing Type: 6" Natural Grey Fibre Cement | Guttering: 6" PVC | Roof Lights: 12
 End Cladding Material: Both Ends Clad Down to Panels With 6x1 Spaced Yorkshire Boarding
 Side Cladding Material: One Side Clad Down to Panels With 6x1 Spaced Yorkshire Boarding
 Concrete: 1.5m High x 100mm Thick, Both Ends & One Side Except For Any Doorways
 Doorway: (1) 12' Wide x 12' High

All dimensions to be checked on site prior to construction or manufacture. Do not scale for construction purposes.
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Key:		
Internal Partition	---	Stairs
Doorway / Door	====	Existing Building
Personnel Door	⤵	Solar Panel



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Client: Mr. B Thomas
 Ref. No: 22941
 Address:
 C/o Natural England
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 St Dennis
 PL26 8DB

Drawn By: K. Barber
 Drawn Date: 30/06/2021
 Building Type: Agricultural
 Revision: A Version: 1.1
 Drawing Scale: 1:100@A4

Proposed Building Specification:
 Building Type: Apex | Size: 30' Wide | 52'6" Long | Height to Eaves: 14' | Roof Pitch: 12.5° | Bay Centres: 17'6" | Overhang: 4'6" One Side
 Putrins: 9' x 3" | Eaves Beam: 9' x 3" | Roofing Type: 6" Natural Grey Fibre Cement | Gutters: 6" PVC | Roof Lights: 12
 End Cladding Material: Both Ends Clad Down to Panels With 6x1 Spaced Yorkshire Boarding
 Side Cladding Material: One Side Clad Down to Panels With 6x1 Spaced Yorkshire Boarding
 Concrete: 1.5m High x 100mm Thick, Both Ends & One Side Except For Any Doorways
 Doorway: (1) 12' Wide x 12' High

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