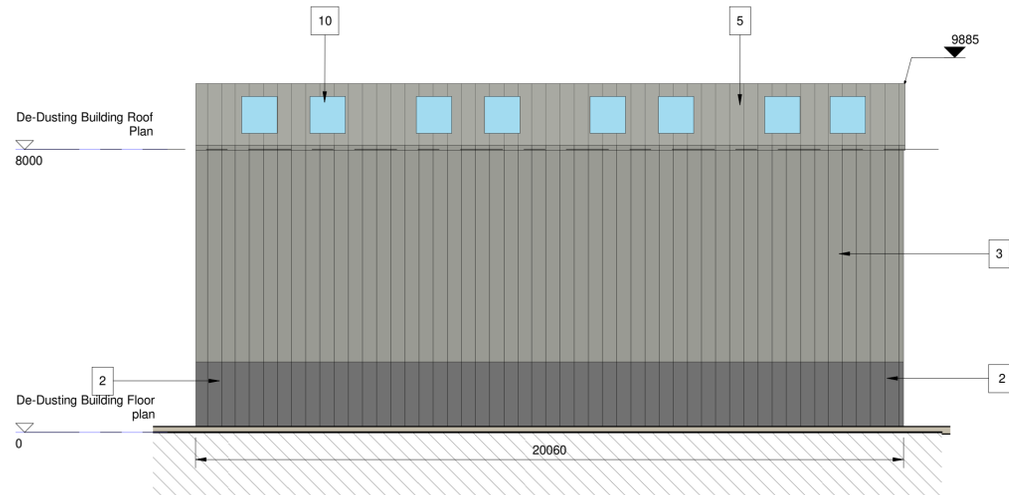


Notes

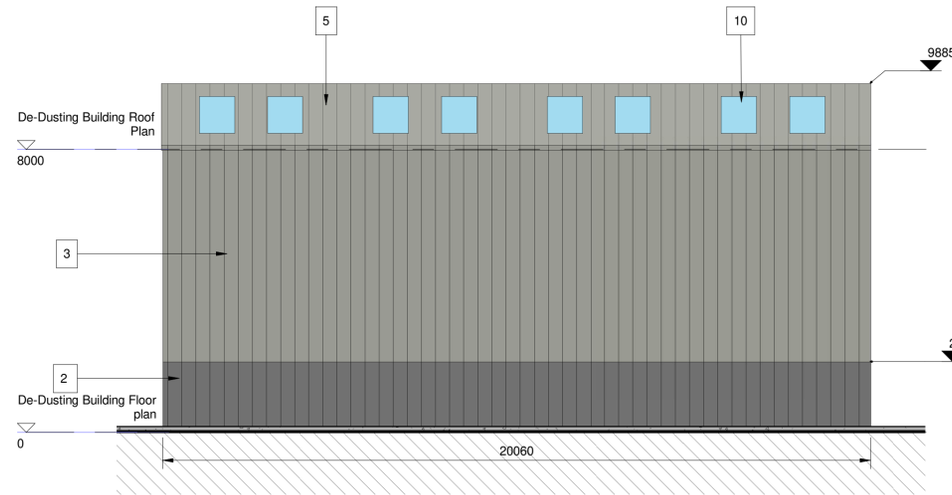
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KEY:

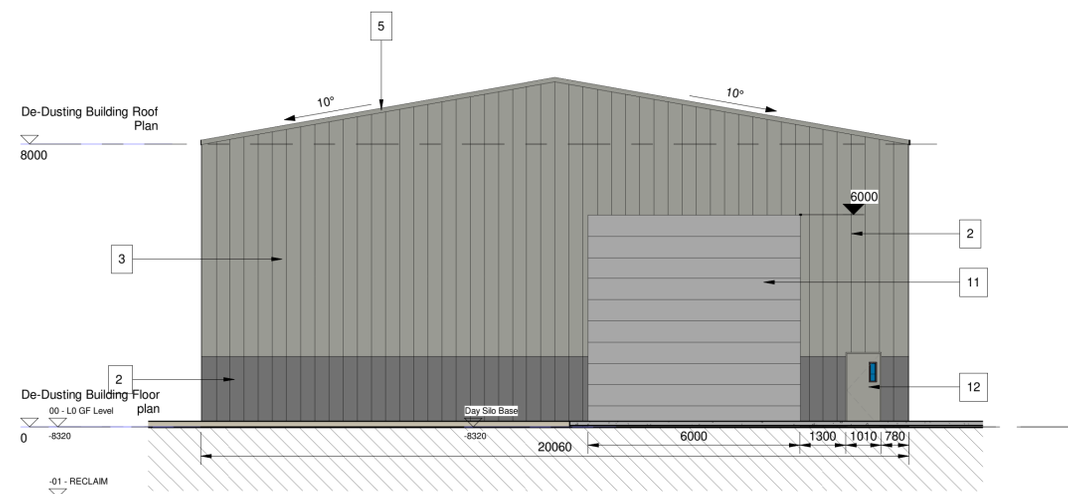
1. Built up cladding system. Vertically laid Trapezoidal wall profile. Colour: Dark Grey.
2. Built up cladding system. Vertically laid Trapezoidal wall profile. Colour: Light Grey.
3. Built up cladding system. Vertically laid Trapezoidal wall profile. Colour: Light Grey.
4. Built up cladding system to buildings. Vertically laid Trapezoidal wall profile. Colour: Medium Grey.
5. Built up roof system to buildings. Trapezoidal profile. Colour: Light Grey.
6. Single sheet roof system to conveyors. Trapezoidal profile. Colour: Light Grey.
7. Single sheet cladding system to conveyors. Vertically laid Trapezoidal profile. Colour: Light Grey.
8. Single sheet roof system to conveyor towers. Trapezoidal profile. Colour: Medium Grey.
9. Single sheet cladding system to conveyor towers. Vertically laid Trapezoidal profile. Colour: Medium Grey.
10. Integrated GRP Rooflights, profile to match roof finish.
11. Steel PPC Roller Shutter Door. Colour: Dark Grey.
12. Steel PPC Personnel Door. Colour: Dark Grey.
13. Concrete silo with metal clad roof



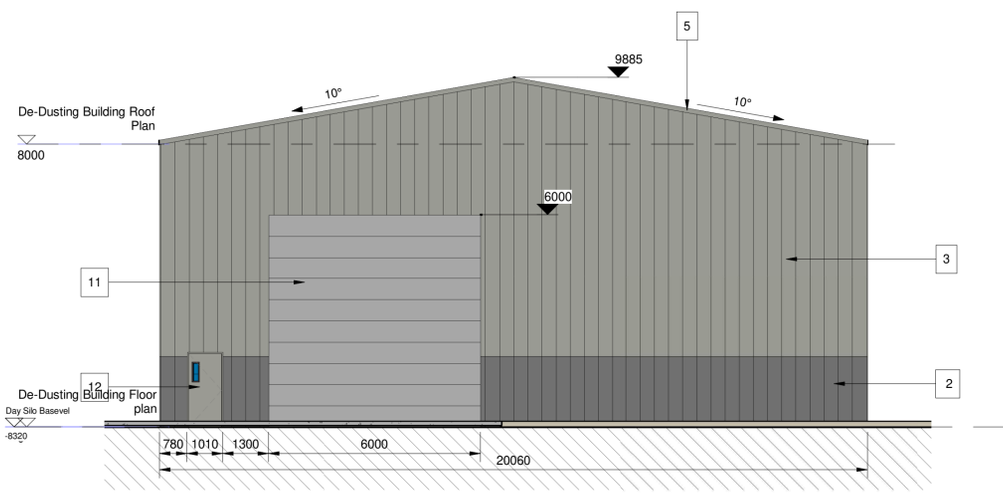
North Elevation
1 : 100



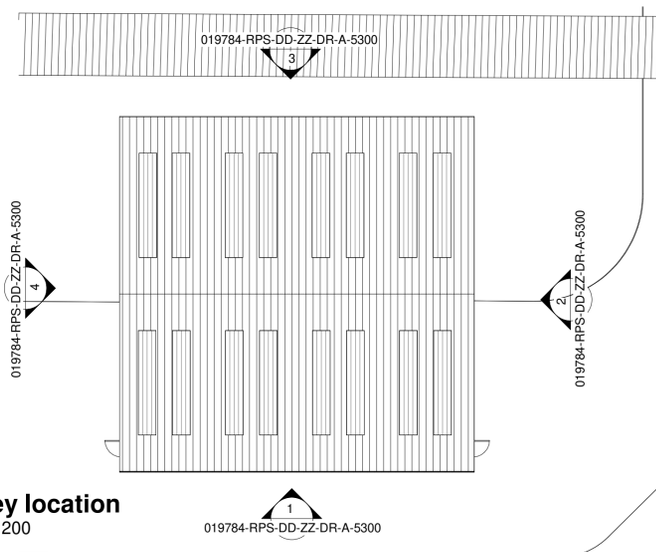
South Elevation
1 : 100



East Elevation
1 : 100



West Elevation
1 : 100



Key location
1 : 200

Rev	Description	By	Ckd	Date
P04	Drawing revised to remove references and associated conveyors and towers to lorry unloading facility	PBR	TFH	04/02/20
P03	Drawing revised and updated to lect material and topographical survey changes	PBR	TFH	12/09/19
P02	Drawing revised and updated to show material finishes	PBR	NB	01/08/19
P01	Initial Issue	BC	TFH	28.06.19



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Client
SIMEC ATLANTIS ENERGY

Project
SUP Fuel Conversion project

Title
Proposed De-Dusting Building Elevations

Status
Preliminary

Scale @ A1
As indicated

Date Created
15/06/19

Task Team Manager
TFH

Information Author
BC

Task Information Manager
PBR

Document Number
019784-RPS-DD-ZZ-DR-A-5300

RPS Project Number
NK019784

Suitability
S0

Revision
P04

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