

© 2020 RPS Group

Notes
 1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
 2. If received electronically it is the recipient's responsibility to print to correct scale. Only written dimensions should be used.

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: Medium 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
14. Blue dashed line indicates existing building / conveyor to be re-clad

Source:
 019784-RPS-SI-ZZ-DR-A-5201
 03/02/20

Rev	Description	By	CB	Date



20 Western Avenue, Milton Park, Abingdon, Oxfordshire, OX14 4SH
 T: +44(0)1235 821 888 E: rps@rpsgroup.com

Client Simec Atlantis Energy

Project SUP Fuel Conversion Project

Title Site Section 2

Status DRAFT **Drawn By** CR **PM/Checked By** MB

Project Number OXF11035 **Scale @ A3** NTS **Date Created** MAR 2020

Figure Number 2.7 **Rev** -

rpsgroup.com

