

10 15

2 - WEST ELEVATION

ALL DIMENSIONS TO BE CHECKED ON SITE.
DO NOT SCALE THIS DRAWING.
ALL DISCREPANCIES TO BE REPORTED IMMEDIATELY.
© COPYRIGHT

GENERAL NOTES

Materials, finish and colours of ALL elements of the external envelope including barrel vault rooflights and vehicle access doors are ALL to match FPA phase 1building.

All high / low level vents & roof ventilation cowls TBC

1. Horizontal cedar boarding (VT 2565 profile) fixed back to a composite steel panel system

2. Vertical cedar boarding (VT 2565 profile) fixed back to a composite steel panel system

Microrib composite cladding system.Colour: Mushroom (BS 10 B 19)

4. Horizontal trapezoidal composite cladding system. Colour: Copper Beech

5. Standing seam roofing system. Colour: Dark Grey 7006S

6. Polyester powder coated aluminium

RWPs. Colour: Dark Grey

7. Colour coated metal profiled fascia & soffit cladding with horizontal pressed drip flashings at Wall Type junctions. Colour: Dark Grey

8. Polyester powder coated steel personnel door. Colour: Dark Grey

9. Polyester powder coated steel vehicle access door. Colour: Mushroom Grey

11. Louvres / false louvre features to M&E design

and specification - details and finishes TBC

12. Roof ventilators to M&E design and specification - details and finishes TBC

P4 Elevations updated & emergency flare stack 15/09/17 DJS

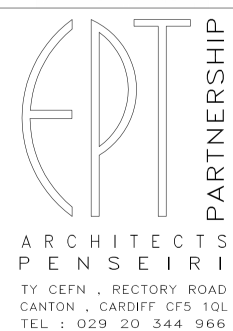
P3 Elevations updated & plant locations 22/02/17 DJS following client meeting dated 09/02/17

P2 Service yard plant co-ordinated with RVW 11/01/17 DJS drawings dated 10/01/17 19/12/16 DJS

P1 Issue For Planning Revision Description

> (E) enviroparks reuse, recycle precover

Date By



FAX: 029 20 344 942 ept@eptpartnership.com www.eptpartnership.com

PROJECT

Enviroparks, Hirwaun Ind Est Gasification Hall

TITLE

Gasification Hall Building Proposed Plant Elevations

Drawn: DJS Date: 19/12/16 Checked: MT

Original sheet size: Scale:

1:200

DRAWING STATUS

Planning

Tender

☐ Design Development Pre-Construction

Construction

Record

Drawing No Revision

ENV_EPT_GEN_DR_A_6015 P4