

1.20 Entrance Canopy Roof Plan

1. Welded steel diagrid fin structure with steel soffit to structural engineers specification. **Proposed finish = anodised/metallic.** Holes must be allowed

- for to directly feed into lights no visible joints or fixings.
- 2. Single ply polymeric roof covering laid to falls.
- **3.** Valley gutter formed in single ply membrane

4. Bespoke powder coated aluminium capping to form parapet edge and cover panel to edges of canopy

5. Bespoke powder coated aluminium capping to form parapet edge and

cover panel to edges of canopy

6. Rainwater outlet with leaf guard

7. Existing building - openings and all existing structure to be surveyed before fabrication.

8. External grade soffit mounted downlighter. Set on light sensors with timer to turn off overnight.

9. Solid stainless steel lettering. Brushed finish, mounted on stainless steel bar

to be then fixed back to canopy frame.
10. Precast concrete lintel insterred into existing wall to support canopy. Canopy fixed back to lintel with M12 resin fixings. Brickwork to be made good

around area where broke out. **11.** Mass concrete padstones at cnanopy level to support steel PFC.Brickwork to be made good around area where broke out.



1.20 Canopy Reflected Ceiling Plan





Approval Rhyl Primary School ⊍ Planning For status

All dimensions to be checked on site

All dimensions are for guidance and must be verified on site prior to fabrication.

notes

- 06.05.16 planning issue **rev**

Canopy and Signage Details title

1403_P_1115 drawing number



This drawing is copyright o scale off the drawings