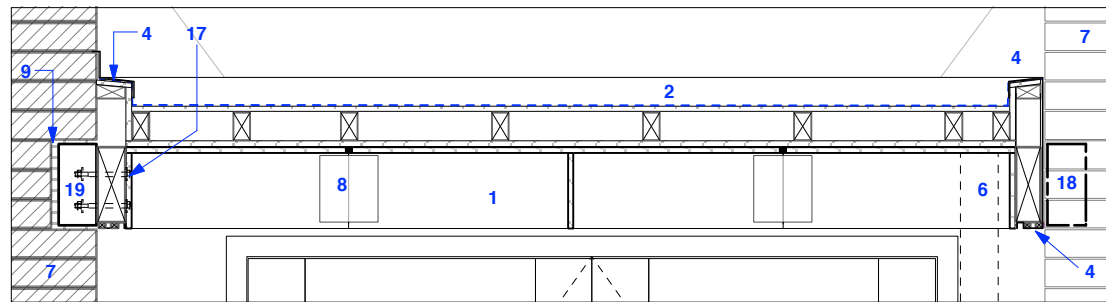
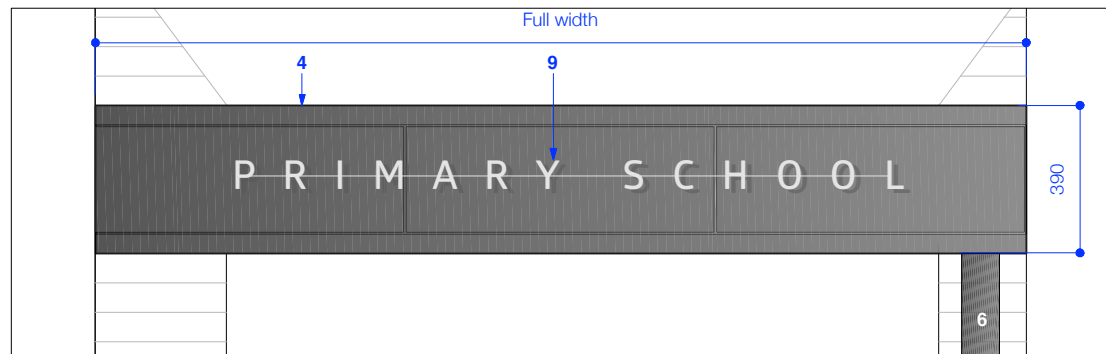


1. Entrance Canopy Long Section
1.20 @ A3

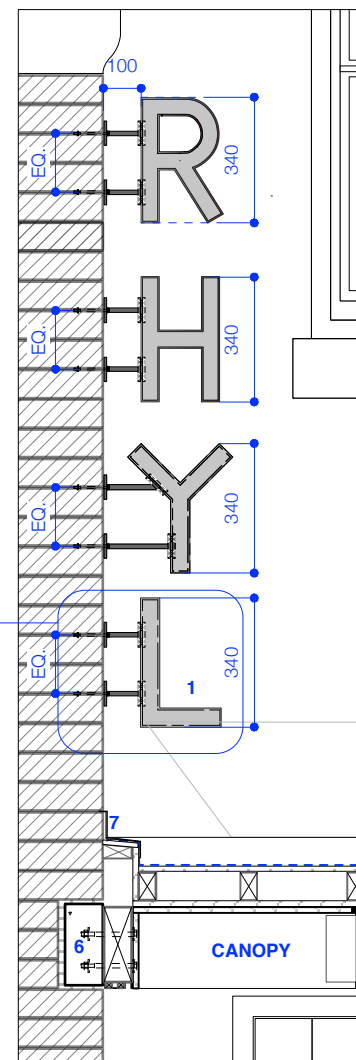


2. Entrance Canopy Cross Section
1.20 @ A3



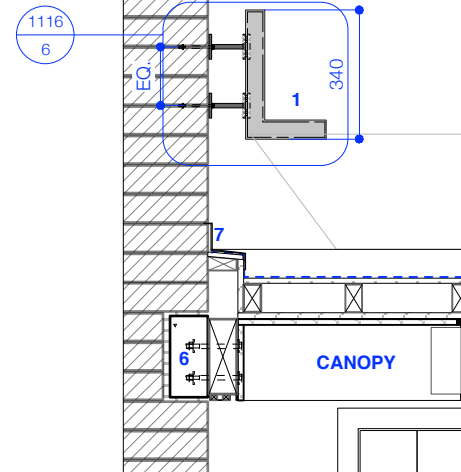
3. Entrance Canopy End Elevation
1.20 @ A3

1. Welded steel cantilevering diagrid fin structure with steel soffit to structural engineers specification. **Proposed finish = anodised.** 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. Flashing chased into brickwork.
5. Bespoke powder coated aluminium capping to form parapet edge and cover panel to edges of canopy
6. Rainwater outlet with leaf guard - powder coated to match canopy capping
7. Existing building - openings and all existing structure to be surveyed before fabrication. Existing fabric is subject to Listed Building Consent.
8. External grade soffit mounted downlighters
9. Solid stainless steel lettering. Brushed finish, mounted on stainless steel bar to be then fixed back to canopy frame.
10. Flashing tied into underside of lintel/soldier coursing + EPDM membrane
11. New timber power-assisted doors with EPDM membrane tying into existing brickwork surround
12. Vapour barrier fixed to CP board.
13. Loose pack of mineral fibre insulation
14. 2 layers of plasterboard, including shadow gap detail to edges. Skim coated.
15. Hardwood surround to timber entrance doors to match finish of doors.
16. Steel supports and channels to structural engineers drawings and spec.
17. Flush/ countersunk circular fixings, with star head. Finished colour to match the steel structure.
18. Indicative location of concrete padstone to rear of brickwork.
19. Existing brickwork to be broken out and replaced with concrete lintel. Brickwork made good to match existing.

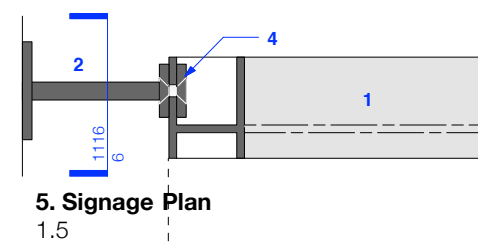


4. Entrance Signage
1.20

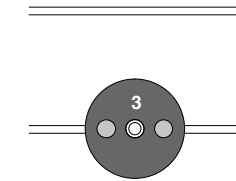
1. Bespoke stainless steel lettering.
2. Fixing bracket - stainless steel. Welded to circular wall plate.
3. Slotted connections concealed within lettering for adjustability.
4. Flush/countersunk and concealed fixings.
5. Fixings to be made only within mortar joint - no fixing to bricks
6. Existing brickwork broken out and new concrete lintel inserted into existing brickwork coursings to support cantilevered canopy.
7. Flashing chased into exiting mortar



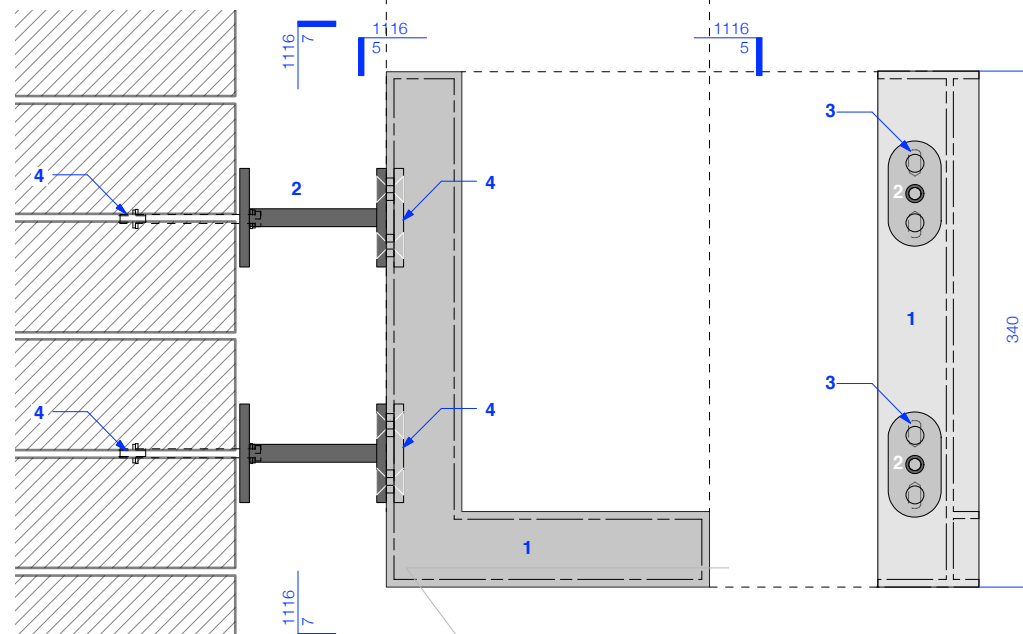
6. Signage Lettering Elevation
1.5



5. Signage Plan
1.5



6. Signage Connection Plate
1.5



7. Signage Lettering Elevation
1.5



All dimensions to be checked on site

notes

- 06.05.16 planning issue
rev

Canopy and
Signage Details
2

title

1403_P_1116
drawing number