

Option 5 – Day Time

We looked at changing the outer edge of the two canopies to give a narrow tapered edge with a recessed slot that allows fixing back to the steelwork behind and an led lighting strip to be inserted. The cladding is assumed to be sheet metal with flat welded joints on a ply backing.

This option shows a coloured LED that wrap around the edge of the upper and lower canopy and the other with a two colour finish, copper to the outer face and the projecting front edge then with a darker grey (zinc) on the inside – again the led lighting would be visible and would reflect onto the edge of the canopies. Clearly the colours could be changed fairly easily but we think that this proposal is sufficiently different from the previous options



Option 5 - Dusk

This option shows a coloured LED that wrap around the edge of the upper and lower canopy and the other with a two colour finish, copper to the outer face and the projecting front edge then with a darker grey (zinc) on the inside – again the led lighting would be visible and would reflect onto the edge of the canopies. Clearly the colours could be changed fairly easily but we think that this proposal is sufficiently different from the previous options



Option 5 – Dusk (Alternative View)

This option shows a coloured LED that wrap around the edge of the upper and lower canopy and the other with a two colour finish, copper to the outer face and the projecting front edge then with a darker grey (zinc) on the inside – again the led lighting would be visible and would reflect onto the edge of the canopies. Clearly the colours could be changed fairly easily but we think that this proposal is sufficiently different from the previous options

