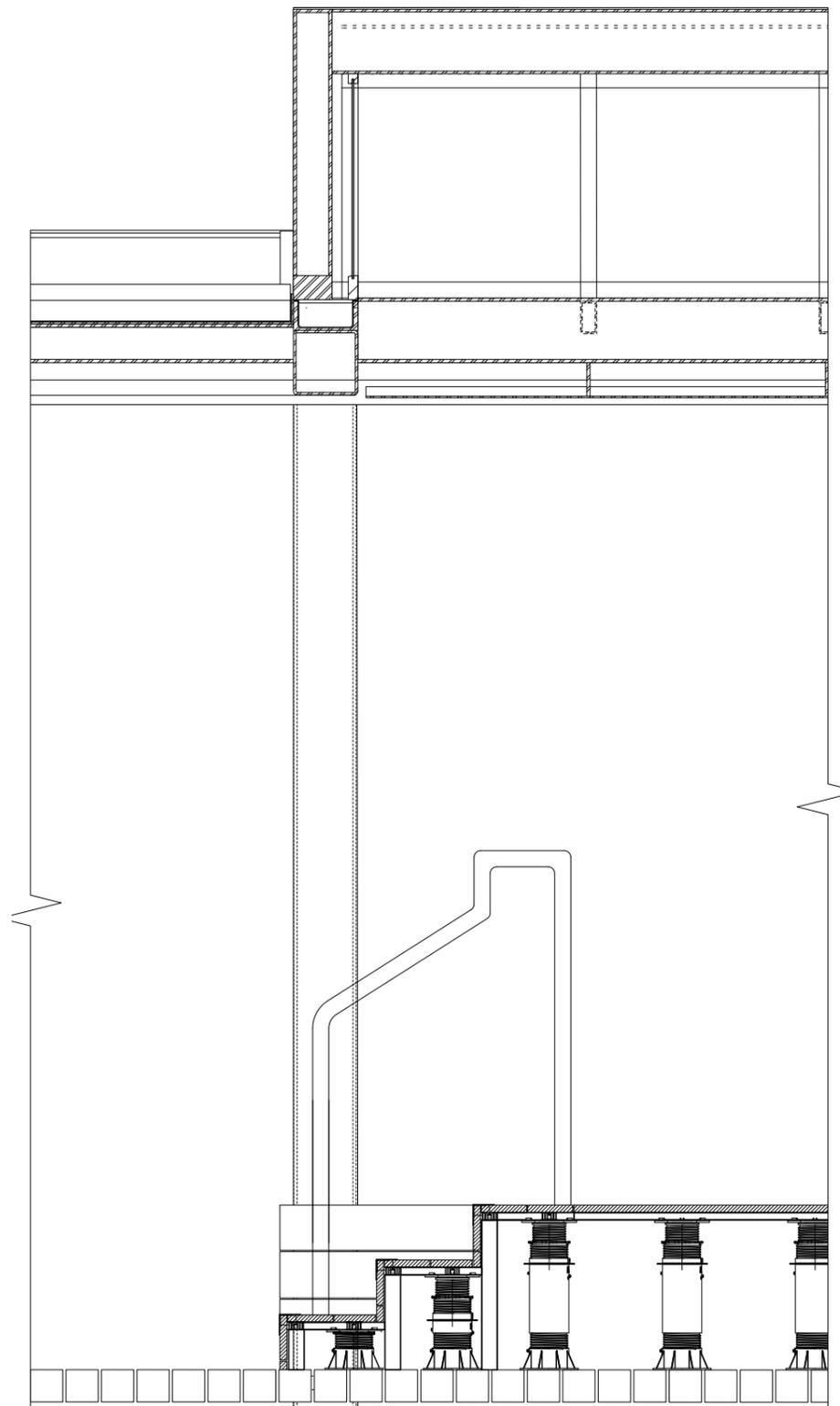


4.7 SHUTTER DETAILS: EXISTING AND PROPOSED SECTION AA

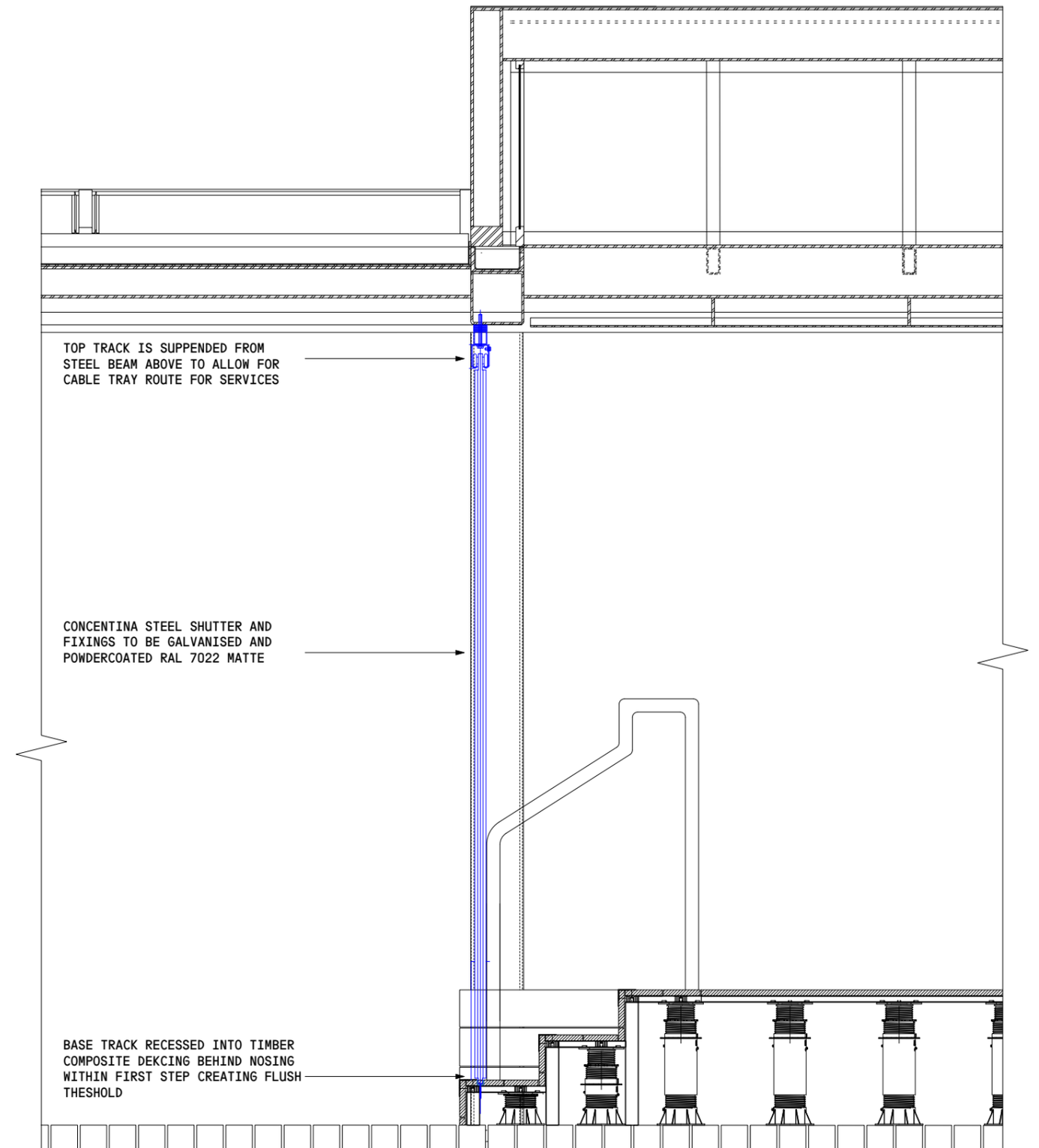
To illustrate the extent of the minimal proposal the existing and proposed detail sections are shown below.

KEY:

- Proposed Shutter forming part of this application
- Previously approved in application 2020/5793/P & 2020/5850/L.



Approved Section AA Detail (2020/5793/P & 2020/5850/L)



Proposed Section AA Shutter Detail (NTS)

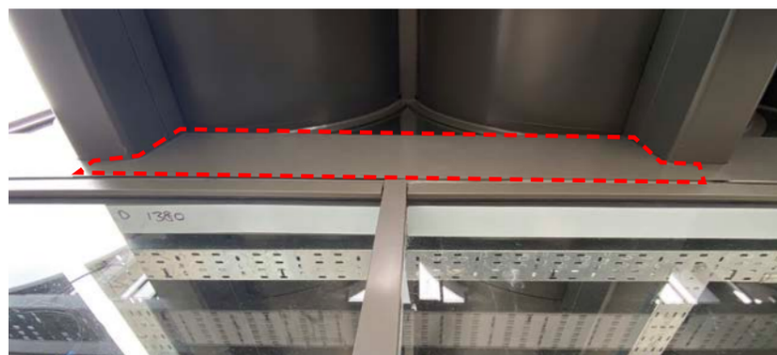
KEY:

- Proposed Shutter forming part of this application
- Previously approved in application 2020/5793/P & 2020/5850/L.

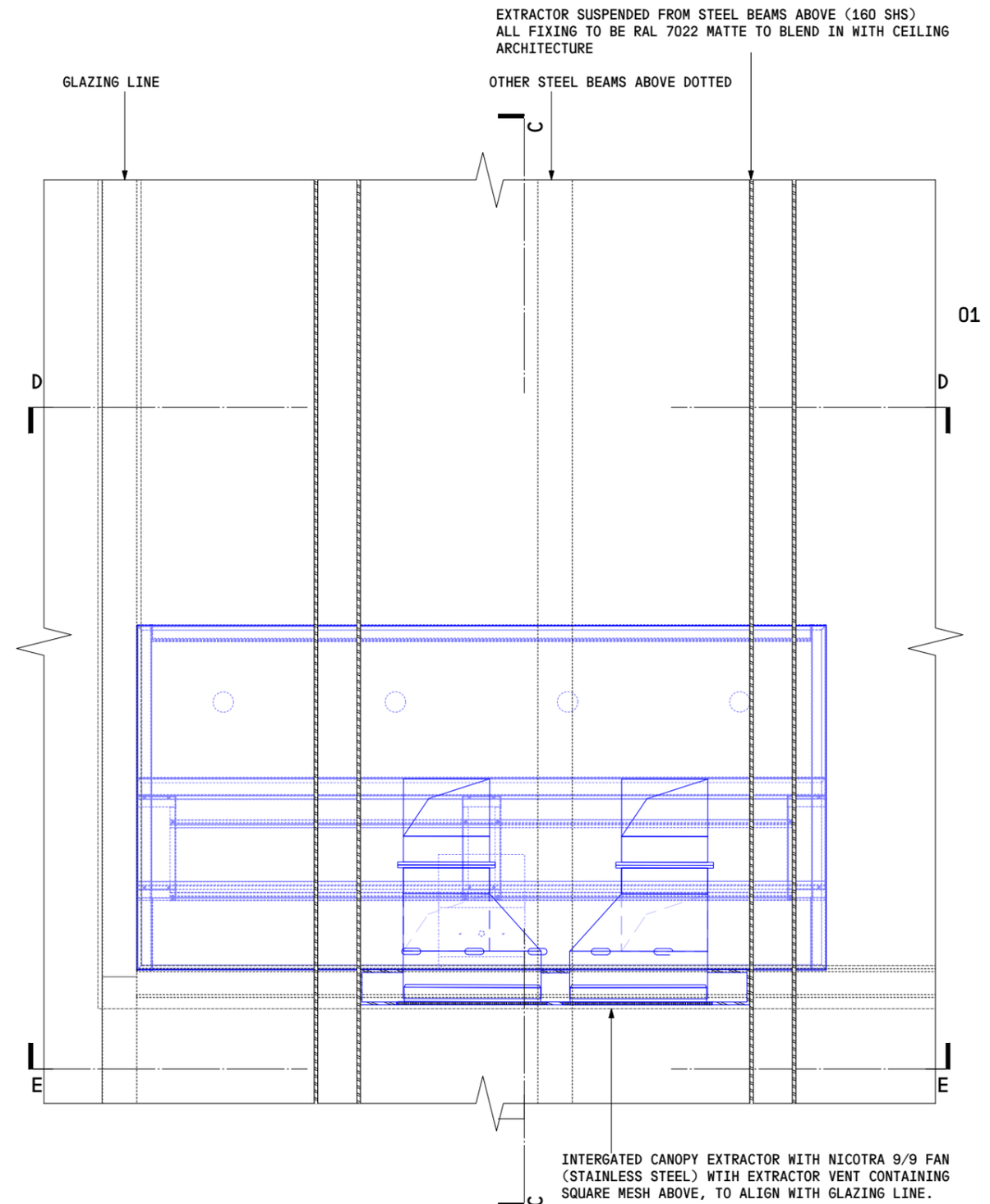
4.8 EXTRACTOR LOCATION & PLAN

The proposed extractor specification and location has been carefully selected for the following reasons:

- Located above the vertical glazing within a solid panel area.
- Offset from the access road to juniper crescent elevation and therefore not directly visible from the street.



Site Photographs showing extract vent location dotted in red



4.9 EXTRACTOR DETAILS: EXISTING AND PROPOSED SECTION CC

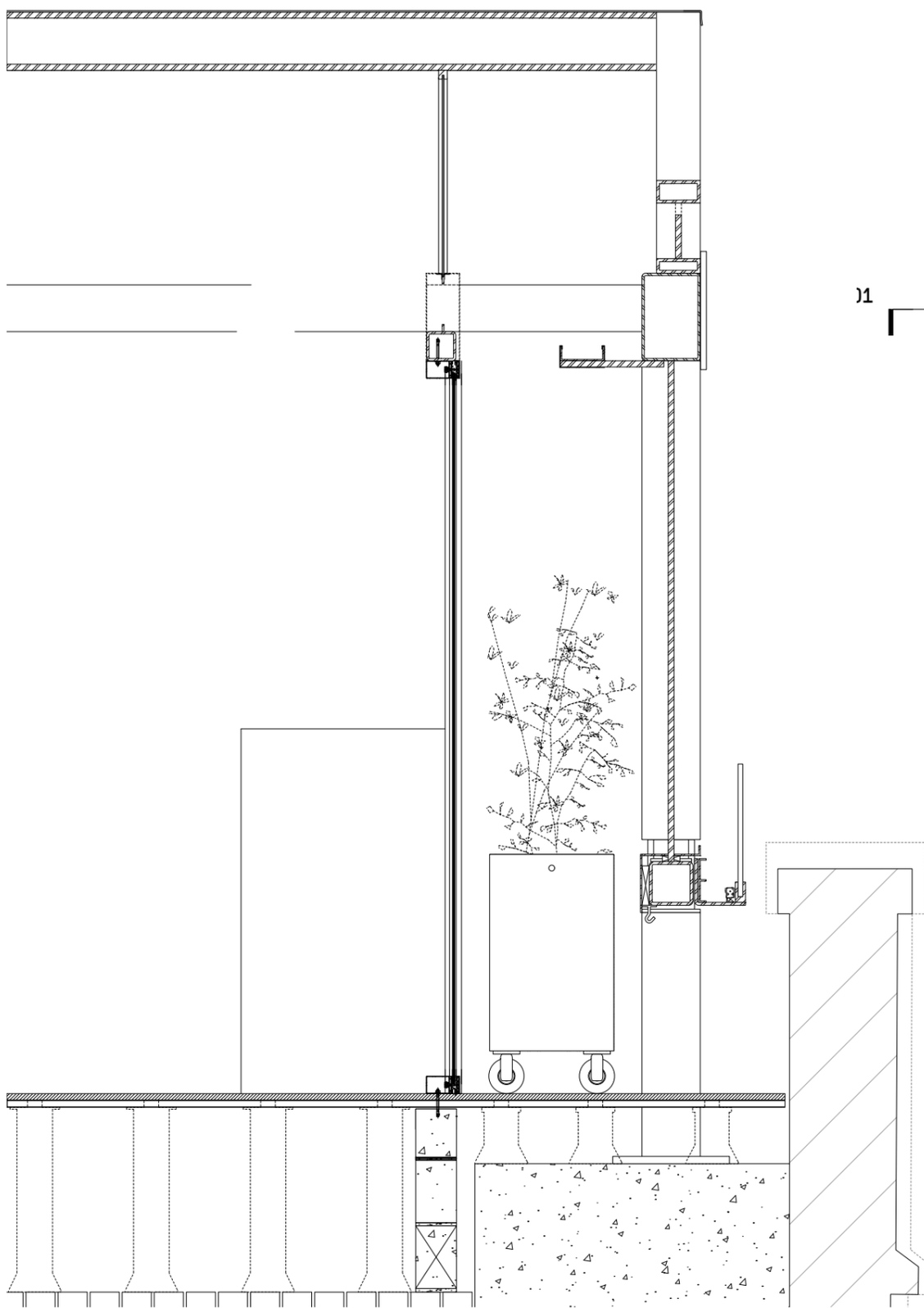
The extractor is to be set back from the Access Road to Juniper Crescent elevation, therefore no alternations to this elevation are needed for the installation.

Section CC illustrates the set back location in line with the existing glazing line.

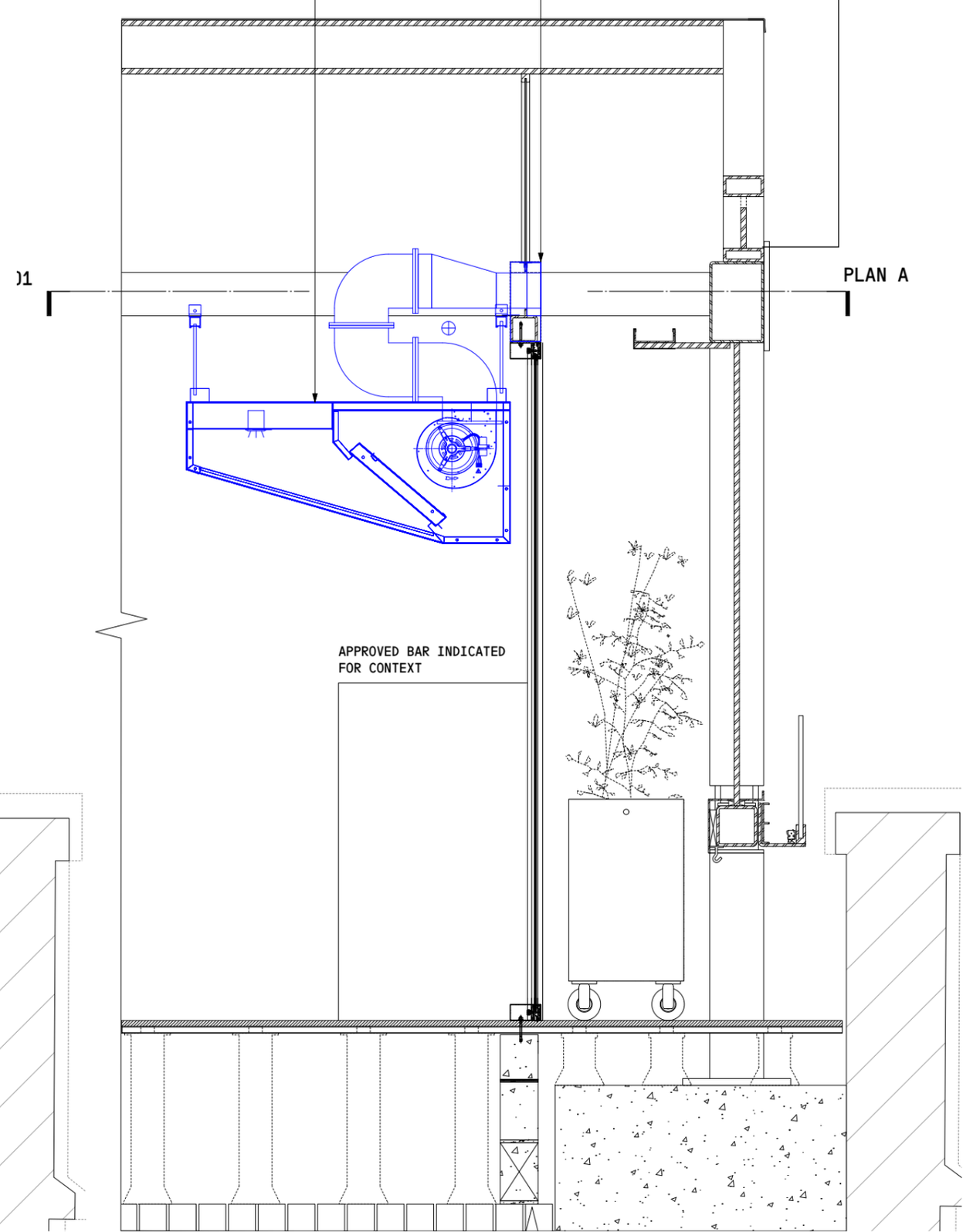
STAINLESS STEEL EXTRACTOR WITH NICOTRA 9/9 FAN SUSPENDED FROM STEEL BEAMS ABOVE (160 SHS) ALL FIXING TO BE RAL 7022 MATTE TO BLEND IN WITH CEILING ARCHITECTURE

BIRD BEAK EXTRACTOR VENT WITH SQUARE MESH (RAL 7022 MATTE) TERMINATES IN LINE WITH GLAZING BELOW

Front Elevation remains untouched as extractor vent is set back in line with glazing line



Approved Section CC Detail (2020/5793/P & 2020/5850/L)



Proposed Section CC Extraction Detail (NTS)

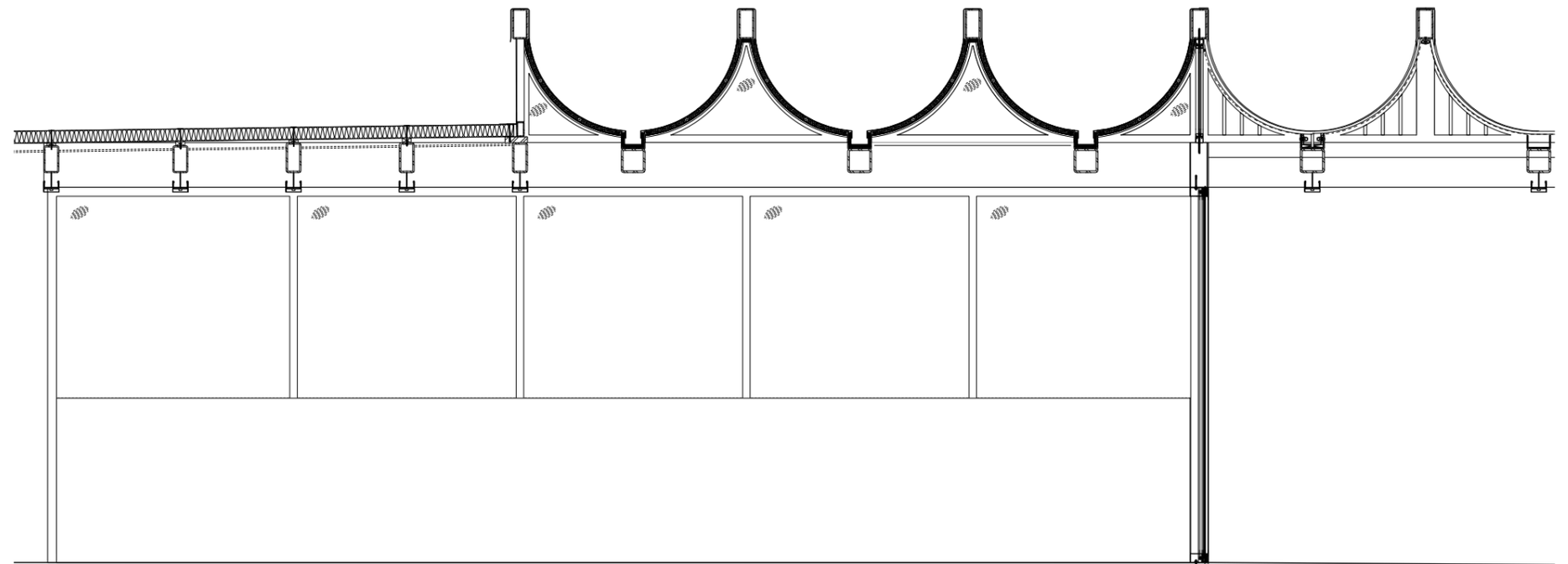
- KEY:
- Proposed Extractor forming part of this application
 - Previously approved in application 2020/5793/P & 2020/5850/L.

KEY:

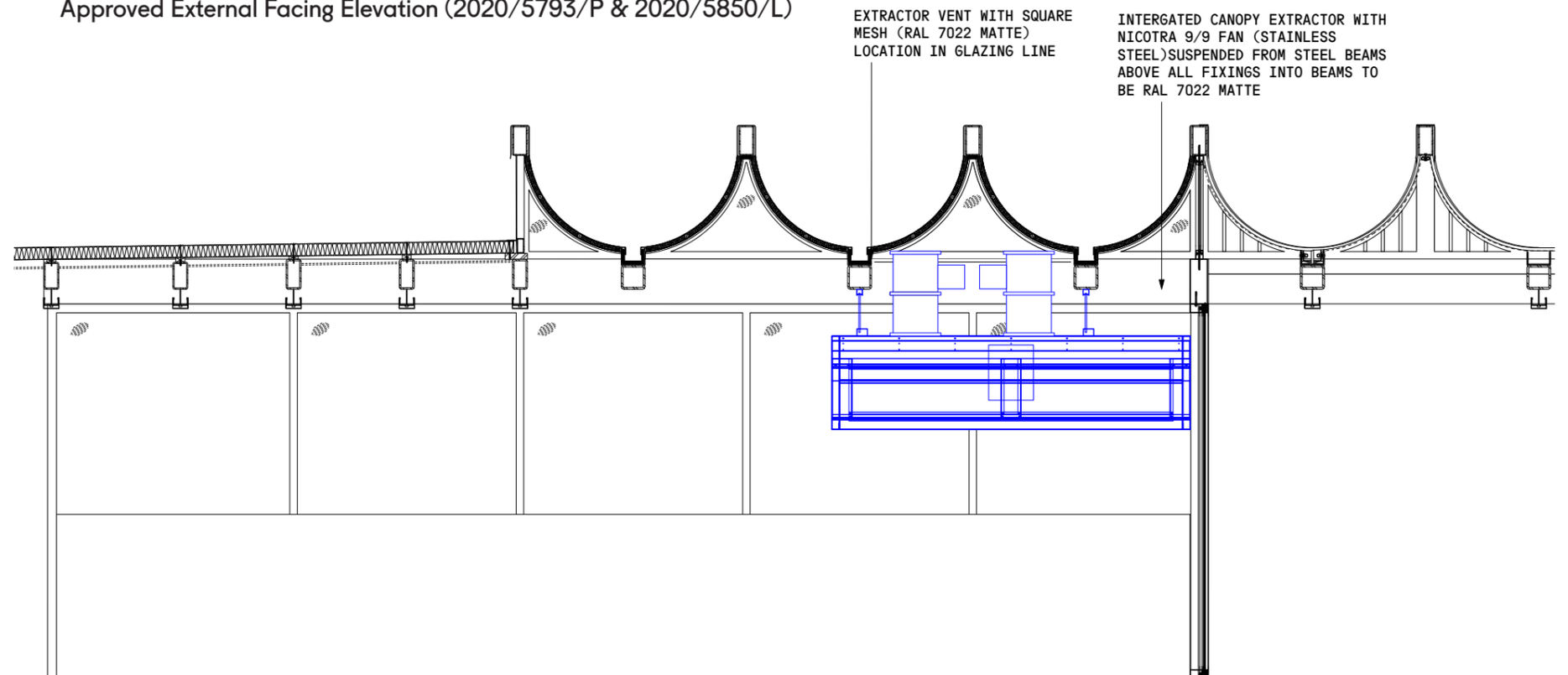
-  Proposed Extractor and vent forming part of this application
-  Previously approved in application 2020/5793/P & 2020/5850/L.

4.10 EXTRACTOR DETAILS: EXISTING AND PROPOSED INTERNAL ELEVATION

To illustrate the scale of the extractor proposed the existing and proposed detail sections/ internal elevation of the glazing are shown below.



Approved External Facing Elevation (2020/5793/P & 2020/5850/L)



EXTRACTOR VENT WITH SQUARE MESH (RAL 7022 MATTE) LOCATION IN GLAZING LINE

INTERGATED CANOPY EXTRACTOR WITH NICOTRA 9/9 FAN (STAINLESS STEEL)SUSPENDED FROM STEEL BEAMS ABOVE ALL FIXINGS INTO BEAMS TO BE RAL 7022 MATTE

Extractor finish:



Stainless Steel

Extractor finish vent :



Galvanised Powder Coated RAL 7022 Matte

Proposed External Facing Extraction Elevation(NTS)