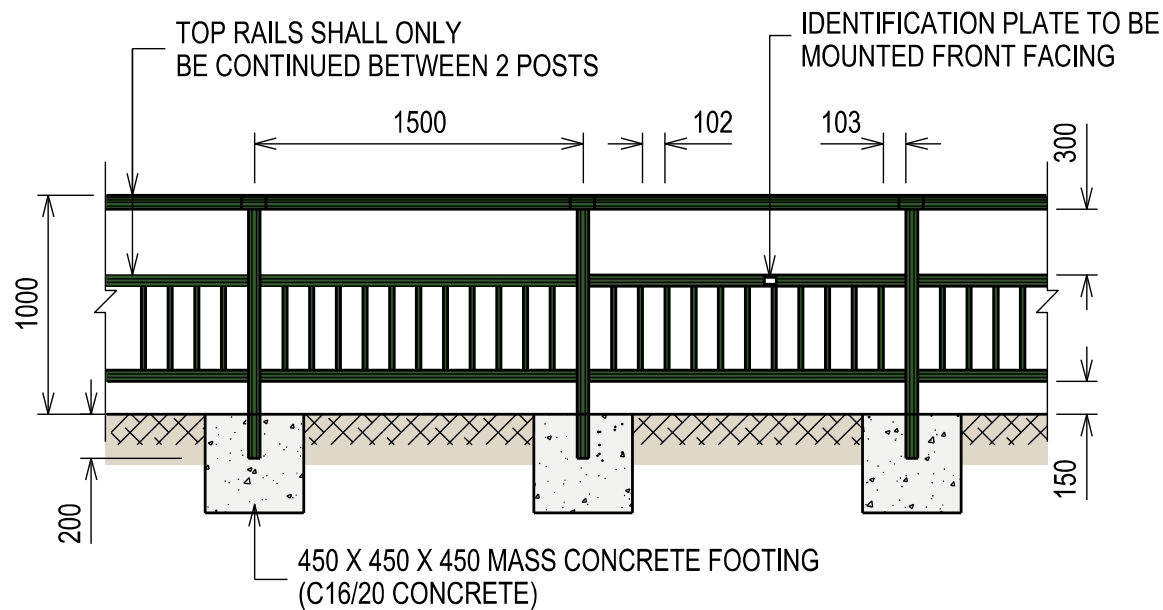


PEDESTRIAN ALUMINIUM ALLOY RAILINGS - TYPE E

JOB No: 0414-NYI-0196 ID :

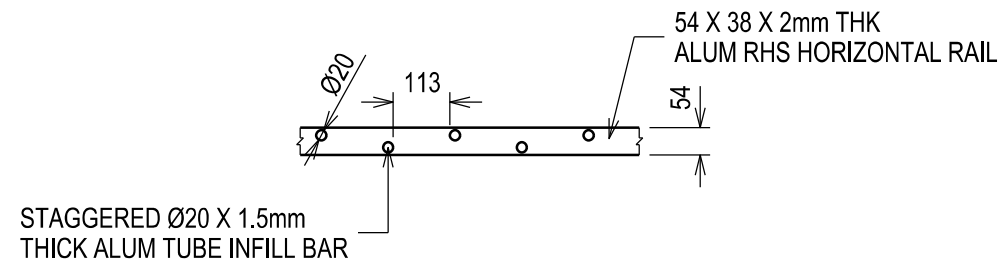
DELIVERY DATE

Morning Afternoon
 Before After Time:



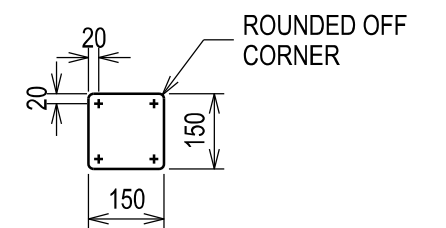
TYPE E ALUMINIUM ALLOY RAILINGS

SCALE 1:50



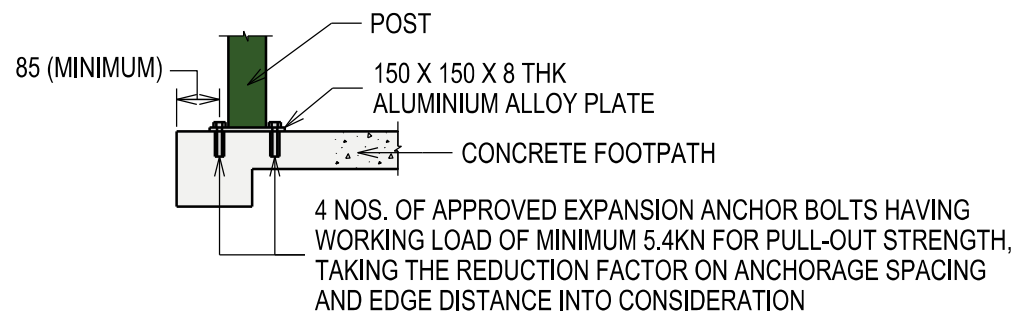
PART PLAN OF INFILL BAR ARRANGEMENT (TYPE F)

SCALE 1:20



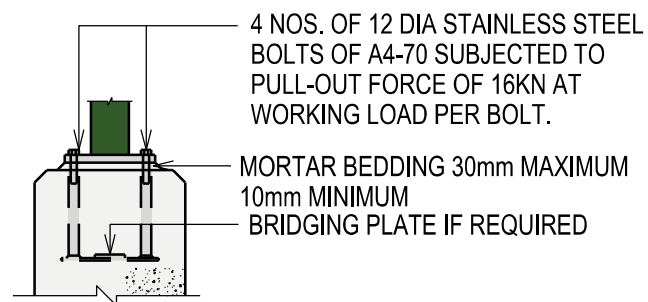
DETAIL OF BASE PLATE

SCALE 1:20



ANCHORAGE DETAIL OF POST TO FOOTPATH

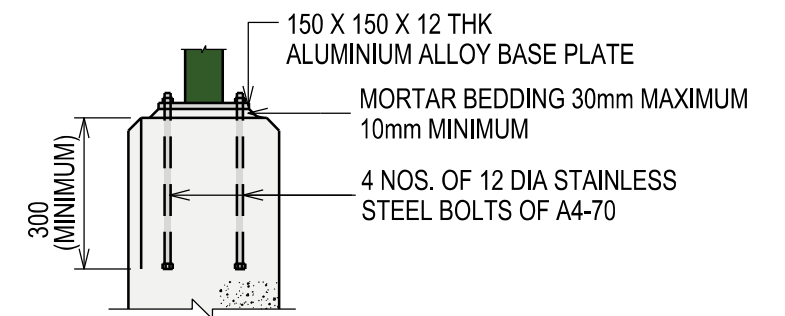
SCALE 1:20



TYPICAL DETAIL OF RAILING FIXING TO CONCRETE STRUCTURE BY CAST-IN CRADLES

Note : Cast-in cradles may be used as an alternative when the embedded depth is not available

SCALE 1:20



TYPICAL DETAIL OF RAILING FIXING TO CONCRETE STRUCTURE BY INDIVIDUAL ANCHORAGE FIXINGS

SCALE 1:20