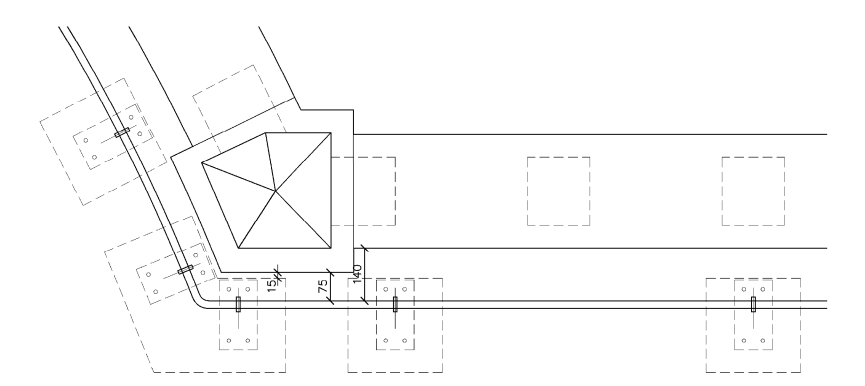
Specification

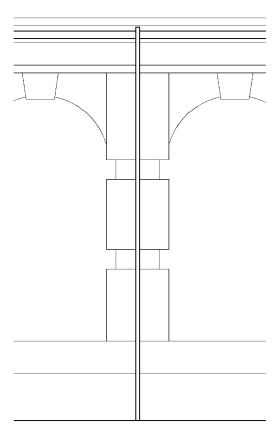
New 20mm diameter black painted steel rail and 10 x 40mm supports with curved top, welded to anchor plates below surface finish, bolted with resin anchors to concrete pad footings.

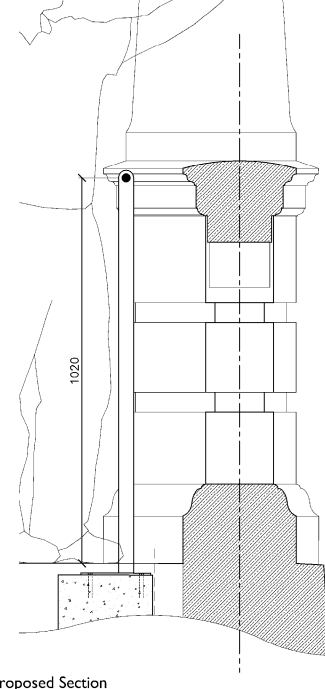
Footings to existing stone ballustrade is to be protected with an EPS isolator where new pad footings are close to the existing.

Railing fabricator is to ensure that member sizes shown, anchor plates, anchors and footings are fit for purpose.

Specification for decoration of the new steel railings is to be suitable for an extreme marine environment.







Proposed Plan Proposed Elevation Proposed Section

Note:
Do not scale this drawing.
All levels and dimensions are to be checked on site.
This drawing is to be not adi non-injunction with all relevant consultants' requirements, drawings and appointications.
Any discrepancies between consultants' drawings to be reported to the Contract Administrator before any relevant work commercies.

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 Date
 Description
 Drawn
 Checked
 Status

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 30.05.22
 First fease
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Roedean School 3No. Minor Projects

Balustrade Railings - Proposed Details

State
1:10 @ A3 RevNurtw 4830-MBA-02-G-DR-A-1012-S1-P01

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