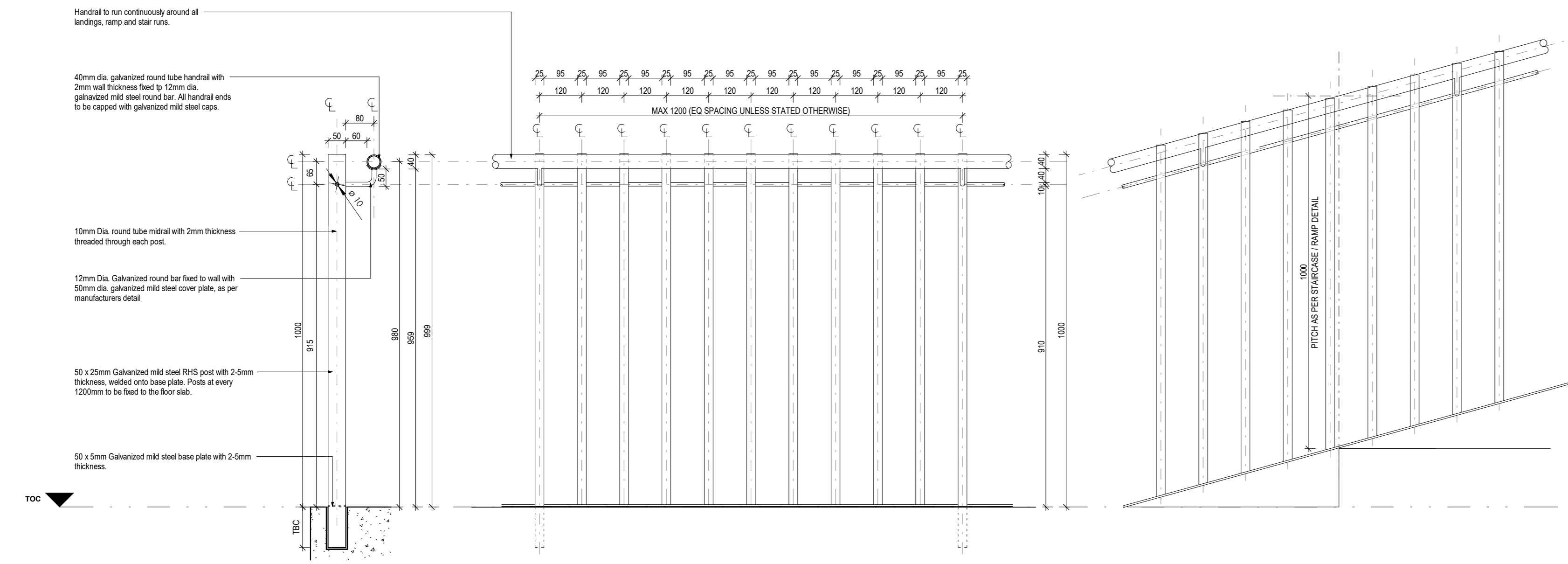
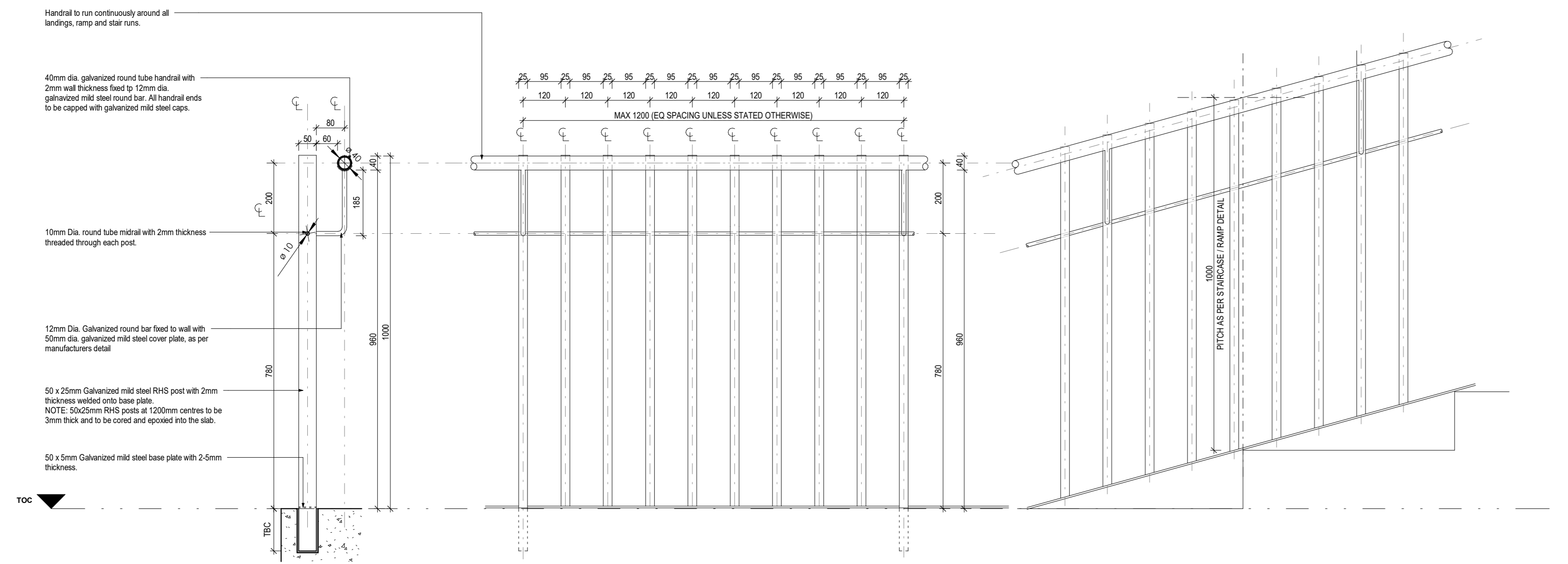


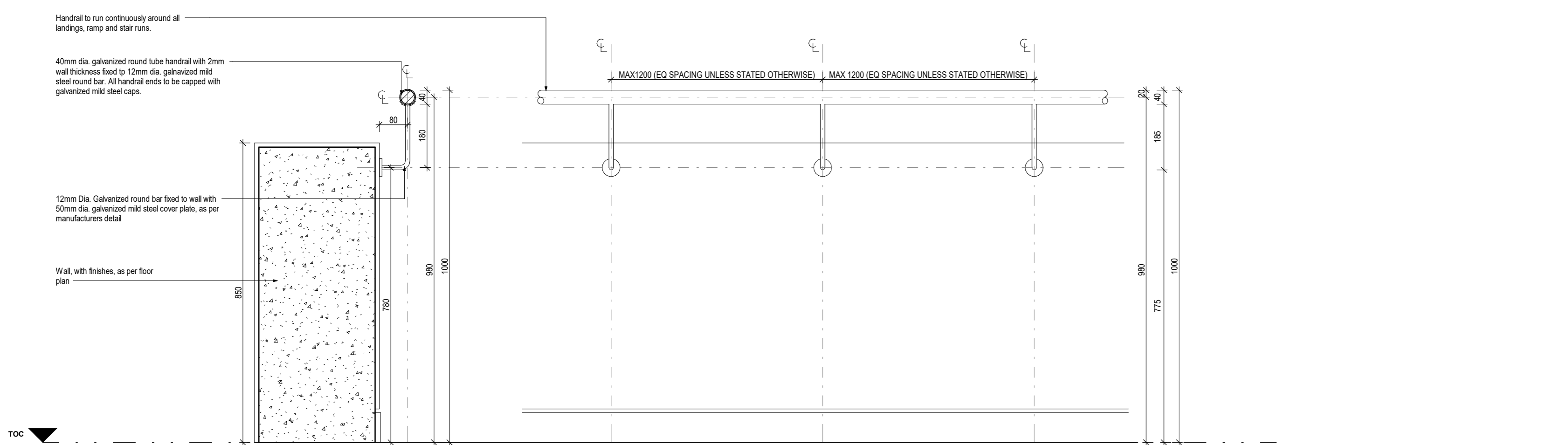
**Balustrade Type - HA01**  
Scale 1 : 10



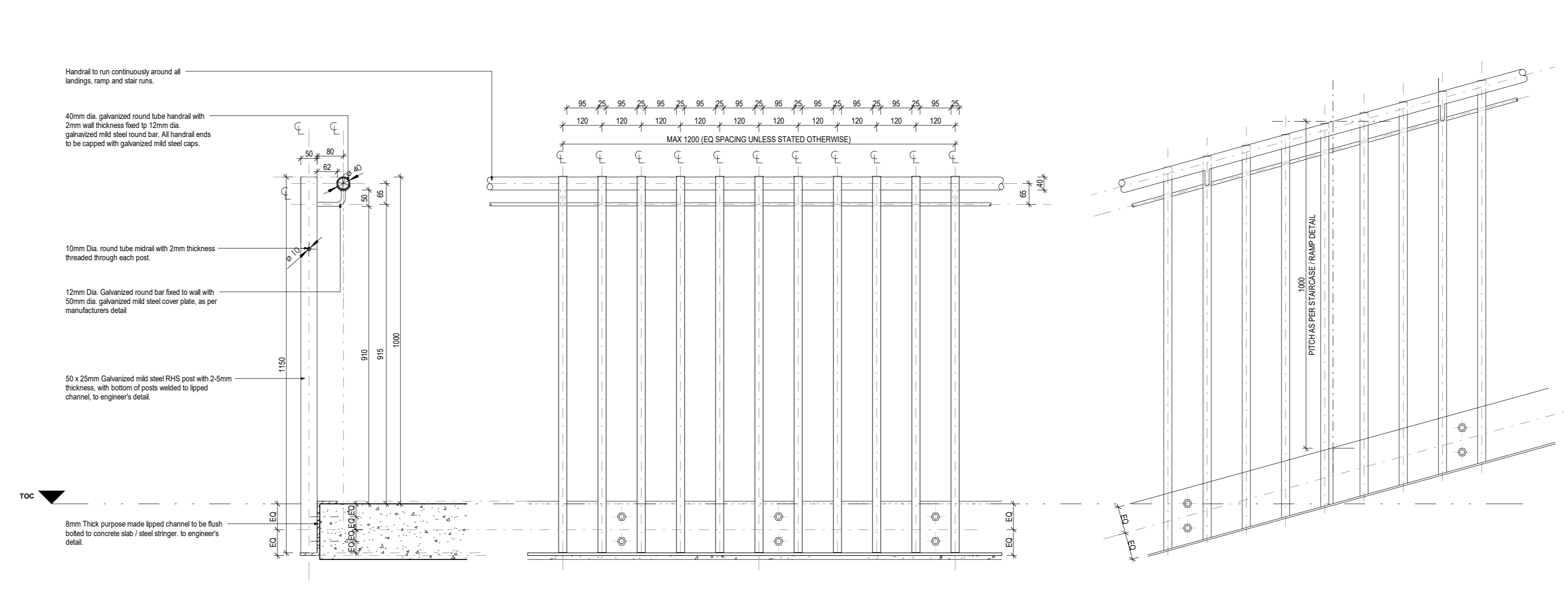
**Balustrade Type - HA02**  
Scale 1 : 10



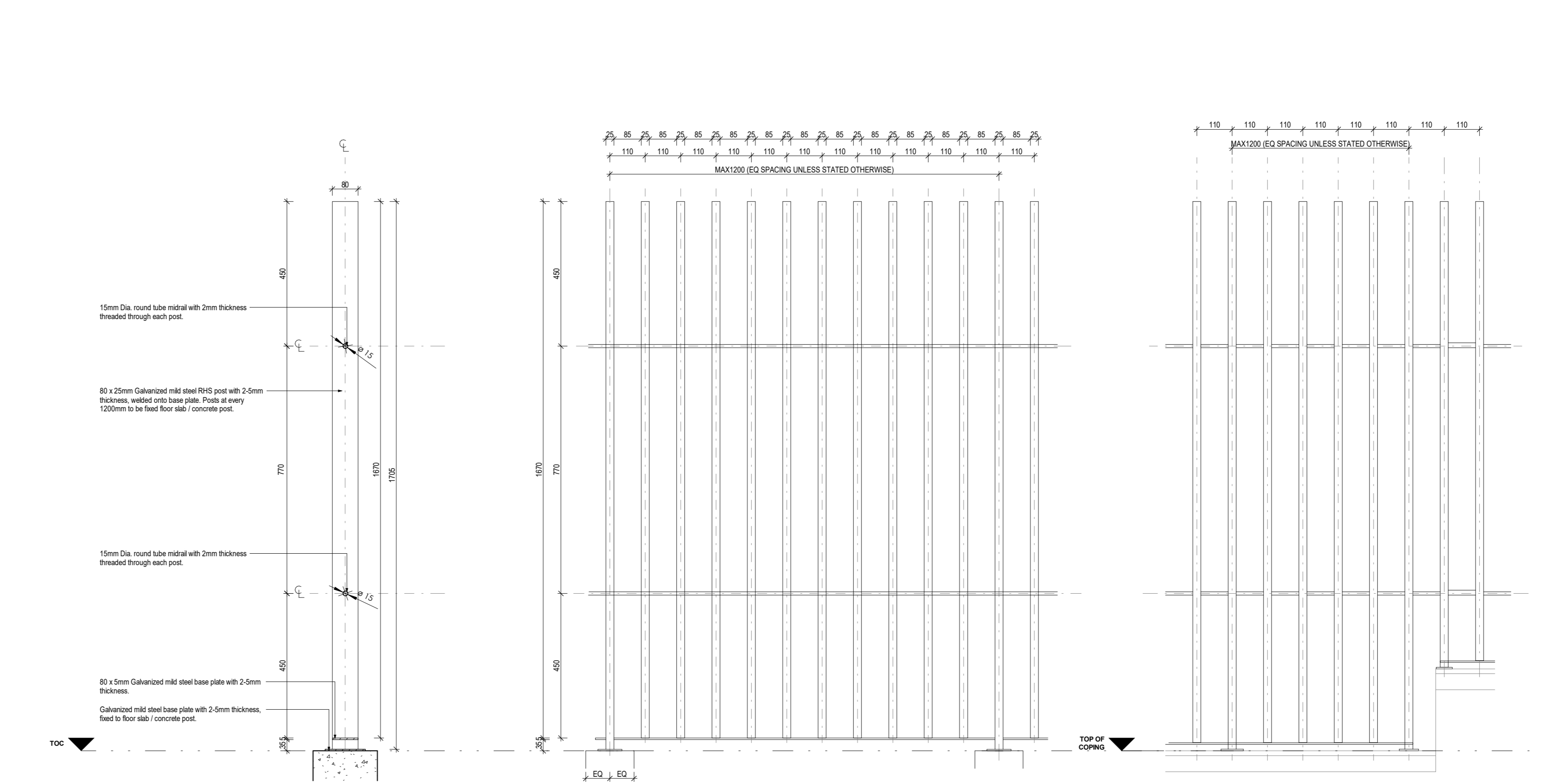
**Balustrade Type - HA03**  
Scale 1 : 10



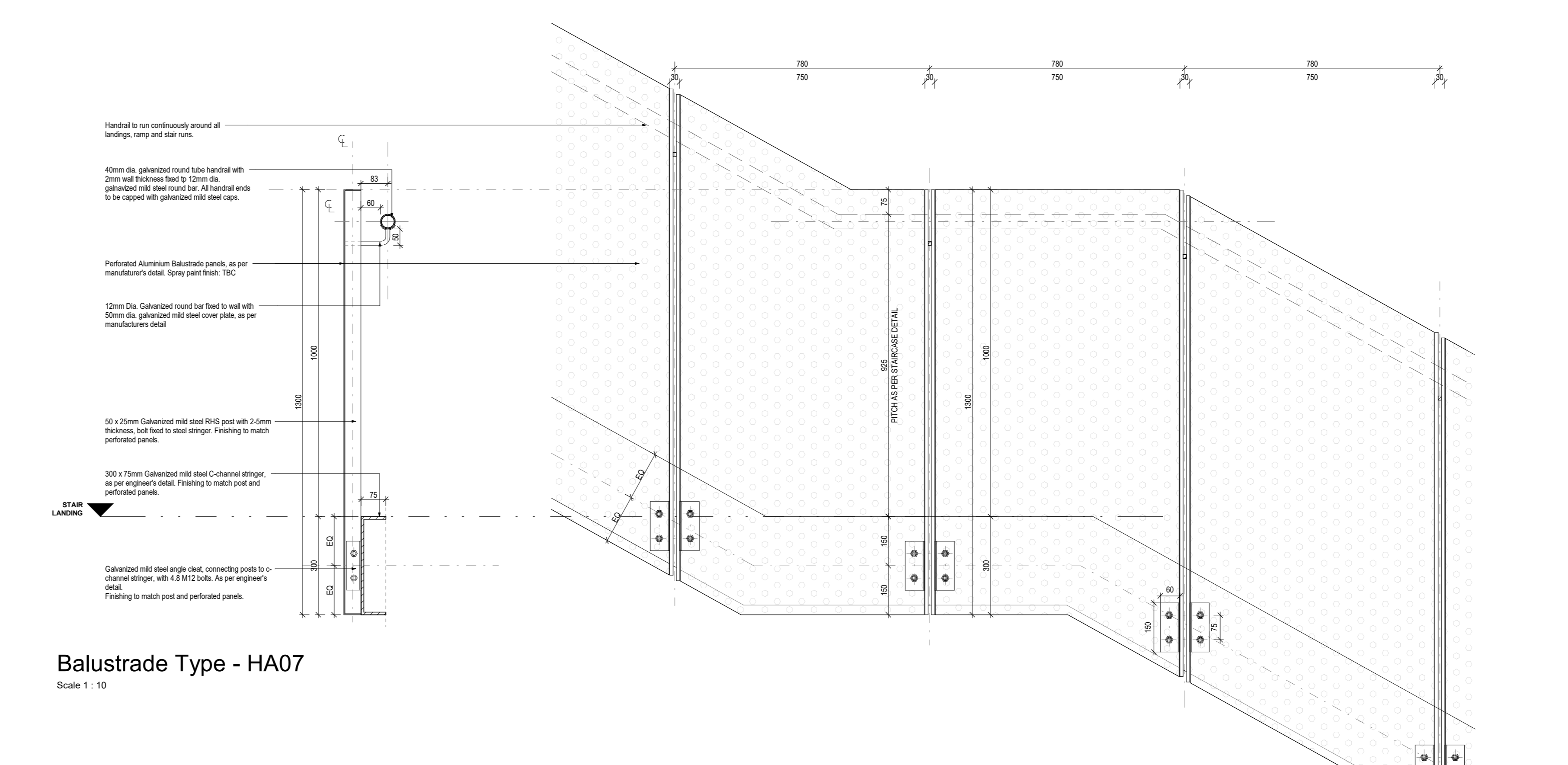
**Balustrade Type - HA04**  
Scale 1 : 10



**Balustrade Type - HA05**  
Scale 1 : 10



**Balustrade Type - HA06**  
Scale 1 : 10



**Balustrade Type - HA07**  
Scale 1 : 10

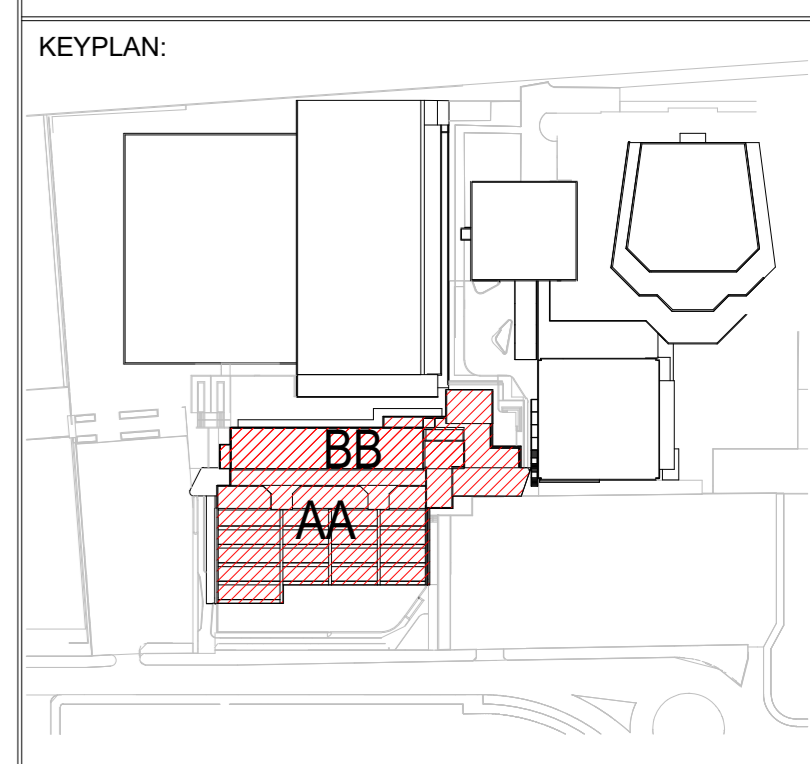
Line Type	Specification
---	Type HA01 - Stainless steel handrail
---	Type HA02 - Galvanized mild steel balustrade with stainless steel handrail
---	Type HA03 - Galvanized mild steel balustrade with stainless steel handrail
---	Type HA04 - Stainless steel handrail
---	Type HA05 - Six-foot galvanized mild steel balustrade with stainless steel handrail
---	Type HA06 - Galvanized mild steel balustrade
---	Type HA07 - Perforated aluminum balustrade with stainless steel handrail

**Balustrade Notes:**  
 All balustrades to be constructed in accordance with SANS 1045, SANS 10130, SANS 1021, SANS 10131, SANS 10132, SANS 10133, SANS 10134 & S. maximum opening size between posts = 120mm.  
 Stainless Steel to be grade 316. Finish: 11C.  
 All galvanized mild steel to be galvanized with 2 coats Cathodic Zinc Epoxy Steel Primer and 2 coats Cathodic Paint or similar and approved by Architects.  
 Fixings are to be stainless steel unless otherwise specified.

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 ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED ARE TO BE IN MILLIMETERS.  
 CONTRACTOR AND SUBCONTRACTORS TO CHECK ALL DIMENSIONS AND LEVELS ON SITE PRIOR TO ANY WORK BEING PUT IN HAND.  
 ALL WORK ON SITE IS TO CONFORM TO GOOD BUILDING PRACTICE AND ALL RELEVANT NATIONAL BUILDING CODES AND STANDARDS.

REVISIONS		DATE	BY	APPROVED
1	Issue for Tender Information	2024-06-05	LK	JSP
2	Revised for Costing	2024-06-17	LK	JSP
3	Issue for Tender Information	2024-06-05	LK	JSP



FOR INFORMATION	DESIGN DEVELOPMENT
SKETCH PLAN	TENDER
SDP	CONSTRUCTION
MUNICIPAL SUBMISSION	AS BUILT

**FOR TENDER**

Consultants: \_\_\_\_\_ Signature: \_\_\_\_\_  
 Client: University of the Witwatersrand  
 Architect: \_\_\_\_\_  
 Designer: \_\_\_\_\_

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**Wits Brian & Dorothy Zylstra Sports Complex**

CLIENT: University of the Witwatersrand

PROJECT ADDRESS: Parktown Education Campus

SIZE	SCALE	CURRENT REVISION DATE	DRAWN	TCRPV Project Number	Stage
A0	As indicated	2024.06.05	LK	4059	T

DRAWING TITLE: **Balustrade Type Schedule**

Project Code	Originator	Zone	Level	Type	Rate	Draw Number	REV
WZSC-TCR-AB-ZZ-SH-AR-SH7800							C