

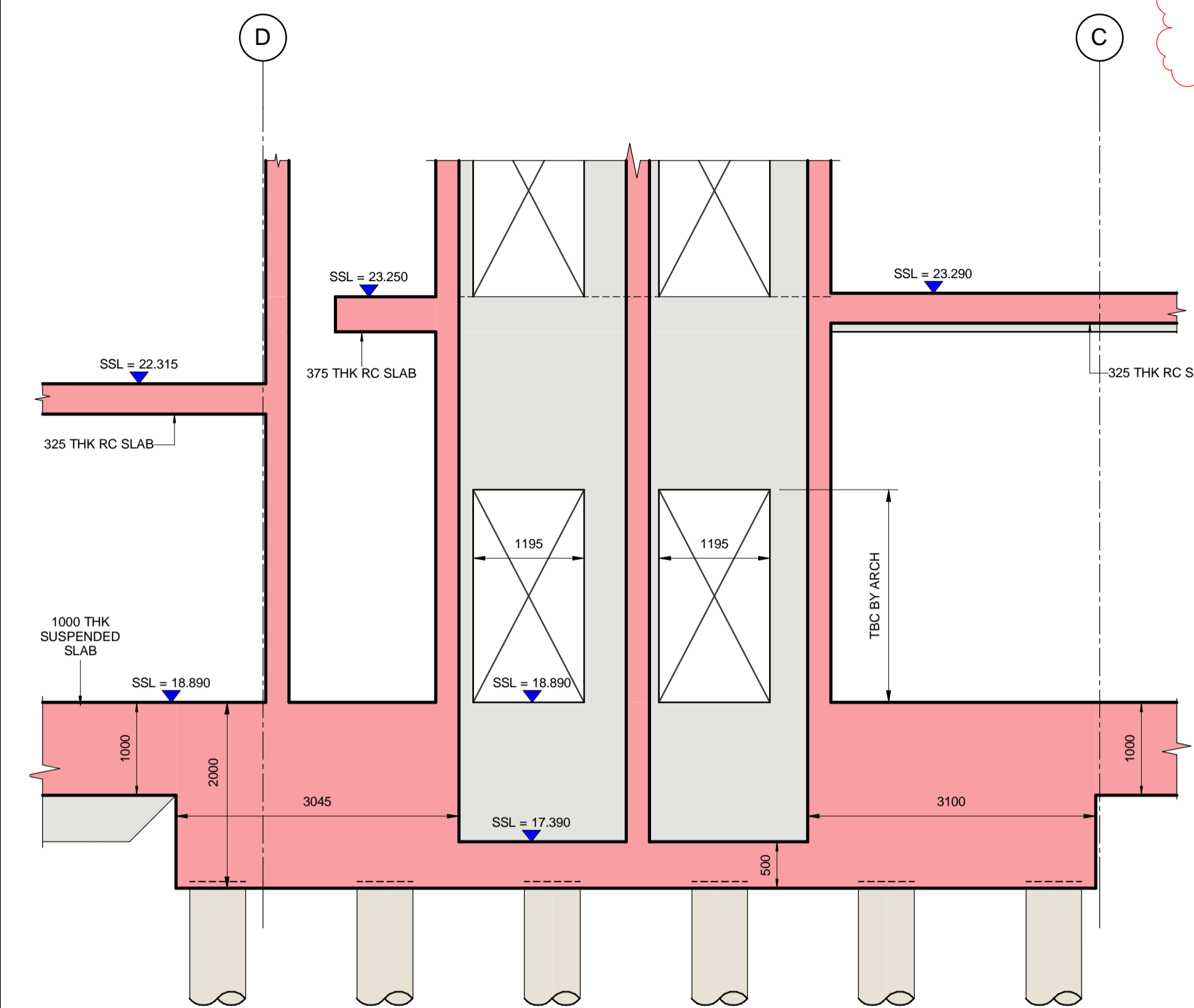
MAXIMUM SINGLE POUR DEPTH TO BE 1500MM
CONTRACTOR TO SUBMIT PROPOSALS FOR
DURATION BETWEEN POURS AND
PREPARATION OF CONCRETE SURFACE
(RETARDER ETC.) WHERE STRUCTURE IS
DEEPER THAN 1500MM

STEPS TO THE BASEMENT SLAB SOFFITS MAY
BE FORMED AS SHOWN OR WITH A 45 DEGREE
CHAMFER TO FACILITATE INSTALLATION OF
WATERPROOFING. TO CONTRACTOR'S
DETAILS.

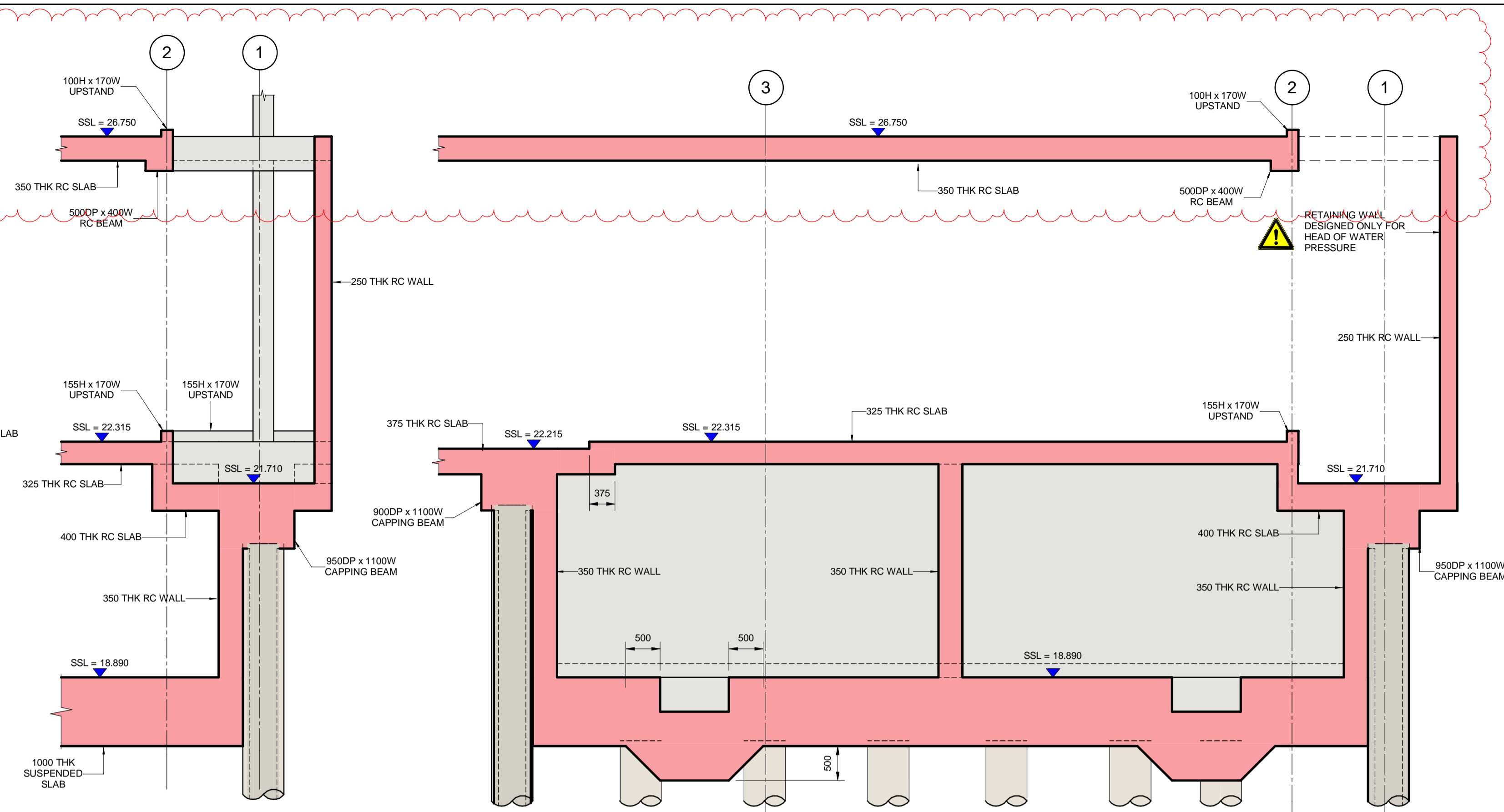
REFER TO TYPICAL SLAB, PILE CAP AND
GROUND BEAM DETAILS FOR WATERPROOFING
AS INDICATED ON DRAWING MHA-ACM-00-XX-
DR-SE-05001.

REFER TO TYPICAL SLAB, PILE CAP AND
GROUND BEAM DETAILS FOR HEAVY
PROTECTION AS INDICATED ON DRAWING MHA-
ACM-00-XX-DR-SE-05005

FOR TYPICAL NOTES, PLEASE
REFER TO DRAWINGS 1002 & 1003

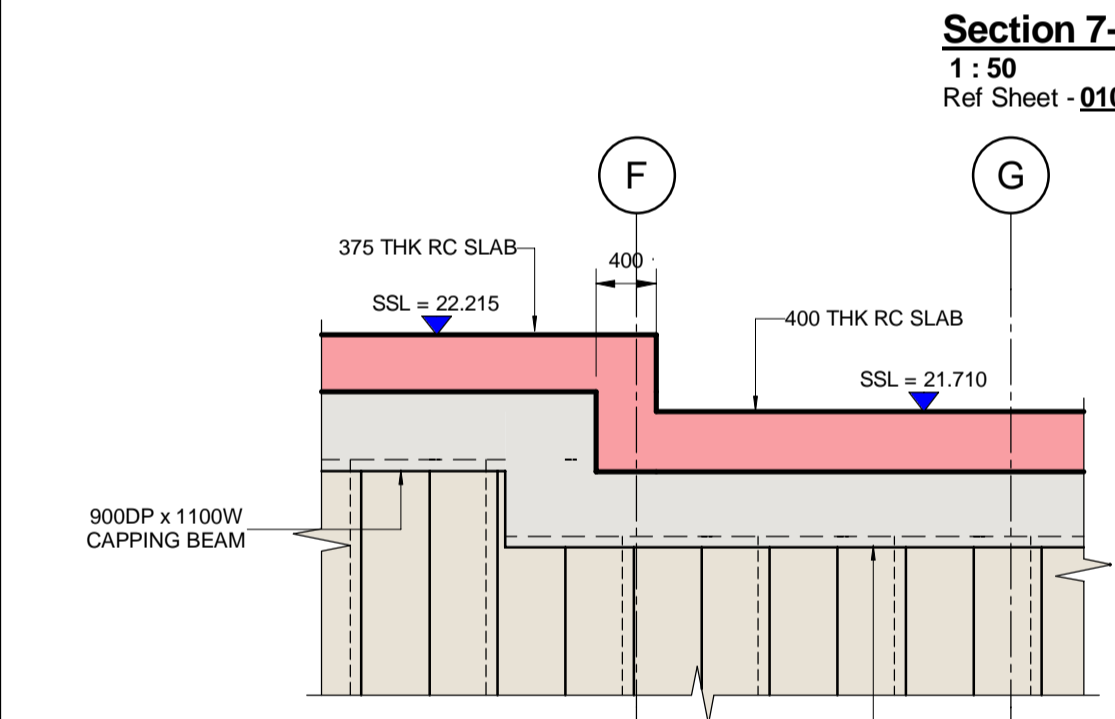


Section 7-7
1 : 50
Ref Sheet - **01000**

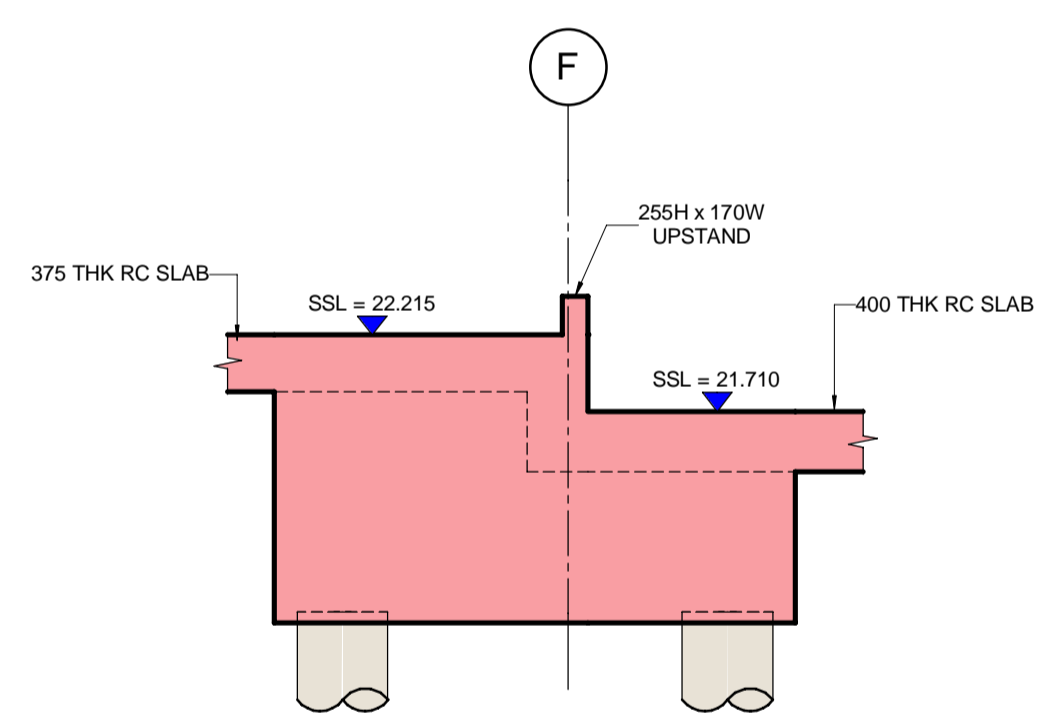


Section 8-8
1 : 50
Ref Sheet - **01000**

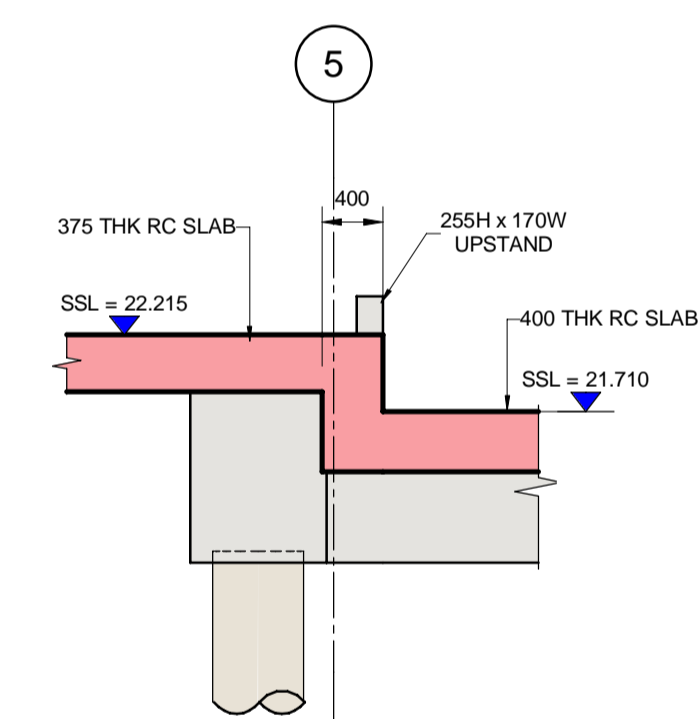
Section 9-9
1 : 50
Ref Sheet - **01000**



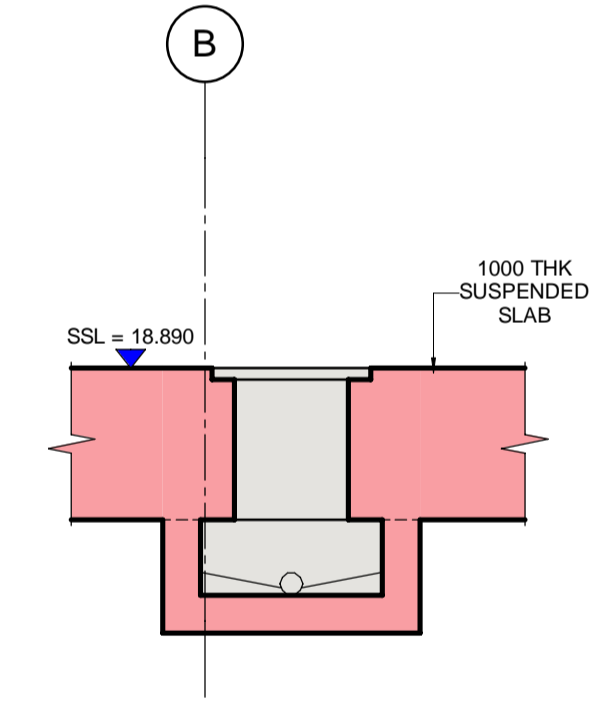
Section 10-10
1 : 50
Ref Sheet - **01001**



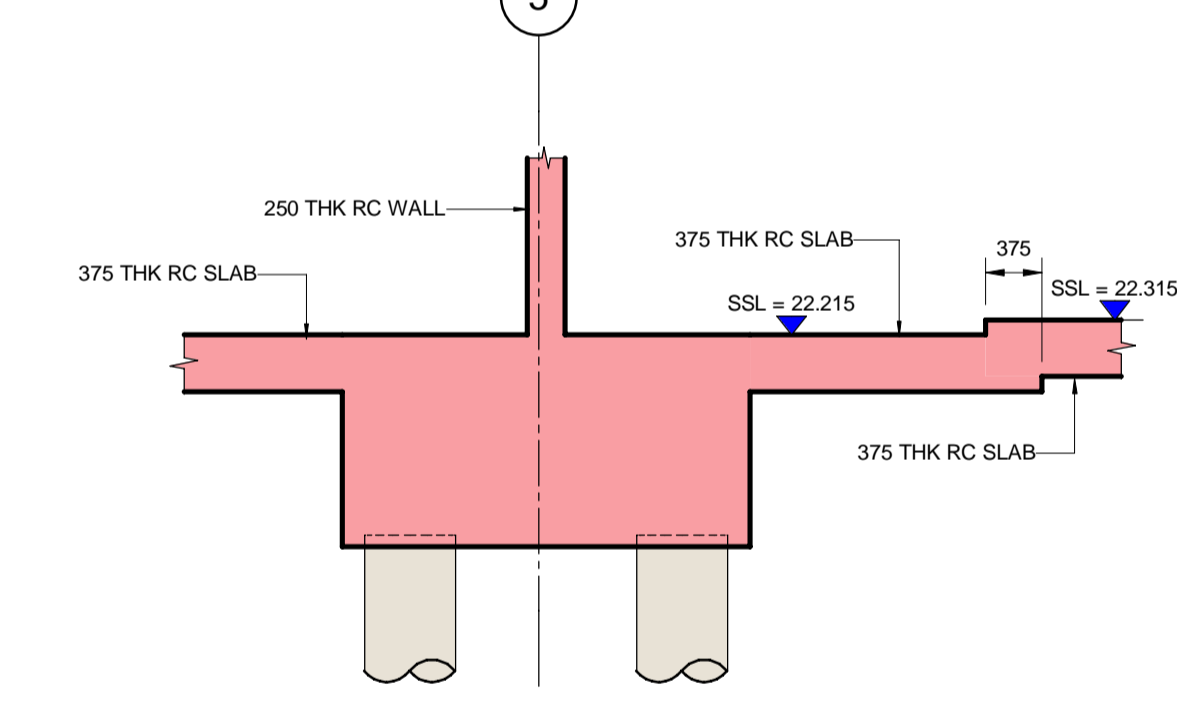
Section 11-11
1 : 50
Ref Sheet - **01001**



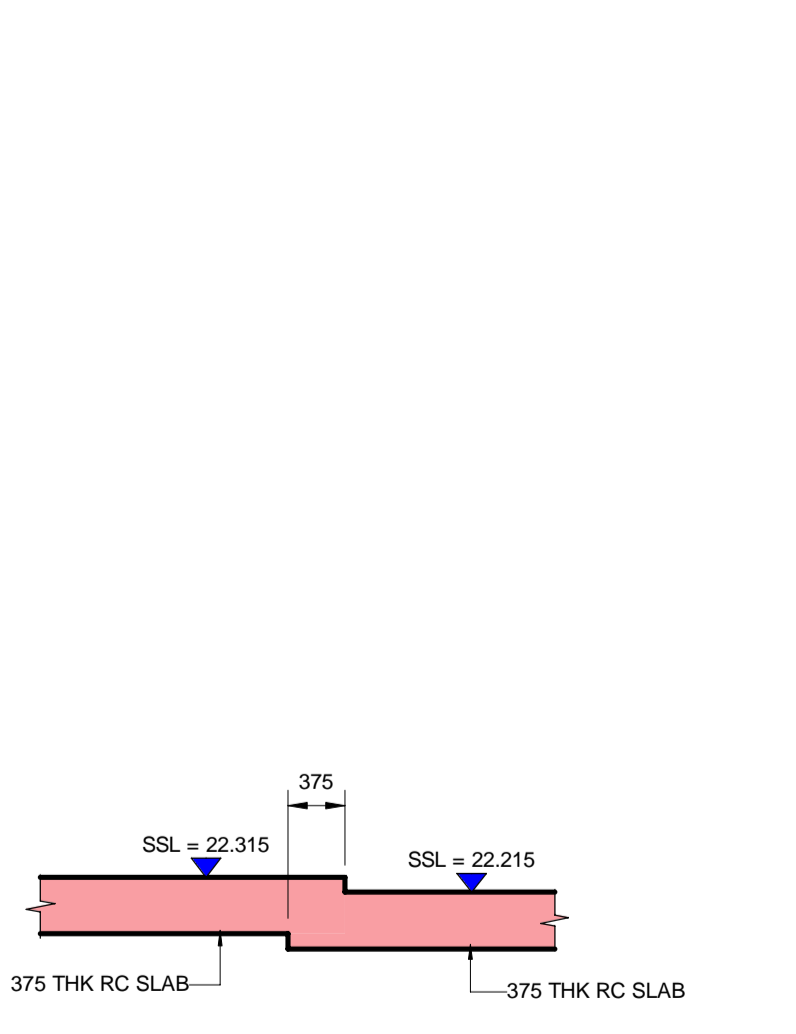
Section 12-12
1 : 50
Ref Sheet - **01001**



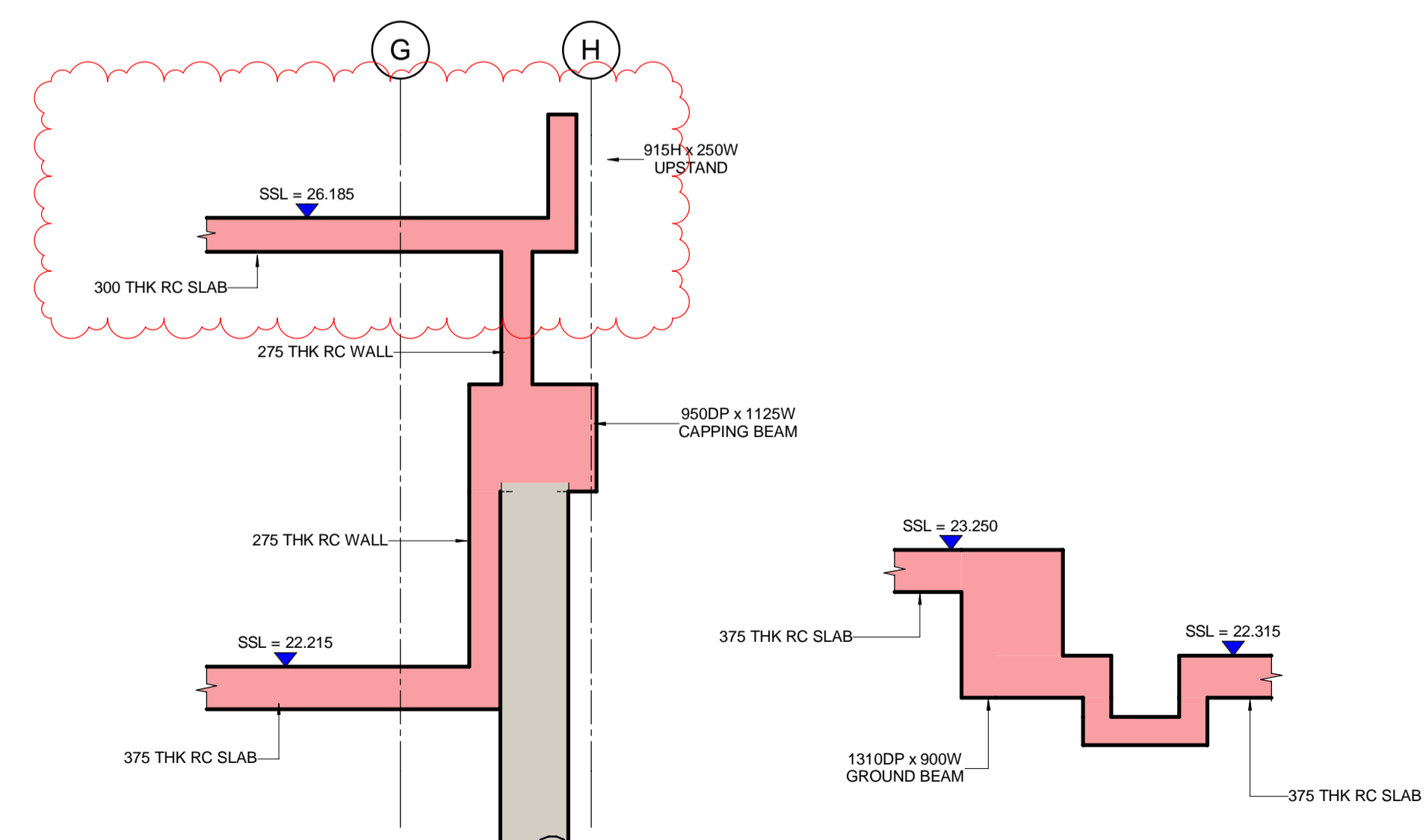
Section 13-13
1 : 50
Ref Sheet - **01000**



Section 14-14
1 : 50
Ref Sheet - **01001**

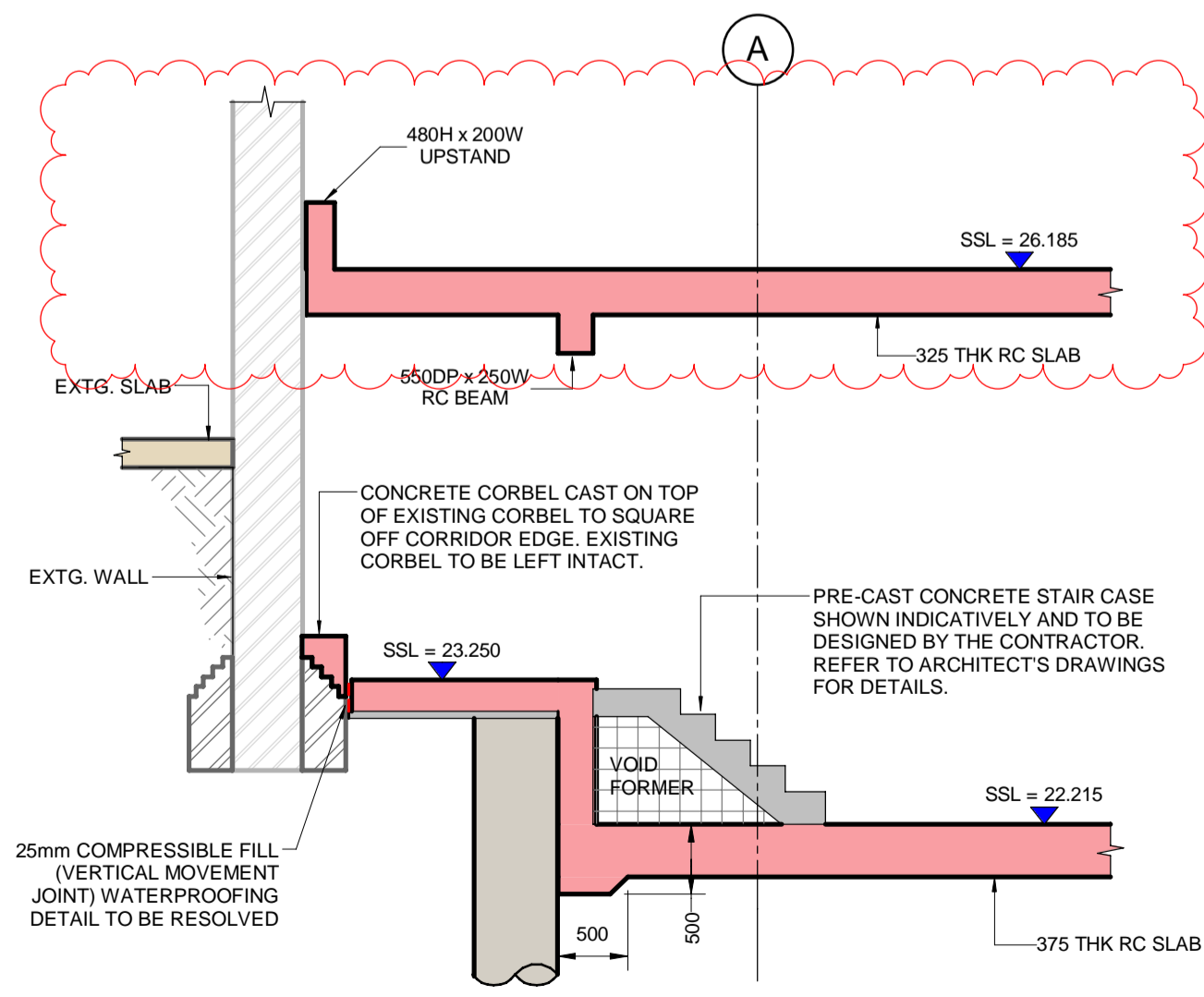


Section 15-15
1 : 50
Ref Sheet - **01001**



Section 16-16
1 : 50
Ref Sheet - **01001**

Section 17-17
1 : 50
Ref Sheet - **01001**



Section 18-18
1 : 50
Ref Sheet - **01001**

Colour Key

In situ (RC) Concrete		Cut		Projection
Piles				

- Notes**
- Do not scale from this drawing. Work to figured dimensions only.
 - This drawing is to be read in conjunction with:
 - AECOM Structural Specifications
 - Design reports
 - Survey and Interpretative Reports
 - Project Specifications and Performance Specifications
 - Health and Safety Hazard Register
 - Relevant drawings and documentation issued by the architect, engineers and specialists.
 - Building Information Model (BIM)
 - Movements and Tolerances Report
 - All dimensions are in mm except levels which are in metres and relate to [ordance datum].
 - Any discrepancies shall be referred to the Designer before work commences.

Issue/Revision

Rev.	Date	Description	Author
T7	20.11.20	ISSUED FOR TENDER	RH/KSF/DW
T6	23.10.20	ISSUED FOR TENDER	RH/KSF/DW
T5	03.07.20	STAGE 4 (PCSA STAGE 1 DESIGN REVIEW)	RH/CU/DW
T4	26.10.18	TENDER - STAGE 1	MNDW/DW
T3	19.06.18	STAGE 4 TENDER (2)	MNDW/DW
T2	01.05.18	STAGE 4 TENDER	MNDW/DW
T1	29.03.18	STAGE 4 TENDER (DRAFT)	MNDW/DW
A	21.12.17	STAGE 3 ISSUE_WIP	MNDW/DW
Rev.	Date	Description	Dm/Chk/Apr

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