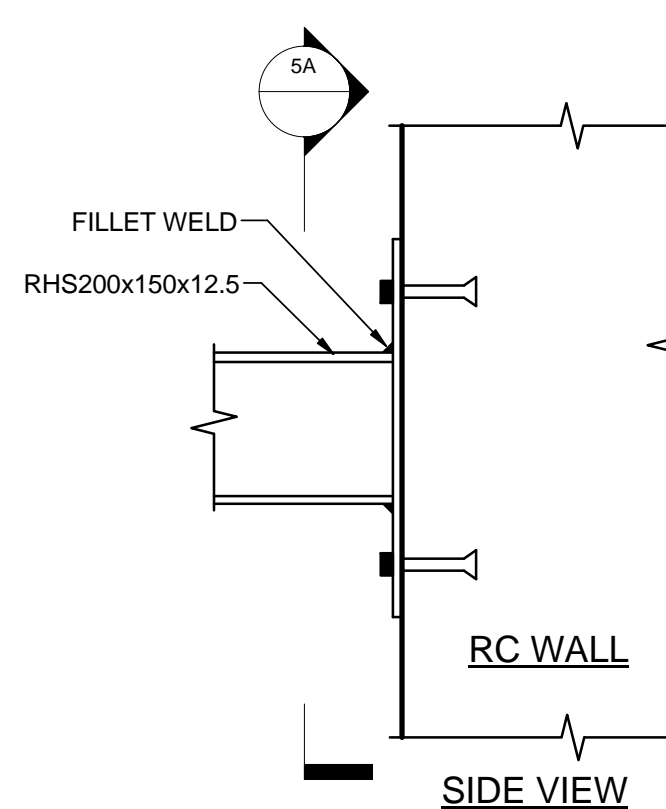
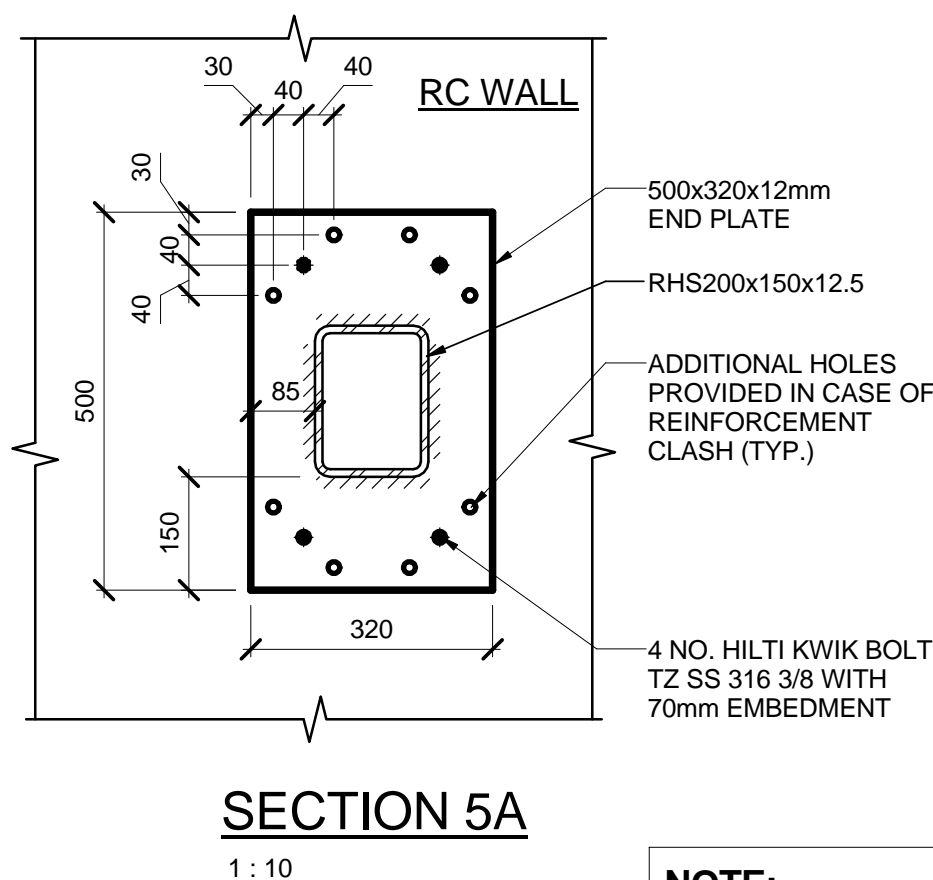


- NOTES:**
1. ALL DIMENSIONS SHOWN IN MILLIMETERS (mm) UNLESS NOTED OTHERWISE.
  2. FOR GENERAL NOTES REFER TO DRAWING NO. M-BAR-1F4T50-CB00-EDR-090001 TO 090002.
  3. FOR ABBREVIATION LIST REFER TO DRAWING NO. M-BAR-000D50-CB00-EDR-990007.
  4. FOR SCHEDULE REFER TO DRAWING NO. M-BAR-1F4T50-CB00-EDR-000008.
  5. FOR LOCATION OF STAIRS, LIFTS AND STAIRCASES REFER TO DRAWINGS M-BAR-1F4T50-CB00-EDR-088000, 098004 AND 098007.
  6. FOR PRECAST DETAILS OF STAIRS REFER TO DRAWINGS M-BAR-1F4T50-CB00-EDR-098101 AND 098201 TO 098203.
  7. FOR TYPICAL LIFE DETAILS REFER TO DRAWINGS M-BAR-1F4T50-CB00-EDR-090001 TO 090002.

INDEX DRAWING 000009



**5** DETAIL 5 - BEAM SB3 TO RC WALL  
CONNECTION



**NOTE:**  
STEELWORK TO BE GALVANIZED IF  
STRUCTURE IS CONNECTED TO WATER-  
RESISTING STRUCTURE SUCH AS  
EXTERNAL WALLS

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LEAD DESIGN ENTITY (LDE)	
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This drawing has been Approved and  
Certified as acceptable on behalf of the  
BACS Consortium.

	APPR
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NAME \_\_\_\_\_

1

DATE \_\_\_\_\_

SCALE As indicated

PAPER  
SIZE **A1**

DRAWING TITLE
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DEEP UNDERGROUND STATION  
LINE 1 - TRANSFER STATION 1F4  
STRUCTURE  
LIFTCORE  
TYPICAL DETAILS - SHEET 1

	DRAWING NUMBER
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M-BAR-1F4TS0-CB00-EDR-090001

REVISION
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