



NOTES:

1. ALL DIMENSIONS SHOWN IN MILLIMETERS (mm) UNLESS NOTED OTHERWISE.
2. FOR GENERAL NOTES REFER TO DRAWING NO. M-BAR-14F470-CB00-EDR-990004 TO 990008.
3. FOR ABBREVIATION LIST REFER TO DRAWING NO. M-BAR-000D50-CB00-EDR-990007.
4. FOR SCHEDULE REFER TO DRAWING NO. M-BAR-14F470-CB00-EDR-000008.
5. STAIR FLIGHT TO BE PRECAST. LANDINGS TO BE CAST IN PLACE.
6. FOR PRECAST STAIR CONNECTION DETAILS REFER TO STANDARD DETAIL DRAWING M-BAR-000D50-CB00-EDR-990020 AND 990023.
7. ALL THE DIMENSION SETTING OUT IS TO IN-SITU LANDINGS UNLESS NOTED OTHERWISE.
8. FOR PRECAST DETAILS OF STAIRS SETTING OUT TO CONCRETE WALL, REFER TO DETAIL 2, M-BAR-14F470-CB00-EDR-000011.
9. FOR LOCATION OF STAIRS, LIFTS AND STAIRCOORES REFER TO DRAWINGS M-BAR-14F470-CB00-EDR-098000, 098004 AND 098007.
10. FOR PRECAST DETAILS OF STAIRS REFER TO DRAWINGS M-BAR-14F470-CB00-EDR-098010 AND 098201 TO 098203.

* = STEEL ELEMENTS TO BE 1-HOUR FIRE RATED.

STEEL COLUMN SCHEDULE	
REF.	DIMENSIONS
SC1	SHS200x200x12.5
SC2	RHS150x100x10
SC3	RHS200x150x12.5

STEEL FRAMING SCHEDULE	
REF.	DIMENSIONS
SB1	SHS200x200x12.5
SB2	SHS150x150x10
SB3	RHS200x150x12.5
SB4	SHS300x300x16
SB5	RHS300x150x16
SB20	UKA150x150x12

**STEELWORKS ARE
PROVISIONAL FOR GLASS
LIFT, SUBJECT TO T&K FINAL
COORDINATION**

STEELWORKS ARE PROVISIONAL
FOR GLASS LIFT, SUBJECT TO T&K
FINAL COORDINATION

[illegible]

PROJECT



CLIENT



لَهَيْبَةُ الْعُلَيَّا
تَطْوِي مَدِينَةَ الرِّيَاضِ

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BACS CONSORTIUM



LEAD DESIGN ENTITY (LDE)

BACS APPROVAL



This drawing has been Approved and
Certified as acceptable on behalf of the
BACS Consortium.

APPROVED BY LDE
NAME
DATE

SCALE
1 : 100

PAPER
SIZE **A1**

DRAWING TITLE

DEEP UNDERGROUND STATION
LINE 1 - TRANSFER STATION 1F4
STRUCTURE
STAIRCORE 59 & LIFTCORE ETC
100004 TO 06 ELEVATION - SHEET

DRAWING NUMBER

M-BAR-1F4TS0-CB00-EDR-095921

REVISION

001

001 v00