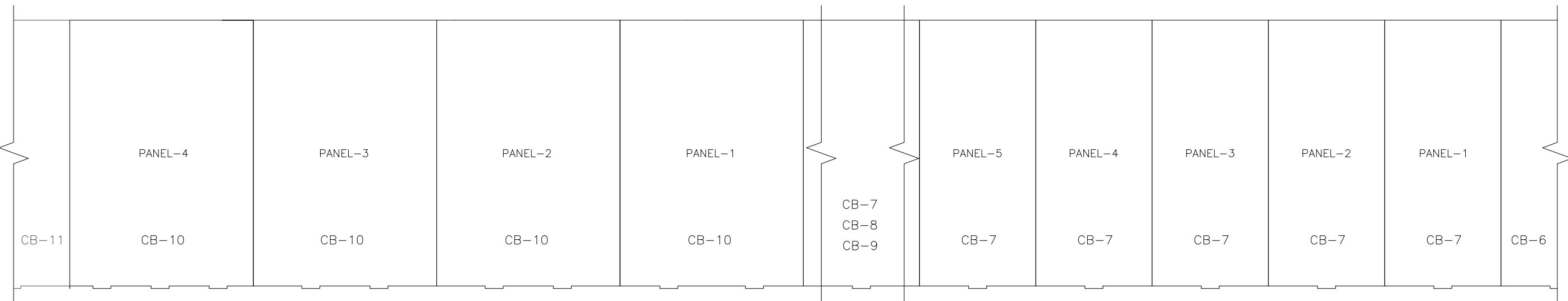


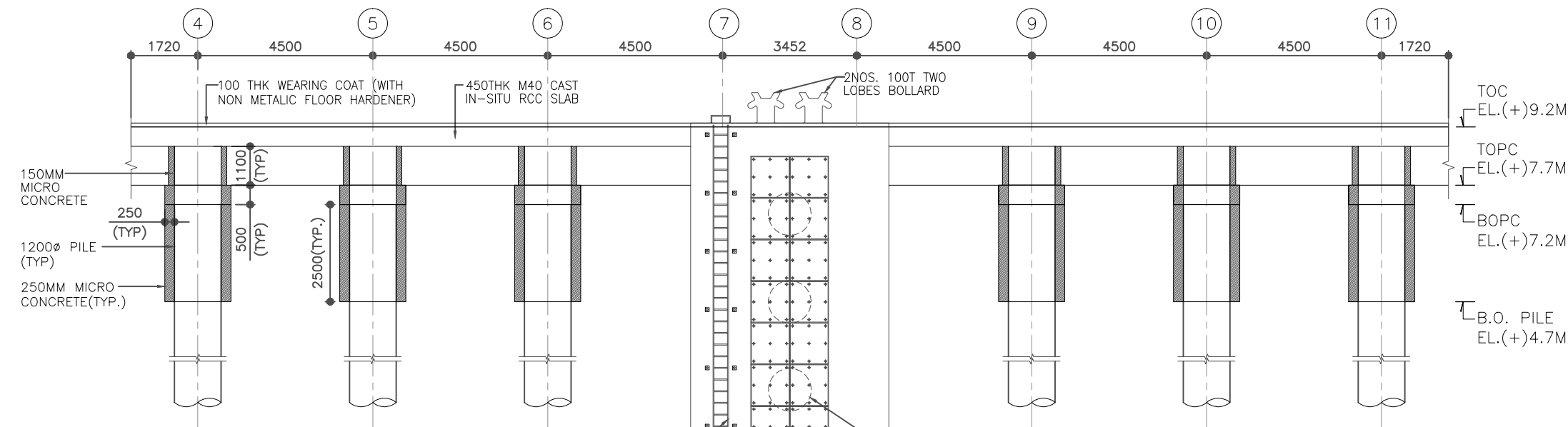
SLAB LAYOUT CB-7 (PANEL 51 TO 55)

1:250

— AREA NOT IN SCOPE

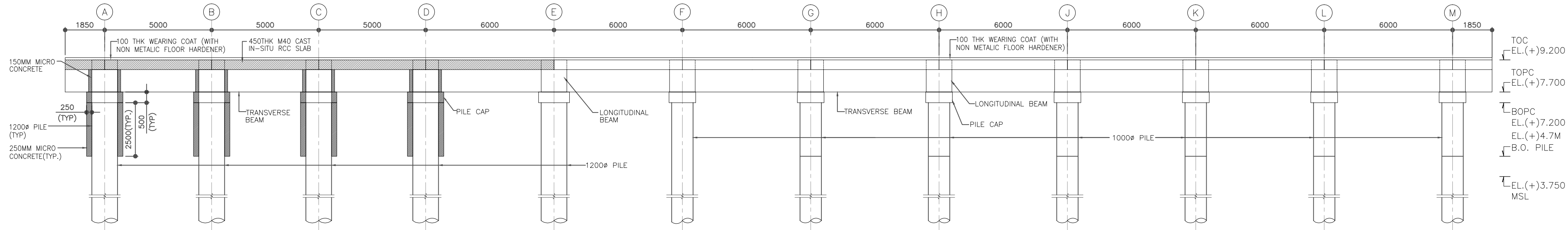


GENERAL LAYOUT CB-10
(PANEL NO 77 TO 85) &
CB-7 (PANEL NO 51 TO 55)
NTS



ELEVATION ALONG GRID A

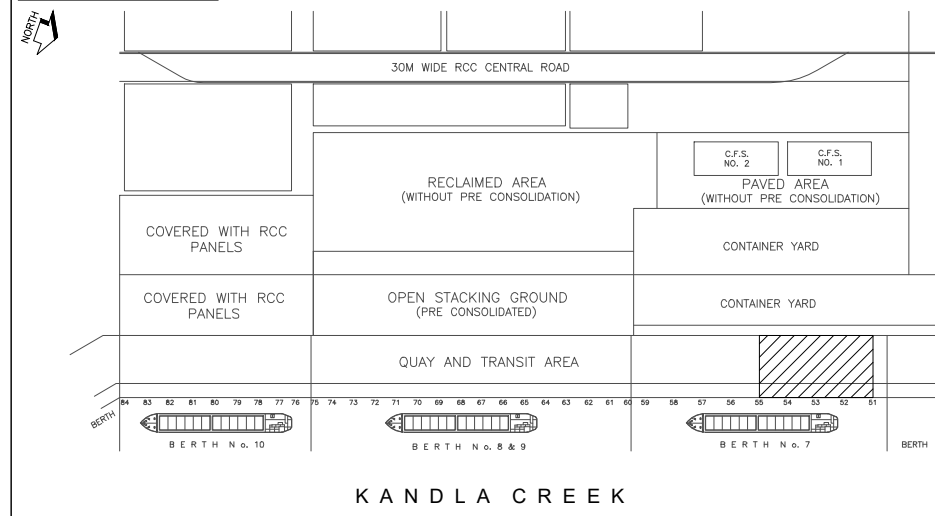
1:100



ELEVATION ALONG GRID-2

1:100

KEY PLAN



LEGEND:-

- (TYP) --- TYPICAL
T&B --- TOP AND BOTTOM
C/C --- CENTER TO CENTER
THK --- THICKNESS
EL --- ELEVATION
TOC --- TOP OF CONCRETE
TOPC --- TOP OF PILE CAP
BOPC --- BOTTOM OF PILE CAP
MSL --- MEAN SEA LEVEL
TOP --- TOP OF POLYMER
CB --- CRANE BEAM
LB --- LONGITUDINAL BEAM
TB --- TRANSVERSE BEAM
PCC --- PORTLAND CEMENT CONCRETE

NOTES:


- ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED AND ALL ELEVATIONS ARE IN METERS WITH RESPECTIVE TO CHART DATUM.
- GRADE OF CONCRETE MIX SHALL BE M-40 CONFIRMING TO IS 456-2000.
- REINFORCEMENT SHALL BE OF HIGH YIELD STRENGTH DEFORMED BARS OF GRADE FE 500D CONFIRMING TO IS 1786-2007.
- BAR BENDING SCHEDULE OF ALL REINFORCEMENT SHALL BE PREPARED AT SITE BY THE VENDOR
- UNLESS OTHERWISE MENTIONED DEVELOPMENT LENGTH SHALL BE TAKEN AS 45 X DIAMETER.
- NOT MORE THAN 50% OF REINFORCEMENT BARS SHALL BE LAPPED AT A PARTICULAR SECTION.
- CLEAR COVER TO ALL REINFORCEMENT (INCLUDING LINKS) IN VARIOUS RCC ELEMENTS SHALL BE TAKEN FOLLOWS
A. PILE CAP = 75MM
B. OTHER RCC MEMBERS = 50MM
C. FENDER COLUMN = 75MM
- ANCHOR BOLTS AND NUTS SHOULD BE SS 316, HIGH PERFORMANCE CRACKED CONCRETE C2, ETA APPROVED & SUITABLE FOR SEISMIC LOADING WITH RESIN FASTENER RE 500V3 USE FOR GROUTING.

NOTE:

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH OLD DRAWINGS OF EXISTING STRUCTURE AND CONFIRM THE SAME WITH SITE CONDITION BEFORE THE START OF WORK.

REV.	DATE	DESCRIPTION	DESIGN	CHKD	APPD

ENGINEERING CONSULTANT:  **INDIAN INSTITUTE OF TECHNOLOGY BOMBAY**

CLIENT NAME:  **DEENDAYAL PORT AUTHORITY KANDLA, GUJARAT**

PROJECT NAME: **CONDITIONAL ASSESSMENT MODIFICATION & STRENGTHENING OF EXISTING CARGO BERTHS 7 TO 10, DPT**

TITLE: **DETAILED SLAB LAYOUT FOR CB-7 (PANEL NO. 51 TO 55)**

DRAWN: **BM** DRAWING NO. **IITB_DPT_GFC_7001** REVISION **R0**
SCALE: **AS SHOWN**