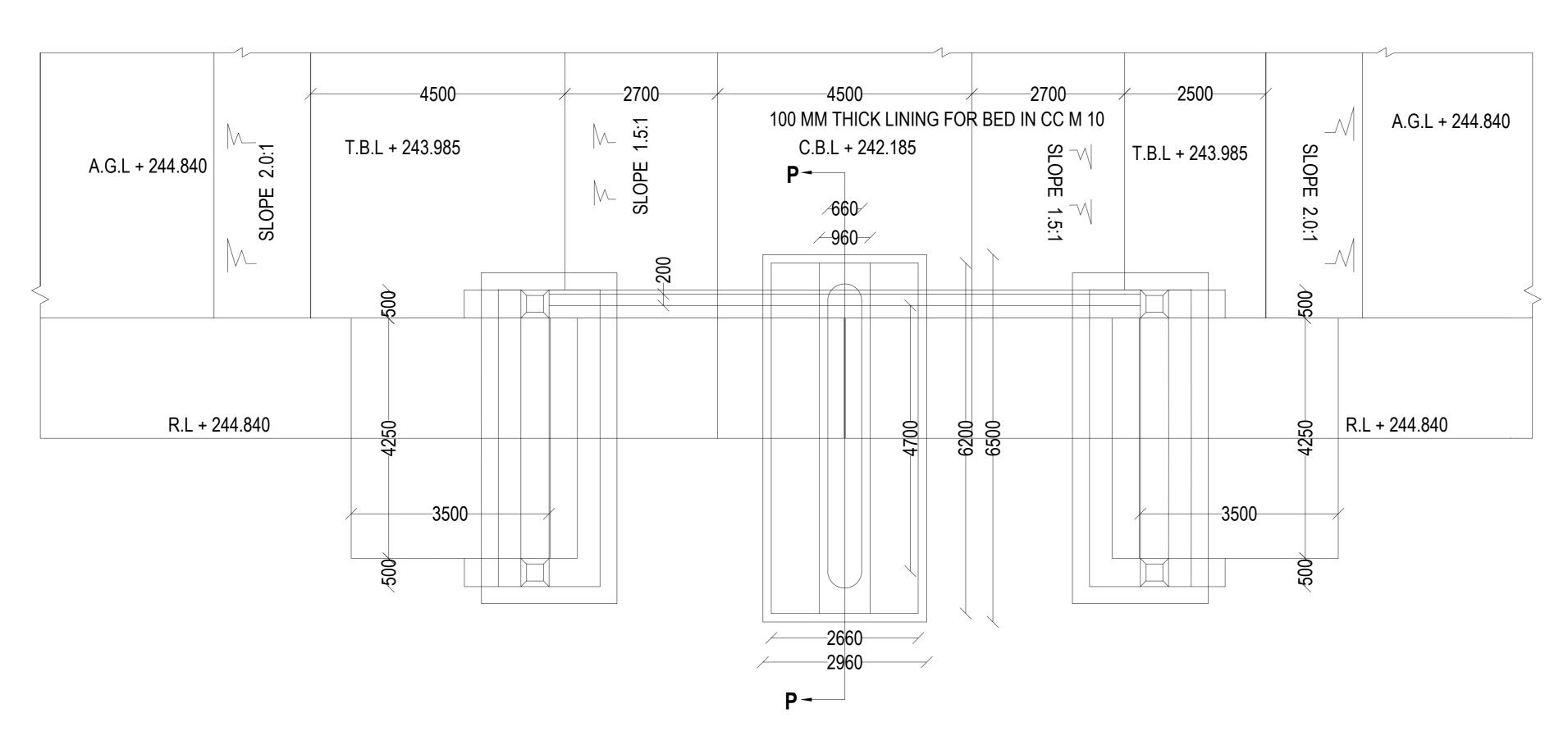


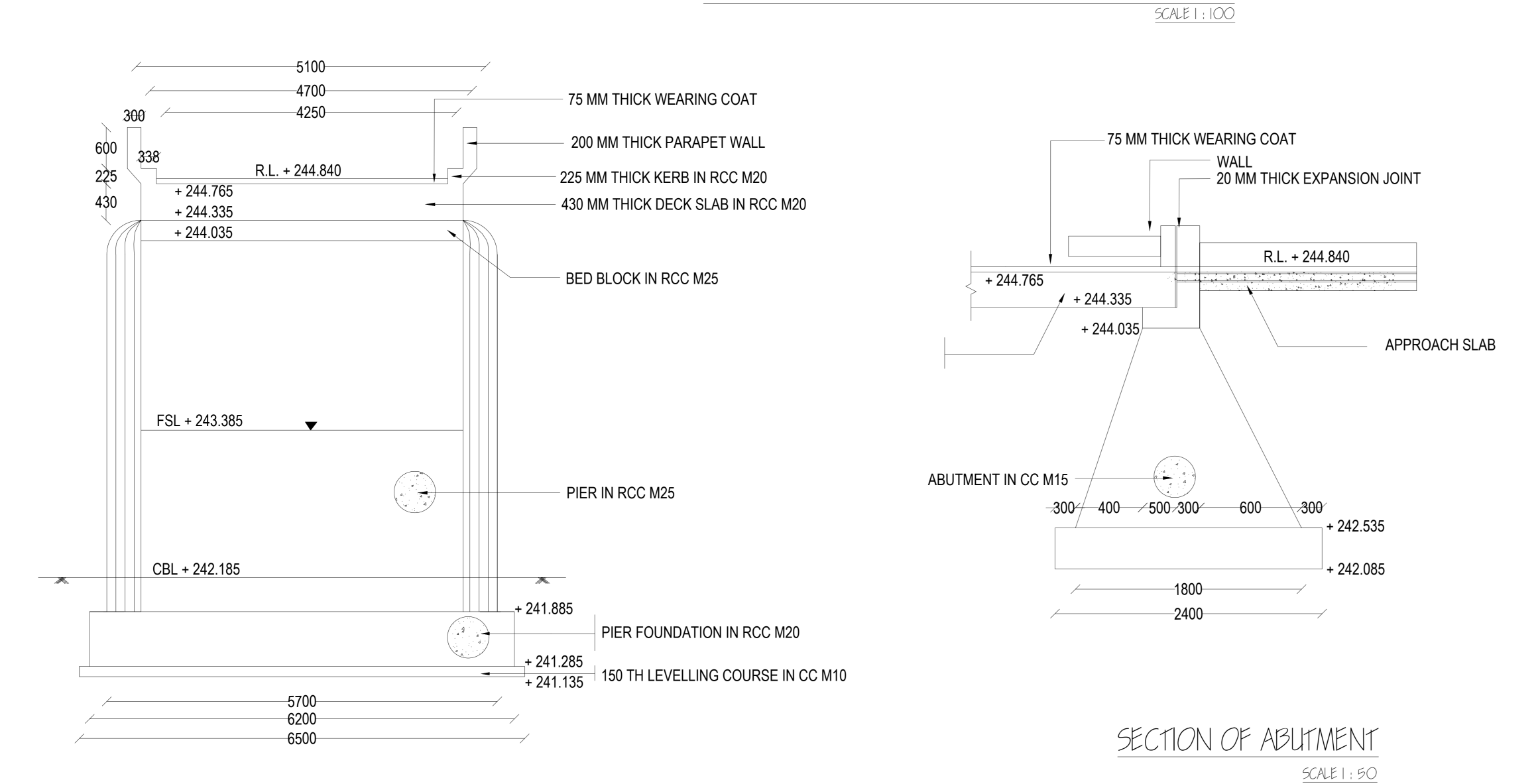
+ 244.840 ALL SOILS + 243.340 S.D.R

SECTIONAL ELEVATION 'A-A'

TRAIL PIT PARTICULARS @ KM 5,718



HALF PLAN AT TOP AND HALF PLAN AT BOTTOM



Sd/- 15-8-08 SUPERINTENDING ENGINEER GNSS CIRCLE, KADAPA.

SECTIONAL ELEVATION AT ' PP '

NOTES AND SPECIFICATIONS

- 1. ALL THE DIMENSIONS ARE IN MILLMETRES AND THE LEVELS ARE IN METRES.
- 2. DO NOT SCALE THE DRAWING. ONLY FIGURED DIMENSIONS SHALL BE FOLLOWED.
- 3. THE SINGLE LANE ROAD BRIDGE IS DESIGNED FOR A CARRIAGE WAY WIDTH OF 4.25M AND FOR ONE LANE OF IRC CLASS 'A' LOADING.
- 4. THE BRIDGE IS DESIGNED ADOPTING THE FOLLOWING IRC AND IS CODES.
- i. IRC 5 1998
- ii. IRC 6 2000
- iii. IRC 21 2000
- iv. IRC 78 2000 v. IRC - 83 - 2000
- vi. IS 456 2000
- vii. IS 383
- 5. THE SPECIFICATIONS PROPOSED FOR THE VARIOUS COMPONENTS OF THE STRUCTURE ARE AS FOLLOWS:

SI.No	DETAILS OF COMPONENTS	GRADE OF CONCRETE AS PER IRC: 6-2000	MAX. SIZE OF C.A AS PER IS:383
1	WEARING COAT OF SLAB	CC M30	20 MM
2	DECK SLAB	RCC M20	20 MM
3	BED BLOCK OVER ABUTMENT	RCC M25	20 MM
4	BEDBLOCK OVER PIER	RCC M25	20 MM
5	PIER	RCC M25	20 MM
6	ABUTMENT AND RETURN	CC M15	40 MM
7	PIER FOUNDATION	RCC M20	20 MM
8	ABUTMENT & RETURN FOUNDATION	CC M15	40 MM
9	APPROACH SLAB	CC M20	20 MM
10	LEVELLING COURSE FOR PIER	CC M10	40 MM
11	LINING FOR CANAL	CC M10	20 MM

HYDRAULIC PARTICULARS

S.NO	DESCRIPTION OF ITEMS	QUANTITY & UNITS
1	DISCHARGE REQUIRED	4.89 CUMECS
2	DISCHARGE DESIGNED	4.95 CUMECS
3	BED WIDTH	4.50 M
4	FULL SUPPLY DEPTH	1.20 M
5	VELOCITY	0.65 M/SEC
6	BED FALL	1 / 3750
7	SIDE SLOPES (HDR/ SOILS)	1.5 : 1
8	COEFFICIENT OF RUGOSITY	0.0225
9	CANAL BED LEVEL	+ 242.185 M
10	FULL SUPPLY LEVEL	+ 243.385 M
11	TOP OF BANK LEVEL	+ 243.985 M
12	EXSISTING ROAD LEVEL	+ 244.840M
13	PROPOSED ROAD LEVEL	+ 244.840 M
14	SKEW ANGLE	0 °

STRESS TABLE

	DESCRIPTION OF ITEMS	STRESSES IN T / SQ.M			
S.NO		IN CONCRETE		ON SOIL	
		MAX.	MIN.	MAX.	MIN.
1	PIER	96.43	(-) 51.01	11.56	0.17
2	ABUTMENT	23.81	(-) 5.75	16.82	0.34

REFERENCE DRAWINGS

1. DRAWING NO. SKD/SLRB/002/2008 - RCC DETAILS OF PIER, PIER FOOTING AND ABUTMENT

REVISION NO:	DRAWN	CHECKED	APPROVED	DATE	
CLIENT	GOVERNMENT OF ANDHRA PRADESH IRRIGATION & CAD DEPARTMENT				
PROJECT	GANDIKOTA LIFT IRRIGATION SCHEME SANTHAKOVUR DISTRIBUTORY				
111111	SINGLE LANE ROAD BRIDGE AT KM. 8.130 GENERAL PLAN AND SECTIONS				
CONTRACTORS	M/S KBL - MCCL (JV) PUNE				
CONSULTANTS					
DRAWING NO:	5C.	SCALE		DATE	
SKD/SLRB/001/2008	AS INI	DICATED			