



NOTES AND SPECIFICATIONS

- 1. ALL DIMENSIONS ARE IN MILLMETRES AND THE LEVELS ARE IN METRES.
- 2. DO NOT SCALE THE DRAWING. ONLY FIGURED DIMENSIONS SHALL BE FOLLOWED.
- 3. 200 THICK SIDE REVETMENT IS PROPOSED FOR THE BANKS BOTH ON U/S & D/S
- 4. THE SPECIFICATIONS PROPOSED FOR THE VARIOUS COMPONENTS OF THE STRUCTURE ARE AS FOLLOWS
- 5. THE SBC OF FOUNDATION STRATA ENSURED BEFORE EXECUTION
- 6. 12MM THE EXPANSIVE JOINT WITH 300MM EIDE PVC WATER STOPPER AND MASTIC PAD SHALL BE PROVIDED AT JUNCTIONS BETWEEN SIDE WALLS & WINGS & FILLED WITH SEILING COUMPOUND
- 7.75MMDIA WEEPHOLES ARE PROVIDED IN WINGS, RETURNS WITH REVERCE FILLERE @1800C/CSTAGGEND BOTH VERTICULLY & HORIZONTLY
- 8.PROVIDE 2ROWS AT 16 DIA DOWEL BANKS @1000C/C INSLAB UNDER HEAD WALLS

SI.No			
	DETAILS OF COMPONENTS	GRADE OF CONCRETE	MAX. SIZE OF C.A
1	SEALING COAT OVER BOX IN CANAL PORTION & OVER BOTTOM MEMBER OF BOX	CC M25	20 MM
2	BOX UNDER CANAL TROUGH, OF APRON	RCC M20	20 MM
4	WEARING COAT OVER APRON FLOOR	CC M15	40 MM
5	HEAD WALL, WING & RETURNS	CC M20	20 MM
6	CANAL LINING	CC M20	40 MM
7	FOUNDATION CONCRETE OF WINGS, RETURNS, CUTOFF WALL OF RETURN	CC M15	20 MM
8	LEVELLING COURSE BELOW BOX	CC M15	40 MM

REFERENCE CODES

- IS: 456 2000
- IS: 383
- IS: 7784 (PART | & ||)
- IS: 3370 (PARTI, II)

SL.NO.	. PARTICULARS		CANAL @ KM. 16.950		
	DIGGILL DGE (DEOD)		0.425		
1	DISCHARGE (REQD.)		0.426	cumecs	
2	DISCHARGE (DES.)		0.470	cumecs	
3	BED WIDTH		1.930	mts.	
4	FULL SUPPLY DEPTH		0.510	mts.	
5	VELOCITY		0.373	mts/sec	
6	BED FALL		1 in	5800	
7	COEFFT. OF RUGOSITY		0.0180		
8	FREE BOARD		0.45	mts	
9	SIDE SLOPES		1.0	: 1	
10	·	LEFT)	2.500	mts.	
		RIGHT)	5.000	mts.	
11	LOSS OF HEAD		0.000	mts.	
12	BED LEVEL	+	260.610	M	
13	FULL SUPPLY LEVEL	+	261.120	M	
14	TOP OF BUND LEVEL	+	261.570	M	
15	Avg. GL	+	259.500		
1	DEEP BED LEVEL	+	259.500	M	
2	CATCHMENT AREA		1.330	sq.kms	
3	M.F.D NCE DRAWINGS:	+	24.15	Cumecs	

1. DRAWING NO. GLIS/SKC/UT-25.800/002/2010 - SECTIONS & R.C.C. DETAILS OF BOX

EVISION NO:	DRAWN	CHECKED	APPROVED	DATE			
LIENT	GOVERNMENT OF ANDHRA PRADESH IRRIGATION & CAD DEPARTMENT						
ROJECT	GANDIKOATA LIFT IRRIGATION SCHEME MALYALA SUPPLY CHANNEL						
11.5	UNDER TUNNEL AT KM. 16.950 GENERAL PLAN & SECTIONAL ELEVATION						
ONTRACTORS	KBL - MCCL (JV) HYDERABAD						
DRAWING NO:	50	ALE	t	PATE			
GLIS/SKC/UT/ 25.800/001/2010	AS INI	DICATED					