

+262.620

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 SUPER PASSAGE IS DESIGNED ADOPTING THE FOLLOWING IS AND IRC CODES.
- i. IS 3370 1999 (PART I) AND IS 3370 1999 (PART II)
- ii. IS 7784 -1993, PART I, PART II AND PART II / SECTION 2 2000
- iii. IS 456 2000
- 4. THE TROUGH IS DESIGNED FOR DRAIN WATER LOAD ONLY.
- 5 .ENSURE SBC OF FOUNDATION STRATA BEFORE EXCAVATION
- 6. 75MM DIA WEEP HOLES WITH REVERCE FITERS IN WINGS & RETURNS @1800 C/C
- 7. 300TH RSD REVETMENT & PITCHING OVER 150TH GRAVEL BANKING AS SHOWN IS PROVIDED
- 8. ENSORE THE CORRECTION OF C.A.BEFORE EXECUTION

SPECIFICATIONS PROPOSED FOR THE VARIOUS COMPONENTS

SI.No	SI.No DETAILS OF COMPONENTS GRADE OF CONCRETE		MAX. SIZE OF C.A		
1	SEALING COAT IN TROUGH	CC M25	20 MM		
2	TROUGH	RCC M20	20 MM		
3	ABUTMENT BED BLOCK	RCC M20	20 MM		
5	ABUTMENT WING AND RETURN WALL	CC M15	40 MM		
6	ABUTMENT AND RETURN FOUNDATION	CC M15	40 MM		
7	APRON, & CUT OFF	CC M15	40 MM		
8	WC OVER APRON CONCRETE	CC M25	20 MM		

HYDRAULIC PARTICULARS							
<u>CANAL:</u> SL.NO.	PARTICULARS		CANAI				
SL.NO.			17.	350			
1	DISCHARGE (REQD.)		0.426	cumecs			
2	DISCHARGE (DES.)		0.470	cumecs			
3	BED WIDTH		1.930	m			
4	FULL SUPPLY DEPTH		0.510	m			
5	VELOCITY		0.375	m/sec			
6	BED FALL		1 in	5800			
7	COEFFT. OF RUGOSITY		0.018				
8	FREE BOARD		0.45	m			
9	SIDE SLOPES		1:1.5				
10	TOP WIDTH OF BANKS (LEFT)		5.000	m			
	(RIGHT)		1.50	m			
11	LOSS OF HEAD		0.00	m			
12	CANAL BED LEVEL	+	260.540	m			
13	FULL SUPPLY LEVEL	+	261.050	m			
14	TOP BUND LEVEL	+	261.500	m			
DRAIN:							
1	DRAIN BED LEVEL	+	261.680	M			
2	CATCHMENT AREA		0.141	sq.kms.			
3	M.F.D		4.487	Cumecs			

- 5 .ENSURE SBC OF FOUNDATION STRATA BEFORE EXCAVATION
- 6. 75MM DIA WEEP HOLES WITH REVERCE FITERS IN WINGS & RETURNS @1800 C/C
- 7. 300TH RSD REVETMENT & PITCHING OVER 150TH GRAVEL BANKING AS SHOWN IS PROVIDED
- 8. ENSORE THE CORRECTION OF C.A.BEFORE EXECUTION

CC M15				REVISION NO:	DRAWN CHECKED APP	PROVED DATE
	1.5. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CLIENT	GOVERNMENT OF ANDHRA PRADESH IRRIGATION & CAD DEPARTMENT		
+261.040		+261.680	REFERENCE DRAWINGS 1. GLIS/HLC/SP-16.825/002/2011- RCC DETAILS OF TROUGH	PROJECT	SUPER PASSAGE AT KM 17.350 GENERAL PLAN & SECTIONS	
+260.740		6000		111LE		
300 - 300				CONTRACTORS		
5 & D/5 WING & RETURN WALLS				DRAWING NO:	SCALE	DATE
				GLIS/HLC/SP-16.825 001/2011	AS INDICATED	