

NOTES ACCOMPINING THE DRAWING:

1. All dimensions are in millimetres and levels are in meters, unless otherwise specified.

2. The measurements are to be read but not to be scaled 3. Wings and returns are designed adopting T.V.A.Procedure saturated unit weight of earth is taken as 2100 kg/m3. Angle of repose as 30 degrees angle of internal friction between backfill and wall face as 16 degrees.

(A)SPECIFICATIONS: 1) The materials of construction shall conform to the following specification requirement of Indian standards (whenever

revised, the same are to be adopted) (a) CEMENT : 43 Grades

: HYSD Bars of grade Fe 415(tor-40) IS 1786-1985. (b) STEEL (c) AGGREGATES: IS 383-1970(second revision).

2) Plain and reinforced concrete shall conform to the requirements of IS 456-2000. 3) The super passage is designed as water retaining structure. The trough shall be in cement concrete M20 grade using 20 mm HBG Machine crushed graded metal. The construction of super passage shall be done in one operation without leaving any longitudinal joint in the trough slab.

4) The mix proportions and size of aggregate for various components of super passage shall be as follows: a) Wearing coat on super passage trough slab shall be 100 mm thick in CC M20 grade using 20mm HBG Machine crushed

b) Wearing coat over transition floors shall be 100mm thick in CC M 20 grade using 20mmHBG machine crushed graded

c) R.C.C.Trough slab and sidewalls shall be in M.20 grade concrete using 20mm H.B.G machine crushed graded

d) The bed blocks over the piers and abutment shall be with R.C.C. M 20 grade concrete with 20mm HBG machine crushed

graded metal. The bearing surface over the bed blocks is to be rendered perfectly smooth in CM (1:3) mix and with thick Kraft paper shall be placed before the trough slab is laid.

e) Piers & Abutments shall be in CC M15 grade using 40mm H.BG.machine crushed graded metal. f) Transition floors, cut offs, foundations of piers, Abutments, wings and returns in CC M15 grade using 40mm HBG machine crushed graded metal.

5) (a) The wearing coat shall be laid monolithically with the base slab. (b) The bed and sides of canal shall be lined with 100mm thick concrete in CC M15grade for a length of 10mts on either

side of the structure or as per the agreement conditions whichever is lengthier.

6) All concrete shall be machine mixed and vibrated.

7) The slab and sidewalls of trough shall be laid monolithically.

8) No water pressure is considered in the design of. Wings and returns. It is therefore, necessary to ensure free drainage arrangements. Therefore, Weep holes spaced at 1800mm c/c staggered shall be provided in wings as specified in the drawing, with reverse filters as per IS 4558- 1985.

9) 12mm thick expansion joint with 300 mm wide P.V.C. stopper shall be provided at the junction of trough over the piers and for joints between wings and trough slab over pier and abutments.

12 mm thick expansion joints filled with mastic filler as proposed for bridge slab over pier and abutments.

10) Pressure relief holes in the form of no fine concrete blocks at 1800mm c/c and staggered shall be provided in transition

floors both U/S and D/s as shown in the drawing. 11) The U/s and D/s protection works shall be done as shown in the drawing.

13) The notes accompanying the drawing shall be kept in the view during execution.

14) Suitable approach and tail channels may be formed at the time of execution to meet the actual vagu course by allowing safe velocities, and as per the hydraulic calculations made in the design analysis and as per the site conditions.

15) The Engineer-in-charge of construction shall satisfy himself about the suitability of drawing of super passage with reference to the field conditions; before taking up the execution of the work .The bed level and other H.P's of canal now adopted in the design and drawings are as per the approved H.Ps.

16) The coarse aggregate for all R.C.C. work shall be 20mm graded hard granite variety and machine crushed metal.

17) Concrete for M20 grade shall have a specified characteristics compressive strength of 20 N/mm2 on 150mm cube

18) Tail channel with bed width as shown in the drawing and $1\frac{1}{2}$: 1 side slopes has to be excavated from D/s transition till it reaches the natural vagu course as per the site condition.

19) Length of laps in reinforcing bars shall be according to the clause 26.2.5.1 of IS 456-2000.

20) The following are the permissible stress considered in the design of R.C.C members. (1) For faces away from water retaining sides

Stress in steel :1840 kg/cm2 Stress in concrete :70kg/cm2

(2) For faces in direct contact with water

Stress in Steel :1500Kg/cm2 Stress in concrete :50kg/cm2

21) The reinforcement in the vertical wall/beam and in the slab are to be staggered so that the bars in horizontal will be just at the centre of bars in verticals and vice versa in order to avoid crowding of bars at corners to facilitate better placement of concrete.

22) Full scale elevation for the bars shall be laid out on plane plastered floor to the dimensions shown in drawing, so as to get correct clearance between different bars and then the bars bent up to the proper shape.

23) Clear cover of concrete shall be as follows: (a) Vertical members = 40mm

(b)Horizontal members = 30mm.

24)Skin reinforcement shall be provided with 8 mm dia @ 250c/c in abutments and pier.

25) Necessary arrangements should be made for the continuity of the inspection track.

26) During execution if inferier soils are met with at foundation levels of wings and returns, the sections of wings and returns are to to be revised suitably.

<u>Plan of Bed Block</u> 12 dia two legged stirrups at 150c/c 12 dia Bars 11Nos Bottom Reinforcement details of Bed Block over Abutments

PARTICULARS

BED WIDTH

BED LEVEL

SURFACE FALL

SIDE SLOPES

FREE BOARD

VELOCITY

DRAIN

T.B.L.

DISCHARGE REQUIRED

DISCHARGE DESIGNED

FULL SUPPLY DEPTH

FULL SUPPLY LEVEL

TOP WIDTH OF BANKS (L/R)

COEFFICIENT OF RUGOSITY

CATCHMENT AREA

NO. OF VENTS

MAX. FLOOD DISCHARGE

4 GROUNDLEVEL AT CROSSING 247.500

12 dia two legged stirrups at 150c/c

VALUES

0.2765 Cumecs

6.500 M

+244.755

+247.205

1 IN 9000

0.75 M

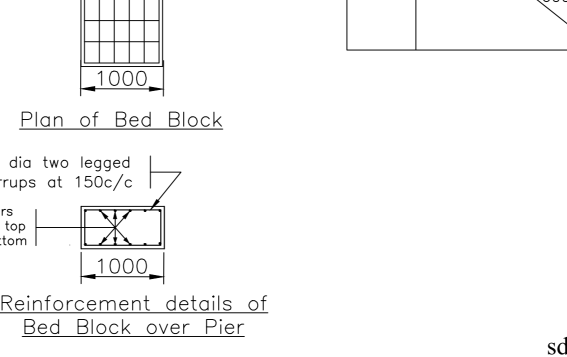
0.668 m/sec

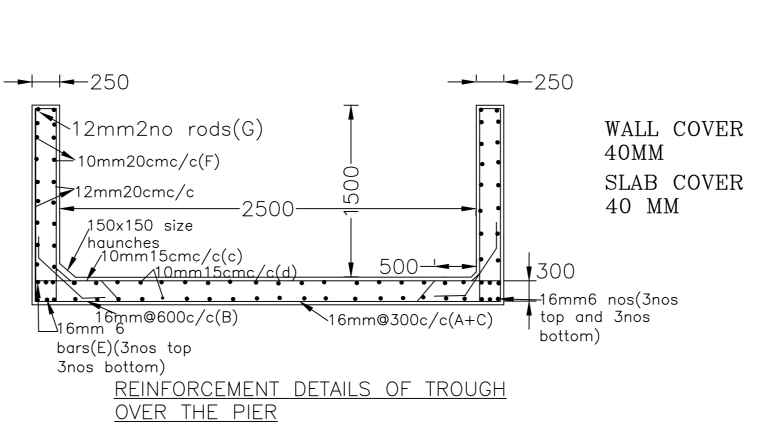
0.240 sq.km

6.686 Cumecs

2.50M/5.050M

<u>Plan of Bed Block</u> 12 dia two legged | stirrups at 150c/c 12 dia Bars 11Nos on top 11Nos Bottom Reinforcement details of Bed Block over Pier



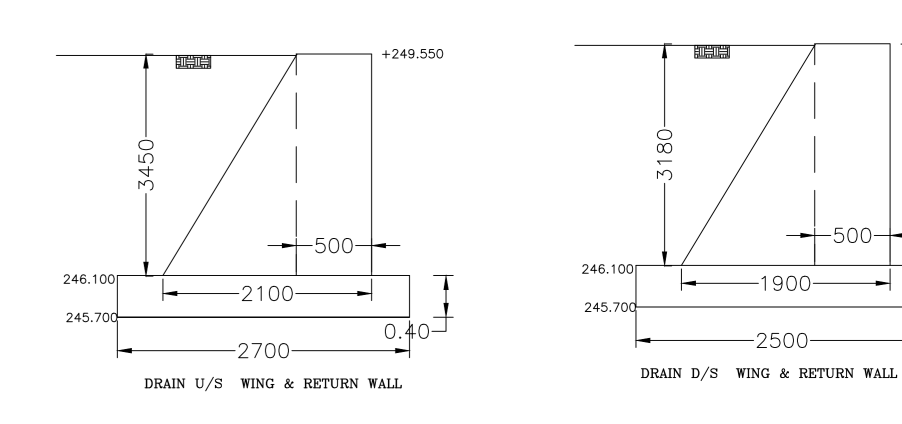


	BAR BENDING SCHEDULE				
tation	shape of the rod	DIA MM	spacing (mm)	Total length	
4	710 710 710 87 87	16	600	3542	
В	250 250	16	600	3360	
С	2920 072	10	150	3360	
D	0 5950 0 7 7 7	10	150	3360	
E	5950	16	3nos	5950	
F	5950 (WALL)	10	200	5950	
G	5950	12	2nos	5950(E <u>SIDES</u>)	ЗОТН
Н	200 600 200	10	300	1000	



Sd/-

KONDAPURAM



STRESS TABLE							
Ol M.	CONDITION	WITH WINDFORCE AND NO WATERFORCE		WITH WATER FORCE AND NO WIND FORCE		WITH WINDFORCE AND WATERFORCE	
Sl.No		MAX. (t/Sqm)	MIN. (t/Sqm)	MAX. (t/Sqm)	MIX. (t/Sqm)	MAX. (t/Sqm)	MIX. (t/Sqm)
1.	DRAIN FULL						
2.	STRESS AT BASE OF PIER	12.80	12.06	12.79	10.550	13.31	10.05
3	STRESS AT FOUNDATION	9.41	8.91	8.76	7.41	9.080	7.10
4	DRAIN EMPTY						
5	STRESS AT BASE OF PIER	10.690	9.950	10.050	7.770	7.280	10.540
6	STRESS AT FOUNDATION	7.70	7.180	7.040	5.70	7.360	5.380
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GOVERNMENT OF ANDHRA PRADESH							
CLIENT: IRRIGATION & C.A.D DEPARTMENT							
CONTRACTOR: KBL_MCCL(JV)							
PROJECT: GANDIKOTA LIFT IRRIGATION SCHEME							
TITLE: Superpassage cum DLB at km:2.378 of feeder channel from paidipalem to Himakunta sump GENERAL PLAN, ELEVATION, SECTION & NOTES							
Prepared by:	Submitted by:	Recommended By:	Approved BY:				
Contractor, KBL_MCCL(JV)	sd/- Executive Engineer GKLI DIVISION PULIVENDULA	sd/- Superintending Engineer, G.N.S.S.Circle,KADAPA	sd/- Chief Engineer(Projects), IRRIGATION ,KADAPA				
DRG NO:							