

**GOVERNMENT OF TELANGANA
TELANGANA DRINKING WATER SUPPLY PROJECT
Rural Water Supply & Sanitation Department**

TELANGANA WATER GRID



**L&T Construction - Water, Smart World & Communication
CHENNAI**

CLIENT: RURAL WATER SUPPLY AND SANITATION DEPARTMENT (WATER GRID), TELUNGANA. CONSULTANT : WAPCOS LIMITED

PROJECT : PROVIDING DRINKING WATER TO HABITATIONS IN KOMARAMBHEEM ASIFABAD SEGMENT IN ADILABAD DISTRICT

SUPPLIER / CONTRACTOR: L&T Construction, Water, Smart World and Communication

JOB Ref. No. : LE150883 TITLE :
NAME SIGN DATE
DSGN
CHKD
APPD
**DESIGN OF SUMP - 100KL CAPACITY
KATTAGUDA AT NARNOOR MANDAL**

DOC./DRG. No. SIZE REV.
LE150883 - C - WS - RW - DC - 1302 A4 A

RELEASED FOR PRELIMINARY INFORMATION APPROVAL CONSTRUCTION

Submitted sir,

Sub:RWS&S-TDWSP- Kattaguda 100KL clear water sump in Narnoor Mandal–
Komarambheem Asifabad Segment- Adilabad District-Designs -Approval-Reg.

Kindly peruse the Designs of the following 100KL Clear Water sump at Kattaguda (V) ,
Narnoor(M), submitted by the Executive Engineer TDWSP Asifabad Division , Adilabad
district for approval.

1. 100 KL Clear Water Sump.

The Executive Engineer TDWSP Asifabad Division has submitted Structural Designs &
Drawings of 100KL Clear Water sump based on the field conditions and as per the
estimate provisions , the structural designs & drawings for the above structure is verified
with RWS&S standard Type Designs and submitted for approval.

The following design parameters were considered:


- Capacity : 100KL
- Net SBC of Soil : 10.0 t/sqm
- Grade of concrete & Steel : M 30 & Fe 415
- Dia of sump Inner to Inner: 7.50mts
- Sidewall Height :2.75 mts
- Sidewall Thickness:150mm
- Top Slab thickness: 150 to 100 mm tapered
- Raft Slab thickness: 250mm


As per the above parameters the structural design and drawings of the clear water
sump is verified, as per similar Type designs available and approved by the RWS&S
Department considering the SBC and type of soil , duly following IS codes, IS: 456-2000,
SP:16, 34, IS:3370 and IS 1893-2002 (seismic codes).The sizes and steel proposed in the
designs and drawings of all components are safe and sufficient.


The additional points noted after checking the designs are:

- Detailed Estimate of the Structure with these specifications has to be prepared and
compared with the provision made in sanctioned estimate. Such that deviation if any is
within authorized limits. If any deviations noticed, the Estimate should be submitted for
obtaining approval from the Competent Authority.

Subject to approval a draft memo addressed to the EE, TDWSP Asifabad Division , for
communicating approved Structure is put up for kind perusal and approval.


AEE (Designs)
TDWSP, Nirmal Circle


DEE (Designs)
TDWSP, Nirmal Circle


Superintending Engineer,
TDWSP, Nirmal Circle

Design Of 100 KL Capacity Sump at

Data

Location

Safe bearing Capacity	sbc	Safe	100 Kn/m ²
Capacity	v		100 KL
Free Board	fb		0.25 m
Dead Storage	ds		0.20 m
Dia of sump	d		7.50 m
Projection from side wall	ps		0.15 m
Depth of the tank	h		2.75 m
Depth of tank above GL	dgl		0.50 m
Depth of tank below GL			2.25 m
thickness of PCC (lean mix cc1:6:10)		couter wt	0.00 m
Th. Of Bottom Slab	bsth	Provided th is Sufficient	0.25 m
Depth of Water table below GL	wl	Safe Against Uplift	0.12 m
			2.00 m

Top Dome

Rise of the dome			1.20
Radius of the dome			6.46
Thickness of Dome	td	150 to 100	0.1
Dia of Reinforcement	db		8 mm
Reinforcement Spacing			125 mm c/c

Provide 8 mm dia Tor @ 125 mm C/c both radially and in the form of circular rings

Top Ring Beam

Width of ring beam	rb		300 mm
Depth of ring Beam	dtrb	Provided size is sufficient	250 mm
Dia of hoop bars	dbrb		12 mm
Dia of Stirrups			8 mm
			4 Nos
			150 mm
			175

Side Wall

Depth of the tank	h		2.75 m
Th. Of Side wall	sth		0.150 m
Depth of tank above GL	dgl		0.50 m

Moments

	Inner Side		3.58 Kn-m
	Outer Side		4.499 Kn-m
Hoop force	Inner Side		68.35 Kn (Tension)
	Outer Side		81.34 Kn (Compression)

Reinforcement

			Dia	Spacing Provided	Required
Inner face	Vertical	317 mm ²	10 mm	150 mm	150
	Horizontal	263 mm ²	10 mm	150 mm	150
Outer face	Vertical	398 mm ²	10 mm	150 mm	150
	Horizontal	263 mm ²	10 mm	150 mm	150

Bottom slab

Safe bearing Capacity	sbc		100 Kn/m ²		
Th. Of Bottom Slab	bsth	Provided th is Sufficient	0.250 m		
Dia of Bottom Slab	db		8.10 m		
Size of Haunch	bh		0.20 m		
effective cover to reinforcement for raft slab		covraft	65 mm		
Moments	Radial		4.57 Kn-m		
	Circumferential		4.57 Kn-m		
Reinforcement	Top mesh	Ast	Dia	spacing Provided	Required
		219 mm ²	10 mm	125 mm	130
	Bottom mesh	240 mm ²	10 mm	125 mm	150

Max Ring Tension	bmcfps	0.0077	0.0068	0.0059	
Max. -ve BM	rtcfs	0.579	0.598	0.617	
Max +ve BM	mbms (bmcfs*pas*hbgl^2)			4.50 Kn-m	
Max. Ring compression	mpbms (bmcfs*pas*hbgl^2)			1.25 Kn-m	
Th. Of Side Wall	mrts rtcfs*pas*d/2			81.34 Kn	
	(MAX(mbm,mbms)*10^6*6/(2*1000))^0.5			117 mm	
					Th. Provided is Sufficient
Eff Th. Of Side wall	edswi			100 mm	
Max Inner face moment	bmi MAX(mpbms,mbm)			3.58 Kn-m	
Max outer face moment	bmo MAX(mpbm,mbms)			4.50 Kn-m	
Area of Steel Reinforcement					
Min Steel	pt	0.24% for <15m span	0.35%	0.24	0.16 %
Area of BendingSteel inner side	Astm	MAX(pt*sth*10^4,bmi*10^6/(130*0.87*e			317 mm ² on each side
Area of steel outer face	Astpbm	MAX(pt*sth*10^4,(bmo*10^6/(130*0.87			398 mm ² on each side
Area of Steel for Hoop	Asth	MAX(pt*sth*10^4,CEILING(mrt*1000/13			526 mm ² for two sides
Vertical Steel Spacing					
<u>inner face</u>	vsp				
Spacing		FLOOR(pi*dbi^2/4*1000/Astm,25)			150 mm
Provide 10 mm dia TOR @ 150 mm C/c					
<u>Outer face</u>	vspo	FLOOR(pi*dbo^2/4*1000/astpbm,25)			150 mm
Provide 10 mm dia TOR @ 150 mm C/c spacing					
<u>Horizontal Steel</u>					
Spacing	hsp	FLOOR(pi*dbh^2/2*1000/Asth,25)			150 mm
Provide 10 mm dia TOR @ 150 mm C/c on both faces in staggered fashion					
<u>Design Of Bottom Slab</u>					
Projection from side wall	ps				0.15 m
Dia of Bottom Slab	dbb	d+2*sth+2*ps			8.10 m
Size of Haunch	bh				0.2 m
Dia of Bar	top dbbs				10 mm
	bottom dbbsb				10 mm
Load on Bottom Slab					
Wt of Top Dome		2*pi*rd*hd*wd			225.27 Kn
Wt of Ring Beam		pi*(d+rb/1000)*rb*drb*25/10^6			45.95 Kn
Wt Of Side wall		pi*(d+sth)*sth*(h-dtrb)*25			225.31 Kn
Wt of Haunch		pi*(d-bh)*bh^2/2*25			11.47 Kn
Total Load	wbs				508.00 Kn
					5.08 sq m 0.14405
Max Pr on Soil	prb	Wbs/(pi*(d)*1)			21.56 Kn/m ²
Bottom Slab is designed as circular Slab loaded with UDL and Simply Supported on edges					
			r	3.825	3.05
Radial moment	mri	3/16*prb*((dbs/2)^2-((d+sth)/2)^2)-wbs/		-1.06 mrb	4.57 Kn-m
Circuferential Moment	mti	1/16*prb*(3*(dbs/2)^2-((d+sth)/2)^2)-wb		4.18 mtb	4.57 Kn-m
for uplift		Net uplift load on bottom slab		-1.25 Kn/m ²	
for uplift		max Radial moment		-2.56	-2.56 Kn-m
		max Circuferential Moment		-2.56	-2.56 Kn-m
Max Radial Moment	mr	IF(wl>hbgl,0,CEILING(3*prb*(dbs/2)^2/		4.57 Kn-m	2.56 Kn-m
Max Circumferential moment	mt	IF(wl>hbgl,0,CEILING(prb*(dbs/2)^2/16		4.57 Kn-m	2.56 Kn-m

Guthred
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3/4 APPROVED "

Ray
SE, TDWSP
NIRMAL

