

**OFFICE OF THE TOWN COMMITTEE CHACHRO DISTRICT THARPARKAR @ MITHI.**

Ref: No: TC/Chach/Gen/15 /2015.

Dated: 13/5/2015.

**ADMINISTRATIVE APPROVAL**

I Hereby allowed/ accorded to do the following Development Works & Supplying Items from the Budget of Town Committee, Chachro for the Year 2014-15 . The expenditure involved is debit able to development funds.

S#	NAME OF SCHEME	ESTIMATED COST IN RUPEES
1	Install R.O Plant For 100,000/ Gallons/Day (One Lac Gallon Per/Day) @ Water Supply Scheme Phase-III @ Chachro Town.	30,000,000
2	Supplying & Fixing Of Electric Fox /Shades 500 No's for Chachro Town.	2,500,000
3	Construction Of Main Nallah @ Chachro Town.	15,000,000
4	Construction Of Black Top Road @ Various Streets Of Chachro Town.	10,000,000
5	Construction Of Black Top Road From Main Umer Kot Road to Rahimoon House @ Chachro Town.	1,800,000
6	Construction Of Black Top Road From Abdullah House to Water Supply Scheme Phase-II & Phase-III @ Chachro Town.	1,300,000
7	Construction Of Pump House For R.O Plant @ Water Supply Scheme Phase-III @ Chachro Town.	525,000
8	Construction of 03 No's Storage Tanks @ Village Milkam, Village Chhachhi Junejo & Dargah Hazrat Hayat Shah.	6,111,000
9	Supplying & Laying Of Water Supply Line From Village Laplo To Village Chhachhi Junejo.	11,000,000
10	Supplying & Laying Of Water Supply Line From Village Bhotio To Village Milkam.	11,200,000
11	Supplying & Laying Of Water Supply Line From Village Chhachhi Junejo To Dargah Hazrat Hayat Shah.	3,300,000
12	Supplying & Laying Of PVC Pipe Line for Various Streets of Village Kantio.	2,000,000
13	Construction of Storage Tank For R.O Plant @ Water Supply Scheme Phase-III @ Chachro Town.	2,037,000



*[Signature]*  
**ADMINISTRATOR**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR @ MITHI.

**QUANTITY OF BILLS**

NIT NO : TC/Chach/Gen/ - 12 /2015. Dated: 28-1-15

WORK NO: (01)

**NAME OF WORK :- Installation Of RO Plant For 100,000/ Gallon/Day (One Lac Gallon Per/Day) @ Water Supply Scheme Phase-III @ Chachro Town.**

NAME OF AGENCY:- \_\_\_\_\_

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
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1      Supplying & Installing reverse osmosis plant i/c transporation @ site of Work to give discharge 80,000 to 100,000/ Gallons/Perday (8,000 to 10,000 TDS) with high pressure pump dashing pump, feed pump, sircuit breaker i/c all Necessary, Accessories etc complete.

01 No

Open Rate    P.Each

TOTAL

  
**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

NIT NO : TC/Chach/Gen/-18 /2015. Dated: 28-1-15

WORK NO: (02)

NAME OF WORK :- Supplying & Fixing of Electric Fox/Shades 500 No's for @ Chachro Town.

NAME OF AGENCY:- \_\_\_\_\_

S.No.	QTY	ITEMS	RATE	UNIT	AMOUNT
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1	500 No's	Supplying & Fixing of Electric Foxes/Shades with Energy Saver Blub 110w i/c all Necessary, Accessories etc complete.	Open Rate	P.Each	
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**TOTAL**

  
**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

## QUANTITY OF BILLS

**NIT NO :** TC/Chach/Gen/ 18 - /2015. Dated: 28-1-15

**WORK NO:** (03)

**NAME OF WORK :-** CONSTRUCTION OF MAIN NALLAH @ CHACHRO TOWN.

**NAME OF AGENCY:-** \_\_\_\_\_

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
1		Excavation in foundation of building bridges and other structures i/c Dag belling dressing refilling around structure with excavateds earth watering and ramming lead upto 5 f.(in ordinary soil ) (G.S.I.No: 18, (b) P- 4)	3176.75	P.%o Cft	192,988
	60750.00				
2		Cement Concrete brick or stone ballast 1 1/2" 2" gauge in ratio (1:4:8) etc complete (G.S.I.No: 5, P-17)	11288.75	P.% Cft	1,142,986
	10125.00				
3		Reinforced Cemente Concrete work i/c all labour & material except the cost of steel reinforced & its labour for bending & binding which will be paid separately this rate also i/c all kinds of forms moulds lifting shuttering curing rendering & finishing the exposed surface i/c screening & washing of shingle.(a) R.C. work in roof slab, beams columns rafts lintels & other structural members laid in situ or pre-cast laid in position completed in all respects Ratio (1:2:4) 90 lbs cement 2 Cft sand 4 cft shingle 1/8" to 1/4" gauge. (G.S.I.No: 6 , P-17)	337.00	P. Rft	6,255,563
	18562.50				
4		Fabrication of mild steel reinforced for cement concrete i/c cutting, bending, laynig, in position making joints & fastenings i/c cost of binding wire also i/c removal of rust from bars(G.S.I.No:7 (ii) , P-19)	5001.70	P .Cwt	3,315,859
	662.95				



5

Cement Concrete plain (1:2:4) i/c placing compacting finishing and curing complete i/c screening & washing of stone aggregate without shuttering (G.S.I.No:5, P-17)

3052.50

14429.25

P.% Cft

440,453

**TOTAL**

**11,347,848**

  
**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

**NIT NO :** TC/Chach/Gen/ 18 /2015. Dated: 28-1-15

**WORK NO:** (04)

**NAME OF WORK :-** CONSTRUCTION OF BLACK TOP ROAD @ VARIOUS STREETS OF CHACHRO TOWN.

**NAME OF AGENCY:-** \_\_\_\_\_

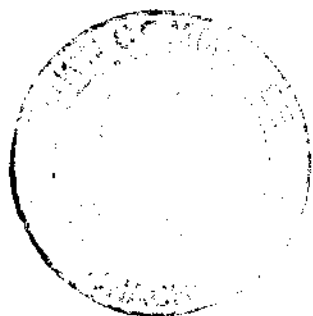
S.No	ITEMS	RATE	UNIT	AMOUNT
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**FORMATION:-**

1	Earth Work for road embankment by bulldozers, i/c ploughing, mixing, clod, breaking, dressing, compacting with optimum content. Lead upto 100 ft & lift upto 5.0ft in all types of soil except rock. (Extra 1 Mile Lead) (H.W.S.O.R. P.No:1/ Item .No: 06 (c).)	7167.66	P.%o Cft	1,290,896
	180100.00			
2	(b) COMPACTING 95-100% modified AASHO density. (H.W.S.O.R. P.No:2/ Item .No: 06 (a).)	5627.43	P.%o Cft	291,501
	51800.00			

**SUB BASE COURSE-**

3	Preparing Sub Base Course by Supplying and spreading stone metal of 2"-1 1/2" in gauge of approved quality from apprived quarry in required thickness (6" in layers) to proper camber and grade, i/c hand packing, filling voids with 10 cft screening & non plastic quarry fines of approved quality & gauge from approvedd source, watering & compacting to achieve 98-100% density as per modified AASHO specification. (Rate i/cs all cost of materials T&P labours & carriage upto site of work.(H.W.S.O.R. P.No:4/ Item .No: 11 (c).)	12841.26	P.% Cft	2,850,760
	22200.00			



4

**BASE COURSE:-** Preparing base course i/c supplying and spreading stone metal of approved quality properly graded to maximum size of 1 1/2" in required thickness of 3" to proper camber and grade i/c supplying and spreading 15 cft. Screening and non plastic quarry fines, filling depressions with stone metal after initial rolling i/c watering & compacting the same so as to achieve 100% density as per modified AASHO specification. (Rate i/c providing & using templates, camber plates, screens, forms etc as directed) Rate i/c all cost of materials T&P labours and carriage upto site of work.(H.W.S.O.R. P.No:5/ Item .No: 13 (A).)

11100.00

13551.82 P.% Cft

1,504,252

5

**BRICK ON EDGING.** Laying Brick on end edging i/c supplying 9"X4 1/2"X3" first class bricks, excavation for laying edging with small size parallel to the road. Rate i/c all cost of materials, T&P labours, and carriage upto site of work. (Rate i/cs all cost of materials T&P labours & carriage upto site of work. (H.W.S.O.R. P.No:4/ Item .No:12)

7400.00

3219.69 P.% Rft

238,257

6

**FRIST COAT SURFACE TREATMENT :-** Providing surface dressing frist coat on new or existing surface with 30 lbs bitumen and 4.0 Cft of Bajri of Required size including cleaning the road surface rolling etc, complete.(Rate includes all cost of Materials T&P and carriage upto 3 chains.(b) Using Crushed Bajri. (H.W.S.O.R. P.No:6/ Item .No: 16 (b).)

44400.00

1803.79 P.% Sft

800,883

7

**1" THICK CARPET:-** Providing 1" thick (consolidated) premixed carpet in proper camber and grade i/c supplying 10 cft crush bajri 4cft hill sand (of approved quality and grade) with 30 lbs bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials & cleaning the road surface (Hill sand 2 cft for mixing and 2 cft for dusting) (Rate i/c all cost of materials T&P labours and carriage upto site of work.(H.W.S.O.R. P.No:8/ Item .No:21)

44400.00

4403.45 P.% Sft

1,955,132



8  
**EARTH WORK ON BERMS :-** \_\_\_\_\_ Earth Work  
for embankment (Berms) from barrow pits i/c laying  
in 6" layers clod breaking ramming dressing etc  
complete lead upto 100 ft and lift upto 5.0 ft(in  
Ordinary soil) (H.W.S.O.R. P.No:1/ Item .No:5)

66600.00

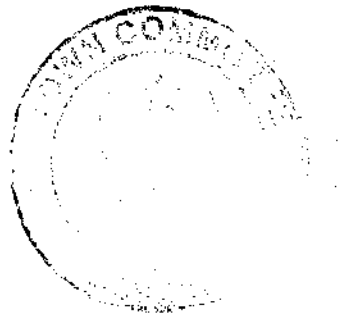
2208.37 P.‰o Cft 147,077

**TOTAL** 9,078,757

  
**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.



**QUANTITY OF BILLS**

**NIT NO : TC/Chach/Gen/18- /2015. Dated: 28-1-15**

**WORK NO: (05)**

**NAME OF WORK :- CONSTRUCTION OF BLACK TOP ROAD FROM MAIN UMER KOT ROAD TO RAHIMOON HOUSE @ CHACHRO TOWN.**

**NAME OF AGENCY:- \_\_\_\_\_**

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
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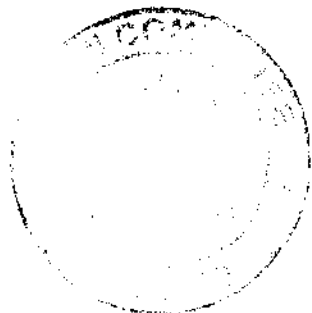
**FORMATION:-**

1		Earth Work for road embankment by bulldozers, i/c ploughing, mixing, clod, breaking, dressing, compacting with optimum content. Lead upto 100 ft & lift upto 5.0ft in all types of soil except rock. (Extra 1 Mile Lead) (H.W.S.O.R. P.No:1/ Item .No: 06 (c).)			
	52800.00		7167.66	P.%o Cft	378,452

2		(b) COMPACTING 95-100% modified AASHO density. (H.W.S.O.R. P.No:2/ Item .No: 06 (a).)			
	8400.00		5627.43	P.%o Cft	47,270

**SUB BASE COURSE-**

3		Preparing Sub Base Course by Supplying and spreading stone metal of 2"-1 1/2" in gauge of approved quality from apprived quarry in required thickness (6" in layers) to proper camber and grade, i/c hand packing, filling voids with 10 cft screening & non plastic quarry fines of approved quality & gauge from approvedd source, watering & compacting to achieve 98-100% density as per modified AASHO specification. (Rate i/cs all cost of materials T&P labours & carriage upto site of work.(H.W.S.O.R. P.No:4/ Item .No: 11 (c).)			
	3600.00		12841.26	P.% Cft	462,285



**BASE COURSE:-** Preparing base course i/c supplying and spreading stone metal of approved quality properly graded to maximum size of 1 1/2" in required thickness of 3" to proper camber and grade i/c supplying and spreading 15 cft. Screening and non plastic quarry fines, filling depressions with stone metal after initial rolling i/c watering & compacting the same so as to achieve 100% density as per modified AASHO specification. (Rate i/c providing & using templates, camber plates, screens, forms etc as directed) Rate i/c all cost of materials T&P labours and carriage upto site of work. (H.W.S.O.R. P.No:5/ Item .No: 13 (A).)

1800.00

13551.82 P.% Cft

243,933

**BRICK ON EDGING.** Laying Brick on end edging i/c supplying 9"X4 1/2"X3" first class bricks, excavation for laying edging with small size parallel to the road. Rate i/c all cost of materials, T&P labours, and carriage upto site of work. (Rate i/cs all cost of materials T&P labours & carriage upto site of work. (H.W.S.O.R. P.No:4/ Item .No:12)

1200.00

3219.69 P.% Rft

38,636

**FRIST COAT SURFACE TREATMENT :-**

Providing surface dressing frist coat on new or existing surface with 30 lbs bitumen and 4.0 Cft of Bajri of Required size including cleaning the road surface rolling etc, complete. (Rate includes all cost of Materials T&P and carriage upto 3 chains. (b) Using Crushed Bajri. (H.W.S.O.R. P.No:6/ Item .No: 16 (b).)

7200.00

1803.79 P.% Sft

129,873

**1" THICK CARPET:-** Providing 1" thick (consolidated) premixed carpet in proper camber and grade i/c supplying 10 cft crush bajri 4cft hill sand (of approved quality and grade) with 30 lbs bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials & cleaning the road surface (Hill sand 2 cft for mixing and 2 cft for dusting) (Rate i/c all cost of materials T&P labours and carriage upto site of work. (H.W.S.O.R. P.No:8/ Item .No:21)

7200.00

4403.45 P.% Sft

317,048



8  
**EARTH WORK ON BERMS :-** \_\_\_\_\_ Earth Work  
for embankment (Berms) from barrow pits i/c laying  
in 6" layers clod breaking ramming dressing etc  
complete lead upto 100 ft and lift upto 5.0 ft(in  
Ordinary soil) (H.W.S.O.R. P.No:1/ Item .No:5)

10800.00

2208.37 P.‰ Cft 23,850

**TOTAL** 1,641,349

  
**ENGINEER T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

**NIT NO :** TC/Chach/Gen/ 18- /2015. Dated: 28-1-15

**WORK NO:** (06)

**NAME OF WORK :- CONSTRUCTION OF BLACK TOP ROAD FROM ABDULLAH HOUSE TO WATER SUPPLY SCHEME PHASE-II & PHASE-III @ CHACHRO TOWN.**

**NAME OF AGENCY:-** \_\_\_\_\_

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
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**FORMATION:-**

1		Earth Work for road embankment by bulldozers, i/c ploughing, mixing, clod, breaking, dressing, compacting with optimum content. Lead upto 100 ft & lift upto 5.0ft in all types of soil except rock. (Extra 1 Mile Lead) (H.W.S.O.R. P.No:1/ Item .No: 06 (c).)	7167.66	P.%o Cft	169,443
	23640.00				

2		(b) COMPACTING 95-100% modified AASHO density. (H.W.S.O.R. P.No:2/ Item .No: 06 (a).)	5627.43	P.%o Cft	37,816
	6720.00				

**SUB BASE COURSE-**

3		Preparing Sub Base Course by Supplying and spreading stone metal of 2"-1 1/2" in gauge of approved quality from apprived quarry in required thickness (6" in layers) to proper camber and grade, i/c hand packing, filling voids with 10 cft screening & non plastic quarry fines of approved quality & gauge from approvedd source, watering & compacting to achieve 98-100% density as per modified AASHO specification. (Rate i/cs all cost of materials T&P labours & carriage upto site of work.(H.W.S.O.R. P.No:4/ Item .No: 11 (c).)	12841.26	P.% Cft	369,828
	2880.00				



4

**BASE COURSE:-** Preparing base course i/c supplying and spreading stone metal of approved quality properly graded to maximum size of 1 1/2" in required thickness of 3" to proper camber and grade i/c supplying and spreading 15 cft. Screening and non plastic quarry fines, filling depressions with stone metal after initial rolling i/c watering & compacting the same so as to achieve 100% density as per modified AASHO specification. (Rate i/c providing & using templates, camber plates, screens, forms etc as directed) Rate i/c all cost of materials T&P labours and carriage upto site of work.(H.W.S.O.R. P.No:5/ Item .No: 13 (A).)

1440.00 13551.82 P.% Cft 195,146

5

**BRICK ON EDGING.** Laying Brick on end edging i/c supplying 9"X4 1/2"X3" first class bricks, excavation for laying edging with small size parallel to the road. Rate i/c all cost of materials, T&P labours, and carriage upto site of work. (Rate i/cs all cost of materials T&P labours & carriage upto site of work. (H.W.S.O.R. P.No:4/ Item .No:12)

960.00 3219.69 P.% Rft 30,909

6

**FRIST COAT SURFACE TREATMENT :-** Providing surface dressing frist coat on new or existing surface with 30 lbs bitumen and 4.0 Cft of Bajri of Required size including cleaning the road surface rolling etc, complete.(Rate includes all cost of Materials T&P and carriage upto 3 chains.(b) Using Crushed Bajri. (H.W.S.O.R. P.No:6/ Item .No: 16 (b).)

5760.00 1803.79 P.% Sft 103,898

7

**1" THICK CARPET:-** Providing 1" thick (consolidated) premixed carpet in proper camber and grade i/c supplying 10 cft crush bajri 4cft hill sand (of approved quality and grade) with 30 lbs bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials & cleaning the road surface (Hill sand 2 cft for mixing and 2 cft for dusting) (Rate i/c all cost of materials T&P labours and carriage upto site of work.(H.W.S.O.R. P.No:8/ Item .No:21)

5760.00 4403.45 P.% Sft 253,639




8  
**EARTH WORK ON BERMS :-** \_\_\_\_\_ Earth Work  
for embankment (Berms) from barrow pits i/c laying  
in 6" layers clod breaking ramming dressing etc  
complete lead upto 100 ft and lift upto 5.0 ft(in  
Ordinary soil) (H.W.S.O.R. P.No:1/ Item .No:5)

8640.00

2208.37 P.‰ Cft 19,080

**TOTAL** 1,179,761

  
**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

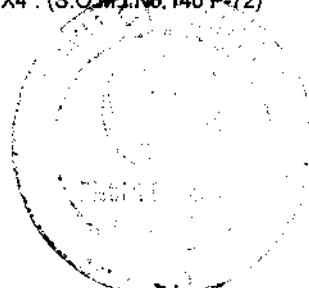
**NIT NO :** TC/Chach/Gen/ 18 - /2015. **Dated:** 28-1-15

**WORK NO:** (07)

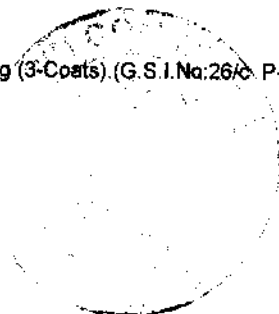
**NAME OF WORK :- CONSTRUCTION OF PUMP HOUSE FOR R.O PLANT @ WATER SUPPLY SCHEME PHASE-III @ CHACHRO TOWN.**

**NAME OF AGENCY:-** \_\_\_\_\_

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
1	622.50	Excavation in foundation of building bridge and other structure i/c deg belling dressing refilling around structure with excavated stuff watering remaining lead up to chain 5 feet in ordinary soil (G.S.I.No:18 P-5)	3176.25	P.%o Cft	1,977
2	103.75	Cement Concrete brick or stone ballast. 1 1/2" to 2" gauge Ratio (1:4:8) (G.S.I. No: 4, P-16)	9416.28	P.% Cft	9,769
3	350.47	Pacca Brick work in foundation & Plinth level cement sand Mortar Ratio (1:6) ( G.S.I.No: 4 P-21)	11948.36	P.% Cft	41,875
4	124.50	Damp Proof Course with cement sand & shingle concrete (1:2:4) i/c 2 coats of asphaltic mixture 2" thick. (G.S.I No.28 (b) P-19)	3912.85	P.% Sft	4,871
5	547.50	Pacca Brick work in ground floor in cement sand mortar (1:6) ( G.S.I.No: 5 P-22)	12674.36	P.% Cft	69,392
6	30.00	Reinforced cement concrete work i/c all labour and material in roof slab, beams, columns, rafts, lintels and other structural members laid in situ or pre cast laid in position complete in all respects .(1:2:4) 90 lbs cement, 2 cft sand, 4 cft shingle 1/8" to 1/4" gauge. (G.S.I No. 6/a P-16)	337.00	P. Cft	10,110
7	1.21	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending , laying in position making joints and fastenings i/c cost of binding wires (also i/c removal of rust from bars).(G.S.I No. 8/b P-16)	5001.70	P. Cwt	6,029
8	12.48	Supplying & Fixing M.S. Griders Size 8"X4". (S.O.M.No:140 P-72)	3850.00	P. Cwt	48,039



9	Supplying & Fixing T/ Irons.(S.O.M.I.No:144 P-72)	10.18	3575.00	P. Cwt	36,388
10	Erecting rolled steel beams or rails erection for posts etc (other than in roof) (G.S.I.No:7 P-90)	22.66	92.57	P. Cwt	2,097
11	1st class tile roofing consisting of 4" earth & 1" mud plaster with gobi leeping over 1/2" thick cement plaster 1:6 with 34 lbs of hot bitumen coating sand blinded provided over 2 layers of tiles 12"x6"x1 1/4" laid in 1:6 cement mortar with 1/2" thick sand wiched layer i/c curing etc.(G.S.I.No: 1 P- 32)	409.50	11443.10	P.% Sft	46,859
12	Providing & laying shingle per layer of polythene sheet 0.13 mm thick for water proofing as per specification and instructions of Engineer incharge.(G.S.I.No:38 P-37)	409.50	10.70	P. Sft	4,382
13	Making and fixing steel grateel door and Window with 1/16 thick sheeting i/c angle iron frame 2"x2"x3/8 and 3/4" square bars 4" c/c with locking arrangements. (S.I.No: 28 P-91)	100.00	594.57	P. Sft	59,457
14	Supplying & fixing steel windows zeesocation window of 3/4"X3/4"X1/8" fixed & partly apendable i/c glazing with 24 az glass fitting & Painting 3 Coats Complete. (R.A. Approved)	32.00	130.50	P. Sft	4,176
15	Cement Plaster (1:4) 1/2" thick upto 20ft ( G.S.I.No:11 (b) P-51)	1592.00	2283.93	P. % Sft	36,360
16	Cement Plaster (1:4) upto 20' height 3/8" thick.( G.S.I.No:11 (a) P-51)	1592.00	2197.52	P. % Sft	34,985
17	Tile (Size 12" X 6" X 2" ) laid in (1:6) cement mortar over a bed of 3/4" thick cement mortar (1:6). (G.S.I.No: 11 P-40)	390.00	3056.35	P. % Sft	11,920
18	White washing (3-Coats) (G.S.I.No:26 P- 53)	1592.00	829.95	P. % Sft	13,213





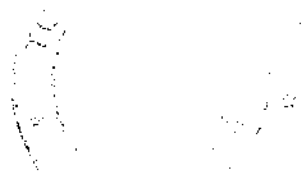
19	Primery coat of chalk distemper. (G.S.I.No:23 P-53)	1592.00	442.75	P. % Sft	7,049
20	Distemping Three Coats. (G.S.I.No: 24/c P-53).	1592.00	1079.65	P. % Sft	17,188
21	Painting New Surface & Painting guards bars. (G.S.I.No: d/2 P-69)	853.13	1123.32	P. % Sft	9,583
22	Painting New Surface & Painting Door & Windows three coats. (G.S.I.No: c/2 P-69)	264.00	1253.46	P. % Sft	<u>3,309</u>

**TOTAL** **479,029**

  
**ENGINEER/ T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

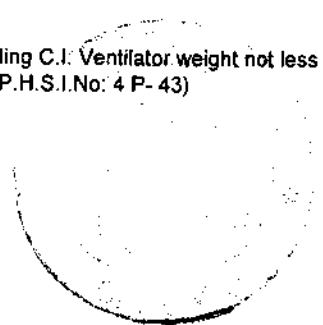
**NIT NO :** TC/Chach/Gen/ 13 /2015. Dated: 28-1-13

**WORK NO:** (08)

**NAME OF WORK :-** CONSTRUCTION OF 03 NO'S STORAGE TANK'S @ VILLAGE MILKAM, VILLAGE CHHACHHI JUNEJO & DARGAH HAZRAT HAYAT SHAH.

**NAME OF AGENCY:-** \_\_\_\_\_

S.No.	QTY	ITEMS	RATE	UNIT	AMOUNT
1	8800.00	Excavation in foundation of building bridges and other structural members i/c dagbelling dressing refilling around structure with excavated earth watering and ramming lead upto 5ft in ordinary soil. (G.S.I. No: 18/b, P-5)	3176.25	P.%o Cft	27,951
2	630.00	Cement Concrete plain i/c placing, compating finishing and curing complete i/c screening and washing of stone aggregate without shuttering Ratio (1:4:8) (G.S.I. No: 5, P-18),	11288.75	P.% Cft	71,119
3	2544.00	R.C.C. Work i/c all labour and material in roof slabs, beams, columns, lintels and other structural members laid in site or precast laid in position in all respects (1:2:4), 90 lbs cements, 2 cft sand, 4 cft shingle 1/8" to 1/4" gauge. (G.S.I. No: 6/a, P-18)	337.00	P. Cft	857,328
4	113.57	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position, making joints and fastening i/c cost of binding wires etc. complete. (G.S.I. No: 7/ii, P-19)	4820.20	P. Cft	547,437
5	1784.00	Cement plaster (1:6) upto 20' height 3/8" thick (G.S.I. No:13, P-58)	2206.60	P. % Sft	39,366
6	1784.00	Cement plaster (1:4) upto 20' height 1/2" thick (G.S.I. No:11,(b) P-58)	2283.93	P. % Sft	40,745
7	2.00	Providing C.I. Ventilator weight not less than.(P.H.S.I.No: 4 P- 43)	4870.00	P.Each	9,740



8

Providing C.I. Main Hole Cover with frame.  
(P.H.S.I.No: 4 P- 23)

7.00

6985.00 P.Cwt

48,895

TOTAL	1,642,581
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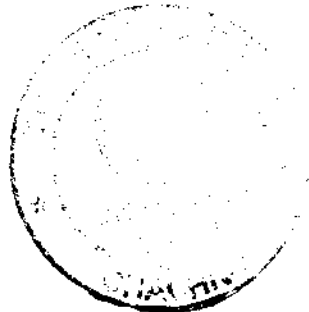
TOTAL AMOUNT OF 03 NO'S TANK	4,927,744
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**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

**NIT NO :** TC/Chach/Gen/ 18 /2015. **Dated:** 28-1-15

**WORK NO:** (09)

**NAME OF WORK :-** SUPPLYING & LAYING OF WATER SUPPLY LINE @ FROM LAPLO TO CHHACHHI JUNEJO VILLAGE.

**NAME OF AGENCY:-** \_\_\_\_\_

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
1	133900.00	Excavation for Pipe line intrenchs and pits in sandy soils i/c trimming and dressing sides to true alignemnet and shape leveling of beds of trenches to correct level and grade. Cutting jointing holes & Disposal of Surplus earth within one chain as direct by Engineer Incharge providing fence guards lights, flages and temproray crossing for non-vehcular traffic wherever required lift up to 5 ft (1.52 Meter) lead up to one chain (30.5 m) (P.H.S.I.No:2 P-46)	3750.00	P.%o Cft	502,125
2	500.00	Providing & Laying Jointing P.E Pipes intrench i/c fitting, jointing & testing etc complete in all respect the high denisty Polythylene PE Pipes.(HDPE-100) for W/S Confirming ISO 4427/DIN8074/8075 B.S 3580 & PSI 3051.(P.H.S.I.No:F.01/P.No:25)	254.00	P.Rft	127,000
	20500.00	<u>90 mm P.No:16</u>	381.00	P.Rft	7,810,500
	100.00	<u>110 mm P.No:16</u>	595.00	P.Rft	59,500
3	120510.00	Refiling the excavated stuff intrenches in 6" layers i/c watering & remming to full compating etc complete.(P.H.S.I.No:24 P-53)	2760.00	P.%o Cft	332,608



Providing Chambers 3"X2" (915X615 mm) inside dimensions ) 4" 1/2' (1372mm) deep for as per approved design for sluice valve 3" (1152 mm) thick cement plaster 1:3 C.M to all inside wall surface ans to top hinged cast iron cover and frame 15"X9 (Inside) clear opening wt 1" (Qr) etc. fixed in cement concrete 1:2:4 i/c curing excavation back filing & disposal of earth etc complete. (G.O.S.I.No: 2, P-49)

11.00

18820.00 P.Rft

207,020

5

**G.I. Fitting**

G-I Socket. (S.O.M.I.No:2, P-06)

3" Dia 3.00  
4" Dia 10.00  
6" Dia 1.00

270.00 P.Each  
400.00 P.Each  
1900.00 P.Each

810  
4,000  
1,900

6

G-I Elbow (S.O.M.I.No:3, P-06)

3" Dia 2.00  
4" Dia 8.00  
6" Dia 1.00

405.00 P.Each  
810.00 P.Each  
2700.00 P.Each

810  
6,480  
2,700

7

G-I Tee (S.O.M.I.No:4, P-06)

3" Dia 1.00  
4" Dia 5.00  
6" Dia 1.00

500.00 P.Each  
750.00 P.Each  
2250.00 P.Each

500  
3,750  
2,250

8

G-I Union (S.O.M.I.No:5, P-06)

3" Dia 1.00  
4" Dia 2.00  
6" Dia 1.00

580.00 P.Each  
1480.00 P.Each  
4000.00 P.Each

580  
2,960  
4,000

9

Supplying & Fixing Air Valve double acting (Local)  
(P.H.S.O.(M) I.No: 08 P- 12)

3" Dia 15.00  
6" Dia 3.00

4000.00 P.Each  
6000.00 P.Each

60,000  
18,000

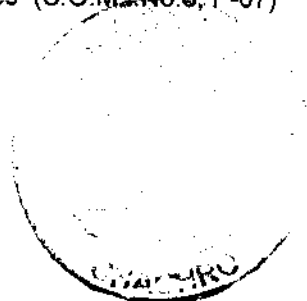
10

G-I Nipples (S.O.M.I.No:6, P-07)

3" Dia 1.00  
4" Dia 2.00  
6" Dia 1.00

180.00 P.Each  
350.00 P.Each  
2000.00 P.Each

180  
700  
2,000



11	G-I Bends (S.O.M.I.No:7, P-07)			
3" Dia	1.00		1000.00 P.Each	1,000
4" Dia	3.00		1500.00 P.Each	4,500
6" Dia	1.00		4500.00 P.Each	4,500
12	Gate Valves (Gun Metal) Heavy (S.O.M.I.No:11, P-08)			
3" Dia	1.00		1750.00 P.Each	1,750
4" Dia	2.00		2800.00 P.Each	<u>5,600</u>
			<b>TOTAL</b>	<b>9,167,723</b>

  
**ENGINEER/ T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

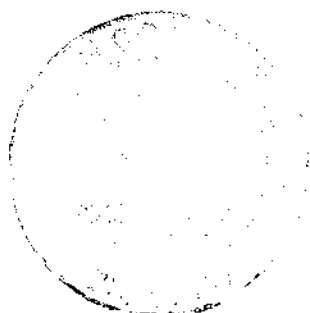
**NIT NO : TC/Chach/Gen/ 18 - /2015. Dated: 28-1-15**

**WORK NO: (10)**

**NAME OF WORK :- SUPPLYING & LAYING OF WATER SUPPLY LINE @ FROM BHOTIO TO MILKAM VILLAGE.**

**NAME OF AGENCY:- \_\_\_\_\_**

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
1	133900.00	Excavation for Pipe line intrenchs and pits in sandy soils i/c trimming and dressing sides to true alignemnet and shape leveling of beds of trenches to correct level and grade. Cutting jointing holes & Disposal of Surplus earth within one chain as direct by Engineer Incharge providing fence guards lights, flages and temproray crossing for non-vehcular traffic wherever required lift up to 5 ft (1.52 Meter) lead up to one chain (30.5 m) (P.H.S.I.No:2 P-46)	3750.00	P.%o Cft	502,125
2	500.00	Providing & Laying Jointing P.E Pipes intrench i/c fitting, jointing & testing etc complete in all respect the high denisty Polythylene PE Pipes.(HDPE-100) for W/S Confirming ISO 4427/DIN8074/8075 B.S 3580 & PSI 3051.(P.H.S.I.No:F.01/P.No:25)	254.00	P.Rft	127,000
	20500.00	<u>90 mm P.No:16</u>	381.00	P.Rft	7,810,500
	100.00	<u>110 mm P.No:16</u>	595.00	P.Rft	59,500
3	120510.00	Refiling the excavated stuff intrenches in 6" layers i/c watering & remming to full compating etc complete.(P.H.S.I.No:24 P-53)	2760.00	P.%o Cft	332,608



4	20.00	Providing Chambers 3"X2" (915X615 mm) inside dimensions ) 4" 1/2' (1372mm) deep for as per approved designe for sluice valve 3" (1152 mm) thick cement plaster 1:3 C.M to all inside wall surface ans to top hinged cast iron cover and frame 15"X9 (Inside) clear opening wt 1" (Qr) etc. fixed in cement concrete 1:2:4 i/c curing excavation back filing & disposal of earth etc complete. (G.O.S.I.No: 2, P-49)	18820.00	P.Rft	376,400
5		<b><u>G.I. Fitting</u></b> G-I Socket. (S.O.M.I.No:2, P-06)			
3" Dia	3.00		270.00	P.Each	810
4" Dia	10.00		400.00	P.Each	4,000
6" Dia	1.00		1900.00	P.Each	1,900
6		G-I Elbow (S.O.M.I.No:3, P-06)			
3" Dia	2.00		405.00	P.Each	810
4" Dia	8.00		810.00	P.Each	6,480
6" Dia	1.00		2700.00	P.Each	2,700
7		G-I Tee (S.O.M.I.No:4, P-06)			
3" Dia	1.00		500.00	P.Each	500
4" Dia	5.00		750.00	P.Each	3,750
6" Dia	1.00		2250.00	P.Each	2,250
8		G-I Union (S.O.M.I.No:5, P-06)			
3" Dia	1.00		580.00	P.Each	580
4" Dia	2.00		1480.00	P.Each	2,960
6" Dia	1.00		4000.00	P.Each	4,000
9		Supplying & Fixing Air Valve double acting (Local) (P.H.S.O.(M) I.No: 08 P- 12)			
3" Dia	14.00		4000.00	P.Each	56,000
6" Dia	3.00		6000.00	P.Each	18,000
10		G-I Nipples (S.O.M.I.No:6, P-07)			
3" Dia	1.00		180.00	P.Each	180
4" Dia	2.00		350.00	P.Each	700
6" Dia	1.00		2000.00	P.Each	2,000



11	G-I Bends (S.O.M.I.No:7, P-07)			
3" Dia	1.00		1000.00 P.Each	1,000
4" Dia	3.00		1500.00 P.Each	4,500
6" Dia	1.00		4500.00 P.Each	4,500
12	Gate Valves (Gun Metal) Heavy (S.O.M.I.No:11, P-08)			
3" Dia	1.00		1750.00 P.Each	1,750
4" Dia	2.00		2800.00 P.Each	<u>5,600</u>
			<b>TOTAL</b>	<b>9,333,103</b>

  
**ENGINEER T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

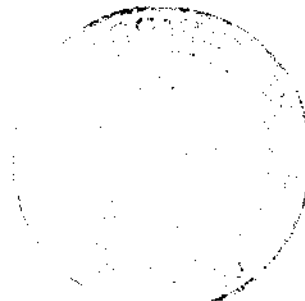
**NIT NO : TC/Chach/Gen/ 18 — /2015. Dated: 28-1-15**

**WORK NO: (11)**

**NAME OF WORK :- SUPPLYING & LAYING OF WATER SUPPLY LINE @ FROM CHHACHHI JUNEJO TO DARGAH HAZRAT SHAH.**

**NAME OF AGENCY:- \_\_\_\_\_**

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
1	36400.00	Excavation for Pipe line intrenchs and pits in sandy soils i/c trimming and dressing sides to true alignemnet and shape leveling of beds of trenches to correct level and grade. Cutting jointing holes & Disposal of Surplus earth within one chain as direct by Engineer Incharge providing fence guards lights, flages and temproray crossing for non-vehcular traffic wherever required lift up to 5 ft (1.52 Meter) lead up to one chain (30.5 m) (P.H.S.I.No:2 P-46)	3750.00	P.‰ Cft	136,500
2	500.00	Providing & Laying Jointing P.E Pipes intrench i/c fitting, jointing & testing etc complete in all respect the high denisty Polythylene PE Pipes.(HDPE-100) for W/S Confirming ISO 4427/DIN8074/8075 B.S 3580 & PSI 3051.(P.H.S.I.No:F.01/P.No:25)	254.00	P.Rft	127,000
	5500.00	<u>90 mm P.No:16</u>	381.00	P.Rft	2,095,500
	100.00	<u>110 mm P.No:16</u>	595.00	P.Rft	59,500
3	32760.00	Refiling the excavated stuff intrenches in 6" layers i/c watering & remming to full compating etc complete.(P.H.S.I.No:24 P-53)	2760.00	P.‰ Cft	90,418



Providing Chambers 3"X2" (915X615 mm) inside dimensions ) 4" 1/2' (1372mm) deep for as per approved designe for sluice valve 3" (1152 mm) thick cement plaster 1:3 C.M to all inside wall surface ans to top hinged cast iron cover and frame 15"X9 (Inside) clear opening wt 1" (Qr) etc. fixed in cement concrete 1:2:4 i/c curing excavation back filing & disposal of earth etc complete. (G.O.S.I.No: 2, P-49)

4

10.00

18820.00 P.Rft

188,200

5

**G.I. Fitting**

G-I Socket. (S.O.M.I.No:2, P-06)

3" Dia 1.00  
4" Dia 5.00  
6" Dia 1.00

270.00 P.Each  
400.00 P.Each  
1900.00 P.Each

270  
2,000  
1,900

6

G-I Elbow (S.O.M.I.No:3, P-06)

3" Dia 1.00  
4" Dia 4.00  
6" Dia 1.00

405.00 P.Each  
810.00 P.Each  
2700.00 P.Each

405  
3,240  
2,700

7

G-I Tee (S.O.M.I.No:4, P-06)

3" Dia 1.00  
4" Dia 2.00  
6" Dia 1.00

500.00 P.Each  
750.00 P.Each  
2250.00 P.Each

500  
1,500  
2,250

8

G-I Union (S.O.M.I.No:5, P-06)

3" Dia 1.00  
4" Dia 1.00  
6" Dia 1.00

580.00 P.Each  
1480.00 P.Each  
4000.00 P.Each

580  
1,480  
4,000

9

Supplying & Fixing Air Valve double acting (Local)  
(P.H.S.O.(M) I.No: 08 P- 12)

3" Dia 2.00  
6" Dia 1.00

4000.00 P.Each  
6000.00 P.Each

8,000  
6,000

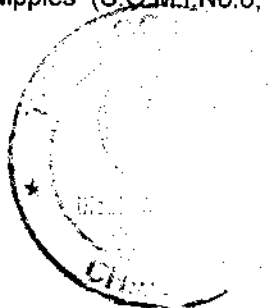
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G-I Nipples (S.O.M.I.No:6, P-07)


3" Dia 1.00  
4" Dia 1.00  
6" Dia 1.00

180.00 P.Each  
350.00 P.Each  
2000.00 P.Each

180  
350  
2,000

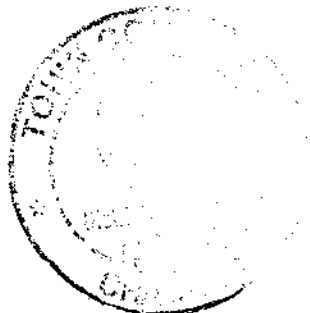


11	G-I Bends (S.O.M.I.No:7, P-07)			
3" Dia	1.00		1000.00 P.Each	1,000
4" Dia	2.00		1500.00 P.Each	3,000
6" Dia	1.00		4500.00 P.Each	4,500
12	Gate Valves (Gun Metal) Heavy (S.O.M.I.No:11, P-08)			
3" Dia	1.00		1750.00 P.Each	1,750
4" Dia	2.00		2800.00 P.Each	<u>5,600</u>
			<b>TOTAL</b>	<b>2,750,323</b>

  
**ENGINEER/ T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
 TOWN COMMITTEE CHACHRO  
 DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

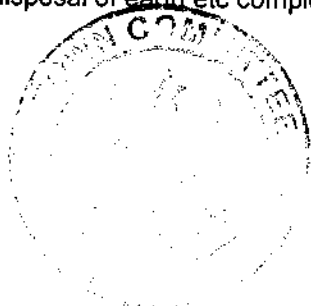
**NIT NO : TC/Chach/Gen/18 /2015. Dated: 28-01-15**

**WORK NO: (12)**

**NAME OF WORK :- SUPPLYING & LAYING OF PVC LINE FOR VARIOUS STREETS OF VILLAGE KANTIO.**

**NAME OF AGENCY:- \_\_\_\_\_**

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
1	56200.00	Excavation for Pipe line intrenchs and pits in sandy soils i/c trimming and dressing sides to true alignemnet and shape leveling of beds of trenches to correct level and grade. Cutting jointing holes & Disposel of Surplus earth within one chain as direct by Engineer Incharge providing fence guards lights, flages and temproray crossing for non-vehcular traffic wherever required lift up to 5 ft (1.52 Meter) lead up to one chain (30.5 m) (P.H.S I.No:2 P-46)	3750.00	P.%o Cft	210,750
2	3" Dia 5800.00 4" Dia 2000.00 6" Dia 1200.00	Providing of PVC Pipe Class "B" Dedux Made fixing in trenches i/c cutting, fitting and jointing with Z-Joint with one rubber ring i/c testing with water to head of 91.5 meter or 300 ft. dedux company. (P.H.S.I. (F) No: 01 (A), P-22)	90.00 137.00 262.00	P.Rft P.Rft P.Rft	522,000 274,000 314,400
3	50580.00	Refiling the excavated stuff intrenches in 6" layers i/c watering & remming to full compating etc complete.(P.H.S.I.No:24 P-53)	2760.00	P.%o Cft	139,601
4	5.00	Providing Chambers 3"X2" (915X615 mm) inside dimensions ) 4" 1/2' (1372mm) deep for as per approved designe for sluice valve 3" (1152 mm) thick cement plaster 1:3 C.M to all inside wall surface ans to top hinged cast iron cover and frame 15"X9 (Inside) clear opening wt 1" (Qr) etc. fixed in cement concrete 1:2:4 i/c curing excavation back filling & disposal of earth etc complete. (G.O.S.I.No: 2, P-49)	18820.00	P.Rft	94,100



**C.I. Specials**

C.I. Sluice Valve heavy pattern test pressure 21Kg/  
Sq:cm or 300 lbs / inch .(P.H.S.O.M.I.No:2, P-9)

3" Dia	2.00	4290.00	P.Each	8,580
4" Dia	2.00	5460.00	P.Each	10,920
6" Dia	2.00	9360.00	P.Each	18,720

PVC "Z" Joint Fitting .(P.H.S.O.M.I.No:16, P-28)

**PVC Pipe**

3" Dia	2.00	900.00	P.Each	1,800
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**PVC Pipe**

4" Dia	2.00	1181.00	P.Each	2,362
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**PVC Pipe**

6" Dia	2.00	1800.00	P.Each	3,600
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**PVC Reducer**

4" Dia	2.00	225.00	P.Each	450
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**PVC Reducer**

6" Dia	2.00	550.00	P.Each	1,100
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**End Plug**

3" Dia	2.00	175.00	P.Each	350
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**Socket Valve**

3" Dia	3.00	350.00	P.Each	1,050
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**Socket Valve**

4" Dia	2.00	500.00	P.Each	1,000
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**Socket Valve**

6" Dia	1.00	1650.00	P.Each	1,650
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**PVC Bend**

3" Dia	3.00	731.00	P.Each	2,193
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**PVC Bend**

4" Dia	1.00	1913.00	P.Each	1,913
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**PVC Bend**

6" Dia	1.00	956.00	P.Each	956
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6	Cast Iron Special for A.C Pressure Pipe (Standard) wright A.C.I.L "B" Class.(P.H.S.O.M.I.No:10-P-12)			
3" Dia	3.00	375.00	P.Each	1,125
4" Dia	2.00	487.50	P.Each	975
6" Dia	1.00	618.75	P.Each	619
7	Jointing C.I/ M.S flanged pipe and special flanged and inside a trenches i/c supplying rubber packing of the required thickness nuts bolts with washer etc complete and other tools required for jointing and testing the joints to the specified pressure etc; complete (P.H.S.I. No: 01, P/40)			
3" Dia	2.00	938.00	P.Each	1,876
4" Dia	2.00	513.00	P.Each	1,026
6" Dia	2.00	499.00	P.Each	998
8	Making & Jointing to PVC Special Fitting i/c laying of special and cost PVC "B" , "C" & "D" etc. (P.H.S.O.M.I.No:1,P-41)			
3" Dia	5.00	59.00	P.Each	295
4" Dia	5.00	70.00	P.Each	350
6" Dia	1.00	96.00	P.Each	96
9	Supplying & Fixing Air Valve double acting (Local) (P.H.S.O.(M) I.No: 08 P- 12)			
3" Dia	1.00	4000.00	P.Each	4,000
6" Dia	1.00	6000.00	P.Each	6,000
	C.I Bend 90° (P.H.S. (M) 1-No, 01, P/13)			
3" Dia	2.00	650.00	P.Each	1,300
4" Dia	2.00	893.75	P.Each	1,788
6" Dia	1.00	2212.50	P.Each	2,213

C.I Bend 45° (P.H.S. (M) 1-No, 01, P/13)

3" Dia	2.00	568.75	P.Each	1,138
4" Dia	2.00	731.25	P.Each	1,463
6" Dia	2.00	1787.50	P.Each	3,575

C.I. Tee (equal)

3" Dia	2.00	968.75	P.Each	1,938
4" Dia	2.00	1375.00	P.Each	2,750
6" Dia	2.00	1950.00	P.Each	3,900

Elbow 45°

3" Dia	2.00	523.00	P.Each	1,046
6" Dia	2.00	2784.00	P.Each	5,568

C.I Tail Piece (P.H.S.I. (M) , P/29)

3" Dia	2.00	568.00	P.Each	1,136
4" Dia	2.00	612.00	P.Each	1,224
6" Dia	1.00	1298.00	P.Each	1,298

C.I Short Piece (P.H.S.I. (M) I. No:9, P/15)

3" Dia	2.00	375.00	P.Each	750
4" Dia	2.00	487.50	P.Each	975
6" Dia	1.00	618.75	P.Each	619





C.I Reducre (P.H.S.I. (M) I. No:11, P/16)

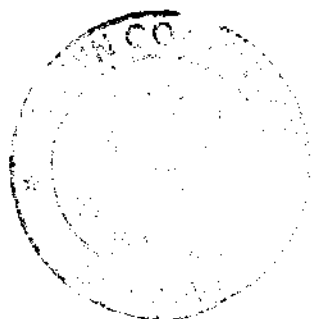
4" to 3" Dia			
2.00	568.75	P.Each	1,138
6" to 3" Dia			
2.00	893.75	P.Each	1,788
6" to 4" Dia			
2.00	893.70	P.Each	<u>1,787</u>

<b>TOTAL</b>	<b>1,666,245</b>
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**ENGINEER T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

**QUANTITY OF BILLS**

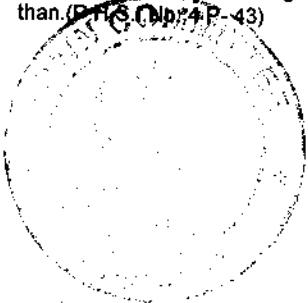
**NIT NO :** TC/Chach/Gen/18 /2015. **Dated:** 28-1-15

**WORK NO:** (13)

**NAME OF WORK :- CONSTRUCTION OF STORAGE TANK FOR WATER SUPPLY SCHEME PHASE-III @ CHACHRO TOWN.**

**NAME OF AGENCY:-** \_\_\_\_\_

S.No	QTY	ITEMS	RATE	UNIT	AMOUNT
1	8800.00	Excavation in foundation of building bridges and other structural members i/c dagbelling dressing refilling around structure with excavated earth watering and ramming lead upto 5ft in ordinary soil. (G.S.I. No: 18/b, P-5)	3176.25	P.%o Cft	27,951
2	630.00	Cement Concrete plain i/c placing, compating finishing and curing complete i/c screening and washing of stone aggregate without shuttering Ratio (1:4:8) (G.S.I. No: 5, P-18),	11280.75	P.% Cft	71,119
3	2544.00	R.C.C. Work i/c all labour and material in roof slabs, beams, columns, lintels and other structural members laid in site or precast laid in position in all respects (1:2:4), 90 lbs cements, 2 cft sand, 4 cft shingle 1/8" to 1/4" gauge. (G.S.I. No: 6/a, P-18)	337.00	P. Cft	857,328
4	113.57	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position, making joints and fastening i/c cost of binding wires etc. complete. (G.S.I. No: 7/ii, P-19)	4820.20	P. Cft	547,437
5	1784.00	Cement plaster (1:6) upto 20' height 3/8" thick (G.S.I. No:13, P-58)	2206.60	P. % Sft	39,366
6	1784.00	Cement plaster (1:4) upto 20' height 1/2" thick (G.S.I. No:11,(b) P-58)	2283.93	P. % Sft	40,745
7	2.00	Providing C.I Ventilator weight not less than (P.S.O. No: 4 P-43)	4870.00	P.Each	9,740



8

Providing C.I. Main Hole Cover with frame.  
(P.H.S.I.No: 4 P- 23)

7.00


6985.00

P.Cwt

48,895

TOTAL

1,642,581



**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.

I am agreed to do above said work at the \_\_\_\_\_ % above/below of S.R.

**SIGNATURE OF CONTRACTOR**

**ENGINEER/ T.O (I&S)**  
TOWN COMMITTEE CHACHRO  
DISTRICT THARPARKAR.