## TAMIL NADU POLICE HOUSING CORPORATION LTD

## **ABSTRACT**

Name of work : Construction of building for Fire and Rescue Service Station with development works at Kadamalaikundu in Theni District

1.5   Earth work excavation for Open foundation (excluding refilling)   96.60 Cum.   30593.2   16.500   b. 2 to 3 mt.   P - 3   105.90 Cum.   1747.3   1.6   Earth work excavation for Open foundation for drains (excluding refilling) width upto 1.25 m   144.90 Cum.   4941.0   2.1   70.700   Filling sand   1540.60 Cum.   108920.4   1540.60 Cum.   108920.4   1540.60 Cum.   108920.4   1713.10 Cum.   17860.60   1	SI, No.	Qty.	Description	Rate	Unit	Amount 2021-2022
370,900   a. 0 to 2 mt.   P - 3   204.40   Cum.   75811.5	1.1		Earth work excavation in all soils (including refilling)			
1.5   Earth work excavation for Open foundation (excluding refilling)   316.700   a. 0 to 2 mt.   P - 3   96.60   Cum.   30593.2     16.500   b. 2 to 3 mt.   P - 4   105.90   Cum.   1747.3     1.6   Earth work excavation for Open foundation for drains (excluding refilling) width upto 1.25 m   144.90   Cum.   4941.0     2.1   70.700   Filling sand   1540.60   Cum.   108920.4     2.6   6.000   Supply and filling of 40 mm HBSJ   P - 5   1310.10   Cum.   7860.60     2.7   2.000   Supply and filling of 20 mm HBSJ   1713.10   Cum.   7860.60     2.7   2.000   C.C.1:5:10 for Foundation & Basement   P - 6   4435.73   Cum.   276902.41     3.1   62.200   C.C.1:5:10 for Foundation & Basement   Radio of the similar works   Radio of the similar works   P.C.C. 1:2:4 for Foundation & Basement   Sp57.06   Cum.   38125.16     3.2   6.400   P.C.C. 1:2:4 for Foundation & Basement   Sp57.06   Cum.   38125.16     3.2   6.400   P.C.C. 3/4" (with admixture)   P - 8   Brick work in C.M. 1:5 (F& B) using Kiln Burnt   Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)   P - 8   Brick work in C.M. 1:6 using Kiln Burnt   Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)   P - 12   6142.57   Cum.   572487.52   94.300   b. In First Floor   6142.57   Cum.   572487.52   582.31   582						
(excluding refilling)  316.700 a. 0 to 2 mt.  P-3  105.90 Cum.  1747.3  1.6  Earth work excavation for Open foundation for drains (excluding refilling) width upto 1.25 m  34.100 a. 0 to 2 mt.  P-4  1.6  Earth work excavation for Open foundation for drains (excluding refilling) width upto 1.25 m  34.100 a. 0 to 2 mt.  P-4  1540.60 Cum.  108920.40  2.6  6.000 Supply and filling of 40 mm HBSJ  7860.60  2.7  2.000 Supply and filling of 20 mm HBSJ  1713.10 Cum.  7860.60  3.1.1 62.200 C.C.1:5:10 for Foundation & Basement  P-6  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.2 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.3 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.4 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.5 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.5 7 8 90.2 0 P.C.C. 1:2:4 for Foundation & Basement and other similar w	· V	370,900	a. 0 to 2 mt.	204.40	Cum.	75811.96
16.500 b. 2 to 3 mt.  P-3  105.90 Cum.  1747.3  1.6  Earth work excavation for Open foundation for drains (excluding refilling) width upto 1.25 m    34.100   a. 0 to 2 mt.   144.90 Cum.   4941.0	1.5	/	Earth work excavation for Open foundation (excluding refilling)			V
16.500 b. 2 to 3 mt.  P-4  Earth work excavation for Open foundation for drains (excluding refilling) width upto 1.25 m  34.100 a. 0 to 2 mt.  2.1. 70.700 Filling sand  2.6 6.000 Supply and filling of 40 mm HBSJ  2.7 2.000 Supply and filling of 20 mm HBSJ  3.1. 62.200 C.C.1:5:10 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2.1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  Brick work in C.M. 1:5 (F& B) using Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)  P-12 G142.57 Cum. 572.487.52  P-13 105.90 Cum. 1747.3  1747.3		316.700	a. 0 to 2 mt.	200.00		
1.6   Earth work excavation for Open foundation for drains (excluding refilling) width upto 1.25 m   144.90 Cum.   4941.0   34.100   a. 0 to 2 mt.   1540.60 Cum.   108920.4   1540.60 Cum.   1560.60 Cum.   15	/		P-3	96.60	Cum.	30593.22
Supply and filling of 20 mm HBSJ   1713.10 Cum.   275902.41   2.000	7	16.500	b. 2 to 3 mt.	105.90	Cum,	1747.35
2.1 70.700 Filling sand  2.1 70.700 Filling sand  1540.60 Cum. 108920.4  2.6 6.000 Supply and filling of 40 mm HBSJ 79-5  1310.10 Cum. 7860.60  2.7 2.000 Supply and filling of 20 mm HBSJ 1713.10 Cum. 3426.20  3.1 62.200 C.C.1:5:10 for Foundation & Basement 79-6  3.2 7 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  Brick work in C.M. 1:5 (F& B) using Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)  Brick work in C.M. 1:6 using Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)  93.200 a. In Ground Floor 9-12 6279.77 Cum. 592 182.31	1.6	, ,	Earth work excavation for Open foundation for			
2.1 70.700 Filling sand  2.6 6.000 Supply and filling of 40 mm HBSJ  2.7 2.000 Supply and filling of 20 mm HBSJ  3.1. 62.200 C.C.1:5:10 for Foundation & Basement P-6  3.2. 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  3.2. 7 95.500 Brick work in C.M. 1:5 (F& B) using Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)  3.2. 8 Brick work in C.M. 1:6 using Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)  93.200 a. In Ground Floor  94.300 b. In First Floor  62.79.77 Cum. 582 182.31	1	/		144.90	Cum.	4941.09
2.7 2.000 Supply and filling of 20 mm HBSJ 1713.10 Cum. 7860.60  3.1-1 62.200 C.C.1:5:10 for Foundation & Basement P-6 435.73 Cum. 275902.41  3.2-1 6.400 P.C.C. 1:2:4 for Foundation & Basement and other similar works  Brick work in C.M. 1:5 (F& B) using Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture) P-8  Brick work in C.M. 1:6 using Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)  93.200 a. In Ground Floor 6142.57 Cum. 572 487.52  94.300 b. In First Floor 6279.77 Cum. 592 182.31	1	70.700	Filling sand	1540.60	Cum.	108920.42
3.1.   62.200   C.C.1:5:10 for Foundation & Basement   79-6   4435.73   Cum.   275902.41		6.000		1310.10	Cum.	7860.60
10.200   10.000   1	2.7	2.000	Supply and filling of 20 mm HBSJ	1713.10	Cum.	3426.20
Similar works   Similar work	1	62.200	C.C.1:5:10 for Foundation & Basement	4435.73	Cum.	275902.41
Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)	1	/	P.C.C. 1:2:4 for Foundation & Basement and other similar works	5957.06	Cum.	38125.18
Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") (with admixture)  93.200 a. In Ground Floor  94.300 b. In First Floor  6279.77 Cum.  592 182.31	1		Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4	6146.09	Cum.	586 951.60
93.200 a. In Ground Floor 6142.57 Cum. 572.487.52  94.300 b. In First Floor 6279.77 Cum. 592.182.31	0.6		Brick work in C.M. 1:6 using Kiin Burnt Country bricks of size 22 x 11 x 7 cm ( 8 3/4" x			
94.300 b. In First Floor 6279.77 Cum. 592 182.31	1	93.200	a. In Ground Floor	6142.57	Cum.	572487.52
02/9.// Cum. 592 182.31			p. In First Floor	6070	/	
A LECTURE TO TO SOCOOD PLACE	1/		<b>,</b>	02/9.77	Cum.	

SI. No.	Qty.	Description	Rate	Unit	Am nt 2021-2022
10.		Brick partition work in C.M. 1:4 Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") 110 mm tk (B.P.) (with admixture)			- 4,
	/230.900	a. In Foundation and basement	739.01	Causa	A 470007 A
	/	/ P - 9	739.01	Sqm.	170637.4
	/252.800	b. In Ground Floor	746.49	Sqm.	188712.6
J	11				
V	50.400	c. In First Floor	761.58	Sqm.	38383.6
11.6,	1	Brick work in C.M. 1:4 Kiln Burnt Country bricks of size 22 x 11 x 7 cm (8 3/4" x 4 1/4" x 2 3/4") 70 mm tk (B.P.) (with admixture)			
	39.300	a. In Ground Floor	506.53	Sqm.	19906.63
	26.000	b. In First Floor	516.13		13419.38
12.1.)		Brick postition in O.M. 4.4.			V
12.11		Brick partition in C.M. 1:4 using country bricks of size 22 x11x5cm 50 mm thick (with admixture)			
	7.700	a. In Ground Floor	368.28	Sqm.	2835.76
1	9.000	b. In First Floor	375.14	Sqm.	3376.26
13.1	/76.200	Filling with Excavated Earth P - 12	33.60	Cum.	2560.32
21.2		Teak wood Wrought & Put up		197	×
J	0.648	a. T.W. over 2 m & below 3 m	123400.00	Cum.	79963,20
1	0.459	b. T.W. below 2 m length. P-24	111200.00	Cum.	51040.80
23.3	/16.000	S&F of Magnetic door catches	52.00	Each	832.00
1	A539.200	Manufacturing & supply of steel windows (Weight basis) P - 3 O	62.10	Kg.	281884.32
25.0	96.000	M.S.Holdfast	9.60	Each	921.60
26.0	61.000	Flooring in C.C.1:5:10 <b>p</b> - <b>6</b>	4435.73	Cum.	270579.53
28.0	415.800	Floor plastering in C.M. 1:4, 20 mm tk. p-31	448.19	Sqm.	186357.40
30.0	59.000	Ellispattern 7 P-33	396.64	Sqm.	23401.76
32.11	46.800	Weathering course	3507.88	Cum.	164168.78
_/	/579.700	Pressed tiles (23cmx23cmx20mm) mixed with Water proofing compound P - 3 4	1077.67	Sqm.	624725.30
<u></u>	4058.200	Plastering in C.M. 1:5, 12 mm tk.	220.61	Sqm.	895279.50

5433441.58

Si. No.	Qty.	Description	Rate	Unit	Amount 2021-2022
34.0	∧185.500 ✓	Plastering in C.M. 1:4, 12 mm tk.	226.61	Sqm.	42036.16
35.	910.000	Spl. Ceiling plastering in C.M. 1:3, 10 mm tk.	252.46	Sqm.	229738.60
36.0	/	Cement mortar Border in C.M. 1:5, 12 mm tk.		-	
	337.800	a. 150 mm wide	69.94	Rmt	23625.73
	337.800	b. 75 mm wide	45.48	Rmt	15363.14
J	/144.000	c. 50 mm wide	33.84	Rmt	4872.96
37.1	910.000	White washing 3 coats (slaked) P = 38	39.22	Sqm.	35690.20
39.0	1357.000	M.s Grills P -30	62.60	Kg.	84948.20
40.0	114.100	Painting - New "wood work"	212.24	Sqm.	24216.58
41.0	253.400	Painting - New "iron work"	125.87	Sqm.	31895.46
46.0	/8.000	S & F 20 mm dia Alu. Hanger Rod	58.00	Rmt	464.00
47.0	8.000	S & F Alu Towel rail 75 cm long	95.00	Each	760.00
48.0	/10.000	S & F 5 pin Coat stand	55.00	Each	550.00
49.0	/100,000	S & F chromium plated 8 guage Picture Hook	1.50	Each	150.00
50.2.	/164.800	Providing precast Kerb stone in C.C. 1:3:6, 450 x 300 x 150 mm	244.49	Rmt	/40291.95
50.3	15.000	Supply and planting avenue trees	353.20	Each	5298.00
50.4	15.000	Providing Tree guard	812.30	Each	12184.50
50.5-1	1.000	Supplying. Fabricating and erection of M.S Scheme Name board	17220.29	Each	17220.29
52.0	,	PVC Water supply (ASTM)		Eag	
	150.000	a. 32 mm dia	227.05	Rmt	11 352.50
	60.000	b. 25 mm dia	209.81	Rml	12588.60
52.1	6.000	G.I Pipe 20mm dia for Hot water line (Fully Concealed in walls) アールラ	287.85	Rmt	1 727.10
53.3	5.000	C.i. Steps (5 kg)	30.00	Each	150.00

SI. No.	Qty.	Description	Rate	Unit	Amç 2021-202
55.2	4.000	Flat Back Urinal	2016.25	Each	8065.0
60. <b>p</b>	/22.000	PVC Nahani trap (4way/2way)	152.60	Each	3357.2
	-	Electrical arrangements			
69.0	20.000	15 Amp. Power plug - P - 5 7	138.70	Each	2774.0
72.0	16.000	Box type Fibre Fan hook	33.90	Each	542.4
73.2	2.000	4 way - D.B.	3343.00	Each	6686.0
74.0	16.000	Charges for fixing of "Fan"	520.80	Each	8332.8
76.0	23.000	8 SWG wire	24.20	Rmt	556.6
77.3	5.000	S&F of TV/Telephone line Socket	76.70	Each	383.5
77.4	30.000	S&F of 20mm dia PVC pipe for TV/Telephone line	79.65	Rmt	2389.50
78.0	2.000	Earthing Station IS3043 (Type I)	2746.00	Each	5492.0
81.0	0.800	Meter cupboard	2363.98	Sqm	1891.1
86.0	239.300	Anti termite treatment	34.00	Sqm.	8136.2
106		ANNEXURE			
14.12	2	Precast Cupboard slab 20 mm tk.using standardised concrete mix M20 (annexure)		,	
	82.900	a. In Ground floor	1284.08	Sqm.	106450.23
1	36.200	b. In First floor	1288.19	Sqm,	46632.48
14.¶	5	Precast cupboard slab 40 mm tkusing standardised concrete mix M20 (annexure)			
1	11.400	a. In Foundation & basement	1417.27	Sqm.	16156.88
1	8.100	b. In Ground floor P-14	1421.44	Sqm.	11513.66
1	8.100	c. In First floor	1429.66	Sqm.	11580.25
,.1.1		Precast Jally ventilator 50mm tk.using standardised concrete mix M20 (annexure) without vibrating charges			
-	9.400	a. In Ground Floor P-17	2568.84	Sqm.	24147.10

6240652.53

Oth.

, No		Description	Rate	Unit	Amount 2021-2022
V	9.000	b. In First floor P-17	2576.5	0 Sqm.	23188.5
4.14	1	Standardised concrete Mix M20 Grade Concrete	е		
	1	a. In Foundation and basement	7263.80	Cum	/989329.5
8.4	1	8. Ground Floor	7367.10	Cum	/531167.9
	113.600	c. In First Floor	7570.60	Cum	/860020.1
	8.000	d. In Second Floor	7774.10	Cum	62192.8
0,1.5	73.700	Supplying of stone dust	292.60	Cum.	21564.6
1.1-	35.100	Plastering with CM 1:3, 12mm with WPC	245.09	Sqm	8602.6
1.2	381.200	Supplying and filling with well gravel	354.20	Cum	135021.0
3.8	9.400	P.C.C. 1:3:6 for foundation & basement using 20mm metal	5313.38	Cum	49945.7
18.1	/	Formwork using M.S.Sheet			
	518.600	a.For Column footings,plinth beam,Grade beam,Raftbeam,Raft slab etc.,	739.38	Sqm	383442.4
	1338.100	b.Plain surfaces such as Roof slab,floorslab,Beams,lintels,lofts,sill slab,staircase,portico slab and other similar works	831.23	Sqm	1112268.86
	526.100	c.For Square and rectangular columns and small quantities	997.48	Sqm	/524774.23
	45.900	d.Vertical wall	914.35	Sqm	41 968.67
	2.300	f.Curved surface	1246.85	Sqm	2867.76
	1	g.Double centering portico area	1662.46	Sqm	722 505.12
.3	/	T.W. frame & TW styles & rails with BWR double eaf shutters for cup board/ ward robes including wo coat enamel paint & one coat primer.	4024.10	Sqm	61 166.32
9.4	8.000	TW double leaves shutter of size with brass ittings a 1800 x 2400mm For PS	5775.91	Sqm	46207.28
1.2	38.400 / F	Flush door shutter size 1200x2400 (Double leaf)		Sqm	122 263.68

SI. No.	Qty.	Description	Rate	Unit	Ame 2021-20
.9.3	3.800	Flush door shutter size 900x2400 (Single leaf)	2963.74	sqm	11262.2
21.5.2	20.500	Supply and Fixing Soild UPVC door Shutter with frame	3167.00	Sqm	04923.50
23.2.1		4mm thick pin headed Glass panels with Aluminium beedings	708.10	Sqm	80015.30
29.84	164.100	Glazed tiles using Grout (Tile Joint Filler)	1236.28	Sqm	202873.55
29.9-/	53.000	Floor ceramic tiles (Anti-skid) using Grout (Tile Joint Filler).	1092.05	Sqm	57878.65
38.6	1891.400	One coat white cement for new walls and other similar works.	53.72	Sqm	/101606.01
43.	38.707	Fabrication of Mild steel / RTS grills (without cement slurry) for all sizes of rods.	78398.00	MT	8034551.39
44.6	73.800/	PVC SWR 110 mm dia with ISI mark type- A for Rain water down fall pipe	321.74	Rmt	23744.41
50.6.	47.600	Precast slab 50 mm tk.in C.C. 1:3:6 with fibre	373.41	Sqm	17774.32
52.4	60.000	20mm dia PVC water supply ASTM pipe (fully consealed in walls)	207.02	Rmt	12421.20
53.4	3.000	S&F of C.I Manhole cover 60 x 60 cm (50kg weight)	1846.00		5538.00
53.5	10.000	Wash Hand Basin of size 550 x 400 mm (White with Pedestal)	3104.82	Each	31048.20
58.3		PVC SWR pipe (Soil line) with ISI mark - type 'B'.			
e ned	24.000	a. 110 mm dia.	657.29	Rmt	15774.96
	79.400	b. 75 mm dia.	541.42	Rmt	42988,75
58.4	28.000	Supplying, Laying & Concealing the 50mm dia PVC ( SWR) pipe with ISI mark type - 'B' with relevant specials.	114.45	Rmt	3204.60
58.5	1.000	PVC(SWR) pipe with ISI mark - type 'A' for Ventilating shaft with cowl	450.10	Each	450.10
64.1		Wiring with 1.5 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990.(Ordinary)			

s No.	Qty.	Description	Rate	Unit	Amount 20 21-2022
	41.000	b. Light point without ceiling rose	1505.00	Each	61705.00
	2.000	c. Calling bell point with Buzzer/Calling bell	1532.00	Each	3064.00
65.1	16.000	Wiring with 1.5 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990 for Fan point.	1565.60	Each	25049.60
66.1	2.000	Wiring with 1.5 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990 for Staircase Light Point.	2802.60	Each	5605.20
67.1	16.000	Wiring with 1.5 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990 for 5 amps 5 pin plug socket point @ Switch Board Itself.	765.00	Each	12240.00
68.2	14.000/	Wiring with 1.5 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990 for 5 amps 5 pin plug socket point @ Convenient Places.	1041.50	Each	14581.00
.1.2	16.000	Supply and delivery of 48" (1200 mm) Fan with ISI mark with Eletronic Dirnmer	1438.00	Each	23008.00
7,6	40.000	Run of 2 Wires of 4 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990.	246.70	Rmt	9868.00
77.5	291.000	Run of 2 Wires of 1.5 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990.	192.60	Rmt	56046.60
7.3	50.000/	Run of 2 Wires of 2.5 sqmm PVC insulated single core multi strand fire retardant flexible copper cable with ISI mark confirming IS: 694:1990.	209.80	Rmt	10490.00
34.4	25,000	Run of 4 Wires of 6 sqmm PVC insulated single core multi strand	458.00	Rmt	/1450.00
112.1	7.000	S & F of Exsaust Fan 225mm dia	1977.00	Each	13.839.00
44.21	/	Rain water harvesting using defunct borewell and providing perforated cover slab			
	4.000	a). Providing pit (M20)	1879.46	Each	7517.84
	15.000	b) Augering 30cm dia	434.61	Rmt	6519.15

		9			America
SI. No.	Qty.	Description	Rate	Unit	Amq nt- 2021-2022
MH.3	4.000	Providing Rain water Harvesting well ring of Circular shape of 90mm dia, 60cm depth using Standardised Mix design M20	1276.88	Each	5107.5
344.2	8.000	S&F of Bevelled edge mirror 500 x 400 x 5.5mm	379.40	Each	3035.
71.2	3.000	Supplying and fixing of 32 AMPS Triple pole main switch	2083.67	Each	6251.
80.1	1.000	450 x 375 x 20 mm thick TW plank	1242.25	Each	/ 1242.
7.2.1	2.000/	3 Nos.of 32Amps - Fuse Unit	776.70	Each	1553.
1.1.1	3.000	1 Nos.of 32Amps - Fuse Unit	508.26	Each	1524.
87.1	2.000	Supplying and delivery of Three phase ELCB/RCCB	2971.60	Each	5943.2
196	1882.600	Plastic Emulsion PAINT including primer for outer walls	206.91	Sqm	389528.
38.4.	1891.400	Two coat of OBD over one coat white cement for inner walls	109.44	Sqm	206994.8
85.1	62.400	40 mm dia GI pipe "B"class	165.00	Rmt	10296.0
448.2	8.000	Providing PVC Tee with end cap /17	122.25	Each	978.0
367		Providing wooden Melamine polish for new wood work	1298.51	Sqm	23113.4
378.2	351.400	Vitrified Tiles flooring (Ivory)	1150.01	Sqm	/404113.5
361.1	77.000	Concrete designer tiles flooring	1354.89	Sqm	104326.5
4.3	1891.400	Wall putty for inner walls	84.17	Sqm	159199.1
>5,7	12.40	UPVC sliding window (Quotation)	4107.00	Sqm	69408.3
51. 9	7	HDPE water tank 1500 lit capacity with ISI mark white FRP   PPER p Sintex friple layer water	14400.00	Each	28800.0
1.1.1	H-9-HI	UPVC Non Pressure pipe of SN8 SDR 34 ( S 16.5) as per IS 15328/2003	Ison v		7.60
	1	a. 110 mm UPVC Non Pressure pipe / p_92	444.77	Rmt	<b>/</b> 47590.3
	74.000	b. 160 mm UPVC Non Pressure pipe	755.84	Rmt	55932.1
		PVC Specials as per IS 10124/1982 Part II	X III		

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st. light fing	310 m	×	61.20 2	18972.00
St. light Albin	1	Y	3170 =	3190.00
41-18W LED	Tube 3	×	665 -	1995 - 30 -

s No.	Qty.	Description	Rate	Unit	Amount 2021-2022
2.1.)	6.000/	a. 110 mm dia PVC bend (TWAD SR 21-22 P-19 ) P - 2 3	173.00	Each	1038.00
	4.000	も. 160 mm dia PVC bend (TWAD SR 21-22)	553.00	Each	2212.00
		PVC Equal Tee as per BIS 7834/1975	- /-		
.2.1	2.000	a. 110 mm dia PVC Equal tee(TWAD SR 21-22)	195.00	Each	390.00
	2.000	b. 160 mm dia PVC Equal tee(TWAD SR 21-22)	367.00	Each	734.0
,3.2	3.000	S & F of Indian Water closet white glazed (Oriya type) of size 580 x 440mm with PVC SWR grade 'P' or "S' trap - in G.F.	3041.78	Each	9125.3
,.A.2	3.000	S & F of Indian Water closet white glazed (Oriya type) of size 580 x 440mm with PVC SWR grade 'P' or "S' trap- Other than G.F.	4781.04	Each	14343.11
57.2	1.000	S & F of E.W.C.(White) 500 mm with PVC SWR grade "P" or "S" TRAP	6501.30	Each	6501.3
4-1-1	12.000	S & F of 15mm dia half turn CP long body tap	467.00	Each	5604.0
1.21	12.000/	S & F of 15mm dia half turn CP short body tap	419.00	Each	5028.0
XV	490.800	Supplying of inter locking paver block stone 83 mm tk over base layer sand filling	547.00	Sqm.	268467.6
X	490.800	Labour charges for spreading and consoildation of stone dust, 3 to 10mm Jelly and fixing of paver block	172.00	Sqm.	84417.6
\k <sup>o</sup>	73.700	Supplying of 3 to 10mm HBG Metal	991.83	Cum.	73097.8
100	18.000/	Supply and fixing of 9 watts LED bulb	134.00	Each	/2412.0
102	73.000	Supply and fixing of 4' 18 watts LED Tube Light	665.00	Each	48545.0
103	6.000	Supply and fixing of Bulk Head fitting suitable for 12W LED Bulb	486.00	Each	2916.0
1011	5.000	Supply, filing of 25W LED street light etc.,	3190.00	Each	15950.0
104	6.000	Supply and fixing of 12 watts LED bulb (qtn)	170.00	Each	1 020.0
146	6.000	Supplying and fixing of CP Angle cock including cost of all materials and all labour charges etc complete (SR P-49 2021-2022)	769.00	Each	4614.0
45	6.000	Supply and fixing of Health faucet approved quality with ISI mark	2040.00	Each	12240.0

+ 310.00 Nylon Rope.

61.20 Pm. 1814.782.74

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SI. No.	Qty.	Description	Rate	Unit	Amc nt. 2021-2022
47	60.000	Supply and fixing of PVC beeding	90.90	Rmt	5454.0
XX		Supply and fixing of 9" CP Shower Arm with Overhead Shower Rose (PWD SR 21-22, P-49)	1170.00	each	7020.0
6. H. M	22.000	Providing Polymer Coating (Water Proof Coating) for sunken portion (PWD SR 21-22, P-55)	326.00	Sqm	7172.0
59	1.000	METERING PANEL FOR 4 SERVICES (2 FLATS + 1 COMMON & SPARE) Suitable for 2 in 1 (1 Block of 2 in 1, G+1) Supply and erection of 125 Amps capacity floor mounting metering panel board (Cubical type) of size 5.5'X6.5'X1' with bus bar chamber made up of 16 SWG MS sheet for 3 phase 4 wire system with 25mm x 3mm tin coated copper flats for phases and neutral; individual metering chamber and with 2 Nos. 25 x 3mm Gl flat for the earth bus on the rear side of the panel board; (CER.No.13/2022-23)	33400.00	Each	33400.0
X		Supplying and Laying of specified aluminium LT UG Cable on Below Ground Level and above level to be at a depth of 0.75 m put in 0.15 m layer of sand and covering the cable completely with bricks and sand refilling the earth to good including cost of all materials and labour charges etc.,			
	138.500	B) 3.5 core 35mm sqmm LT UG cable PWD SR 2021-22 P.No:124	241.60	Rmt	33461.60
17	2.000	Supply and fixing of brass cable gland suitable for 3.5 core 35 Sq.mm with earth strips around the cable termination with crimping of terminals with lugs etc (for Incoming Cable) PWD SR 2021-22 P.No:125	61.10	Each	122.20
5	V	Labour charge for laying of 3.5 core 35 sq.mm approved quality excluding civil works such as providing trench below GL	245.46	RMT	31909.80
1/0		kabour charge for laying of 3.5 core 35 sq.mm approved quality excluding fixing vertical wall above ground level	150.69	RMT	2561.73
X	+	Supplying and fixing of 50mm dia G.I pipe of approved brand with ISI mark PWD SR 2020-21 P.No: 51	209.00	Rmt	29678.00
122		Supplying and delivery of GI specials of approved brand confirming to IS specification			

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					Amount
Sı. No.	Qty.	Description	Rate	Unit	2021-2022
		e. 50mm dia Bend (PWD SR 2021-22, P-46)	116.30	Each	1163.00
	20.000/	f. 50mm dia Coupling (PWD SR 2021-22, P-47)	69.80	Each	1396.00
163	2.000	Supplying and Fixing of 63 amps TPN Power shell double door TPN sheet enclosers (PWD SR 21-22, P-119)	3590.00	Each	7180.00
109	2.000	Supplying and fixing of 4 pole 40 amps 30ml ELCB etc., (PWD SR 21-22, P-133)	1900.00	Each	3800.00
1/0	12.000	Supplying and fixing of single pole to 32 A 10 KA MCB's etc., (PWD SR 21-22, P-132)	127.00	Each	1524.00
26.1	6.000	Supplying and fixing of MS clampset in etc, (TWAD SR P-44)	383.00	Each	2298,00
37.	/	Drilling of bore well to a size of 150 mm dia to the required depth as directed including cost Rig,fuel		Rmt	82500.00
3	25.000	Supplyng and laying of 150 mm dia casing pvc pipe of 6kg/cm2 as approved including labour charges for errection etc.,		Rmt	15450.00
3X	1.000	Supplying and fixing of 150 mm dia End Cap for Bore Well (PWD SR 21-22, P-105)	137.50	Each	137.50
10,1	3.000	Supply and delivery of 2HP monoblock pumpset three phase circuit unit of approved brand including accessoring. (PWD SR 2021-22, P-105)	12120.00	Nos	36360.00
2.7	3.000	Supplying and fixing of Dol starter confirming to I.S specification.P-111	5249.00	Nos	15747.00
20.	3.000	Lobour charges for errection of 2HP monoblock pumpsets including bed block fixing in position etc,.complete. Upto 3HP P-286	X		22 176.40
110/	1.000	Supply and delivery of 5HP submersible pumpset 50 stages at bore well (three phase).(Duty 50X175)  (TWAD SR 2021-22)		Nos	57424.00
20	1.000	Labour charges for errection of 5HP submersible pumpsets at bore well etc, complete. (TWAD SR 2021-22) P- 287		Nos	051.1

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SI. No.	Qty.	Description	Rate	Unit	Arma nt 2021-2022
1211	1.000	Supplying and fixing of 5HP panel board for submersible pumpsets.for three phase (TWAD SR 21-22, P-110)	14492.00	Nos	14492.00
123	325.000	Supply and delivery of 4 sqmm. 3core flat cable for submersible pumpset.(TWAD SR 2021-22, P-116)	186.00	Rmt	60450.00
75.9	300.000	Supplying and delivery of UPVC pipe 32 mm dia of approved brand. (PWD SR 2021-22, P-106)	141.10	m	42330.00
24		Supply and delivery of the following dia G.I pipe.' B' class of approved brand.		,	
,	15.000	a) 25 mm dia G.I pipe. (PWD SR 2021-22, P-45)	128.00	m	1920.00
	5,000	b) 40 mm dia G.I pipe (PWD SR 2021-22, P-45)	163.00	m	815.00
	16.000	d) 50 mm dia G.I pipe. (PWD SR 2021-22, P-45)	209.00	m	3344.00
125		Supplying and delivery of PVC pipe 10 kg /cm2		^	
	70,000	a) 50 mm dia (inner) PVC pipe. (PWD SR 2021- 22, P-99)	144.70	m	10129.00
	15.000	b)32 mm dia PVC Pipe (PWD SR 2021-22, P-99)	61.70	m	925.50
122		Supply and delivery of following dia G.I specials.			
	5.000	a) 50mmX40 mm G.I, Tee (PWD SR 2021-22, P-47)	139.80	Nos	699.00
	6.000	b) 50 mm dia coupling.(PWD SR 2021-22, P-47)	69.80		418.80
	3.000	c) 50 mm dia G.I gate valve. (PWD SR 2021-22, P 48)	1	1	3687.00
	1.000	d) 50 mm dia non return valve. (TWAD SR 2021- 22, P-45)	VA		2082.00
	3.000	e) 50 mm dia G.I union. (PWD SR 2021-22, P-46)	266.30	Nos	798.90
	5.000	f) 50 mm dia G.I hex nipple. (PWD SR 2021-22, P-48)	4~	Nos	434.00
	1.000	g) 50 mm dia G.I foot valve with stainer. (TWAD SR 2021-22, P-44)	434.00	Nos	434.00
	3.000	h) 50 mm dia G.I Tee (PWD SR 2021-22, P-46)	139.80	Nos	419.40

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No.	Qty.	Description	Rate	Unit	Amount 2021-2022
	2.000	f) 32 mm G.I Union (PWD SR 2021-22, P-46)	127.50	Nos	255.00
	1	j) 32 mm dia G.I elbow (PWD SR 2021-22, P-46)	87.00	Nos	174.00
-	2.000	k) 32 mm dia G.I hex nipple. (PWD SR 2021-22, P-48)	58.10	Nos	116.20
	S	25 mm dia G.I coupling (PWD SR 2021-22, P-47)	28.60	Nos	57,20
25.	P 1	Labour charge for laying of G.I pipe and PVC pipe below ground level	95.36	Rmt	20979.20
9.1	(1.000/	Moulding and fixing of aluminium Diecast TNPHC Logo Emblem as directed	3000.00	Each	3000.00
30		Supplying and fixing of aluminium diecast letters of size etc.,			
	47.000	a) 9" feet letters. (PWD SR 2021-22, P-67)	. 1092.00	Each	51324.00
	116.000	b) 6" letters. (PWD SR 2021-22) (PWD SR 2021- 22, P-67)	693.00	Each	80388.00
		Total		1	18825441.29
825	387.	88 Final Tol  23/5/22   23/5/  TA JE	2022 (1)	186	01410.8
		7A JE	400	) (	

21.5.5 -> S&f of Upvc Sliding window 1 0.90x1.65 26 racket 1.50 × 1.65 3 trace 8283 30 21.5.6 -7

> T.w. Double lead four Shulter (1800 x 240mm)

(46207.28 46242.48) 858.16. (+) 35.20

Solid Flush door Shuller 122263.68 - 105658.37 (Single lead) 1200 x 2400

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