

ARULMIGU DEVI KARUMARIAMMAN TEMPLE, THIRUVERKADU, CHENNAI - 77.

Approximate schedule accompanied with tender for the work of Forming nandhavanam @Thiruverkadu Arulmigu Devi Karumariamman Temple.

Contract Value:Rs.12,78,332/-

Date and time of tender opening: 20.03.2017 @ 3 Pm

EMD Amount :Rs. 12,800/-

Period of completion : 60 Days

S.No.	Qty	Description of work	TNBP Specification No.	unit	Rate		Amount	
					in figure	in words	in figure	in words
1	25 M3	Earthwork excavation for foundation in hard stiff clay, stiff black cotton,hard red earth cotton, hard red earth shales, murrum, gravel, stoney earth and earth directed in the following type of soiles except in rock requireding blasting but inclusive of shoring strutting and baling outwater wherever necessary and refilling the sides of foundation with excavated earth other than sand in layer not more than 15cm, thick well rammed and consolidated depositing the surplus earth within the compound in places shown by the departmental officers with lead and lift of 10m to 20m levelling the same etc.,	23	1m3 (one cubic metre)				
2	10 M3	Supplying and filling in foundation and basement trenches, etc., with filling sand in layers of not more than 15 cm. thick watered rammed andwell consolidated etc., complete complying with standard specification.	24&25	1m3 (one cubic metre)				

Number of corrections:

Number of overwritings:

Signature of contractor

Joint Commissioner/Executive Officer

S.No.	Qty	Description of work	TNBP Specification No.	unit	Rate		Amount	
					in figure	in words	in figure	in words
3	5 M3	Cement concrete 1:5:10 (one cement, Five sand and Ten aggregate) using 20 mm, gauge broken hard granite stone jelly for foundation including dewatering if found necessary and laid in layers of not more than 15 cm. thick complying with standard specification.	28	1m3 (one cubic metre)				
4	5 M3	Plain cement concrete 1:2:4 (one cement and two sand and four hardbroken stone jelly) 20mm gauge for erecting the G.I pipe including laying consolidating using etc all complete as directed by the departmental officers	28	1m3 (one cubic metre)				
5	192 M	Supplying and fixing of G.I pipe (2 1/2" dia) 65mm dia B class pipe 1.65 m length in during cost and conveyance threading cutting and jointing with specials etc all complete as directed by the departmental officers	Special	1M One meter				
6	270 M2	Supplying and fixing chainlink fencing of 50mmx50mm 8swg pvc coated chain link fencing using 10 swa pvc coated stay wire and tying the fencing with G.I post using pvc coated 18 swg wire etc all complete	Special	1 m2 One square meter				

Number of corrections:

Number of overwritings:

Signature of contractor

Joint Commissioner/Executive Officer

S.No.	Qty	Description of work	TNBP Specification No.	unit	Rate		Amount	
					in figure	in words	in figure	in words
7	30 M	Providing pile foundation in hard stiff clay including driving pile bore 250 mm diameter augur pile for a depth of 2.40 metre and fabricating steel rods for pile including tying with helical stirrups and placing including single under reaming and mixing concrete 1:1.5:3 using 20 mm ISS HBG metal laying curing etc complete excluding cost of reinforcement but including hire charges for tools and plants.	30-A	1M One meter				
8		Vibrated reinforced Cement Concrete 1:11/2:3 using 20mm ISS HBG metal including cost and conveyance of all materials and labour charges including mixing, laying, compacting, curing but excluding the cost of steel and centering.	28 & 30	1m3 (one cubic metre)				
a	3.50 M3	Below ground level						
b	2 M3	Above ground level						
9		Centering for soffits of reinforced concrete slabs or plane surfaces like lintel, beam etc including strutting upto 3.23m height using mild steel sheets of size 90cmx60cm and BG 10: stiffened with MS angles of	special 30-					

Number of corrections:

Number of overwritings:

Signature of contractor

Joint Commissioner/Executive Officer

S.No.	Qty	Description of work	TNBP Specification No.	unit	Rate		Amount	
					in figure	in words	in figure	in words
a	17 M2	size 25mmx25mmx3mm,laid over silver oak (c.w) joists of size 10cmx6.5cm spaced at at about 90cm c/c and supported by casurina posts of 10cm to 13cm dia spaced at 75cm c/c complying with standard specification and as directed. grade beam		1m2(one square metre)				
b	25 M2	columns surfaces						
10	0.5 Mt	Supplying, fabricating and placing in position MS or HYSD with ISI mark steel bars for reinforced cement concrete works including cost and conveyance of all materials to site and labour charges for cleaning, tying and placing in position etc complete.	30 (3,4)	1Mt (One metric tone)				
11		Brick work in cement mortar 1:6 (one of cement and six of sand) using best quality II class ground moulded chamber burnt bricks of size 23x11x8cm for the following induring curing etc complete complying with the standard specification	31 c					
a	11 M3	Below ground level		1m3 (one cubic metre)				
b	8 M3	Above ground level						

Number of corrections:

Number of overwritings:

Signature of contractor

Joint Commissioner/Executive Officer

S.No.	Qty	Description of work	TNBP Specification No.	unit	Rate		Amount	
					in figure	in words	in figure	in words
12	185 M2	Plastering with cement mortar 1:5 (one cement and five sand) 12mm thick complying with the standard specification and as directed by the departmental officers	56, 57	1m2(one square metre)				
13	610 Kg	Supplying fabricating and placing in position of M.S grill of approved design including painting coat of red oxide etc all complete asper the standard specification and as directed by the departmental officers	84-A	1Kg (One kilo gram)				
14	185 M2	Colour washing two coats over one coat of white washing using clean shall lime including thorough scrapping and including gum blue and brush etc all complete plastering qty	64	1m2(one square metre)				
15	16 M2	Painting the steel grills with two coat of enamel paint of approved quality and share as directed by the departmental officers	65	1m2(one square metre)				
16	15 M2	Supplying and fixing paver block of 65 mm thick including necessary ramming the earth and paving the block and machine ramming asper laying the block etc all complete as directed by the departmental officers	30 & Special	1m2(one square metre)				

Number of corrections:

Number of overwritings:

Signature of contractor

Joint Commissioner/Executive Officer

S.No.	Qty	Description of work	TNBP Specification No.	unit	Rate		Amount	
					in figure	in words	in figure	in words
17	880 M2	Uprooting bank vegetation and weeds by digging the area to a depth of 30cm removing all weeds and other growth breaking clods, rough dressing flooding with uprooting fresh growth after 10 to 15 days and then fine dressing for planting new grass including disposal of all rubbish	Special	1m2(one square metre)				
18	265 M3	Supplying, spreading and mixing red earth, sand and farm yard manure mixer with required base of chemical for control of pest and disease like Neem cake and carbofendon and fertilizers for root regulator like DAP, Urea and super phosphate and for mind the mix cost of red earth sand, fertilizers and labour charges etc., complete directed by the Departmental Officers	25	1m3 (one cubic metre)				

Number of corrections:

Number of overwritings:

Signature of contractor

Joint Commissioner/Executive Officer

S.No.	Qty	Description of work	TNBP Specification No.	unit	Rate		Amount	
					in figure	in words	in figure	in words
19	1760 Nos	Supplying and planting Specific Foliage flower plants as directed by the Engineer in charge including digging holes in ordinary soil and refilling the same with manure, floating with water and dressing removal of rubbish, surplus earth if any with all leads and lifts.	Special	1No One Number				
20	880 M2	Labour charges for maintenance of nandavanam including weeding out, watering, applying pesticides and fertilizers as and when required including cost of consumeables and labour etc., complete.	Special	1m2(one square metre)				

Number of corrections:

Number of overwritings:

Signature of contractor

Joint Commissioner/Executive Officer