### Proceedings of the Mission Director, MEPMA, Telangana, Hyderabad

Present: Dr. N.Satyanarayana, IAS Mission Director, MEPMA

Dated: 08/08/2020

#### Procs.No. 210657/427/TS/C/SVP/2014

Sub:- MEPMA – DAY – NULM - Support to Urban Street Vendors - Pattana Pragathi Programme – Infrastructure improvement in Street Vending Zones in 41 Urban Local Bodies – Approved by Project Sanctioning Committee – Release of Funds – Orders issued - Regarding.

Ref:- 1.Telangana Street Vending Scheme 2016 issued vide G.O. Ms. No. 11, MA&UD (US), Dt.05.01.2016.

2.Instructions issued by Hon'ble Chief Minister during orientation meeting on Pattana Pragathi Programme

3.Instructions of Hon'ble Minister for MA&UD, IT, Ind & C, Dt: 24.02.2020 in Mahaboobnagar Pattana Pragathi programme.

4. Roc No.179625/MEPMASUSV/PP/2020, Dt: 27.02.2020 of the MD, MEPMA.

5. GO Rt.No. 12, Dt: 09.01.2015 of the Principal Secretary, MA&UD Dept, GoTS

6.Guidelines of SUSV component of DAY-NULM, MoHUA, GoI

7. Guidelines of PM SVANidhi Scheme

8. Estimation for development of Vending Zones

9. Minutes of the Project Sanctioning Committee meeting held on 27.07.2020

\*\*\*\*

#### **ORDER**:

Through the references cited, the Govt of Telangana has issued orders along with detailed guidelines regarding Pattana Pragathi Programme. Demarcation of street vending zones is one of the components under Pattana Pragathi programme in ULBs. The Honble Minister for MA&UD, IT, Ind&C during the Pattana Pragathi in Mahabubnagar Municipality on 24.02.2020 directed to develop vending zones in ULBs. Accordingly, vide ref. 4th cited above, the indicative guiding parameters for improvement of infrastructure and providing basic amenities in vending zones of street vendors were already communicated to ULBs.

2. In this regard, it is proposed to develop vending zones by improving the infrastructure and

providing basic amenities for socio-economic well being of street vendor and thereby improving the quality of life of vendor. The common people will also get the benefit of cleaner and neat environment. Accordingly, an Model estimate was prepared for an amount of

Rs. 7.85 Lakhs (copy enclosed at Annexure-1) based on present SSR rates for development of each vending zone by construction of Mild Steel (MS) Structure for 25 Street vendors, vide ref 8<sup>th</sup> cited with the following specifications:

Size of each stall: 6 x 6 FtsTotal height of the shed: 10 Fts

• Raised Platform: 2 Fts

• Underground Basement: 3 Fts

Brick wall above platform on back side: 3 FtsRemaining wall of 5 Fts and roof: Steel Sheets

Total Area: 1120 SftPer Sft Cost: Rs. 700/-

The above is indicative only and the ULBs are at liberty to take additional improvements and there by any extra cost additional items including wall paintings etc., shall be met from the funds under Pattana Pragathi program or u/CSR funds by the ULBs. These may be taken up near places of Public Toilets being constructed or taking up of new toilet constructions from present sanctions of Public Toilets in the Street vending zones may be considered.

3. The Project Sanctioning Committee during the meeting held on 27.07.2020 has approved for development of vending zones in the following 41 ULBs. As per the approval, 50% of the total project cost i.e. Rs. 1,60,92,500/- (One Crore Sixty Lakhs Ninety Two Thousand and Five Hundred Only) @ Rs. 3,92,500/- per ULB shall be released from available NULM funds and interests accrued subject to reimbursement upon receipt of releases and also release of the balance funds.

Sl. No.	Name of the ULB and District Total	Name of the ULB		50% amount from available NULM and interests accrued (Rs. In Lakhs)
1	2	3	4	5
1	Adilabad	Adilabad	7.85	3.925
	Adilabad Total		7.85	3.925
2	Bhadradri Kothagudem	Kothagudem	7.85	3.925
3	Bhadradri Kothagudem	Yellandu	7.85	3.925
	Bhadradri Kothagudem Total		15.70	7.85
4	Jagtial	Jagtial	7.85	3.925
	Jagtial Total		7.85	3.925
5	Jangoan	Jangoan	7.85	3.925
	Jangoan Total		7.85	3.925
	Jayashankar Bhupalapally	Bhupalapally	7.85	3.925
	Jayashankar Bhupalapally Total		7.85	3.925

7	Jogulamba Gadwal	Gadwal	7.85	3.925
	Jogulamba Gadwal Total		7.85	3.925
8	Kamareddy	Kamareddy	7.85	3.925
	Kamareddy Total		7.85	3.925
9	Karimnagar	Karimnagar Corporation	7.85	3.925
	Karimnagar Total		7.85	3.925
10	Khammam	Khammam Corporation	7.85	3.925
	Khammam Total		7.85	3.925
	Komarambheem Asifabad	Kagaznagar	7.85	3.925
	Komarambheem Asifabad Total		7.85	3.925
	Mahabubabad	Mahabubabad	7.85	3.925
	Mahabubabad Total		7.85	3.925
	Mahabubnagar	Mahabubnagar	7.85	3.925
	Mahabubnagar Total		7.85	3.925
	Mancherial	Mancherial	7.85	3.925
	Mancherial Total		7.85	3.925
15	Medak	Medak	7.85	3.925
	Medak Total		7.85	3.925
	Medchal Malkajgiri	Medchal	7.85	3.925
17	Medchal Malkajgiri	Boduppal Corporation	7.85	3.925
18	Medchal Malkajgiri	Peerjadiguda Corporation	7.85	3.925
19	Medchal Malkajgiri	Jawarharnagar Corporation	7.85	3.925
	Medchal Malkajgiri	Nizampet Corporation	7.85	3.925
	Medchal Malkajgiri Total		39.25	19.625
	Nagarkurnool	Nagarkurnool	7.85	3.925
	Nagarkurnool Total		7.85	3.925
	Nalgonda	Nalgonda	7.85	3.925
	Nalgonda Total		7.85	3.925
23	Narayanpet	Narayanpet	7.85	3.925
	Narayanpet Total		7.85	3.925
	Nirmal	Nirmal	7.85	3.925
	Nirmal Total		7.85	3.925
25	Nizamabad	Nizamabad Corporation	7.85	3.925
	Nizamabad Total		7.85	3.925
26	Peddapalli	Peddapalli	7.85	3.925
27	Peddapalli	Ramagundum Corporation	7.85	3.925
	Peddapalli Total		15.70	7.85

28	Rajanna Sircilla	Sircilla	7.85	3.925
	Rajanna Sircilla Total		7.85	3.925
29	Rangareddy	Bandlaguda Jagir Corporation	7.85	3.925
30	Rangareddy	Meerpet Corporation	7.85	3.925
31	Rangareddy	Badangpet Corporation	7.85	3.925
	Rangareddy Total		23.55	11.775
32	Sangareddy	Sangareddy	7.85	3.925
	Sangareddy Total		7.85	3.925
33	Siddipet	Siddipet	7.85	3.925
34	Siddipet	Gajwel	7.85	3.925
	Siddipet Total		15.70	7.85
35	Suryapet	Suryapet	7.85	3.925
	Suryapet Total		7.85	3.925
36	Vikarabad	Vikarabad	7.85	3.925
	Vikarabad Total		7.85	3.925
37	Wanaparthy	Wanaparthy	7.85	3.925
	Wanaparthy Total		7.85	3.925
38	Warangal (Rural)	Narsampet	7.85	3.925
	Warangal (Rural) Total		7.85	3.925
39	Warangal (Urban)	GWMC	7.85	3.925
	Warangal (Urban) Total		7.85	3.925
40	Yadadri Bhuvanagiri	Bhongir	7.85	3.925
41	Yadadri Bhuvanagiri	Yadagirigutta	7.85	3.925
	Yadadri Bhuvanagiri Total		15.70	7.85
	Grand Total		321.85	160.925

- 4. Hence, the sanction is hereby accorded for an amount of Rs. 321.85 Lakhs (Rupees Three Crores Twenty One Lakhs and Eighty Five Thousand) @ Rs. 7.85 Lakhs per ULB for construction of Mild Steel (MS) Structure for 25 Street vendors (6'\*6' area for each vendor).
- 5. Accordingly, the Finance Manager, MEPMA is hereby requested to release as per column No. 5 of Para 3 above to the Project Directors/DMC, DPMU concerned of MEPMA through e transfer to respective districts.
- 6. The Project Directors/DMC of DPMU, MEPMA are directed to release the funds to the concerned Municipal Commissioners towards development of Vending Zones by constructing Kiosks based on progress of the works with approval of Addl Collector (LB) and submit the Utilization Certificates for release the balance funds. The PDs/DMC of the District inconsultation with Municipal Commissioners of ULBs mentioned in the above table are instructed to identify the suitable locations and develop vending zones by construction of

Kiosks for 25 Street vendors (6'\*6' area for each vendor) following the due procedures of procurement as approved by DPC under chairmanship of Dist Collector.

Encls: 1. Annexure-1 Estimation for development of Vending Zones

2. Annexure-2 Model kiosk images

# DR N SATYANARAYANA IAS MISSION DIRECTOR

To

The Finance Manager, MEPMA

The Project Directors/DMC, MEPMA of all Districts of Telangana

The Municipal Commissioners of District Head Qrtr ULBs, 12 Municipal Corporations, Gajwel, Yellandu and Yadagirigutta ULBs

Copy to the Addl Collector, LB/Addl Collector of the Districts concerned for n/action. Copy to all the Collectors and District Magistrates in the state for information and n/action Copy submitted to the Commissioner, GHMC for favour of information

Copy submitted to the Principal Secretary to Government, MA&UD Department, Telangana for favor of information

Signature valid

Digitally signed by Dr Satyanarayana IAS

Reason.

Date: 2020 08.08 27:33:38 IST

-	NAME OF WORK : Constru	for	25 No	Structur . Benefi	al Stree ciaries	et vendo	rs Sne	еа ( в. х в.	size )
SI.						Estimate	d Cost:	Rs in lakhs	7.85
No	Description		No.		asureme B		Qty.	Rate/Per	Amount in
1	foundations and deposition and to	ork excavation in Ordinary Soil by Manual Means-Upto 3 m depth for all lifts and with an initial lead of 10m							Rs
									- 5
	including all operational, incidental, lab planking, strutting, etc. complete for fin excluding dewatering charges etc.				ing ,sheet	ing,			
	S actuationing charges etc as b	er SS - 2	ΠΙΟΊ WC	ork incindir	ng seignio	orage			
	For Basement	1	1	48.00	0.45	0.70	15.12		
		1	2	1.20	0.45	0.70	0.75		
				1			15.87		3347.3
2	Plain Cement concreto nominal acid						Cum	1 Cum	
_	Plain Cement concrete nominal mix (1:	4:8) prop	(Ceme	ent : fine a	ggregate:	coarse			
- 1	aggregate) using 40mm size Hard Gra and conveyance of all materials like ce site. Jabour charges, for mixing leving	anita Maa	hina C.		1 . 1 . 1 . 1				
	in a sear of a ges, for this in a laving	a concre	to ron	- main a : - 4 !	C l				
	mile in a solution of the required lev	el curina	etc co	iming in 1: molete for	o cm laye	rs, item of			
	working roundation bed.	- · · · · · · · · · · · · · · · · · · ·	010., 00	mpiete ioi	IIIIISIICU	item or			
+	For Basement	1	1	48.00	0.45	0.10	2.16		
		1	2	1.20	0.45	0.10	0.10		
							2.26	3649.98	8248.9
3	Construction of R R Masonary in Cem		/ / 0	<u></u>			Cum	1 Cum	
1	Construction, Scaffolding Charges curi	1 1	2 2	48.00 1.20	0.45 0.45	0.60 0.60	25.92 0.64 <b>26.56</b>	3518.93	93462.7
							Cum	1 Cum	
9 V C	Construction of CRS Masonary 2nd So pranite stone including cost & Conveyard Vater, Granite Stones, including Seign harges for cutting Stones to required so Construction, Scaffolding Charges curing for Basement	nce of all iorage Cl size and s	materia narges shape, i	als like Cer on all Mate mixing of 0	ment, Sar erials, ,lat Cement <i>I</i> I	nd , pour Mortor,	25.92		
†	O Basement	1		1.20	0.45	0.60	0.64		
1-							26.56	3727.27	98996.29
							Cum	1 Cum	
C	Brick Masonary 2nd Class Ground mou rement Mortor 1:6 Prop including Cost rement, Sand, Bricks, Water, etc., to sit naterials, including all labour charges li charges lift charges, curing charges etc.	& convey e cost of ke mixing ., comple	ance of Seignion Cementer for finance of the second	of all Mater orage char ont Mortor, nished iter	ials like ges on a scaffodir m of work	ll ig	0.00		
V	vall on back side Basement	1	1	48.00	0.23	0.90	9.93 <b>9.93</b>	5467.92	54296.45
-							Cum	1 Cum	54290.43
P	lain Cement concrete (M 15) Nominal M	/lix 1:2.5:	5 (Cem	ent : fine a	aggregate	e:	Juili	1 Julii	
C M	parse aggregate) using 40, 20 & 10mm etal including cost and conveyance of a ggregate water etc., to site, seigniorage	n size Har all materia	rd Grar als like	nite Machir cement, s	ne Crushe and, coa	ed			

No	Description			M	easurem	onte			Amount in	
NC			No.	L	B	D	Qty.	Rate/Per	Rs	
-	Cooping	1	2	48.00			2.16			
		1	2	The second second second second second			0.05	the second secon		
	Pedestal for Poles	2	test and a	1.20		A 100 March 100	and the property of the second			
		- 2	14	0.45	0.45	0.50	2.83	t	22600 5	
		-					5.04	the same of the sa	22688.5	
7	Plastering with 12mm thick in single						Cum	1 Cum		
	Plastering with 12mm thick in single coat in cost and conveyance of all materials to site finishing, curing, scaffolding and all operational including cutting grooves where ever neces work.	, sei anal	gniora; incide:	ge charge	s on all n	naterials,				
	CRS wall		,		,					
	Orto Wall	1	2	48.00	-	0.60	57.60			
	Delat Maria	1	2	1.20	-	0.60	1.44			
	Brick Wall	1	2	48.00	•	0.90	86.40			
		1	1	48.00	-	0.23	11.04			
			<u>-</u>	10.00		0.20	156.48	150.70	23581.5	
		-					Sqm	1 Sqm		
8	Supply and Filling with Gravel as per drawin				10' 1' 1	31	Sqiii	1 Oqiii	, 3	
	305.3.9 MORD & 304 MORTH including costabour charges etc., complete for finished ite	st and	d conv	evance of	all mater	ials and				
		1	1	48.00	1.20	0.60	34.56			
_		† ·	<u>-</u>	10.00	1.20		34.56	391.77	13539.5	
		_					Cum	1 Cum		
9	Collection Supply and filling of Sand from a				14 - 14 - 1-	-11:	Cuili	1 Cuiii		
-	cost and convenyance of all material and all	1	1	48.00		0.10	5.76			
		Ė		46.00	1.20	0.10	5.76	1239.43	7139.1	
	Flooring with Shahabad /Tandur Rough Stor	ne sla	abs of eady la	all sizes u	up to 25 nd / RCC F	nm in		1239.43 1 Cum	7139.1	
		ne sla er alr like o h incl s etc. ring s	abs of eady la consiste uding , comp tones of all m	all sizes uaid CC beency sprecost of all elete, incluents, comparterials.	up to 25 nd / RCC f ad @ 3.3 materials ding seig	nm in Roof kgs per s like niorage inished	5.76 Cum		7139.1	
	thickness set over base coat of CM (1:8) oven Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depti cement, sand, and water and flooring stones charges, labour charges for dressing of floor	ne sla er alr like o h incl s etc. ring s	abs of eady la consiste uding , comp	all sizes usid CC beency sprecost of all lete, incluetc., comp	up to 25 nd / RCC Fad @ 3.3 materials	nm in Roof kgs per s like niorage inished	5.76 Cum	1 Cum		
	thickness set over base coat of CM (1:8) oven Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depti cement, sand, and water and flooring stones charges, labour charges for dressing of floor	ne sla er alr like o h incl s etc. ring s	abs of eady la consiste uding , comp tones of all m	all sizes uaid CC beency sprecost of all elete, incluents, comparterials.	up to 25 nd / RCC f ad @ 3.3 materials ding seig	nm in Roof kgs per s like niorage inished	5.76 Cum			
	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depticement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyable.	ne sla er alr like o h incl s etc. ring s	abs of eady la consiste uding , comp stones of all m	all sizes unid CC became spread CC became spread cost of all elete, includent compaterials.	up to 25 nd / RCC fad @ 3.3 materials ding seign plete for f	nm in Roof kgs per s like niorage inished	5.76 Cum	1 Cum		
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depticement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyation of work, including the cost and conveyation of Mild bipes including cost, conveyance, fabrication charges etc., complete. each pipe length is	ne sla er alrilike c h incl s etc. ring s ance	abs of eady la consiste uding , compostones of all m	all sizes unid CC be ency sprecost of all elete, incluetc., comparaterials.	up to 25 nd / RCC fad @ 3.3 materials ding seigolete for factor for factor for factor	nm in Roof kgs per s like niorage inished	5.76 Cum 100.80 100.80	1 Cum		
1 1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depticement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyation of work, including the cost and conveyation of Mildolipes including cost, conveyance, fabrication	ne sla er alrilike c h incl s etc. ring s ance	abs of eady la consiste uding , compostones of all m	all sizes usid CC be ency sprecost of all elete, incluetc., compaterials.  48.00  tural steel all materila	up to 25 nd / RCC Fad @ 3.3 materials ding seigolete for factor for the control of the control o	nm in Roof kgs per s like niorage inished	5.76 Cum 100.80 100.80 Sqm	1 Cum		
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyable of the cost and conveyable including cost, conveyance, fabrication charges etc., complete. each pipe length is columns 12 feet C/C.	ne sla er alri like c h incl s etc. rring s ance	abs of eady laconsisted uding of all many of all structing of as	all sizes usid CC beency spreacost of all elete, incluented, comparaterials.	up to 25 nd / RCC Fad @ 3.3 materials ding seign blete for factor for the control of the control	nm in Roof kgs per s like niorage inished	5.76 Cum 100.80 100.80 Sqm	1 Cum		
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyation of work, including the cost and conveyation of mild bipes including cost, conveyance, fabrication charges etc., complete. each pipe length is the size of 75 mm size Round pipe for Columns 12 feet C/C  MS pipe of 75 x 40 mm size	ne slaber alriber alri	abs of eady later strong of all models at the structure of all	all sizes usid CC be ency sprecost of all elete, incluetc., compaterials.  48.00  tural steel all materila	up to 25 nd / RCC Fad @ 3.3 materials ding seigolete for factor for the control of the control o	nm in Roof kgs per s like niorage inished	5.76 Cum 100.80 100.80 Sqm 544.00 190.00	1 Cum		
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyable of the cost and conveyable including cost, conveyance, fabrication charges etc., complete. each pipe length is columns 12 feet C/C.	ne sla er alri like c h incl s etc. rring s ance	abs of eady later and the eady l	all sizes usid CC beency spreacost of all elete, incluented, comparaterials.  48.00  48.00  tural steel all materila  34.00  19.00	up to 25 nd / RCC Fad @ 3.3 materials ding seig plete for f	nm in Roof kgs per s like niorage inished	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00	1 Cum 486.74 1 Sqm	49063.3	
	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyation of work, including the cost and conveyation of mild bipes including cost, conveyance, fabrication charges etc., complete. each pipe length is the size of 75 mm size Round pipe for Columns 12 feet C/C  MS pipe of 75 x 40 mm size	ne sla er alri like c h incl s etc. rring s ance	abs of eady later and the eady l	all sizes usid CC beency spreacost of all elete, incluented, comparaterials.  48.00  48.00  tural steel all materila  34.00  19.00	up to 25 nd / RCC Fad @ 3.3 materials ding seig plete for f	nm in Roof kgs per s like niorage inished	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00 1286.00	1 Cum 486.74 1 Sqm	49063.3	
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyation of work, including the cost and conveyation of mild bipes including cost, conveyance, fabrication charges etc., complete. each pipe length is the size of 75 mm size Round pipe for Columns 12 feet C/C  MS pipe of 75 x 40 mm size	ne slaer alrilike coh include setc.  I steeen, fixi 3mtrs  Coats and anal ar	abs of eady later structure of all months of all months of all months of all months of all later	all sizes usid CC beency spreadout of all elete, includented, comparaterials.  48.00  48.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00	up to 25 m d / RCC F ad @ 3.3 materials ding seig blete for f  2.10  I like truss as and lal  No.s  No.s  No.s  No.s  d Work, C all materials	nm in Roof kgs per s like niorage inished  ses, bour  16kg 10kg 6kg	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00	1 Cum 486.74 1 Sqm	49063.3	
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depticement, sand, and water and flooring stones charges, labour charges for dressing of flooritem of work, including the cost and conveyable tem of work, including the cost and conveyable including cost, conveyance, fabrication charges etc., complete. each pipe length is complete of 75 mm size Round pipe for columns 12 feet C/C  MS pipe of 75 x 40 mm size  MS pipe of 40 x 40 mm size  Painting with Synthetic Enamel paints - two Complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work. (APSS Note that the complete for finished item of work.)	ne slaer alrilike ch incline setc. I steee n, fixi 3mtrs  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	abs of eady labonsiste uding , competones of all m	all sizes usid CC beency spreadout of all elete, incluented, compaterials.  48.00  48.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00  19.00	up to 25 m d / RCC F ad @ 3.3 materials ding seig blete for f  2.10  I like truss as and lal  No.s  No.s  No.s  No.s  d Work, C all materials	nm in Roof kgs per s like niorage inished  ses, bour  16kg 10kg 6kg Old als to	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00 1286.00 Kgs	1 Cum 486.74 1 Sqm	49063.3	
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of floor tem of work, including the cost and conveyable tem of work, including the cost and conveyable including cost, conveyance, fabrication charges etc., complete. each pipe length is charges etc., complete. each pipe length is columns 12 feet C/C  MS pipe of 75 mm size Round pipe for Columns 12 feet C/C  MS pipe of 40 x 40 mm size  Painting with Synthetic Enamel paints - two Columns and with Synthetic Enamel paints - two Columns and work & New Iron Work including cost interpretable for finished item of work. (APSS Not MS pipe of 75 mm size Round pipe	ne slaer alrilike coh include setc.  I stee and fixe and	abs of eady laconsiste uding , competones of all m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	all sizes usid CC be ency spread to store the	up to 25 m d / RCC F ad @ 3.3 materials ding seig blete for f  2.10  I like truss as and lal  No.s  No.s  No.s  No.s  d Work, C all materials	nm in Roof kgs per s like niorage inished  ses, bour  16kg 10kg 6kg Old als to	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00 1286.00 Kgs	1 Cum 486.74 1 Sqm	49063.3	
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of floor tem of work, including the cost and conveyable including cost, conveyance, fabrication charges etc., complete. each pipe length is charges etc., complete. each pipe length is columns 12 feet C/C  MS pipe of 75 mm size Round pipe for Columns 12 feet C/C  MS pipe of 40 x 40 mm size  Painting with Synthetic Enamel paints - two Columns are some size of the reason of	ne slaer alrilike chincles etc. ring sance la steep la st	abs of eady laconsiste uding , computones of all m 1 1 - for N convend all lacon, 120 34 19	all sizes usid CC be ency sprecost of all elete, incluetc., compaterials.  48.00  48.00  19.00  92.00  19.00  19.00  19.00  3.00  3.00  3.00	up to 25 m d / RCC F ad @ 3.3 materials ding seig blete for f  2.10  I like truss as and lal  No.s  No.s  No.s  No.s  d Work, C all materials	nm in Roof kgs per s like niorage inished  ses, bour  16kg 10kg 6kg 0ld als to 0.24 0.26	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00 1286.00 Kgs	1 Cum 486.74 1 Sqm	49063.39	
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of floor tem of work, including the cost and conveyable tem of work, including the cost and conveyable including cost, conveyance, fabrication charges etc., complete. each pipe length is charges etc., complete. each pipe length is columns 12 feet C/C  MS pipe of 75 mm size Round pipe for Columns 12 feet C/C  MS pipe of 40 x 40 mm size  Painting with Synthetic Enamel paints - two Columns and with Synthetic Enamel paints - two Columns and work & New Iron Work including cost interpretable for finished item of work. (APSS Not MS pipe of 75 mm size Round pipe	ne slaer alrilike coh include setc.  I stee and fixe and	abs of eady laconsiste uding , competones of all m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	all sizes usid CC be ency spread to store the	up to 25 m d / RCC F ad @ 3.3 materials ding seig blete for f  2.10  I like truss as and lal  No.s  No.s  No.s  No.s  d Work, C all materials	nm in Roof kgs per s like niorage inished  ses, bour  16kg 10kg 6kg Old als to	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00 1286.00 Kgs 24.48 14.82 44.16	1 Cum 486.74 1 Sqm 95.44 1 Kg	49063.39	
1	thickness set over base coat of CM (1:8) over Slab, including neat cement slurry of honey sqm. & Jointed with neat cement to full depth cement, sand, and water and flooring stones charges, labour charges for dressing of floor tem of work, including the cost and conveyable including cost, conveyance, fabrication charges etc., complete. each pipe length is charges etc., complete. each pipe length is columns 12 feet C/C  MS pipe of 75 mm size Round pipe for Columns 12 feet C/C  MS pipe of 40 x 40 mm size  Painting with Synthetic Enamel paints - two Columns are some size of the reason of	ne slaer alrilike chincles etc. ring sance la steep la st	abs of eady laconsiste uding , computones of all m 1 1 - for N convend all lacon, 120 34 19	all sizes usid CC be ency sprecost of all elete, incluetc., compaterials.  48.00  48.00  19.00  92.00  19.00  19.00  19.00  3.00  3.00  3.00	up to 25 m d / RCC F ad @ 3.3 materials ding seig blete for f  2.10  I like truss as and lal  No.s  No.s  No.s  No.s  d Work, C all materials	nm in Roof kgs per s like niorage inished  ses, bour  16kg 10kg 6kg 0ld als to 0.24 0.26	5.76 Cum 100.80 100.80 Sqm 544.00 190.00 552.00 1286.00 Kgs	1 Cum 486.74 1 Sqm	7139.13 49063.39 122735.84	

No	Description			T				,,	
	Erockies (	- 1	No.	Me	asureme	ents	Qty.	Rate/Per	Amount in
	Erection of already fabricated M S angula prepared flotfarm placing the angular post basement for 2.5 mts c/c using welding sy the trusses on the both sides of the fixed pincluding cost all labour charges,transport	stem v	vith tru	e alingme	s of the ex ent and pl	kisitng acing			Rs
	MS pipe of 75 mm size Round pipe		,	, , , , ,	, 00111	picto.			
	MS pipe of 75 x 32 mm size	1	1	34.00	No.s	16kg	544.00		
	MS pipe of 32x32 mm size	1	1	19.00	No.s	10kg	190.00		
	J. J	_   1	1	92.00	No.s	6kg	1012.00		
	Supply and fixing of 0.5 mm thick Galvani					The state when the same and	1746.00 <b>Kgs</b>	25.00 1 Kg	43650.00
	sheets fixed to the purlins with 14 size self washers, side laps are stiched with self tag are sealed with 25X3 Butyl tape. The sheet capillary grove etc., complete for wall panel 19 TBSC-R.I-39  Roofing Back side wall	pping/ (	drilling provide	screws, e	end laps nti oR 2018- 2.10		100.80		
				40.00	1.50		72.00		
				48.00	1.50		72.00 <b>172.80</b>	823.71	142337.09
1				46.00	1.50		172.80 Sqm	1 Sqm	
	Add CST @ 12%			46.00	1.50		172.80 Sqm		692218.19
-	Add Advertisement charges @ 0.10%			48.00	1.50		172.80 Sqm	1 Sqm	692218.19 83066.18
	Add Advertisement charges @ 0.10%			48.00	1.50		172.80 Sqm	1 Sqm	692218.19 83066.18 692.22
	Add Advertisement charges @ 0.10% Add LS for Q.C charges @1%			40.00	1.50		172.80 Sqm	1 Sqm	692218.19 83066.18 692.22
	Add Advertisement charges @ 0.10%			40.00	1.50		172.80 Sqm Sub	1 Sqm Total Rs	692218.19 83066.18 692.22 6922.18 2101.22
	Add Advertisement charges @ 0.10% Add LS for Q.C charges @1%			40.00	1.50		172.80 Sqm Sub	1 Sqm	692218.19 83066.18 692.22 6922.18 2101.22
	Add Advertisement charges @ 0.10% Add LS for Q.C charges @1%	ven La	akhs e			and only	172.80 Sqm Sub	1 Sqm Total Rs	692218.19 83066.18 692.22 6922.18 2101.22
	Add Advertisement charges @ 0.10% Add LS for Q.C charges @1% Add LS for rounding of the estimate				ve thousa		172.80 Sqm Sub Grand	1 Sqm Total Rs	142337.09 692218.19 83066.18 692.22 6922.18 2101.22 785000.00

