FINAL CONTRACT CERTIFICATE

Name of Work: Providing Paver Block Arrangements at A).9th ward Puratchi Nagar 1st street,B).Puratchi Nagar 2nd street,C).Kamaraj Nagar 12th street,D).10th ward Murugan kovil 2nd street, E).5th ward Nallur road Teachers colony East street and F).5th ward Nallur road Teachers colony West street in Alangulam Town Panchayat.

Amount of Estimate Rs: 75.50 Lakhs

How Executed: BY CONTRACT

Authority

Name of Contractor: M/S MPR Infrastructure Service

Fund: KNMT 2021-22

Last certificate granted for his, if any Voucher No

Month:

e		•	V decirci 100			Month:		
Sno	Quantity Execu	ited of Supplied	800 22 -	D		Amount		
	Up to Date	Since Last Certificate	Description of Works	Rate	Per	Up to Date	Since Last Certificate	
1	337.89 m3		Providing and laying, spreading and compacting graded stone aggregates to Wet Mix Macadam 150mm thick specification including premixing the materials with water at OMC in mechannical mix plant carriage of mixed material by tipper to site laying in uniform layers with pavers in Sub Base/ Base course on well prepared surface and compacting with vibratory roller to acheive the desired density including cost of material, labour aborace material.					
			labour charges, rentals for machinery, fuel and all other incidental charges etc., complete as per clause 406 of MORTH	2283.50	m3	771571,82	771571.	

	8								
2	2816.27 r	m2	2816.27	7 m2	Supplying and laying Rubbrized	i			
1				1	interlock paver of approved				a a
	¥)			1	make as per at land surface			= " = #	
	1 1		1		using M40 grade concrete	3		2 2	
					blocks its minimum thickness o	c c	- 11	4.2	4 - 4
1 1			1	di	80 mm and providing minimum	**************************************	=	9 31	
2 8								1 1 k	
					100 mm thick stone Dus				As to gra
					cushion below the pavers as sub			3	
-					base stone Dust filling between	1			= 1,
					the Pavers and compaction by				
			11, 84		hydrualic compresive machine				
					same as for Powers and				
				E 1	capacity the same as directed by	,	1		
. 0			a a5c		the departmental officers	w g xi			- A
	0 2 5			-	etc, complete as per standard				
					specifications	14			
					2				
					P = 2			r i	
					E ₂₆	918.65	m2	2587166.44	2587166.44
3	239.96 m	13	239.96	m3	Earth work excavation for			000	2007100.11
			3		foundation and depositing on			2 2	
	- 1				bank with in the initial lead of			× , ,	3 12
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	10m and a lift of 2m in hard		5:	2 2	a 2 0 1
	9				stiff clay, stiff block cotton,			2.0	- 1
		20			hard red earth, shales, murram,			* 1	
					gravel, stoney earth and earth	-			
	10 1		=		mixed with small size boulders		ě		H 7
10 (41)			9		etc.,as per SS 20 A. TNDSS		1	= 	
		-							
8 .	57	1,			NO: 23 & 24 VI (S2) VI,VII 9,10 with standard			* * *	, a ²
		-	-		, surraura				
					specifications.	101.40	m3	24331.94	24331.94
4	59.98 m	3	59.98	m3	Plain Cement Concrete 1:4:8			21331.54	24331.94
					mix (One part of Cement, Four			=	N = 8
			5 ,		part of Fine Aggregate and			-	
75			8 9		Eight part of Coarse				
					Aggregate) Using 40mm ISS				
			ia i		HBG metal for foundation and			# ^A = = =	20 50 FE
1			_		basement including dewatering			, P	
	1	- 1			if found necessary and laid in			3 ¹ 2 2	
					layer of not more than 15cm				a. = a - 2
						Q.	9	e	
	0		- 1		Consonanted	12		-	
	, a				including all cost conveyance of	¥			a 2 =
	e				materials and labour charges	-	(27)	-	
ž	<u>.</u>				etc. complete as per standard			_	**
4					specifications and as directed	-			1
	e				by departmental				
					Engineers(TNBP No.28).	11	ſ		# E
*	×				2 1 8 _ E	5051.53		5.	
						5071.20	m3	304170.58	304170.58

			T					Si in the second
5	1547.00 m2	1547.00		supply and erection of steel				
5		1.0		centering ,shuttering for soffits	211 11 11			
2 1	>			including necessary supports				
	4 -			and strutting for all RCC works	, v 2	- 0	The state of the s	* -
	E. N				- 1			
	(II)	5		using MS sheets of suitable size	×		* "	
- 1			ı	of BG 10 stiffened with MS	ĺ	l		
	20.0			angle of size 25x25x3 mm for	H 0		2 2	
				boarding laid over silver oak		77		= 10
	, a				ă.	8 6 8		
				joists of size 10cmx6.5cm	a	1		7
-				spaced at 90 cm c/c and				_ NI II V, # 1
2.0				supported by casurina props 10	, #	-	2/	
	20 00 00			cm - 13 cm spaced at 75 cm c/c	-			
					= 81		X 4, 4	
4 1				etc complete and as directed by			*	, a i
				the departmental officers		g ⁽¹	" to p a	
	7			(Retrieved materials shall be		a: []		
100	•			taken back by the contractor				= ·
				(F)				10 J. = 12 15
- " -	1 2 2	1,000		after concrete is laid)			*	8.00
			1)	a = 1;				51 17
		1					£ 475	20
	× /			**************************************	261.90	m2	405159.30	405159.30
6	237.07 m3	237.07	m ³	Plain Cement Concrete 1:2:4				_ 3 _ 3 %
0	257.07 1113	257.07	1113	Control of the Contro			= 2	
177		N 4		mix (One part of Cement, Two				. 1
		1 7		part of Fine Aggregate and				
				Four part of Coarse Aggregate)		120	*** O	8.11
		22		Using 20mm ISS HBG metal			4 4	v
	- ,	2						11
	# 1 T			for foundation and basement				
				including dewatering if found		19		4 I
	-, -			necessary and laid in layer of		8	n X	21 × X
		, ž		not more than 15cm thick and			#9	- J
1		1		2000 200				a a s
		1		consolidated including all cost			11 61	E 0 8 00
7	Const.	/		conveyance of materials and				A
				labour charges etc. complete as		25	17	a was to rest
-		1	1	per standard specifications and			- As a	
No.			1				50	29
	-			as directed by departmental			S a	
1	E ""	-		Engineers(TNBP No.28).		-		
		ľ		e ",				
	4 5 5 1 9							
					6528.35	m3	1547675.93	1547675.93
		*					5640076.01	5640076.01
1 2			1	Sub Total			5640076.01	5640076.01
			+			1		
7	L.S			Provision for GST 12%	-		676809.12	676809.12
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8	L.S	10.75 g 1			=		63000.00	63000.00
	1	1770-20		1%		V =		4 'E'
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			1	Total Amount Rs.			6379885.13	6379885.13
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			Assistant Exe	125 Pngi	neer			
			1.00.	anchayats	1001	10	3,	-
				i District.			6379885.13	6379885.13
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cub	Certified stantial and		work has been o	completed in	n accordanc	e with	the plan and	Estimate in a
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