

**THIRUBUVANAM TOWN PANCHAYAT**  
**KALAIAGAR NAGARPURA MEMPATTU THITTAM 2021 - 2022**  
**FINAL CONTRACT CERTIFICATE**

**C.C.1st and Final Bill**

**Name of the Work:**

**Providing Paver Block Road at Kannithoppu 1st Cross West, Deepam Nagar Melasalai & Maruthuva Street Link Road (Thendral Nagar) in Thirubuvanam Town Panchayat.**

**Estimate Amount :Rs.54,85,000.00**

**Name of the Contractor :**

**M/S Ideal Engineering,**

**How Executed: By Contract**

**Authority:A.S.No.With Date:Roc.No:**

**Last Certificate Granted for this if any Voucher No.....**

**Month .....**

Quantity Executed or Supplied					Item	Rate	Unit	Amount		Remarks
S. No	Up to Date		Since Last Certificate					Upto Date	Since Last Certificate	
		Unit		Unit				Rs	Rs	
1	72.06	M <sup>3</sup>	72.06	M <sup>3</sup>	Earth work excavation in all classes of soils such as hard stiff clay, stiff black cotton, hard red earth, shales, murram, ordinary earth, earth mix with 50% fair sized boulders etc., with initial lead and lifts including laying, spreading, leveling, sectioning breaking clods etc., including all incidental charges etc., complete as per standard specification . for Foundations SS 20B TNDSS NO. 23 &24 V, VI (S2) VI 9	93.90	M <sup>3</sup>	6766.43	6766.43	-
2	24.02	M <sup>3</sup>	24.02	M <sup>3</sup>	Plain Cement concrete of mix 1:4:8 (One cement four sand and eight aggregates) using 40mm gauge hard broken including cost conveyance of all materials to site including labour charges, transporting and placing in position including shoring, strutting forming protective bunds, cofferdams bailing out of water labour for mixing compacting, finishing and curing, working at depths, tools and plants and incidental charges such as sheeting, shoring and bracing and their subsequent removal etc., complete as per standard specification. TNDSS NO.28 V,VI S25	5519.90	M <sup>3</sup>	132588.00	132588.00	-
3					Supplying & Erecting centering for sides & soffits including necessary supports & strutting upto 3.29m height for plane surfaces in all floors with all cross bracings using mild steel sheets of size 90 x 65cm & 10 gauge stiffened, welded with steel angle of size 25 x 25 x 3mm for boarding laid over silver oak joists(Country wood) of size 10 x 6.5cm spaced @ about 90cm c/c and supported by casurina props of 10 - 13cm dia. spaced @ 75cm c/c etc., complete complying with standard specifications and as directed by the departmental officers. Rate for 10m2.for the following items.(RCC floor slab, roof slab, Rectangular/ square, Tee/ Ell beams, Lintels, staircase waist slabs, Landing slabs, Landing beam, Portico beam etc.,). TNDSS NO.86 K, 86 A					-
a)	800.70	M <sup>2</sup>	800.70	M <sup>2</sup>	Without strutting	261.90	M <sup>2</sup>	209703.33	209703.33	-

4	80.07	M <sup>3</sup>	80.07	M <sup>3</sup>	Plain Cement Concrete 1:2:4 Mix (one part cement, two part sand and four part of aggregate) using 20 mm size ISS HBG metal from approved quarry including cost and conveyance of all materials to site. Loading and unloading charges and labour charges for mixing. Laying and curing etc., complete as per TNDSS NO: 28 & VI (S2) VI (S5A) VII standard specifications as directed by Engineer incharge. etc., complete	6977.00	M <sup>3</sup>	558648.39	558648.39	-
5	202.43	M <sup>3</sup>	202.43	M <sup>3</sup>	Providing, Laying, Spreading and Compacting grading aggregates to WET MIX MECADAM Specification in 250mm thick in two layers each layer in 125mm thick including premixing the materials with water at OMC in mechanical mix plant. Carriage of mixed materials by tipper to work site laying in uniform layers with pavers in sub base/base course on well prepared surface and compacting with vibratory roller to achieve the desired density etc complete 111,112,406 & 900 MORTH Specification	2803.00	M <sup>3</sup>	567411.29	567411.29	-
6	1349.50	M <sup>2</sup>	1349.50	M <sup>2</sup>	Providing and laying of Rubberized Paver block 80 mm thick High Strength type of interlocking pavement block in required size of minimum compressive strength of 40 N/mm <sup>2</sup> in Uniform Shape at approved make to be laid in curbing bone pattern with approved non sticking surface in top and the rate including leveling the base preparation of subbase with the sand cushion 100 mm thick laying out the cut pieces to fit the edge vibrating the paver sweeping transporting loading, unloading and laying the Paver block etc Completed. as per Standard Specification.	899.05	M <sup>2</sup>	1213267.98	1213267.98	-
					<b>Carried Over</b>			2688385.42	2688385.42	

