

प्राप्त

नाम - विनोदलाल (बाबू) वारासर्ह देवी कुमारा पटेल
कार्यालय - नवी पंजाब फिल्म (नेटवर्क)

Schedule XIX-FORM NO. 134

ESTRACT

MB NO - 1078 + 1079

Khargheria

DIVISION

Khargheria

SUB-DIVISION

10 SBD/2020-21

Measurement Book

Yadvanshram Infrastructure Private Limited

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of road from Sonmantri Path - Begnabi Nati Mo us kar Se Kamatham					
Scheme - Nasar.					
Agency & Subventioning infra					
Structure P.V.L H.P.					
Agreement no 10580/2020-21					
Date of start - 6/3/2020					
Date of completion 5/1/2022					
1. Provision of flooring of working bench matting					
Qty vide item no (1) page no. 33					
= 12 nos					
CB 3859.56/m ² 46,315=					
2. Cleaning and grubbing road					
lans (by manual man) 25/m ²					
Qty vide item no (2) page 33					
= 7.90 M ²					
CB = 0.19 m ² 1.50/m ² 2910.33=					
3. Construction of embankment					
with lead upto 100m 1/m					
Qty vide item no (3) page 33					
CB 10689.78/m ³					

Continuation

CB 150 = 21124 1605712=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4					
6. Conservation of subsoil and earth shoulder-slopes					
by side item no. (6) Page. 33					
= 21426.91 m ²					
M.B.no - 1073					
= 312.75 m ²					
= 21735.66 m ²					
@ Rs. 126.49 / m ²					
Rs. 38,36,398/-					
5. Conservation of granular sub					
base by the wall grade 3/8					
by side item no. (5) Page. 33					
= 7694.89 m ²					
by side item no. (5) Page. 60					
M.B.no - 1073					
= 630.30 m ²					
= 8325.19 m ²					
@ Rs. 212.4, 33/-					
Rs. 1,81,01,710/-					
6					
8. Pavings laying as a paving					
W.B.m air II - 3/8					
by side item no. (6) Page. 41					
= 3075.982 m ²					
by side item no. (6) Page. 60					
M.B.no - 1073					
= 216.562 m ²					
= 3292.544 m ²					
@ Rs. 2606.16/-					
Rs. 85,80,896/-					
7					
9. Pavings as applied. pavers					
Cost (ss-1) - 5/-					

Continuation

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Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
87) vid item no. (9)		Pg no. 41			
		= 10803.99m ²			
	CB 42.081m ²	B	4,54,800 ⁼⁰⁰		
10) Plv and applyng task cost					
(RS-1) as in 3/1					
87) vid item no. (10)		Pg no. 41/2			
		= 10803.99m ²			
	CB 41.441m ²	B	156067 ⁼⁰⁰		
11) providing layout and rollers					
does Sates bpxix surff. 3/6					
87) vid item no. (11) Pg no. 42					
		= 10803.99m ²			
	CB 182.00m ²	B	19227.754 ⁼⁰⁰		
12) construction of embankment					
ce Parment - 20' 3/10					
87) vid item no. (12) Pg no. 42					
		= 1611.21m ³			
87) vid item no. (5) Pg no. 60					
M.S.W. (1073)		= 104.26m ²			
		= 1715.47m ²			
	CB 6582.49m ²	B	1,13,00641 ⁼⁰⁰		
(13) Plv bpxix bpxix soling					
layer on bpxix sub-grade					
2m 3/6					
87) vid item no. (13) Pg no. 42					
		= 1381.00m ²			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					@ Rs 486.78/m ² - B 3,59,244/-
(12) ¹² Road marking with hot applied thermoplastic strip Qty with item (12) Part 42					
					= 563.60m ²
					@ Rs 735.40/m ² 4,19,471/-
(13) ¹³ Road marking with hot applied thermoplastic strip Qty with item (13) Part 42					
					= 250.80m ²
					@ Rs 820.83/m ² - B 2,05,864/-
(14) ¹⁴ Provision of fixing lead or support and fixed tobianing job Qty with item (14) Part 35					
					= 4 m ²
					@ Rs 8857.11/m ² 35,428/-
(15) ¹⁵ Earth work in Excavation for foundation - 8 ton/m ³ b					
					Qty with item (15) Part 38
					= 749.22m ³
					@ Rs 260.56/m ³ - B 1,95,239/-
(16) ¹⁶ Boiling M19 Lento Coarse in foundation - b					
					Qty with item (16) Part 35
					= 97.38m ²

Continuation @ Rs 4908.63/m² 438008/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) 30) Brick masons work in c.m (1:4) in 1st job Qty wide item (10) Pots 40 $= 618.94 \text{ m}^2$ @ Rs 580/- per m^2 35,92,885/-					
(18) 31) Plaster o with cement mortar (1:4) on brick work 3 b Qty wide item (18) Pots 44 $= 1306.58 \text{ m}^2$ @ Rs 125.51/- per m^2 2,29,318/-					
(10) 32) Pooris 15mm concrete inclusion Qty wide item (10) Pots 25 $= 227.52 \text{ m}^2$ @ Rs 46.51/- per m^2 10,582/-					
20 35) Gv sand filling in foundation formwork 3 b Qty wide item (20) Pots 36 $= 392.4 \text{ m}^2$ @ Rs 399.21/- per m^2 28,977/-					
(21) 36) Brick masons work in c.m. (1:4) in foundation 3 b Qty wide item (21) Pots 26 $= 169.02 \text{ m}^2$ @ Rs 553.39.24/- per m^2 9,35,313/-					
(21) 37) Plain / reinforced cement concrete					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
in sub struc 3rd					
struktur 1m (22) = 918 m ²	(22)	Path 36			
CB 5692.89725 52077=00					
23. Bricks bitumen paving over top surfaces					
at vise item (23) = 18.9 m ²	(23)	Path 36			
CB 14,441m ² 273=00					
24. P/v laying m/s Rec 900x in surfaces					
at vise item (24) = 32.16 m ²	(24)	Path 36			
CB 6712.23/21 249,426=00					
25. Supply of fibreglass blocks 1150) bars 36					
at vise item (25) = 5.088 mt	(25)	Path 45			
CB 54272.741mt 2,75,597=00					
26. P/v of glass joint seals Cust					
at vise item (26) = 30.00 m	(26)	Path 37			
CB 33,151m ² 1054=00					
27. Brick making work in C.M (1:1) 1mt					

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