

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd & Final Bill
Name of work - Gaurav Salempur					(High school) Path To Gaurav
Tajpurwala Path Pale.					
Name of Agency - Taintor Infra Tech Private Ltd.					
Ago. No - 12/MMGSY-SC/SBD/2020-21					
Date of Commencement - 25-09-20					
Date of Completion - 24-09-21					
Date of Last Actual Compl. - 29-09-21					
Date of Entry - 29-09-21					
					Horn of Work
S.Ho.1/- Prime Coat (low porosity) 1/10					
Providing applying Primer Coat with Citharan emulsion (SS-1) at fl.					
$41 \times 30 \times 3.75 = 4612.50$					
$1 \times 20 \times 3.75 = 75.00$					
Cove - $2 \times 16.35 \times \frac{1.00+0.60}{2} = 26.16$					
" $2 \times 22.45 \times \frac{0.90+0.80}{2} = 38.16$					
" $2 \times 14.80 \times \frac{1.20+0.80}{2} = 29.60$					
					4781.42
					lt 4781.254
S.Ho.02/- Tack Coat - Providing and applying tack Coat with Citharan emulsion					

Continuation

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	No.	L.	B.	D.	
<u>Abs tract f Cost :-</u>					
9.40.01:-	Poortly & fixing of wire (concrete mule etc kept.)				
	Vide P. No. 05 in T. 4.0				
	<del>1.60 km aR, - 808044 / hR - 12929 = 0</del>				
9.40.02	Clearing & Rubble Road (local by annual means)				
	Vide P. 40-05 in T. 4.0				
	<del>0.320 ha aR, - 51133-76 / hR - 16363 = 0</del>				
9.40.03	- Excavation for road way at - cut + fill				
	Vide P. 40-06 in T. 4.0				
	<del>157.527 ha - 126-2443 R. - 19883 = 0</del>				
9.40.04	Construction of embankment with approach wall deposited from road.				
	Vide P. 40-06 in T. 4.0				
	<del>94.5043 ha - 88-3642 R. - 8350 = 0</del>				
9.40.05:-	Construction of embankment with material obtained from lessor of fl				
	Vide P. 40-14 in T. 4.0				
	<del>553.0043 R. - 184-3042 R. - 101918 = 0</del>				
9.40.06:-	Construction of subgrade on concrete slab + -				
Flourish Right side	<del>10.1417 T. 4.0</del>				
	<del>448.11743 ha - 210-8842 R. - 94499 = 0</del>				

Continuation

R. - 253942 = 0

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	No.	L.	B.	D.		
					R- 253942=0	
9-10-08	Construction of G.S.B by by broadly by broadly					
	vide P. 40-08 in T. 4.0					
	699.772	420R - 348/549	420R - 2436319=0			
9-10-09	Paving (apply w-B-9 Grade 11 of - 1C vide P. 40.09 in T. 4.0)					
	458.11420R - 4225 = 604	20R - 1935790=0				
9-10-10	Paving & applying Coat of Bitumenal vide P. 40.09 in T. 4.0					
	4781.25420R - 45 = 29420R	216543=0				
9-10-11	Paving and applying Toe Coat with Bitum as per design et - 1C vide P. 40.10 in T. 4.0					
	4781.25420R - 15 = 58420R - 74492=0					
9-10-12	MSS (T4/103) - Paving laying and rolling of class general mix surface material/soil mixture vide P. 40.10 in T. 4.0					
	4781.25420R - 247 = 54420R - 1183551=0					
9-10-13	C.C. (Construction of Only plain cement - th. as per design et - 1C.)					

Continuation

R-610063=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 6100637=0
Vide P. No. 10 int T. 4 B.					
214.024.42 R - 7822 = 97.43 R - 1674303=0					
9.10.14 - Boundary line of a road					
Cement & Concrete pipe					
Vide P. No. 10 int T. 4 B.					
7.009.2 R - 830 = 99.14 R - 5859=0					
9.10.15:- Boundary pillar					
Vide P. No. 10 int T. 4 B.					
20.10.2 R - 511 = 0 - 6 R - 10220=0					
9.10.16. Reinforced concrete					
KM Stone					
Vide P. No. 10 int T. 4 B.					
034.0.2 R - 2272 = 52 Back R - 6818=0					
9.10.17. 200 mm. Stone					
Vide P. No. 10 int T. 4 B.					
07.10.0 R - 633 = 53 Back R - 4435=0					
9.10.18. 600 mm. equilateral					
△ Triangle					
Vide P. No. 10 int T. 4 B.					
02.10.5. c R - 3582 = 12 R - 7164=0					
9.10.19. 600 mm. Circular					
Vide P. No. 10 int T. 4 B.					
02.10.0 R - 4740 = 23 R - 9480=0					
9.10.20. 800 mm x 600 mm rectangular					
Vide P. No. 10 int T. 4 B.					
01.10.0 R - 6670 = 1 R - 6670=0					

Continuation

R 7825586=0

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	No.	L.	B.	D.	
					R- 78255800
9-10-21 -	600 x 450 mm rectangle				
	vide P. 40. 11 in T. 4.0				
02 Nos. 02 -	46 x 3 = 72 R-				9287=0
9-10-22 -	Boundary and corner dimensions and place identification of lot -				
	vide P. 40. 11 in T. 4.0				
05 Nos. R. -	10435 = 94 R- 5218000				
9-10-23 -	Roof mostly with lot Applied the complete compound at -				
	vide P. 40. 11 in T. 4.0				
320 y <sup>2</sup> R. -	735 = 44 R- 235341=0				
9-10-24 -	Boundary / edge of Project boundary and fixing of Typical information -				
9-10-24 + 25 + 26 -					
	vide P. 40. 11 in T. 12				
03 Nos. 02 -	9410 = 90 y <sup>2</sup> R- 28233=0				
9-10-27 -	Brick quarry work (1-3) in Project -				
	vide P. 40. 12 in T. 4.0				
8-67 y <sup>2</sup> R -	654 = 65 y <sup>3</sup> R- 56572=0				
9-10-28 -	Project P.C.C. - M20 -				
	vide P. 40. 12 in T. 4.0				
384 - 6 -	- 424 = 17 1/4 R -				15270=0

Continuation

R- 8225469=0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 8222469=0
1.40.129 - Plastering with C/I (1: 4) on Corridor surface					
Vizsl. P. 40.12 in T. 4.1					
60.48 x 10ft - 608 = 761 y <sup>2</sup> A - 10207=0					Q 8232676=0
Add 12 ft G.S.T - R - 987921=0					
Add 1 P. lab - Cess R 82321=0					Q 9302924=0
Less 10 ft. below R - 930292=0					
					Q 8372632=0
Less Previous Payment R 4597452=					
					R- 3775180=0

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