

3rd & final Bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road & C.D. work with maintenance for Nagharla					
Length to M.S. Sonoma					
Agency - Sebhardt Confn Pvt Ltd					
(M.D. Sudhir Kumar)					
Appn. - SB 11K of 2021-22					
Date of start - 03.01.21					
Date of Conf. - 12.02.21					
Date of erection of road - 01.12.21					
1) Providing & fixing working board					
mask - all 7A.					
Qty visited TMB PM - 16					
1.600 Km @ ₹ 4015 = ₹ 6468/-					
2) Refractive pillar - all 7A.					
Qty visited TMB PM - 16					
1.61 Km @ ₹ 1845 + 98/km ₹ 2972/-					
3) Clearing a quantity road land					
all 7A.					
Qty visited TMB PM - 16					
0.97 Hac @ ₹ 52970/- ₹ 51381/-					
4) Dernovation for road way in					
Soil - all 7A					
Qty visited TMB PM - 16					
83.00 m ³ @ ₹ 75 = ₹ 5775/- ₹ 6272/-					

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	No.	L.	B.	D.	
					B.F To 670.90 = 0
1) construction of embankment					
lead 100 mm — all 7A					
Oyvirid T79B P.N. — 29					
584.2 m ³ @ F 190.57/m ³ = F 111341 = 0					
2) for 100mm lead — all 7A					
Oyvirid T79B : P.N. — 29					
F.O.F D m ³ @ F 152 = 15 /m ³ = F 106657 = 0					
3) construction of seepage proof					
Cotton Shoulder — all 7A					
Oyvirid T79B P.N. — 17 = 1292.67 m ³					
Oyvirid T79B P.N. — 27 = 760.45 m ³					
2033.10223					
C.F 191 = 76 /m ³ = F 589867 = 0					
4) construction of G.C.B G.R.T by providing well graded material					
all 7A					
Oyvirid T79B P.N. — 25					
601.027 m ³ @ F 3036.67 /m ³ = F 182512 = 0					
5) Placing & spreading compactly					
Stone cap of specific size					
WBM G.S — all 7A					
Oyvirid T79D P.N. — 25					
230.922 m ³ @ F 3692.40 /m ³ = F 852661 = 0					
					F 3352737 = 0

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	No.	L.	B.	D.	
					B/5 R 3352 737 =
(10) Providing 9 ft 6 in thick concrete road with bitumen emulsion 8% all 7 m.					
Qty work TMB PN. - 26					
3078.96 m ² @ Rs 43 = 132919 =					
(11) P/V & applying tack coat with bitumen emulsion 8% all 7 m.					
Qty work TMB PN. - 26					
3078.96 m ² @ Rs 14 = 45476 =					
(12) P/V laying & rolling MS 20 mm thick all 7 m.					
Qty work TMB PN. - 26					
3078.96 m ² @ Rs 220 = 678161 =					
(13) Construction of G.V.B G.I by providing well graded material all 7 m.					
Qty work TMB PN. - 18					
85.20 m ³ @ Rs 3036.67 = 258726 =					
(14) P/V laying & spreading & compacting Stone chippings 403196 STT. - all 7 m.					
Qty work TMB PN. - 18					
228.03 m ³ @ Rs 3692.42 / m ³ = 841983 =					
					Rs 5309980 =

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	No.	L.	B.	D.	
(15)					Rs 5309980/-
(15)	construction of unreinforced				
	Reinforcement concrete Pav.				
	Mis grade — all 7m				
	Oty wide TRB PH. — 18				
	486.66 m ² @ Rs 7355 = 36 fm ² — Rs 357820/-				
(16)	P/V RCC Mis grade km				
	all 7m				
	Oty wide TRB PH. — 30				
	5 No @ Rs 2297.87 fm. — Rs 6894/-				
(17)	2 mm sfond — all 7m				
	Oty wide TRB PH. — 30				
	6 No @ Rs 525 = 48 fm. — Rs 21017/-				
(18)	P/V RCC Mis grade boundary				
	pillar — all 7m				
	Oty wide TRB PH. — 30				
	50 N. @ Rs 525 = 48 fm. — Rs 21017/-				
(19)	P/V & first of R/TEN reflective				
	construction mandatory & information				
	Sign board — all 6m mm				
	Circular — all 7m				
	Oty wide TRB PH. — 30				
	4 N. @ Rs 4780 = 19 fm. — Rs 19120/-				
(20)	9m x 4 = 0.09m equivalent				
	to 7m				
	Oty wide TRB PH. — 30				
	2 N. @ Rs 5263 = 24 fm. — Rs 12526/-				
					Rs 8949310/-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					147.510 =

(21) 600 x 450 mm em rectangular

for school place — all TA

Qty width TMB PN - 30

2 M. @ R 4.654 = 68 / m → 68 × 30 = 2040 =

(22) providing paving lot applied

thermo plastic compound

25 mm thick — all TA

Qty width TMB PN - 30

160.0 m → 160.0 × 30 = 4800 → 4800 × 25 = 120000 =

(23) Paving lot applied

thermo plastic compound

2.5 mm thick — all TA

Qty width TMB PN - 30

154.0 m → 154.0 × 30 = 4620 → 4620 × 2.5 = 11550 =

(24) Planting of trees by the

road side — all TA

Qty width TMB PN - 31

94 m @ R 84.2 = 62 / m → 62 × 31 = 1922 =

(25) Paving lot of RCC pipe duct

300 mm dia — all TA

Qty width TMB PN - 18

35.0 m @ R 86.2 = 68 / m → 68 × 18 = 1224 =

R 9294.711 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rf 149294.711 = m
(26) providing & essential direction a place identification sign board — all 7'0"					
dry ride T19B PN. 51					
1M. @ Rf 3059 = 89/m Rf 3060 = m					
(27) P/V & fixing of typical survey logo citizens maintenance					
board — all 7'0"					
dry ride T19B PN. - 19					
1M. @ Rf 9576 = 85/m Rf 38307 = m					
(28) Earthwork in Excavation in foundation — all 7'0"					
dry ride T19B PN. - 22					
29.800 m ³ @ Rf 279 = 89/m Rf 8317 = m					
(29) P/V M 5 grade PCC as leveling course in foundation — all 7'0"					
dry ride T19B PN. - 22					
2.96 m ³ @ Rf 6162 = 77/m Rf 18242 = m					
(30) P/V RCC in Open foundation — all 7'0"					
dry ride T19B PN. 23					
50.610 m ³ @ Rf 6754 = 56/m Rf 20675 = m					
(31) P/V RCC N.P. 3 ton/m dip					
HIP — all 7'0"					
dry ride T19B PN. - 23					
7.50 m @ Rf 5608 = 66/m Rf 27065 = m					
					Rf 9596459 = m

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	$\text{Bf} 1 \text{ Re } 9596459 = \text{~}$					
(32) Painting two coat on N.C.O Concrete surface - 0.78						
Cyanide TMB PN - 23						
116.235m ² @ Re 90 = 51/m ² = Re 10520 = ~						
	$\text{Re } 9606979 = \text{~}$					
9 fd 1m Labour cost	$\text{Re } 96070 = \text{~}$					
12 v. GST	$\text{Re } 1152837 = \text{~}$					
Add seipnage	$\text{Re } 116777 = \text{~}$					
	$\text{Re } 10972663 = \text{~}$					
less 12.57 v. Asper off	$\text{Re } 1412182 = \text{~}$					
	$\text{Re } 9560481 = \text{~}$					
less brivides basement	$\text{Re } 7006426 = \text{~}$					
	$\text{Re } 2556055 = \text{~}$					
	17/12/21					
	16					
	Re 112121					
	AE					
	CRP-1					
	09/01/22					