

1st on A/c Bill

Name of Work -
 Situation of work -
 Agency by which work is executed -
 Date of measurement -
 No. and date of agreement -
 (These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) const. of road					

N/R - const. of road from
 N H 28 to Mahaveer
 Chowk. ✓

Agency - Siddharth Kumar

Agg. No - 103/2020-21

Agg. Amount - 1,69,47,589.00

A-A - Amount / vide letter no-660/19-6-2020

(const+main) - 178.600 Lacs

T.S. Amount - 172.42 Lacs
 (const+main).

Date of commence - 14.12.2020

Date of comp - 17.12.2021

Date of Faring - 30.3.2021

1) const. of refinement & road

Length maine - 0.00 + 0.4

Qnty = 2.465 km

2) const. of refinement pillar

Length - 0.00 + 0.4

Qnty = 2.465 km

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Const. of embankment					
Worlly B.D. —	E 17				
qty with Tm B.P. (10)					
= 2.465 km.					
Rs 5629.77 / km					
					= Rs 13277.00
② Const. of refra. pillar					
Burjees —	E 12				
qty P - (10)					
= 2.465 km					
Rs 2979.84 / km					= Rs 7345.00
③ Clearing & grubbing					
wood land —	E 10				
qty P - (10)					
= 0.74 km					
Rs 52970.34 / km					= Rs 39198.00
④ Const. of embankment					
Lead up to river —	E 11				
qty with P. (27) (A)					
= 352.71 m ³					
Rs 190.07 / m ³					= Rs 67040.00
⑤ Const. of sub grade					
earthen shoulder —	E 11				
qty P - (27) (B) = 1794.30 m ³					
Rs 191.76 / m ³					= Rs 341075.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Construction of embankment					
Load up to 100 m					
Qty P - (17) (C)					
= 823 m ³ (H)					
CRs 153.78 / m ³					= Rs 126561.00
⑦ Excavation of roadways					
Material - B1B					
Qty P - (18)					
= 243.83 m ³					
CRs 75.57 / m ³					= Rs 18926.00
⑧					
Construction of A-S-B bridge					
Material - B1C					
Qty P - (11) = 1077.32 m ³					
1. P - (18) = 33.30					
T = 1130.62 m ³					
Say full limit = 1130.00 m ³					
CRs 3138.00 / m ³					= Rs 35,46012.00
⑨					
Poor & laying wormgr II - \$11					
Qty P - (19)					
= 714.00 m ³					
CRs 37.67.40 / m ³					= Rs 26,89924.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑩	Primer and applying primer coat	—	—	—	
11	qty p. ⑪	= 7589.00 m ²			
12	4.3.47				
OR	⑫ 21573/m ²				
		= Rs 3,29,894.-			
⑬	Primer and applying fade coat	—	—	—	
12	qty p. ⑭	= 7989.00 m ²			
14	14.671 m ²				
		= Rs 11,331.-			
⑭	Poor. laying mix	—	—	—	
13	Seed surface w/m —	—	—	—	
12	—	E 12			
15	qty p. ⑮	= 7989.00 m ²			
16	215.27 / m ²				
		= Rs 16,333.80/-			
⑯	Construction - 6	—	—	—	
14	Un-reinforced Plain Cement concrete m ³	—	—	—	
12	qty p. ⑯	= 305.52 m ³			
17	7203.09 / m ³				
		= Rs 220,0688.-			

Continuation

SCH. XLV-Form No. 134

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14)	Prov & fixing Rec				
15	MJ. brick low std				
	2 — B/T				
	Qty P. (21)				
	= 3 Nos				
	CRs 2496.74 / Nos				
					= Rs 7490.00
(15)	200 m - 5 tonne Pex				
14	cast — B/T				
	Qty P. (21)				
	= 10 Nos				
	CRs 651.95 each				= Rs 6590.00
(16)	Prov & fixing Rec. MJ.				
18	grade boundary Pillar-B10				
	Qty P. (21)				
	= 48 Nos				
	CRs 538.45 / Nos				= Rs 28846.00
(17)	Painting two coats				
19	including former coat				
	2 — E/T				
	Qty P. (21) = 71.00 m ²				
	CRs 133.92 / m ²				
					= Rs 6617.00
(18)	Prov & laying hot applied				
	thermo plastic — E/T				
	Qty P. (21)				
	= 49.3 m ²				
	CRs 721.95 / m ²				
					= Rs 35592.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑯	Pour. & applying two coats of water based				
20	Correct Point — 12 m				
Qty P. (22)	= 100.00 m ²				
⑮	Rs 93.20 /m ²				Rs 9320.00
⑯	Painting new letter				
22	2 figures. ab any shade				
Qty P. (23)	= 250.00 cm ² /letter				
⑰	Rs 0.50 /cm ² /letter				Rs 135.00
⑲	Pour. and fixing of typical maintenance				
23	informatory sign board with logo — 12 m ²				
Qty P. (11) = 2 No					
11 P. (22) = 1 No					
T = 3 No					
⑳	Rs 12914.97 /No				
					= Rs 38745.00
㉑	Pour. & fixing of				
24	typical maintenance board — 12 m ²				
Qty P. (22)	= 2 No				
⑳	Rs 12914.97 /No				
					= Rs 25830.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(53)	Pmr - 8 fixing of				
25	retaining plastered				
	caudinary — R/T				
(1)	qty P - 0				
25	600 mm equilateral				
	triangle —				
	qty P - (23)				
	= 22 Nos				
	OR 35 31.42 / Nos				
					= Rs 776.91 - 00
(54)	600 mm x 450 mm				
27	rectangular				
	qty P - (23)				
	= 2 Nos				
	OR 41 02.27 / Nos				
					= Rs 820.50 - 00
(55)	900 mm Side octagon				
28	Sign board —				
	qty P - (23)				
	= 2 Nos				
	OR 70 65.25 / Nos				
					= Rs 1573.00 - 00
(56)	pmr - 2 fixing - 2 laying				
29	3m m - dia Rec flue pipe				
	MP - fl - in jet - T/T				
	qty P - (23)				
	= 52.50 m				
	OR 722.22 / m				= Rs 37917.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) 30	Planting of trees & their maintenance one year				
	Q	—	B/F		
26	Qty P. (23)				
	= 196.00 Nos				
Off 844.59	1 m ³				
	→ Rs 165.540.00				
(26) 31	E/W excavation				
	info. desk board				
	Q	—	B/F		
27	Qty P. (13) = 58.84 m ³				
	n P. (15) = 42.366				
	T = 101.50 m ³				
Off 844.59 / m ³					
	→ Rs 857.26.00				
(27) 32	Sand filling in founda				
	— B/F				
28	Qty P. (13) = 5.25 m ³				
	n P. (15) = 3.07				
	T = 8.32 m ³				
Off 442.50 / m ³					
	→ Rs 3814.00				
(28) 33	Pavers laying brick flat soiling				
	— B/F				
29	Qty P. (13) = 52.43 m ²				
	n P. (16) = 7.05 m ²				
	T = 59.48 m ²				
Off 294.05 / m ²					
	→ Rs 21265.00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(39)	Door. P.C.C. grade				
34	MIS in form				
	Q — B/F				
	qty P-(14) = 7.85 m ³				
	.. P-(16) = 4.96				
	T = 12.81 m ³				
	OR 6038.66 /m ³				
	= Rs 77355/-				
(40)					
35	Door. B/W in cm				
	(1:4) in headwall				
	Q — B/F				
	qty P-(14) = 33.05 m ³				
	.. P-(16) = 24.52				
	T = 57.57 m ³				
	OR 5724.01 /m ³				
	= Rs 329531.00				
(41)	Door. Q laying turmeric				
36	Dia HP, H.P. Q — B/F				
	qty P-(14) = 15.00 m				
	.. P-(16) = 7.50				
	T = 22.50 m				
	OR 3673.96 /m				
	= Rs 82664.00				
(42)	Plastering with C.R.H.(1:4) — B/F				
37	qty P-(15) = 48.32 m ²				
	.. P-(17) = 45.90				
	T = 94.22 m ²				
	OR 187.55 /m ²				
	= Rs 17671.00				
	Continuation				

Sch. XLV-Form No. 134

Continuation