

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
8 rd on A/C Bill					
Head:	MMGSY.				
Name of work:	Construction of road & civil 5 years maintenance from Main road to Ulari Bazar Parangs.				
Agency:	Rajesh Kumar				
At:	Ashok Nagar, A.P. Colony Rampur, Gaya.				
Agreement no:	17/SBD/MMGSY/19-20.				
Date of work order:	24/7/19.				
Date of completion:	23/4/20.				
Date of measurement:	30/5/20				
Date of entry:	31/5/20.				
Work done					
1/1. Construction of B.M. Pillar					
do do all C.JOB vide TMBP-9					
0.399 km @ Rs 6447.80/km					
	Rs 2572 = w				
2/2: Construction of Reference Pillar					
vide TMBP-9					
0.399 km @ Rs 5564.78/km					
	Rs 2220 = w				
3/3: Clearing and grubbing of BRH					
vide TMBP-9					
0.279 hect @ Rs 49809.13/hect					
Continuation					
	Rs 13,896 = w				
Total Rs 18,688 = w					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/5: E/W in construction of embankment with lead 100m vide TMAP-16	333.02	M ³	@R, 151.50/M ³		R, 50,452=00
5/4: E/W in construction of embankment with lead 100m vide TMAP-16	142.72	M ³	@R, 194.95/M ³		R, 27,823=00
6/6: Construction of sub grade with good soil do do all c. job	127.27	M ³	vide TMAP-10		
	164.70	M ³	vide TMAP-18		
	291.97	M ³	@R, 196.83/M ³		R, 57,468=00
7/7: Construction of G.S.A. grade up with soil graded material vide T-10	152.585	M ³	@R, 1489.54/M ³		R, 2,27,281=00
8/8: Plus layer with G-3 with 5/mc/8 do do all c. job vide TMAP-10	114.45	M ³	@R, 2183.19/M ³		R, 2,49,866=00

Continuation

10/R, 6, 31, 578=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/9: P.V. Construction of Un-reinforced cement concrete in pavement do. vide TMBP-11.			11/11, 6, 31, 578 = 11		
	244.18843	@R,	6589.95sqm		
				R 16, 07, 965 = 00	
10/10: P.V. laying on edge Soleis side of c.c. pavement do do do c-JOB vide TMBP-13.					
	199.50 m ²	@R	518.48sqm		
				R, 10, 343 = 60	103436 =
11/12: Providing & fixing of Road furniture do do all c-JOB					
(i) ordinary 44 stone vide TMBP-14	2 nos	@R	2184.32 esch		
				R, 4368 = 60	
(ii) 200 m stone vide TMBP-14	01 no	@R	630.76 esch	R, 630 = 60	
12/16: Providing R.C.C. boundary pillar do do all c-JOB vide TMBP-14					
	7 nos	@R	520.27 esch	R, 3641 = 60	
13/15: P.V. fixing of information, Citizen information & maintenance boards do do vide TMBP-11.					
	3 nos	@R	10851.34 esch	R, 32, 554 = 60	
				R, 22, 91, 079 = 60	2384172

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/18: Plv's facing crabbic sign board etc. etc. etc.					R 1,079.00
(1) Coradai 600mm wide 02 nos @ R 4958.79 each					R 9917.58
(2) Triangular 600mm wide 18 vide TMBP-14					R 21,661.20
(11)/19: Rectangular 600x450mm vide TMBP-14 02 nos @ R 4152.61 each					R 16730.20
17/20: Octagonal 900mm Side 02 nos @ R 8243.20 each					R 16,486.40
15/21: Paving Road marking with hot applied thermoplastic Compound vide TMBP-14 79.80 m ² @ R 869.00/m ²					R 69,346.20
16/24: Plv's layer R.C.C N ₃ 18300mm dia duct pipe do vide TMBP-15 10.00m @ R 796.34 m-R					R 7963.40
Continuation					R 24,33,182.20
					25,46,275.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/D R. 2		25262.75 1,33,182.00
17/23: Plv & S/P/P/Q Hypo bar in reinforcement in foundation					
do - vide TMAP-15					
2.85027 limit			2.76207		
			@R		76808.95/07
					R, 2,12,146.10
18/22: Plv & layer Rice M-20 in foundation drain & do do do					
do - vide TMAP-15					
69.05743			@R		5657.49/73
					R, 3,90,689.00
					R, 30,36,017.00
Less 10% below					
for A/B/H (-)					R, 3,03,602.00 (-)
					R, 27,32,415.00
Less already paid					28161.99
upto 20 m A/C Bill					
vide TMAP-11212					
at 20/5/20 (-)					R, 20,04,189.20 (-)
					R, 7,28,226.00
					812010
					L. A/B/H
					AM 25/6/2020
Maturity Statement upto date.					
B/W: 766.7173 (-)					464.53 = 302.18
S/meter: 206.83 M3					331.32 = -

Continuation

Sl chubs: 330.75 M3 - 220.72 = 110.03

Sl dust: 113.14 M3 - 93.996 = 19.144

Sand: 148.49 M3 - 109.88 = 38.61

Primes: 10.853 M3