

1st om R/A Bill

1.

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.	
CH- MR					
Name of Work - Harpur TO					
Vikar under MR 3054					
Name of Agency - Mithilish					
Kumar Singh					
Ag. No. - 142 MR MR 3054 of					
2020-2021					
Date of Start - 23-09-2020					
Time of completion - 22/6/21					

Date of Measurement - 22/6/20

Measurement

(1)

clearing and

grubbing road

Land - do - do

as per direction of

$$10 \times 30.0 \times 2 \times 1.00 = 600m^2$$

$$10 \times 30.0 \times 2 \times 1.00 = 600m^2$$

$$10 \times 30.0 \times 2 \times 1.00 = 600m^2$$

$$10 \times 30.0 \times 2 \times 1.00 = 600m^2$$

$$10 \times 30.0 \times 2 \times 1.00 = 600m^2$$

$$10 \times 30.0 \times 2 \times 1.00 = 600m^2$$

$$10 \times 30.0 \times 2 \times 1.00 = 600m^2$$

Continuation

	$1 \times 16.0 \times 2 \times 1$	$\approx 20m^2$
		$= 11780m^2$
		$= 1.1784$
	22/12/20 RE	
	Reuben Date - 22/12/20	
(2)	const ⁿ of granular sub base grading material do - do as per S/D	
	$4.55m \times 2.97m \times 0.150$	$= 2.02m^3$
	$9.27m \times 2.23m \times 0.150$	$= 3.097m^3$
	$9.04m \times 3.27m \times 0.150$	$= 4.363m^3$
	$6.50m \times 2.48m \times 0.150$	$= 2.413m^3$
	$6.91m \times 3.61m \times 0.150$	$= 3.33m^3$

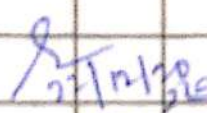
Scanned with CamScanner

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2.99m	2.48m	0.150m		$= 1.110m^3$
	504m	3.22m	0.180m		$= 2.47m^3$
	4.92m	3.71m	0.150m		$= 2.740m^3$
	10.82m	1.98	0.150m		$= 3.214m^3$
	7.4m	2.33	0.150m		$= 2.586m^3$
	4.92m	2.23m	0.150m		$= 1.644m^3$
	2.51m	2.48m	0.150		$= 0.932m^3$
	4.50m	3.51m	0.50		$= 2.372m^3$
	2.60m	3.51m	0.150m		$= 1.371m^3$
	8.60m	2.48m	0.150m		$= 3.193m^3$
	7.52m	3.42	0.150m		$= 3.853m^3$
	2.77m	1.49	0.150m		$= 0.617m^3$
	2.60	3.02	0.150m		$= 1.178m^3$
	5.04m	3.02m	0.150m		$= 2.283m^3$
	3.77	1.98m	0.150m		$= 1.120m^3$
	2.60m	3.22m	0.150m		$= 1.255m^3$
	7.52m	3.12m	0.150m		$= 3.518m^3$
	5.67m	3.22m	0.150m		$= 2.736m^3$
	9.89m	2.23m	0.150m		$= 3.304m^3$
	7.11m	3.42m	0.150m		$= 3.643m^3$
	2.27m	2.48	0.150m		$= 0.84m^3$
	10.04m	3.51m	0.150m		$= 5.293m^3$
	10.04m	2.48m	0.50m		$= 3.727m^3$
	3.82m	3.22m	0.50		$= 1.844m^3$
	7.75m	3.71m	0.150		$= 4.316m^3$
	7.52m	1.98	0.150m		$= 2.233m^3$
	14.91m	2.33	0.150		$= 5.203m^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10		10.64m	2.23	0.150	$= 3.555 m^3$
					$= 39.092 m^3$
		 Recd By Date - 5/1/21			
①		Gravelling and laying			
		compacting WBM gr II			
		Material do — do			
		as per draw			
		9.85 m	2.79 m	0.075	$= 2.459 m^3$
		7.65 m	2.70 m	0.075	$= 1.551 m^3$
		6.70 m	2.10 m	0.075	$= 1.057 m^3$
		7.52 m	2.25 m	0.075	$= 1.570 m^3$
		8.49 m	3.05 m	0.075	$= 1.943 m^3$
		6.78 m	1.65 m	0.075	$= 0.841 m^3$
		14.74 m	2.60 m	0.075	$= 2.929 m^3$
		7.37 m	1.88 m	0.075	$= 1.039 m^3$
		5.63 m	2.10 m	0.075	$= 0.889 m^3$
		6.76 m	3.05 m	0.075	$= 1.547 m^3$
		8.46 m	3.05 m	0.075	$= 1.936 m^3$
		8.47 m	2.10	0.075	$= 1.337 m^3$
		9.29 m	2.96 m	0.075	$= 2.068 m^3$
		5.25 m	1.20 m	0.075	$= 0.486 m^3$
		9.04 m	2.60 m	0.075	$= 1.76 m^3$
		9.81 m	2.60	0.075	$= 1.913 m^3$
		8.29 m	1.65 m	0.075	$= 1.028 m^3$
		11.21 m	2.78 m	0.075	$= 2.335 m^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		9.29m	X 2.64m	X 0.075	= 1.875 m ³
		7.04m	X 2.78m	X 0.075	= 1.468 m ³
		6.19m	X 1.88m	X 0.075m	= 0.872 m ³
		8.72m	X 2.96m	X 0.075m	= 1.937 m ³
		5.58m	X 2.0m	X 0.075m	= 0.881 m ³
		7.43m	X 3.05m	X 0.075m	= 1.700 m ³
		6.33m	X 2.10m	X 0.075m	= 0.999 m ³
		4.69m	X 2.78	X 0.075	= 0.938 m ³
		9.52m	X 2.78m	X 0.075	= 1.955 m ³
		9.29m	X 1.65m	X 0.075	= 1.152 m ³
		9.91m	X 1.57	X 0.075	= 1.463 m ³
		8.21m	X 1.58m	X 0.075m	= 1.157 m ³
		9.29m	X 2.10m	X 0.075m	= 1.466 m ³
		5.5m	X 3.05m	X 0.075m	= 1.259 m ³
		8.49m	X 3.05m	X 0.075m	= 1.943 m ³
		5.70m	X 2.28m	X 0.075m	= 0.977 m ³
		6.21m	X 3.14m	X 0.075m	= 1.463 m ³
		7.26m	X 1.35	X 0.075m	= 0.753 m ³
		3.80m	X 2.78m	X 0.075m	= 0.79 m ³
		5.70m	X 2.74m	X 0.075m	= 1.169 m ³
		9.52m	X 2.74m	X 0.075m	= 1.953 m ³
		7.36m	X 2.87m	X 0.075m	= 1.555 m ³
		5.70m	X 2.74m	X 0.075	= 1.169 m ³
		6.10m	X 2.46m	X 0.075m	= 1.123 m ³
		5.37m	X 3.05m	X 0.075m	= 1.229 m ³
		8.05m	X 2.74m	X 0.075m	= 1.652 m ³
		7.37m	X 2.96m	X 0.075m	= 1.637 m ³

Continuation

Sch. XLV-Form No. 134

[illegible]

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		10.05 m	3.03 m	0.075 m	$= 2.284 \text{ m}^3$
		7.85 m	2.95 m	0.075 m	$= 1.739 \text{ m}^3$
		6.90 m	2.35 m	0.075 m	$= 1.248 \text{ m}^3$
		7.77 m	3.03 m	0.075 m	$= 1.766 \text{ m}^3$
		8.69 m	3.03 m	0.075 m	$= 2.152 \text{ m}^3$
		6.98 m	1.90 m	0.075 m	$= 0.996 \text{ m}^3$
		14.94 m	2.55 m	0.075 m	$= 3.198 \text{ m}^3$
		7.57 m	2.13 m	0.075 m	$= 1.209 \text{ m}^3$
		5.82 m	2.35 m	0.075 m	$= 1.029 \text{ m}^3$
		6.96 m	3.30 m	0.075 m	$= 1.723 \text{ m}^3$
		8.66 m	3.30 m	0.075 m	$= 2.144 \text{ m}^3$
		8.67 m	2.35 m	0.075 m	$= 1.532 \text{ m}^3$
		9.49 m	3.21 m	0.075 m	$= 2.286 \text{ m}^3$
		5.48 m	1.45 m	0.075 m	$= 0.597 \text{ m}^3$
		9.24 m	2.85 m	0.075 m	$= 1.975 \text{ m}^3$
		10.01 m	2.85 m	0.075 m	$= 2.140 \text{ m}^3$
		8.49 m	1.90 m	0.075 m	$= 1.212 \text{ m}^3$
		11.49 m	3.03 m	0.075 m	$= 2.594 \text{ m}^3$
		9.49 m	2.94 m	0.075 m	$= 2.094 \text{ m}^3$
		7.24 m	3.03 m	0.075 m	$= 1.646 \text{ m}^3$
		6.39 m	2.13 m	0.075 m	$= 1.020 \text{ m}^3$
		8.92 m	3.21 m	0.075 m	$= 2.148 \text{ m}^3$
		5.78 m	2.35 m	0.075 m	$= 1.021 \text{ m}^3$
		7.63 m	3.30 m	0.075 m	$= 1.839 \text{ m}^3$
		6.53 m	2.35 m	0.075 m	$= 1.153 \text{ m}^3$
		4.89 m	3.63 m	0.075 m	$= 1.112 \text{ m}^3$
		9.72 m	3.03 m	0.075 m	$= 2.209 \text{ m}^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		9.49m	1.90m	0.075m	=1.355m ³
		10.11m	2.22m	0.075m	=1.683m ³
		8.41m	2.13m	0.075m	=1.343m ³
		9.49m	2.35m	0.075m	=1.676m ³
		5.70m	3.30m	0.075m	=1.411m ³
		8.69m	3.30m	0.075m	=2.152m ³
		5.90m	2.53m	0.075m	=1.122m ³
		6.41m	3.30m	0.075m	=1.630m ³
		7.46m	1.63m	0.075m	=0.914m ³
		4.00m	3.03m	0.075m	=0.909m ³
		5.90m	2.99m	0.075m	=1.321m ³
		9.72m	2.99m	0.075m	=2.177m ³
		7.56m	3.12m	0.075m	=1.770m ³
		5.90m	2.99m	0.075m	=1.321m ³
		6.30m	2.71m	0.075m	=1.278m ³
		5.57m	3.30m	0.075m	=1.379m ³
		8.25m	2.99m	0.075m	=1.847m ³
		7.57m	3.21m	0.075m	=1.823m ³
		5.87m	2.53m	0.075m	=1.116m ³
		8.59m	2.53m	0.075m	=1.633m ³
		8.89m	3.21m	0.075m	=2.141m ³
		8.89m	3.21m	0.075m	=1.724m ³
		7.70m	2.99m	0.075m	=1.643m ³
		7.95m	2.76m	0.075m	=1.643m ³
		4.78m	3.21m	0.075m	=1.151m ³
		5.65m	2.99m	0.075m	=1.265m ³
		5.04m	3.21m	0.075m	=1.214m ³

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$4.06 \text{ m} \times 2.53 \times 0.075 = 0.772 \text{ m}^3$
					$8.92 \times 3.21 \times 0.075 \text{ m} = 2.148 \text{ m}^3$
					$4.89 \times 2.47 \times 0.075 \text{ m} = 0.905 \text{ m}^3$
					$5.33 \times 2.56 \times 0.075 \text{ m} = 1.022 \text{ m}^3$
					$6.53 \times 3.24 \times 0.075 \text{ m} = 1.587 \text{ m}^3$
					$6.25 \times 3.01 \times 0.075 \text{ m} = 1.412 \text{ m}^3$
					$9.72 \times 2.33 \times 0.075 \text{ m} = 1.698 \text{ m}^3$
					$9.49 \times 3.24 \times 0.075 \text{ m} = 2.307 \text{ m}^3$
					$6.90 \times 2.56 \times 0.075 \text{ m} = 1.523 \text{ m}^3$
					$7.28 \times 3.61 \times 0.075 \text{ m} = 1.968 \text{ m}^3$
					$5.25 \text{ m} \times 3.14 \times 0.075 = 1.276 \text{ m}^3$
					$5.98 \times 2.56 \times 0.075 = 1.147 \text{ m}^3$
					$6.79 \times 3.24 \times 0.075 = 1.65 \text{ m}^3$
					$13.06 \times 3.15 \times 0.075 = 3.085 \text{ m}^3$
					$11.27 \times 2.10 \times 0.075 = 1.777 \text{ m}^3$
					$7.79 \times 2.42 \times 0.075 \text{ m} = 1.414 \text{ m}^3$
					$5.28 \times 2.33 \times 0.075 \text{ m} = 0.923 \text{ m}^3$
					$2.80 \times 2.56 \times 0.075 \text{ m} = 0.537 \text{ m}^3$
					$4.83 \times 3.51 \times 0.075 \text{ m} = 1.273 \text{ m}^3$
					$2.91 \times 3.51 \times 0.075 \text{ m} = 0.767 \text{ m}^3$
					$7.79 \times 2.56 \times 0.075 \text{ m} = 1.494 \text{ m}^3$
					$7.91 \times 2.56 \times 0.075 \text{ m} = 1.031 \text{ m}^3$
					$3.04 \text{ m} \times 1.65 \times 0.075 = 0.375 \text{ m}^3$
					$2.91 \times 3.06 \times 0.075 = 0.668 \text{ m}^3$
					$5.41 \times 3.06 \times 0.075 \text{ m} = 1.241 \text{ m}^3$
					$4.04 \times 2.10 \times 0.075 \text{ m} = 0.637 \text{ m}^3$
					$4.39 \times 3.24 \times 0.075 \text{ m} = 1.067 \text{ m}^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	7.91	3.15	X 0.075	m =	1.869 m ³
	6.12	3.24	X 0.075	=	1.487 m ³
	10.32	2.33	X 0.075	=	1.803 m ³
	7.46	3.42	X 0.075	=	1.915 m ³
	5.25	2.56	X 0.075	=	1.0007 m ³
	10.46	M X 3.51	X 0.075	=	2.75 m ³
	10.46	X 2.56	X 0.075	=	2.006 m ³
	4.11	X 3.24	X 0.075	=	0.999 m ³
	8.12	X 3.24	X 0.075	=	1.974 m ³
	7.91	X 2.10	X 0.075	=	1.247 m ³
	15.45	X 2.42	X 0.075	=	2.805 m ³
	11.07	M X 2.33	X 0.075	=	1.934 m ³
	7.91	X 2.56	X 0.075	=	1.517 m ³

	4.83	X 3.51	X 0.075	m =	1.273 m ³
	7.28	X 3.51	X 0.075	m =	1.919 m ³
	4.95	X 2.50	X 0.075	m =	0.949 m ³
	12.50	X 3.42	X 0.075	m =	3.209 m ³
	11.22	X 1.65	X 0.075	m =	1.386 m ³
	1.07	X 3.06	X 0.075	m =	0.24 m ³
	4.95	X 3.01	X 0.075	m =	1.119 m ³
	8.12	X 3.01	X 0.075	m =	1.825 m ³
	6.36	X 3.24	X 0.075	m =	1.546 m ³
	11.22	X 2.33	X 0.075	m =	1.960 m ³
	8.85	X 3.37	X 0.075	m =	2.211 m ³
	14.18	X 3.01	X 0.075	m =	3.204 m ³
	8.09	X 3.24	X 0.075	m =	1.966 m ³
	7.66	X 2.56	X 0.075	m =	1.469 m ³

Continuation

[illegible]

Scanned with CamScanner

~~Q. 11~~
~~2/2/21~~
 Reval Ceiling
 Decked:- 8/2/21

① Providing and
 applying false
 ceiling R.S. 1 do ---
 do as per 80

$20 \times 30.0 \times 3.750 = 2250 m^3$
 $20 \times 30.0 \times 3.750 = 2250 m^2$
 $20 \times 30.0 \times 3.750 = 2250 m^2$
 $20 \times 30.0 \times 3.750 = 2250 m^2$
 $20 \times 30.0 \times 3.75 = 2250 m^2$
 $20 \times 30.0 \times 3.75 = 2250 m^3$

Scanned with CamScanner

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	20	30.0	3.75		$= 2250 m^2$
	20	30.0	3.75		$= 2250 m^2$
	20	30.0	3.75		$= 2250 m^2$
	16	30.0	3.75		$= 1800 m^2$
	1	20.0	3.75		$= 75 m^2$
					$= 22125 m^2$

②

Providing and
laying and
compacting
Semi concrete
bidirectional concrete
to 100 mm thick

20	30.0	3.75	0.025	$= 56.25 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
				$= 450 m^3$
20	30.0	3.75	0.025	$= 56.25 m^3$
16	30.0	3.75	0.025	$= 45 m^3$
1	20.0	3.75	0.025	$= 1.875 m^3$
				$= 553.12 m^3$

Continuation
J.E. Gaur
S.P.C.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(3) providing k.m stone post do --- do as per v/o					7 NOS
(4) providing 2mm stone post do --- do as per v/o					24 NOS
(5) providing red refl-reflective sign board 2 x 1.20 x 0.80 = 1.92 m ²					
(6) Red reflective board 600mm equilateral triangle					24 NOS
(7) 600mm - full Circular disc as per v/o					22 NOS
(8) 600 x 450mm rectangular do as per v/o					24 NOS
(9) providing hand applied thermo plastic do - do as per v/o					

Continuation

Continuation

Continuation

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2300.08	m	@ 50.52	Rs.	116200=
	violet m B p x - (11)				
(6/7)	Providing and applying fair coat (R.S.) do - -				
	do at per sq				
	2468.83	m ²	@ 16.96	Rs.	41871=
	violet m B p x - (11)				
(7/8)	Providing and applying m.s. do -				
	do at per sq				
	2468.83	m ²	@ 23.01	Rs.	56827.5=
	violet m B p x - (12)				
(8/9)	Providing and applying fair coat (R.S.) do - do at per sq				
	2212.5	m ²	@ 14.71	Rs.	32545.8=
	violet m B p x - (13)				
(9/10)	Providing and laying S.D.B.C do - do at per sq				
	553.12	m ²	@ 13.22	Rs.	7258.245=
	violet m B p x - (13)				
(10/11)	Providing 10 m Stone post base,				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	7 NOS @	2882	10 RS.		20174=
	violet trans p. (14)				
(11/12)	providing 20mm				
	stone post				
	do - do as per				
	24 NOS @	753.11 RS.			18089=
	violet trans p. (14)				
(12/13)	providing red				
	reflective sign				
	bracket do - do				
	1.92m ² @	14142	45 RS.		27163=
	violet trans p. (14)				
(13/14)	providing and				
	fixing retro				
	reflect sign				
	24 NOS @	4272.23 RS.			102533=
	violet trans p. (14)				
(14/15)	providing 60mm				
	circular do - do				
	22 NOS @	4381.32 RS.			96389=
	violet trans p. (14)				
(15/16)	providing 60mm				
	450mm reflect				
	24 NOS @	4235.42 RS.			101650=
	violet trans p. (14)				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16/20) providing hse					
applied the complete					
do do as per					
1180m ² @ 831.04 RS.					980627=
vide m/s page (15)					
(17/21) providing hse					
at MR Project					
6 N/S @ 10902.87 RS					65657=
vide m/s page (16)					
(18/22) providing hse					
measuring (1.4) do do					
as per					
40.32 m ² @ 5705.3					230032=
vide m/s page (15)					
(19/23) providing plastering					
with emulsion					
do do as per					
282.44 m ² @ 178.68 RS.					50430=
vide m/s page (15)					
(20/24) providing painting					
inter. ceiling					
do do as per					
819.84 m ² @ 109.82 RS.					90034=
vide m/s page (16)					
					RS. 11529460=
Less 3107					RS. 1211746=
					RS. 10317714=

Continuation

Continuation

1st on A/c Bill

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH- MR					
Name of Work - Harpur to Vikaur Under MR-3054					
Name of Agency :- Mithilesh Kumar Singh					
Agt No - 142 MSA MR 3054 of 2020 - 2021					
Date of start - 23.09.2020					
Time of completion - 22/6/21					

fourth	multi		
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14/3/21
R

9/11
12/13/21
DE

Abstract of Cost

(1/3)	clearing and grubbing		
	road land do do		
	as per d.		

1.178 Hwt @ 57781.15

vide MB p ① Rs. 68066-00

(2/3) providing granular
sub base do-do
as per spec.

91.032 m @ 26.26-03

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	Vide + MBP (4)			Rs.	239214.00
(3/4) providing WBM-2					
Material do-do					
as per B.S.					
88.86 m ³ @ 4157.76					
Vide MB Pg (6)				Rs.	369458.00
(4/5) providing and					
laying WBM-3					
Material do-do					
as per E.T.					
172.506 m ³ @ 4405.01					
Vide MB Page (iii)				Rs.	759830.00
(5/6) providing and					
applying prime					
coat (SB-1) do-do as					
2300.00 m ² @ 50.52 Rs.					116200.00
(6/7) providing and					
applying tack					
coat (RS-1) do-do					
do as per E.T.					
2468.83 m ² @ 16.96 Rs.					41871.00
(7/8) providing and					
applying MSS do-					
do as per tech.					
2468.83 m ² @ 230.18 Rs.					568275.00
Vide # MB Page (12)					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/9)	providing and				
	applying tack coat				
	(Rs-) do - do as				
	per cu				
	22125 m ² @ 14.71 Rs-				325458.00
(9/10)	providing and				
	laying SDBC				
	do - do as per				
	E/s				
	553.12 m ³ @ 13122.34				
	Vide + MB Page (13)				Rs-7258245.00
(10/11)	providing k.m				
	stone rest as p/s				
	7 Nos @ 2882.00 Rs-				20174.00
	Vide + MB Page (14)				
(11/12)	providing 200 m				
	stone rest				
	do - do as per				
	24 Nos @ 753.11 Rs-				18089.00
	Vide + MB Page (14)				
(12/13)	providing repro				
	reflectorise sign				
	board do - do as p.				
	1.92 m ² @ 14147.45 Rs-				27163.00
	Vide + MB Page (14)				
(13/14)	providing and				
	fixing repro				

Continuation

Continuation

Sch. XLV-Form No. 134

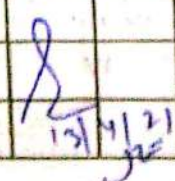
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Continuation

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Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	10	30.0	2	0.7	0.30 = 12.6 m ³
	6	30.0	2	0.7	0.30 = 7.5.6 m ³
	1	10.0	2	0.7	0.30 = 4.2 m ³
					= 2473.8 m ³
② Probable boundary pillars do - do as per directions at 8/9					
					112 m ²
③ Planting of trees the round table do - do as per 59.10/20 = 29.8 m ²					
 12/11/21					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Abstract of cost					
clearing and grubbing					
road land do - do					
as per tech.					
1.178 Hec @ 57781.15					
Vide + MB Page - (1)					Rs. 68066 = 00
(2/3) providing granular					
Sub base do - do					
as per tech.					
91.092 m ³ @ 2626.08					
Vide + MB Page (4)					Rs. 239214 = 00
(3/4) providing WBM-2					
material do - do					
as per tech.					
88.86 m ³ @ 4157.76					
Vide + MB Page (6)					Rs. 369458 = 00
(4/5) providing and laying					
WBM-3 material do -					
do as per tech.					
172.506 m ² @ 4405.01					
Vide + MB Page - (3)					Rs. 759890 = 00
(5/6) providing and applying					
prime coat (SB-1)					
do - do as /					
2300.08 m ² @ 50.52					Rs. 116200 = 00
(6/7) providing and applying					
task coat (RS-) do -					
do all complete.					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2468.33	@	16.96/m ²	Rs.	41871.200
(7/8) providing and applying					
MSS do - do all complete					
	2468.83	m ² @	230.13	Rs.	568275.200
vide + MB Page - (12)					
(8/9) providing and applying					
task coat 1 Rs - 1 do - do					
all complete					
	22125	m ² @	14.71	Rs.	325458.200
(9/10) providing and laying					
SDBC do - do as per					
per -					
	553.12	m ² @	1312.21	Rs.	725824.500
vide + MB Page - (13)					
(10/11) providing k.m stone					
post as per					
7 Nos @ 2882.0				Rs	
vide + MB Page - (14)					20179.200
(11/12) providing 200 m					
stone post do - do					
as per					
	24	Nos @	75311	Rs	18089.200
vide + MB Page - (14)					
(12/13) providing refro					
reflective sign					
board do - do as					
per fee					
	1.92	m ² @	14147.45	Rs	27163.200
vide + MB Page - (14)					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/14) providing and fixing repro reflect sign board					
24 Nos @ 4272.23 Rs. 102533.20					
vide + MB Page - (14)					
(14/15) providing 600 mm circular do-do as per					
22 Nos @ 4381.32 Rs. 96389.20					
(15/16) providing 600 mm x 450 mm rectangular					
24 Nos @ 4235.42 Rs. 101650.20					
(16/20) providing no 1 applied thermo plastics do-do					
1180 m ² @ 331.04 Rs. 390627.20					
vide + MB Page (15)					
(17/21) providing wge bank of MR Project					
6 Nos @ 10942.84 Rs. 65657.20					
(18/22) providing brick Masonry (1:4) do do as per tech					
40.32 m ² @ 5705.2					
vide + MB Page - (15) Rs. 230037.20					
(19/23) providing plastering with cement Mortar do-do as per tech					
282.24 m ² @ 178.68 Rs. 50430.20					
vide + MB Page (15)					

Continuation

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