

N/Scheme! — Morhar. Pul Melke PMGSY Path To
Thamanchak via Kewadhe.
Schedule XLV-Form No.-134

mmbsy (69/extra)

Ag No: — 17/2013-14

DIVISION

KELO 34 No: — 3416-m

SUB-DIVISION

MB No: — 1018

MEASUREMENT BOOK

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Work done</u>				
(1/6+13)	Construction of work				
	GSB. G.II do do				
	<u>up date Measurement</u>				
Part -	00 - 1706M.				
	1	10.00	6.00	$\frac{4.05 + 4.50}{2} \times 0.175$	$= 8.79 M^3$
	13	30.00	4.05	0.175	$= 276.41 "$
	1	20.00	4.05	$\frac{4.05 + 4.50}{2} \times 0.175$	$= 14.96 "$
	1	15.00	4.50	$\frac{4.05 + 4.50}{2} \times 0.175$	$= 11.22$
	1	20.00	4.05	$\times 0.175$	$= 14.18$
	1	10.00	4.05	$\frac{4.05 + 4.50}{2} \times 0.175$	$= 7.48$
	1	10.00	4.50	$\frac{4.05 + 4.50}{2} \times 0.175$	$= 7.48$
	14	30.00	4.05	$\times 0.175$	$= 297.68$
	1	10.00	6.05	$\frac{4.05 + 4.50}{2} \times 0.175$	$= 7.09$
	1	10.00	4.05	$\frac{4.05 + 5.00}{2} \times 0.175$	$= 7.92$
	1	10.00	5.00	$\frac{5.00 + 4.05}{2} \times 0.175$	$= 7.92$
	1	30.00	4.05	$\times 0.175$	$= 21.26$
	1	23.00	4.05	$\times 0.175$	$= 16.30$
	1	10.00	4.05	$\frac{4.05 + 4.75}{2} \times 0.175$	$= 7.70$
	1	10.00	4.75	$\frac{4.75 + 4.05}{2} \times 0.175$	$= 7.70$
	3	30.00	4.05	$\times 0.175$	$= 63.00$
	1	22.00	4.05	$\times 0.175$	$= 15.59$
	1	10.00	4.05	$\frac{4.05 + 4.60}{2} \times 0.175$	$= 7.57$
	1	10.00	4.60	$\frac{4.60 + 4.05}{2} \times 0.175$	$= 7.57$
	1	10.00	4.05	$\frac{4.05 + 4.50}{2} \times 0.175$	$= 7.48$
	1	10.00	4.50	$\frac{4.50 + 4.05}{2} \times 0.175$	$= 7.48$
	10	30.00	4.05	$\times 0.175$	$= 212.63$

1035.41 M³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1x	18.00	4.05	0.125	12.76
	1x	10.00	$\frac{4.05+4.65}{2}$	0.125	7.68
	1x	10.00	$\frac{4.45+4.05}{2}$	0.125	7.63
	3x	30.00	4.05	0.125	63.79
	1x	12.00	4.05	0.125	8.51
	1x	10.00	$\frac{4.05+4.65}{2}$	0.175	7.61
	1x	10.00	$\frac{4.65+4.05}{2}$	0.125	7.61
	3x	30.00	4.05	0.175	63.79
	1x	6.00	4.05	0.175	4.75
<u>CC part</u> 1760 to 1750M (up to Thamarassery)					
	1x	10.00	$\frac{3.75+4.15}{2}$	0.150	5.93
	1x	19.30	$\frac{4.15+5.20}{2}$	0.150	13.53
	1x	5.70	$\frac{4.40+3.30}{2}$	0.150	3.29
	1x	9.00	$\frac{4.05+5.20}{2}$	0.150	6.24
Link from Aganbadi toward Kewara village					
1x 12.00 C.C. 255m					
<u>B.T. part</u> 1x 15.00 x $\frac{12.30+3.45}{2}$ x 0.175 = 20.67					
	1x	9.00	3.90	0.175	6.14
	2x	30.00	3.50	0.175	36.75
	1x	36.00	3.75	0.175	23.63
	1x	30.00	$\frac{3.75+4.05}{2}$	0.175	20.48
	3x	30.00	4.05	0.175	63.79
	1x	15.00	4.05	0.175	10.63
<u>CC part</u> 255 to 335m					
	3x	25.00	3.85(M)	0.15	43.31m ³
	1x	5.00	3.50(M)	0.15	2.63

Continuation

1475.81m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Link to Kewala from Primary school</u>					
<u>s.c. part</u>	1x	10.30	6.75(AV)	0.15	= 10.43 m ³
	1x	14.00	M. Gap	—	—
	1x	30.40	2.60(M)	0.15	= 11.70
	1x	30.00	2.65(M)	0.15	= 11.93
	1x	27.00	2.60(M)	0.15	= 10.53
	1x	14.00	3.25(AV)	0.15	= 6.83
	1x	10.00	2.45(AV)	0.15	= 14.70
	1x	12.00	3.75(AV)	0.15	= 6.75
	1x	27.40	3.10(M)	0.15	= 12.74
	1x	17.10	1.85(M)	0.15	= 4.75
	1x	18.00	2.60(M)	0.15	= 7.02
<u>Total</u>					= 1573.19 m ³
<u>W.B.M. Gr. 2 - P.V. Layup</u>					
Spreading & Compaction					
Stone aggregate of					
specified size					
(W.B.M. Gr. 2)					
CH. 00 - 170.617					
	1x	10.00	$\frac{5.75+3.75}{2}$		= 47.50 m ²
	13x	30.00	3.75		= 1462.50
	1x	20.00	$\frac{3.75+4.35}{2}$		= 81.00
	1x	15.00	$\frac{4.35+3.75}{2}$		= 60.75
	1x	20.00	3.75		= 75.00
	1x	10.00	$\frac{3.75+4.25}{2}$		= 40.00
					1766.75 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1x10.00	4.75	3.75	=	40.00 m ²
	14x30.00	3.75	=		1575.00
	1x10.00	3.75	=		37.50
	1x10.00	3.75	4.75	=	42.50
	1x10.00	4.75	3.75	=	42.50
	1x30.00	3.75	=		112.50
	1x28.00	3.75	=		86.25
	1x10.00	3.75	4.50	=	41.25
	1x10.00	4.50	3.75	=	41.25
	3x30.00	3.75	=		337.50
	1x22.00	3.75	=		82.50
	1x10.00	3.75	4.40	=	40.75
	1x10.00	4.40	3.75	=	40.75
	1x10.00	3.75	4.30	=	40.25
	1x10.00	4.30	3.75	=	40.25
	10x30.00	3.75	=		1125.00
	1x18.00	3.75	=		67.50
	1x10.00	3.75	4.35	=	40.50
	1x10.00	4.35	3.75	=	40.50
	3x30.00	3.75	=		337.50
	1x12.00	3.75	=		45.00
	1x10.00	3.75	4.35	=	40.50
	1x10.00	4.35	3.75	=	40.50
	3x30.00	3.75	=		337.50
	1x6.00	3.75	=		22.50
Link to Kewara for Agan back Bhavan					
	CH: 00	255	M:		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Recorded Entry					
(18) W.B.M. Gr.B. P.V. Lay-P					
Compensating of sp. for					
Size of aggregate					
Ch. CO-170614					
	1x10.00	5.75	3.75		= 47.50 M ²
	13x	30.00	3.75		= 1462.50
	1x20.00	3.75	4.35		= 81.00
	1x15.00	4.35	3.75		= 60.75
	1x	20.00	3.75		= 75.00
	1x10.00	3.75	4.25		= 40.00
	1x10.00	4.25	3.75		= 40.00

Continuation

 $= 4367.50 \text{ m}^2$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record Entry					
(18) W.B. 17. Gr. 3: p/v lot					
Compensating of spurs					
Size of aggregate					
ch					
CM: 60-1706M					
	1x10.00	5.75	3.75		= 47.50 M ²
	13x30.00	3.75			= 1462.50
	1x20.00	3.75	4.35		= 81.00
	1x15.00	4.35	3.75		= 60.75
	1x20.00	3.75			= 75.00
	1x10.00	3.75	4.25		= 40.00
	1x10.00	4.25	3.75		= 40.00
	14x30.00	3.75			= 1575.00
	1x10.00	3.75			= 37.50
	1x10.00	3.75	4.75		= 42.50
	1x10.00	4.75	3.75		= 42.50
	1x30.00	3.75			= 112.50
	1x23.00	3.75			= 86.25
	1x10.00	3.75	4.50		= 41.25
	1x10.00	4.50	3.75		= 41.25
	3x30.00	3.75			= 337.50
	1x22.00	3.75			= 82.50
	1x10.00	3.75	4.40		= 40.75
	1x10.00	4.40	3.75		= 40.75
	1x10.00	3.75	4.30		= 40.25
	1x10.00	4.30	3.75		= 40.25

Continuation

= 4367.50 M²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	10x	30.00	3.75		= 1125.00 M ²
	1x	18.00	3.75		= 67.50
	1x	12.00x3.75+4.35			= 40.50
	1x	10.00x4.35+3.75			= 40.50
	3x	30.00x3.75			= 337.50
	1x	12.00x3.75			= 45.00
	1x	12.00x3.75+4.35			= 40.50
	1x	10.00x4.35+3.75			= 40.50
	3x	30.00x3.75			= 337.50
	1x	6.00x3.75			= 22.50
Link to Kewara from Agratael Bhavan					
	00	255M			

	1x	15.00x12.00+3.15			= 113.36
	1x	9.00x3.60			= 32.40
	1x	15.00x3.00+3.25			= 46.88
	1x	21.00x3.25			= 68.25
	1x	30.00x3.25			= 97.50
	1x	30.00x3.25+3.50			= 101.25
	1x	30.00x3.50+3.75			= 108.75
	1x	30.00x3.75			= 112.50
	3x	25.00x3.75			= 281.25
	Total area				= 7426.91 M ²
	R ₁₅ = 7426.91x0.075 =				557.02 M ³

(2/14)	Cement Concrete Pavement			
M-30	—	—	—	—
Capital outlay	—	—	—	C19

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ch. XLV-Form No. 134					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
In Main Part - CH: 1706 to 1750 M					
	1	10.50	$\frac{3.75+4.15}{2}$	10.190	7.505 m ²
	1	19.30	$\frac{4.15+5.20}{2}$	10.190	17.143 "
	1	5.70	$\frac{4.40+3.30}{2}$	10.190	4.170 "
	1	9.00	$\frac{4.05+5.20}{2}$	10.190	7.909 "
Link from Aganbadi Bhavan toward Keware					
CH: 255 to 335 M.					
	1	15.00	$\frac{3.70+3.80}{2}$	10.190	10.688 "
	1	26.00	3.30	10.190	18.772 "
	1	20.00	$\frac{3.80+3.90}{2}$	10.190	14.630 "
	1	15.00	$\frac{3.90+3.80}{2}$	10.190	10.973 "
	1	4.00	$\frac{3.80+3.15}{2}$	10.190	2.641 "
Link from P. Sahar to Keware					
	1	10.30	$\frac{7.25+6.70+6.30}{3}$	10.190	13.210 "
14.70 M - Gap					
	1	11.00	$\frac{2.50+2.50}{2}$	10.190	5.267 "
	1	19.00	$\frac{2.70+2.60}{2}$	10.190	9.567 "
	1	33.00	$\frac{2.60+2.65}{2}$	10.190	16.459 "
	1	24.10	$\frac{2.65+2.50}{2}$	10.190	11.742 "
	1	3.90	$\frac{2.50+3.20}{2}$	10.190	2.371 "
	1	10.00	$\frac{3.20+3.90}{2}$	10.190	6.745 "
	1	12.20	$\frac{2.50+2.40}{2}$	10.190	5.679 "
	1	27.70	2.40	10.190	12.631 "
	1	12.10	$\frac{3.90+3.55}{2}$	10.190	8.564 "
	1	27.40	$\frac{3.55+2.60}{2}$	10.190	16.008 "

= 202.674 m²

Continuation

18/9/25

$$= 1806.75 \text{ m}^2$$

ch. XLV-Form No. 134

articulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	14	30.00	3.75		= 1575.00 m ²
	1x	10.00	3.75		= 37.50 "
	1x	10.00	3.75 + 4.75		= 42.50
	1x	10.00	4.75 + 3.75		= 42.50
	1x	30.00	3.75		= 112.50
	1x	23.00	3.75		= 86.25
	1x	10.00	3.75 + 4.50		= 41.25
	1x	10.00	4.50 + 3.75		= 41.25
	3x	30.00	3.75		= 337.50
	1x	22.00	3.75		= 82.50
	1x	10.00	3.75 + 4.40		= 40.75
	1x	10.00	4.40 + 3.75		= 40.75
	1x	10.00	3.75 + 4.30		= 40.25
	1x	10.00	4.30 + 3.75		= 40.25
	10x	30.00	3.75		= 1125.00 m ²
	1x	18.00	3.75		= 67.50 "
	1x	10.00	3.75 + 4.35		= 40.50
	1x	10.00	4.35 + 3.75		= 40.50
	3x	30.00	3.75		= 337.50
	1x	12.00	3.75		= 45.00
	1x	10.00	3.75 + 4.35		= 40.50
	1x	10.00	4.35 + 3.75		= 40.50
	3x	30.00	3.75		= 337.50
up to Thamarachol	1x	6.00	3.75		= 22.50
Link to Kewara via Agarbadi					
		24.00 - 25.50 m.			
	1x	15.00	12.00 + 3.15		= 113.36

Continuation

= 6578.13 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	9.00	3.40		= 30.60
	1	15.00	3.00	3.25	= 46.88
	1	21.00	3.25		= 68.25
	1	30.00	3.25		= 97.50
	1	30.00	3.25	3.50	= 101.25
	1	30.00	3.50	3.75	= 108.75
	1	30.00	3.75		= 112.50
	3	25.00	3.75		= 281.25
	Total - 8/1 =				7426.91 m ²
4/10	P/V and apply p				
	Take coat				
	with (18-1)				Em
	Qty same as above v24				
	In this p23, 9th (11)				= 7426.91 m
3/9	P/V & lay p Prime				
	Coat with (18-1)				
	Qty same as above				
	Per No (2/10) in this page =				7426.91 m
4/12	Seal coat - Provision				
	& lay p Seal coat				
	Type (B)				
	Qty same v24				
	No (11) in this page =				7426.91 m ²
5/22	P/V & lay p hot				
	applied thermoplastic				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Compd	25	30.00	0.10		
de					
On B.T. Surface edge					
de		17.06M			
					$2 \times 25 \times 30.00 \times 0.10 = 336.00 M^2$
					$2 \times 1 \times 26.00 \times 0.10 = 5.20 M^2$
Link - 50 - 255 m					
					$2 \times 8 \times 30.00 \times 0.10 = 48.00$
					$2 \times 1 \times 15.00 \times 0.10 = 3.00$
					$5 \times 1.20 \times 0.20 = 1.20 M^2$
					$5 \times 3.50 \times 0.10 = 1.75 "$
					$AL = 395.15 M^2$

	C.D. Work (10000 H.P.)				
(8/24)	B/w excavation for				
	for Ditch				
H.W.	2	6.45	1.40	1.50	$27.09 M^3$
Below pipe	1	4.85	1.53	0.365	$2.71 "$
					$= 29.80 M^3$
(8/25)	per 15 in for Ditch				
H.W.	2	6.45	1.40	0.15	$2.71 M^3$
Below pipe	1	4.93	1.53	0.25	$1.89 "$
					$= 4.60 M^3$
Loss for H.P.	25/100	5/4	(1.23)	5.496	1.63
					$net AL = 2.97 M^3$
(8/26)	B/w L (1-4) in H.W. on				
H.W.	2	6.15	$\frac{1.25 + 0.40}{2}$	2.58	$26.18 M^3$
Compd	2	8.15	0.40	1.00	4.92
					$= 31.10 M^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF = 31.10 m ³
Long for pvc	2	7.4	(1.25) ²	0.622	(-) 1.48 "
					Net area = 29.62 m ²
(9/57) PVE Coy - RCE Pvc					
10000 CD NPS					
					1 x 3 x 2.50 = 7.50 m.
(9/58) Planting with cm (1:4)					
do					
interface	2	6.15	2.25		= 27.68 m ²
inside	2	6.15	1.00		= 12.30
Top	2	6.15	0.40		= 4.92
	2	2	0.825	2.25	= 9.43
	2	2	0.40	1.00	= 1.60
					= 55.93 m ²
Long for pvc	2	7.4	(1.23) ²	(-)	2.33 "
					= 53.55 m ²
(11/29) Pvc 1.5 m from three Pvc					
	2	6.15	0.40		= 4.92 m ²
	1	6.40	0.85		= 1.36
	2	2	6.15	0.85	= 20.79
					= 26.47 m ²
(12) Construction of Embank					
sub-grade & shoulder					
As per level graph calculated					
Sheet					
CH (M)	C/L	Mean	Distanc	Volume	
	m	C/S			
00	3.045	-	-	-	
50	3.108	3.077	50	153.825	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
100	3.062	3.085	50	154.250	
150	3.161	3.112	50	155.575	
200	3.209	3.185	50	159.250	
250	3.231	3.220	50	161.000	
300	3.171	3.201	50	160.050	
350	3.017	3.094	50	154.700	
400	3.259	3.138	50	158.900	
450	3.258	3.259	50	162.925	
500	3.254	3.256	50	162.800	
550	3.185	3.220	50	160.975	
600	3.039	3.112	50	155.600	
650	3.290	3.165	50	155.225	
700	3.309	3.300	50	164.925	
750	3.273	3.291	50	164.550	
800	3.174	3.224	50	161.175	
850	3.956	3.065	50	153.250	
900	3.363	3.160	50	157.925	
950	3.326	3.345	50	167.225	
1000	3.346	3.336	50	166.800	
1050	3.167	3.257	50	162.825	
1100	3.019	3.093	50	150.650	
1150	3.255	3.137	50	156.850	
1200	3.337	3.296	50	164.800	
1250	3.302	3.320	50	165.975	
1300	3.121	3.212	50	160.575	
1350	3.117	3.119	50	155.950	
1400	3.304	3.211	50	160.525	
1450	3.359	3.332	50	166.575	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1500	3.315	3.337	50		166.850
1530	3.143	3.229	50		161.450
1600	3.148	3.146	50		157.270
1630	3.355	3.252	50		162.575
1700	3.379	3.367	50		168.350
1750	2.033	2.706	50		135.300
<u>Link Road</u>					
00	2.744	—	—	—	—
50	2.625	2.685	50		134.225
100	2.990	2.808	50		140.375
150	2.791	2.891	50		144.525
200	2.904	2.848	50		142.375
250	2.576	2.740	50		137.000
300	2.292	2.434	50		121.700
335	2.336	2.314	35		80.950
<u>Link Road</u>					
00	0.862	—	—	—	—
50	0.856	0.859	50		42.950
100	0.850	0.853	50		42.650
150	0.838	0.844	50		42.200
200	0.844	0.841	50		40.050
239	0.760	0.802	39		31.278
Total (cfw) with Grout = 6689.868					
Say = 6690.00 M ³ (A)					
<u>Deduction of Grout</u>					
(i) G.S.B.	—	1573.19 M ³			
(ii) W.B.M. Grt	—	557.02 "			
(iii) W.B.M. Grt	—	557.02 "			
(iv) C.C. Pavement	—	217.534			
= 2904.824 Say 2904.82 M ³ (B)					

Name of work:-	Construction & Five year
Maintenance of road & C.D.	
work from Morhar pu	
Milki Ptery Path to Thaman.	
Chak via Kewadla road	
Under M.M. G.IY (GEN) m'	
Dhanusa Block,	
N/Contractor:-	Sri Amit Kumar
Agreement No-	17/SID/2013-14
Acceptance -	10.11% below
Start date -	19.2.2014
Int. dt of comp -	18/11/2014
Time Extension granted -	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/6) Repair RCC M-15 km. stone -			Total		3 Nos
(2/17) 20mm Stone (for coat)			Total		8 Nos
(3/18) 600 mm square kerb 13m (left right)			Total		10 Nos
(4/19) 600 mm Gravel space cut			Total		10 Nos
(5/20) 800 x 600 mm Recty. top			Total		8 Nos

(6/21) 600 x 150 mm Recty.
Total - 8 Nos

P
22/12/21
JE
P
22/12/21
A-E

2nd & Final Bill

Name of work: Cont' & 5-y maintenance of
road from Morhar P.W. P. Ch. Panchayat
to Thaman Chak via Kewara

N/Contractor: Amit Kumar

Agreed - 17/2/2014

Start dt - 19/2/2014

Actual dt of Cont' - 22/12/21

Further Measr - Nil.

P
22/12/21
JE

P
22/12/21
A-E

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd C. Final P. No 11					
ABSTRACT OF COST					
1) PVE Paving work - P					
B.M. & ext. Pava —					
= 2.10 km (V.P. 17, 94 3/1)					
① 82648 = 91/km					1,73,563 = w
2/2) Clearing & grubbing - P					
road land —					
= 0.803 km (V.P. 9, 94 1/2)					
① 34134 = 48/km					27410 = w
3/3) Removal of all type					
of H.B. —					
= 7.50 m (V.P. 9, 94 2/3)					
① 157 = 42 PM					1181 = w
4) Construction of Embank.					
— do — do — do					
① for 100 m - Qly vide P. 12					
Page 28 Mark ①					
Qly = 757.04 m ³					
Unit = 717.37					
① 1/15 = 8.7/m ³					125570 = w
Cost of embank. — do — do					428,081 = w
5) ① for 100 m. lead					1,18,990 = w
Qly vide P. 12 P. 28 Mark E					
Qly = 3028.14 m ³					
① 137 = 27/m ³					415673 = w
① 137 = 27/m ³					415595 = w
6/4) Cont of G.S.B. G.I. — do					
= 1573.19 m ³ (V.P. 15, 94 1/6 + 13)					
① 1654 = 62/m ³					2603032 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/4) P.V. & Layup W.B.M. Gr-2					
du	du	du	du	du	
= 557.02 M ³ (V.P-17, 24 2/4)					
① 2695558/M ³					₹ 15,01,492=
7/8) P.V. & Layup W.B.M. Gr-3					
du	du	du	du	du	
= 557.02 M ³ (V.P-19, 24 1/8)					
① 2671229/M ³					₹ 14,87,962=
9/9) Primer Coat (low porosity)					
du	du	du	du	du	
= 7426.91 M ² (V.P-23, 24 3/9)					
① 47007/M ²					₹ 349,585=
10/10) Take Coat w/cr (B-1)					
du	du	du	du	du	
= 7426.91 M ² (V.P-23, 24 2/10)					
① 16649/M ²					₹ 1,22,470=
11/11) 20 mm thick open graded Primer Coat do					
amp. Spec.					du
= 7426.91 M ² (V.P-23, 24 1/11)					
① 19334/M ²					₹ 14,73,053=
12/12) P.V. & Layup Seal Coat					
Type B3	du	du	du	du	
= 7426.91 M ² (V.P-23, 24 4/12)					
① 6287/M ²					₹ 4,66,930=

Continuation

87,41,387=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/14 Const of Unreinforced					
C.C. Slab - M-30				20	
Curb				19	
Qty = 217.594 M ³ (V.P. 21, 9/27/14)					
@ 7510:37/M ³					₹ 1634,21100
14/16 RAC-P R.M. 1400					
Qty = 3 Nos (V.P. 29, 9/1/16)					
@ 1887:08 each					₹ 5646:00
15/17 200 M Store (R.C.C.P)					
= 8 Nos (V.P. 29, 9/2/17)					
@ 535:38 each					₹ 4283:40
16/18 600 mm square (R.C.C.P)					
Qty = 10 Nos (V.P. 29, 9/3/18)					
@ 1411:29 each					₹ 14113:40
17/19 600 mm Circular (Speed limit) sign					
= 10 Nos (V.P. 29, 9/4/19)					
@ 1473:74 each					₹ 14737:40
18/20 800 x 600 mm Rect Sign					
= 8 Nos (V.P. 29, 9/5/20)					
@ 1570:61 each					₹ 12565:40
19/21 600 x 650 mm Rect sign					
= 8 Nos (V.P. 29, 9/6/21)					
@ 1467:34 each					₹ 11739:40

Continuation

₹ 1,04,38,635:40

ch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20/22) Road Marking - Pne Comp Int of 160 thermo plastic ap-1					
= 395.15 M ² (V.P-24, 915/22)					
Q 786 = 18 / M ²					₹ 3,10,659 =
(21/23) M.M. Rwy Sign Board do — do Cr					
= 2 M ² (V.P-10, 915/23)					
Q 8278 = 75 each					₹ 16558 =
CD work					
(22/24) E/W in Paved area in found — do —					
= 27.80 M ³ (P-10, 915/24)					
= 27.80 M ³ (V.P-24, 915/24)					
= 57.60 M ³					
Q 195 = 69 / M ³					₹ 11,663 =
(23/25) P/W PCC M-15 in found do — do —					
= 2.97 M ³ (V.P-10, 915/25)					
= 2.97 M ³ (V.P-24, 915/25)					
= 5.95 M ³					
Q 4627 = 99 / M ³					27537 = ₹ 27,537 =
(24/26) B/W (1:4) in Head wall do — do —					
= 28.88 M ³ (P-10, 915/26)					
= 29.62 M ³ (P-25, 915/26)					
= 58.50 M ³					
Q 5605 = 23 / M ³					₹ 3,27,906 =

₹ 1,11,32,958 =

Continuation

Continuation