

3054 / MILK

Schedule XLV-Form No. 134

MILK N - 19-20 daerah
Betappur 2057 (2037) to Barouqqa
Sadak ki Madras

DIVISION

Com - 24 74848

Mon - 12 62042

Total - 37 36 890

325.8.0

19-20

SUB-DIVISION

M.B No - 534
19-8-2020

MEASUREMENT BOOK

1270 137
200 all

157 on A/c Bill

Name of work— 1
 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.	
N/W:— MIR of Road Batop for L057 (L037) to Barmu ara Sadat ke Marmah Agmt. 36 Sep/2012-D					
Agmt. M/s Satyandra KR and Co. Constructer (P) Ltd Engineer and Constructr C/o Tara tower Indraprastha Road Patna					
Duty 16/3/2020					10% (✓)
Record-keeping 2.5m clip and grubbing land					
2. $(14 \times 100 + 70) \times 1/2$ $= 2940 \text{ m}^2 = .29 \text{ ha}$					
2. Survey of Existing sur					
10 x 10 m x 375 =					375 m
9 x 3 m x 375 =					101.25
					476.25 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
2541—Carrying list of by poor ull gradamaa aahil					
	5x	214m	x	15m	= 1.800
	6m	215m	x	15m	= 2.250
	5m	190m	x	15m	= 1.430
	5m	100m	x	15m	= 1.350
	7x	206m	x	15m	= 2.240
	8m	180m	x	15m	= 2.160
	6m	160m	x	15m	= 1.440
	7x	170	x	15	= 1.875
	5m	220	x	15m	= 1.650
	7m	200	x	15m	= 2.250
	7m	200	x	15m	= 2.250

7m	x	210	x	15m	= 2.520
6m	x	230m	x	15m	= 2.070
5m	x	210m	x	15m	= 2.025
6m	x	210m	x	15m	= 2.160
6m	x	230	x	15m	= 2.070
5m	x	200m	x	15	= 1.500
6m	x	200m	x	15m	= 1.800
5m	x	250m	x	15	= 1.875
					37.185

S. K. V.
 12/10/20
 A.E.
 F. D.
 12/9/20
 J.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6.	Plr kamj spranj katpach				
	Mshill chugh				
		5m	2.85	0.08	1.070
		6m	2.95	0.08	1.330
		5m	2.35	0.08	0.880
		5m	2.25	0.08	0.84
		7m	2.55	0.08	1.340
		8m	2.25	0.08	1.350
		6m	2.05	0.08	0.920
		7m	2.15	0.08	1.130
		5m	2.65	0.08	0.990
		7m	2.55	0.08	1.340
		7m	2.80	0.08	1.470
		7m	2.15	0.08	1.150
		6m	2.75	0.08	1.240
		5m	2.60	0.08	0.984
		6m	2.05	0.08	1.280
		6m	2.75	0.08	1.240
		5m	2.55	0.08	0.984
		6m	2.55	0.08	1.150
		5m	2.95	0.08	1.110
		6m	2.40	0.08	1.084
		6m	2.60	0.08	1.104
		7m	2.10	0.08	1.100
		6m	2.75	0.08	1.240
		5m	2.75	0.08	1.034
		6m	2.60	0.08	1.170

Continuation

28.8900

Particulars	Details of actual measurement			Contents of area
	No.	L	B. D.	
			31	28.89M
		6m x 2.40 x .08		= 1.108
		5m x 2.10 x .08		= 1.794
		6m x 2.20 x .08		= 1.1046
		6m x 2.40 x .08		= 1.108
	5.14			32.884
	25/07/2020			
	AG			
				25.912
				J.E
262	P/W	as apply	Print cut 857 on	
			uprem supu	
		32.88M		438.40M ²
		1.075		

263	Patch work	as apply	Print cut 857 on	
			uprem supu	
		32.88M		438.40M ²
		1.075		
				3.10E ²
265	P/W	as apply	Print cut 857 on	
			M/S Data etc	
		32.88M		438.40M ²
		1.075		
		14 x 100M x 3.75		= 5250
		7 x 10M x 3.75		= 262.50
		5 x 14.70M x .75		= 55.13M

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

BT

6006.03m

PW and lamp standard

Porter Cauda Ashya 0.025m
m

$7 \times 100m \times 0.75 \times 0.25 = 65.625$

~~BT~~
21.10.20

PW Lamp standard

$7 \times 100m \times 0.75 \times 0.25 = 65.625$

$7 \times 10m \times 0.75 \times 0.25 = 6.562$

$5 \times 14.76m \times 0.75 \times 0.25 = 1.378$

139.19m

S. 100
05/11/2020
AE

~~BT~~
21.10.20

Road margin with half
applied the no. 100m
215m x 1m

$2 \times 14 \times 100 \times 0.10m = 280m$

$2 \times 10 \times 7m \times 0.10m = 14m$

294m

905 BT cell (1.78)

$2 \times 6m \times 4m \times 0.60 = 28.8m$
 $\times 0.2m = 5.76$

S. 100
21/11/2020
Continuation
AE

~~BT~~
21.10.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26	Cousins' subgrd @ Ellu				
	Sun				39
	2	5	20m	0.65	130
	2	3	20m	0.65	394
	2	12	100m	1/2	720
	2	5	14m	8m	33.60
					831.60
					118
27	PIRIF Ku Bar				25.11.20
					110
	200 m Bar				7.00
28	PIRIF Logo bar of				
	Mandu				
					2.00
29	Deserted old place bar				
	2	12	10m	0.11	1.92
					11
30	plum cut 114/				
	4	6m	100		14.400
	2	6m	40		4.80
bar	4	0.40	60		0.96
					20.1600

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/DIT Recta reflector					
to 200 - 80					
600mm sq. angle - 14 No					
600mm wide - 7 No					
60 x 40 mesh - 3 No.					
200mm oct. sq. - 4 No.					
Barly 11/6 - 32 No					
20% party two of New culvert					
5.10 ✓ 4x 4m x 60 = 9.60					
12.11.20 ✓ 2x 4m x 6m = 4.80					
✓ 4x 4m x 60 = 9.60					
12.11.20 ✓ 2x 4m x 6m = 4.80					
					117.12

ISSUED Abstract of Cont. for
M/R of Road Prapatpu
Lo 57 (Lo 27) to Bambara
Sadak

Agcy - M/S Satyandra Ky
and Co. Contractor (P) Ltd
Engineer in Charge G 7
Tara Tower Exhibitor
Road Pak-1
Ref No - 36 SPD / 2019-20
Date 16.3.2020

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Chip ad grassy sandy					
		11 = 129 M			
					$\text{e } 42464.05 = 14345$
2. Sandy BT 500					
		$P_1 = 476 \cdot 25 \text{ M} = 7972$			
					$\text{e } 16.74$
3. Casted & side well sand					
		$P_2 = 831 \cdot 60 \text{ M} = 150611$			
					$\text{e } 181.11$
4. Casted by pouring well main spring					
		$P_2 = 37.18 \text{ M}$			
					$\text{e } 1208.30 = 44924$
5. PW lamp compact NBH					
		$P_3 = 26.72 \text{ M}$			
					$\text{e } 2296.18 = 61372$
6. PW lamp compact NBH					
		$P_5 = 32.88 \text{ M}$			
					58765
					$\text{e } 1787.27 =$

Continuation

337989 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D ₂	
7. PN and apply for cut section					7989
		RS = 438.40 m			4
				$e = 41.54 \frac{1}{5}$	18211.5
8. Patch wall on M ₁₀ 12 way mix scum sub		438.3			
		RS = 438.40 m			90370
				$e = 206.16 \frac{1}{5}$	90380
9. PN and apply for cut section and cut					
		6006.8 m ³			
		at 6005.97 m			
				$e = 14.2 \frac{1}{5}$	85345
10. PN and apply schindus brick Ceuli cut					
		RS = 139.19 m			
		at 139.18 m			
				$e = 99.97.0 \frac{1}{5}$	1391384
11. PIFA 10 m ² OOD 14 e					
		1915.37			1915
12. PIFA 200 m ² R ₁₁ 74					
				$e = 562.51 \frac{1}{5}$	3938

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					1929/62
13) P/P/F Pirehad Plus					
on W					2848/2
17- 1.92 MW					122299/1
14. P/P/F rect mfa					
600mm sq mile					
18- 14ME					3504.48/2 = 49062
15. P/P/F 600mm mfa					
18- 7ME					3698.12/2 = 25467
16) P/P/F 600x400					
see					10523
					3 ME 3567761
17. P/P/F 900MM					
Octagon					
					4 ME 7540.48/2 = 30162
18. P/P/F Baduy					
P/W					
					82 ME 500.87/2 = 16028
21. P/Road Malay					
Hal- apudrak					
16= 294 m					
					882 x 92 1/4 = 259599
22. P/P/F MR Pnd					
					2 ME 9263.83/2 = 18528

Continuation

4 23620/2 =

2362002

335583

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2362012
29. B/w cor (13) B/w					
	16	5.76 m			
					235569
24. Pdn cor (119) B/w					
	17	40.32 m			
					26252
25. Pandy tyden michy km					
		117.12 m			
					2415014
					2415024

14. laces = 24150
 124. as = 209809
~~9728966~~
 2728977
 10% U 272898 =
~~272897~~
 2456079
 2456069

12-11-21
 S. Iyer
 12/11/2020
 AE
 Tech
 12-11-2020
 J.E.
 10.12.2020

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Material stacked					
Subgrade 8 1/2' 60x1					
Gravel - 37.10 x 7.68 = 28.53m					
Local sand .512 = 19.03					
WPMU - 26.72 x 1.2 = 32.33					
sub 12					7.24
sub 10.8					39.54
MPMU 32.88 x 1.2 = 39.70					2.13
sub 12					7.189
Mixen 438.00 = 17.67					
sub 12					
sub 10.8					17.83
SDP 139.10					199.07
bit = 1.24/1.2					210.85
sub 1.43 x 1.2					
SSI - 438.00 x .85 = 372.30/4					
Tack on 6005.97 = 1631.64/4					
bit = 16.70/1.2					
sub 17.56					2080
Bwp 1.37 5.76					
sub 40.32					6.04
(J:4)					4.23
					SAND 10.27
Sub 1.2					
12/11/2020					12.11.2020
AF					JE

2nd ad fenced plot

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: M/R of Road Pratappur L.57 (L.57) to Bannara Sadak					
Agcy: M/S Satya Das Kumar and Co. Cashier Pvt. Ltd. Engineer and Contractor (G7 Terrace of White Road, Ap No. 36 SPD / 2019-20. Date 16.3.20. Cap - 15.3.21 Ash Agri					

Records

Palank of Tree at the
Mark for duty

$$\frac{1270m}{60} = 21.16m$$

11.12.20
J.E
S. E
1107/2002 L
AG

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cont for Madhu # road from appurte Bannan Saddell with H.A.					
1. Chij and ground and land					
	Pg 2	29 Hec			
					$\text{€ } 49464.05 \frac{1}{2} = 74345 =$
2. Scarping system of surface					
	Pg 2	476.25 m			
					$\text{€ } 16.74/m = 7972 =$
3. Cost of survey etc etc					
	Pg 2	831.60 MS			$= 15061 =$
					$\text{€ } 181.11 \frac{1}{2}$
4. Cost of G.S. for etc etc					
	Pg 2	37.18 MS			$4492 =$
					$\text{€ } 1208.3 \frac{1}{2}$
5. Price of S.M. for etc etc					
	Pg 2	26.72 MS			$6137 =$
					$\text{€ } 2296.87 \frac{1}{2}$
6. Price of S.M. for etc etc					
	Pg 2	32.88 MS			$= 5876 =$
					$\text{€ } 1787.27 \frac{1}{2}$

Continuation

337989 =

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
				By F 332989 =	
7. PW ad apth form CN					
	P10 =	438.40 m			18211 =
		@ 41.54/ks			
8. Patchwork Wahing wap upson					
	P10 =	438.35 m			90870
		@ 206.16/ks			
9. PW apth Tack sa Aghsh					
	P20 =	6005.97 m			
				@ 14.21/ks	85345-
10. PW lamp spondu Bzita Carli					1391384
	P10 =	139.18 m			9997.01/
11. PPAIF Oadula sa					
	P10 =	1N @ 1915.37			1915-
12. PPAIF 200 m PW					
	P10 =	7N @ 562.51			3938-
13. PPAIF D20-00 Plan Bnd					
	P11 =	1.92 m			23481-
		@ 12229.97/ks			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1952633
14. P.P.P. 600 x 150					
8th Bd					
P11 = 600 x 150					
14NE 3504.45/					4906
15. P.P.P. 600 x 150					
P11 = 7NE 3088.17					25467
16. P.P.P. 600 x 150					
8th Bd					105232
P11 = 3NE 3507.76/					
17. P.P.P. 900m 8th Bd					

					P11 = 4NE 7540.48/ = 30162
18. P.P.P. 600 x 150					
P11 = 32NE 500.87/					16028
21. PW Road Mary					
8th Bd 2.5 m					
link					
P11 = 294 m					259577
					882.92/4
22. P.P.P. 4/1R					
8th Bd					
P11 = 2NE 9263.83/					18528
					2362002

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					105 2362002
23. BWN Cos (1.14) Pagan					
					P12 = 5.76 M
					$C 6173.77\% = 35560$
24. Pagan Cos (1.14) 84					
					P12 = 40.32 m
					$C 155.07\% = 6252$
25. Pagan tower					
					P12 = 117.12 m
					$C 95.63\% = 11200$
					2415014

20. Plan of tower					
by side of road					
at Ham Ou 4					
					P15 = 21 M $C 798.20\% = 16722$
					2431736 = 0
					1% Laks 24317 -
					12% 957 2291808 =
					B 2747861 = 00
					10% 274786 =
					B 2473075 =
					part 2456069 =
					B 17006 = 0

KTO

