

16.2.27.39 = w

13

XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	V	02	dl	
No. of carts of 100 M ²	18	18	18	
S.D. 8% -			3698.8 = w	
I.P. 2%			924.5 = w	
S.V.S.R. 1%			462.28 = w	
C.U.S.R. 1%			462.28 = w	
R.M.B.			3287.50 = w	
S.F.			634.76 = w	
L.C. 1%			462.28 = w	
Deductions F =			993.18 = w	
Net area (net) F -			3629.600 = w	
Total F =			4629.789 = w	

Paid for 4629.789 = Forty
Six Lacs Twenty Two Thousand
Seven Hundred Eighty Nine Only,

Aug 4/20
S. N.
EXECUTIVE ENGINEER

R.W.D. Works Div. Bettiah

Aug 4/20
3rd on A/c Bill

Name of work. Coordinates of road from Moleki

Path road to Ramte Ghorayya

Name of Agency:- M/s. Nandamati Com.
Jhansi Road.

Agreement No. 85580/mmcg/2019-20

Date of Commencement 24.10.2019

1/ Construction of Subgrade
and earth Shale with
approved materials from Govt.
- facts - - - /A/

Attest

Aug 4/20
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

Continuation

Particulars	Details of actual measurement				Contents of area <i>(sq m)</i>
	No.	L.	B.	D.	
	14	$30.0 \times 4.05 \times 0.2 =$	340.2 m^3		
	1x	$10.0 \times 4.05 \times 0.2 =$	8.1 m^3		
					348.32
<i>Less for Cubic Potash</i>					
	<i>Cubic Potash</i>	$4 \times 2.5 \times 4.05 \times 0.2 =$	8.1 m^3		
					340.2 m^3
X					
	14	$30.0 \times 7.98 \times 0.3 =$	1005.48 m^3		
	1x	$10.0 \times 7.98 \times 0.3 =$	23.94 m^3		
					1029.42 m^3
<i>Less for Cubic Potash</i>					
	<i>Cubic Potash</i>	$4 \times 2.5 \times 7.98 \times 0.3 =$	23.94 m^3		
					1005.48 m^3
2/9	Construction of G.T.B. by providing well graded mettles spreadings layers layers = proper grade cobb or proper stones - 6				
		$14 \times 30.0 \times 4.05 \times 0.2 =$	340.2 m^3		
		$1 \times 10.0 \times 4.05 \times 0.2 =$	8.1 m^3		
					348.3 m^3
<i>Less for Cubic Potash</i>					
	<i>Cubic Potash</i>	$4 \times 2.5 \times 4.05 \times 0.2 =$	8.1 m^3		
					340.2 m^3
3/10	W.B.W. Grade P3 providing laying spreading and compacting stone Mettle 6 mm = proper grade Cobb & Spreading - 6				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/30 Earth work is excavated		-	2 estd. - - L		
159.96 ³ mds 7033 8Pm 10					
		CRo 285.71	LR 45702 =		
2/31 S2 fill & - jadatu		- - - 10			
9.76 ³ mds 7033 8Pm 10					
		CRo 455=62/3R 4447 =			
3/33 Prod of R ₁ (13:6) :-					
jadatu -- L					
15.12 ³ mds 7033 8Pm 10					
		CRo 6592=92/3R 101,197 =			
4/38 Prod of R ₂ M ₂ :-					
Sub structure - L					
90.89 ³ mds 7033 8Pm 10					
		CRo 8599=68/3R 7,81,196 =			
5/39 Back fill & Behind					
A&L. - - L					
57.6 ³ mds 7033 8Pm 10					
		CRo 3002=32/3R 1,78,118 =			
6/40 Prod of comp sole. - L					
81 mds 7033 8Pm 10					
		CRo 103=40 each 8272 =			
7/42 S/P ad placing HVSDB					
		- - - 10			
6.44 mt mds 7033 8Pm 10					
		CRo 77062=65/mt R 496283 =			

Continuation of 1615215/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				16,15,215/-	

8/1	Contract of improved contd. from last				
2.15 m wide road ft. 11					
	R 11514 = 20 fm R 24754/-				
9/2	Contract of surface fill				
	— 107				
2.15 m wide road ft. 11					
	R 1168-96 fm R 24013-2				
10/3	Clearing ad grubbing and land.				
0.576 acre wide road ft. 11					
	R 49809-13/40 fm 28690/-				
11/6	Contract of road embank land up to 100 ft.				
1008.0 = ride road ft. 11					
	R 143-08 fm R 1,642-25/-				
12/4	Contract of road embank land up to 100 ft.				
486.0 = ride road ft. 11					
	R 187-92 fm R 91329-2				
13/5	Contract of slopes				
	— 1				
3878.28 = ride road ft. 11					
1005.48 = ride road ft. 14					
4883.76 = R 189-80 fm R 7,26938/-					
	C.R. 28,54168/-				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/9					28,541.66~
<i>Contd. of GSB.</i>					
	- - -	-			
13 12.20	Indo	703.3	12		
398.30	Waste	700.3	14		
1660.50				Rs 2962-67/31	49,19,514/-
15/10	carrom Grand	3 :-			
	from grade card. - 1				
573.25	Indo	703.3	14. (14-15)		
				Rs 3695-29/136	31,20,173/-
				16	98,93,85-8/-
Less 0.02	On B.O Grade C.R.				198/-
				16	98,91,874/-

<i>Less Piping, Piping ends</i>	
703.3	Q/A (n-13) L 6550.631~
16	33,41,243/-
<i>Safas</i>	1800
<i>12.8.20</i>	1800
	Not S.L.L.
	(i) E/w 1005.482~
	(ii) Sump - 292.572~
	(iii) S.D - 125.392~
	(iv) Sump - 694.242~
	(v) Sump - 137.72~
<i>Safas</i>	<i>12.8.20</i>
	<i>12.8.20</i>
	<i>AE</i>

Attested

Parangay
12.12.20

EXECUTIVE ENGINEER

R.W.D Works Div Batticaloa

11/12/20