

1st on Ale 2011

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				Content of area
	No.	L.	B.	D.	
Name of work - Construction of road charapati prasy					
Sarak Sa jalin Anul					
Namungar lake under					
MMC&S.					
Agency - En Wilcash & Sps					
Agreement No - SRD/2014-15 10467 (New)					
Date of completion - 09 months					

Date of Commencement - 13/5/15

Date of measurement -

Locust Measurement

1st 10 km

1 x 30.0 x 3.50 = 210.0

2 x 30.0 x 3.50 = 210.0

1 x 30.0 x 3.75 = 112.5

5 x 30.0 x 4.05 = 607.5

10 x 30.0 x 4.50 = 1350.0

10 x 30.0 x 4.50 = 1350.0

3 x 30.0 x 4.50 = 405.0

20 km

10 x 30.0 x 4.50 = 1350.0

5 x 30.0 x 4.50 = 675.0

5 x 30.0 x 4.50 = 675.0

5 x 30.0 x 4.50 = 675.0

Continuation

7620.0 m²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
⑤ 20 mm Premix			Schip 8	
513.30 m ²			13.853 m ³	
⑥ Seal coat			course - sand	
513.30 m ²			2.08 m ³	
(Signature) 22.12.2017 JE.				
JH on A/C and final Bill				
1. Name of Work: — Con 8 th .				
OF road at Farasati PMGSY				
Sadak Se Yagm Annual				
manjur for Tak under				
MMGSY (Gen.).				
② Agency: — Sri Vikas Kr Singh				
③ Date of commencement: —				
13.05.015.				
④ Date of completion: —				
⑤ Date of Entry: — 15.01.2018				
Item: — 1.				
E/W in Embkment 98				
Per Graph - Sheet: —				
Qty. vide item recorded				
Page No. — (41) of this M.B.				
including curbl = 9562.020 m ³ .				
⑥ In ch 0 to CH 8.006 KM.				
PCC = 886 m.				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
BT = 1170 m					
① Qty GSB for BT on Brick					
Soling vide P.-(34)					$= (-) 129.60$
					$= (-) 79.38$
② Qty. GSB In BT (Earth.)					
$1170 \text{ m} \times 4.05 \times 0.175$					$= (-) 523.058$
③ Qty. GSB In BT of widening					
Portion vide P.-(33)					$= (-) 1.566$
④ Qty. GSB In BCC vide P.-(34)					
$= 876 \text{ m} \times 3.75 \times 0.150$					$= (-) 492.75$
⑤ Qty. PCC Pav. vide P.-(34)					
$= 876 \text{ m} \times 3.75 \times 0.190$					$= (-) 624.15$
⑥ Qty. PCC Pav. (M30) vide P.-(36)					$= 1.284 \text{ m}^3$
⑦ Qty. of WBM Gr② vide P.-(36)					
$= 1170 \times 3.75 \times 0.075$					$= (-) 329.063$
⑧ Qty of WBM Gr② vide P.-(37)					
In widening Portion					$= (-) 0.919$
⑨ Qty. of WBM ③ vide P.-(37)					
$= 1170 \text{ m} \times 3.75 \times 0.075$					$= (-) 329.063$
⑩ Qty. of WBM Gr③ vide P.-(37)					$= (-) 0.919$
⑪ Shoulder Adjacent of GSB					
Vide P.-(41) $= 2 \times 1170 \times 1.28 \times 0.15$					$= (-) 524.16$
⑫ Shoulder Adj. of WBM vide P.-(41)					
$= 2 \times 1170 \times 1.13 \times 0.15$					$= (-) 396.63$
Net E/W Qty.					$= 6129.478 \text{ m}^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
100m lead at Y.					
$= 6129.478 \times 6.0\%$					$= 3677.681 m^3$
1000m lead at Y.					
$= 6129.478 \times 40\%$					$= 2451.791 m^3$
15.01.2018					
18 m					
Abstract of cost.					
Item: — 1.					
P/F BM Pillars vide at Y.					
TMB. P. — (60) = 11 Nos. @					
RS. 1767.81 Each					$= \text{₹ } 19446$
Item: — 2.					
Cleaning, grabbing of road					
at Y. TMB. P. — (60) = 1.60 H @					
RS. 35831.97/H.					$= \text{₹ } 57331$
Item: — 3.					
Prov. GSTB. & II In DT vide					
at Y. TMB. P. — (60) = 912.61 m ³ .					
@ RS. 2769.04/m ³ .					$= \text{₹ } 2527054$
Item: — 4.					
Prov. GSTB. & II In POC					
Portion vide at Y. TMB. P.					
(60) = 563.814 m ³ @ RS.					
2769.04/m ³ .					$= \text{₹ } 1569224$

Continuation

4165055

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item: — 5.					
Contn. of PCC Pav. M30 vide					
Qty. TMB.P. — (61) =					713.784 m ³
@ R8, 7705.68/m ³ .					= ₹ 5500191
Item: — 6.					
Prov. WBM Gr. (2) vide Qty.					
TMB.P. — (61) =					403.817 m ³ @
R8, 4973.77/m ³ .					= ₹ 2008990
Item: — (7)					
Prov. WBM Gr. (3) vide Qty.					
TMB.P. — (61) =					403.817 m ³ @
R8, 4881.04/m ³ .					= ₹ 1951339
Item: — 8.					
P/A P/C vide Qty. TMB.P. —					
(61) =					5385.55 m ² @ R8.
49.23/m ²					= ₹ 265131
Item: — 9.					
P/A Tack coat vide Qty. TMB.					
P. — (62) =					17.12/m ²
					= ₹ 92201
Item: — 10					
P/A 20 mm prex. Qty. TMB.					
P. — (62) =					5385.55/m ² @ R8 203.98
Per m ²					= ₹ 109582

Continuation

13982907

15078759

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item: 11					
PA. Soil coal vide QTY. TMD.					
P. - (62) = 5385.55 m ³ @ RS.					
91.83 m ³					383613
Item: 12					
QTY. of Earth Shoulder					
QTY. VTM.B. P. - (62) = 1058.21 m ³					
@ RS. 167.52 m ³					177288
Item: 13					
Dismt. of Traffic Soling					
QTY. VTM.B. P. - (63) = 88.29 m ³					
@ RS. 205.10 m ³					18217
Item: 14					
Dismt. of CC QTY. VTM.B. P. -					
(63) = 11.14 m ³ @ RS. 371.26 m ³					
					4136
Item: 15					
Dismt. of RCC QTY. VTM.B. P. -					
(63) = 7.05 m ³ @ RS. 8536 m ³					5694
Least Qty. - 6.67 m ³					6018
1000 mm Ø H/P culvert:-					
Item: 16					
Fls in exay. QTY. VTM.B.					

Continuation

1566770720

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P. - (63) = 147.141 m ³ @ R.S.					
187.63 m ³				Σ	27608
Item: — 17.					
Prox. P.C. (M15) in foundry.					
Qty. VTMB. P. - (63) = 13.25 m ³					
@ R.S. 6488.73/m ³				Σ	85976
Item: — 18					
B/W in cm (1:3) in S/S					
Qty. VTMB. P. - (4) = 133.70 m ³					877285
@ R.S. 6561.58/m ³				Σ	87725
Item: — 19					
P/E 1000 mm Ø H.P. Qty. VTMB.					
P. - (64) = 37.5 m. @ R.S. 3000					
2781.96/m.				Σ	104324
					88459
Item: — 20					
Point width cm (1:3) Qty.					
VTMB. P. - (64) = 127.91 m ² @					
R.S. 51.91/m ²				Σ	6640
Item: — 21.					
E/W in Embk Qty. VTMB. P. -					
(70) = 3677.687 m ³ @ R.S.					
144.98/m ³				Σ	533228

Continuation

1,65,13208 =

17281903

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item: 22				1.42, 13.156	
Exc in Embk - 1000 m					
Lead off. VTMB.P. - (4) VTMBP (40)					
@ RS 166.05/m ³ .					= 407120
Item: 23. (1.5 m X 1.5 m) culvert					
S/U HYD bar vide atty.					
TMB.P. - (5) = 1.37 MT @					
RS. 61500.85/MT.					= 84269
Item: 24					
Exc in exca. atty. VTMB.					
P. - (5) = 13.80 m ³ @ RS.					
107.62 m ³ .					= 2583
Item: 25					
Prov. granular Sand fill.					
Att. VTMB.P. - (5) = 73.14 m ³					
@ RS. 627.56/m ³ .					= 45900
Item: 26.					
Prov. Pcc (M15) atty. VTMB.					
P. - (5) = 6.28 m ³ @ RS.					
6809.90/m ³ .					= 42768
Item: 27					
Prov. Rcc (M25) atty. VTMB.					
P. - (5) = 24.36 m ³ @ RS.					
6678.81/m ³ .					= 162696

Continuation

1.72 158548 =

18027243

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item: — 28					
Prov. knee holes Qty.					
VTMB. P. — (66) = 10 Nos. @					
R8 120.67/m ²					1207
Item: — 29					
Prov. Pcc in S/S Qty. VTMB.					
P. — (66) = 41.86 m ³ @ R8.					
6809.90/m ³					285062
Item: — 30					
P/F KM Stone Qty. VTMB.					
P. — (66) = 02 Nos. @ R8					
2665.44 Each					5331
Item: — 31					
P/F 200 m Stone Qty.					
VTMB. P. — (66) = 7 Nos @					
R8. 694.17 Each					4859
Item: — 32					
P/F Pl. & direct. identic.					
Board Qty. VTMB. P. — (66)					
= 1 m ² @ R8. 3035.62/m ²					3036
Item: — 33					
P/F C.I.B. with 100 Qty.					
VTMB. P. — (66) = 1 No. @ R8.					

Continuation

17558543 =

18326738

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9500 Tach.				= {	9500
Item: — 34					
1/2 10% OF MMGSY Bond					
Qty. VIMB.F. — (61) = 01 NO.					
@ RS 3000 Each.				= {	3000
Item: — 35					
Road Marking Qty. VIMB.					
P. — (61) = 259.20 m ² @ RS					
84.48 m ²				= {	21837
Unapproved Total = RS 17592764.00					
10% Del. 88p. 988 = RS 17592764					18361135
Total = RS 18382324.00					18361135
10% Del. = RS 1838232.00					1836114
RS 16544092.00					
— Prev. Bill. = RS 15673963.00					16525021
RS 870129.00					
Unapproved 851058					
15.01.018					
JE.					
Material Statement: —					
① Earth (uptodate) Qty				(158) 147	
=					13618
② GSB No. II — Metal — Local & no					
89.828 m ³					
Continuation					
68.988 m ³ — 45.992 m ³					
13618 + 17602 + 3922					
= 35147					