

Sri Vimalesh Kr. Singh

Taty Jogji to Biscii

Scindia Xerox - Name - Date

(11.11.2014)

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RECEIVED NO. 2626

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
1 Boring cost - jsl					
5 nos AlCBell -					
① Piling of working benchmarks -					
Gang trip (37) 2 nos					
Rs 389.260 each Rs 7785.20					
② Reference Poles -					
Vice trip (37) 6 nos					
Rs 1758.32 each Rs 10550.24					
③ clearing & cutting road bed -					
- 100 -					
Vice trip (37) 1.09 Hr					
Rs 51123.76 per hr Rs 55736.22					
④ Box cutting - Excavation - or roadway for dsl					
- 100 -					
Vice trip (37) 20.685					
Rs 74.14 m ³ Rs 1530.25					
⑤/6 - Concrete casting for brkect -					
- 100 - least 100 m ³					
Vice trip (37) 372.985					
Vice - (52) 238.265					
(61) 241.00					
⑥ 131.03 / m ³ - Rs 80091.00					

Sch. XLV-Form No. 13^a

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
617 - Construction of embankment					
width 9 ft & total length 1000 m					
-QD — 1000 — 1000 m					
width DMRP (25) 118.9 m ³					
width — (3) — 27.2 m ³					
					184 L. 205 m ³
EQ, 174.74 m ³ P, 322975 = 0					
718 - Construction of embankment					
Excavation shoulders					
-QD — 1000 — 1000 m					
width DMRP (25) — 676.4 m ³					
width — (27) — 270.8 m ³					
					967.225 m ³
Report — 967.73 m ³					
EQ, 176.55 m ³ P, 170352 = 0					
819 - Construction of embankment					
Excavation shoulders —					
-QD —					
width DMRP (25) 1624.75 m ³					
width — (47) 631.88 m ³					
					2256.86 m ³
Report — 2251.04 m ³					
EQ, 141.17 m ³ P, 317779 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
9/10 - Top - Construction soil surface subsoil providing material - do -					
Wet TMAP (33) 975.25 ³ sq. 2105.62/10 ³ P ₃ 2075.61 ²					
10/11 - Infill, RL - P ₁ , cutting, stripping and covering soil Aggregate - - do - less completed approx 50%					
Wet TMAP (27) 440.52 ³ sq. 2844.81/10 ³ P ₃ 1273.13 ²					
11/12 - Prime cut - P ₂ stripping prime cut soil Between remediation (less) - do -					
Wet TMAP (37) 4053.50 ³ sq. 44.77/10 ³ P ₃ 1814.75 ²					
12/13 - Face cut - P ₁ , cut stripping - face cut soil Between remediation - do -					
Wet TMAP (37) 4053.50 ³ sq. 15.23/10 ³ P ₃ 6173.5 ²					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
13/14 - mstg B - Plastering and rolling of cluste- product premix surfacing material - do					
Width Temp (10) $4050 \cdot 50 \text{ m}^2$					
vol 40 158.761 m^3 P 75 129200					
14/15 - CCP - construction in foundation concrete Pavement, thickness as per design. - do - do complete					
width Temp 2400					
Width Temp (45) $305 \cdot 16 \text{ m}^2$					
vol 56.44.42 m^3 P 1722451000					
15/16 - 1/3rd shoulder - laying brick lining paper on brick subgrade - do - compre. JIS 91830200					
Width Temp (46) 245 m^2					
vol 543.78 m^3 P 13322600					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(16) <u>1/4 circle 8200</u>					
<u>dia 254 mm 500</u>					
<u>wide - 7 m 80</u>	(18)	3400			
	ft.	1920.	58 each	5763=0	
(17) <u>1/4 circle 8200</u>					
<u>wide - 7 m 80</u>	(18)	400			
	ft.	540.	58 each	2160=0	
(18) <u>1/4 circle 8200</u>					
<u>mm 254 10000</u>					
<u>dia 254 mm 500</u>					
<u>complete 1/4 circle</u>					
<u>wide - 7 m 80</u>	(18)	200			
	ft.	9154.54 each	18309=0		
<u>wide - 7 m 80</u>	(18)	-100			
	ft.	9154.54 each	9155=0		
(19) <u>Painting name letters</u>					
<u>20 ft 20 ft 20 ft 20 ft</u>					
<u>each 0.52 each - R</u>	(18)	26400			
	ft.	0.52 each - R	137=0		

Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(10) 121	Bricklaying Pits -				
	Vice Trmpf (12)	48-48			
	sq ft	157.84	219.76		
(11) 122	Bricklaying Pits -				
	Vice Trmpf (13)	124-6			
	sq ft	3632.55			
	each P	43.591			
(12) 123	600 mm Circular -				
	Vice Trmpf (14)	60-6			
	sq ft	4904.46	294.27		
(13) 124	300 mm X 600 mm Rectangular -				
	Vice Trmpf (15)	84-8			
	sq ft	6877.44	550.20		
125	600 mm X 150 mm Rectangular -				
	Vice Trmpf (16)	61-8			
	sq ft	1774.27	2864.62		

Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
25/26 - 0000 m ² Area					
Octagonal - 2000					
Vice - 11 - 1m					
OF, 3800.33m ² Rs 880/-					
26/27 - Recalmering width					
Part - Adipidet					
-Kerophistic					
Comptional -					
-DC -					
Vice Thrp (1) 212.13 ²					
OF, 735.441m ² Rs 155913/-					
27/28 - Recalmering width					
Part - Adipidet					
-Kerophistic Comptional					
-DC - Comptional					
SSG, 1000 m ² area					
Vice Thrp (1) 100m ²					
OF, 8.81 - 29.13 ² Rs 82129/-					
28/30 - Irrigation pipe (3000m ²) -					
Part - Laying =?					
Concrete brick wall					
-DC -					
Vice Thrp (2) 25 metre					
Vice - (16) 22.50 metre					
OF, 988.25m ² mafly 42197/-					

Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
2931 - S (W) with excavation					
at foundation -					
- do -					
Actual Map (10)	31.375 ²				
sq. 269.32 / 20 ² ft. 8435.60					
30932 - P. b. m. PCC 93					
leveling course					
- do -					
Actual Map (10) - 5.703 ²					
sq. 24125.66 / 3 ² ft. 25226.60					
31133 - P. b. m. Plain Cement					
constructed on					
Measuring surface					
- do -					
Actual Map (10) 30.345 ²					
sq. 5141.23 / 3 ² ft. 155985.60					
32134 P. b. m. Laying					
RCC w/ P. b. m. PCC					
constructed on -					
complete diss. ft					
1285 m ² per ft					
Actual Map (10) 15.00 x 10 ²					
sq. 995.91 / 3 ² ft. 14939.60					

Continuation

(1)

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
32/35 - Pounding (63)					
Projects (61)					
-- do -- complete					
JSS 98/83/22- ² ft x 1					
Vice TMBP (46) 24.96m ²					
sq. ft 97.19 m ² R. 24.26=0					
34/36 - Elevation					
do - foundation					
-- do -- Cen					
Complete JSS 98					
P88 do after					
Vice TMBP (47) 119.2m ³					
sq. ft 269.32 m ³ R. 32103=0					
35/37 - Pipe M15 9m					
levelling course in					
foundation -					
do -- are complete					
JSS 98/83/22- ² ft x 1					
Vice TMBP (47) 134m ³					
sq. ft 4425.00 ft ³ R. 814.32=0					
36/38 - P16 Plain Cement					
concrete (P16) 100					
laid down 91 do -					
Vice TMBP (47) 134.96m ³					
sq. ft 5141.23 m ³ R. 693860=0					

Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
37/3 - Piling & Laying Rec n P.B. pipe ds cylindrical - do - also					
Complete Job 58					
base sp. cost					
vizet B.P (41) 30 mds					
Rs. 3701.27/-					
total - Rs 11038/-					
38/4 - Painting on brackets wall -					
vizet B.P (41) 52.56 m ²					
Rs. 97.19 / m ² - Rs 8024/-					
39/4 - Dismantling existing structure					
total -					
concrete -					
vizet B.P (41) 2.40 m ³					
Rs. 4847.74 / m ³ - Rs 1163/-					
40/4 - Dismantling existing structure					
piled concrete -					
concrete -					
vizet B.P (41) 69.32 m ³					
Rs. 23.77 / m ³ - Rs 1606/-					

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
41143 - Retaining wall					
type sup / 4 ave side					
do - area complete					
JS 55 p 8500ft ² /rod					
cycle Tmpt (42)					
3000 acre					
Rs 174.78 per acre, 5243=					
Rs 894516=					
Adding					
129.43 T - Rs 1073419=					
16 Labour (ex-ty) 39452=					
Rs 10108032=					
Doily mrs 10%					
below (-) 1010803=					
Rs 9097229=					
Deductions Previous					
Payment					
Rs 5315200=					
Rs 3781927=					
1000					
1300					
2500					
1000					
616122					