

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
IST or A/c bell and final					
Name of work - Con's of road					
Som Patodia Railway					
Station to Sharma					
tala tall -					
Agcy. S. Rajesh Kumar					
Agreement no - 22 (M.M.O.S.Y) 19-20					
Agreement value - 37 76 825/-					

Date of Agreemt - 16-9-19

Date of Compl'th. 15-06-20

-o-

① Setting out poles - 100

.620 K.m

② cleary & Grassy - 100

$$16 \times 20 \times 6.0 = 3840 \div 10000$$

$$= .384 m^3$$

③ con's of sub - soil - 100

$$\text{Earth} - 7 \times 30 \times 4.05 \times .200 = 48.6$$

$$1 \times 20 \times 4.05 \times .200 = 16.2$$

$$\text{Continuation C.O. } 64.8 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
(1) Setty out rollers - all complete job.					
a) $\text{Q.V.P} \text{ (1)} \cdot 620 \text{ km}$					
b) $6590.07 \text{ km} \rightarrow \text{D)$	4086/-				
(2) clear & Grubby road - all complete job					
a) $\text{Q.V.P} \text{ (1)} \cdot 384 \text{ km}$					
b) $6.67 \text{ Q.V.P} \cdot 37 \text{ km}$					
b) $49809.13 \text{ km} \rightarrow \text{D)$	18529/-				
(3) cois'd embankt - doal complete job					
a) $\text{Q.V.P} \text{ (5) mth @}$					
(i) (1000 mt Leal)					
62.4 m^3					
(ii) $187.87 \text{ /m}^3 \rightarrow \text{D)$	11701/-				
(iii) $(100 \text{ mt Leal}) - 93.6 \text{ m}^3$					
(iv) $183.17 \text{ /m}^3 \rightarrow \text{D)$	17145/-				
(4) cois'd Earth Shallow - all complete job					
a) $\text{Q.V.P} \text{ (5) mth @}$					
(v) 568.75 m^3					
(vi) $224.95 \text{ /m}^3 \rightarrow \text{D)$	127940/-				

Continuation C.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) <u>Porous G.S.B - all complete job</u>					
	Qy.V.P (2)	342.3 M ³			
(6) <u>Lignite</u>	340.20	M ³			1149475.
	Qy.V.P (1)	3358.00	M ³		1442392.
(7) <u>W.B.M 2.2 - 3 - all complete job</u>					
	Qy.V.P (3)	85.92 M ³			
	Qy.V.P (1)	4241.16	M ³		362280.
(8) <u>Porous prime coals - all complete job</u>					
	Qy.V.P (4)	309.75 M ³			
	Qy.V.P (1)	54.40	M ³		16850.
(9) <u>M/S/S - all complete job</u>					
	Qy.V.P (4)	309.75 M ³			
	Qy.V.P (1)	222.33	M ³		68867.
				C.O.	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Brandy arc / parcell					
- all complete job					
Qty. v.p (3) 132.68 m ³					
Limit of - 122.40 m ³					
B) 8366.09 / m ³ →) 1024009=					
(11) Brandy & Lagg cement					
Concrete Pipe - all					
complete job					
Qty. v.p (3) 5 m ³					
B) 776.78 / each →) 3884=					
(12) Brandy Boundary pillars					
- all complete job					
Qty. v.p (4) 18 m ³					
B) 552.92 / each →) 9944,					
(13) Kolumba stone post					
- all complete job					
Qty. v.p (4)					
Casing - 1 m					
B) 2485.50 / each →) 2486,					
A) 200 mt post - 3 m.					
B) 701.87 / each →) 2106,					
					c.a

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(14) Traffic Signal - all					
complete rd					
Qty v.P(4)					
(i) 600 m.m - 1 M					
B) 1623.96 / Each -> 1624.					
(ii) 600 m.m - 1 M					
B) 1688.01 / Each -> 1668.					
(iii) 600 x 450 m - 1 M					
B) 1663.50 / Each -> 1664.					
(15) Identity sign board					
- all Complete rd					
Qty v.P(5) 2 M					
B) 2713.99 / Each -> 5428.					
(16) Road mark - all					
compl rd.					
(i) Qty v.P(6) 10 M ²					
B) 857.80 / M ² -> 8518.					
(ii) Qty v.P(6) 40 M ²					
B) 957.11 / M ² -> 38284.					
(17) Priority & Hwy Logo - all					
Qty v.P(5) 3 M					
B) 9686.06 / Each -> 29058.					

Continuation

C.O = 2904187.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$\beta F =$	2904187
10 ft below G					290418
				T =	2613769
11.6.20 JK				AB " G170 AA	HD full
<u>Royalty</u>					
① Earth - 156 M ³					
② Metal - 276.75 M ³					
③ chipp - 2.78 M ³					
④ sand - 20.50 M ³					

Certified that this work has been
completed as per specifications

11/6/20 AZ