

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 on Ak bil					
Name of work - con's of road from					
"RLY DHALA (House of Kripal					
Mastor) To Ras GRAWAN					
HARIJAN FOLA					
Agency - S. - Akhil Shekhar Kumar					
Agreement No. 07(MN.O.S4) Sc-20/21					
Agreement value - 183,075/-					

Date of Start - 25-7-20

Date of completion - 24-6-21

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① Selling out peller - do

.600 R.M

② clearing & Grubby road Land

-- do --

$$2 \times 20 \times 30 \times 1.0 = 1200 \div 10,000$$

$$= .12 Ha$$

③ Box cutty -- do -- do

$$2 \times 10 \times 20 \times .525 \times .200 = 42.0 m^3$$

$$2 \times 12.5 \times .525 \times .200 = 2.625$$

Continuation

$$2 \times 20 \times 20 \times .375 \times .200 = 60.0 \\ \hline T = 104.625 m^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abstract of area</i>					
(1) setting out paths - all complete sd.					
	Q.Y.P (1)	·600 KM			
	B)	12116.421 KM	- B)	7270 =	
(2) clear & Grubby - all complete sd.					
	Q.Y.P (1)	0.12 Ha			
	B)	51157.38 / Ha	- B)	6136.	
(3) Box cutting -- all complete sd.					
	Q.Y.P (1)	104.625 M ³			
	limit QY - 51.0 M ³				
	B)	126.24 / M ³	- B)	6438.	
(4) cor's of embank - roadway					
-- all complete sd					
	Q.Y.P (2)	60 M ³			
	limit QY - 30.60 M ³				
	B)	96.68 / M ³	- B)	2958.	

Continuation

C.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(5) con'st Embank (1000 m)					
Load - all complete					
Qty. v P (2) 332.5 m ³					
limit Qty. 325.94 m ³					
B) 196.72 / m ³ — D) 64184:					
(6) con'st of sub Gravel - all					
shoulder - all complete					
Job.					
Qty. v P (3) 438.75 m ³					
limit Qty. 423.5 m ³					
B) 183.22 / m ³ — D) 77594:					
(7) con'st G.S.B - all					
complete job.					
Qty. v P (2) 139.55 m ³					
limit Qty. 137.46 m ³					
B) 2805.60 / m ³ — D) 385658:					
(8) w. B M Job - 3 - all					
complete job					
Qty. v P (3) 59.76 m ³					
limit Qty. 57.380 m ³					
B) 3970.06 / m ³ — D) 227802:					

Continuation C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\beta \cdot F =$
(9) G.S.B July II - all					
complete job					
obj.vp (3) 60 m ³					
limit obj- 54.60 m ³					
B) 3749.00 / m ³ — D) 153186.					
(10) Indikator sign board					
-- all complete job					
obj.vp (3) 3 m ³					
B) 10104.86 / Each — D) 30315=					
(11) M.M.G.S.Y 10.90 sign					
board - all complete					
job					
obj.vp (3) 2 m ³					
B) 9998.06 / Each — D) 19996=					
(12) Earth wall Excavate in					
Soil - all complete job					
obj.vp (3) 29.798 m ³					
B) 294.70 / m ³ — D) 8781=					
(13) P.C.C (M15) - all job					
obj.vp (4) 2.962 m ³					
B) 5234.01 / m ³ — D) 15503=					

Continuation C.O =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F =					
(14) Bray M/wall - all complete rod.					
Q) V.P(G)	30.607	m^3			
B) 5889.19	fm^3				180250 =
T = 180250					
(15) Bray M.P; M. Pipe - all complete rod					
Q) V.P(G)	7.50	m			
B) 3535.03	fm				26573 =
T = 26573					
(16) Paving two roads - all complete +					
Q) V.P(G)	66.87	ml			
B) 98.80	fm^3				6605 =
T = 1219189 =					
6.69 fm below					
			G)	81564 =	
					T = 1137625 =
11. Latam car			G)	1837625	
12.1. G.S.T			G)	136515	
					T = 1387902.8
16/12/2020 82					1285576 =
<u>ADJ. Ad. Det.</u> <u>16/12/2020</u>					
Royalty					
① Earth - 325.94	m^3				
B) 34.81	fm^3				11346 =
Continuation					