

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				Contents of area
	No.	L.	B.	D.	
				1st on AK Bill	
NAME OF WORK:-	Construction of Road Baizatee mukh Path to Baizateestham.				
Agency:-	Ratan Kumar, vill- muzra Ramnagar, west Champaran				
Agreement:-	145 BTD / 2020-21				
Work order:-	26-06-2020				
Date of completion:-	25-06-2021				
	Measurement				

item 1.	Construction of Reference & Pillar			
	ab-to as comple			
	1.790 K.m —	-	1.79 K.m	

item 2.	Construction of ref erence Pillar/Bugjees as per specification			
	1.79 K.m -----		1.79 K.m	

item 3.	Poinding clearing & gouging road land			
	ab-to as comple			

$$GN \times 50.0 \times 1.5 + 5.5 = 1500 \text{ m}^2$$

$$8 No \times 50.0 \times 2.5 + 3.5 = 1200 \text{ m}^2$$

$$10 No \times 50.0 \times 3.8 + 2.8 + 1.2 = 1300 \text{ m}^2$$

$$1 No \times 40.0 \times 35.0 = 1400 \text{ m}^2$$

$$= 5400 \text{ m}^2$$

$$= 0.54 \text{ Hect}$$

Continuation

SCH. XLV—FORM NO. 13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
Somto 1. Construction of Reserve					
					8 Working Beach work
					Qty in m^3 P.No ①
					$1.79 \text{ km} @ 12073.06 / \text{km}$ $21611 =$
Somto 2. Construction of Reserve					
					Pillar/Burjies →
					Qty in m^3 P.No ①
					$1.79 \text{ km} @ 13688.65 / \text{km}$ $24503 =$
Somto 3. P/V clearing & grubbing					
					road Lens →
					Qty in m^3 P.No ①
					$0.54 \text{ ha} @ 51133.72 / \text{ha}$ $27612 =$
Somto 4. Construction of embankment					
					withable road width
					Obtained from board
					Pits land upto 1000 m ⁻²
					Qty in m^3 P.No ⑩
					$371.55 \text{ m}^3 @ 74.94 / \text{m}^3$ $65006 =$
Somto 5. Construction of sub-grade					
					at certain Shoulder →
					as - as complete
					Qty in m^3 P.No ⑩ & 12
					$3854.21 + 1237.50 =$
					5091.71 m^3
					$176.58 / \text{m}^3$ $899094 =$
					90 - ft $1037826 =$

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>B/I R.h 7189178200</u>					
<u>Sum A.S.I.S/43</u>	<u>Supply fitting & Plugs</u>					
	<u>H.Y.S.T bearing surface</u>					
	<u>d = 20 mm & D = 60 mm</u>					
	<u>Q = 46470.19/m.r.h 3,4,6 & 7</u>					
	<u>2.513 + 0.84 + 2.518 + 0.84</u>					
	<u>= 6.716 m.r.t</u>					
	<u>Limit Q = 6.44 m.r.t</u>					
	<u>R = 46470.19/m.r.h 29992682</u>					
	<u>T.O.H.R. 7488446 = 00</u>					
	<u>(less 10% below T.O.H.R.) 748845 = 00</u>					
	<u>R = 67892601 = 00</u>					
	<u>M.d.m</u>					
	<u>28/11/2020</u>					
	<u>T.B</u>					
	<u>T.O.H.R. + R = 7488446 = 00</u>					
<u>Add 12% C.I.S.T</u>	<u>R.s (+) 8986142 = 00</u>					
<u>Add 12% L.C</u>	<u>R.s (+) 78835 = 00</u>					
	<u>T.O.H.R. + R.s = 8465945 = 00</u>					
<u>(less 10% below T.O.H.R.)</u>	<u>R.s (-) 846595 = 00</u>					
	<u>7619350 = 00</u>					
	<u>M.d.m</u>					
	<u>28/11/2020</u>					
	<u>T.B</u>					

Continuation