

Name to work— 1
 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.		
<u>Name of work:</u> Repair of						
Road breaches (damaged by flood) for motorability in TOS-PWP						
Road To MVR&						
<u>work head:</u> F.D.R						
<u>Item</u>) CW- Construction of embankment with approved materials obtained from						

		barrow picks d.d. A.R	
<u>1st km</u>	<u>1x25X</u>	<u>$\frac{1.04+1.06}{2} \times \frac{1.88+1.92}{2}$</u> = 23.63	
		<u>$\frac{1x15.00}{2} \times \frac{1.1+1.1}{2} \times \frac{1.78+1.82}{2}$</u> = 13.20	
<u>2nd km</u>	<u>1x24X</u>	<u>$\frac{1.98+1.02}{2} \times \frac{1.74+1.76}{2}$</u> = 18.00	
		<u>$\frac{1x21.00}{2} \times \frac{1.98+1.02}{2} \times \frac{1.11+1.13}{2}$</u> = 23.52	
	<u>1x56X</u>	<u>$\frac{1.88+1.92}{2} \times \frac{1.1+1.1}{2}$</u> = 55.44	
	<u>1x19X</u>	<u>$\frac{1.84+1.86}{2} \times \frac{1.79+1.81}{2}$</u> = 12.92	
<u>3rd km</u>	<u>1x62X</u>	<u>$\frac{1.89+1.91}{2} \times \frac{1.91+1.96}{2}$</u> = 53.01	
	<u>1x74X</u>	<u>$\frac{1.77+1.79}{2} \times \frac{1.2+1.2}{2}$</u> = 69.26	
	<u>1x29X</u>	<u>$\frac{1.1+1.1}{2} \times \frac{1.39+1.41}{2}$</u> = 44.66	
	<u>1x21X</u>	<u>$\frac{1.98+1.02}{2} \times \frac{1.84+1.86}{2}$</u> = 17.85	
	<u>1x56X</u>	<u>$\frac{1.89+1.91}{2} \times 1.1+1.1$</u> = 55.44	
	<u>1x29X</u>	<u>$\frac{1.84+1.86}{2} \times \frac{1.22+1.24}{2}$</u> = 30.32	
	<u>1x54.00X</u>	<u>$\frac{1.88+1.92}{2} \times \frac{1.94+1.96}{2}$</u> = 46.17	
	<u>1x51X</u>	<u>$\frac{1.77+1.79}{2} \times \frac{1.31+1.33}{2}$</u> = 52.51	

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COSTq/fw1) cost of embankment

with approved

material obtained from

borrow pits Aft

@ fixed T.M.B.P.N - 2

561.91 M³ @ Rs 130.50/M³ 73329.25/-q/fw2) providing and labour

for dry graded

bricks bats Ad

@ fixed T.M.B.P.N - 2

267.87 M³ @ Rs 1782.76/M³ 477547.92/-~~Q Bar Add 1% P~~ RS = 550877.175~~q/fw1 Add 1% P~~ (DRS) 47537.95~~q/fw1 Add 1% L.C~~ (DRS) 5508.77~~Add 1% 12%~~ (DRS) 66105.26/-

Grand total RS = 670029.16/-

~~Mch
Est 18/12/20
2018/2019~~~~CIP
Borehole
24/12/2018
EL'~~~~Dr
Water flow~~