

Ashyavir maintenance 18/11

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work undertaken of level from Kothiyangon new road to another road under construction in Bhagwanpuri Khedi					
Agency: I.P.S. Naryan Corporation.					
Assno.: 52 SBD 118-19					
Actual Date of Completion: 20.11.19					
(1) Restoration of main road - TSC.					
$2 \times 10 \times 30.00 \times (0.75 + 0.50)$					
$\times (0.45 + 0.30) = 140.62$					
Total = <u>140.62</u>					
(2) Making up of Borehole/shoulder -TSC.					
$2 \times 10 \times 30.00 \times 0.60 = 360.00$					
$2 \times 15 \times 30.00 \times 0.30 = 348.00$					
Total = <u>738.00</u>					
(3) Repair of Borehole with 75 mm NBMT					
$2 \times 11.50 \times 3.75 = 86.25$					
$2 \times 10.10 \times 3.75 = 75.75$					
Total = <u>162.00</u>					
(4) Periodical Renewal of existing of timbered surface - TSC.					
$2 \times 11.50 \times 3.75 = 86.25$					
$2 \times 10.10 \times 3.75 = 75.75$					
Total = <u>162.00</u>					
(5) Periodical Renewal of existing surface - TSC.					
$4 \times 10.50 \times 3.75 = 158.25$					
Total = <u>158.25</u>					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
				B-F	142848 =
(5) Periodical Reservoirs to existing Bt. Surface inlets & outlets (F) pool	(77)				
Area = 153.25 m ² @ 66.03/m ²					104492
(6) Major f. Cnwoods (Hanging)					
Wdls/heights, (6) vpool (G)					
Area = 70 m ² @ 1131.64/m ² each					7921
(7) Major f. Slab embankments					
Wdls/heights, (5) vpool (G)					
Area = 100 m ² @ 2836.81/m ² each					28372
				Totals	163555 =

~~Material Statement~~

(1)	B1/more	134.180 m ²	
(2)	Storage	131.60 m ²	
(3)	B1/House 18-90	745.42 kg	

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5th yr. maintenance Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- maintenance of					
Road from Koshi Yawan New					
Road to Parthen Math					
Under mince in					
EKangarsarai block.					
Agency :- IPS Narayan const.					
ASS no:- 52 SBP /18-19					
Actual date of completion:- 20.11.19					
① Restoration of Rain cut.					
$5 \times 25 \times 1.1 \times 0.3 = 41.25 m^3$					
$4 \times 30 \times 1.2 \times 0.3 = 43.2 m^3$					
$5 \times 30 \times 1 \times 0.3 = 45 m^3$					
$3 \times 25 \times 1 \times 0.3 = 22.5 m^3$					
			Total = 151.95 m ³		
② making exp of Beany/Moldas					
$8 \times 4 \times 30 \times 1.1 = 264.00$					
$2 \times 3 \times 30 \times 1.2 = 216.00$					
$2 \times 3 \times 30 \times 1.1 = 198.00$					
$2 \times 3 \times 20 \times 1.1 = 132.00$					
$2 \times 1 \times 25 \times 1.1 = 55.00$					
		Total = 865.00			
③ Repair of Pothole(s) with					
78mm w3m fse.					
$2 \times 14.5 \times 3.75 = 108.75 m^3$					
$2 \times 12.2 \times 3.75 = 91.50 m^3$					
		Total = 200.25 m ³			
④ Periodical Renewal of					
exist pto + surface 1 st coat					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					184426-
(4) Periodical Renewable of EXISTING BT Surface 1 coat width item (1) VTP (81)					
QTY = 200.25 m ² @ 75.13/m ²					15045-
(5) Periodical Renewable of EXISTING BT Surface 2nd coat width item (1) VTP (81)					
QTY = 200.25 m ² @ 66.03/m ²					13223-
(6) maintenance of CD work (H.P) width item no (1) VTP (81)					
QTY = 0.1 nos. @ 1131.64/each					7421-
(7) maintenance of CD work (Slab culvert) width no. (1) VTP (81)					
QTY = 0.1 nos. @ 2336.81/each					2337-
					total = 192952-
(+) less below 4.99% (-) 96.28					
					total = 183324-
<i>Amounts 27/11/24 A.E</i>					
<u>material statement</u>					
(1) E/WORK -					
(2) Stonechips -					
(3) Bitumen SF 90 +					

Continuation