

101 year Maintenance bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Name of work</u> - Maintenance of road Nalanda 21/2 Antargat Ekongarsai Prachand Ke Stage Ekongarsai Dak complex Ke biche se Khajedare Lohara Prachand ke tax under Ekongarsai					
(ii) <u>Name of Agn</u> - Sri Mithuanga con.					
(iii) <u>Date of start</u> 9.3.2017					
(iv) <u>Date of complete</u> 8.3.20					
(v) <u>Actual Date of complete</u> - 4/3/20					
<u>Details of measurement</u>					
<u>Item (1) Rest of concrete work</u>					
<u>5.12 sqm measurement</u>					
	2x	15m	0.8	0.3	= 7.2 m ²
	2x	8m	0.9	0.3	= 4.9 m ²
					11.52 m ²
<u>Item (2) Manly concrete shaft</u>					
	2x	25m	0.8		= 40 m ²
	2x	18m	0.7		= 25.2 m ²
					65.20 m ²
<u>Item (3) h₂ patch repair</u>					
	2x	1.2	0.8		= 1.92 m ²
	2x	1.1	0.6		= 1.32 m ²
	2x	1.0	1.0		= 2.00 m ²
					5.24 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Item 7) Cully brook drain</u>					
		1.00			
			105 = 39		105 = 0
<u>Item 8) Cully brook drain</u>					
		2.00			
			6 = 47		13 = 00
<u>Item 9) Prop water</u>					
			4 24 L		
			15 = 75 / 4 L		661 = 00
					* 13477 = 0
					4 = 00
					13473 = 0

ASD
 22/10/21
 J.E. R.S.D
 EKampora

James
 09/03/22
 A.E

3rd year continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Nalanda flatiron Ekamgar Sagar Block SH 4 se skamgenthera Ice picka se kajaachak hake wuge puroshodh or lake puri nirman					
Agency: Shri Maiterijy Kumar					
Actual date of completion: 4/3/20					
① Restoration of 2nd cut-off.					
	8 X	5.00 X	0.90 X	0.30 =	10.80 m ³
	5 X	7.50 X	0.60 X	0.25 =	5.63 m ³
			Total =		16.43 m ³
② making up sections/shoulder for					
	8 X	30.00 X	0.50 =		120.00 m ³
			Total =		120.00 m ³
③ repair of patches of bed with					
75 mm BM for					
	8 X	1.75 X	1.20 X	0.075 =	1.26 m ³
			Total =		1.26 m ³
④ patch repair over patches with					
20 mm premix compact for					
	8 X	1.75 X	1.20 =		16.80 m ²
			Total =		16.80 m ²
⑤ patch repair over bituminous					
surface with 20 mm premix compact for					
	2 X	2.10 X	0.90 =		5.67 m ²
	10 X	1.50 X	0.75 =		11.25 m ²
			Continuation Total =		16.92 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Nalanda Zila Ambarghat Bhanganorei prakhand ka SHA se to Bhanganorei thame engon Dakbunglow ke biter se khojalek hote huye purn darpan tale pan wironen karye.					
Agency: Mritunjay Kumar					
Actual Date of Completion: 4/3/20					
① Restoration of peison cutt Tre.					
	3x	30.00	0.45	0.30	12.15 m ²
	2x	30.00	0.75	0.30	13.50 "
				Total =	25.65 "
② mending up beams / short cuts.					
	5x	30.00	0.50		75.00 "
	3x	30.00	0.30		27.00 "
	1x	15.00	0.25		3.75 "
				Total =	105.75 "
③ Repair of patch holes with 5 mm mesh.					
	04x	3.40	1.75	0.075	1.68 "
	04x	3.20	1.75	0.1075	1.68 "
				Total =	1.68 "
④ Patch repair over patches with down premix carpet Tre.					
	04x	3.20	1.75		22.40 "
				Total =	22.40 "
⑤ Patch repair bituminous surface with down premix carpet Tre.					
	03	4.05	1.80		21.87 m ²
Continuation				Total =	21.87 "

Statement of maintenance

61

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Nalamala zila Anantnagar				
	Bkangarsanai Phaleband 10044				
	Seto Bkangarsanai thanguram				
	Dak bungalow ke bich se				
	kha jachale kote huye plan-				
	-darker tale palle nirman karay				
Agency:	Smt. Jyoti Kumar				
Actual date of completion:	4/3/20				
① Restoration of door casings etc.					
	4	30.00	0.60	0.30	= 21.60 m ²
				Total =	21.60 m ²
② Mending up of doors/shoulder etc.					
	8	30.00	0.50		= 120.00 m ²
				Total =	120.00 m ²
③ Repair of patches with 25 mm mesh					
	4	2.65	1.90	0.075	= 2.08 m ²
				Total =	2.08 m ²
④ Patch repair over patch holes with 20 mm mesh concrete etc.					
	4	3.65	1.90		= 27.74 m ²
				Total =	27.74 m ²
⑤ Patch repair over bituminous surface with 20 mm concrete etc.					
	5	3.00	1.84		= 27.60 m ²
				Total =	27.60 m ²
⑥ Maintenance of earthen drains					
				Qty =	250.00 m
				Total =	250.00 m

Continuation

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
				4-5	80667 =
⑥ new roof earthen Dairing					
no letter no ⑥ 15000 (61)					
Qty = 200, 5000 @ 2.59/m ²					648 =
⑦ new roof CD Woods (140)					
no letter no ⑦ 15000 (62)					
Qty = 200 @ 1109.67/area					2219 =
⑧ white washing of Parakh					
no letter no ⑧ 15000 (62)					
Qty 4200 m ² @ 15.25/m ²					6620
				78200 =	84196 =
				(-) 10000 =	(-) 25 =
				Total =	84171 =

~~James~~
28/03/25
A.E.

Material Statement

- ① Bitumen = 21,604 kg
- ② Stone chips = 3,214 kg
- ③ Bitumen oil 90 = 366,89 kg

~~James~~
28/03/25
A.E.