

Mmasy (WB)

M.B.No - 380
19.20

Schedule XLV-Form No. 134

N.H. 1078
কুমিল্লা জেলা পরিকল্পনা
সংস্থার মোট বিভাগ দ্বিতীয়।

জেল। নবগঞ্জ বিভাগের
পরিকল্পনা সভা।

সহিত পৌরসভা
সভা। পৌরসভা

সহিত পৌরসভা
সভা। পৌরসভা

SUB-DIVISION

M.B.No - 380

Measurement Book

Ashish construction.

क्रमागत किंवा जाता है कि इस
मापी पुस्तक में सभीन द्वारा अंकित
कुल - 100 (रुपये सौ) पर्यन्त होना चाहिए
जो रमेश तुमार सलाहा सहायता
आवश्यकता, शामिल कर्त्ता किसान कर्त्ता
अपने प्रमाणल, बेलदोर को निर्भाव
किया जाता है।

१०.१२.१९

कार्यपालक अधिकारी

प्रार्थना कर्त्ता देखा

प्रमाणल-गोली

~~Beldawn~~
10-12-19

Re-issued to SE, Beldawn

~~Beldawn~~
10-12-19
SE

Sch. XLV - Form No. 134

~~प्रमाणल, गोली~~ DIVISION
~~अपने प्रमाणल, बेलदोर~~ SUB-DIVISION

Measurement Book

No. 380

Name of officer _____

Date of first entry _____

Particulars No.	Details of actual measurement			Contents of area
	I	II	III	
Name of Scheme : -	AH-197			
Se Kanjari PMGSY Road				
Karo Singh ke ghar ke				
Nikal de shapla Bana, Banke				
Singh Bana middle school				
Tarani Hola Huz Kashimpur				
Bana tank,				

Agency - Ashish Construction

Agreement No & Date - 10 SBD/19-20

Date of start - 22-08-19

Date of Completion - 21-02-2020

Agreement Value - 4,99,220/-

Record Measurement

① setting out pillar

Continuation

Q 200 Yearning for tolerance
Date 12/11/2018

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Named work. N.H. 107 So Kalyan Singh P.M. G.S.Y. Road Kalyan Singh Ke Ghar Ke Mifat So Sabha Basa Basu Kalyan Singh Basa midil school terra si hok house Kashimpur Basatah, Agency - Ashish Construction Agreement No. 10 S.B. of 2019-2020					
Date of start. 22-8-2019					
Date of Comp. 21-8-2020					

① Restoration of rain
cuts / beams with

Soil morum.

$$2 \times 2 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 18.0 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 30.0 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 30.0 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 30.0 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 30.0 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 30.0 \text{ m}^3$$

$$2 \times 10 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 60.0 \text{ m}^3$$

$$2 \times 10 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 60.0 \text{ m}^3$$

$$2 \times 10 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 60.0 \text{ m}^3$$

$$2 \times 10 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 60.0 \text{ m}^3$$

$$2 \times 10 \times 30 \text{ m} \times 1.00 \text{ m} \times 1.5 = 60.0 \text{ m}^3$$

$$2 \times 2 \times 15 \text{ m} \times 1.00 \text{ m} \times 1.5 = 30.0 \text{ m}^3$$

Continuation Total. = 417.00 m³

ABSTRACT OF COST

72

Sch. XLV-Form No. 134.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Rainouts					
Bricks with soil					
moorium - cl.					
City vidhan-BIN (69)					
Area (1) 0.413.00 m ²					
Per 380.58 m ² = 158.20/-					
(2) making up of Pavers					
Shoulder striping					
Cross fall					
City vidhan-BIN (20)					
Area (2) 0.4.2160 m ²					
Per 58.37 m ² = 126.07/-					
(3) Patching-paving over bottoms of culverts with cement mix					
City vidhan-BIN (21)					
Area (3) 0.3.800 m ²					
Per 298.31 m ² = 89.51/-					
(4) Maintenance of Road Signs					
City vidhan-BIN (71)					
Area 0.82 km					
Per 1074.51 /km = 890/-					
Total 3787.88/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) maintained 800 m and Km Slope - do - City limit. M.R.D(A) Km (5) A. 1.04 km Ons 644.77 km = 667 ²⁰					
(6) maintained 800 m and Km Slope - do - City limit. M.R.D(A) Km (6) A. do -					
(7) cutting of Branches of tree and Shrub bush. do - City limit. M.R.D(A) Km (6A) Ons - 12 nos / 106.52 / = 1385 = km (6A) 01 - 64 m Ons 6.54 / m = 419 ²⁰ km (6A) 01 - 160.00 Ons 8.18 / nos = 349 ²⁰ Total - 37800 ⁸⁰ Less 0.28% Balance. (-) 1062 = Net A - 376946 ²⁰					
cep afforded 27/6/2024 G.S Sagotrapu J.E	R D Continuation 7-6-2023				

3rd Year maintenance
Sch. XLV, Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of party: N.H. 107 Sector 10 P.M.G.S.Y. Road Kano Singh					
Ka ghor Ka Nakot Gopal					
Baba Banke Angl Baba					
Mishra Chorl Jhansi Hotel					
Blue Kashmiri Resettlement					
Agency: Ashish Construction					
Planned No. 10 B.B.I of 9/9/2020					
Date of start: 22.8.2019					
Date of comp.: 21.8.2020					

① Restoration of Rain
Cuts/Banks with

Sand - Maximum

$$4 \times 5.00 \times 1.00 \times 0.300 = 6.00 m^3$$

$$3 \times 6.50 \times 1.10 \times 0.300 = 6.435 m^3$$

$$4 \times 8.50 \times 1.150 \times 0.300 = 11.73 m^3$$

$$5 \times 7.50 \times 1.150 \times 0.300 = 12.93 m^3$$

$$8 \times 5.650 \times 1.00 \times 0.300 = 13.86 m^3$$

$$4 \times 7.50 \times 1.150 \times 0.300 = 10.35 m^3$$

$$7 \times 8.50 \times 1.50 \times 0.300 = 26.775 m^3$$

$$4 \times 10.00 \times 1.00 \times 0.300 = 12.00 m^3$$

$$5 \times 7.00 \times 1.00 \times 0.300 = 10.50 m^3$$

$$8 \times 10.00 \times 1.10 \times 0.300 = 26.40 m^3$$

$$5 \times 10.50 \times 1.00 \times 0.300 = 15.75 m^3$$

$$6 \times 7.50 \times 1.00 \times 0.300 = 13.50 m^3$$

$$8 \times 8.50 \times 1.00 \times 0.300 = 20.40 m^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- N.H 107 Se Kamiani PMGSY Road Karo Singh. Ka Ghar Ka Nikat Se Sapana Baq Bonke singh baq Middle School terasi hote Ane Kasimpur Baq tak.					
Name of Agency:- Ashish Conster.					
Agreement No:- 10 SBD of 2019-20.					
Date of start:- 27/8/2019					
Date of completion:- 21/8/2020.					
Act date of completion:- 10/6/2021.					

① Restoration of dambs-

Area wide T.M.B.P- 77 -	487.653 m ²
@ Rs 380 = 58/m ²	→ Rs 185591 =

② Making up of Boney Shoulder

Stripping excess soil.

Area wide T.M.B.P- 78 -	2149.50 m ²
@ Rs 58 = 32/m ²	→ Rs 125466 =

③ Repair of pot holes filling

with 75 mm WBM

Area wide T.M.B.P- 79 -	449.55 m ²
@ Rs 394 = 42/m ²	→ Rs 177311 =

④ Patch or repair over pot

holes with 20mm WBM
surfacing concrete

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Aoring Wide T.M. B.P-79.	449.55m ²				
@ Rs 278 =	Rs 125186 =				
(5). Patch or repair Over bituminous surface with 20 mm thickness					
Surface area measured					
Aoring Wide T.M. B.P-79.	449.55m ²				
@ Rs 298 =	Rs 134141 =				
(6). Repair of road signs.					
Length wide T.M. B.P-79.	1.04 Km				
@ Rs 1074 =	Rs 1117 =				
(7). Provision & laying of hot asphalts on a plastic compound.					
Aoring Wide T.M. B.P-80	1380 m ²				
@ Rs 850 =	Rs 1174283 =				
(8). Repair of 200 M ² KM					
Length wide T.M. B.P-80.	1.24 Km				
@ Rs 644 =	Rs 799 =				
					1923894 =
Less 0.281% as per below (→)	5406 =				
					1918488 =
<i>8</i> 14/06/24 A.R.					<i>By Rm</i> 14/06/2024 <i>JFB</i>
					<i>CRP</i> <i>At Head</i> <i>29/06/24</i> <i>JFB</i>