

ପାଦ ପାଦ ନାମ — କଣ୍ଠ ପାଦ ପାଦ ପାଦ ପାଦ ପାଦ
ପାଦ ପାଦ ପାଦ ପାଦ ପାଦ ପାଦ ପାଦ ପାଦ ପାଦ ପାଦ

Schedule XLV-Form No. 134

~~2021-3887~~ / 2021-3887

DIVISION

Sub-Division

MEASUREMENT BOOK

०२
१
२
३
४

१३ विधा मील वि.	Name of 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 measurement relating to each work)					
पर भूमि	Particulars	Details of actual measurement			Contents of area
		No.	L.	B.	
१	Name of Work - Const. of road NH-84 Karisoth Ke Nikaft to Dhadhi Teli (Bhediyा) under Agency - Brajesh Kumar Singh, A.R.T. Jahn College, M.G. Nagar, Lakhimpur, Assam, India Scheme - MM GSY (CBN)				
२	Aff No - ०९/MMGSY(GEN)/BBI/2021-22				
३	DOS - 22/06/2021				
४	DOC - 21/06/2022				
५	Rate of Aff - 0.02 % Below				

संत
मान
आर

RECORD ENTRY

- (1) Pending Survey of WBM/reference pillar - ~~all complete ph~~
- (A) Bench mark pillar - $R_b = 0.2 \text{ m}$
- (B) Reference pillar - $R_h = 0.05 \text{ m}$
- (2) Clearing & grubbing land - ~~all complete ph~~
- $2 \times 10 \times 3 \text{ m} \times 3.5 \text{ m} = 210 \text{ m}^2$
- $2 \times 10 \times 3 \text{ m} \times 3.5 \text{ m} = 210 \text{ m}^2$
- $2 \times 10 \times 3 \text{ m} \times 3.5 \text{ m} = 210 \text{ m}^2$
- $2 \times 10 \times 3 \text{ m} \times 3.5 \text{ m} = 210 \text{ m}^2$
- $2 \times 10 \times 3 \text{ m} \times 3.5 \text{ m} = 210 \text{ m}^2$

Particulars No.	Details of actual measurement				Contents of area
	L.	B.	D.		
(27) (23) Prending pipe in arbitary of all complete job,					
(8) $\pi \times 1.25 \times 1.25 \times 60 = 60.66 \text{ m}^3$					
(@ R. 60.26 = 91/-)					R. 3,65,592/-
(23) (24) Prending on parallel wall of all complete job,					
(8) $\pi \times 1.25 \times 1.25 \times 49.92 = 49.92 \text{ m}^3$					
(@ R. 1.00 = 76/-) - R. 5030/-					
(24) (25) Prending laying RCC N.A. 3 fm Culvert - of all complete job					
(8) $\pi \times 1.25 \times 1.25 \times 30 = 30 \text{ m}^3$					
(@ R. 962 = 94/-) - R. 28,888/-					

(25) (26) Prending laying 8 PCC pipe dmt 300 mm - of all job				
(8) $\pi \times 1.25 \times 1.25 \times 40 = 40 \text{ m}^3$				
(@ R. 889 = 90/-) - R. 35,560/-				

Total = R. 99,29,964/-

Add GST - 12% - (R. 11,91,596/-)

Add Labour less - 1% - (R. 99,300/-)

Add Sejmorage fee (0.9435%) (R. 93,689/-)

Grand Total = R. 1,13,14,549/-

Deduction for Below Reasons per (R. 2263/-)

Appremet - 0.02%

Net payable Amt = R. 1,13,12,286/-

21/06/2022	21/06/2022
G.E. A.R.C	A.E. A.R.C

संता.
माण.
आरा।