

M.M.S.S.Y. (W.B)

M.B.No - 478

20-21

Kajjalwan Gariyasi to Aguarighat

Shedule XLV Form No. 134.

G.N. Bandh par Sadak Nirmalan

DIVISION

Division. Gogri

SUB-DIVISION

Sub. Division. Parbatta

M.B.No - 478

Measurement Book

Deo. Ent. Pvd. 149.

प्रमाणित किया जाता है कि इस
मापी पुस्तक में मशीन द्वारा अंकित
कुल - 100 (एक सौ) पन्ने हैं जिसे
श्री-अश्वलेश कुमार सहायक अभियंता
ग्रामीण कार्य विभाग, कार्य अंग्रेज परबल्ला
का निशान दिया जाता है।


20.11.20
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग
कार्य प्रमदल-गोगरी

प्रमदल. गोगरी DIVISION
अपर प्रमदल परबल्ला SUB-DIVISION

Re-Issued to M.B.No - 478 from Page No.
to A.E.R.W.D works Sub-Division Parketta.

Exec. 
29/11/2023
Measurement Book
29/11/23 No. 478

Name of officer _____
Date of first entry _____
Date of last entry _____

Name of work -

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.	
Name of work -	Conct. of road from				
	Kajalwan Goriyari to				
	Aguani ghat G.N. bandh				
	Pat Sadak niroman.				
Name of Agency -	DEO Enterprises				
	Pvt. Ltd.				
Agreement NO. -	45 SBZ/-20-21				
Date of start -	18.11.2020				

Date of completion: - 17.11.2021

Record measurement

Date - 05.11.2021

1. Setting out pillars

prg. & fixing of workings

benchmark pillars etc -

do-do all comp. job -

i) working benchmark

pillar - 2.0 nos.

ii) Reference pillar - 10.0 nos.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: construction of road from Khashtawar					
Location: to Biquant sheet					
UN. Bandh par Gaddar mirman					
Agency: DEO Sateharised Ltd.					
Date of commencement: 18-11-2020					
Actual Date of completion: 29-06-2023					
Date of entry: 29-06-23					
(1) Restoration of roughness with soil enclosure etc					
- - - - -					cell cont. 206
					$2 \times 10 \times 5m \times 1.50m \times 0.30m = 450m^3$
					$2 \times 10 \times 2m \times 1.20m \times 0.30m = 14.40m^3$
					$2 \times 10 \times 3m \times 1.25m \times 0.30m = 22.50m^3$
					$2 \times 10 \times 1.50m \times 2m \times 0.30m = 18m^3$
					$2 \times 5 \times 6m \times 1.50m \times 0.30m = 27m^3$
					$1 \times 11 \times 6m \times 1m \times 0.30m = 19.80m^3$
					u - 146.70m ³
(2) Making up of berms / shoulder. Stripping of excess soil - - - - -					cell cont 207
					$2 \times 10 \times 5m \times 0.90m = 90m^3$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
= 6 m 0					
@ 109.74/each					6882
⑦ Cutting of Shurks					
from roadway					
Qty. hole in the m.s					
P. no (6) 1st no (2)					
= 30 m 0					
② 6.73/each					20270
					20
					127652
					127748
Add 12% ins and 1%					16595
					1260720
					144240
					142555
Add 5% fee					(4) 668
					144915
					144915
					14502320
Pl speak					
29/12/24					
J.S					
Stoken					
28/12/24					
J.E					
Pl check calculation					
D.A					
29/12/24					
Pl					
Material Statement					
E/cum - 135.65 m ³					542
Bitenon - 146 kg					
Stron Agg - 1.84 m ³					121