

MMSY (NDR) Aussekh

Schedule XLV-Form No. 134

ओम्कार PMSY रोड से ओम्कारि होला ओम्कार
कार्यपालक अभियंता

ग्रामीण कार्य विभाग

~~सुश्री. शशि बाला स्वर्ण अम्बि~~ DIVISION

~~कार्य अम्बर प्रमदल रोम्कारि SUB-DIVISION~~
सर्वेक्षक-गाजावंशी कम्प्लेक्स आठलिन

SRD 11 2023-24 M.B:ND- 713

MEASUREMENT BOOK

1st a/c Pt 11

1

Name to 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 - Nonar PMGSY Road to Gasai to Nonar					
Agency - Nay Vandy Construction.					
Packard -					
Agreement no -					
			Work done x		
① Set out pillars providing and laying of working bench in middle					
					$1 \times 4 = 4.00 \text{ nos}$
② Clean and grading - do do					
					$10 \times 30.00 \times 3.50 = 1050.00 \text{ m}^3$
					$3 \times 30.00 \times 3.50 = 315.00$
					$2 \times 30.00 \times 3.50 = 210.00$
					$1 \times 8.00 \times 3.50 = 28.00 \text{ m}^3$
					1603.00 m^3
					1 m here = 0.16 Hec.
③ Box culvert - excavation for road way					
					do do
					$2 \times 10 \times 30.00 \times 0.375 \times 1.00 = 22.5 \text{ M}^3$
④ Cont. geobank with approximate					
					do do at 60% of the ③
					at 22.50 or 60%
					$= 13.5 \text{ m}^3$
⑤ Cont. geobank with approximate material obtained from borrow.					
					Rib - do do
					$2 \times 10 \times 30.00 \times 2.25 \times 0.200 = 270.00 \text{ M}^3$
					For 100% = 54.00 m ³
					For 100% = 216.00 m ³
⑥ Gravel on sub base with well grade					
					do do
					2m widening
					$2 \times 300.00 \times 0.375 \times 1.00 = 22.5 \text{ M}^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
For 100 m road = 216.00 M ³					
CR 188.10/M ³					R 40629=
⑥ Crumblen + sub base etc					
vide det. M.B P-②					
at 36.00 M ³					
CR 162=50/M ³					R 149850=
⑦ W.M to [] etc					
vide det. M.B P-②					
at 84.37 M ³					
CR 6086.70 M ³					R 513534=
⑧ Cont Cement paint etc					
vide det. M.B P-②					
at 180.00 M ³					
CR 9609=24/M ³					R 1729663=
					R 2474723=

Add 18% C.G.S.T	⊕	R 445450=
Add 1% L.C	⊕	R 24747=
Add S.F	⊕	R 7349=
		R 2952269=
Less 0.5% below	⊖	14761=

R 2937508=00

~~Abstract~~

17/12/2024

① Selling out of Mar

vide det. M.D P-1

① Material at site

EW - 270.00 M³

Stone metal - 84.4 M³

Spigot - 36.00 M³ Continuation

Zone sand - 81.00 M³

Stone chip - 162.00 M³

Handwritten signature and date: 23/02/2024