

प्रमाणित किया जाता है कि इस मापी पुस्त में मशीन के द्वारा अंकित कुल 100 एक सी पन्ने हैं यह मापी पुस्त श्री...रामेश्वर सहायक अधिकारी ग्रामीण कार्य विभाग कार्य अवर प्रभान्डल...३१६१ को निर्दत किया जाता है।

१५/१८/१९७२
कार्यालय अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रभान्डल, नमुक्कली
कार्यालय

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2466

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					184 m A/o Bill

Name of work - Construction of road
from Nazipur Kalana Pa Khar
to Kamai South to L under
MGSY (52)

Name of Agent - Smt Vikash Kunwar Singh
AT - Mahadev Singh Jajmajar

Agreement No - 79 SBD/2020-21

Agreement Value (A) Rs 13010316/-

(B) Rs 2205207/-

Rs 1,61,15,623/-

Date of Start - 23/6/2021

Date of Completion - 22/6/2021 (As per Agent)

work done

1) Pro. & Fixing working bench work	15 c No.
Others	

Signature of Agent

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) Excavation for foundation					
@ Under Tm P. (1) 2146.5					
5.40 m ³	②	260 = 32/m ³			→ B14543 cu
12) Surface material for foundation					
@ Under Tm P. (1) 2146.5					
5.40 m ³	③	5.778 nos/m ³			→ B12022 cu
13) Pro. Pcc/Rec. M-20 in embankment					
@ Under Tm P. (1) 2146.5					
52.83 m ³	④	6592 = 17/m ³			→ B344984 cu
14) Pro. Weep holes in cc					
@ Under Tm P. (1) 2146.5					
37 Nos. @ 107 = 91.2	⑤	3993 B →			
15) Pro. Pcc/Rec. M-20 in					
Cabins					
@ Under Tm P. (1) 2146.5					
1.20 m ³	⑥	6592 = 17/m ³			→ B7911 = cu
16) Construction of G.S. Boxes - cc					
@ Under Tm P. (1) 2146.5					
60.87 m ³	⑦	2983.75/m ³			→ B181621 cu
17) Pro. Dugout Nos. 2 Pcc. Slab					
Dugout nos. II - cc					
@ Under Tm P. (1) 2146.5					
117.66 m ³	⑧	3792.92/m ³			→ B444999 cu

Continuation AB 23, 09520

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18) Corridor of Unreinforced					
concrete - M.30					
Q. Water transfer P. (14) 21-13					
250.89 m ³ @ Rs 7285 = 67/m ³					
					Rs 1827502 = 0
19) Laying Pipe bedding layer					
on prepared Subgrade					
Q. Water transfer P. (14) 21-13					
102.00 m ³ @ Rs 173 = 67/m ³					
					Rs 1904152 = 0
20) Corridor of Subgrade 2. B/S					
Q. Water transfer P. (15) 21-15					
118.06 m ³ @ Rs 173 = 86/m ³					
					Rs 208802 = 0
21) Pipe laying Public duct					
1. pair of 300 mm —					
Q. Water transfer P. (15) 21-15					
7.50 mm. @ Rs 929 = 45/m → Rs 6971 = 0					
					Rs 6369263 = 0
A 2012.68 → Rs 764312 = 0					
A 2012.68 → 6369312 = 0					
					Rs 197268 = 0
Less C.R. 6.15% Adm B 142632 = 0					
					Rs 6754636 = 0
Less Previous month 3067105 = 0					
					Rs 3687531 = 0
					1613/22
					J.D.

AE Continuation