

तरसमुदानी के बांगर टोला: mmgsy (SC)

Measurement Book

Schedule XLV-Form No. 134

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रांत, सौन्दर्य

DIVISION

महार २०

SUB-DIVISION

975.

Sunil Kumar Singh

2nd On A/c Bill

8

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Const. of Road from Tinonuhani To Bhanga Tola (under mmgsy-8c)					
Agency :- Sunil Kr Singh					
Agreement no:- 85/mmgsy-sc/8BDI 2020-21					
Agreement Value:- 1,52,913.55/-					
Date of Start:- 06/10/2021					
Date of Compld:- 05/10/2022					
Date of Entry:- 25/06/2024					
1) P/v & applying Primer Coat with bitumen emulsion					
(SS-1)	—	—	—	—	
17 Nos x 30.0 m x 3.75 = 1912.50 m ²					
4 Nos x 25.0 m x 3.75 = 375.0 m ²					
1x15.0 x $\frac{(4.8+3.75)}{2}$ = 68.25 m ²					
37 Nos x 30.0 x 3.75 = 4162.50 m ²					
1 Nos x 20.0 x $\frac{(4.75+3.75)}{2}$ = 85.00 m ²					
2 Nos x 12.0 x 12.0 x 0.390 = 112.32 m ²					
Total = 6711.445 m ²					
2) P/v & applying tack Coat with Bitumen Emulsion (rest)					
P _y = Same as rate per m ²					
P _y - ⑧ & Item no ① = 6711.445/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

3) P/V, Laying & Rolling of
20 mm thick close grained
Premix Carpet - do.

Qty = Some (Qty value TMB)

$$\textcircled{P} \text{ge-8} \text{ & Item No-10} = 6711.445 \text{ m}^2$$

1	11.497	60	100	110.380
2	11.497	60	100	110.380
3	11.497	60	100	110.380
4	11.497	60	100	110.380
5	11.497	60	100	110.380
6	11.497	60	100	110.380
7	11.497	60	100	110.380
8	11.497	60	100	110.380
9	11.497	60	100	110.380
10	11.497	60	100	110.380
11	11.497	60	100	110.380
12	11.497	60	100	110.380
13	11.497	60	100	110.380
14	11.497	60	100	110.380
15	11.497	60	100	110.380
16	11.497	60	100	110.380
17	11.497	60	100	110.380
18	11.497	60	100	110.380
19	11.497	60	100	110.380
20	11.497	60	100	110.380
21	11.497	60	100	110.380
22	11.497	60	100	110.380
23	11.497	60	100	110.380
24	11.497	60	100	110.380
25	11.497	60	100	110.380
26	11.497	60	100	110.380
27	11.497	60	100	110.380
28	11.497	60	100	110.380
29	11.497	60	100	110.380
30	11.497	60	100	110.380
31	11.497	60	100	110.380
32	11.497	60	100	110.380
33	11.497	60	100	110.380
34	11.497	60	100	110.380
35	11.497	60	100	110.380
36	11.497	60	100	110.380
37	11.497	60	100	110.380
38	11.497	60	100	110.380
39	11.497	60	100	110.380
40	11.497	60	100	110.380
41	11.497	60	100	110.380
42	11.497	60	100	110.380
43	11.497	60	100	110.380
44	11.497	60	100	110.380
45	11.497	60	100	110.380
46	11.497	60	100	110.380
47	11.497	60	100	110.380
48	11.497	60	100	110.380
49	11.497	60	100	110.380
50	11.497	60	100	110.380
51	11.497	60	100	110.380
52	11.497	60	100	110.380
53	11.497	60	100	110.380
54	11.497	60	100	110.380
55	11.497	60	100	110.380
56	11.497	60	100	110.380
57	11.497	60	100	110.380
58	11.497	60	100	110.380
59	11.497	60	100	110.380
60	11.497	60	100	110.380
61	11.497	60	100	110.380
62	11.497	60	100	110.380
63	11.497	60	100	110.380
64	11.497	60	100	110.380
65	11.497	60	100	110.380
66	11.497	60	100	110.380
67	11.497	60	100	110.380
68	11.497	60	100	110.380
69	11.497	60	100	110.380
70	11.497	60	100	110.380
71	11.497	60	100	110.380
72	11.497	60	100	110.380
73	11.497	60	100	110.380
74	11.497	60	100	110.380
75	11.497	60	100	110.380
76	11.497	60	100	110.380
77	11.497	60	100	110.380
78	11.497	60	100	110.380
79	11.497	60	100	110.380
80	11.497	60	100	110.380
81	11.497	60	100	110.380
82	11.497	60	100	110.380
83	11.497	60	100	110.380
84	11.497	60	100	110.380
85	11.497	60	100	110.380
86	11.497	60	100	110.380
87	11.497	60	100	110.380
88	11.497	60	100	110.380
89	11.497	60	100	110.380
90	11.497	60	100	110.380
91	11.497	60	100	110.380
92	11.497	60	100	110.380
93	11.497	60	100	110.380
94	11.497	60	100	110.380
95	11.497	60	100	110.380
96	11.497	60	100	110.380
97	11.497	60	100	110.380
98	11.497	60	100	110.380
99	11.497	60	100	110.380
100	11.497	60	100	110.380
101	11.497	60	100	110.380
102	11.497	60	100	110.380
103	11.497	60	100	110.380
104	11.497	60	100	110.380
105	11.497	60	100	110.380
106	11.497	60	100	110.380
107	11.497	60	100	110.380
108	11.497	60	100	110.380
109	11.497	60	100	110.380
110	11.497	60	100	110.380
111	11.497	60	100	110.380
112	11.497	60	100	110.380
113	11.497	60	100	110.380
114	11.497	60	100	110.380
115	11.497	60	100	110.380
116	11.497	60	100	110.380
117	11.497	60	100	110.380
118	11.497	60	100	110.380
119	11.497	60	100	110.380
120	11.497	60	100	110.380
121	11.497	60	100	110.380
122	11.497	60	100	110.380
123	11.497	60	100	110.380
124	11.497	60	100	110.380
125	11.497	60	100	110.380
126	11.497	60	100	110.380
127	11.497	60	100	110.380
128	11.497	60	100	110.380
129	11.497	60	100	110.380
130	11.497	60	100	110.380
131	11.497	60	100	110.380
132	11.497	60	100	110.380
133	11.497	60	100	110.380
134	11.497	60	100	110.380
135	11.497	60	100	110.380
136	11.497	60	100	110.380
137	11.497	60	100	110.380
138	11.497	60	100	110.380
139	11.497	60	100	110.380
140	11.497	60	100	110.380
141	11.497	60	100	110.380
142	11.497	60	100	110.380
143	11.497	60	100	110.380
144	11.497	60	100	110.380
145	11.497	60	100	110.380
146	11.497	60	100	110.380
147	11.497	60	100	110.380
148	11.497	60	100	110.380
149	11.497	60	100	110.380
150	11.497	60	100	110.380
151	11.497	60	100	110.380
152	11.497	60	100	110.380
153	11.497	60	100	110.380
154	11.497	60	100	110.380
155	11.497	60	100	110.380
156	11.497	60	100	110.380
157	11.497	60	100	110.380
158	11.497	60	100	110.380
159	11.497	60	100	110.380
160	11.497	60	100	110.380
161	11.497	60	100	110.380
162	11.497	60	100	110.380
163	11.497	60	100	110.380
164	11.497	60	100	110.380
165	11.497	60	100	110.380
166	11.497	60	100	110.380
167	11.497	60	100	110.380
168	11.497	60	100	110.380
169	11.497	60	100	110.380
170	11.497	60	100	110.380
171	11.497	60	100	110.380
172	11.497	60	100	110.380
173	11.497	60	100	110.380
174	11.497	60	100	110.380
175	11.497	60	100	110.380
176	11.497	60	100	110.380
177	11.497	60	100	110.380
178	11.497	60	100	110.380
179	11.497	60	100	110.380
180	11.497	60	100	110.380
181	11.497	60	100	110.380
182	11.497	60	100	110.380
183	11.497	60	100	110.380
184	11.497	60	100	110.380
185	11.497	60	100	110.380
186	11.497	60	100	110.380
187	11.497	60	100	110.380
188	11.497	60	100	110.380
189	11.497	60	100	110.380
190	11.497	60	100	110.380
191	11.497	60	100	110.380
192	11.497	60	100	110.380
193	11.497	60	100	110.380
194	11.497	60	100	110.380
195	11.497	60	100	110.380
196	11.497	60	100	110.380
197	11.497	60	100	110.380
198	11.497	60	100	110.380
199	11.497	60	100	110.380
200	11.497	60	100	110.380
201	11.497	60	100	110.380
202	11.497	60	100	110.380
203	11.497	60	100	110.380
204	11.497	60	100	110.380
205	11.497	60	100	110.380
206	11.497	60	100	110.380
207	11.497	60	100	110.380
208	11.497	60	100	110.380
209	11.497	60	100	110.380

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) Construction of Sub-grade & Earth embankment - do -					
(Q ₄) = 1468.75 m ³ (v/c l. TMB, f-5)					
(@) 183.22 Rs/m ³ ——————					Rs 269,104/-
5) Cont. of Granular Sub. Base (G.S.B) with well graded material - do -					
(Q ₅) = 1116.21 m ³ (v/c l. TMB, f-5)					
(@) 3330.60 Rs/m ³ ——————					Rs 37,17,649/-
6) P/V, Laying, Spreading & Compacting Stone					
Aggregate (w3m ³ m ³) - do -					
(Q ₆) = 548.44 m ³ (v/c l. TMB, f-5)					
(@) 4585.73 Rs/m ³ ——————					Rs 25,14,998/-
7) P/V & applying Primer Coat					
BET (S.S-1) Bitumen Emulsion - do -					
(Q ₇) = 6711.445 m ³ (v/c l. TMB, f-8)					
(@) 44.37 Rs/m ² ——————					Rs 297,787/-
8) Providing & applying facing coat with Bitumen Emulsion (C.R.S-1) - do -					
(Q ₈) = 6711.445 m ³ (v/c l. TMB, f-8)					
(@) 15.34 Rs/m ² ——————					Rs 1,029,542/-

(X) Material Statement

12

Sch. XLV-Form No. 134