

MMGSY SC PART-A (Road)

Kataiya Mukhya Canal road se 45th Km.
Shedule XLV Form No. 134.

Ke Pass to Kaliam Ke Ghar tak.

R.W.D. works DIVISION -

Vispur, Basantpur. SUB-DIVISION

Cont. M/s Soma construction

Measurement Book

990
6/6/22

Ag. No. - 05 SBD/MMGSY/2021-22.

Est R/O on A/C Bill

1

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.	
N/CO - Part A - Kataliya					
Muldyga Canal road se					
Harta Kan. ke pass to Kalam					
ke ghar tak.					
Part - B - Constn of H.L. Bridge					
3x 14.50 m span with					
Approach road 100 m.					
ch - 2900 m.					
N/Cont - m/s Sona Construction					
Chhap Kahi, Surpanl.					
Agno. CST S/D/ MMGSY (SC)/					
2021-22.					
Date of Agreement - 06/06/2022.					
Date of Commencement - 06/06/22					
Date of Completion - 05/06/2023					
Date - 07/6/22.					
① Setting out of T.B.M -					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
part -					
① Probing of primer coat					
with SS-1					
10 x 30.0 x 3.75 au =					1125.00 m ²
3 x 30.0 x 3.75 au =					337.50 m ²
1 x 10 x 3.75 au =					37.50 m ²
10 x 30.0 x 3.75 au =					1125 m ²
10 x 30.0 x 3.75 au =					1125 m ²
10 x 30.0 x 3.75 au =					1125 m ²
10 x 30.0 x 3.75 au =					1125.0 "
10 x 30 x 3.75 au =					1125.00 "
10 x 30.0 x 3.75 au =					1125.00 m ²
material/rod =					
10 x 30.0 x 3.75 au =					1125. "
10 x 30.0 x 3.75 au =					1125. "
10 x 30.0 x 3.75 au =					1125. "
8 x 30 x 3.75 au =					900. "
1 x 30.0 x 3.75 au =					112.50 "
total by:					12637.50 m ²
② Probing of tack coat with RS-1					
same mix 2 items @ =					12637.50 m ²
③ Probing & rolling of SS with S-90					
same mix 2 items @ 2 =					
total @ =					12637.50 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
date					
(i) setting of 13m					
∑ mms (35) = 8.10					
ch. 14092.95 / No. 3943-08					
(ii) setting of reference pillar					
∑ mms (35)					
ch. 2840 ch. 2251 = 66					
					63446-00
(2) clearing and grubbing					
2 road land					
∑ mms (36) = 5.04 ha					
ch. 56929 = 61/ha					
					284648-00
(3) 800 sq m excavation					
road way cutting					
∑ mms (38) = 236.50 m ³					
ch. 87 = 87/m ³					
					20592-00
(4) 100 cu m of embankment					
for road way					
∑ mms (36) = 141.90 m ³					
ch. 28 = 22/m ³					
					4004/-
(5) 100 cu m of embankment					
for road way with lead					
with all debris					

