

AIWU - SSB Sub Camp to Vilas Sah's house connected
Schedule XL V-Form No. 134 to 8872.

Length - 0.330 KM
(approx.)

RWD. Worey Div. Pu Pn' - DIVISION

RWD. Worey Sub-Div. C.S. S. S. SUB-DIVISION
(Supposed)

Agency → Mala dinkha.

MEASUREMENT BOOK

2995

Agency: Mala dinkha

1st & Final Bill

Name to work—

1

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: → Construction of Road
from SSB Sub camp to Vilas Sab's house

Agency: → Mala Singh, Indubhai Kathiyar
Tariyari sheeshab.

Agreement No. → MN1658/13 SBD/2023-24

Dt of Start → 17.07.2023

Dt of completion → 16.03.2024.

① Providing & fixing of working anch
work pillar

0.330 KM

② Plv & fixing of Reference Pillar

0.330 KM.

③ Clearing & grubbing of road land.

$$2 \times 5 \times 30 \times 2 = 600.00 \text{ m}^2$$

$$2 \times 5 \times 30 \times 2 = 600.00 \text{ m}^2$$

$$2 \times 1 \times 30 \times 2 = 120.00 \text{ m}^2$$

$$\text{BtY} = 1320.00 \text{ m}^2$$

$$Ha = \frac{1320}{10,000} = 0.13 Ha.$$

(14) P/I & fix of hot applied
Normal width measured 2.32 m wide.
Lined markers on C.C.)

$$2 \times 2 \times 2.0 \times 0.10 = 20.0 \text{ m}^2$$

$$2 \times 2 \times 3.0 \times 0.10 = 20.0 \text{ m}^2$$

$$2 \times 1 \times 3.0 \times 0.10 = 6.0 \text{ m}^2$$

$$\therefore 47 = 66.0 \text{ m}^2$$

(a) P/I & fix of M.G.S.Y. marker

03 nos.

1A	Splitting
13/03/2021	13/03/2021
SB	AC

Abstract of cost

(1) P/I & fix of working b/m
piller

B/tg v/slo page no. (1) in T.M.B

@ 4015.40 KM 0.33 KM Pg 1325 = w

(2) P/I & fix of B/M piller

B/tg v/slo page no. (1) in T.M.B

@ 1845.98 KM 0.33 KM Pg 609 = w

(3) Cleaning & Grubbing of road bed

B/tg v/slo page no. (1) in T.M.B

@ 52970.33/14 0.13 Ha Pg 6886 = w

(4) Cost of embankment with

material obtained from b/m pits.

B/tg v/slo page no. (2) in T.M.B

@ 190.57 Ha 126.34 Ha Pg 24077 = w

Continuation Pg 4 = 32,897 = w

Particulars	Estimate of a road measurement				Contents of area
	(A)	(B)	(C)	(D)	
					411 A 32,877=00
(1) Excavation of 20x10m ³ in site with manual labour.					
Qty side page no. (2) in TMB					
@ 75.57/m ³ 24.70/m ³ Rs 1870=00					
(2) Cost of granular base by finding well graded material					
Qty side page no. (2) in TMB					
@ 2717.29/m ³ 84.65/m ³ Rs 94,154=00					
(3) P.V. laying, spreading & compacting of stone aggregate WBM (soft)					
Qty side page no. (2) in m ³					
@ 3306.50/m ³ 94.67/m ³ Rs 3,13,026=00					
(4) Cost of un reinforced cement Concrete Pavement (Pcc)					
Qty side page no. (2) in TMB					
@ 7285.34/m ³ 201.96/m ³ Rs 14,71,347=00					
(5) Cost of sub grade leather shoulder					
Qty side page no. (2) in TMB					
@ 191.70/m ³ 138.19/m ³ Rs 26,499=00					
(6) P.V & fixing of K.N Stone.					
Qty side page no. (2) in TMB					
@ 2297.87/m ³ 01/m ² - Rs 2298=00					
(7) P.V & fixing of K.N Stone					
Qty side page no. (2) in TMB					
@ 594.26/m ² 02/m ² - Rs 1180=00					
Continuation				Rs 19,43,281=00	

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(13) Plv & fixt of boundaries 11m		911	Pa	17,43,281 =	
B/t v/s Page no.(5) in TMB					
@ 521.00/m	20 m	Pa	10,433 = w		
(14) Survey & setting direction & Plate identification board					
B/t v/s Page no. (5) in TMB					
@ 3051.97/m	01 m.	Pa	3052 = w		
(15) Plv & fixt of retro-reflective Cathching board (Gonioplastic)					
B/t v/s Page no. (5) in TMB					
@ 4712.17/m	02 m.	Pa	9542 = w		
(16) Plv & fixt of 90mm equivalent & triangle					
B/t v/s Page no. (5) in TMB					
@ 5256.05/m	02 m.	Pa	10512 = w		
(17) Plv & fixt of 600mm x 150mm					
B/t v/s Page no. (5) in TMB					
@ 4647.50/m	02 m.	Pa	9295 = w		
(18) Plv & laying of hot applied thermoplastic compound (Road marker)					
B/t v/s Page no. (5) in TMB					
@ 721.95/m ²	66.00 m ²	Pa	47,649 =		
(19) Plv & fixt of typical MNCSY 650 line					
B/t v/s Page no. (5) in TMB					
@ 9576.88/m	03 m.	Pa	28,730 = w		
				20,62,498 = b	

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B/F	B/R		20,62,498=00
Add 4.5	12 Y.(H) R				2,47,500=00
Add 4.2	1 Y.0) B				20,625 =00
Add 5	Fee (+) R				20615=00
		R			23,51,238=00
less or more as per adjustment		(-) R			0.00
		R			23,51,238=00

AB
1310.84 m²
BB

Area Required
for 1024

35' 3"

Material statement.

EW - 264.53 m³

Stone metal + 147.84 m³

Stone dust + 31.04 m³

Stone metal - 181.76 m³

Coarse sand - 90.88 m³

Cement - 1415 kgs.

~~AB~~
1310.84 m²
BB