

Shankar Singh Home TONHIDY (SC)
Schedule XLV-Form No. 134

~~सिंह अमृतनाथ, गंगा यात्रा, योग~~ DIVISION

~~सिंह अमृतनाथ, गंगा यात्रा, योग~~, SUB-DIVISION

पर्वत

2546

2546

30/12/21

MEASUREMENT BOOK

Agency:- Ajay Kumar.

at on ~~and~~ ~~sunni~~ and final A/c (Pn 1)

Measurement

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/Work — Constn of Rd.					
From Shantaram's Home					
To N.H. 104 under masonry					
N/Agency — Asay Kumar					
vill + PO — Jani pur, Nanpur, Sitanarki					
Agreement. No — 66 SBD/2021-22					
Date of Start — 23.11.21					
Date of Comp — 22.08.22					

Item ① Piv & fixing working

Pend mark do-do-all

Comp. rd.

Dist — 0.22 KM.

② Constn of Reference

pillars. do - do - all Comp

do. Dist — 0.26 KM.

③ Site clearing &

grubbing - do - do - all

Comp. rd.

Dist — 2x 220m x 0.50m per L
10000

= 0.02 H.A.

Continuation

1st and final Af^o Bill

ABSTRACT.

5
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/Work — Constrn of Rd					
From Shankar Sah					
Home to NH 104 under MHAY.					
N/Agency — Arv Kumar					
VILL+PO — Janipur, Nanpur					
Sita marki					
Agreement No - 665BD / 2021-22					
Date of start — 23.11.21					
Date of Comp — 22.08.22					

(1) P/I & Fixing working				
Bench mark:				
TMB, page — (1) Dist - 0.22 KM				
@ Rs. 4015.40 / KM = Rs. 883/-				
(2) Constrn of reference pillars				
TMB, page — (1) Dist - 0.22 KM				
@ Rs. 1845.98 / KM = — Rs. 406/-				
(3) site clearing & grubbing				
TMB, page (1) Dist - 0.02 Hect.				
@ Rs. 52.970.33 / Hect. = Rs. 1059/-				
(4) Box Cutting				
TMB, page — (2)				
Dist — 16.50 m ²				
@ Rs. 75.57/m ² = — Rs. 1247/-				

Continuation
Total Rs. 3595/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Constrn of embankment with approved material obtained from borrow road - TMB, page - (2)	847	77.73m ³			
@ Rs. 190.57/m ³					= Rs. 15194=D
(6) Constrn of sub grade - TMB, page - (2)	847	92.13m ³			
@ Rs. 191.76/m ³					= Rs. 17667=D
(7) Constrn of WB. in box cutting - TMB, page (2)					
Qty -		16.50 m ³			
@ Rs. 2878.90/m ³					= Rs. 47501=D
(8) Plv & laying WB 2117					
TMB, page - (2)					
Qty -		61.88 m ³			
@ Rs. 3501.77/m ³					= Rs. 216689=D
(9) Plv & laying pcc m30					
TMB, page - (2)		847-132.00m ³			
@ Rs. 7487.14/m ³					= Rs. 988302=D
(10) Plv & fixing km-sand					
TMB, page (2) B11-01 HRF					
@ Rs. 2297.87/each f R.					= Rs. 2298=D
(11) Plv & fixing 80mn stone					
TMB, page - (3) B11-01 HRF					
@ Rs. 594.76/each = Rs. 595=D					

Continuation

Total Rs. 1291841=D

Sch. XLV-Form No. 134

7

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) PIV & Fixing Retractable - extended traffic sign band - TMB, page - (3)					
(a) 60mm circular Qty - 01 nos.					
@ R. 2274.4776.98 / each = R. 4793=0					
(b) 90mm eq. circular triangular - Qty - 01 nos.					
@ R. 5279.78 / each = R. 5280=0					
(c) 60mm x 450mm rectangular - Qty - 01 nos.					
@ R. 4871.20 / each = R. 4871=0					
(13) PIV & laying Road markings with hot applied Thermoplastic Compound. TMB, page - (3) Qty - 44.00 ²					
@ R. 721.95 / m ² = R. 31765=0					
(14) PIV & fixing direction of place identification sign band.					
TMB, page - (4)					
Qty - 01 nos.					
@ R. 3078.25 / each = R. 3078=0					
(15) PIV & fixing mmusy informatory, logo isolanti - fication of maint. sign band.					

Continuation

Total R. 1341432=0

B1 P R. 13414322 D

8

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TMB, Patti — (4)					
Ary — 0.3401					
@ Rs. 9576.80/- per A.R. 287302/-					
Total Rs. 1317162=0					
Add 12% GST — Rs. 81/ 164419=0					
Add 1% labour cost (+) 13702=0					
Add 9% — Rs. 15984=0					
Total Rs. 1511267=0					
Rs. 1511267	5.00	3.00	2.00	1.00	0.00

material statement

(1) e/w — 380.09 m³