

PMUSY ROAD BEHTA TOPMUSY
ROAD BEHTA UNDER MUSY(SC)

Schedule XLV-Form No. 134

ପ୍ରଦୀପ କାମ ବିନାରୀ କାମ ପ୍ରମେସ୍ତ୍ର ଗୁଡ଼ି

DIVISION

ପ୍ରଦୀପ କାମ ବିନାରୀ କାମ ପ୍ରମେସ୍ତ୍ର ଗୁଡ଼ି
SUB-DIVISION

Measurement Book No 2851

ପ୍ରଦୀପ କାମ ବିନାରୀ

2nd Final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
M / worie — Court n of P.D.					
From PMU Sy Rd. Behugat					
PMU Sy Rd. Behugat under					
MM Bay in Duppri Block.					
M / Agency — Sanjar Shankar.					
Vill — Bhansidih, po - Bhanapatti					
Dis - Sitalgarhi					
Agreement no — 283RD/2022-23					
Date of Start — 16.02.2022					
Date of Comp — 15.02.2023.					
From (A) Court n of USB WRI					
In 1st portion adp					
— do — adp (B) 1.20.					
From end side.					
1 x 30m x 2.90 + 3.20					
————— 2					
2 x 3.26m x 0.525m x 0.10m = 39.48m ²					
1 x 30m x 2.90 + 3.20					
————— 2					
m x 0.10m = 9.15m ²					
1 x 30m x 3.10m x 0.10m = 9.30m ²					
2 x 21m x 3.00 + 3.40					
————— 2					
m x 0.10m = 13.44m ²					
1 x 30m x 3.0 + 2.90					
————— 2					
m x 0.10m = 8.85m ²					
1 x 26m x 2.90 m x 0.10m = 7.54m ²					
2 x 6m x 2.90 + 3.40					
————— 2					
m x 0.10m = 3.78m ²					
1 x 30m x 3.0 m x 0.10m = 9.00m ²					

Continuation

Total

100.54m²

2nd & Final Bill
ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P.M. & Fixing working bench mark.					
TMB, Page (6) Bdy - 0.60cm.					
@ $\mu \cdot 4015.40 / KM = 44 \cdot 8409 = D$					
(2) P.M. & Fixing reference pillar. TMB, Page (6)					
Bdy - 0.60cm					
@ $\mu \cdot 1845.98 / KM = 44 \cdot 1108 = D$					
(3) Site clearing & grubbing					
TMB, Page (6) Bdy - 0.18 Hae.					
@ $\mu \cdot 52930.33 / Hae. = 4 \cdot 9535 = D$					
(4) Box cutting.					
TMB, Page (6) Bdy - 54.60m					
@ $\mu \cdot 75.57 / m^3 = 1 \cdot 4081 = D$					
(5) Const'n of embankment.					
TMB, page (12)					
(a) Lead 100m. Bdy - 409.82m					
@ $\mu \cdot 152.15 / m^3 = 1 \cdot 62354 = D$					
(b) Lead 1000m. Bdy - 211.11m					
@ $\mu \cdot 190.57 / m^3 = 1 \cdot 40231 = D$					
(6) Const'n of subgrade.					
TMB, Page (11) Bdy - 345.29m					
@ $\mu \cdot 191.76 / m^3 = 1 \cdot 66213 = D$					
(7) Const'n of L.S.B. H.R.I (PCC)					
TMB, Page (6) Bdy - 31.50m					
@ $\mu \cdot 3040.50 / m^3 = 1 \cdot 95776 = D$					
Total 11.2817.07 = D					

Continuation

Soh. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	H.	L.	B.	D.	
(A) PIV & laying soil	10m	1m	0	0	
(C) P.C. 300 mm, page (9)					
(H) — 86.06 m ²					
(D) V. 3607.05 / m ³ = — v. 318168±1					
(9) PIV & laying prime mix					
TMB, page (9) 0.01-142.53 m ²					
(A) V. 7486.85 / m ³ = — v. 137451±1					
(10) Party of USD h.t (P.T)					
TMB, page (10) 0.01-165.91 m ²					
(A) V. 3070.50 / m ³ = — v. 502321±1					
(11) PIV & laying mix with TMB (B)					
TMB, page (11) 0.01-86.06 m ²					
(A) V. 34.97.05 / m ³ = v. 318168±1					
(12) PIV & applying prime (B+15%)					
TMB, page (12) 0.01-1142.50 m ²					
(A) V. 40.90 / m ² = — v. 469332±1					
(13) PIV & applying toe pack (PIV)					
TMB, page (13) 0.01- 1142.50 m ²					
(A) V. 13.98 / m ² = — v. 16042±1					
(14) PIV & laying mix seal surface with 20mm thickness					
TMB, page (14) 0.01- 1142.50 m ²					
(A) V. 206.75 / m ² = — v. 237475±1					
(15) PIV & fixing 1cm stone					
TMB, page (15) 0.01- 0.2 m ²					
(A) V. 2297.87 / m ² = — v. 4596±1					
(Total) V. 3099.921±1					

Continuation

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Particulars	Details of actual measurement				Content of area
	No.	L	B.	D.	
(16) PIV & Fixing 200mm dia.					
TMB, page (14)					02 nos.
(a) p. 594.76 / each = p. 11902					
(17) PIV & Fixing boundary pillar					
TMB, page (14)					20 nos.
(a) p. 530.14 / each = u. 10603					
(18) PIV & Fixing RIR traffic					
sign board					
TMB, page (14)					
(a) 600mm Circular. Ø47 — 04 nos.					
(a) p. 4820.29 / each = p. 19281					
(b) 900mm octagonal.					
Ø47 — 02 nos.					
(a) p. 5303.40 / each = p. 10603					
(c) 600mm x 450 mm.					
rectangular. Ø47 — 02 nos.					
(a) p. 4694.91 / each = p. 9390					
(19) Road marking.					
TMB, page (14)					
(a) BT portion					
Ø47 — 60.40 m ²					
(a) p. 721.95 / m ² = u. 43317					
(b) PCC portion					
Ø47 — 60.40 m ²					
(a) p. 721.95 / m ² = u. 43317					
Total p. 3237626					

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

(20) PIV & fixing direction & place identifying sign board. TMB, page (15) B+J - 01 Hrs.					
@ Rs. 3104.59 / each =					Rs. 3105/-
21) PIV & fixing typical type Ministry inform & Maint. sign board. TMB, page (15)					
B+J - 04 Hrs.					
@ Rs. 9576.80 / each =					Rs. 38307/-
					Total Rs. 3279038/-
Add 12% GST —					Rs. (+) 393485/-
Add 1% Labour cost (+)					32790/-
Add 9%					Rs. 242022/-
					Total Rs. 37465132/-
3. 70% less					Rs. (-) 138621/-
					Total Rs. 3607892/-
less previous payment. P.T) 2132652/-					
					Total Rs. 1475240/-

1st Mar	6/11/23	2nd Mar
5/11/23	6/11/23	
		A/R
		SN
		28/11/23

material statement:

(I) E/W — 270.20 m ³	
(II) Metal — 244.82 m ³	
(III) Screening material — 60.86 m ³	
(IV) Other material — 30.98 m ³	