

Nilw - Raniya Ray House Karyonay Hall, Puran  
top to partly taken to Balcony (SC)

## Schedule XLV-Form No. 134

Ward Atm. Sanitorial Sub-DIVISION DIVISION

Alphonse Ferguson, M.S.C., SUB-DIVISION

Officer

MEASUREMENT BOOK

2594

Merry - Pradipt Kumar Jha

2594  
1502-22

~~and by a surveyor  
and by a surveyor~~ Fall

## Baral & final A/C Bill

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Ward — Const' of P.d.					
Farm Banjar Pay Harsa					
Iasiran Tol Purwan Tol To					
PMHRY Rd. Sator under					
MHRSY in Rokhra Block					
N/Agency — Pradeep Kr. Sha					
NH-548 Castur					
town Bhawan Bigha					
near old police post No-67					
Daughar Jharkhand					
Agreement No - 108 SBD/2021-22					
Date of stamp — 8. 2. 2022					

Date of Comp — 7.11.2022

Item No. 8 applying

prime Cost (Rs.)

—do—do—all Comp. do

By ride TMB, page (8)

item no. (7) as

$$54.61 \text{ m}^2 \times \frac{1}{0.075 \text{ m}} = 728.13 \text{ m}$$

(1) PIV Total Cost (Rs.) — do

—do—do—all Comp. do & By ride  
TMB, page (8) as 728.13m

(2) PIV & laying Mix Seal sur-

face with 20mm thickness

—do—do—all Comp. 2021

By ride TMB, page (11)

item (2) as 728.13 m<sup>2</sup>

Final ABC Bill  
3rd and final bill

ABSTRACT.

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P.M. Piling working bend area. - TMB, page(8)					
Qty — 0.195 1cm @ Rs. 4015.40/RM = 783.2					
(2) P.M. SF (fixing) reference pillar					
TMB, Page(8) Qty — 0.193cm					
@ Rs. 1943.98 / 1cm = — Rs. 360.20					
(3) Site clearing & grubbing					
TMB, Page(8) Qty — 0.08 Ha.					
@ Rs. 52970.33 / Ha. = Rs. 423.8 = L					
(4) Construct embankment.					
TMB, page(13) Qty — 282.65m					
@ Rs. 152.15 / m <sup>3</sup> = — m 58220.20					
(5) Constrn of Sur grade					
TMB, Page(8) Qty — 493.57 m <sup>3</sup>					
@ Rs. 191.76 / m <sup>3</sup> = — m 94693.20					
(6) Constrn of USD Hr					
TMB, Page(8) Qty — 145.62m					
@ Rs. 2365.37 / m <sup>3</sup> = — m 40245.120					
(7) P.M. S (laying) mesh					
TMB, Page(8)					
Qty — 54.61 m <sup>3</sup>					
@ Rs. 3365.08 / m <sup>3</sup> = Rs. 183767.20					
(8) P.M. S applying prime					
Quant (93,) TMB, Page(11)					
Qty — 728.13 m <sup>2</sup>					
@ Rs. 43.17 / m <sup>2</sup> = — m 31346.20					

Total Rs 776100 = L  
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) PIV & applying Tarmac Coat (PS,) TMB, page(11)					
Qty — 728.13 m <sup>2</sup>					
@ Rs. 14.73 / m <sup>2</sup> = — m. 1072520					
(10) PIV & laying Mix Seal Surface with 20mm thickness					
TMB, page . (11) Qty. 728.13m <sup>2</sup>					
@ Rs. 213.80 / m <sup>2</sup> = — l. 15567420					
(11) PIV & piping 1cm. Stand.					
TMB, page(12) Qty. 01 m <sup>3</sup> .					
@ Rs. 2297.87 / each = m. 229820					
(12) PIV & piping 20mm stone.					
TMB page (12)					
Qty — 01 m <sup>3</sup>					
@ Rs. 594.76 / each = m. 59520					
(13) PIV & piping R 12 traffic sign board TMB, page(12)					
600mm Circular					
Qty — 02 m <sup>3</sup>					
@ Rs. 4766.91 / each = m. 143020					
(b) 900mm Equilateral					
Qty — 02 m <sup>3</sup>					
@ Rs. 5250.09 / each = m. 1050020					
(e) 600mm x 450mm rectangular filly — 02 m					
@ Rs. 4641.54 / each = m. 928320					
Total m. 97947620					

Sect. 21A Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(14) Road markings.					
TMB, page 13) 5.4y - 39.6m <sup>2</sup>					
@ Rs. 921.95 / m <sup>2</sup>					R. 28156.0
(15) Piv & Fixing direction					
2 place identifying mark					
TMB, page 13) 6.4y - 01 nos					
@ Rs 3045.29 / each = Rs. 3045.29					
(16) Piv & fixing typically					
MMWY with logo sign board.					
TMB, page 13) 6.4y - 04 nos.					
@ Rs. 9526.80 / each = Rs. 38303.20					
					Total Rs. 1048984.0
Add 12% M.T. → (+) 125878.20					
Add Labour (295 Nos.) (+) 10490.0					
add SF → R. (+) 17550.20					
					Total Rs. 1202902.20
less previous payment. → (-) 589507.0					
					Total Rs. 613395.20

Date: 26/06/23      M.T. 0.8  
 A.E. 1.0      C.I. 0.0  
 S.F. 1.22

Material statement up to date.

(I) P.W → 1238.38 m<sup>3</sup>

(II) Metal → 201.55 m<sup>3</sup>

(III) Local Sand → 35.53 m<sup>3</sup>

(IV) Screening material → 10.49 m<sup>3</sup>

Pitminia.