

# Schedule XLV-Form No. 134

R.C.D. Rock Poswan Tolq

M.M.S.Y (AWASHESH)

E.E. R.W.D. Wards Aunangabach DIVISION

A.C. Nalimagar SUB-DIVISION

NO. 4467

# MEASUREMENT BOOK

Agency - Baldeo Singh



front dw 48 @ 0.40 N 0 dt - 11,12  
Total - 94.96 M.R

121 0.74  
J.E

= ABSTRACT of COST

( $\frac{1}{3}$ ) clearing and grubbing

Road land etc:-

Bty rule TAB(4467) Page 6) I.M.(Y3)

0.49 Hect  $0.75573 = 44/\text{ha}$  - 37031 =

( $\frac{2}{1,2}$ ) per and fixing Bench mark

and Reference pillars etc:-

Bty rule TAB(4467) Page 6) I.M.( $\frac{2}{1,2}$ )

( $\frac{a}{1}$ ) Bench mark:-

1.10 m/s @ 4533734/m/s 1s - 4533 =  $\infty$

( $\frac{b}{2}$ ) Reference pillars

2.00 m/s @ 2106 = 39/m/s 3 - 4214 =  $\infty$

Continuation off. 45778  $\infty$

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20

## Sch.XLV-Form No. 134

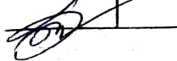
Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
( <u>1</u> ) Cutting of trees including branches etc:-				457.78 = m <sup>2</sup>	
( <u>2</u> ) Qty wise TMB (4467) Rate (7) Dm (3/4) 5.00 NRS @ 357 = 26/m <sup>2</sup> B - 1786 = m <sup>2</sup>					
( <u>3</u> ) Excavation for Box cutting from roadway etc:-					
Qty wise TMB (4467) Rate (7) Dm (1/6) 4.50 M <sup>3</sup> @ 103 = 96/m <sup>3</sup> B - 780 = m <sup>3</sup>					
( <u>4</u> ) Cost of excavation obtained for disposed materials etc:-					
Qty wise TMB (4467) Rate (7) Dm (5/7) 4.50 M <sup>3</sup> @ 63 = 01/m <sup>3</sup> B - 284 = m <sup>3</sup>					
( <u>5</u> ) Construction of soil grade earthen shoulders etc:-					
Qty wise TMB (4467) Rate (7) Dm (6/10) 518.40 m <sup>3</sup> @ 264 = 63/m <sup>3</sup> B - 137184					
( <u>6</u> ) Cost of excavation obtained for disposed materials etc:-					
Qty wise TMB (4467) Rate (7) Dm (7/9) For load 1000 mtr. 865.350 m <sup>3</sup> @ 261 = 09/m <sup>3</sup> B - 225934					
( <u>7</u> ) Continuation					

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Continuation

18  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					111746 =
(8) Cremulator Sula - base C.S.B etc:-					
Oly. wide T.M.B (4167) Pse (8) Dkm (8/11)					
341.97 M <sup>3</sup>					
+ 9.90 M <sup>3</sup> - Page (11) Dkm (1)					
351.87 M <sup>3</sup> @ 3374 = 457M <sup>3</sup> B - 1187368 =					
(12) Pav and Layering W.B.M - 3 etc:-					
Oly. wide T.M.B (4167) Pse (8) Dkm (9/12)					
185.63					
+ 6.53 - Pse (11) Dkm (2)					
192.16 M <sup>3</sup> @ 52.48260/M <sup>3</sup> B - 1008588 =					
(10) Pav and Layering N.30 grade P.C. C for Pavement etc:-					
Oly. wide T.M.B (4167) Pse (8) Dkm (10/16)					
252.00 M <sup>3</sup>					
+ 12.00 M <sup>3</sup> - Pse (12) Dkm (3)					
264.00 @ 7931 = 95 M <sup>3</sup> B - 2094035					
(11) Pav and Layering 300 mm Ø Immigation pipe etc.					
Oly. wide T.M.B (4167) Pse (8) Dkm (11/36)					
80.00 M <sup>3</sup> @ 1047 = 861mt B - 20957 = 10					
Tel: 4722694 =					



Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					17226.942
(12) (31) P.C.C wire excavation for foundations etc:-					
Qty made 7m <sup>3</sup> (1167) Rate (9) Rm (12/31)					
31.32 m <sup>3</sup> @ 398.62 /m <sup>3</sup> Rs - 12485/-					
(13) (32) P.C.C. Laying P.C.C M15 Grade etc:-					
Qty made 7m <sup>3</sup> (1167) Rate (9) Rm (13/32)					
5.69 m <sup>3</sup> @ 687.9 = 54 m <sup>3</sup> Rs - 39146.2					
(14) (33) Plv and laying P.C.C N20 Grade for Substructure etc:-					
Qty made 7m <sup>3</sup> (1167) Rate (9) Rm (14/33)					
24.28 m <sup>3</sup> @ 392.352 /m <sup>3</sup> Rs - 192383/-					
(15) (35) Plv and fixing N.P3 600 mm pipe etc:-					
Qty made 7m <sup>3</sup> (1167) Rate (9) Rm (15/35)					
15.00 ftmt (1329.2 = 87.64 ft) 49468/-					
					Cpt - 50161.96/-
<i>[Signature]</i>					

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					133 - 5016176
(16) (13) per and laying Pmno coat (SS-1) etc:-					
Qty wide TNB (4167) Pgr (12) 1.1m (4)					
918.00m <sup>2</sup> @ 59=261m2 B - 51101 = 0					
(17) (14) per and laying tck coat (Ps-1) etc:-					
Qty wide TNB (4167) Pgr (13) 1.1m (5)					
918.00m <sup>2</sup> @ 20=28fm2 b - 18617 = 0					
(18) (15) per and laying NSS 20mm thick etc:-					
Qty wide TNB (4167) Pgr (13) 1.1m (6)					
918.00m <sup>2</sup> @ 279=361m2 b - 256452 =					
(19) (18,19) per and laying 200m & Km & fence etc:-					
Qty wide TNB (4167) Pgr (14) 1.1m (7) (a,4)					
918 → KM 2087! - 1.00m @ 2871= 88 fm 2872 =					
14 200m phr! - 3.00m @ 804= 58 fm 2414 = 0					
					ut - 5350932 = 0

Continuation

Sch.XLV-Form No. 134

## **Continuation**

22  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(23) (22) Fix and fixing Boundary 10'11"ars etc:-					Pf11 - 5564930 =
Qty vide T4B(4467)Pze (15) Pfm (16)					
20.00 m/s @ 251 = 251 m/s b - 15025 =					
(24) Dismantling of structures. Cement concrete etc:-					
Qty vide T4B(4467)Pze (15) Pfm (16)					
0.60 m <sup>3</sup> @ 683 = 351 m <sup>3</sup> b - 410 = 10					
(25) (28) Dismantling of structure Brick masonry etc:-					
Qty vide T4B(4467)Pze (15) Pfm (16)					
17.33 m <sup>3</sup> @ 319 = 41 m <sup>3</sup> b - 5535 = 10					
(26) (29) Dismantling of haw pipe Up to 600 m & etc:-					
Qty vide T4B(4467)Pze (15) Pfm (16)					
7.50 kmt @ 258 = 701 kmt b - 1940 = 10					
(27) (34) Painting two coats on Parapet wall etc:-					
Qty vide T4B(4467)Pze (15) Pfm (16)					
24.96 m <sup>2</sup> @ 137 = 83 m <sup>2</sup> b - 3440 = 10					
					Cy - 5591280 =

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Content of area
	No.	L.	B.	D.	
					181 - 5591280 =
Adol	18 X	GST (+)			1006430 =
Adol	1. Ly.	L.Cess (+)			55918 =
Adol	S. fee (L.S) (+)				100000 =
					Total 675362320

Less 8.10% As per (-) 547043 =

Net Amt 6206580 =

~~On 12/6/24  
O.E~~

## Material &amp; plant

(1) GSB

Metal! - 8.32 M<sup>3</sup>

Send! - 3.56 M<sup>3</sup>

(2) WBN-3

Metal! - 7.90 M<sup>3</sup>

Screening! - 1.91 M<sup>3</sup>

(3) PCC M30

Metal! - 10.80 M<sup>3</sup>

Sand! - 5.40 M<sup>3</sup>

(4) Prime coat (SS-1)! - 780.30 kg

(5) Toek coat (P-1)! - 252.45 kg.

(6) Bitumen (MS)! - 1744.20 kg

Chips! - 24.79 M<sup>3</sup>

~~On 12/6/24  
O.E~~

Continuation