

अन्तिम अंकों का विवर

मानसिक

# Schedule XLV-Form No. 134

R.W.D. शत पैकी

DIVISION

R.W.D. फैलौ

SUB-DIVISION

संजय कुरुक्षेत्र -

**MEASUREMENT BOOK**

M.B.MO-1125

## Sch. XLV-Form No. 134

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Particulars

Details of actual measurement

No. L. B. D.

Contents  
of area

40ft on A/c bill

NIW - Coast & Raist. of road from  
Amol Devi house to Miskauli  
Pokharan under MMRSY (G)

NIA - Shri Sanjay Kumar Singh

A99 No. 155BD/ 2020-2021

Date of start - 31-12-2019

Date of comp. as per A99 - 30-09-2020

① Providing & laying w.b.n.  
grade CII etc.

$$1 \times 25 \times 30.0 \times 3.25 \times 0.025 = 210.75$$

Ans

Bhawly  
10-12-2022  
2-E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract					
(1) Providing & fixing B.M. pillar etc.					
city wise T.M.B.P.No. (17)					
= 7 Nos. @ 2493 = 91 / m <sup>2</sup>					
					R 17,457/-
(2) clearing & grubbing road land etc.					
city wise T.M.B.P.No. (17)					
= 0.32 Hect. @ 49496 = 70 / Hect.					
					R 15,839/-
(3) Dismantling of existing structures B/C/L etc.					
city wise T.M.B.P.No. (17)					
= 80.15 m <sup>3</sup> @ 228 = 72 / m <sup>3</sup> R 18,332/-					
(4) Dismantling of existing structures like P.C.C. etc.					
city wise T.M.B.P.No. (17)					
= 9.79 m <sup>3</sup> @ 2398 = 10 / m <sup>3</sup> R 3897/-					
(5) dismantling of existing H.P. 600 mm to 900 mm @ 14/-					
city wise T.M.B.P.No. (17)					
= 5.0 Mtr @ 228 = 68 / Mtr					
					R 1743/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Excavation for road way in soil etc. area vide T.M.B.P.No. (18)					
$= 34.375 M^3 \text{ eff } 74 = 10/M^3 \text{ Rs } 2547 =$					
⑦ cost of embankment with app. rectangular etc. area vide T.M.B.P.No. (18)					
⑧ 100 mts. land area $= 1800.0 M^3 \text{ eff } 139 = 80/M^3$					
					$\text{Rs } 2,5,820$
⑨ 400					
⑩ cost of G.S.B. grading L material etc. area vide T.M.B.P.No. (18)					
$= 607.50 M^3 \text{ eff } 3268 = 35/M^3$					
					$\text{Rs } 19,85,523 =$
⑪ providing a landing w.b.n. grade T.P. etc. area vide T.M.B.P.No. (22)					
$= 210.94 M^3 \text{ eff } 4047 = 09/M^3$					
					$\text{Rs } 18,53,531 =$
⑫ cost of G.S.B. grading L material etc. area vide T.M.B.P.No. (18)					
$= 4113 M^3 \text{ eff } 3268 = 35/M^3 \text{ Rs } 134,427 =$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Providing pavings w.s.n. grnd. 1D etc. ctry wide T.M.B.P.No (18)					
= 77.963 M <sup>3</sup> × ₹ 4047 = ₹ 315,523=					
(12) Cost of cement concrete pavement M20 etc. ctry wide T.M.B.P.No (19)					
= 166.20 M <sup>3</sup> × ₹ 7732 = ₹ 1,285,745					
(13) E/W excavation etc. ₹ 27					
ctry wide T.M.B.P.No (18)					
= 89.394 M <sup>3</sup> × ₹ 260 = ₹ 23,295=					
(14) providing slayings P.C.C. M15 in fdn etc. ctry wide T.M.B.P.No (19)					
= 13.785 M <sup>3</sup> × ₹ 6168 = ₹ 85,031=					
(15) Providing Playing P.C.C. M20 in sub structure etc. ctry wide T.M.B.P.No (19)					
= 92.376 M <sup>3</sup> × ₹ 7042 = ₹ 657,547=					

Continuation

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

(16) ~~Provided for laying R.C.C.  
1000 m<sup>3</sup> 4 t/a H.P. etc.  
etc. value T.M.B.P.W. 19  
= 22.50 Mtr off 3955 = 04 Mtr~~  
  
~~R. 88,988/-~~

~~R. 57,33,645 = ~~~

~~Add 12 V.C.S.T R. 6,88,037 = ~~~

~~Add 1 Y.H.Cess R. 57,336 = ~~~

~~R. 64,79,018 = ~~~

~~Less 2.01 Y.below~~

~~as per Ass R. 1,30,228/-~~

~~R. 63,48,790 = ~~~

~~Local Province bill~~

~~payment P.No. 20 R. 54,03,687 = ~~~

~~R. 9,45,103 = ~~~

~~Bal 11/12/2022~~

~~2.6~~