

Mhvi - Ata Bachhawan PMSy Road to Bharat Chak

Schedule XLV Form No. 134

In Block Dhamawa.

PMSy (S/C)

DIVISION

Agno: 21/5/2018-19

SUB-DIVISION

Deepak Kumar

→ 981

MEASUREMENT BOOK

ABSTRACT OF CAT

① Settling out Pollen &
Bench Mark ———

0.85 Km ($P2\frac{1}{2}$, $9\frac{1}{2}$, $1\frac{1}{2}$)

② 12803 = 30/Km ——— B 10883 =

② 2/2 Clearing & Grubbing
road land ———

0.575 Km ^{fuel} ($P2\frac{1}{2}$, $9\frac{1}{2}$, $2\frac{1}{2}$)

③ 48448 = 04/fuel ——— B 29003 =

B 39886 =

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(3/3) Diameter of ear-p structure like Board walk do do do					
17.23m ³ (P/22, Q/3)					
Q 217=17/1/13					Q 37425
(4/4) Diameter of ear-p structure like Pce - do do do					
0.60m ³ (P/22, Q/4)					
Q 464=33/1m ³					Q 2790
(5/5) Removing all type of H. B. Pcs - do do					
5.00m ³ (P/22, Q/5)					
Q 166=58/1m					Q 8370
(6/6) Excavation for road way do do					6330
15.00m ³ (P/22, Q/6)					
Q 73=60/1m ³					Q 11040
(7/7) Const ⁿ of embank with 100m lead -					
149.12m ³ (P/22, Q/7)					
Q 154=17/1m ³					Q 23035
(8/8) Const ⁿ of embank with 100m lead do do					
262.60m ³ (P/22, Q/8)					
Q 113=34/1m ³					Q 29763

Continuation

P 98642

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/9 Const of sub grade & carbon shoulders -					
do - do - cut & fill					
2152.33 m ² (P/23, Q/24)					
Q 154.47/m ³					3324.70
10/10 Const of G.B. Gr. 1 -					
do - do - cut & fill					
557.91 m ² (P/23, Q/10+15)					
Q 2221.99/m ³					1239670
11/11 Const of W.B.M. Gr. 3 -					
do - do - cut & fill					
243.63 m ² (P/23, Q/11+16)					
Q 3175.83/m ³					773727
12/12 Proper Coat (low pressure)					
do - do - cut & fill					
2489.63 m ² (P/23, Q/12/12)					
Q 46.13/m ²					114847
13/13 Take out sub (R-1)					
do - do - cut & fill					
2489.63 m ² (P/23, Q/13/13)					
Q 15.51/m ²					38814
14/14 P.V.C. box & concrete close graded Premix					
Surface (M.SS) 20mm					
thick well (S-90) - do					
2489.63 m ² (P/24, Q/14/14)					
Q 132.32/m ²					329428
Continuation					2927398

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/14) Const of sewer line Cement concrete pave ment M-30 — do — do comp. — do —					
121.41 m ³ (8/24, 9/15/15)					
① 6930 = 30 m ³ — 6841.4086					
(16/18) P/V 8 ft x 4 Km. Stone					
2 Nos (8/24, 9/16/18)					
① 2276 = 88 / Km — 4554.24					
(15/19) P/V 8 ft x 20 M. Stone (Base 7) — do — do					
3 Nos (8/24 9/19/19)					
① 625 = 87 each — 1878.4					
(18/20) Trotter sign 600 mm egret lateral — do —					
2 Nos (8/24 9/18/20)					
① 1560 = 36 each — 321.60					
(19/21) Trotter sign 900 mm egret lateral — do —					
1 No (8/25, 9/19/21)					
① 1604 = 44 each — 1604.4					
(20/22) 900 mm egret lateral 2 Trotter sign — do —					
1 No (8/25, 9/20/22)					
① 1672 = 74 each — 1673.4					
					3781636.4

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21/23) 8/18 Logip Hwt off br Thermoplastico Comp — de — de cap 781					
130.00M (P/25, 9L 21/23)					
Q 762 = 28/m ² — Q 99096 = 0					
(22/24) 8/18 F.A.P 300 mm as acc cable Duen — de — de					
30.00M (P/25, 9L 22/24)					
Q 990 = 20/m — Q 29706 = 0					
(23/25) Director & Pl. ee. 9 de te f. ee de 281 — de — de — de					
1N0 (P/25, 9L 23/25)					
Q 2685 = 08 each — Q 2685 = 0					
(24/26) Brand PE F.A.P Typical mm Gsy longed 819 Band with Logo — de — de cap					
2N0P (P/26, 9L 24/26)					
Q 7907 = 53 each — Q 15815 = 0					
C.D. work					
(25/27) 8/18 Li 230 vada A of 05 — de — de					
29.20M (P/26, 9L 25/27)					
Q 264 = 25/m ² — Q 7875 = 0					
Continuation					393681300

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28/28) P/W PCC M-15 in line chp course in & 29 — do — do					
2.982 m ³ (P/26, 94 28/28)					
① 5447 = 42 / m ³ — 416135 =					
(27/29) PCC M-20 in open for 24 — do — do					
30.60 m ³ (P/26, 94 27/29)					
① 6236 = 18 / m ³ — 41 190827 =					
(28/30) P/W & laying acc N/B 1000 ϕ Hume pipe — — do — do					
7.50 m (P/26, 94 28/30)					
① 3340 = 28 / m — 41 25052 =					
					4168827 =
Less 0.1% Asper accepted Rate (416) 4169 =					
					4164658 =
Less Previous Bay (416) 4157249 =					
					41 7,40926 =
$\frac{13519}{86}$					
					10,216119
					H.B.
					24.6.19