

PM6SY-S.C

PM.B.NO-3140

Schedule XLV-Form No. 134

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DIVISION

SUB-DIVISION

PM6SY-S.C

MEASUREMENT BOOK

PM.B.NO-3140

①

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Let on A/c Bill.					
Name of WORK -					
Const ⁿ of ROAD					
to ROAD P.H.D. LAKH					
SE P.H.D. LAKH TAK					
Under M. D. G. S. 4					
Agency - UPKAR					
Kumar Majhi					
AGE. NO. - 28/19-70					

Adj. value - 63.71422

0.50% below L.C.

date of start

1.0219

Completion of

①/1 $50Hr = 90d$

08/01/21

720

②/2 Reference P/W

402

13/13	clear of air
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95456/25048

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 x 4 ——— E/I					
$2 \times 16 \times 25 \times 3.50 = 2800.0$					
$2 \times 16 \times 25 \times 3.50 = 2800.0$					
					$T = 5600.0$
					$\frac{5600.0}{10,000} = 0.56 H.A.$
(4) 4 Box-cutting					
————— E/I					
$2 \times 16 \times 25 \times 3.75 \times 1.00 = 30.0$					
$2 \times 16 \times 25 \times 3.75 \times 1.00 = 30.0$					
					$T = 60.0$
(5) 6 Cast 12 Subgrade					
and casten					
shoulder ——— E/I					
$2 \times 16 \times 25 \times 0.625 \times 1.00 = 50.0$					
$2 \times 16 \times 25 \times 0.625 \times 1.00 = 50.0$					
$2 \times 16 \times 25 \times 0.625 \times 0.25 = 37.5$					
$2 \times 16 \times 25 \times 0.625 \times 0.25 = 37.5$					
					$T = 175.0$
(6) 4 Cast 12 Subgrade					
mont with material					
obtained from					
6022019 pits					
————— E/I					
$2 \times 16 \times 25 \times 60 + 60 \times 60 = 288.0$					
$2 \times 16 \times 25 \times 60 + 60 \times 60 = 288.0$					

Continuation

$$T = 576.0$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦/7	Laying G.S.B by P/R well Graded materials — E.I.				
3rd	Profile correction				
	$2 \times 20.0 \times 3.0 \times 1.0 = 12.0$				
	$2 \times 20.0 \times 3.0 \times 1.0 = 12.0$				
					$T = 24.00 \text{ m}^3$
	⑧				
	$2 \times 16 \times 25.0 \times 3.75 \times 1.0 = 30.0$				
	$2 \times 16 \times 25.0 \times 3.75 \times 1.0 = 30.0$				
					$T = 60.00 \text{ m}^3$
Laying	$2 \times 5.0 \times 60.0 \times 1.0 = 60.0$				
					$T = 1.20 \text{ m}^3$
	⑨				
	Add A+B+C				
	$= 85.20 \text{ m}^3$				
⑧/8	W.B.M. G.S.B P/R laying and compacting — E.I.				
	$10 \times 25.0 \times 3.75 \times 0.75 = 70.312$				
	$10 \times 25.0 \times 3.75 \times 0.75 = 70.312$				
	$10 \times 25.0 \times 3.75 \times 0.75 = 70.312$				
	$1 \times 25.0 \times 3.75 \times 0.75 = 7.031$				
	$1 \times 25.0 \times 3.75 \times 0.75 = 7.031$				
					$T = 226.17 \text{ m}^3$
⑧/8	$1 \times 25.0 \times 5.0 \times 3.75 \times 0.75 = 4.92$				
					$T = 4.92$

Continuation

Continuation

T = 226.17

m³

Sgh. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Chore	6	110.0	1.75	25.025	3.325
					T = 229.545
					47 + 0.229.50 m 3 m 3

③/20 p/r and fixing
 1090 & m.m 6.54
 perfect
 EIT

400

Tick in meter
 checked
 16/11/2020
 J.P.

~~AS~~
 8/11/20
 A.E.

Continuation

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6)/6 Const to E.L.B. grade and earth shoulder — E.L.B. 175.00 m ³ P.N. (2) (20.125.94/m ³) — 0.34,289/					
(7)/7 Const to E.L.B. by P/R Hill graded material — E.L.B. 85.20 m ³ P.N. (3) (20.2777.85/m ³) — 0.23,667/					
(8)/8 W.B.M. G.S.B. P/R laying spreading and compacting — E.L.B. 229.50 m ³ P.N. (4) (20.4171.06/m ³) — 0.9,57,258/					
(9)/20 P/R and fixing 1020.80 m ³ G.S.B. P.R. 1 — E.L.B.					

Continuation

T-013,61,430/

P.T-0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 13,61,430/-
400 D.N. (V)					
20.24.26.21/N					
					37,708/-
					T-13,99,138/-
1000.58/20					
Per S.O.R.					
					96996/-
					T-13,92,142/-
16/11/20					
A.E.					
R.L.D. Subalev.					
Daregaipur					8/11/20
					A.E.

Continuation