

M/schem:- (1) Devdaha Faridbag Tola Se Imaliya
Length - 0.405 KM

Schedule XLV-Form No. 134 (SC)

(2) Mashiya Jarse Afarpura to Telhari
PMHSF for length - 0.205 KM
In Dharamsala

DIVISION

11510 mfrn - 1 - CPT (C31)

N/cont :- Ranju Devi - SUB-DIVISION.

Ag no: - 30/SBD/20-21

MEASUREMENT BOOK

1215

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Final Bill sued
Name of work.	Construction	5 years	Mant-		of road from Mathiyopar
					Atpure Telhar PMGSY Road
					under MMGSY(Sc) 131 Dharan.
Agr No	30/SBD/2020-21				
H/Cont/Indiv:-	Ranje Devi				
Start- date	11/01/2021				
Int dt of Comp-	10/10/2021				
Actual Comp date	7/10/2021				

ABSTRACT OF QUANTITY

- (1) Pn of workshop Bunkers
Mant & Reft plan
 $\text{Q}_1 \text{ TMB. P-14, } 9\frac{1}{4} \text{ Yr} = 0.20 \text{ KM.}$
- (2) Clearing ground - P
soil. Ramel.
 $\text{Q}_2 \text{ TMB. P-15, } 9\frac{3}{4} \text{ } = 0.14 \text{ Hact}$
- (3) Const of Foothill - do
 $\text{Q}_3 \text{ TMB. P-15, } 9\frac{3}{4} \text{ } = 340.00 \text{ mts}$
- (4) Sub. ground & earth shubla
 $\text{Q}_4 \text{ TMB. P-15, } 9\frac{1}{4} \text{ } = 63.75 \text{ mts}$
- (5) vire. MB No. (692)
 $\text{Q}_5 \text{ TMB. P-15, } 9\frac{1}{4} \text{ } = 58.25 \text{ mts}$
- Total $= 102.00 \text{ mts}$

Page 30, Continuation

Year 1/4

$= 58.25 \text{ mts}$

Total $= 102.00 \text{ mts}$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/5) Rollip of sand —					
Q/H TMB. P-15, 9/1e 5/5 = 100.00 M ³					
(6/6) Const of G.B.B. G.I					
Q/H TMB. P-15, 9/1e 6/6 = 76.50 M ³					
(7/7) W.B.M. G/3 - 2 - 2					
Q/H TMB. P-15, 9/1e 7/7 = 57.30 M ³					
(8/8) Unreinforced C.C. Rafter					
14.80. — 2 — 2					
Q/H TMB. P-15, 9/1e 8/8 = 122.52 M ³					
(9/9) 170 - ip R.M. Stone					
Q/H 170 MBS. NO. 697					
Page-25, 9/1e 9/9 = 1 NO					
(10/10) 170 - ip 200M Holes					
Q/H 170 MBS. NO. 697,					
Page-26, 9/1e 10/10 = 2 NOs					
(11/11) 600 mm Circular dia					
Q/H 170 MBS. NO. 697					
Page-25, 9/1e 11/11 = 1 NO					
(12/12) 900 mm equilateral Triplet					
Q/H 170 MBS. NO. 697					
Page-25, 9/1e 12/12 = 1 NO					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/13) 620 x 150 mm Rectangular Sign - do					
Q/H Vule MB. No. 697					
Page- 25, 9/13 = 1 NO					
(14/14) Lay-IP hot applied thermo plastic Sign					
Q/H TMB. P- 697					
P- 26, 9/13 = 1 NO					
(15/15) Direction & Place out of fixed Post					
Q/H TMB. P- 697,					
Page- 26, 9/16 = 1 NO					
(16/16) Project Board with logo - do					
Q/H TMB. P- 16, 9/17 = 2 NO					
Q/H Vule MB- 697,					
Page- 26, 9/17 = 2 NO					
Total = 4 NO					
PF 15/3/2022 JK Drawings					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	30-9	A/C	BxN		
Name of work	Construction of road				
Length of road	from				
Malligaon Pan	to - Planpura				
Telwari Boundary Road					
Under MM GSY SC. m					
Dimension Bldn					
Agarkar	→ 30/303D/2020-21				
N/C :- Rongy Devi					
Start date	→ 11/01/2021				
Int. dt. of Completion - 10/10/2021					
Actual Completion date 07/10/2021					

ABSTRACT OF COST

(1) Filling work in s.m.	
2 dekha. Pullen - 10	
667 m ³ rate. P- 38, 94 1/2	
= 0.20 KM	
₹ 11276.07 / km - ₹ 2255/-	
(2) clearing & grubbing in	
road land.	
667 m ³ rate P- 38, 94 1/2	
= 0.14 Hact	
₹ 52930 = 33 / Hact - ₹ 7416/-	
(3) Cost of Embt -	
667 m ³ rate P- 38, 94 1/2	
= 340.60 M Continuation	
₹ 190.57 / m ³	→ ₹ 64794/-
	74465/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Construction of Sub. ground & shoulder					
Q/H rule P-38, H 4 1/2					
= 102.00 m ³					
Q 190=01/m ³					193812
(5) Filling of Sand - do -					
Q/H rule P-39, H 5 1/2					
= 100.00 m ³					
Q 1953=02/m ³					195302
(6) Count of Gob - do					
Q/H rule P-39, H 6 1/2					
= 76.50 m ³					
Q 2492=13/m ³					190648
(7) W.B.m. Gob - do					
Q/H rule P-29, H 7 1/2					
= 57.30 m ³					
Q 3081=11/m ³					176548
(8) Underforce Cemt.					
Cemt band - m-30					
Q/H rule P-39, H 8 1/2					
= 122.52 m ³					
Land - 122.40 m ³					
Q 6258=73/m ³					766,089
(9) Rx - P.R.M. Stone					
Q/H rule P-39, H 9 1/2					
= 1 N.O					

Continuation
Q 2098.69 each ~~2099~~

~~1624.8412~~
1424512

14254512
B.R. 14,74,8412

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/10)	200 m. Stone				
	Q/H P-39, Q+ 10/10				
	= 1 No.				
	(Q) 586 = 72 each & 58% =				
(11/11)	640 mm Circular sign				
	Q/H P-39, Q+ 11/11				
	= 1 No				
	(Q) 4612 = 68 each & 4613 =				
(12/12)	900 mm equilateral				
	sign				
	Q/H P-39, Q+ 12/12				
	= 1 No				
	(Q) 5095 = 86 each & 5096 =				
(13/13)	620 x 480 mm Rect				
	sign				
	Q/H P-40, Q+ 13/13				
	= 1 No				
	(Q) 1487 = 30 each & 1488 =				
(14/14)	Hot applied				
	thermoplastic Cane				
	Q/H P-40, Q+ 14/14				
	= 40.00 M ²				
	(Q) 721 = 95/m ² → 28878 m ²				
(15/15)	300 φ Duct Pipe.				
	Q/H P-40, Q+ 15/15				
	= 8.00 m ²				
	(Q) 836 = 08/m → 66.89 m ²				

Continuation

₹ 146549/-
14748.62 ₹

BOE # ~~1474862~~
~~14651912~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16/12) Direct & Place - Solid face A. sup.					
Rly. P-40, H 1.6/16					
= 1 NO					
(ii) $2114 = 57$ each - 2215					
(17/12) Fix ip Project Band with logo - 10					
Rly. P-40, H 1.7/17					
= 4 NO's					
(ii) $9442 = 06$ each - 37768					
Total Cost $\text{₹} 18$ - ₹ 15748					
Total GST. $\text{₹} 12\%$ - ₹ 18176.92					
Total. Total P. ₹					
(i) C/W Rly. = 442.00 m^3					
(ii) $3 = 48.625$ - ₹ 15385.10					
(ii) Courses - $\text{₹} = 100.00 \text{ m}^3$					
(i) $17 = 58.625$ - ₹ 17585.10					
(iii) G.S.B. S.I = 76.50 m^3					
(ii) $55 = 55.88 \text{ m}^3$ of ₹ 4252.00					
(iv) W.B.M. 603 = 57.30 m^3					
(i) $71 = 43 \text{ m}^3$ - ₹ 4093.20					
(v) C.C. Part M-30 = 122.40 m^3					
(ii) $60 = 29 \text{ m}^3$ - ₹ 7379.20					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13,62 1230,682 =
					less 4.11% below ($\rightarrow 7,1131 =$)
					$\bar{z} 16,59,555 =$
					737835 =
Less Previous Payment					$\bar{z} 287835 =$
					$\bar{z} 9,121,716 =$
P.D. 15/3/2022 26					Forward 2293/22
Dimensions					A.E.
C.S.					
					10 98100122

Overall Material Statement

- | | | | |
|------------------------------|-------|---|---|
| (I) Earth Ely | - - - | = | 422.00 m ³ |
| (II) Stone Melat (GSB + Sp3) | - - - | = | 142.77 m ³ |
| (III) Coarse Sand. | - - - | = | 18.36
173.44 m ³ |
| (IV) Stone Canby | - - - | = | 110.16 m ³ |
| (V) Stone Scree-p | - - - | = | 13.75 |

P 3 | Israel
15/3/22 2.2/3/22
je A.F.