

MISS NEWS

M.B.NO-3253

**Schedule XL V-Form No. 134**

प्रभाग नं ५ विद्युत विभाग  
विधि प्राप्ति प्रक्रिया तथा  
प्रबन्धना एवं संस्थापना

67 SBD/2020-21

**DIVISION**

प्रभाग एवं संस्थापना  
एवं विधि प्राप्ति

**SUB-DIVISION**

प्रभाग

**MEASUREMENT BOOK**

P.T.B.NO-3253

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th an					
N/W - Basahi Bhi	Iti	to	Dhantesh		
Chapra Danwar Tola Dadhi					
Bari PMGSY Tak.					
Agency - Sandeep Kumar					
Agreement - 67 SRD / 2020-21					
Date of start - 17/08/2020					
Date of completion - 16/08/2021					
Measurement					
V P/Y, laying & spreading and compacting WBM G-3 material do do fill compact Juts. IN BT PORTION					
29.04 x 3.80 + 4.2 + 4.2 + 3.8 x 0.075 = 6.603 8.704					
Curt 0					
25.04 x 3.90 + 4.60 + 4.60 + 4.2 + 3.90 x 0.075 = 7.95					
24 x 3.80 + 4.85 + 6.70 x 0.075 = 9.21					
Continuation					
25.86 M <sup>2</sup> 23.76					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1)					
	Setting out pillars				
	do-do all complete job.				
	Qty VTM B Page No. (15)				
	1.68 m <sup>3</sup> @ 6022 = 3527 — 10118/-				
(2)					
	Clearing of grubbing road				
	Land including uprooting				
	Assd. vegetation etc.				
	Qty VTM B Page No. (15)				
	0.56 Hect. @ 51133.76/- — 28635/-				
(3)					
	Box cutting do-do all				
	Complete job.				
	Qty VTM B Page No. (16)				
	159.45 m <sup>3</sup> @ 126.24/- — 20129/-				
(4)					
	Construction of embank-				
	ment do-do all complete				
	Job. Qty VTM B Page No.				
	(16) — 95.67 m <sup>3</sup> @				
	188 = 369 — 8453/-				
(5)					
	Construction of embankn-				
	ent do-do all Complete				
	Job. Qty VTM B Page No.				
	(16) — 60680.03 m <sup>3</sup>				
	2184 = 3527 — 125330/-				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6/7	Construction of subgrade and earth shoulder etc QTy v7MB page No - (16) - 458.549 M <sup>3</sup>				
	Qty v7MB Page No - (25) - 164.81 M <sup>3</sup>				
	Limit 6 - 405.57				
	@ 210 = 88.87 M <sup>3</sup> - 85531 =				
7/7	Construction of subgrade & earthen shoulder etc.				
	Qty v7MB Page No - (26) - 164.85 M <sup>3</sup>				
	@ 210 = 88.87 M <sup>3</sup> - 34753 =				
8/8	Construction of C.S.B by P/r. wall graded material etc.				
	Qty v7MB Page No - (17) 665.025 M <sup>3</sup>				
	@ 3481 = 493.42 - 2315278 =				
9/9	P/r buying spreading and compacting W.B.M-6.3 material etc. QTy				
	v7MB Page No - (23) - 819.86				
	Qty v7MB Page No - (26) - 162.08				
	Continuation 481.944				
	@ 4225 = 603 M <sup>3</sup> - 2036486 =				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/10)	Primer coat - Curing				
	Prepared Surface etc				
	Qty VTMIS Page No -				
(24)	- 4264.88 M <sup>2</sup>				
@	15.64 M <sup>2</sup>				19477720
(11/11)	Tack coat 'RC-T' on				
	Prepared surface etc				
	Qty VTMIS Page No -				
(24)	- 4264.88 M <sup>2</sup>				
@	15.64 M <sup>2</sup>				66703
(12/12)	Ply, laying & rolling up				
	MMS area prepared				
	Surface etc				
	Qty VTMIS Page No -				
(24)	- 4264.88 M <sup>2</sup>				
@	247 = 90 M <sup>2</sup>				1057264
(13/13)	Ply construction of				
	Un-reinforced Pce				
	M-70 grade etc				
	Qty VTMIS Page No -				
(26)	- 345.78 M <sup>3</sup>				
@	7784 = 97 M <sup>3</sup>				269188720

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/64)					
	1/6	and laying of			
	RCC Pipe	soom dia			
	pipe etc.				
	Qty VTMBS P-No - 27				
	10.6 M @ 836 = 8920 - 8369 = 0				
(15/15)					
	RCC 4-15 grade				
	Boundary Pillars etc.				
	Qty VTMBS P-No - 27				
	16.0 m @ 510 = 8160 = 0				
(16/12)					
	RCC M-15 grade RM				
	Stone etc.				
	Qty VTMBS P-No - 27				
	3.0 nos @ 2261 = 6783 - 6785 = 0				
(17/12)					
	600 mm equilateral				
	triangle etc.				
	Qty VTMBS P-No - 27				
	3.0 nos @ 3582 = 128 - 0				
(17/12)					
	RCC M-15 grade				
	200 m Stone etc				
	Qty VTMBS P-No - 28				
	5.0 nos @ 631.59 = 3158 = 0				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/18)	600mm equilateral				
	& triangle etc.				
	O/H VTM B Page No -				
(27)	- 3 nos @				
	3582 = 12 D Nos				10746=0
(19/19)	600mm circulate				
	O/H VTM B Page No				
(27)	2.0 Nos @				
	4740 = 232 D Nos				9480=0
(20/20)	Planting of trees				
	in 600m dig etc.				
	O/H VTM B Page No -				
(28)	- 1/2 Nos @				
	822.26 D Nos				72093=0
(21/21)	600mm X 450 mm				
	rectangle etc.				
	O/H VTM B P.No - (27)				
	1.0 Nos @ 4643=72 - 4644=0				
(22/22)	P/r and eroding				
	direction of place etc				
	O/H VTM B P.No (22) 2.0=0				
	O/H VTM B P.No (22) 2.0=0				
	Continuation 4.0=0				
	@ 10430=83 D Nos - 41723=0				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/23)	Road Marking with Hot Applied Thermoplastic Compound etc.				
	Qty V7MB Page No - ⑧				
	334.80 m - @				
	7.35 = 44 D <sub>mg</sub> 2 — 247108 <sup>=0</sup>				
(24/24)	Pk and fixing of Logo of project etc				
	Qty V7MB Page No -				
	⑥ - 1.0 nos				
	② 9400 = 68 D <sub>mg</sub> 2 — 9401 <sup>=0</sup>				
(25/25)	Pk and fixing of Maintenance Board				
	etc Qty V7MB				
	Page No - ⑧ - 1.0 nos				
	② 9400.68 — 9401 <sup>=0</sup>				
(26/26)	Pk and fixing of Citizen Information Board etc Qty V7MB				
	Page No - ⑧ - 1.0 nos				
	② 9400 = 68 D <sub>mg</sub> 2 — 9401 <sup>=0</sup>				
					9135813 <sup>=0</sup>
	Add 12y. for GST =	⑦	1096298 <sup>=0</sup>		
	Add 1y. for LC =	⑦	91358 <sup>=0</sup>		
	Add SF —		91599 <sup>=0</sup>		
	Continuation			10415068 <sup>=0</sup>	

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