

MAGAZINE STOCKS & SHIPMENTS

Schedule XLV Form No. 134.

STOCK

DIVISION

WITF.

SUB-DIVISION

Measurement Book

1381

1ST APC BILL
ABSTRACT OF COST

CH \Rightarrow Mm Chsy (GEN)

Name of Work \Rightarrow Construction & 5 yr maintenance
of road from T 0 7 to Bheri

Agency \Rightarrow Rina Singh

Rail Post - Semborsa

Pst Obra

Date of Entry \Rightarrow 10.6.21

Payment made to
Agency for following

Item of work -- --

Item No. ① - setting out reference

Pilar bura - - -

QVTMB Pyle No	① \Rightarrow	1.900 km
" "	② \Rightarrow	0.570 km

Continuation

2.400 km

Rs 6259.37 / km \rightarrow Rs 15023 = v

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Spentto ② -		cleaning and grubbing			
		road land -			
B.V.T.M.B Page ②		1.14 H.A			
" " "	⑫	0.30 H.A			
		1.14 H.A			
	ef	54199.03 / H.A			R 78047 =
Spentto ③ -		excavation of roadwork			
		in soil - - - - -			
B.V.T.M.B Page ②		90.00 m³			
" " "	⑫	12.00 m³			
		102.00 m³			
	ef	86.81 / m³			R 8924 = v. f.
Spentto ④ -		construction of embankment			
		with deposited soil -			
B.V.T.M.B Page ②		90.00 m³			
" " "	⑫	12.00 m³			
		102.00 m³			
	ef	52.49 / m³			R 539.6 = v.
Spentto ⑤ -		construction of embankment			
SC)		with soil from borrow pit -			
B.V.T.M.B Page ②		1626.72 m³			
" " "	⑫	277.28 m³			
		1904.00 m³			
	ef	196.11 / m³			R 373393 =
1) Lead up to 1000 m/s - - - - -					
B.V.T.M.B Page ④		406.68 m³			
" " "	⑫	69.32 m³			
		476.00 m³			
	ef	194.89 / m³			R 92768 =

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Particulars	Details of actual measurement				Contents of area
	No.	A.L.	B.	D.	
item no <u>(6)</u> <u>6</u> - construction of sub-grade and earthen shoulder					
Qvimb Page <u>(5)</u> $\Rightarrow 3135.00 \text{ m}^3$					
" " " <u>(14)</u> $\Rightarrow 1127.50 \text{ m}^3$					
		4262.50 m^3			
		cf 196.74 $/\text{m}^3$			$\text{B} 838604 = 4$
item no <u>(7)</u> <u>7</u> - construction of granular sub-base by well graded material - - - - -					
Qvimb Page <u>(5)</u> $\Rightarrow 923.40 \text{ m}^3$					
" " " <u>(14)</u> $\Rightarrow 824.85 \text{ m}^3$					
		1748.25 m^3			
		cf 3093.62 $/\text{m}^3$			$\text{B} 510842 = 4$
item no <u>(8)</u> <u>8</u> - boarding laying spelling compacting stone metal					
grd - - - - -					
Qvimb Page <u>(6)</u> $\Rightarrow 320.625 \text{ m}^3$					
" " " <u>(14)</u> $\Rightarrow 359.375 \text{ m}^3$					
		675.00 m^3			
		cf 38151.84 $/\text{m}^3$			$\text{B} 2575692 = 4$
item no <u>(9)</u> <u>10</u> - earth work excavation in foundation trench - - -					
Qvimb Page <u>(15)</u> $\Rightarrow 62.82 \text{ m}^3$					
cf $309.08 / \text{m}^3$	Continuation	m^3			$\text{B} 19416 = 4$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Open Ho <u>(10)</u> <u>19</u>	Laying 1st floor bedding with loed sand				
Qvimb Page <u>(15)</u> $\Rightarrow 9.06 \text{ m}^3$					
elb $515.51/\text{m}^3$					$2215 = 0$
Open Ho <u>(11)</u> <u>20</u>	Backfilling in foundation Trenches				
Qvimb Page <u>(15)</u> $\Rightarrow 4.42 \text{ m}^3$					
elb $615.01/\text{m}^3$					$3602 = 2$
Open Ho <u>(12)</u> <u>21</u>	Placing m15 in foundation on levelling course				
Qvimb Page <u>(16)</u> $\Rightarrow 5.54 \text{ m}^3$					
elb $6022.79/\text{m}^3$					$33366 = 2$
Steel Ho <u>(13)</u> <u>22</u>	Providing lagging and fixing kee H.P.3 H.P offcut mm P -				
Qvimb Page <u>(16)</u> $\Rightarrow 15.00 \text{ m}^3$					
elb $6033.52/\text{m}^3$					$90503 = 2$
Steel Ho <u>(14)</u> <u>23</u>	Providing concrete form unreinforced				
Qvimb Page <u>(16)</u> $\Rightarrow 51.44 \text{ m}^3$					
elb $6022.79/\text{m}^3$					$309812 = 2$

Continuation

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Continuation