

MR FOR AWAPUR TOTARAM TO PWD ROAD

## Schedule XLV-Form No. 134

पाठी कार्य विभाग अधिकारी नं० ५८

DIVISION

पाठी कार्य विभाग अधिकारी नं० ५८  
SUB-DIVISION

MEASUREMENT BOOK

• 2.257

Emergency - Raining -  Brokers

## Test and Final Bill

Name of Work-

### **Situation of Work-**

**SITUATION OF WORK**  
Agency by which work is executed—

Date of Measurement—

**No. and date of agreement**

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: —	MR	works in			
	road from A wabor				
TOTARAM	TOL	TO PWD			
Road in Purni Block					
Agency: —	m/s Rajendra				
	Singh and brothers				
	Badri Moreyors Bhawars				
	Ratu Road Ranchi				
	Shankhard				
Branch -	Jai Prakash				
Path -	Sidemorthi				
	(Bilaspur)				
Agreement No: —					
	26/SBSP/2020-21				
Date of commence					
:	- 10/07/20				
Date of completion					
:	- 09/07/21				
Actual date of com,					
:	- Bed 4/22				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL no (3/4) pr laying spread & and compact - S					
R stone aggregate of size 10 to 15 mm					
Gur - 15 cu ft					
Oxy - wide 1m, P - 2/3					
- 86.57 m <sup>3</sup>					
(2) 23370 = 71 m <sup>3</sup> — ₹ 229180/-					
SL no (4/5) pr laying spreading and com- pacting stone					
aggregates cu ft,					
or 15 mm Gur - 15 cu ft					
Oxy - wide 1m, P - 1 1/4					
- 190.45 m <sup>3</sup>					
(2) 23133 = 95 m <sup>3</sup> — ₹ 59686/-					
SL no (5/6) pr applying primer coat -					
with 10% difference -					
emulsion all coat					
Oxy - wide 1m, P - (7/5)					
- 252 P. 2, m <sup>2</sup>					
(2) ₹ 41:21 / m <sup>2</sup>					
					— ₹ 104646
					— ₹

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (1) Pr and oblyng					
→ each cost units					
bitumen emulsion area					
Concretes per YD of P					
B/3					
O/H - v/s Tm.3 P - (8/6)					
- 2595.58 m <sup>2</sup>					
② Z 12 = 98/m <sup>2</sup> — £ 36286/-					
SL NO (2) Pr laying and					
rolling of closed					
gravelous prairie					
surface material					
DP 20 mm to all edges					
O/H - v/s Tm.3 P - 8/3					
- 2595.58 m <sup>2</sup>					
③ Z 193 = 92/m <sup>2</sup> — £ 253317/-					
SL NO (8/9) Pr and oblyng					
→ each cost with bitumen					
emulsion area					
O/H - v/s Tm.3 P - 8/3					
- 3031.25 m <sup>2</sup>					
④ Z 11 = 72/m <sup>2</sup> — £ 82406/-					
SL NO (9/10) Pr and laying					
S.B.C including					
all edge jobs or					
per S.D.					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
O.H. - rate Tm.3 P- (9/9)					
		175.78 m <sup>3</sup>			
② ₹ 9881.30/m <sup>3</sup>	-				₹ 1736938.6
SL no (10/9) Pr and lay:-					
hot oil line DP					
Compound incline P					
@ 10 cft					
O.H. - rate Tm.3 P- 19/10					
		375.00 m <sup>2</sup>			
② ₹ 785 = 49 m <sup>2</sup>	-				₹ 35735.00
SL no (11/20) Pr and fixing of tubular					
m.m G.F boundary islands					
are complete					
O.H. - rate Tm.3 P- (9/11)					
		2 m <sup>3</sup>			
② ₹ 9489.03/m <sup>3</sup>	-				₹ 18978.00
SL no (12/12) Pr and fix of tubular R.e.e					
Boundary pillars					
are up					
O.H. - rate Tm.3 P- (10/13)					
		40 m <sup>3</sup>			
② ₹ 516.67/m <sup>3</sup>	-				₹ 20667.00
SL no (13/11) Pr R.e.e K.m					
& some are up					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area - side Tm. B p - (10/12)					
— 3 m					
① ₹ 2446.27/m — ₹ 7339 = 0					
SL no (1) for 200 m along 1/12 decap.					
Area - side Tm. B p - (10/12)					
— 7 m					
② ₹ 156 = 0.7/m — ₹ 1595 = 0					
SL no (15) for one fix — at R/R 8mm beam					
as per Q/B of 8x2					
600 mm equivalent △					
Area - side Tm. B p - (10/12)					
Area - 8 m					
③ ₹ 3730.30/m — ₹ 29842.00					
SL no (16/15) for one fix — R/R 8mm beam					
600 mm circular					
Area - side Tm. B p - (10/12)					
— 8 m					
④ ₹ 3890.70/m — ₹ 30638 =					
SL no (13/16) for one fix — fixing S/R 8mm					
beam size —,					
columns 650 mm					
rectangular					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
O/H - wide Tm <sup>3</sup> P- (1/12)					
- 16 m <sup>3</sup>					
Q ₹ 3300 = ₹/m <sup>3</sup>	-	₹ 59209.00			
SL H.O (18/18) planting of					
tree by road side					
including area					
O/H - wide Tm <sup>3</sup> P- (1/18)					
- 70 m <sup>3</sup>					
Q ₹ 800 = ₹/m <sup>3</sup>	-	₹ 56021.00			
SL H.O (19/22) painting					
two coats in camp					
per cent as per					
S/D area & former					
costs only					
O/H - wide Tm <sup>3</sup> P- (1/12)					
- 67.84 m <sup>2</sup>					
Q ₹ 95 = ₹/m <sup>2</sup>	-	₹ 6440.00			
SL - 10 (20/2) land of					
Sub-grade and					
earthen shoulder					
with abraod make up					
area					
O/H - wide Tm <sup>3</sup> P- (1/20)					
- 731.25 m <sup>3</sup>					
Q ₹ 176 = ₹/m <sup>3</sup>	-	₹ 12924.80			

Continuation

Total: ₹ 4162402.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					36.7 41.63 402 = ~
Add 1% as Lien -					₹ 41,629 = ~
Add 12% as G.S.F -					₹ 499,488 = ~
G.Total					₹ 43,03,514 = ~
Less 10% or allowance					₹ 43,03,514 = ~
N.Total					₹ 42,33,163 = ~
<del>130.41.22</del>		<del>R.S.F</del>			<del>C&amp;P. 19.03.22</del>