

kishori chaudhri haura To Pmhsy, Road

## Schedule XLV-Form No. 134

haura

(SC)

आमीण कार्मिकाग कार्म प्रमोडल फुफर

DIVISION

आमीण कार्मिकाग कार्म अव प्रमोडल नाम SUB-DIVISION

**MEASUREMENT BOOK**

No 2477

क्रमांक :- अपना नियमित  
गोदावरी भाष्टवत् (भाष्टवत्)

3<sup>rd</sup> & final Bill

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
N/w:- Constr. of Road & C.D. works with maintenance for Kishori Chaudhary Vatra to Phansi road Vatra under Mmnsy.					
N/Agency:- Shree Auledi mittal Constn. Plot 1101 Barwari Motipur Muzaffarpur					
Agreement no - 28881 of 2021-22					
Date of start :- 29-06-21					
Date of completion - 20-06-22					
Actual date of completion - 15-06-22					
Work done					
Further measurement nil					
<i>Survey Report done by Surveyor S</i>					
<i>14/12/22</i>					
<u>ABSTRACT OF COST</u>					
(1/1,2) P/v 2 fixing of working benchmark etc.					
(a) Working benchmark					
QTY vide TMB P - 20					
QTY = 1.1 Km					
@ £ 4015 = 41/Km — £ 4417.20					
(b) Reference Pillar:-					
QTY vide TMB P - 20					
QTY = 1.1 Km					
@ £ 1815 = 38/Km — £ 2030.20					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2/3) clearing & grubbing road Land etc.					
φ <sub>H</sub> wide T <sub>Mg</sub> P = 20					
φ <sub>H</sub> = 0.77179					
@ ₹ 52970 = 33/179 — ₹ 40787=					
(3/4) Excavation for road way in soil using machine means etc.					
φ <sub>H</sub> wide T <sub>Mg</sub> P = 21					
φ <sub>H</sub> = 75 - 57 m <sup>3</sup>					
@ ₹ 75257/m <sup>3</sup> — ₹ 5441200					
(4/5,6) constr. of embankment with material obtained from borrow pit etc.					
(a) 100m Lead					
φ <sub>H</sub> wide T <sub>Mg</sub> P = 21					
φ <sub>H</sub> = 903 m <sup>3</sup>					
@ ₹ 190257/m <sup>3</sup> — ₹ 17322820					
(b) 100m Lead					
φ <sub>H</sub> wide T <sub>Mg</sub> P = 21					
φ <sub>H</sub> = 534 m <sup>3</sup>					
@ ₹ 15215/m <sup>3</sup> — ₹ 81248200					
(5/7) Constr. of Subgrade & earthen shoulder etc.					

Continuation

Particulars	Details of actual measurement				Conter of are
	No.	L.	B.	D.	
Q/H vide TMB P - 21					
$QH = 534.9 \text{ m}^3$					
@ ₹ 191 = ₹ 6/m <sup>3</sup>					
₹ 1025/-					
(6/8+13) Constr. of irregular					
Sub-base by providing					
well graded material etc					
:					
Q/H vide TMB P - 22					
$QH = 377.63 \text{ m}^3$					
@ ₹ 2814 = ₹ 25/m <sup>3</sup>					
₹ 10627/-					
Ex/ntm spreading, spreading					
2 compacting of 48M-3 etc					
Q/H vide TMB P - 22					
$QH = 315.57 \text{ m}^3$					
@ ₹ 3423 = ₹ 66/m <sup>3</sup>					
₹ 108040/-					
(8/10) P/r 2 applying primer					
Coat with bitumen emulsion					
Q/H vide TMB P - 22					
$QH = 1530 \text{ m}^2$					
@ ₹ 43205/m <sup>2</sup>					
₹ 6586620/-					
(3/11) Tack coat :- P/r 2 applying					
tack coat with bitumen					
emulsion etc.					
Q/H vide TMB P - 23					
$QH = 1530 \text{ m}^2$					
$QH = 1530 \text{ m}^2$					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ ₹ 14 = 73/m <sup>2</sup>					₹ 22537/-
(10/12) MSS:- P/v, laying 2 rolling of close gravel premix Surfacing					
etc					
ΦM vide TMB P - 23					
ΦM = 1530 m <sup>2</sup>					
@ ₹ 214 = 83/m <sup>2</sup>					₹ 328782/-
(11/15) Constr. of un-reinforced plain cement concrete paper etc.					
ΦM vide TMB P - 23					
ΦM = 428.4 m <sup>3</sup>					
@ ₹ 7377/2 m/m <sup>3</sup>					₹ 3246047/-
(12/16,17) Km stone :- Reinforced cement Concrete M-15 grade Km Local Stone etc					
(i) Km stone :- ΦM vide TMB P - 24					
ΦM = 2 MO.					
@ ₹ 2257 = 87/MO. —					₹ 4536200
(ii) 200m stone :- ΦM vide TMB P - 24					
ΦM = 5 MO.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ ₹ 504 = 62/Mo.					— ₹ 2974/-
<u>(13/18) Boundary pillar :-</u>					
Reinforced cement concrete					
n-15 grade etc.					
Φ14 wide TMB P - 24					
Φ14 = 20 NO.					
@ ₹ 524 = 62/Mo.					— ₹ 10492/-
<u>(14/19, 20, 21) Traffic Signs + P/v</u>					
2 Fixing of Retro -					
reflective cautionary ,					
mandatory & informative					
(i) 600mm circular :-					
Φ14 wide TMB P - 24					
Φ14 = 6 NO.					
@ ₹ 4774 = 03/Mo.					— ₹ 28644/-
(ii) 900mm equivalent 2					
triangle etc.					
Φ14 wide TMB P - 25					
Φ14 = 4 NO.					
@ ₹ 5257 = 21/Mo.					— ₹ 2102920
(iii) 600mm x 150mm rectangular					
Φ14 wide TMB P - 25					
Φ14 = 2 NO					
@ ₹ 4648 = 65/Mo.					— ₹ 3297200

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(15/22,23) P/v & laying of hot applied thermoplastic compound etc.					
Q/H viale TRB P - 25					
Q/H = 220 m <sup>2</sup>					
@ £ 721 = 95/m <sup>2</sup>					£ 15882/-
(16/24) Planting of tree by the road side etc					
Q/H viale TRB P - 25					
Q/H = 40 No.					
@ £ 842 = 62/No. — £ 33704 = 0					
(17/26) P/v & erecting direction & place identification etc					
Q/H viale TRB P - 26					
Q/H = 1 No.					
@ £ 3053 = 13/No. — £ 3053200					
(18/27) P/v & fixing of typical marsh information sign board etc					
Q/H viale TRB P - 26					
Q/H = 5 No.					
@ £ 3576 = 8/No. — £ 47884 = 0					
(19/28) E/w excavation for foundation or structure					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty vide TMB P - 26					
Qty = 26					$15.66 \text{ m}^3$
$\text{@ } 279 = 37 \text{ /m}^3$					$\text{£ } 4371.200$
(20/29) P/v Scc M-15 Concrete					
for Plain Concrete etc					
Qty vide TMB P - 26					
Qty = 2.84 $\text{m}^3$					
$\text{@ } 6115 = 37 \text{ /m}^3$					$\text{£ } 17404.200$
(21/30) P/v Concrete Run					
Plain Concrete in open Foundation etc.					
Qty vide TMB P - 27					
Qty = 13.56 $\text{m}^3$					
$\text{@ } 6693 = 76 \text{ /m}^3$					$\text{£ } 90767.20$
(22/31) P/v 2 laying Rcc					
Pipe MP-3 for above					
etc.					
Qty vide TMB P - 27					
Qty = 7.5 m					
$\text{@ } 2629 = 34 \text{ /m}$					$\text{£ } 19720.20$
(23/32) Painting two coat					
Including Primer Coat					
etc.					
Qty vide TMB P - 27					
Qty = 20.48 $\text{m}^2$					

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