

Schedule XLV-Form No. 134

111654 (6cm)

प्राप्ति का नियम - प्राप्ति का नियम
प्राप्ति का नियम - प्राप्ति का नियम
प्राप्ति का नियम - प्राप्ति का नियम DIVISION

प्राप्ति का नियम - प्राप्ति का नियम
प्राप्ति का नियम - प्राप्ति का नियम
प्राप्ति का नियम - प्राप्ति का नियम SUB-DIVISION

Measurement Book

No 2249

प्राप्ति - प्राप्ति का नियम

Varm Kumar

6th & final Bill
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:- Construction of Road 2					
CD works with maintenance					
for Ramkhal Sah Sirsi					
to Phansi Road Sirsi					
Under min. 4 km)					
N/Agency:- Vatun Kumar at					
Samla Maheebani					
Agreement no:- 24 SBD dt 2010-20					
Date of commence:- 18-11-19					
Date of Completion:- 17-05-20					
Actual date of completion - 26-02-21					
Work Done					

Further measurement

Nil

100m 12-07-21
12-07-21

(1/2) P/v 2 Fixing of working

benchmark pillar

(a) working benchmark pillar

Q/H (Preu) v/s TMB P-35

Q/H = 0.753 Km

@ £ 43.71 = 02/km — £ 34.66 = 00

(b) Reference pillar

Q/H (Preu) v/s TMB P-35

Q/H = 0.753 Km

@ £ 20.17 = 09/km — £ 1600 = 00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2/3) clearing & grubbing Road Level etc.					
QH (per cu) viable TMB P-35					
QH = 0.56 Ha					
@ ₹ 49735 = ₹ 27854/-					
(3/4) Excavation for roadway in soil using manual means etc.					
QH (per cu) viable TMB P-35					
QH = 30 m³					
@ ₹ 81 = ₹ 2436/-					
(4/5/b) Constr. of embankment with material obtained from borrowpit etc.					
(a) Lead 1000m					
QH (per cu) viable TMB P-35					
QH = 117 m³					
@ ₹ 187 = ₹ 21933/-					
(b) Lead 100m					
QH (per cu) viable TMB P-35					
QH = 350.23 m³					
QH = 523.25 m³					
@ ₹ 2615 = ₹ 76052/-					
QH = 62 m³					
@ ₹ 2615 = ₹ 16390/-					
(3/5/4) Piling, spreading					

Continuation

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1 Compacting of wbm-II</u>						
(5/7) Constr. of Subgrade						
2 earthen shoulder etc.						
QH ₄ (Prev) vial TMB P-37						
QH ₄ = 375.4 m ³						
@ £ 185 = 33/m ³ — £ 1847.31=00						
(6/8+13) Constr. of irregular						
(Sub-base by providing)						
(well graded material)						
QH ₄ (Prev) vial TMB P-37						
QH ₄ = 350.23 m ³						
@ £ 261 = 06/m ³ — £ 9374.37=00						
(7/9+14) 1/v, laying, spreading						
2 Compacting of wbm-III						
QH ₄ (Prev) vial TMB P-37						
QH ₄ = 223.61 m ³						
@ £ 3187 = 17/m ³ — £ 7126.83=00						
(8/10) Prime Coat :- 1/v 2 applying						
Primer Coat with bitumen						
emulsion etc.						
QH ₄ (Prev) vial TMB P-37						
QH ₄ = 1487.73 m ²						
@ £ 51 = 65/m ² — £ 76900=00						
Continuation						

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/11) P/v 2 applying tack coat with bitumen emulsion etc.					
QH ₄ (Prev) wide TMB P-37					
QH ₄ = 1187.73 m ²					
@ ₹ 17.35/m ²					₹ 25812=00
(10/12) P/v 2 laying of rolling of close graded premix surfacing material etc.					
QH ₄ (Prev) wide TMB P-37					
QH ₄ = 1487.73 m ²					
@ ₹ 22.52/m ²					₹ 341032.20
(11/15) Constr. of un-reinforced plain cement concrete pavement etc.					
QH ₄ (Prev) wide TMB P-38					
QH ₄ = 242.26 m ²					
@ ₹ 7.58 = ₹ 2/m ²					₹ 1920.7920
(12/16/17) Km stone:- Reinforced cement concrete M-15 grade Km local stone etc.					
(i) Km stone:-					
QH ₄ (Prev) wide TMB P-38					
QH ₄ = 2 Nos.					
@ ₹ 2514.54/Nos.					₹ 5029=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 200m stone :-					
	$\varnothing 14$ (prev) vide TM&P-38				
	$\varnothing 14 = 3\text{ No.}$				
	@ ₹ 680 = ₹ 16 / No. ————— ₹ 2067 = ₹ 00				
(13/18) Reinforced cement					
	Concrete M-15 grade				
	boundary pillar				
	$\varnothing 14$ (prev) vide TM&P-38				
	$\varnothing 14 = 20\text{ No.}$				
	@ ₹ 530 = ₹ 4 / No. ————— ₹ 10771 = ₹ 00				
(14/19) P/v 2 fixing of retin					
	Reflective Cautionary				
	Mandatory & Informatory				
	Sign board etc				
(i) 600mm circular					
	$\varnothing 14$ (prev) vide TM&P-38				
	$\varnothing 14 = 4\text{ No.}$				
	@ ₹ 5614 = ₹ 3 / No. ————— ₹ 22456 = ₹ 00				
(ii) 800mm equilateral 2 triangle					
	$\varnothing 14$ (prev) vide TM&P-38				
	$\varnothing 14 = 2\text{ No.}$				
	@ ₹ 6413 = ₹ 5 / No. ————— ₹ 12827 = ₹ 00				
(iii) 600mm x 450 mm rectangular					
	Continuation				

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Particulars	Details of actual measurement				Contents of area
	H.	L.	B.	b.	
(15/21) $\frac{1}{2} \times 2$ Fixing of white applied thermoplastic					
Compound 2.5 m ² thick abc					
(15/22) $\frac{1}{2} \times 2$ Fixing of white applied thermoplastic					
Compound 2.5 m ² thick abc					
(15/23) $\frac{1}{2} \times 2$ Fixing of white applied thermoplastic					
Compound 2.5 m ² thick abc					
(15/24) $\frac{1}{2} \times 2$ Fixing of white surface					
Concrete 2.5 m ² thick abc					
(15/25) $\frac{1}{2} \times 2$ Fixing of existing density					
2 place multiplication abc					
(15/26) $\frac{1}{2} \times 2$ Fixing of white surface					
(15/27) $\frac{1}{2} \times 2$ Fixing of white surface					
(15/28) $\frac{1}{2} \times 2$ Fixing of white surface					
(15/29) $\frac{1}{2} \times 2$ Fixing of white surface					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Masonry Informatory Sign board with logo etc.					
Qty (Prev) v/site TMB P-40					
QTY = 5 Nos.					
@ ₹ 11800 = 66/m ² — ₹ 59003=00					
(19/28) Brick Masonary Work in Cement mortar					
Qty (Prev) v/site TMB P-41					
QTY = 3.20 m ³					
@ ₹ 6263 = 19.55/m ² — ₹ 20544=00					
(20/30) Plastering work Cement mortar on brick work					
Qty (Prev) v/site TMB P-41					
QTY = 32.64 m ²					
@ ₹ 201 = 20.1/m ² — ₹ 6570=00					
Total = 4635493=00					
(i) Less 1/4 below all per = 46355=00 agreement					
(ii) Less Previous payment = 3457122=00 v/site TMB P = 41/42					
Net = 1132014=00					
10-0x-21 12-0x-21 12-0x-21 0x-21 15 12-0x-21 12-0x-21 0x-21 11-0x-21 12-0x-21 12-0x-21 0x-21 10-0x-21 12-0x-21 12-0x-21 0x-21	Continuation				