

M/S Mishra construction

485/2021-22

14NP

Schedule XLV Form No. 134.

प्राथमिक (चौक) (HR)

DIVISION

EC HR

SUB-DIVISION

Measurement Book

9/11 8/5 7/5, 7/0 3/0

1st & 2nd ~~of~~ ^{Area} ~~of~~ ^{of} ~~the~~ ^{the} ~~work~~ ^{work}

Name of Work- M/s. Jir tala to Raumager

Situation of Work-

Agency by which work is executed- M/s. ~~Construction~~ ^{M/s. Jir tala}

Date of Measurement-

No. and date of agreement 46 MBD / 2020 - 21

(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.	
Detail of area of of ^{of} the ^{the} work ^{work}					713.21
of RI Sew.					
2x 10x10x 38.5m					$0.33 = 408.17$ $38.5m = 38.5$
					0.404
(2) of ^{of} the ^{the} work ^{work}					
Detail of part 3 Measurement					
from 0.0m to 38.50.0m					
7x 1.20x 0.60x 0.150m					$= 0.70m$
6x 1.20x 0.30x 0.120m					$= 0.38m$
9x 1.50x 0.50x 0.150m					$= 1.15m$
6x 2.00x 0.40x 0.120m					$= 0.84$
5x 2.20x 0.90x 0.150m					$= 1.49$
9x 1.90x 0.20x 0.125m					$= 0.60$
7x 1.10x 0.50x 0.150m					$= 0.66$
9x 1.70x 0.80x 0.125m					$= 2.14$
8x 1.80x 0.60x 0.150m					$= 1.30$
9x 1.50x 0.50x 0.125m					$= 1.18$
6x 1.20x 0.80x 0.150m					$= 0.86$
8x 1.60x 0.70x 0.150m					$= 1.34$
9x 1.80x 0.50x 0.125m					$= 1.42$
6x 1.60x 0.40x 0.150m					$= 0.59$
4x 1.50x 0.50x 0.125m					$= 0.53$
7x 1.80x 0.70x 0.150m					$= 1.32$
7x 2.50x 0.60x 0.125m					$= 1.84$
9x 2.50x 0.60x 0.150m					$= 2.03$
6x Continuation					$= 1.80$
9x 1.60x 0.80x 0.125m					$= 2.02$
8x 1.70x 0.70x 0.150m					$= 1.43$
5x 1.80x 0.60x 0.125m					$= 0.90$

Handed

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Midway Semi Dense Bituminous Concrete					
					$10m \times 50m \times 3.25m \times 0.025m = 46.875$ <small>(av) (av) (av) m³</small>
clear					$10m \times 50m \times 3.25m \times 0.025m = 46.875$ <small>(av) (av) (av) m³</small>
clear					$50m \times 3.25m \times 0.025m = 46.875$ <small>(av) (av) m³</small>
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clear					$10m \times 50m \times 3.25m \times 0.025m = 46.875$ <small>(av) (av) (av) m³</small>
clear					$10m \times 50m \times 3.25m \times 0.025m = 46.875$ <small>(av) (av) (av) m³</small>
clear					$5m \times 50m \times 3.25m \times 0.025m = 23.4375$ <small>(av) (av) (av) m³</small>
clear					$4m \times 25m \times 6.5m \times 0.025m = 13.125$ <small>(av) (av) (av) m³</small>
					Total = 364.70 <small>m³</small>
(19) Construction of Subgrade of earth plank shoulder					
Bit party					
					$2 \times 10 \times 10 \times 30 \times 0.50 \times 0.300m = 915.0$ <small>m³</small>
clear					$20m \times 40m \times 0.50 \times 0.200m = 160.0$ <small>m³</small>
					Total = 1075.0 <small>m³</small>
					30/3/22

1st & upto date ^{Annual} ~~18/12/20~~
ABSTRACT of List

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① clearing & grubbing of R. Canal Qty for side P. 1, 10					
					204537
② Construction of subgrade & earthen shoulder					
Qty for side P. 1, 19					
					1901242
③ Widening S/M/G II					
Qty for side P. 1, 12					
					403803
④ Widening S/M/G II					
Qty for side P. 1, 3					
					410363
⑤ Widening S/M/G III					
Qty for side P. 12, 4, 4					
					612884
⑥ former work					
Area for side P. 14, 15					
					1016342
⑦ Patch work over W.B.M. using mix Sand					
Area for side P. 14, 17					
					1194484
⑧ Tack coat					
Area for side P. 14, 16					
					308584

Continuation

H. ~~60795~~ 92
 H. 3242329

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Semi Dange B. terminus Cemented for side P13 item 3					
364.70m ³ @ 11172.85m ³					407742
(10) Kilometre stay for side P13 item 10					
16m @ 2340.26/cu ft					117012
(11) 200m stay 16m @ 623.91/cu ft					499830
(12) Direction & place of side P13 item 11					
11.52 m @ 2392.98					5142767
(13) Retention wall for side P13 item 12					
(14) 600mm guided to angle 4m @ 3685.55/cu ft					147420
(15) 600mm circular 2m @ 3782.11/cu ft					75642
(16) 600mm x 450mm rectangular 2m @ 365.95/cu ft					73050
(17) plantation of trees for side P13 item 13					
26 m @ 815.87					1031730
(18) Half-bentley circular gabion for side P13 item 14					
26m @ 1667.16/cu ft					210062
(19) Road marking thermoplastic for side P13 item 5					
770.0m @ 735.44/m ²					566288

Continuation

Area for side P13 item 5
770.0m @ 735.44/m² 566288
8390658

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) Maintenance Project Boards. for under P131 to 9 + 5 m @ 9539.62 m ²					Rs 839056 Rs 8390656 Rs 47698
(17) Scaffolding & plating 300 m ² for P131 to 6 for under P131 to 6 + 7.5 m @ 912.6 m ²					Rs 6844
(18) Plastering 4 in dry C/A) - 100. - Area for under P131 to 7 + 100 sqm @ 189.28 m ²					Rs 19029
(19) painting two coats Area for under P131 to 7 + 100. sqm @ 83.19 m ²					Rs 9796
					Rs 8474073
					Rs 1016888
					Rs 84740
Certified that work has Completed 100% as per specifications.					Rs 9575702
					30/3/22
					02

Atk
30/3/22
A.E.