

भारत सरकार अधिनियम संख्या 2191 सं.
एरिजन्ट पोस्ट ऑफिस अन्वयिकताएत सं रिडिगल सं.

(19EN)

कार्यपालक अधिष्ठाता,
गणेश नगर विभाग,

DIVISION

श्री गणेश अधिनियम द्वारा संचालित अधिनियम

गणेश अटल प्रेसिंग - मथुरा SUB-DIVISION

संवेदक :- अथ असाक्षी बाली

Measurement Book

M.B.No 1467

2020-21

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Abstract

(1) clearing and grubbing the
road including do
all complete

0.595 hect

wide TMS P2

@ Rs 4199 = 0.31 hect

Rs 32248 = 00

(2) constn of embankment

with oppd materials obtained

from borrow pit with

Lead 100 m.

1627.21 m³

wide TMS P-2

@ Rs 196 = 11/10³

Rs 319112 = 00

Continuation

BA 331360-1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(ii) with lead upto 1000 m.					
	406.80 m ²				with 7000 P-25
	@ Rs 194 = 89 / m ²				
					Rs 79,281 = 00
3. Constn of subgrade and shoulder with oppd material obtained from borrow pits with lead upto 100 m.					
Subgrade -	885.0 m ²				with 7000 P-25
Shoulder.	1105.90 m ²				" " P-25
	1990.90 m ²				
	@ Rs 196 = 74 / m ²				
					Rs 39,169 = 00
4. Constn of granular sub base by bandy well graded materials of grad. I mats.					
	569.0 m ²				with 7000 P-03
	225.5 m ²				" " P-08
	56.70 m ²				" " P-22
	851.30 m ²				
	@ Rs 3099 = 07 / m ²				
					Rs 2,63,8238 = 00
5. Bandy, Lining, spreading and compacted stone aggregate of 100mm for T/D.					

B/E 34605692

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Specification					
		362.54	m ³	vide	T.M.B P-5
		84.562	m ³	"	" P-8
		19.240	"	"	" P-23
		467.343	m ³		
Allowing		465.483	m ³	(As per surface area of B.T. and c.c.)	
		4051	= 31/m ³		

Q 1895351 = 0
1885816 = 0

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Removal and applying primer coat with bit. emulsion					
SS-1.					
		1938.75	m ²	vide	T.M.B P-18
		256.50	"	"	" P-23
		2195.25	m ²		

Q R₂ 48 = 05 / m²
R₂ 105482 = 0

7.

Removal and applying Tack coat with bit. emulsion					
RS-1.					
		1938.75	m ²	vide	T.M.B P-23
		256.50	m ²	"	" P-23
		2195.25	m ²		

Q R₂ 16 = 46 / m²
R₂ 36134 = 00

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Removal of MS layers and rolling of close graded premix containing materials of 20 mm thickness					
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