

MGSS Y.S.C. भूमि विभाग पर्यवेक्षक द्वारा
प्रतिवर्षीय अनुसन्धान के लिए बनाया गया एक
प्राचीन तथा विशेष अंगठी है। इसका उपयोग
भूमि विभाग के लिए अनुसन्धान के लिए बहुत
प्रयोगी है। इसका उपयोग अनुसन्धान के लिए बहुत
प्रयोगी है। इसका उपयोग अनुसन्धान के लिए बहुत

प्रयोगी है। इसका उपयोग अनुसन्धान के लिए बहुत

Measurement Book

भूमि विभाग - १०८/२०१०

प्रमाणित किया जाता है कि इस
मापी पुस्तक मुद्रित संकरी पन्ने हैं
जो घोषित करने वाले प्रशासन द्वारा
अभियक्षा ग्रामीण जाते हैं अग्रणी
अपर प्रमाणित करनी चाहिए जो नाम से
निर्भर किया जाता है।

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
काशी प्रमंडल, फारसीगढ़ी
स्थायी

Sch. XLV-Form No. 134

DIVISION

C.C. 1,90,00,163 =

SUB-DIVISION

M.C. 18,87,862 =

Measurement Book

No. 494 -

2019-20.

Name of Officer _____

Date of first entry _____

1st A/CAbstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①/1 Construction of bench max					
	do	Complete job			
1.50 km	(vide TMB Pg - (1)/1)				
	@ Rs 3487.5 = 00/m = Rs 66263=0				
②/2 Cleaning of nullah Road					
	land	do	Complete job		
0.68 Hect	(vide TMB Pg - (1)/2)				
	@ Rs 49739.17/Hct = Rs 33823=0				
③/3 Dismantling of concrete					
	do	Complete job			
8.55 m ³	(vide TMB Pg - (2)/3)				
	@ Rs 464 = 11/m ³ = Rs 3968=0				
④/4 Dismantling of brick masonry					
	do	Complete job			
241.56 m ³	(vide TMB Pg - (2)/4)				
	@ Rs 536 = 28/m ³ = Rs 129544=0				
⑤/5 Removal of flume pipe					
	do	Complete job			
65.04	(vide TMB Pg - (2)/5)				
	@ Rs 229 = 83/m = Rs 14939=0				
⑥/6 Excavation for roadway cutting					
	do	Complete job			
127.26 m ³	(vide TMB Pg - (2)/6)				
	@ Rs 261 = 90/m ³ = Rs 33329=0				
⑦/7 Construction of Embankment					
	from roadway cutting soil				
	do	Complete job			
127.26 m ³	(vide TMB Pg - (1)/7)				
	@ Rs 51 = 09/m ³ = Rs 6502=0				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧/14	Cement & Lime mixing plant — do complete job	100m (each)			
1138.65sqft	(vide TMB Pg. (1) / 1A)				
	@ Rs 1050/- $\frac{1}{4}^3$	= Rs 1772.51/-			
⑨/15	Cement & Lime mixing plant — do complete job	100m (each)			
284.66sqft	(vide TMB Pg. (1) / 1B)				
	@ Rs 187/- $\frac{1}{4}^3$	= Rs 5349.3/-			
⑩/17	Construction of U.S.P. W.R-I — do complete job				
124.26sqft	(vide TMB Pg. (2) / 2)				
35.67sqft	(u. " Pg. (2) / 3)				
445.50sqft	(u. " Pg. (1) / 3)				
608.43sqft	@ Rs 385/- $\frac{1}{4}^3$	= Rs 23434.11/-			
⑪/26	P.V.O. mixing logos citizen board — do complete job				
2mes. 5	(vide TMB Pg. (3) / 4)				
	@ Rs 1200/- 19/each	= Rs 24002/-			
⑫/35	E/W excavation in foundation — do complete job				
326.12sqft	(vide TMB Pg. (2) / 1)				
	@ Rs 261.50/- $\frac{1}{4}^3$	= Rs 85411/-			
⑬/36	P.V.O. laying PCC in foundation — do complete job				
2423sqft	(vide TMB Pg. (3) / 2)				
	@ Rs 6929.29/ $\frac{1}{4}^3$	= Rs 167897/-			
⑭/37	P.V.O. laying PCC N. 20 — do complete job				
81.67sqft	(vide TMB Pg. (3) / 4)				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
81.6743	@ N	7464	13/4 ³	= Rs	60963/-
(15) / 38	PuQ laying R.C.C. 1/2	do	Complex job		
39.5743	(vide TMB Pg - (1) / 3)				
	@ N	7424	46/4 ³	= Rs	233786/-
(16) / 39	PuQ laying concrete Holes	do	Complex job		
30m ²	(vide TMB Pg - (3) / 4)				
	@ N	120 = 15/2a	= Rs	3614/-	
(17) / 40	PuQ laying R.C.C. 1/2	do	Complex job		
15.3343	(vide TMB Pg - (4) / 2)				
32.6843	(4 m x 4 m Pg - (5) / 5)				
38.0143	@ N 8381 = 25/4 ³	= Rs	317.56/-		
Leaves 37 = 97 m ²					
(18) / 41	S.F.P. Hysl bar	do	Complex job		
1.14 M ²	(vide TMB Pg - (3) / 3)				
6.28 M ²	(11 m x 11 m Pg - (4) / 1)				
7.42 M ²	@ Rs 699410 = 75/4 IT = Rs 518961/-				
(19) / 42	Backfilling below Abutment	do	Complex job		
.97.5843	(vide TMB Pg - (6) / 1)				
91.3243	@ N 635 = 13/4 ³	= Rs	63179/-		
(20) / 44	PuQ laying R.C.C. 1/2	do	Complex job		
17.11543	(vide TMB Pg - (7) / 4)				
	@ N 8774 = 98/4 ³	= Rs	156184/-		
(21) / 45	S.F.P. hysl bar in s-struct	do	Complex job		

Continuation

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Material Consumption

- 1) Earth - 1423.31 w³
 2) Sun - 439.74 w³
 3) Moon - 725.41 w³

Continuation

84-18128
S.E.