

378/20-21

पर्याप्ति अंगठी कोड से ममरखा ब्रह्मा
मिश्रा लोटा

Schedule XLV-Form No. 134

ओरेंज

DIVISION

ओरेंज

SUB-DIVISION

Measurement Book

प्रकाशन अधीकारी, संदर्भ अधीकारी

Isfam A/C Bill

Name of Work—
 Situation of Work—
 Agency by which work is executed—
 Date of Measurement—
 No. and date of agreement

(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.	
Name of Work :	Pma	Sy	Road to		
Mamatha Brahmamirra Tola					
Head :	N.D.P.	(M.C.C.X.)			
Agency :	Ajay Kumar Dasgupta				
Agg. No :	59	SBD/2019-2020			
Agg. Date :	17/3/2020				
Date of completion :	18/3/2020				
Date of entry :					

Measurement

① Construction of embankment

Faller of non-facing bank

min. Poller stretching

Q/A = 0.68 Km

② Construction of bridge

Faller etc. as per J.S.

Q/A = 0.68 Km

③ Clearing & bombing

road land etc. do work

Rate do small job

Continuation

Test on A/C Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1)					
<u>60</u>	<u>Construction of embankments</u>				
	Poller. etc do - do all jobs				
	Qty width TMBP - 1				
	0.68 Km @ R, 10027 = 50 Km R, 6818 = 00				
(2/61)	<u>Construction of Reference</u>				
	Poller. etc do - do all jobs				
	Qty width TMBP - 0)				
	0.68 Km @ R, 9748 = 51 Km R, 9749 = 00				
(3)	<u>Clothing & embankments</u>				
<u>62</u>	rock 10 m thick + ear				
	do - all concrete jobs				
	Qty width TMBP - 02				
	0.20 Hect. @ R, 4949670 / Hect 9899 = 02				
(4)	<u>Construction of embankment</u>				
<u>63</u>	with load 100 m of e				
	do - do - all concrete jobs				
	Qty width TMBP - 02				
	216.0 M ³ @ R, 174 = 83 / m ³ R, 37,763 = 02				
(5/65)	<u>Construction of road</u>				
	Continuation				

B/F $R_s 64279 = 50$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>embankment with light</u>					
<u>102 meters - do - job</u>					
<u>Dig wide TMB P - 02</u>					
<u>504.0 m³ @ 139.61/m³ R, 70,363=50</u>					
<u>(6) Excavation for road</u>					
<u>way in soil using manual</u>					
<u>means etc do - all - job</u>					
<u>Dig wide TMB P - 02, 3</u>					
<u>57.0 m³ @ 74.15/m³ R, 4224=50</u>					
<u>(7) Construction of granular</u>					
<u>sub base with well graded</u>					
<u>material etc do - job</u>					
<u>Dig wide TMB P - 3</u>					
<u>148.17 m³ @ 2979.24/m³ R, 44,449=50</u>					
<u>(8) Preparing and applying</u>					
<u>bitrading, Compacting</u>					
<u>WARMCII etc do - job</u>					
<u>Dig wide TMB P - 4</u>					
<u>191.24 m³ @ 3706.64/m³ R, 7,0885=50</u>					
<u>(9) P/V & F/I of typical</u>					
<u>mmusy embankment signs back</u>					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
etc do - do - all complete/d					
as per S.P. - S.I.D.					
Qty Vide TMB P - 4					
Q.I No @R. 11426=25/N	R. 11426=00				

(9/3) P/R & F/R of topographical Maintenance sign board				
etc do - do - all - jobs				
Qty Vide TMB P - 04				
Q.I No @R. 11426=25/IX	R. 11428=00			
	R. 1311975=00			

1% Acre for Lab Cess	(+) R. 13120=00
12% Acre for cast	(+) R. 157437=00
0.01% Land for Below Rate	R. 14,82,532=00
	(+) R. 148=00
	R. 1482384=00

(A) Ady
30/4/02
JR

Material statement

(i) Stone Agg. + 410.0m ³	
(ii) sand + 56.0m ³	
(iii) B/W + 720.0m ³	

(A) Ady
30/4/02

Continuation