

[SC]

Schedule XLV-Form No. 134

ଭୋଲିଟା କାନ୍ତ ବିଭାଗ କାମ ପ୍ରମାଣିକ, ଶୁଦ୍ଧ  
DIVISION

ଭୋଲିଟା କାନ୍ତ ବିଭାଗ କାମ ଅଳକ ପ୍ରମାଣିକ (ମହିଳା) SUB-DIVISION

Measurement Book No. 2846

ମୂଲ୍ୟ - ଟଙ୍କା ୫୦୦ - ଟଙ୍କା ୨୮୯

1st

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W :- Construction of					
Road and C/D works					
with maintenance for					
Abiyapur to Champan-					
bur under m.m.s.y					
WA - No JamSaid					
Pubri, Sirmash;					
- Agreement no:-					
497/15BD/29-22					

Date of commence

:- 17/3/22

Date of completion

:- 16/12/22

Actual date of end

:

Work done

Stage) P. and fixing

of works:-

Bench marks

bills are up

Continuation

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## **Continuation**

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					is clud- g area of
Ott -	vise	Tm.3	g - (2/3)		
			-	0.56 175	
①	₹ 52970 = 33 / m <sup>3</sup>				₹ 29663.00
Seno (4)	Excavation for				
	road way is 20'				
	whi- p manual measur				
	are up				
Ott -	vise	Tm.3	g - 2/4		
			-	59.70 m <sup>3</sup>	
②	₹ 35 = 57 / m <sup>3</sup>				₹ 4572 = ~
Seno (5)	Cone of G. S. 3				
	3m diameter -> width				
	gradet material				
	spreading is uniform				
	lakes out up				
Ott -	vise	Tm.3	g - (3/5)		
			-	84.81 m <sup>3</sup>	
③	₹ 26.52 = 65 / m <sup>3</sup>				₹ 22493 = ~
Seno (6/8)	for laying				
	spreading and Comptg				
	stone aggregates or				
	for sp. Spec to KB m				
Ott -	iii	an	of		
Ott -	vise	Tm.3	g - 4/6		
			-	229.50 m <sup>3</sup>	
④	₹ 32.28 = 39 / m <sup>3</sup>				₹ 7740916 = ~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl. no 10 (7/8) Cons of un- reinforced plain concrete (R.C.C) over a prepared surface area of					
Dry - wet Tm 3 p - (7/4)					
					— 489.60 m <sup>3</sup>
① ₹ 7296 = 41/m <sup>3</sup>					— ₹ 3572322.00
Sl. no 10 (8/9) P.R. R.C.C B/ billars area of					
Dry - wet Tm 3 p - (7/8)					
					— 40 m <sup>3</sup>
② ₹ 518 = 63/m <sup>3</sup>					— ₹ 20346 = 00
Sl. no 10 (9) S/w is excavations to found of structure is used for area					
Dry - wet Tm 3 p - (7/9)					
					— 30.75 m <sup>3</sup>
③ ₹ 279 = 89/m <sup>3</sup>					— ₹ 8582 = 00
Sl. no 10 (10) P.R. R.C.C P.C.C (1:2.5:5) as levelling course is found area as per fig of fig					
Dry - wet Tm 3 p - (7/10)					
					— 4.31 m <sup>3</sup>
④ ₹ 5867 = 02/m <sup>3</sup>					— ₹ 25287 = 00

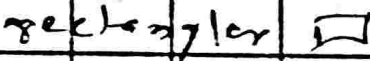
Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
SL NO (1) For cone for					
9.03/12 = 0.75					
Outer dia = 3 m					
M <sub>20</sub> (1:2:4)					
Btu - wide TMB P - (8/12)					
- 23.34 m <sup>3</sup>					
Q = 6419.03/m <sup>3</sup> — ₹ 172.06/-					
SL NO (2) For and laying					
600 mm dia Pipe					
NPS 1½ pipe incl. fl					
area					
Btu - wide TMB P - (8/12)					
- 10.17					
Q = 2609.17/m — ₹ 21.042/-					
SL NO (3) Part H — 21					
1/4 pipe curve area					
sq.					
Btu - wide TMB P - (8/12)					
- 24.38 m <sup>2</sup>					
Q = 100.17/m <sup>2</sup> — ₹ 2436/-					
SL NO (4) For R.C. c					
duct pipe set					
complete.					
Btu - wide TMB P - (8/12)					
- 10m					
Q = 832.96/m — ₹ 8730/-					

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Se no (15/12) pr Km stone					
area sq.					
Max width 7.178 ft (9/12)					
— 2 nos					
$\textcircled{2} \text{ } 22297 = 87 \text{ m}$ — $\text{₹ } 4596 = u$					
Se no (16/11) pr 200m stone					
area sq.					
Max - wide Tmb p-(9/16)					
— 3 nos					
$\textcircled{2} \text{ } 594 = 76 \text{ m}$ — $\text{₹ } 1384 = s$					
Se no (17/13) pr area fir					
by 842 + 200 = 842					
area sq.					
Other - 600mm circular					
— wide Tmb p-(9/13)					
— 1 nos					
$\textcircled{2} \text{ } 4342 = 43 \text{ m}$ — $\text{₹ } 18970 = v$					
Se no (18/14) 900mm					
equilateral D.					
Other - wide Tmb p-(9/18)					
— 3 nos					
$\textcircled{2} \text{ } 5225 = 61 \text{ m}$ — $\text{₹ } 15677 = w$					
Se no (19/15) 450mm x 600mm					
rectangle 					
Other - wide Tmb p-(9/19)					
— 3 nos					
$\textcircled{2} \text{ } 4617 = 47 \text{ m}$ — $\text{₹ } 13851 = x$					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl no (20/5) P. & T. brick type masonry S. nos Board included					
Area - side Trms p - (9/2)					
— 4 nos					
@ ₹ 95/- = ₹ 80/m — ₹ 3830/-					
Sl no (21/6) P. and laying top abutments & compound included					
area					
Area - side Trms p - (9/2)					
— 160.00 m <sup>2</sup>					
@ ₹ 32/- = ₹ 95/m <sup>2</sup> — ₹ 11552/-					
Sl no (22/5) Const of embankment with material abutments					
120 x 8000 feet area					
Area - side Trms p - (10/2)					
— 760.00 m <sup>3</sup>					
@ ₹ 190/- = ₹ 1/m <sup>3</sup> — ₹ 144832/-					
Sl no (23/6) Const of Sub. grade and Erosion					
Shoulder width abutments					
material area const					
Area - side Trms p - (10/2)					
— 287.25 m <sup>3</sup>					
@ ₹ 191/- = ₹ 1/m <sup>3</sup> — ₹ 55083/-					

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Total = ₹ 52,55,573/-

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