

Sub-Division No. 134

Sub-Division

Measurement Book

प्रभागितकियाजाताहेलिझर
गापीएस्टमेंट्सितरप्सोपन्ने हैं
जो घीनियेतु कामारस्थायूष्यअभियाक्षा
ग्रामीणजागीयमार्गकार्यव्यवस्थामंडल
भरतामालेनामसे निर्वाचियाज्ञताद्य

कार्यपालक अभियंता
ग्रामीण कार्यविभाग
काशी, प्रमंडल, फराविसगंगा
संचय
रायपट्टारेण्ट

Sch. XLV—Form No. 134

C.C-2262205487 = DIVISION

M.C-आगृष्ट3= SUB-DIVISION

Measurement Book

No. 954.

2020-21.

Name of Officer _____

Date of first entry _____

Date of last entry _____

Not on the bill

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.	
Name of work:-	Box culvert	Corridor & main		
of 50' 35'	Hab	Opposite to Hosaonar		
	(MM 60 Y 52)			
Agency:- Mag	Sardha Construction			
Agno:- 63-SBD	20-21			
Date of Commencement -	12-09-2020			
Date of Completion -	11-09-2021			
Agg. Volume -	13 293 22340 =			
Cumulative	3 262.20480			
Month	3 31.61853			

Rate of aggregate - 0.0591 m³/m

Record Measurement

Column 1 x 2.50 m = 4 m³

① El/w in excavation

for structure..

Box culvert 1 4.80 6.00 0.70 2.0 16 m³

Cut off wall 2 4.80 1.30 1.80 2.2 4.6 ..

R/Wall 4 2.40 3.88 1.80 4.6 9.6 ..

109.58 m³

Total measurement & aggregate, x
for 3 other culvert

13 x 109.58 = 328.74"

438.32
m³

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF C.S.S</u>					
① Earth excavation for foundation					
By grid TMBP 1/4, 1/4m ①					
438.32 $\frac{3}{m}$ (2) 269.32 $\frac{3}{m}$ 118048 =					
② Plv per (1:2.5:5) m foundation					
By grid TMBP 2/4, 1/4m ②					
31.20 m^3 (2) 6191.29 m^3 193168 =					
③ Plv per cm - 20 m foundation					
By grid TMBP 3/4, 1/4m ④					
122.11 $\frac{3}{m}$ (2) 6805.92 $\frac{3}{m}$ 833589 =					
④ Plv R.C.C m - 20 m slab - B foundation					
By grid TMBP 4/4, 1/4m ⑤					
153.10 m^3 (2) 6993.31 m^3 1070676 =					
⑤ Plv weep hole all Comp: 1/4, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4					
By grid TMBP 5/4, 1/4m ⑥					
128 Nos (2) 111.82 (each) 14313 =					
PRECISION					
Continuation					
⇒ 2229794 =					

Particulars	Details of actual measurement				Contents of area B/F
	No.	L.	B.	D.	
					2229794 m ²
(6) SIPP HYSR bar ram - for reinforcement in slab of frame					
Qty vidie Tm3 P/3 itm (3)					
7.36 M/T (2) 3649 365.85 M/T 363333					
(7) Back filling behind abutment & wall					
Qty vidie Tm3 P/5 itm (10)					
96.36 m ³ (2) 3981.95 /m ³ 383701					
(8) Plv & laying filter material					
Qty vidie Tm3 P/5 itm (9)					
78.68 m ³ (2) 4232.50 /m ³ 333013					
(9) Plv & laying Ra m-25 in Super structure					
Qty vidie Tm3 P/5 itm (8)					
30.72 m ³ (2) 1898.47 /m ³ 242641					
(10) SIPP HYSR bar ramforce - ment in Super structure					
Qty vidie Tm3 P/4 itm (5)					
2.60 M/T (2) 50550.30 /M/T 131431					

Continuation

B 3683913

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Particulars	Details of actual measurement			Contents of area sq ft
	No.	L.	B.	
WST 12	-4			4368391300
Lab. 582	-1	-1		4420700~
				36839~
				4162822~
<u>Storage Fee</u>				
i) itw (2)	31.20	\times	465.44700	1452~
ii) itw (3)	122.48	\times	667.71200	8178~
iii) itw (4)	153.10	\times	535.51000	8199~
iv) itw (5)	30.72	\times	586.42000	1801~
				4182452~
Less 0.05%	for below			2091~
				4180361~

(2) ~~16/07/21~~ Net ~~16/07/21~~
~~16/07/21~~ AE