

M.M.G.S.Y S.C

M.B.NO - 431
20-24

સંગ્રહીત માપદિશ વિભાગ ફોર્મ નં. ૧૩૪

Shedule XLV Form No. 134.

642207 =

બડલાણ ખાત્રે લાદા-અધાર જામનગર
ખાત્રે ખરું

DIVISION

ઘામદારકાર્ય ૧૯૬૫. એઠ. ૫૫ ટોડ્ઝ

SUB-DIVISION

અનુભવ પટેલ. કોન્સ્ટ.

m.B.NO - 431

Measurement Book

J MUKESH. (RUMADEV.)

431

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.	
Name of work -	Kanya	Jamnagar			
Bench Pipe Per se Basa					
Barrel yadar via House					
Chyomhal yadar					
Agency - MUKESH KUMAR					
Agency - 08 SAD / 2020-21					
Agg No -					
Date of start - 13/1/2020					

Revised Measurement① Setting out Pillar② working Bench mark
Pillar $\phi 14 - 1.00 \text{ mtr}$ ③ Reference Pillar $\phi 14 - 3.10 \times \text{hrs}$ ④ Clearing & grubbing ofContinuation

End on Acc Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					

① Setting out Pillar

② Working Bench mark

Pillar -

wide A.N. ⑤ ft this m²

of 1-01 m²

@ ₹ 3967 = ₹ 19/ m² → ₹ 3967 = m

③ Reference Pillar

wide A.N. ⑤ ft this m²

of 1-3 m²

@ ₹ 1822.20 / m² → ₹ 57.67 = m

④ Clearing & grubbing of

road land etc —

ds — 2.5

wide A.N. ⑥ ft this m²

of 0.58 Ha

@ ₹ 57133 = ₹ 76 / m² → ₹ 88635 = m

⑤ Cost of embankment

with appropriate material

obtained from borrow

P.b — ds — ds — ds

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		A		A	1813881=
Add GST @ 12% of C.C 01 Y.		(A)		A	2358052
				A	20496862
Less 0.50 Y. Advance		(C)		A	102482
				A	2039638=
Less previous payment		(D)		A	642202=
				A	13972312

Malaria Heterocyst

- | | |
|---------------------------------------|---------------------------------|
| ① Coarse Sand - 16.20 | $\text{Q } 150 = 82/\text{m}^3$ |
| ② Stone Aggregate - 16.24 | |
| 83 - 26.50 mm - 28.35 m ³ | $\text{Q } 458 = 22/\text{m}^3$ |
| 26.5 - 4.75 mm - 36.45 m ³ | $\text{Q } 499 = 26/\text{m}^3$ |
| 53. - 22.4 mm - 256.81 | $\text{Q } 158 = 22/\text{m}^3$ |
| Screening - 57.82 m ³ | $\text{Q } 845 = 52/\text{m}^3$ |

Continuation