

PACHPHERA TO UP BORDER VIA EKDENGH
Schedule XLV-Form No. 134

M/S MRA AMREY CONSTRUCTION DIVISION

M/R SUB-DIVISION

MEASUREMENT BOOK

M.B-No-366

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

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(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.	
<u>Record measurement</u>					
M/W- Culvert Road from Pachphera to U.P. Border via Ekderga.					
Agency- M/s Maa Ambay Construction					
Ag. No. 67/M.B.D (3054) 2020-21					
Ag. Value- 361.54392 (270.62844+90.91543)					
Date of Commencement- 06.03.2020					
Date of Completion- 05.12.2020					
Date of measurement- 18.07.2020					
Constn of R.C.C. slab Culvert Size 1 X 4.00 X 2.40 M.					
(1/58) E/W m excavation of foundation for structure --- as per sketch.					
$2 \times 7.90 \times 2.70 \times 1.80 = 76.74 \text{ m}^3$					
$4 \times 2.60 \times 2.462 \times 1.80 = 46.09$					
$1 \times 7.50 \times 1.60 \times 0.25 = 3.00$					
					125.88 m ³
(2/59) Sand filling in foundation previo - - - as per sketch (4 floor under back slab)					
$1 \times 7.50 \times 3.625 \times 0.10 = 2.72 \text{ m}^3$					
(3/60) Provision M-15 (R.C.C. 1:2:5:5) as levelled course in found --- as per sketch					
$2 \times 7.90 \times 2.70 \times 0.20 = 8.53 \text{ m}^3$					
$4 \times 2.60 \times 2.462 \times 0.20 = 5.124$					
$1 \times 7.50 \times 3.634 \times 0.15 = 4.201$					
					17.85 m ³

Continuation

Continuation

1st A/c Bill 3054 M/R to Roads
1,30,00,000/-
CPMS

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5% S.D					650,000.00
2% J.T					2,60,000.00
1% C.G.S.F					1,30,000.00
1% S.G.S.F					1,30,000.00
Rampidity					357,924.00
S.F					128,488.00
1% L.C					130,000.00
Total deduction					17,86,412.00
Pay CPMS					1,12,13,588.00
Total					1,30,00,000.00

V.M.O. — dt

Passed for A 1,30,00,000.00

(Done crore thirty Lac) Only

Pay A 1,12,13,588.00 (Done crore

twelve Lac thirteen thousand five hundred eighty eight) a CPMS

16.01.21

Executive Engineer
Works Division

Continuation

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

2nd Final Bill

N/W- Construction of Road from
Paehphera to U.P. Border via
Ekdenga.

M/Agency - M/s Maa Ambay Construction

Aggr. NO. 67/MBD (3054) 2020-21

Aggr Value - Rs 361.59392

(Rs 270.62849 + 90.96543)

Date of Commencement - 06.03.2020

Date of Completion - 05.12.2020

Date of Actual Completion - 18.01.2021

Record Measurement

(1/34) Cost of Subgrade &
earth shoulder with

approx. mat - - -

$2 \times 3 \times 30.00 \times 1.00 \times 0.50 = 90.00 \text{ m}^3$

(2/43) Boudy R.C.C.M-15 grade
K.M. Stone. (5th KM) - 02 No.

(3/46) Direction & place idem

- typical sign board - -

- - 08 m-teen up.

- 02 Nos

(4/47) Boudy and hang of

retr-reflector with cable
600 mm regulation & msl

- 48 Nos

(5/48) 600 mm x 450 mm

rectangular

- 42 Nos

(6/48) 600 mm Circular

- 34 Nos

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$m^2 \text{ B } 23786782 =$
(34/68) brick masonry m					
cm (1:3) m mortar					
--- as per sp.					
5.76 m ³ nde TMB P-(25)					
CB 5014=42/m ³ B					28886=
(35/69) plastering with cement					
mortar (1:4) --- as per					
108.53 m ² nde TMB P-(25)					
CB 156=04/m ² B					16935=
(36/70) Plaster 1.5mm thick					
cement putty --- as per					
39.36 m ² nde TMB P-(30)					
CB 44=90/m ² B					1767=
(37/71) Plaster weep hole m					
brick masonry --- as per					
40 nos nde TMB P-(2)					
CB 107=57/each B					4303=
					$\text{B } 23838623 =$
1033 0.27% below (-)					$\text{B } 64364 =$
					$\text{B } 23774259 =$
(38/72) Add 1% labour (+)					$\text{B } 237742 =$
(39/73) Add 12% GST					$(+) \text{B } 2852911 =$
					$\text{B } 26864912 =$
less Previous Payment (-)					$13000000 =$
					$\text{B } 13864912 =$

Continuation

18/01/2022

27/01/22