

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

III ADD " FINAL BILL

Name of the work: Construction of road from Chhotki Patti Bhainogay to Auraiya

Scheme : M.M.G.S.Y (WB)

Agreement No: 01/MBD/2021-22

Date of work order: 09-04-2021

Date of completion

(As per Agreement): 08-04-2022

Actual date of completion:

04-2022

Agency: M/s Mac, Bindhawasakarini

MEASUREMENT

Item No- 1/47

Dismantling of existing structure in ^{REC} ~~local~~ ~~road~~ ~~work~~ — 1/1

$1 \times 1.05 \times 5.00 \times 0.30 = 1.575$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No-2/48					
Dismantling of existing structure					
Such as brick masonry — T/S					
	2	5.00	$\frac{(0.823+0.682)}{2}$	13.60	
					= 24.75 m ³
Item No-3/15					
Construction of Panel cement					
concrete pavement — T/S					

Item	1	10	30.00	3.75	0.10	= 112.50
	1	7	20.00	3.75	0.10	= 7.50
	1	3.00	3.75	0.10		= 1.13
	1	6	30.00	3.75	0.10	= 67.50
						<u>188.63 m³</u>

Item No-4/33						
Sand filling in drain — T/S						

2 x 10 x 50.00 x 0.45 x 0.10

Continuation

= 45.00 m³

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No-5/34					
Brick flat siding as in drain					
	2	102	50.00	0.75	450.000²
Item No-6/35					
Providing P.C.C. M/S					715
	2	16	80.00	6.45	0.08 = 31.56
	2	1	20.00	0.45	0.08 = 1.44
	8	16	50.00	0.13	0.15 = 18.72
	2	1	90.00	0.13	0.15 = 0.78
					55.500²
Item No-7/36					
Brick masonry work in cement mortar					715
	5	2	6.15	$\frac{6.40 + 1.25}{2}$	$\times 2.465$
					= 125.07
	5	2	6.15	0.40	0.60 = 14.76
					139.830²

Continuation

Deduct for House pipe
 $5 \times 2 \times 0.786 \times (1.23)^2 \times 0.61$
 $= 7.250²$

Particulars	Details of actual measurement				Contents & area
	No.	L.	B.	D.	
Item					
ABSTRACT OF COST					
Item No-1/1					
Construction of reference & working bench mark — 1.					
Form TMS PNO					
					Qty = 3.24 km
					@ Rs. 6634.57/km
					= Rs. 21436.6
Item No-2/2					
Construction of reference pillars — 1/2					
Form TMS PNO					
					Qty = 3.24 km
					@ Rs. 3887.28/km
					= Rs. 12595.6
Item NO-3/3					
clearing and grubbing road land — 1/2					
Form TMS PNO					
					Qty = 0.97 H
					@ Rs. 51133.76/H

Continuation

= Rs. 49600.00

83691 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item NO-4/4					
Dismantling of cement-concrete pavement — PIS					
From TMB PNO					
					Qty = 60.62 m ³
					@ Rs. 1563.83/m ³
					= Rs. 93830.60
Item NO-5/5					
Construction of embankment with — PIS					
From TMB PNO					
					Qty = 4406.68 m ³
					@ Rs. 202.52/m ³
					= Rs. 892441.60
Item NO-6/6					
Construction of subgrade and earthen — PIS					
From TMB PNO					
					Qty = 3587.79 m ³
					@ Rs. 204.16/m ³
					= Rs. 732482.60

Continuation

1802445=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item NO - 34/39					
Providing 1.5mm					
Cement Slurring - 715					
Form TMB PNB					
					$Qty = 66.3 m^2$
					@ Rs. 57.02/m ²
					= Rs. 3781.00
Item NO - 35/46					
Dismantling of existing					
structure for REC-11					
Form TMB PNO					
					$Qty = 1.5 m^3$
					@ Rs. 1169.61/m ³
					= Rs. 1754.00
Item NO - 36/47					
Dismantling of existing					
structure - tie					
Form TMD PNO					
					$Qty = 24.75 m^3$
					@ Rs. 339.50/m ³
					= Rs. 8403.00
					20668180.00

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/A = 20668180.1w
Add for G.S.T @ 12% =					2480182.1w
Add for G.S.T @ 1% =					206682.1w
Add. for S.E. =					214400.1w 219232.1w
					23574276 = 23569444w
Less for below @ 6.31% =					1487537 = 1487232w
					22086739 = 22082212w
Less for previous pay(=)					13867188.1w
					8215024.1w
					8219551 = w
J.E.					

07.04.2022

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