

MMGSY (S.C)

M.B.NO-3449

Schedule XLV-Form No. 134

मेलापुर नक्षत्र भूग्राम मान्यता संप्रीति

खे गाँव लोरा तक

DIVISION

जुबरहामा स्रो - २०/SBDF/2021-22

SUB-DIVISION

झोटपुर - खी आशोपुर लुमार फल

Measurement Book

मेलापुर

3449

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W. — Construction of road from Mambur to Maranpur Madhya Pradesh to Garoa Haraon Pukri.					
N.W. — A.S. Shrikant Kumar Singh Agent No — 20 SBD/2020-2021					
D.O.C — 13.06.2021					
D.O.C — 12.08.2022					
Date of entry — 10.5.2023					
Measurement — Metre					
Kilometres plot no. A.C.					

ABSTRACT OF COST

(1) ~~providing and fixing~~
work B.M.P.

video T.M.B.P — (23)

0.650 KM @ ₹ 5940.68 / KM ₹ 3861.00

(2) ~~clearing and grubbing~~

A road + land,

video T.M.B.P — (23)

0.130 Hectare @ ₹ 1133.78 Hect ₹ 6647.00

(3) ~~Box cutting - excavation~~

for road laying soil

video T.M.B.P — (24)

56.50 m³ @ ₹ 126.24 / m³ ₹ 7133.00

COST ₹ 17691.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$(B \cdot P - P) = 14641.0$
(2) Construction of embankment with a borrow material deposited from road way cut H = P width T.M. B.P. = 24					
	33.89 yd ³ cfs 88.36 ft ³ ft 2994.0				
(3) Construction of embankment with material obtained from borrow pit with length = 1000 m 229.50 m ³ cfs 183.30 ft ³ ft 42297.0					
(6) Construction of C.L.B. go - I. width T.M. B.P. = 24					
	206.83 yd ³ cfs 3277.50 ft ³ ft 678299 =				
(7) poor, dry Lay width go - II. width T.M. B.P. = 25					
	184.10 yd ³ cfs 3996.79 ft ³ ft 735409 =				
(8) P/R and filling typical M.M.C. & performance Sign to and width T.M. B.P. = 25					
	03 Nov cfs 9355.72 / MB 28067 =				
	Cft 1509707.0				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P - $\frac{1}{3}$ 150470F.2
(9) P/V and appy'g p points co. at. wide T.M.B.P - (25)					
1249.884 ² cft 45.34/4 ² ft 56670.0					
(10) P/V and appy'g tack co. at. wide T.M.B.P - (25)					
1249.884 ² cft 15.60/4 ² ft 19498.0					
(11) P/V laying soil on compact p closer graded points surface					
wide T.M.B.P - (25)					
1249.884 ² cft 243.73/4 ² ft 3024683=					
(12) com. structures 38 m. reinforced c.c. poured up.					
wide T.M.B.P - (26)					
192.80 ³ cft 7605.63/4 ³ ft 1466365=					
(13) com. structures 18 cub. grade and earth shoulder.					
wide T.M.B.P - (26)					
214.02 ³ cft 210.88/4 ³ ft 45132.00					
Crop 3397005.0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P. ft 3394000 ^{sq ft}
(14) area and laying of R.C.C. pipes 30m dia direct					
					Width T.M.B.P. (26)
					6.00 M @ ft 836.7574 - ft 5020.0
(15) provision and fixing R.C.C. beams & pillars					
					Width T.M.B.P. (26)
					0.5 M @ ft 506.00 / M ft 2530.0
(16) area and fixing of R.C.C. K.N. stones					
					Width T.M.B.P. (26)
					0.2 M @ ft 2213.61 / M ft 11427.0
(17) 200 M. stones					
					Width T.M.B.P. (26)
					0.3 M @ ft 623.05 / M ft 1869.0
(18) 600 M. equilateral					
					Width T.M.B.P. (27)
					0.1 M @ ft 3582.12 / M ft 3582.0
(19) 600 M. circular					
					Width T.M.B.P. (27)
					0.1 M @ ft 4740.25 / M ft 4740.0
(20) 600 M X 450 M rectangular					
					Width T.M.B.P. (27)
					0.1 M @ ft 4643.72 / M ft 4644.0

Continuation

~~W.F. 3423817.~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P — ₹ 3423817.00
(21) Placing & fixing poles and place signs					
					wide T.M.B.P — (27)
02 Nos @ ₹ 10400.00/Nos					20817.00
(22) Planting 8 trees by the road side					
					wide T.M.B.P — (27)
34 Nos @ ₹ 822.26/Nos					27957.00
(23) providing & laying hot applying thermo plastic compound					
130.00 @ ₹ 735.44/Nos					95607.00
					₹ 3568198.00
Less 165% 60000 @ ₹ 589109.00					
					₹ 2979089.00
Add 12% G.S.T (4) ₹ 357491.00					
Add 1% Labour cost (4) ₹ 29791.00					
Add 2% fee (4) ₹ 29891.00					
					₹ 3396262.00
Less P.Bill for (4) ₹ 2620028.00					
					₹ 776234.00
Billings 10/05/23 A.C.					
					10/05/2023
					5.8' C&P
					R. X
					10/05/23

Continuation