

MS No. - 640 — I Part.

8th OMAICS Final 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.	D.	
Work:-	Kanarmalai road				
	to well taluk				
	Jamy well path Pakkikgram.				
Agency:-	Nenit Kumar				
Agreement No.:-	14/ISBP/2019-20				
Date of start:-	13-02-2020				
Date of completion:-	12-02-2021				

Measurement Bill

100m
2015.03
2015.03

100m
2015.03

ABSTRACT OF COST

(1) Providing of Hitting

Working Benchmark -

R/Pillars — ₹/-

(1) R/Pillars -

MS No. 640
TIBP-93
Qty - 9.00/10

@ 1015.61 / No \Rightarrow 10146.89

(1) R/Pillars -

Qty - 8.00 No @ 1015.61 \Rightarrow 10146.89

(2) clearing & grubbing Road

TIBP-93 Qty - 1.48 Ha.

@ 49496.70 / Ha \Rightarrow 49496.70

Continuation \Rightarrow 49496.70 / Ha \Rightarrow 49496.70

CERTIFIED THAT THIS MB
IS CORRECT AND
ACCURATE

M.B. NO. 670-1
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) earth work in excavation for foundation					
TMBP-93 - 84 - 85.10 m ³					
(4) providing M15-PCC in concrete foundation	@ 860.50 / m ³				29996.74
TMBP-94 - 84 - 13.785 m ³					
(5) placing Reinforced concrete	@ 5618.37 / m ³				77457.50
concrete M20					
TMBP-95 - 84 - 92.31 m ³					
(6) providing galvanizing PCC PIPE ND-3					
TMBP-96 - 84 - 29.50 m					
(7) painting on concrete floor coats	@ 3511.54 / m				49009.65
TMBP-97 - 84 - 81.92 m ²					
(8) brick Masonry work in cement	@ 95.03 / m ²				8901.40
TMBP-98 - 84 - 3.12 m ²					
(9) providing PCC M20 architrave	@ 6137.24 / m ³				19148.80
TMBP-99 - 84 - 13.0 m ³					
	Continuation @ 419.24 / m ³				8450.12

CERTIFIED THAT THIS MB
IS CORRECT AND
ACCURATE

MBM NO - GTO-I part 3.

Sch. XLV-Form No. 134

Particulars	Details of area measurement				Contents of area
	No.	L.	B.	D.	
(10) Plastering with common mortar					
TMBP-94 \$21 - 21.750m ²					
(@ M ² 61/m ²) \Rightarrow 3873.43					
(11) Earthwork in excavation for foundation					
TMBP-95 \$4 - 3351.13 m ³					
(@ 260.59/m ³) \Rightarrow 87931.82					
(12) Providing concrete for plain Reinforced m/c					
TMBP-95 \$4 - 23.76 m ³					
(@ 861.51/m ³) \Rightarrow 133506.72					
(13) providing concrete for plain / reinforced					
TMBP-95 \$21 - 100.18 m ³					
(@ 6250.18/m ³) \Rightarrow 62143.02					
(14) S/E/P placing HSS Bar					
TMBP-95 \$6 - 0.47 M/T					
(@ 52936.41/M/T) \Rightarrow 24880.19					
(15) plain / reinforced m/c					
TMBP-95 \$4 - 48.64 m ³					
(@ 8459.73/m ³) \Rightarrow 314204.7					
(16) S/E/P placing HSS m/c					
TMBP-95 \$21 - 3.62 M/T					
(@ 53072.79/M/T) \Rightarrow 160249.82					
(17) plain / reinforced cement					
TMBP-95 \$5 - 23.97 m ³ @ 7130.79 \Rightarrow 168709.18					

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) providing wire holes —					
TBOP- 96 55 — 66.00 m ² —					
② M1.821 N0 → ₹380.12					
(19) providing and laying reinforced cement —					
TBOP- 96 94 — 13.12 m ²					
② ₹445.45 /m ² → 101820.30					
(20) S/CP- placing by 1450 kg/m ³ —					
TBOP- 96 02 — 1.04 MT					
② ₹4094.14 / MT → ₹6087.90					
(21) providing cleaning filter —					
TBOP- 96 02 — 162.87 m ²					
② ₹90.24 /m ² → ₹1004.98					
(22) providing 8 lime —					
TBOP- 96 55 — 89.41 m ² —					
② ₹285.44 m ² → ₹195946.80					
(23) parapet concrete ab plaster cement —					
TBOP- 96 81 — 12.00 m ²					
② ₹489.25 m ² → ₹5871.00					
(24) placing 6m parapet —					
TBOP- 96 82 — 82.73 m ²					
② ₹55.67 /m ² → ₹4590.39					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) excavation for road way in soil —					
TFBP-97 QH - 182.21 m ³					
(26) construction of embankment —					
TFBP-97 QH - 112.32 m ³					
(27) cost of embankment					
borrow pit —					
(28) lead upto 100 m —					
TFBP-97 QH - 1330.22 m ³					
(29) lead upto 1000 m —					
TFBP-97 QH - 4538.32 m ³					
(30) cost of subgrade & earthen shoulders —					
TFBP-97 QH - 1390.18 m ³					
(31) cost of granular fill —					
TFBP-97 QH - 148.49 m ³					
(32) providing daylong spreading and compacting area-10					
TFBP-97 QH - 608.09 m ³					
(33) continuation					
TFBP-97 QH - 2499.76 m ³					

Sch. XLV-Form No. 134

6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31) providing and laying concrete floor					
	concrete M 30 -				
TIDP-98 sqf - 205.02 m ²					
	@ 7202.47/m ²	=>	1476650.		
(32) providing and laying prime coat					
TIDP-98 sqf - 6826.5 m ²					
	@ 49.86 /m ²	=>	332583.79		
(33) providing and applying tack coat PS-1					
TIDP-98 sqf - 6826.5 m ²					
	@ 902.61/m ²	=>	138317.16		
(34) providing laying rolling premium carpet 9.90					
TIDP-98 sqf - 6826.5 m ²					
	@ 902.61/m ²	=>	138317.16		
(35) providing laying tiles					
	Soiling -				
TIDP-98 sqf - 167.50 m ²					
	@ 482.99 /m ²	=>	80900.92		
(36) Reinforced concrete					
	concrete K.M Stone -				
(i) K.M Stone - 9.00 NO					
	@ 246.35 /NO	=>	6739.62		
(ii) 900mm stone -					
	9.00 NO @ 608.13	=>	8477.13		
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) providing and fixing of typical manway sign board — etc					
THB P-99 Q4 - 5. NO					
(@ 9980. 07 / No \Rightarrow 4990. 93)					
(33) providing & fitting piped manway — sign board —					
(i) for C portion —					
Size - 67.00 mm \times @ 820.57 \Rightarrow 54948.19					
(ii) for S.T portion —					
Size - 356.60 mm \times @ 435.40 \Rightarrow 262943.64					
(34) providing and fixing					
— 60mm diameter —					
(i) 60mm diameter — 18.00 NO					
@ 3147.69 / NO \Rightarrow 84998.42					
(ii) 300mmx100mm - 12.00 NO					
@ 4522.57 / NO \Rightarrow 84270.84					
(iii) 60mmx450mm - 10 NO					
@ 419.41 / NO \Rightarrow 45194.40					
(iv) 90mm side air vent —					
10 NO @ 8945.47 \Rightarrow 89454.70					
(35) plumbing fit - fully					
the road side —					
THB P-99 Q4 - 187. NO @ 49563 \Rightarrow 148784.68					
(36) providing and fixing of 200mm pipe —					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TMAP-99	@ 5	40 mm @ 855.87	⇒	59829.90	
(i) Dismantling m					
Eroding structure					
TMAP-99	@ 5	1.72 m ³			
	@ 4	23 / m ³	⇒	838.67	
(ii) Brick masonry	99.6				
	@ 992.79 / m ³		⇒	9957.91	
(iii) Removing H-Pr culvert					
600 mm of voice					
	85.10.0127 @ 228.68	⇒	2286.80		
				1501.1419.86	
(i) Add 12 / G.I.S.T	⇒	+ 1801406.38			
(i) Add 14 L.C	⇒	+ 150117.19			
		16963243.43			
(i) Less 0.051. below	⇒	- 8481.62			
		16954481.81			
(i) less previously	⇒	- 16526336.00			
		328225.81			
Say	Rs	= 3,28,226.00			
Continuation					