

MMGSY L021 to Kali mode Anand chak
(SC) Via Manichak (Ag. Val. 188.9985c)

Schedule XLV-Form No. 134

Ag. No - 30 SBD / 19-20

Shenghati DIVISION

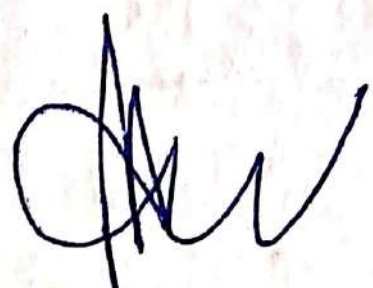
Mahankur SUB-DIVISION

Shital Rd. Constn. Pvt. Ltd.

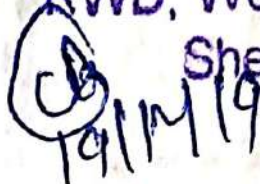
MEASUREMENT BOOK

M.B no - 1124

Certified this MB is contain
01 to 100 Pages Print by Machine
This MB issued to A.E. R.W.D
(W) Sub Div Mohappur.



Executive Engineer
RWD, Works Division
Sherghati



QAMM

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Length and width of road.					
Name of work :- const. of road from Kothi to Kali More Aravinda village, Meenakshi.					
Head :- MHCBSY (SC)					
Name of cont. - Shital Prayag					
Const. P.M. - 100					
Agreement no:- 30/SBD/2019-20					
Date of work starts - 28.09.2019					
Date of completion - 27.09.2020					
Date of Act. comp - 25.03.2022					

Abstract of cost1/ const of reference area

working benchmarks.

Qty. made TMB items

M 1 P.M. 47 = 3.168 Km

EN 8258 = 41 / Km = 25.667 m

2/ const of reference

P.M. 100 / Budget

Qty. made TMB items

M 2 P.M. 47 = 3.198 Km

EN 6152 = 86 / Km = 20055 m

3/ Cleaning & scrubbing of

road head.

C/I - ₹ 45,722/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B/F = M 45,792 = 00$
					$Gty. made TMB item$
					$M 3 P M 0 47 = 2.13 \text{ Hect}$
					$C 49,739 = 47/\text{Hect} + 108432 =$
1/ Excavation of Road way					
					in soil,
					$Gty. made TMB item$
					$M 4 P M 0 47 = 4.30 m^3$
					$C 482291/m^3 = M 333200$
1/ const. of embankment					
					with deposited soil
					$Gty. made TMB item$
					$M 5 P M 0 47 = 4.30 m^3$
					$C 4572291/m^3 = M 246200$
1/ const. of embankment					
					with soil up to 100m'
					$Gty. made TMB item$
					$M 6 P M 0 48 = 2007.30 m^3$
					$C 3194 = 12/m^3 = M 389,657 =$
1/ const. of embankment with					
					lead up to 100m'
					$\Rightarrow Gty. made TMB$
					$item no 7 P M 0 48 = 46.837 m^3$
					$C 3194 = 74/m^3 = M 3,652.67 =$
3/ const of sub-grade &					
					earthen shoulders:
					Continuation
					$C 0-D1,409,677 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/17	—	114,09,677 ²		

Qty. wide THB item

$$108 P M 48 = 8925.44 m^3$$

$$C M 196.22 / m^3 - 117,49,386²$$

9/ const of granular sub-base

Qty. wide THB item

$$109 P M 48 = 2398.91 m^3$$

$$C M 2278 = 61 / m^3 - 13,54,66180²$$

10/ providing WBM grading III

Qty. wide THB item

$$110 P M 48 = 883.07 m^3$$

$$C M 1001 - 882.87 m^3$$

$$C M 3608 = 25 / m^3 - 13,31,85,616²$$

11/ Providing & applying of the
bitumen coat

Qty. wide THB item

$$111 P M 49 = 10,623.00 m^2$$

$$C M 55205 / m^2 - 15,84,796=$$

12/ Providing & applying of
tack coat

Qty. wide THB item

$$112 P M 49 = 10,623.00 m^2$$

$$C M 18 = 69 / m^2 - 11,98,544=$$

13 Providing laying & rolling of

close graded granular surfacing

$$C / O - 1,25,94,199²$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B/R = 11,646.066 \text{ cu}$
22 / Providing & laying of hot stabilized thermoplastic compounds.					
					Qty. vide TMB item.
					$no 22 PNO51 = 561.20 \text{ m}^2$
					$\text{P19851} = 100 \text{ m}^2 = 14,779.22 \text{ cu}$
23 / Providing & laying hot thermo- plastic compounds.					
					Qty. vide TMB item.
					$no 23 PNO51 = 60 \text{ m}^2$
					$\text{P19868} = 100 \text{ m}^2 = 15,203 \text{ cu}$
24 E10 in excavation in the soil for str.					
					Qty. vide TMB item.
					$no 24 PNO52 = 234.78 \text{ m}^3$
					$\text{P19285} = 71 \text{ m}^3 = 13,670.79 \text{ cu}$
25 / Providing P.C.C. M10 grade in open formular					
					Qty. vide TMB item.
					$no 25 PNO52 = 18.82 \text{ m}^3$
					$\text{P15005} = 49 \text{ m}^3 = 1,03,814 \text{ cu}$
26 / Providing P.C.C. M15 grade in open formular					
					Qty. vide TMB item.
					$no 26 PNO52 = 116.24 \text{ m}^3$
					$\text{P15455} = 80 \text{ m}^3 = 16,341.82 \text{ cu}$
					Continuation C/0-D1,79,81,143 cu

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/F				17981.143=

27/ Providing RCC M2 grade

in open formular
Qty. m ³ TMB item
1027 PnD52 = 67.50 m ³
C15G440 = 54/m ³ → 434.7962=

28/ SIF/F Hysd barz reinforced

ment in formular
Qty. m ³ TMB item
1028 PnD53 = 2.49054 m ³
C177602 = 49/H-T-A2,08,254=

29/ Providing R.C.C M15 grade

in slab - slab
Qty. m ³ TMB item
1029 PnD53 = 51.28 m ³
C15G666 = 37/m ³ → 1917.926=

30/ Providing Boring iron

dia. tube pipe
Qty. m ³ TMB item
1030 PnD53 = 153.60 m ³
C1013 = 93/m → 14,92,090=
C14758 = 03/m → 13249.797=

31/ laying cement concrete

pipe MP3
Qty. m ³ TMB item
1031 PnD53 = 150.00 m ³
C1013 = 93/m → 14,92,090=
Continuation C10 → 1,95,43,246=

Sch. XI V-Form No. 134