

L021 to Home (Mathiya Tola)

M.M.G.S.Y

Shedule XLV Form No. 134.

Stage dis purc

DIVISION

Tag dis purc

SUB-DIVISION

M.B NO - 909

Measurement Book

2 के द्वारा कराया
मंत्री एवं इस विभाग के मंत्री ने स्मारित हेतु रजिस्ट्री इसकी
पार्म-2 को भी दिया गया एवं
लिजारी के द्वारा

10
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1.) Setting out pillars of Construction measurement all Comptg. for					
Φ4-1 NO8 v.d. TMB P-01					
(@ P-3923.34/NDR& - 3923.34.					
(ii) Reference pillar-					
Φ-3 NO8 wide TMB part (1)					
(@ P-1783.39/NDR& - 5350=0					
2.) Cleaning and grading of road land					
all Comptg. for					
Φ4-0.675 H.A. wide TMB P(2)					
(@ P-51133.76/H.A.P-34515=0					
3.) Excavation up road way in soil — all Comptg.					
TDS.					
Φ4-39.0 m ³ wide TMB P-(3)					
(@ P-74.16 m ³ P-2892=0					
4.) Cost up embankment (land up to 100m)					
dw dw all					
Comptg. for					
Φ4-23.40 m ³ wide TMB P-(3)					
(@ P-26.11 m ³ P-611=0					
5.) Cost up embankment (land up to 100m)					
dw dw all					
Comptg. for					
Φ4-47.291 m ³ wide TMB P-47291=0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					81P B - 47291 m ²
QH - 688.44 m ³ ride TRB P+8					
(@ B - 185.69/m ³) B - 127836 m ³					
6) Cost of embankment					
(Curd up to 100m)					
all Compaction					
QH - 458.96 m ³ ride TRB P+5					
(@ B - 140.25/m ³) B - 64369 m ³					
7) Cost of grassing					
Sea-bone (Grass)					
do - do - do					
Compactor job					
QH - 437.283 m ³ ride TRB P+6					
(@ B - 2824.18/m ³) B - 1234966 m ³					
8) Provision, laying spreadly					
Compacting WBM					
Gr3 - do - do -					
all Compaction P					
QH - 232.435 m ³ ride TRB P+7					
(@ B - 4181.93/m ³) B - 976209 m ³					
9) Provision and spreading					
Primer coat (S.S.)					
all Compaction P					
QH - 1025.007 ride TRB P+8					
(@ B - 42.52/m ³) B - 861845 m ³					
10) Provision and spreading					
Tarred Coat (P.S.)					
					15 - 25,36,855 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					814 B - 25,36,85m ²
84 - 2005 m ² wide TRB P - ②					
(@ p - 14.46/m ²) B - 29282m ²					
11) Brashie, logi and other stones by mineral surface					
- see Compt. nos					
84 - 2015.0 m ² wide TRB P - ②					
(@ p - 209.47/m ²) B - 42417m ²					
12) P/V & fixing money					
logi load — a/c					
Compt. nos					
84 - 2447 wide TRB P - ⑧					
(@ p - 9307.3/m ²) B - 18615m ²					
13) H/W in excavation for formal					
do - do - a/c Compt.					
101					
84 - 46.985 m ² wide TRB P - ②					
(@ p - 259.32/m ²) B - 12187.5					
14) Brashie H/S grade					
a) Leveling Coarse					
- see Compt. nos					
84 - 8.537 m ² wide TRB P - ②					
(@ p - 50.32/m ²) B - 42960m ²					
15) P/V/reinforced concrete					
Coarse H/S in SV -					
Stones - see Compt. nos					
Continuation P - 36,64,073					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					81F \rightarrow 30,64,073m ²
QH = 4633 m ³ vide TMB P-2					
(@ $\rho = 5928.85 \text{ m}^3$) \rightarrow 270202m					
16) Driveway and laying					
RCC N3 600mm of					
do do - do					
Concrete 005					
QH = 02.50M vide TMB P-3					
(@ $\rho = 1000.67 \text{ m}^3$) \rightarrow 22570m ²					
17) Const. up Sub grade &					
Ection shoulder					
do do - do 073					
do					
QH = 594.0 m ³ vide TMB P-5					
QH = 409.31 m ³ vide TMB P-8					
QH = 1003.3 m ³ (@ $187.03/\text{m}^3$) \rightarrow 187,950m ²					
\rightarrow 35,144,735m ²					
i) Adal (@ 12.1.65T-1B) \rightarrow 425368m ²					
(ii) Adal (@ 1.1. L.Cen B) \rightarrow 35447m ²					
(iii) Adal S. Fee (12B) \rightarrow 32964m ²					
\rightarrow 40,38,514m ²					
8500					
24/7/23					
JE					