FDR-2020-21

BODRAHI TO TOI (GTIMY) UNDER FOR

Schedule XLV-Form No. 134

1961

CUPAUL

DIVISION

MARAUMA

SUB-DIVISION

Measurement Book

प्रमाद्धार क्रिया आर हित अस-मापीयर र-१ कर में खुण इट स्वात) मापीयर र-१ कर स्वात असमा (40 उत्ते काम असमाद असमा (40 उत्ते काम असमाद असमा है व्याम से निकास हिथा असमा है। यामीण दार्ज जिनाम कार्य प्रमण्डल (मुपाल)

Sch. XLV-Form No. 134

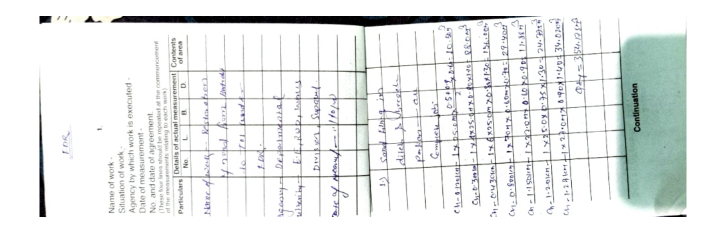
QUPAUL DIVISION

MARAUNA SUB-DIVISION

Measurement Book

No.

Name of Officer	
Date of first entry	
Date of last entry	



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. 2
Sch. XLV-Form No. 134
Particulars Details of actual measurement Contents No. L. B. D. of area
2) providing and layer
brick tab _ m
Percet
CH-0-120KM -1 X25 X6-70X 0-30= 5.250}
(11-0.320Ky- 174 X25.0mx0.80x0.30=24.00+3
CH-04381CD-1×6×25000×050×030×030=36.0043
Ch-0.8101cm-1x704x0.600x0.31=12.6043
C1-1-1501cy-1x22.0M7 0.60x030= 3.9514
C4-1-20147-1×25-04×6-75mx0-302 5-625H
C1-1-2701cm 1727.04x0.90 X0.50- 12.15042
9+=99.5854
and the state of t
3.) Lason for filing
E.C hogh with
E.C. bags with
Lord Sand - as
Lord Sand - as
Local Sand - as
Par els Par els 1×150 m × 0.60 m×0.60 = 5.40 m ³
14-0-120104 1×150m×0.60m×0.60= 5.40m3 14-0-120104 1×150m×0.60m×0.60= 5.40m3
[h-0.120104 1×150 m× 0.60 m×0.60= 5.40 m] Ch-0.32010- 1×3×25.0 m×0.60×1.10= 49.50 m] Ch-0.430104 1×6×25.0 m×0.40×1.3=136.50 m]
Par els 1x150m x 0.60mx0.60= 5.40m ³ C1-0.3001-1x3x25.0m x0.60mx0.00x1.10= 49.50m ³ Cn-0.4301-1x6x25.0mx0.00x1.10= 49.50m ³ Cn-0.801-4-1x70mx0.60mx0.70=136.50m ³
Par eli 14-0-1701040 1×150m×0.60m×0.60= 5.40m3 C1-0.32010-1×3×25.0m×0.60×1.10= 49.50m3 Cn-0.430104 1×6×25.0m×0.60×1.0= 136.50m3 Cn-0.80104-1×70m×0.60×0.70=136.50m3 Cn-1.150104-1×20·0m×0.60×0.90=11.880m
Par eft Th-0120104 1×150m×0.60m×0.60= 5.40m ³ C1-0.32010-1×3×25.0m×0.60m×0.60= 49.50m ³ Cn-0.430104 1×6×25.0m×0.40×1.10= 49.50m ³ Cn-0.80104 1×70 m×0.60m×0.70= 29.10m ³ Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.150104-1×20.0m×0.60×0.90=11.880m
Cord Sand - as Par ell Som x 0.60 mx 0.60 = 5.40 m 3 Color C
Par eft Th-0/120124 1×150m×0.60m×0.60= 5.40m ³ Ch-0.32012 1×325.0m×0.60m×0.60= 49.50m ³ Ch-0.430124 1×6×25.0m×0.40×1.10= 49.50m ³ Ch-0.80124 1×70m×0.60m×0.70= 29.10m ³ Ch-1.150121-1×20m×0.60×0.90=11.880m ³ Ch-1.150121-1×20m×0.60×0.90=11.880m ³ Ch-1.150121-1×20m×0.60×0.90=11.880m ³ Ch-1.120121-1×20m×0.60×0.90=11.880m ³ Ch-1.20124-1×25.0m×0.40×1.30=29.25m ³ Ch-1.20124-1×25.0m×0.40×1.40=34.024d Ch-1.20124-1×25.0m×0.40×1.40=34.024d
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Par eft (11-0-170104-1 1×150m×0-6070-60= 5.40m) (11-0-320104-1×3725.0m×0-6071.10= 49.50m) (11-0-320104-1×50×25.0m×0-007.3=136.50m) (11-0-80104-1×70 m×0-6070-90=11.880m) (11-1-150104-1×20-0 m×0-6070-90=11.880m) (11-1-20104-1×25.0m×0-6070-90=11.880m) (11-1-20104-1×25.0m×0-6070-90=11.880m) (11-1-20104-1×25.0m×0-90×1.30=29.25m) (11-1-20104-1×25.0m×0-90×1.40=34.024)
Par eft Th-0120104 1×150m×0.60m×0.60= 5.40m ³ C1-0.32010-1×3×25.0m×0.60m×0.60= 49.50m ³ Cn-0.430104 1×6×25.0m×0.40×1.10= 49.50m ³ Cn-0.80104 1×70 m×0.60m×0.70= 29.100m ³ Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.150104-1×20.0m×0.60×0.90=11.880m Cn-1.20104-1×20.0m×0.60×0.90=11.880m Cn-1.20104-1×20.0m×0.90×1.30=29.25m ³ Cn-1.20104-1×20.0m×0.90×1.40=34.02m ³ Pr-295.95m 1.205.95m 295.95m

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Sch. XLV	-Form No. 134	
Particulars		nent Contents O. of area
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	Say 80 - 776	
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18/4	7 continuation	
1 5	Joseph (M)	

Inspection Report for Flood Damage Work

Date:-

- 1. Name of PIUs :- E.E. RWD, Works Division Supaul.
- 2. Name of Block: Marrouna
- 3. Name of Road: Bodraw to Tol

A. For Road

- 1. Damage Location/Chainage: 0.12014, 0.32014, 0.43014, 0.80014,
- 2. Damage Length :- 419 M
- 3. Nature of Damage: Due to flood
- 4. Datils of Restoration Works:
 - i. Manterial being used in Restoration work: Brick Bats.
 - ii. Equipments/Tools being used in Restoration work: JCB, Tractor, Roller
 - iii. Procedure taken up in Restoration work: Filling
 - iv. Restored Length: 4197

B. For Bridge

- 5. Damage Location/Chainage:
- 6. Damage Length
- 7. Nature of Damage:
- 8. Datils of Restoration Works:
 - i. Manterial being used in Restoration work:
 - ii. Equipments/Tools being used in Restoration work:
 - iii. Procedure taken up in Restoration work:
 - iv. Restored Length:

N.A

Signature of JE/AE/EE

Signature

(Name of Inspector)

EE RWD Terrivery garry