Schedule XLV-Form No. 134

1365

Supar DIVISION

SUB-DIVISION

Measuremen

प्रमानितः किया भारान्ति कि इस भाषी । पुस्तिका में मुझी जु अरा कुछ १ ६० (१०००) पुष्ट क्षेत्रिक का जिल्हा कार्य क्ला र अस्स पुष्ट क्षेत्रिक कार्यिका कार्य क्ला र अस्स पुस्ताक सहाधक कार्यिका कार्यक्रियाजनाता है।

> वाद्यालक अभियल्या प्रामीण कार्य विभाग क्रामी कार्य विभाग क्रामी क्रामण्डल(सुपीक)

Sch. XLV-Form No. 134

RND, Supaul DIVISION

**Measurement Book** 

No. 1365

Name of officer\_\_\_\_\_

Date of first entry\_\_\_\_

Date of last entry\_\_\_\_\_

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.) Details of actual measurement Contents **Particulars** of area FDR Phase-II . E. RIND Supan Side A, 75.W 5.0 mx 2.0 k15= A 108.00 2.5 mx 1.2 2 × 18.00 ≈1 =183·W Continuation

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V C- my the same
The state of the s
Ţ
Sch. XIV = 2
Sch. XLV-Form No. 134  Particulars Details of activities
No. L. P. Constitution of the control of the contro
of area
OT WALL OCCUPY
A Sice
1×25.0 mx 4.5 mx 0.3 = 33.21
A2 Side 33.75
2×18·0mx4·0m×0·3=43·20
2×18·0mx4·0mx0·3=43·20 Total = 76.95 2/3
Total = 76.95 2/3
1 22.63
Comp 5-23.00
No.
ABSTRACT OF COST
1) Send filly , C
trenches as Pes Prancy
gty-183.0 m3 vide tms
Q 489.80 Py/m3 989,633.40
2 Labour filling empty comet
Dage with local frand-
Tims Page-No-2
@3578.70 Rs/40-B82305.00
Total=171,938.9
5-cy = 1,71,939-10
Majany (and Continuation )
3/11/019 5/11/19 EE Superul
03/11/019 01/11/9 EE. SUP
JE , MG

## phaye-I

## Inspection Report for Flood Damage Work

Date:- 05/11/2019

1. Name of PIUs:- E.E RWJ WORKS DIVISION, SUPAUL

- 3. Name of Road: RCC HL Briefge NH57 to Parcisa yadlay folg

## A. For Road

- 1. Damage Location/Chainage :-
- 2. Damage Length:-
- 3. Nature of Damage :-
- 4. Details of Restoration Works :
  - i. Material being used in Restoration works:-
  - ii... Equipments/Tools being used in Restoration works :-
  - iii. Procedure taken up in Restoration works :-

M.A

1. Damage Location/Chainage: - Ch - O-25m A | Side & O-18) Az & de ...
2. Nature of Damage: - U2 - O2

- 2. Nature of Damage: 43.0 m
- 3. Detail of Restoration Works :-

i. Material being used in Restoration works: - Sand, Soil, empty Cement Bayes Bat Detail of Restoration Works:-

5/11/19

- ii. Equipments/Tools being used in Restoration work: Treetor LJCB
- iii. Procedure taken up in Restoration works :-
- iv. Restored Length: 43.0 m

signature CIS

(Name of Inspector)