INB NO. N 200 N

Schedule XLV From No. 134. BIHAR P. W.D.

DIVISION SUB-DIVISION

MEASUREMENT BOOK

THE ALL

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 No. L. B. D. Contents of area No. L. B. D. Of area No. More of hork: - Construction & Five year Maintenance of Road from Koshi Banell to yearly Tola 125 Nlahishi Refork Agency: - Vi Jay kumar Lithora, N. No 0 3, Salkhus Caharse Agency: - Vi Jay kumar Lithora, N. No 0 3, Salkhus Caharse Agency: - Vi Jay kumar Lithora, No. L. B. D. Of Nahishi Reformed 12 17 12 12 12 12 12 12 12 12 12 12 12 12 12
No. L. B. D. of area No. L. B. D. of area No. L. B. D. of area Nome of work: - Construction & Five year Maintenance of Road from Koshi Banell to yealor Tola- 12 Mahishi Patok Agency: - Vi Jay Kumar Literara, W. No - 03, Salkhus Gaharse Age No: - 27/8130/1117951/2021/22 Onte of Complet - (Tall olf-12/4/2022) Pet of Entry- 14/2/23 Work clone. Beach Mark & reference Relian - t Ga Work if Prench Mark Ja 62 N = 62.00
year Maintenance of Rood from Koshi Banell to yealor Tola- 12 Mahrshi Referry: Vi Jay Kumar Lithara, W. No - 0 3, Salkhus Caharse Agr No: 27/5130/1114551/2021-22 Dent of Complet (Till olt - 12/4/2022) Jimefor Complet (Till olt - 12/4/2022) Joseph Enly - 14/2/23 Work clone Bench Mark ereHeroc Rillan - 1 G Work if French Mark 12 621 - 62.00
year Maintenance of Rood from Koshi Banell to yealor Tola- 12 Mahrshi Block Agency: Vi Jay Kumar Literary W. No-03, Salkhus Caharse Agr No: 27/5130/1114551/2021-22 Dent of Complet (Till olf-12/4/2022) Jime for Complet (Till olf-12/4/2022) John Enly- 14/2/23 Work clone Bench Mark Clone Bench Mark Come Color of Rench Mark 12 6211-62.00
yaclov Tola- 125 Mahnshi Refork Agency: - Vi Jay Kumar Literara, W. No-03, Salkhur Caharse Agr Mo: - 27/6130/11745 y/2021-22 Onte of Complet - (Trill olf - 12/4/2022) Jet of Enty- 14/2/23 Work clone. Bench Mark Erefferac Rillar - 14 G2M = 62.00 Ph & G2M = 62.00 Ph & G2M = 62.00
Agency: Vijay Kumar Literara, W. No - 0 3, Salkhus Caharsa Agr No: - 27/6130/14795 y/2021-22 Ont of Kommerce 13/7/2021 Time for Campled (Tall olf-12/4/2022) Qut of Enlig - 14/2/23 Work clone. Bench Mark Evellerac Rellan - 4 Que Work of Prench Mark 1-4 62 N = 62 00 By 24 Mark 34 MM
Agency: - Vijay kumar Literara, N. NO - 0 3, Salkhub Gaharse Agency: - 27/5120/11/1954/2021-22 Dent of Commerce 13/7/2021 Time for Complet (Tall olf-12/4/2022) Det of Entry-14/2/23 Work clone. Buch Mark Evellerac Poly & Mark Evellerac Poly - 14/2/23 Beych Mark Evellerac Poly - 62.00 Ja 621 - 62.00
Agr No: - 27/s130/11/1954/2021-22 Dent of Commence 13/7/2021 Time for Complet (Till olf-12/4/2022) Qet of Entry-14/2/23 Work clone. Bench Mark Everyence Relian - to result of Mark 1x 621 - 62.00 Relian - 32 741
Agr No: - 27/5/30/M/145 1/2021-22 Dente of Complet - (T2/N old - 12/4/2022) Det of Entry - 14/2/23 Work clone. Bench Mark Evetherac Phonoming of works Bench Mark Evetherac Lillan - 1 4 62/1 - 62.00 Physical Mark 24/M-32/7M
Time for Campled (Tall oll-12/4/2022) Det of Enlig-14/2/23 Work clone. Beach Mark & reflerac Poly and process Mark Beach Mark & reflerac Poly and process Mark 1262N = 62.00
Det of Entry- 1412125 Wark clone. Ph Enting of work Bench Mark Evetterac Retton A Work if Prench Mark 1x 62N = 62.00 Retton 24 77 74 32 74
JA 288M = 288.00 J = 350 WM = 0.35 RM Tolapho Phlan - 1 No Betterance Pellan [1.1i0 - 1 No.
Continuation

7
Sch. XLV-Form No. 134 BF 2 486855 Contents
Sch. XLV-Form Details of actual measurement Contents of area
Particular No. L.
Gr Const 7 7
Powernew M-30 -C19
all chore
BA V. P-5, 24 19)
= 212.47 0 3 = 3 1421930=0
- 6692 98/M - 2 17,1
The said logo of Roger
du - du cut
10 1 v. f. 4, 94e 6/12)
= 2 NOS = 2 1940400
Q 9701-89 each -2 1928 1892
= 931 <u>882</u> 3 8
ndd 651 02% 5
7 19282 CW/ R
Add. Jab. Co. C. 23 7178853=10
10 Je Pow (33 9843 513 5W)
less 13,0000 2 1894
1503-2023
15370 B
Malere al stolement 0.00 M3
1707
Carte Pelas Angelas of 628.69
1 9, 0 mm + 3m's
79.5 402 36 7
153-1022.4 mm Size 15/18/19 30628.69
Crushed Stone Chips = 95.61MB175.84
Caul
1182/2/0
23 -239 -239000 111090200
28683=10 14342=10 14342=10 29826=10
29820