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).

Dead!
Particulars Details of actual measurement Contents
No. L. B. D. of area
1st on Alc Bill
Nome A work - Construction of wood from
Amar Sigh Asser to Brahm Hean mis
Nanki Sada na ghan tak, unda
EIN MAGN NOR -
- Janak Kishor Ray
Agot No - 07 SIDD / 2023-24
Dete of work stand -17-08-2023
Dak of work comp? 16-08-2024
Rate - 0.55 % Below,
Date of entry = 15-11-2023,
10-11-1023
1. providing of Beach
marks pillars
97, 3.00 No
@ provideof 4 print &-
Reference Marks Hillan -
Oty 12.0 No
(3) cleaning and Goubbing
1 1 200 -
10 × 30. 00 × 3. 50 = 1050 & M
W N 0 100 31 103010
0 0 0 2 2 2 00 0
20 × 30, 0×3,50 - 2100 0
20 × 30. 0 × 3.50 = 2100 0 4 3 × 30. 00 × 3.50 = 315. 00 4
1 × 30. 00 × 3. 50 > 10.0,
Continuation 8725. 8M

Sch.XLV-Form No. 134

Sch.XLV-Form No. 134 Particulars Details of actual measure Content of area No. L. B. D. of area	s
No. L. B. D. of area BIF - R: 10186234: Add G:s.T 187.	- 0
BIF — R: 10186234: Add G:s.T. — 187.	0
Add G.S.T 187. 2 1833522. Add L.C. 17 R 101862 = 6 S. Fee - R. 259783 = R. 12381401: Less 0.55/. an per - C. R. 68098: Agreemen - R. 1,23,13,303:	0
Add G.S.T 187. 2 1833522. Add L.C. 17 R 101862 = 6 S. Fee - R. 259783 = R. 12381401: Less 0.55/. an per - C. R. 68098: Agreemen - R. 1,23,13,303:	0
Add L. C. 17. R 101862 = 6 S. Fee Ru 259783 = Ru 123814012 Less 0.55/. an per CDR 680982 Agreement Ru 1,23,13,3033	
Add L. C. — 17. — R. 101862 = 68098 = 1,2313303:	
S. Fee	2
S. Fee Rs 259783= Rs 12381401: Less 0.55/. an per OR 68098: Agreement Rs 1,2313303:	-
Resi 0.55% an per (5 Re 68098) Resi 2313303:	
Less 0.55/. an per Re 1,23,13,303:	00
Less 0.55/. an per Re 1,23,13,303:	-
Reserven (5) 680982	.0
Reserven (5) 680982	
R 1,2313,303	-0
1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1	200
A	
San Jan Jan Jan Jan Jan Jan Jan Jan Jan J	
ES CI. E. Roleen Doct	
130 100 100	
1, ob / X	
the property with many sales of the	
and the state of t	
Material Statement	
() Earth By 2 6197,50 H3	
1) Earth Day 2 6197,50 H	
(11) stone chies/metal - 1949.03 43.	- 1
(11) stone chies/meral - 1949.03 4	
(iii) coarse Sand - 91.10 43.	
(iv) Local Sand - 601. 37 47	
	*
(v) Bricks - 56855 = Nos.	
Got 24	
No.C.	
-0.12.0	
	7
Continuation	