Name of Work -

Situation of work -

Agency by which work is executed -

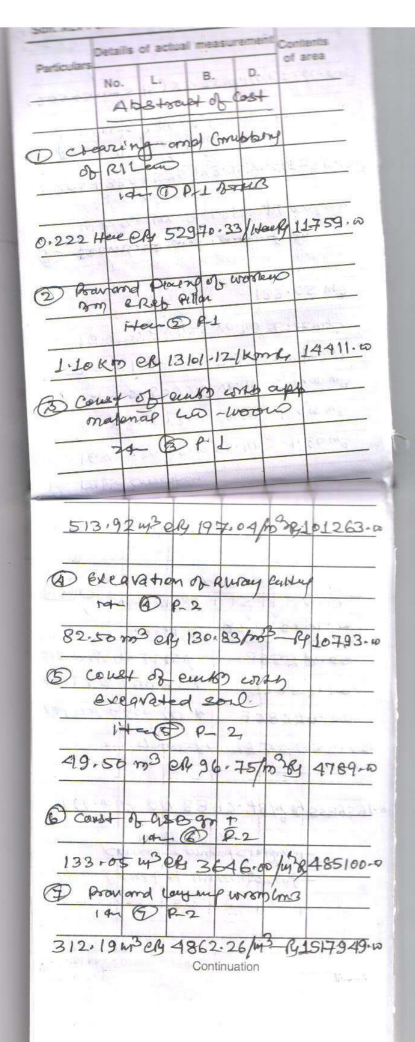
Date of measurement -

No. and date of agreement -

(These four lines should be repeated at the commencement of the measurements relating to each work).

-	rements	of actu	Contents		
Particulars	No.	L.	В.	D.	of area
	-	1	030 5	1108	= V 12 2 2 2 2 2
	78	ron	ALC !		- W
			-	-	
Name	of wo	sik: - C	over of	Road	4 Reas
	DOM	Hatt	KOH	NO 100	howige
-	ROO	0-10	Tola	cha	vigo.
N Carlotte					
HIA	gence	41-	FRO	mau	ombany
Agg	No:	-381	mmasy	/5BI	120-21
. 00		- 1	41 3	70	3.2021
Day	c 0	Sten	24 7 2 3		3.2021
Doch	e &	comp	112	60	3. 2022
-		73-1			
			201		
M C	LODER	one.	mad B	mille	son O
			ora G	mubl	sonp
Ć	b RI	Lever		List List	
Ć	b RI	Lever		List List	
Ć	b RI	Lever		5)× 1.	m ₂ 2220,00
Ć	b RI	Lever		5)X 1.	m2 2220,00
	b R1	+330	+ 575	64 64	m2 2220,00
2×1	b R1	+330	+ 575) V.	10,222 Hae
2×1	b R1	+330	+ 575) V.	10,222 Hae
2x1	b R1 1 203	1330 d Q & Re	+ 575 exerces	5)× 1.	0.222 Hae
2x1	20s	1330 2 Q 2 Re	+ 575 exerces	5)× 1,	1.222 Hae
2x(ov ar	+330 d Q & Re	+ 575 evenes b Pelli encor	of con	1.10 Km
2x1	ov ar	+330 d Q & Re	+ 575 evenes b Pelli encor	of con	1.222 Hae
2x1	20s	+330 Lever +330 Lever A Re snata Any	+ 575 exercise b Pello encor	5)× 1.	0.222 Hae - 1.10 Km
2x1	20s	+330 Lever +330 Lever A Re snata Any	+ 575 exercise b Pello encor	5)× 1.	1.10 Km
2x1	20s	+330 Lever +330 Lever A Re snata Any	+ 575 exercise b Pello encor	5)X 1.	0.222 Hae - 1.10 Km

Continuation



Sch. XLV-F	orm No. 1	34 actua	i measu	rement	Contents
Particulars	Details of actu		В.	D.	of area
F. 6.0	No.	L	10 A	Chill Ch	0
3 6	oust o	96 m	reen 0	Dane	W 20010848
	erneut	8 P	2	107	
700		0.5	02-5	18/M3	R 5589591-
666-0	1 P 01	482	3 720	1	Service on S
		1 1 1	-	-	The state of the
	TO	all	4 7	735	655-00
				128:	279-00
Agd 124		30 1	7		357.00
Add Lt.	2 Leess	BO 1	100		
Stoward	e oper 1.1	45%		885	73.00
5401000		sul P	1 0	229	864.00
Comp	130			10	948.0
Estero	roeluo-	17.78	1,01	209	9/2.00
199120	21 19	17	7	1	A
20	(2	21	00/	
	T 17 18	1904	AB	1	
				-	
				1	
		-4.			
-					
ingini (C.)					
	Ma	tenas	Stad	45	1
		-	- 1 - 3	Tou	
•		85		151	3.90 - 2
	Dan		1	51:	3-92 703
(E) Sto	Dan Dan	8	-		3-92 m3