Cong by Sublapt on bring the Measurement Book PUND TUNG Shedule XLV Form No. 134. SUB-DIVISION DIVISION

first efinal BU 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 Particulars Contents No. L. of area Length = 1405,5~ @ 0.69148/

Sch. XLV-Form No. 134 Details of actual measurement					Contents
Particulars	A STREET WITH A STREET	The second second second second		D.	of area
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.	L.	B.		
(14)	1	Te.	6-11	der 1	at a tes
(10) 6	10 m	m C	Land	sound	
P					
V	ide	MBF	+10		
1	70	2 10	5	Cr W-	
11810	17/				
A Property	@,5	4170	82 =	1251	0836.0
181	1009 FLC.4	5 18 3 18 1		12 11 +	Jahah 15 C
17 1 6	2200	ear	ilate	ral	SH XI II I
(20)	612	(TO T	44	orgl	
-		don 1 - 19 1	to all	Vo.	
	richt	TMB	P-10	1.	
(7) 084	Y 9	New	freth fo	2 3 4	
31	′ '	K 17 42.			1
	0,39	121-4	9 =	RS	15686.c
18) Lam	7 71	11 -	mbre		
(18) Pass	2		113 P-	Harry	14 /00
Carlo	3	416.	26	PS	18465.0
	04	510.	10 1		
THE RESERVE OF THE PERSON NAMED IN	-	S CONTRACTOR OF THE PARTY OF TH			
The state of the s					
0 1		2 2 11	-1-1		1 - 34 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
(g) pos	1	nex	ring		
(19) pos		mer	ring 0-11		
(19) pos	W 7	mer	0-11		
(19) pos 23	1 T	mert 7211	2 - 11		
23	T L	mer - 2	0-11	RS 6=	1010.0
23	M 7 7 7 868	mer - 2 - 2 - 0	0-11		00.0
23	T L	mer 72 n	0-11		67846·c
23	868	Berry B	2 =	AS 29	67846·c
23 a.t. Below	868	mer - 9 - 0	2 =	AS 29	67846·c 0785·0
23	868	Berry B	2 =	AS 29	07846.0
23 a.t. Below	868	Berry B	2 =	29	67846·c 0785·0
23 a.t. Below	868	Berry B	2 =	29	67846·c 0785·0
Below per o	868	Berry B	2 =	29	67846·c 0785·0
23 a.t. Below	868	Berry B	2 =	29	67846·c 0785·0
Below per o	868	Berry B	2 =	29	67846·c 0785·0
Below per o	868	Berry B	2 =	29	67846·c 0785·0
Below per o	868	Berry B	2 =	29	07846.c 0785.a -061.cc
Below per o	868	Berry B	2 =	29	67846·c 0785·0
Below per o	868	Berry B	2 =	29	07846.c 0785.a -061.cc