## S B B B B CHABBAR BESH

Schedule XLV-Form No. 134

## ISHOK CONSTRU

SUB-DIVISION

MMGSY-SC

## MIRAS URBAN NI BOOK

MR-NO A91

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 measurement relating to each work)

	Details	of actua	Contents			
Particulars	No.	L.	B.	D.	of area	
-	.,	Γ		<u> </u>		
	18	taje	Bill			
M/W-	Const	ucli	0 BF- F	Road	torro	
	,				′	
	L058	10	Bani	ya ch	hapar	
	10 -	0.3		1	20-1-11	
	base	zhi)		11.5	05 KM	
NIBER	-	0-1	, .	1-	-	
N/Agen	<i>r</i> -	HShe	keon	snull	ou	
Agr No.	78	150	Simo	1.0110	c)2020-8	
10,100	10/	-101	COM	wigo	00000-0	
Agr Value	2-8	1050	649	ZW		
_	10	2.649	86+	12.49	2091	
	)		,			
Doeli of	com	new.	-21.0	220	21	
	1					
Dalia	Com	holi.	-	20,0	2.2022	
- seen of	000	parie	9	20,00	goda	
Dalig	moore	unsul	- 2	2.03	12001	
-	10.111	1	1000 Hz	S. 85 W	7	
	Repo	rd m	easu	rent	*-	
	000	110	A 16 4	A Section		
(1/1)	Ceeti o	Ref	9 War	Ruo		
9	4	11.00	A. 18 15 14	1945		
	B.m		US pry	0048p	1	
					1.505KM	
			1.4600016	1.3	13000	
(2/2)	Cuti	of a	et pu	cars.		
	170 1	120.0	1 2	1000	20014	
		Ces bi	teen	6	1505KM	
	3 5 12		4	1. 8 12. 14	1	
(3k	Clo	aires	and s	Ench	- A	
-	1	1	7	1	1	
	200	cane	men	deu	<u> </u>	
	pran	1.00	1. 64:	1	1	
	2001	40 -	as	by on		
	0007	· Joseph	1000	7	/	
		Car.	* 1.0	h _	MELEN	
1 (11/6	900	505	1	1 1017	אוו בוצוי	
E 1 1					11/2/1000	
	0-1-1:		-		To They	
	1 6	A L BL	1860		1	
					1	

Continuation

Scanned with CamScanner

Sch. XLV-F	orm No.	134	B		575=00
10 1	Details	of actua	al measu	rement	Contents of area
Particulars	No.	L.	B.	~D.	-Of area
(10) Mais	1200	084	nes	• ) E	73 54 6
112-000	० ७	u P-	428		
CB 870-		100		3 25	145200
(1) white	1500			94 96	1110.
			Qu	-11	
B 16-80		. 3'Y'	901	トフ	03200
E 103.3	Ales	3 1	13	1,5	7,42320
Add	124.	457	4. 4.	18,8	91200
HAD S	- 10	رد	v = 0	1,5	
	/-		- k		2200
	New	t ett	B		
1-57 Km		100	12	463	
s 0.26%.	المادع		5	177	587200
B 1027, 0	1	12:27	MS PS	1/1/	
CO. DE KNA	19.	-We	1/2	15:17	.2013 SE
			0	0	
		1		1	
		0	1.10.	20	
			1-10		
		_		+	
			t- root	No.	
	- · ·				
			- 1		
		Same?	-		
		1	1	_	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	al ocur	200		-, 04 ( TE

Scanned with CamScanner