

Scanned by CamScanner

/		7.					
Name of Work— Situation of Work— Agency by which work is executed—							
Date of Mea	surem	ent-					
(These four Ilr	es shoul	d be repe	ated at t	he comm	encement		
Particulars	Details	of actua	Contents				
	No.	. L.	В.	D.	of area		
Name a	Mox	KB!-	- Rea	forat	ton of		
	Work	of B	ord	From	Putani		
	chou	Kto	Ref	iou	colony.		
Agency-	Dep	rtme.	stal		0		
, 0					*		
Head -	224	5			d Barrie		
19(13)	-			PAR CO			
<12 Ps	romidir	P B	mich	Best			
	xludi	A 51	read	ing ile	ain,		
h	-						
	lang	Bokin	80	pmpa	3		
c	Jith (	1 Her	No -c	do -de	E1		
1×30	oth c	0.20+0 2	12 × .	1.30+1	El = 16-91M		
1×30	oth c	0.20+0 2	12 × .	1.30+1	E1		
1×30.	oth (	30+0°	12 x 1:	1 30+1; 2 32+1;2	El = 16-91M		
1×30.	oth (	0.50+0 2 30+0 2 . 52+1.	32× 7.8	1 30+1 2 32+1:2 20+1:61	= 66.20mg = 23.cemg = 16.dimg		
1×30.	ox i	20-50+0° 20-	3. × 7. 6. 5. 7. 7. 5. 5. 7. 7. 5. 5. 7. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	130+112 32+112 20+1161 20+1151	= 18-91M		
1×30. 1×30. 1×30.	0 x 1 0 x 1 0 x 2	2 - 32 +1: 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	12 × 1.0 × 1	2 30+1:6: 2 30+1:6: 2 40+1:5: 2 40+1:5:	= 18.1cm = 23.cem = 29.51m = 59.51m = 18.1cm		
1×30. 1×30. 1×30.	0 x 1 0 x 1 0 x 2	2 - 32 +1: 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	12 × 1.0 × 1	2-11:30 1:30+1:2 2-11:32 2-	= 18.1cm = 23.cem = 29.51m = 59.51m = 18.1cm		
1×30. 1×30. 1×30.	3Hh ( 10 x 1 10 x 1 10 x 1	2 - 32 +1: 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	12 × 1.0 × 1	2-11:30 1:30+1:2 2-11:32 2-	= 18.1cm = 23.cem = 24.21m = 18.1cm = 18.1cm		
1×30.  1×30.  1×30.  1×30.	3Hh ( 10 x 1 10 x 1 10 x 1	2 - 32 +1: 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	60 × 0 61 × 1 62 × 1 62 × 1 63 × 1	2-11:30 1:30+1:2 2-11:32 2-	= 16-91M = 16-91M = 59.51M = 59.51M		

Abstract of creek							
Sch. XLV-Form No. 134  Details of actual measurement Contents							
Particulars	Details No.	of actua	B.	D.	of area		
Name of	Wor	158.	- Re	tora	Ai on		
			road				
	Fular	i ch	ow K	to			
	Refu	Ti C	olon				
	360						
May -	ale	parta	rent o	e	0		
11 1	Un o	He i	10/1	1000			
Head-	22	45					
		TOR		1 8	4		
	11.7		200	111,00			
40 15	7-15		100				
(A) L	2 1						
	mid	1 (	ALLEY MA	ba			
	nelyd		Dyre	de			
	pyins				86		
	84.	المام	MD	D H	0		
1 1 1 1 1	3.1	VIGE		23.95			
	@P	17/0		7:37	OF STREET		
-					2,56,382		
Corst 75	6308	500			1		
957-76 650-7	5563	500					
1-Cm- 2 8F = 7		100	el		1		
Total Fl	5,84,2	38501	É	5,5	56,308:0		
Selfren	*	1,0	100				
23/03	3.2	Conti	nuetian	25/			
		0	206	W.	, ,		
				Cont.	23/07/m		