Name of the state
Name of Work- Situation of Work- 1
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.
Particulars Details of actual measurement Contents No. L. B. D. of area
Namer Pared & Nawada Panchagat me
Mai sthan Ka Auss so, sofietch road
Champaran tatomal hase rue Dayshim
Nawada grampo hinto Tala totihal uspath
Ka Rostoniam work-
Hodd + F.D.D.
Agones !
BYCE
avolemniter 2 E-E130000
- OCET MOINING
Date-Ameatenment?
23.101.201020 7.950
norphole measurment
19,50 1756 575 574702
Proutry a legement spread
ng brup britts folling in
med dames for home Az
1' 1 9.0mx2v8+0.2 1.20n= 19.98 m3
1 14.50mx 2.50 x 1,25m = 45.31m3
1 15.50 2.50 × 112.5m 48.44"
21.0W 1.15+1.50,090 = 25.041
18.6
Continuation CORP 225 12013
Continuation C. O. 24 -225.62 M3 223.34 M3
Mr 28 1/2 - 2003-71 - 1

Particulars	Details No.	of actua	l measu B.	D.	Contents of area
	1	140	217041.7	1.1000	30,03m3
	١	Vo.o.	151275	-	101017
		y pro pa	DV LZOV	Rig=	272.52M3
		1210	3.10	Try?	- dealth
Lonstone	etim d	anan	Mar. de	bbase	W 2-31/14
by well					Tord Pan
do - do	PERINT	Comple	Disk C	spb.	
DATPA	J. P. P.	12.0	THE TOTAL	0.175	= 6.30 m
F. Barre	7	2000	Language Spiller	0.17	5=6130m3
	1	19.50	1,750	0.175	= 5.97)
Om	113-6	2310	1.85	0.20	18142)
N-K	1	22.1	01.80	0120	7. 95)
- Carrie	1,	2010			9.62 7
	1	10.0	3.50	0,70	= 6.1211
	1				= 5.90
					56.30m
	4	30.0	3.75+	4.120.17	5= 82.42 m
	2	3010	4,05	0,175	= 1063111
	2×7	1510	1.2570	5×0-175	- 36.75 m3
12/4	. 30	2.3.6	20,	Q/9=	281:78 m3
	1		Gran Comment		PASILIPA
3) Pro	widn	9/1	al Da	ms	
Winsen		omb	entony	1ests	
0		nuch		1	
vaids?	0	1 tin M	1 /1		128-821117
THE WAY	(commence)	-	2m3x:	20 =	54.50 m3
lang ?	a 15	30.0	090 x	15+400	= 60.75m?

Sch. XLV-Fo	Details No.	of actua	l measu B.	D.	Contents of area
ndretaks >		40 X	1.85+2	TXOK	41.40m3
Madan	NA SAN	Tefe	1 Qi	-	126.62W
TO THE P	fax.	arre)			
	Store.	Colle	P. Dell	La Fi	
37 15 14	r de det	13/14	-12	N. 81 -11	A distribution
	0	me	ally 25/10	1020	
	700	10.20	08	OX /c.	521.18
	JAJP	1110	111740	3×ann	SEAT
		3011	0'92	101/17	5 10 Port
		No. O	36174	1/2/1	87.45
					76.30
		3230	3 35	Total	Sick.
					26120
		184	note	réll	
ABST	RAC	4	Of	1	DST.
		1			
(+) P/V	elag	ومال	hour	1 but	
felling		1		perm	
an etz	1	- do	al		
Ota vid			. 2		
272.52193	0	47-4	/m3	P	585209
~/ Q·) F • 2	VJG X1	1 /2	100	V8	2990-9=
2-1200	, (8)	F37-	3/233	2	18 1 1 1 E
3 Cons	muff	n 49	amula	Sub	
are with	welly	porter	meter	Letz	
at wide	TMX	2P-	02	11	
281.78M3	al, 21	76=5-	/m3	RI	5 B 314=
	CONTRACT TO	600	101	D. 40	

Scanned by TapScanner

ch. XLV-F					98516=N
Particulars	No.	of actua	B.	D.	of area
=) PUL	ecul	sand	felling	in	A 234
maysed	base	ch	det	jil	Completed to a Class Private
atg wide	IM	D 8-	2,3	1104	
6.65mz	08	635=	13/m3	P	99493=
				Re	12,98,009=
13.57	81/12	10-7-0	1111		185201
AT 10 19	471	178 5	. 5		
M '0-18	7	6	1	130	
-KERCISZE	Am	75/1	1020	NG 150	
Jalla,	30.10.1	JL	10.050	ने प्रत	
-1 6/1	6 100	117	1		
ABSI	VC		(C.)	0	187
	1			-	
		-			
		1			
		-			
				-	
			-		
THE RESIDENCE WHEN THE			B. (D' 1	

Scanned by TapScanner