

INVESTIGATION
Road Name: Son prakash chandkary House no:
Pongy Road
Schedule XLV-Form No. 134

INVESTIGATION

DIVISION

Dibra

SUB-DIVISION

M.B.N.O. 821

MEASUREMENT BOOK

Sudhir Kumar

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)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	R	ecord	E	try	
N work : -	jan prasat shahibagh	House li			
	PHCSY Road (TSD - 97107, BSLBD - 422151)				
Agency -	Sudhir Kumar				
Ref to Ag No -	515BD	MHGSY	2020-21		
D start -	04.01.2021				
D Caplin -	03.01.2022	As per Ag			
D entry -	14.09.2022				
	1 plu, farm works	B.M = 2 Nos			
	P.P. -	C. area			
2 1 clearings, grubbing road					
	Rail by manuelle means				
	$2 \times (198 + 500) \times 3.5 n = 0.91 \text{ Hect}$				
3 2 C. Const. d embankment					
	Takes 60% off (gross width)				
	to Subsoil Lateron				
	$100 \text{ m} \text{ dec} \cdot 2652.58 \times 0.6 = 1591.55 \text{ m}$				
	$1000 \text{ m} \text{ dec} \cdot 284.23 \times 0.6 = 170.54 \text{ m}$				
4 7 Const. of Subgrade					
	$1 \times 1298 \text{ m} \times 7.28 \text{ m} \times 0.3 \text{ m} = 2834.83 \text{ m}$				
5 8 Const. of C.S. of grade I					
	$43 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.200 \text{ m} = 1044.9 \text{ m}$				
6 9 P/l w-B. m: grade II					
	$43 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.073 \text{ m} = 362.81 \text{ m}$				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) P.v. via 24.5.12 do - do					
1044.2 m ³ do					
0.023 20.97 m ³					→ 3261102
(6) P.v. via 20.97 m ³ do -					
do vis all Comptd					✓ 03
362.81 m ³ C.R. 3502.72					→ 1270840
18 m ³					→ 630419 =
(7) P.v. via 20.97 m ³ do -					
13.09					
4.4 N. 2299.47.34 e.m. → 38989 =					
(8) P.v. via 20.97 m ³ do -					
do vis all Comptd					
39.400 m ³ C.R. 279.67					→ 8316
(9) P.v. via 20.97 m ³ do -					
4.60 m ³ C.R. 5644.54					→ 25964
(10) P.v. via 20.97 m ³ do -					
do - do vis all Comptd					
83.740 m ³ C.R. 63.80 =					→ 215261
(11) P.v. via 10.00 m ³ do -					
do - do vis all Comptd					
7.514 + 14.0713.82					→ 21853
(12) P.v. via 10.00 m ³ do -					
do - do vis all Comptd					
5082 m ² C.R. 43.96					→ 223404
(13) P.v. via 10.00 m ³ do -					
5082 m ² C.R. 15.03					→ 76382
(14) P.v. via 10.00 m ³ do -					
N.M. three ch - do					
5082 m ² C.R. 208.26	Continuation				→ 1058377
					R.I. = 7514724 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	13	7514	724	= 00	
Area (ast + rebw)	134	89	6914		
It area 5 1 m		41	120	,00 = 00	
	RJ	8611638	4		
Walls 0.67 401100	(C)	6028	= 00		
	RJ	8605610	= 00		
Walls from b/w	RJ	62222425	= 00		
	RJ	2383185	= 00		
	<u>13103177</u>				
	<u>12112123</u>				
	<u>161929</u>				