

1st on account bill

Name to 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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Work - Construction of road
from Champa Bokki Sodak
to Pakhram S.M.A

Agency - Anand Mahal

Agreement No - 17 (S.D) 2022 - 22

Date of start - 13.05.2022

Date of completion - 11.07.2022

2x2 m thick earth

Record entry 2022-023

(1) WORK FOR EXCAVATION
for Laying

Area	15	6.8	3.52	0.65	12.65 m ³
surface	5 x	3.80	1.20	1.00	17.20 m ³
Plinth	4 x	3.52	1.92	1.00	81.68
					111.71 m ³

(2) Bricklaying Bricks in open

foundation 101

Perft	14	6.00	1.00	0.30	1.80
-------	----	------	------	------	------

Plinth	4 x	3.52	0.92	0.20	0.92
--------	-----	------	------	------	------

					4.92 m ³
--	--	--	--	--	---------------------

(3) Bricklaying Concrete

for plain/R.C.C

in open foundation 0.60

Plinth	4 x	2.00	2.00	0.20	0.71
--------	-----	------	------	------	------

Continuation

Sch. XLV—Form No. 134

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		B-4	Rs	2138793.00	
Arcl 12x 637	(+) 6	258755.00			
Arcl 12x 1ab	(+) 6	21538.00			
		Rs	24	3786.00	
Cess 0.30% of A 12x			7301.00		
		Rs	2426485.00		
GRAND	S. Kumar			CSL	
25+24263 = 268263	2502 m/s			Chetan 015223 RS	

Makeshift structures

$\text{U}_{\text{W}} = 81 \text{ J/gm}^3$

Mathematical

C. task send —

Section 1

Properties

Sand

Tree

— 1 —

—

—
—

— 1 —

C6

Continuation