

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Name of work → Lays + mudhari tola.					
② Agency → Amar Kumar Ahmar					
③ Agreement no → 431 S.B.D/2020-21					
④ Date of start → 08/09/2020					
⑤ Date of completion → 07/10/2021					
⑥ Date of entry → 11/31/2021 work done. → X →					

① Providing & fixing of working benchmark. 0.300 K.R.
② Cleaning & grubbing road land. $1 \times 300.00 \times 2.50 = 150.00$
or 0.11 hect.
③ Excavation for road way in soil using manual means $2 \times 300 \times 0.30 \times 0.70 = 15.00 \text{ m}^3$
④ .
⑤ .
⑥ .
⑦ Construction of embankment with mound.

Continuation

Est on the River

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Abstract of cert
Exhibit No. 424

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GEN. REV.—FORM NO. 13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Removing & lifting of working bench marks - 1.					
at rate per m^3 - ① 0.200/-					
(C) 33547.86 / m ³					10062/-
② clearing & grubbing root land.					
at rate per - ① 0.10/-/act					
(C) 511.32.76 / act					5369/-
③ Excavation for road way cutting in soil - 1.					
at rate per - ① 15.00 m ³					
(C) 126.24 / m ³					1894.200
④ Construction of embank- ment with material obtained from cut					
at rate per - ① 171.06 m ³					
(C) 175.22 / m ³					29973 = 00
⑤ Construction of back- grade & earthen shoulder - 1					
at rate per - ① 159.79 m ³					
(C) 176.86 / m ³					28260 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ Wash boundary - 2.					
atg side by - ④ 86.05 m ²					
Limit - 85.22 m ²					
⑩ Construction of granular sub base with inter graded material	② 2642.86 m ²				225225200
atg side by - ⑦ 32.57 m ²					
Limit - 31.73 m ²					
⑪ cement concrete Pavement m-20.	③ 1988.11 m ²				63083200
atg side by - ⑤ 183.59 m ²					
Limit - 181.8 m ²					
⑫ Laying brick solij layer on prepared soil.	④ 6964.75 m ²				1266192200
atg side by - ⑤ 310.00 m ²					
Limit - 300.00 m ²					
⑬ Bricks and Solij R.C.C. house pipe.	① 504.69 m ²				151407200
300 mm sp.					
atg side by - ⑤ 7.50 M					
⑭ 1.595.30 m ²					119.65200

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1) Boundary and floor of typical room size align. board. sq. mds per - (1) 3 mds.					
(2) C 9421.88/mds					28266.00
(3) Earth work in excavation for foundation stone sq. mds per - (1) 15.662 m ³					
(4) C 294.73/m ³					4616.00
(5) Providing P.C.C. M-15 as levelling course in foundation					
sq. mds per - (1) 2.054 m ³					
(6) C 5247.78/m ³					10779.00
(7) Brick masonry work in C.M (1/4) ratio.					
sq. mds per - (1) 13.889 m ³					
(8) C 6565.3/m ³					91054.00
(9) Boundary and slabs R.C.C. hume pipe. 600 mm dia.					
sq. mds per - (1) 5.00 m					
(10) C 1284.44/m					9633.00
(11) Plastering with C.M (1/4) 15 mm thick.					
sq. mds per - (1)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
obj under - ⑦		31.24 m ²			
(C) 377.20/m ²					11659 ⁼⁰⁰
17 32					
Plaster 1.35 mm thick					
cement running					
obj under - ⑦		9.12 m ²			
(C) 50.70/m ²					462 ⁼⁰⁰
					1. 1949900 ⁼⁰⁰
Add 1 y. labour cess					1. 19499 ⁼⁰⁰
Add 2 y. lab. T.					1. 233988 ⁼⁰⁰
					M. 2203387 ⁼⁰⁰
less 0.20% below					1. 4407 ⁼⁰⁰
					M. 2198980 ⁼⁰⁰

~~Cost~~
Buy 5.21
21 E.C.