

1st
P/c Bill

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.	

W/w - Tulsibana R/o path to Barawangia
mulin Aola hole huge. bakhla

Agency :- Nathuni Yadav

Agreement No - 92/SBD/MWB/2020-21

Date of Commencement - 12.01.2021

Date of Completion - 11.01.2022

Date of measurement - 13.02.2021

Items:-

Abstract of 2018/2 -

(1) clearing and grubbing

2 Rd land wide MB (MB)

pg 0 stem 0

= 0.518 Hect (51123.76/Ha = 2648.71)

(2) Providing and laying of

BM and R-F pillar

wide MB (MB) stem 0.

pg - (1)

= 1.680 Km (82631.78/Km = 8482.96)

11.01.21

W.M

13.2.21

(3) Construction of embankment

wide MB (MB) pg (0) stem (0)

for 100m road

= 123.913 m³ (0) 125.22 / m³ pg 30428 ..

for 100m road

= 23.607 m³ (0) 125.12 / m³ pg 19108 ..

(4) Conty Subgrade wide

Executive
Rural Works
Works Div

Engineering
Department
Bihar, Jhajha

Sch. XLV—Form No. 134

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

M.B (1486) pg (3) width (4)

$$2761.2 \text{ m}^3 @ 136.86 \text{ m}^3 = \text{Rs } 488346.00$$

(5) Canal > A.S.B. width B.T

portion wide M.B 1486 pg (4)

stem (5)

$$= 968.35 \text{ m}^3 @ 1821.20 \text{ m}^3 = \text{Rs } 182461.00$$

(6) Canal > G.S.B. C.C portion

wide M.B 1486 pg (5) width

(6)

$$= 59.03 \text{ m}^3 @ 1821.20 \text{ m}^3 = \text{Rs } 110486.00$$

(7) providing and laying

of irrigation conduct

wide M.B 1486 pg (5)

width (7)

$$= 45.00 \text{ m} @ 1580.45 \text{ m} = \text{Rs } 71120.00$$

(8/35) providing and laying of

up M.M.G. information and

Citizen board wide M.B

1486 pg (5) stem (8)

$$= 4.00 \text{ m} @ 9280.70 \text{ m} = \text{Rs } 37523.00$$

(9/36) Earthwork in

excavations in foundation

wide M.B 1486 pg (5) stem

(9)

$$= 89.39 \text{ m}^3 @ 294.73 \text{ m}^3 = \text{Rs } 26346.00$$

(10/35) providing M.R. p.c as

building courses in foundation

Continuation

$$R_s = 2663650.00$$

BF = Rs 2663650. w

3

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
wide MB 1486 pg (6)					
stem (10)					
= 8.886 m ³ @ 5084.35' = Rs 45780. w					
11/38 Birdkormoray wide					
MB 1486 pg (5) stem (11)					
= 91.81 m ³ @ 452.47 m ³ = Rs 59290. w					
12/89 prouding and laying					
R.c.c Np3 pipe wide MB					
1486 stem (12)					
= 22.5 m ³ @ 3536.98' = Rs 79582. w					
13/40 plastering with cement					
mortar wide MB 1486					
pg (6) stem (13)					
= 200.55 m ² @ 351.70/m ² = Rs 70533. w					
14/41 prouding 1.5 cm Cement					
buring wide MB 1486 pg (6)					
stem (14)					
= 42.66 m ² @ 50.64/m ² = Rs 2160. w					
					Rs 345350. w
Add 1st labour cost = Rs (1) 34535. w					
Add 12% GST = Rs (1) 414491. w					
					Rs 3902462. w
Less 22.99% overheads (-) 8981.46. w					
					Rs 3005286. w
After d					
13.2 w21					
Executive Engineer Rural Works Deptt. (1992) Works Extension, Jharkhand Continuation					
					13.2 w21 AB