

Biosaldih canal Bridge Ratan Pathi Road

Shedule XLV Form No. 134.

Bdalep no. - M.R.-06

MLR
3054

Bikramganj

DIVISION

Suryapurba

SUB-DIVISION

Measurement Book

No: 425

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.	

Record Entry

Name of work - Grossaldin

Bridge to Raithcapalli

Agency - Amod Tiwari

Agreement no. - 52 NBDI/9-20

2.) Clearing and Grubbing Road Land -

$$2 \times 10 \times 30 \text{ m} \times 1.0 = 600 \text{ m}^2$$

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$$2 \times 7 \times 30 \text{ m} \times 1.0 = 420 \text{ m}^2$$

$$5220 \text{ m}^2$$

2.) Scarifying Existing Buminoes

Surface -

$$2 \times 16 \text{ m} \times 1.5 = 48 \text{ m}^2$$

$$1 \times 15 \text{ m} \times 2 = 30 \text{ m}^2$$

$$4 \times 11.2 \times 1.8 = 80.64 \text{ m}^2$$

$$1 \times 12 \text{ m} \times 1.6 = 19.2 \text{ m}^2$$

$$1 \times 12.3 \text{ m} \times 1.5 = 18.45 \text{ m}^2$$

'Continuation'

cont on A/C Bill

MEMO OF Payment

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SD - 70,626 = 90					
LT - 14,125 = 60					
LC - 14,125 = 60					
CHST - 14,125 = 60					
SUST - 14,125 = 60					
127,126 = 60					
By Cheq - 12,85,386 = 60					
14,12,512 = 60					
Rs for Rs 14,12,512 = 60 (Fourteen Lakh Sixty Thousand Five Hundreds Twelves)					
(L/M 20/03/2021) one					
Executive Engineer Rural Works Department Work Division, Bokramgad					

Final
Brand and Running Bill

Name of Work - Goselekh
Canal Bridge to Rattanpali
Agency - Amod Tiwari
Agreement No - 52NBD/19+20

① p/v Reed of ceritite

② KM Post - 4 No.

③ 200m Post - 10 No.

④ Disse bican and place

Identification Board - 2 No.

⑤ p/v traffic sign

⑥ 600mm triangular - 20 No.

Continuation

(1) Comptn of Shoulders

$$2 \times (6 \times 30 + 20) \times 1.25 \times 0.38 = 1757.50\text{m}^3$$

$$2 \times (6 \times 30 + 20) \times 0.65 \times 0.30 = \frac{78.00}{1835.50}\text{m}^3$$

100000
213.21

21

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Abstraction of Qty and Cost					
2) Clearing and grubbing of road land Vizde P-17 = 0.52ha					
@ Rs 49464.05/m² - 525721=0					
3) Scarifying existing bottom surface					
Vizde P-17 = 451.65m²					
@ Rs 15.40/m² - 6955=0					
4) P/V GSB grubbing IT					
Vizde P-17 = 171.065m³					
@ Rs 2258.19/m³ - 386297=0					

5) P/V WBM grading II					
Vizde P-17 = 101.029m³					
@ Rs 4022.07/m³ - 406345=0					
6) P/V WBM grading III					
Vizde P-18 = 168.54 m³					
@ Rs 3710.37/m³ - 625346=0					
7) P/V fine sand Vizde					
P-18 = 2247.20 m²					
@ Rs 41.87/m² - 94090=0					

8) PN + alkali cement Vizde					
P-18 = 12034.70m²					
P-20 = 7740.10m²					
P-20 = 5400m²					
P-20 = 12088.71m³					
@ Rs 14.19/m³ - 171539=0					
9) P/V mix sand surface					
109.086=1					

Continuation

Rs 1654606=0

Rs 1653840=0

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Particulars No.	Details of actual measurement			Contents of area
	L.	B.	D.	
⑯ Construction of shoulders X 200 P-21 = 1835.50 m ³				
⑰ Plotting of trees. No. of plots = 102 N.D. @ Rs 800/- each				
Rs 4960683=00				
⑱ Add 1% Labours - Add 12% GST -				
Rs 5605572=00				
Less 10% -				
Rs 5045015=00				
Deduct PWS Bill Rs 5085652=00				
Work has been completed.				
1400 m ³ 21/3/21				
U.P.J.C. 22/01/21				
EFC				
(L)				
Op. P.M.C.				
(L)				
Continuation				