

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.	
FIRST ON ACCOUNT BILL					

Name of the work:-

Construction of road

From Jagannatha Variorwa

Path to Mathiya

Scheme:- MNGSY (sc)

Agreement NO:- 56SBD/20-21

Agency:- Radhe Anand  
 Construction Pvt. Ltd.

Vill + P.O.- Laukariya

P.S.- Bainiya

West Champaran

Date of work order:- 29.01.2021

Date of completion:- 28.01.2022  
 (After agreement)

## Sch. XLV—Form No. 134

2

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

## MEASUREMENT

Piers NO - 1/1

Construction of reference  
of working benchmark - 715

1.81 Km

Piers NO - 2/2

Construction of reference  
pillars - 715

1.81 Km

Piers NO - 3/3

Clearing and grubbing  
soil land - 715

$$2 \times 2.8 \times 30.00 \times 1.5 = 2520.00$$

$$2 \times 1.4 \times 30.00 \times 1.5 = 1260.00$$

$$2 \times 1.2 \times 30.00 \times 1.5 = 1080.00$$

$$2 \times 8 \times 25.00 \times 1.5 = 600.00$$

$$5460.00 \text{ m}^2$$

$$= 0.54 H$$

J.W.  
28/12/2021

Continuation

Raj Kumar

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

Item No - 4/23  
Providing and fixing  
of typical MmGsy iron  
and sign board — PIS

2 Each

Item No - 5/24  
Providing and fixing  
of typical maintenance  
board — PIS

2 Each

Item No - 6/31  
E/w in excavation for  
foundation — PIS

$$2 \times 6.45 \times 1.55 \times 1.675 \\ = 33.492$$

$$1 \times 5.8 \times 1.53 \times 0.54 \\ = 4.131 \\ 37.62 \text{ m}^3$$

$$\text{Qty for H.P.C F} = 2 \times 37.62 = 75.24$$

Sqr  
12-12  
J.G.

51 Ton  
continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 7/32					

Sand filling in foundation  
toe ches. - PIS

$$2 \times 6.45 \times 1.55 \times 0.10 =$$

$$= 2.04$$

$$1 \times 5.593 \times 1.53 \times 0.10 =$$

$$= 0.856$$

$$2.86 m^3$$

$$\text{Qty for 2HPC} = 2 \times 2.86 = 5.72 m^3$$

Item No - 8/33

Brick flat soiling in  
foundation - PIS

$$2 \times 6.45 \times 1.55 = 19.995 m^2$$

$$1 \times 5.653 \times 1.53 = 8.650 m^2$$

$$28.64 m^2$$

$$\text{Qty for 2HPC} = 2 \times 28.64 = 57.28 m^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item NO - 9/34 Providing PCC					
$2 \times 6.30 \times 1.4 \times 0.15 = 2.646$					
$1 \times 5.766 \times 1.53 \times 0.550 = 4.852$					
7.498					
Less for pipe					
$0.188 \times 0.7857 \times 1.23 \times 5.955$					
$= 131.331$					
6.17					
Qty for 2 HPC = $2 \times 6.17 = 12.34 m^3$					
Item NO - 10/35 Brick masonry work Cement mortar — T15					
$2 \times 6.150 \times 0.825 \times 2.465$					
$= 35.014$					
$2 \times 6.150 \times 0.400 \times 0.600$					
$= 2.952$					
$37.97 m^3$					
Less for pipe $2 \times 0.7857 \times 1.23 \times 0.612$					
$= 1.455$					
$36.51 m^3$					
Qty for 2 HPC = $26.51 \times 2 = 53.02 m^3$					

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

Item No - 11/36  
 Providing & laying 1000 mm dia concrete pipe — TJS

$$3 \times 2.50 = 7.50 \text{ m}$$

~~$$\text{Qty for 2 HPC} = 3 \times 2.50 = 15.0 \text{ m}$$~~

Item No - 12/37  
 Plastering with cement-morror — TJS

~~$$2 \times 6.150 \times 1.230 = 22.50 \text{ m}^2$$~~

~~$$2 \times 6.150 \times 0.600 = 7.38 \text{ m}^2$$~~

~~$$2 \times 6.150 \times 0.400 = 4.92 \text{ m}^2$$~~

~~$$4 \times 0.612 \times 1.230 = 3.01 \text{ m}^2$$~~

~~$$4 \times 0.400 \times 0.600 = 0.96 \text{ m}^2$$~~

~~$$38.78 \text{ m}^2$$~~

~~$$\text{Less for pipe } 2 \times 0.7857 \times 1.230 = 4.2377 \text{ m}^2$$~~

~~$$36.40 \text{ m}^2$$~~

~~$$\text{Qty for 2 HPC} = 36.40 \times 2 = 72.80 \text{ m}^2$$~~

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

ABSTRACT OF COST

Item No - 1/1

Construction of reference  
marking bench mark — 9/15

From TMB PNO - 2

$$\begin{aligned} \text{Qty} &= 1.81 \text{ km} \\ @ \text{Rs. } 9134.26/\text{km} \\ &= \text{Rs. } 16534.00 \end{aligned}$$

Item No - 2/2

Construction of Reference

Pillar — 9/15

From TMB PNO - 2

$$\begin{aligned} \text{Qty} &= 1.81 \text{ km} \\ @ \text{Rs. } 5188.22/\text{km} \\ &= \text{Rs. } 9391.00 \end{aligned}$$

Item No - 3/3

Cleaning and grubbing  
road land — 9/15

From TMB PNO - 2

$$\begin{aligned} \text{Qty} &= 0.54 H \\ @ \text{Rs. } 51133.26/H \\ &= \text{Rs. } 27612.00 \end{aligned}$$

Continuation

53537 =

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 4/5					
Construction of sub grade earthen shoulder — PLS					
From TMB PN 0 - 7					
Qty = 2305.42 m <sup>3</sup>					
@ Rs. 204.16 /m <sup>3</sup>					
= Rs. 470895.68					
Item No - 5/7					
Box cutting					
From TMB PN 0 - 8					
Qty = 82.57 m <sup>3</sup>					
@ Rs. 24.16 /m <sup>3</sup>					
= Rs. 6123.44					
Item No - 6/9					
Construction of granular sub base — PLS					
From TMB PN 0 - 9					
Qty = 1178.59 m <sup>3</sup>					
@ Rs. 3610.89 /m <sup>3</sup>					
= Rs. 4255759.00					
					4786094 =

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 10/13 Providing, laying and rolling mix seal surface					
From TMS PNO - 11					
Qty = 6218.63 m <sup>2</sup>					
@ Rs. 228.94/m <sup>2</sup>					
= Rs. 1423693/-					
Item No - 11/14 Construction of plain Cement concrete → 11c					
From TMS PNO - 12					
Qty = 119.34 m <sup>3</sup>					
@ Rs. 7768.88/m <sup>3</sup>					
= Rs. 927138.62					
Item No - 12/16 Providing and fixing Kra stone → 11c					
From TMS PNO - 12					
Qty = 2.0 each					
@ Rs. 2618.14 each					
= Rs. 5236.28					
					→ 9812355 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 22/36					
Providing & laying 1000m <sup>3</sup> dia hunk pipe					715
Item No - 7M3PNO - 6					
Q/H = 150 M					
@ Rs. 3916.98/m					
= Rs. 58754.00					
Item No - 23/37					
Plastering with cement mortar					715
Item No - 7M3PNO - 6					
Q/H = 32.8 m <sup>2</sup>					
@ Rs. 196.67/m <sup>2</sup>					
= Rs. 14318.00					
Item No 24/38					
Providing 15 mm cement pounding					715
Item No - 7M3 PNO - 7					
Q/H = 26.52 m <sup>2</sup>					
@ Rs. 56.59/m <sup>2</sup>					
= Rs. 1501.00					
					10406689.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$6F = 104066.89 \text{ a.s}$
Add for GST @ 12%					<del>1248803.60</del>
Add for cess @ 1%					<del>104067.00</del>
Add for S.A.					<del>144355.00</del>
					<del>11899914 = 11759559.00</del>
Less for below @ 10% C.I.					<del>11899914 = 11759556.00</del>
Total					<del>10583603.00</del>
Say					<del>10583603.00</del>
					<del>10709923 = 0</del>
July 10-05-2022					
J-E.					

Name of Agency: - Madhu Anand Construction Pvt. Ltd, Vill+P.O Laukariya,  
P.S Bairiya, West Champaran

Name of Work: - Construction of Road Lagunaha Variarwa Path To Mathiya  
Under MMGSY (SC)

Agreement no.: - 56 SBD /20-21

Rate approved by ... C-E-3, R.W.D. Bihar, Patna.

Letter No. .... 8326 Date ..... 21.9.20 .....

Agreement value :- ₹ 13564146/- ~~20~~ One Crore Thirty five lakh  
sixty four thousand One hundred forty six only

Date of work order :- 29.01.2021

Time of Completion :- 28.01.2022

Performance Security :- } ₹ 781000/- Seven Lakh Eighty One  
Additional Performance Guarantee :- thousand only

Security Deduct from bill :- 8%.

No of Items :- 44

Rate :- 10% Below.

Madhu Anand Construction Pvt. Ltd

Shambhu Prasad Yadav,

MANAGING DIRECTOR

11/20/21

Executive Engineer  
R.W.D. (W) D.  
Bar

Qm  
27/1/2021  
27/1/21



२७६६  
बिहार BIHAR

18-113 14-12-2020 સુધી 1000  
નોંધાતું કર્તૃપદ્ધતિ-1 MTO (MTO) અને PGI  
MTO એવા ન્યાયિક Standard Form of Agreement નાથી - 2

한국민족학회

AH 250309

**Agreement** 56 SBD 20-21

गृष्ण मोहन मिश्र  
एक विक्रेता नि० का० बेलिय  
पा० - 3192-93

This agreement made the 29<sup>th</sup> Day of January, 2021.

Between Executive Engineer RWD (W) Division Bagaha-1 [name and address of Employer]  
(Hereinafter called "the Employer" of the one part, and Madhu Anand (Const) Pvt. Ltd., Vill+P.D.

Laukanya p.t. Bawinya, West Champaran

..... [Name and address of Contractor (hereinafter called "the Contractor" of the other part).

Whereas the Employer is desirous that the Contractor execute (Const. & Main) of new under

MINUS(y/s) from Legunahe Maniyarwa Path to Matru [Name and identification number of Contract] (Hereinafter called "the Works") and Employer has accepted the Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein at a cost of Rupees 13564.14/- D. W. Crore Thirty nine Lakh Sixty four Thousand One Hundred forty six only.

**NOW THIS AGREEMENT WITNESSETH** as follows:

1. In this Agreement, words and expression shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.
  2. In consideration of the payments to be made by the employer to the Contractor as hereinafter mentioned the Contractor hereby covenants with the Employer to execute and complete the Works and remedy and defects therein in conformity in all aspects with the provisions of the Contract.
  3. The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein the Contract Price of such other sum as may become payable under the provisions of the Contract at the time and in the manner prescribed by the Contract.

*(Signature)* 29/11/2021  
4/19/21

adhu Anand Construction Pvt. Ltd  
Shambhu Prasad Yadav  
MANAGING DIRECTOR