



बिहार BIHAR

05 AUG 2023

PHOJAPUR, 1234

6454 168 1000

पति

वि-दयागिरि 5-2147, महाराष्ट्र

मालाखमि नगर

Original

AR 298069

अवनीश कुमार रि

स्टाम्प विक्रेता

बिहार विधान सभा

सं. 165/7-92

AGREEMENT FORM

Executive Engineer
RWD Works Div. Sasaram-1

MMGSY SBD

05/SBD/2023-24
21.08.2023

This Agreement, made the 26.08.2023 Day of between Executive Engineer, RWD, Works Division, Sasaram-1, Govt. of Bihar Patna and Vindhyawasini Construction Mahalaxmi Nagar in front of District Judge Residence Civil Lines Sasaram, Rohtas, Bihar.

Whereas the Employer is desirous that the Contractor execute Construction & Five Year Maintenance of Road from (MMGSY-NDB-BRRP#11-Sasaram-1) Tender Id-(123576) Under Head MMGSY NDB and the 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 Rs. 4,65,59,332.00 (Rupees Four Crore Sixty Five Lacs Fifty Nine Thousand Three Hundred Thirty Two Only)

Rate Quoted by 10% Less

VINDHYAWASINI CONSTRUCTION

26/08/23

PROFFER

Executive Engineer
RWD Works Div. Sasaram-1

26/08/23

WT on A/c Bill

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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 measurement relating to each work)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	D.
Name of work → Construction of Road				
CHoad → m/sr (NDA)				
Agency → m/sr (NDA)				
Agreement →				
Date of work start →				
Date of Completion →				

Date of measurement → 18/02/2024				
Total length of Road → 1.390 km				
(1) Clearing and grubbing of Road bed (by manual means) → do				
cutting all grass jobs				
$0.2 \times (8.40 \times 30 \text{ m}) \times 3.40 \text{ m} = 1632 \text{ m}^2$				
$0.2 \times (0.5 \text{ nos} \times 30 \text{ m}) \times 3.50 \text{ m} = 1260 \text{ m}^2$				
$0.2 \times (0.9 \text{ nos} \times 30 \text{ m}) \times 3.50 \text{ m} = 1890 \text{ m}^2$				
$0.2 \times (1.0 \text{ nos} \times 30 \text{ m}) \times 3.50 \text{ m} = 2100 \text{ m}^2$				
$0.2 \times (0.1 \times 10 \text{ m}) \times 3.40 \text{ m} = 68 \text{ m}^2$				
$0.2 \times (0.5 \text{ nos} \times 30 \text{ m}) \times 3.50 \text{ m} = 1206 \text{ m}^2$				
$0.2 \times (0.1 \text{ nos} \times 30 \text{ m}) \times 3.40 \text{ m} = 1020 \text{ m}^2$				

ABSTRACT OF COST

For P.No-11-20-02 of TARE

Contributors

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Sch. XLV-Form No. 134

Worm-A/c Bill

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
① P/o survey of existing B.M./Reference pillars do to work				
र/ल काम फाई				
वर्ग नोटे गैर्य नो- ① २ पिन- ②				
वर्ग मीटर २० → २०० नोड				
वर्ग ११११.३३/मीटर				१३३९१.००
② P/o survey reference pillars				
वर्ग नोटे गैर्य नो- ② २ पिन- ③				
वर्ग मीटर २० → ५०० नोड				
वर्ग २००३.११/मीटर				१०३९२.००
③ Clearing & grubbing of Road bed				

by manual means) — do
do cost all Graph jobs
Expense per sq ft 8 P.M. ①
of TMS is — 0.924 cost — 67,173
@ 72697.86/sq ft —
4) % Box cutting in Sq ft by manual
means — do — do
cost all Graph jobs
Expense per sq ft ④ 2 P.M. ②
of TMS is — 31.50 m² — 3271-0
@ 103.85/m²

5) Construction of subbank road with
cost. obtained from Box cutting.

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(6) Construction of embankment work				
rest of 1000 from borrow pits work				
bed up to 100 m. do				
do with all comp. do				
off. side from w. - (6) P. No. - (2)				
of TAP is $\rightarrow$ 899.70 m				
of 194.73 m				125.178
(7) Cost of embankment work				
rest of 1000 from borrow pits work				
with lead up to 1000 m				
do do with all				
Comp job				
off. side from w. - (7) P. No. - (3)				
of TAP is $\rightarrow$ 257.50 m				
of 1259.79 m				69,415.00
(8) P/o Discontinuing of existing				
Structure				
off. side from w. - (8) P. No. - (3)				
of TAP is $\rightarrow$ 1.395 m				
of 658.99 m				1183.00
(9) P/o Discontinuing of cement masonry				
off. side from w. - (9) P. No. - (3)				
of TAP is $\rightarrow$ 51.925 m				
of 314.04 m				18,322.00

Continuation

Particulars	Details of actual measurement			Content of area
	No.	L.	B.	D.
⑩ P/O Discontinuity of 600mm of H.P. — do —				
Comp. for				do with all
Ex. side of 100 ft. No. (3)				
of T.M.B. is — 2250 RM				
of 248.74 RM — — — 5596 = 0				
⑪ Comp. for of G.S.B. by bearing				
well — 3200 m. — 2250 RM				
do — do with all Comp. for				
Ex. side of 100 ft. No. (4)				
of T.M.B. is — 244.696 m				
Ex. side of 100 ft. No. (13)				

Ex. P.No. (5) of 701 B in — 179.975 m				
of 311.12 m ³ — — — 12230.526				
⑫ Bearing by survey and				
Comp. for of 100 m. — do				
do with all Comp. for				
Ex. side of 100 ft. No. (4)				
of T.M.B. is — 241.28 m				
Ex. side of 100 ft. No. (5)				
of T.M.B. is — 22.649 m				
of 100 ft. No. (3) — 2288.75 m				
of 4867.85 m — — — 18444.14				
Continuation				

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	D.
(13) Construction of Per Meter pavement				
with prepared materials				do
do with all Comp jobs				
Qty. red Gey w- (15) & P. No. (16)				
of TMB is $\rightarrow 208.10 m^2$				
limited $\rightarrow 208.08 m^2$				
of 5000 42 m ³				
(14) P/E E/W in excavation for				1853.466
foundation of structure				do
do with all Comp jobs				
Qty. of red Gey w- (16) & P. No				
(15) of TMB is $\rightarrow 59.596 m^2$				

of 323.28 m ³				22,892.0
(15) Paving Per Meter as a leveling				
base of foundation				do
do with all Comp jobs				
Qty. red Gey w- (17) & P. No-				
(1) of TMB is $\rightarrow 9.189 m^2$				
of 678.57 m ³				6,829.0
(16) P. Per Meter in Substructure				
do				all Comp jobs
Qty. red Gey w- (18) & P. No. (1)				
of TMB is $\rightarrow 67.486 m^2$				
of 2243.89 m				5,226.9
(17) P. & laying RCC NB H/R of				
1000 mm ϕ do				do
all Comp jobs				

Continuation

[illegible]