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Madurni
Zigone
Xadaw Tole

Pahad to Kalyampur Road to

Schedule XLV-Form No. 134

হস্তি

DIVISION

SUB-DIVISION

৩১/৬২/২১ সন্ধি পত্র

MEASUREMENT BOOK

1662

Name fo work—

1

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.	
	101	R1A	1311		
Work:- Construction of					
Road from Madurne					
Pehad - Kalyanpur					
Road To Zigna Yadar					
Tola in Chauhan					
Block under MGSY					
NDB (AISEST) L → 0.436 KM					
PKG NO:- BRRP-2-208-Bhabhu					
Tenders ID:- 128743					

(There are five Rds in Iti (8 PKG))

Name of Agency:- Akhilesh Kumar
Tilbury

SIO - Sachitanand Tilbury

VILL - Palleandha

P.S + P.O - Chenasi

DIST - Rohtas 821104

BID ID → 561651

PAN → AUOPD733B

GST NO:- 10AUOPD733B1ZK

Registration No. - 1190644 DSCC008
R.L.D. (Bihar)

Agreement No. SBD-12/2023-24

DOA → 23/12/2023

DOC → ^{Continuation} 22/12/2024
(As per Agt.)

DOA → 18/11/2024

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) Agreement Amount of this Package:- (In words)					
(i) Construction Cost	£ 2657714/-				
(ii) FVVO's maintenance	£ 1398135				
					£ 309,75,249/-
(B) Agreement Amount of this Road:-					
(i) Construction Cost	£ 410,882/-				
(ii) FVVO's maintenance	£ 737,591/-				
					Total £ 184,373/-
(C) A.A. Amount :- Details					

Date of measurement - 6/2/24

TO 12/4/2024

Date of Entry - 12/4/2024

Measurements

Steeno ① Proceeding and
fixing working
electrical marks along
either dimension
of 619

Bordes

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 Item No 23) Clearing and 2.2. Grubbing the soil land area as per 610					
100	(14x30.0M)	x 3.50 M			= 1470.0m ²
					10,000
					10.147
					Hect
9 Item No 24) Construction of 3.14. Subgrade shoulder do do as per 610					
	(14x30.0M)	x (7.35 + 6.15) x 0.300			
					= 850.40 m ³
9 Item No 47) Construction 4.1. of GSB Cr-1 do do as per direction of Bng 2P9.					
	(14x30.0M)	x 4.05 x 0.200 M			
					= 340.20 M ³
9 Item No 56) Piling 4.7.3A Laying spread and Compacting					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st B	M G-3 d/c	0			
02	20.0	6.00			

Heat NO ② Conduction

3.14. subgrade w
earthen shoulder
drop as bed

$$2[(14 \times 30.0\text{m}) \times 0.90 \times 0.275] = 217.80\text{m}^3$$

~~Add Oxydide T.M.~~

P-NO ⑧ item No ⑨

~~850,50 m³~~

$$\text{Total} = 1068,80 \text{ m}^3$$

~~Item No. 713~~ Food/drink and

10.6. Fixing Typos

Magnetic Formulations

sign Board dropped

$$(1+1) \Rightarrow 2 \text{ AND}$$

20

123

123

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st RIA Bill					
Abstract of Cost					
Date of Entry → 12/1/2024					
All City side T.M.Ps					
Second (1) Proceeding and					
1st Fixing working					
Bench mark do do					
P/2 item no (1)					
3 Nos @ ₹ 2810.98 each					
					₹ 84332
Item no (2) clearing and					
2.2. Greening the					
road land do do					
P/3 item no (2)					
0.147 Hect					
@ ₹ 75573.34 Hect					
					₹ 11,109 = 0
Item no (3) Count of Subgrade					
3.14. Shoulders do do					
do do					
P/4 item no (4)					
1068.30 m ³					
@ ₹ 264.421 m ³ ₹ 282480 =					
Item no (5) Count of GSB (P-I 60)					
4.1. P/3 item no (5)					
340.20 m ³					
@ ₹ 3348.93 m ³ ₹ 1139,102 =					
Continuation ₹ 14,41,124 = 0					

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Continuation