

Karrikat Jorh path to Mandub Tola

Munsy (Auseesh)

# Schedule XLV-Form No. 134

Birkramganj

DIVISION

Birkramganj

SUB-DIVISION

MEASUREMENT BOOK

667  
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# I&T A/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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W $\Rightarrow$ Karakut Jonhi Path					to
Kandla Dih	Tola	mm	msy		
(FW SESH) - Bikramganj					
Agreement No. 11 SBD	2023-24				
Agency - Virsa Devi (Flat 1)					
402, Shanti Niketan Colony					
New Bailey Road, Patha					
Date of work start 01-01-2024					
Dated of completion 03-01-2025					
(After agreement)					

## Record of measurement

① Provisions & fixing of working

bench mark Reference

Pillars 1 to 2

② Bench mark - 1 to 1H

③ Reference pillar -

1 to 2 = 2 H

④ Clearing and grubbing

Road Level (By manual

method) including Up cutting

and digging with grader

Continuation

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>A) Abstract of Work</u>						
<u>(1) Providing &amp; framing of working</u>						
	b	l	w	d		
① Benchmark Reference Pillars						
	1	10	10	10		
② Benchmark Pillar						
Qty V.T m B.P - 1 H						
QH 4.500 = 24 feet						
	10	4.500	2.4	10		
③ Reference Pillar						
Qty V.T m B.P - 2 H						
QH 2.090 = 4.2 feet						
	10	2.090	4.2	10		
<u>(2) Clearing &amp; Grubbing</u>						
	meth	including VP-				
	survivor wild vegetation					
	gravel, Ashes					
Qty V.T m B.P @ 0.3 B.H per						
	QH 7557.1 = 34' Head					
	10	7557.1	34	10		
④ Construction of embank- ment with approved						
	material obtained from					
	borrow pit					
	4D to head					
Qty V.T m B.P - 3						
	QH 670.09575					
	10	670.09575	3	10		
	QH 237.7813					
	10	237.7813	3	10		
<u>(5) Construction of embank- ment with approved</u>						
	material obtained from					
	borrow pit					
	4D to head					
Qty V.T m B.P - 3						
	QH 1.59.998					
	10	1.59.998	3	10		
<u>(6) Construction of embank- ment with approved</u>						
	material obtained from					
	borrow pit					
	4D to head					
Qty V.T m B.P - 3						
	QH 1.97.377 = 0.2					
	10	1.97.377 = 0.2	3	10		

Continuation

of 1,97,377 = 0.2

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## Continuation