

AGREEMENT NO - 37/M.M.G.SY/SBD/2097
MMGSY (S.C)

Schedule XLV-Form No. 134

NAME OF WORK - BELWA RAMGIANI P.MGSY
ROAD TO BARGANI KUSIYARI
R.W.D.W.D. Kishangam J-2 DIVISION

POTHIA

SUB-DIVISION

MB NO-1029

Measurement Book

NAME OF AGENCY - PAWAN KUMAR

प्रमाणित किया जाता है कि इस लाइसेंस में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। ज... की.जी.तेक्नि...क्षुगार
सहायक अधिवेशन, ग्रामकांविंशति भवर प्रमण्डल, मौज़ा धिया
के नाम से निर्गत किया जाता है।

B M
कार्यपालक समियंता
ग्रामकांविंशति, कार्य प्रमण्डल 08/03/02
अ. किशनगांज-2

R.W.D-W.D-Kishangangam 2 DIVISION
POTHIA SUB-DIVISION

- (a) _____
- (b) _____
- (c) _____
- (d) _____
- (e) _____
- (f) _____
- (g) _____
- (h) _____
- (i) _____
- (j) _____
- (k) _____
- (l) _____
- (m) _____
- (n) _____
- (o) _____
- (p) _____
- (q) _____
- (r) _____
- (s) _____
- (t) _____
- (u) _____
- (v) _____
- (w) _____
- (x) _____
- (y) _____
- (z) _____

Measurement Book

No. 1029

Name of officer _____

Date of first entry _____

Date of last entry _____

2nd m AIC Bill

Details of Measurement

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW - Cestline of River from Belwa Rangey PMGSY					
River to Bagroon					
Kushiyari and Nauhar (SC)					
Ams Panwar Kaur					
Date of Sheet - 26-02-2020					
Date of Capture - 25-02-2020					
Date of Entry - 25-11-2020					

(1) Pukka vs Buri pukka

having depth

$$= 30 \times 30 \times 4.05 \times 0.200 = 729 \text{ m}^3$$

$$= 5 \times 30 \times 4.05 \times 0.200 = 121.50 \text{ m}^3$$

$$= 6 \times 30 \times 3.75 \times 0.700 = 67.50 \text{ m}^3$$

$$= 1 \times 20 \times 3.75 \times 0.100 = 7.50 \text{ m}^3$$

$$= 2 \times 30 \times 3.00 \times 0.100 \times 0.5 = 1.80 \text{ m}^3$$

$$= 2 \times 30 \times 2 \times 0.375 \times 0.100 = 4.50 \text{ m}^3$$

$$931.80 \text{ m}^3$$

(2) Pukka in Buri side of

do

$$= 30 \times 30 \times 3.75 \times 0.625 = 283.125 \text{ m}^3$$

$$= 30 \times 30 \times 3.75 \times 0.025 = 84.375 \text{ m}^3$$

Continuation

$$337.50 \text{ m}^3$$

Kaur
25-11-2020

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Fraction of the Parcament					
420 decbos					

Matured statement(II) W.S.B - 111.14 m³(II) Land area - 4763 m²(III) WBm 55-12 - 408.32 m³(IV) Seeding meter - 119.70 m³

Km

25/1/2020

225

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Selti and Banchaik dels					
Oruval shala (1) P- 6 ule					
1-350 koy					
@ u 3939.31/1 km — m 531920					
(2) Rupku Rehra Palleys dels					
Oruval shala (2) P- 6 ule					
1-350 koy					
@ u 1806.55/1 km — m 243920					
(3) clay at githa ule Kettumshars del					
Oruval shala (3) P- 6 ule					
0-300 Hq					
@ u 51 133-76/1 Hq — m 15340200					
(4) earthworks exhibited with bullock load 1000m del					
Oruval shala (4) P- 6 ule					
600m ³ @ u 75.43/m ³ — m 10525820					
(5) earthworks exhibited 100m del,					
Oruval shala (5) P- 6 ule					
1280-m ³					
On 141.56/m ³ Continuation — m 18119720					
m 309553-20					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		BF	m	309	553=00
(6) Caudatus-bahut ruk					
Shulari debo					
dumal mala (6) P-7 ne					
2500-m³					
@ m 1720/m³ — m 442625=00					
(7) Pukur, vs., Buxa River					
lalit debo					
deobhola (7) P-10 ne					
931-80 m³					
@ m 245485/m³ — m 2245452=00					
(8) Pukur, vs., 215m					
lalit debo					
dumal mala (8) P-10 ne					
332-50 m³					
@ m 4406.70/m³ — m 1487261=00					
(9) Ektamukhi - emukhi					
in Pukur theka debo					
dumal mala (8) P-7 ne					
39-60 m³					
@ m 269.32/m³ — m 16051=00					
(10) Pukur P.C.C. Mukt Kham					
theka debo					
dumal mala (9) P- 7 ne					
592 m³	Continuation				
@ m 5615 m³/m³ — m 3343=00	<u>m 45342.85=00</u>				
	P.T.O.				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F	M	4534	235 ²⁰⁰	
(1) Bulk Plan Count in fulltona dol					
	Symbol No (10) P -		8 u.e		
	49.744 m ³				
	Qn 6316.14 /m ³				4314190 ²⁰⁰
(2) Bulk mms 1 t p 1000 u.e doa dol					
	Symbol No (11) P -		8 u.e		
	15 ²⁰⁰				
	Qn 410323/m				M 61548 ²⁰⁰
		M	4909973 ²⁰⁰		
Accl 12x183 -	- (+)		589	197 ²⁰⁰	
Accl 14. Lathus 638	- (+)		49'099	2 ²⁰⁰	
			M 5548269 ²⁰⁰		
Item no 5 0.12x.	- (+)		66 58 ²⁰⁰		
			M 5541611 ²⁰⁰		
Han Primus Drill	+ M 3525	631 ²⁰⁰			
	M	2015980 ²⁰⁰			
Yeo 26/11/XX AES			Amur 25/11/2020 AES		