James Work-Laduli Badheya Path Me Behan Puna To Dem Tell Hote Hum Badwa Jehn James - Octon James - Octon James - Octon

tomet Abrel: M/S Rayi Const. M.B. 8-40 SUB-DIVISION DIVISION

Measurement Book

प्रमाणित किया आता है कि इस मापिपुर्त पंजी में मुझान द्वारा तंकित 100 एक्षी पत्ने हैं जिस राष्ट्रायक अभिपंता बरोली के नाम से निर्गत किया आता है।

> कार्यपालक अभियंता रामीण कार्य विभाग कार्य प्रमण्डल गोपालगंज-2

Sch. XLV-Form No. 134

mary that we

_____ DIVISION

SUB-DIVISION

Measurement Book

No.

M.B. 20431

Name of Officer 20 19812401 8412

Date of first entry _____

Date of last entry

Abstract of Cost

Sch. XLV-Form No. 134					
Particulars		of actua			Contents
	No.	L.	В.	D.	of area
1) Refere		Pillar	s as	per	
_ draw,	ing -	do.	- alo	-	
Oty PA	B P	19	Yeu No	-1	
Oty = 11.0	20NO	@12	1933.	54/No	21269=0
(2) Clear	ing a	nd g	rabb	ing	D 3
rand la	id-	do	- de	0_	
By TM	3 P-	19	Jem/	Vo. 2	
- Ofg = 0 - 8	IHa	@Rs	-501	48.62/	40620=
3 Disma					
Structus	Ja P	ke (live	15-	~
Oty In		1	1	4	
Oty=1.8	n m3/	00-	469.4	7/m3=	833=00
Otgano			DEL LAN		I
19 Dice	nant/i	: a a	levic	4.00	
	chure	/ 1		1 / 1	
all			1	do roli	
0/y /	MBP		Hem A		000000
15 Ja 20	4.552n	n @11s.	337.5	6/m ³ =	8285=00
5 Remor	ilg a	4 typ	es of	Hyme	
Joipes	and s	taki	ng-d	or do-	
Oly PM.	3 P. 2	. 9te	uNo.	5	
oty = 10.	00M6	Rs 2.	31.69/	M =	2317:00
Excara	tion	Br ro	edway	in	
Y soil wsi	g ma	nual	means	ay	
Complete	jos	6-	do-d	lo-	
Oty PMB	P-4	gre	uNo-	1	
Ofy = 103	.80 m	3 @4		m3=	8065 200
1		Continu	ation		

Sch. XLV-Form No. 134 Details of actual measurement **Particulars** Contents B. D. of area Combacking Dariginal Grapund · Osening and Compay Complete 9/ John - do do TMA 9 have No =580:50 m3 @11 21.11/m3 = 1225420 Shoulders all pmple 18hs do do PMBP-4 9 ARM NO 3 = 3057.30m2@12/54.02/m3= 470883 ecobankment with ma from poron bits with 1000 m/es dogley No. TMB 0.30 m3 10 14 149.25 m3 264217=00 CONST G.S.B with well do - do materialgreen No. 242 mB@ Ps 2914.57/m3= 2052563=00 CONST WBM GrdIL all do-do-Comble green No. Ofy = 506.248 m3 @ 1 4081.44/m3= 2066221=00 CCAgrement P. CC all Complete John Maso grade -Continuation 77/m= 2235933=00

Sch. XLV-Form No. 134 Details of actual measurement **Particulars** No. Contents B. of area Egothoook in excaration Strychyn · alo do TMBP-Italy Not = 107.81 m3@1s. 264.02/m3= 28464=0 20 widing P.C Complete ay job - dordo TMBP- 2 9 Hem Np-Sty = 12. 36 m @ Pa 6447. 46/m3= 79693= Providing P.C.O MIS all Comblete do. 10h - do TMBP-5/358820 sociding and Laying RICC for current hum pople 3 Steen Not 8 = 22.50M @ 4/35.70/M 93053=00 belief aboutmen - all Complete 940 . Mo. 10 6958=00 693.53/m3 @/b 7905216=00 790522=00 Less 10 V. Below asper ago (-) 7114694=00 DE Beaut Continuation P



प्रयोगसाला :— प्रयोगसाला :— प्रयोगसाला :— का नाय—लरौली बढ़ेया पथ से बिशुनपुरा से अनुसूचित जाति दोला होते हुए बाड़वा दोला तक वैकेज सं0 -48 संवेदक का नाम -मे0 रवि कन्स्ट्रवरान अधिवक्ता नगर, गोपालगंज





