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16 भाषी प्रका में मश्रीन है करिय
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वावलाल मिलाद सक अट गामी
कार्य विभाग काय अवर ५०
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कार्यपालक अस्तिक रे
व्यापण्डल पकडीरम्
प्रामीण कार्य विशास प्रमुख्य पकड़ी हुयान 1-2-20
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Sch. XLV—Form No. 134
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PAKRIDAYOL DIVISION PAKRIDAYOL SUB-DIVISION Measurement Book No. 828 Name of Officer
PAKRIDAYOL DIVISION PAKRIDAYOL SUB-DIVISION Measurement Book No. 828 Name of Officer Date of first entry

24
Sch. XLV—Form No. 134
Particulars Details of actual measurement Contents of Area No. L. B. D. area
3rd on AloBill
Name of work- construction of Road from
PMUSSY ROOM to pmussy Room under
Name of Agency Ala Chi
Name of Agency - M/s Shi vansh construction clo-manish kumar singh At - New chandman
Dist - East champaran
Agreement No - 12 818p. 12020-21
Date of workpres - 11-09-2020
a) construction of warm gritt
1x20.0x3.75x0.075 = 5.63m ³
2) construction of pcc m25
1×7.0×7.0+3.75 ×0.160=6.02m
5×300×375×0.160 = 90.0m
1×26.0×3.75× 0.160 = 15.60m3
$\frac{1 \times 3 \cdot 0 \times 4 \cdot 50 \times 0 \cdot 160}{3 \times 30 \cdot 0 \times 3 \cdot 75 \times 0 \cdot 160} = \frac{2 \cdot 16 m^3}{54 \cdot 0 m^3}$
1x13.0x3.75x0.160 = 7.80m3
$1 \times 3.0 \times 3.75 \times 0.160 = 1.80 \text{ m}^3$
$3\times30.0\times3.75\times0.160 = 54.0m^3$
$1 \times 3.0 \times 3.75 \times 0.160 = 1.80 \text{ m}^{3}$ $1 \times 3.0 \times 5.0 \times 0.160 = 2.40 \text{ m}^{3}$
10×30.0×3.75×0.160 = 180.023
5×30.0×3.75×0.160 = 90.0m3
Continuation C.o. RS 505-58m3

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Sch. XLV—Form No. 134			
Particulars Details of actual measur	7 2500	of	
No. L. B.	D. dred	-	
	BFRS 54867.	20-2	
VIJETMBILEM (W) PN-		_	
29.42 m3 @Ps 6750=3	1 m B 19859	15=0	
24) Back filling behind at	elment		
all omple			
VidetmB ilem (13)PN-2	1		
15.36 m 3 @ R > 2457=8	6/mB 3775	3 =01	
25 providing weep hote			
41.0 all complete			
vide mit item (12) pin-21			
20 HOS (B 82 = 65 / each	B 1653=	00	
(86) S/F/p Hysto bar Rem	oxens		
43.0 in sussinesure		1	
di compres			
vite TMB ilen (14) AH-21		3	
2-14 MT CRS 49178=97/	MTRS 105243=	20	
	B 5829964	3	
Add 6457 12.0 1.	URS 699596:	00	
Add Labourcess 1.0 1.	DB 58300	= = = = = = = = = = = = = = = = = = = =	
ass seigniorage fee	RS 82064	=0	
	RS 666992	1-0	
less 0-13-1. ag per Agreemes	HURS 8671=	00	
	RS 6661253		
less previous bill	CRs 1856553	=00	
Wa	RS 4804700	=00	
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Continuation			
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