

MMG/34-SC-अहर्गतपारिल्लगंजप्रशान्तमेंदीयाँ
से व्यवस्थापनामात्र स्वडायनिमाणकार्यस्थानाच्यवधीच
अल्लरप्रणाली

Schedule XLV-Form No. 134

स्वदरारनामालीसरटपा-112/SBD/2021-22.

स्वदरारनामाली राशि-25पा/2063/.

DIVISION

आर्यप्रारंभप्रदर्शनीतिनि-30.10.2021.

आर्यपुर्णप्रदर्शनीतिनि-29.11.2022.

SUB-DIVISION

संप्रेषण-चंद्रनकमारस्थित.

MEASUREMENT BOOK

मापीपुस्तकीसंरटपा-112/2021-22.

प्रमाणित किया जाता है कि इस
मापी पुस्त मैल्ड्रिट सब सौ पन्ने हैं
जो भी चन्द्रशेखर सिंह सूधापट्टा की
ग्रामीण कार्य विभाग कार्यालय पर -
प्रमंडल पारिस्थितिक बास से निर्गत
किया जाता है

Chetan
30/11/204

Chetan
30/11/204

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल फारविसगंज

Punkar
30/11/204

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DIVISION

C.C. २२३, ३६, ३८

SUB-DIVISION

M.C. ३०, १५, ३६

Measurement Book

No. ११२२-

२०२१-२२.

Name of officer _____

Date of first entry _____

Date of last entry _____

1st on A/C BII

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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:- Const. of Road from Ghimaha to Sardar Teela.					
Name of Contractor:- Chaudhary Kumar Singh.					
Agreement No:- 112/SBD/Ministry					
				2021-22	
Const. Lmt - 223.367321 mts					
Mark Lmt - 30.753312 mts					
Total = 254.120682 mts					
Rate of Agreement - 5.36 x. B.W.D					
Date of Commencement - 30/11/2021					
Time of Completion - 29/11/2021					
Measurement Details					
Box-cutout					
(2.0m x 1.0m)					
(1/27) PIV G/W in excavation					
dw all 500 m					
Box cutout - 1X 6x 2.5x 0.6 = 9					
Cut-off hump - 2X 2.5x 1.3x 1.8 = 11.7					
g/mouth - 4X 3.25x 3.4x 1.8 = 79.56					
				Total = 100.26m	
measured length of cutout +				100.26m	
				Net Total = 200.52m	
				Continuation	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Lmmer - do - all 36 m					
16.08 m ³ oh P-4 mm $\frac{7}{32}$					
④ 8517 = 72 /m ³					136965 =
8/37 SIF/P MVS do					
2. Abutment in Super Elevation					
do - all 36 m					
0 = 44 + P-4 mm $\frac{8}{32}$					
④ 71029 = 10 /T					31253 =
9/35 P/V Bank filling					
do - all 36 m					
38.54 m ³ P-5 mm $\frac{9}{35}$					
④ 9032 = 55 /m ³					155414 =
10/34 P/V Bank filling in					
Abutment & P/mm - do					
do					
64 = 62 m ³ oh P-5 mm $\frac{16}{34}$					
④ 695 = 13 /m ³					44919 =
11/36 P/V R.C.C m-25 in					
Super-Elevation - do					
4.36 m ³ oh P-5 mm $\frac{11}{36}$					
④ 8911 = 32 /m ³					38853 =
12/37 P/V navy boat					
do - do					
1.24 m ³ P-5 mm $\frac{12}{37}$					
④ 15356 = 56 /m ³					19042 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13	Plr. Murray below mouth	do	dm		
	3.20 fm 0.2 P-6 m 12				
14	Plr. Cherry and Crotberry road land	do	dm 5.12 m		
	1.24 Hect p-6 m 14				
15	Plr. aluminum of lawn - do				
	2.57 m ³ 0.2 P-6 m 15%				
	① 464 = 11 / m ³				1193 =
16	Plr. aluminum of lawn - do - er				
	70.29 m ³ 0.2 P-6 m 16%				
	② 536 = 28 / m ³				38695 =
17	Concr. of embankmt	do	dm		
	cut upto 100 m				
	3697.34 m ³ as per grab				
	E/W Sheet p-④ ③ 154 = 60 / m =				
					575565 =
18	length. of h.s. 67 - 1				
	2511 = 10 m ³ 0.2 P-9 m 19/10				
	④ 3964.45 / m ³				7954734 =

Continuation Total = 12349000 =

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Continuation