

MNGSY अन्ति Part "Bikconst of RCC Bridge
Span 2x8.0m at Ch-800m in k odhali Hanuman
Chouk Road with Approach Road 182.05m.
Schedule XLY-Form No. 134
Agreement No-299/SBD/MNGSY-2021-22

Name of Agency:- Abhishek Singh DIVISION

Const. cost-140,35,337. ARARIA
Maint. cost 376580/ SUB-DIVISION
Total-144,11,917/. PALASI

Project
Ch-800m
MEASUREMENT BOOK

Date of Commence:- 31.03-2022
Date of Completion:- 30.09.2023
2635

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.	
Name of work:—	Construction of Road				
	from Kodelhi Makarman Chowk				
	to Namora Tak (Via Kodelhi				
	west to h) with RCC Parapet.				
Name of Agency:—	ABISH/EK SINGH				
Agreement No:—	31-03-2022				
Date of Commencement:—	30-09-2023				
Date of Completion as per agreement:—					
Entry Date:—					
①	clearing & unavailability Road land				
	do Complete (26)				
	10	30.0	3.50	=	1050.04 ²
	15	30.0	3.50	=	1575.04 ²
	10	30.0	3.50	=	1050.04 ²
	20	30.0	3.50	=	2100.04 ²
	3	30.0	3.50	=	315.04 ²
	15	10.0	3.50	=	350.04 ²
	30	30.0	3.50	=	3150.04 ²
	25	30.0	3.50	=	2625.04 ²
	30	30.0	3.50	=	3150.04 ²
	15	30.0	3.50	=	1575.04 ²
					16625.04
	16625.0	/10000		=	1.66 Hare

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F	Rs	75,03,728 = ∞
	A20	12 y. U.S.T (+)			9,00,447 = ∞
	A20	1 y. L.C. (+)			75,037 = ∞
		(A)	—	Rs	84,79,212 = ∞
	A20	S. Fee @ 10%			
(1)	PCC	M-15 =	40.522 cu ³		
			40.522 x 513.62 x 10% =		2081 = ∞
(2)	RCC	M-30 =	327.84 cu ³		
			327.84 x 637.45 x 10% =		20898 = ∞
(3)	RCC	M-30 =	117.20		
			117.20 x 637.45 x 10% =		7471 = ∞

(4)	RCC	Rebar =	50004		
			50004 x 637.45 x 10% =		3187 = ∞
		Total S. Fee	Rs		33,637 = ∞
		B/F (A)	Rs		84,79,212 = ∞
			Rs		85,12,849 = ∞
		Less 1.70% below (-)	Rs		1,44,718 = ∞
			Rs		83,68,131 = ∞

28/07/22
J.F.

28/07/22
A.B.