

13/3/2021

EXAMINATION BOOK

M.M.G.S.C. DATED 13/3/2021
TODAY 13/3/2021
SCHEDULED FOR 13/3/2021
SCHEDULE EX-1 V-FORM NO. 134
NATIONAL BOARD OF EXAMINATIONS
SUB-DIVISION
NATIONAL BOARD OF EXAMINATIONS
SUB-DIVISION



1ST AIC BIM

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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.	
Name of work:- Construction of road from Tol to Sonazaka Rabika.					
					MMGSY (SC)
Agency:- Rohit Kumar Ojha.					
					INDEX
					SYN
Agreement no = 86 SBD/2022-23					
Date of Commencement = 15-3-2023					
Time of work Comp = 14-3-2024					
Date of entry = 25-11-2023					
① pile and fixing working Benchmark = 4.30 km					
② Reference pillars = 4.30 km					
③ clearing and grubbing of road land. 9 x 100 x 30 m x 1.0 = 27000 m ²					
2 x 100 x 30 m x 1.0 = 2580 m ²					
Continuation = 8580 m ²					

g) 0.888 Hectre

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Construction of subgrade and earthen shoulders.					
at 1st stage page no. 04	= 5220.00 m ³				
@ Rs. 192/- per m ³					Rs. 10,035/-
(5) Construction of granular sub base with coarse graded materials Cr-L.					
at 1st stage page no. 05	= 1965.30 m ³				
@ Rs. 361.722/- per m ³					Rs. 71,089.22/-
(6) Piling and Filing mainly sign bores.					
at 1st stage page no. 5					
= 02 nos.					
@ Rs. 11239/- each					Rs. 22479/-
					Rs. 84,42,920/-
Add 12% GST					Rs. 10,13,150/-
Add 1 1/2 L-Cess @ Rs. 84429/-					
Add S. Fee					
(7) BTU = 6545.75m X					
@ Rs. 34=81/- m ³ x 10 x Rs. 22784/-					
(8) GSBG = 1965.30 m ³ x 581.209/- m ³					
x 10					Continuation Rs. 114202/-
C-D					Rs. 96,774.85/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 96,77485/-
Less 12% Deduction					Rs. 1161298/-
					Rs. 85,16,187/-
					<u>Aman</u>
					<u>25-11-2023</u>
					<u>25-11-23</u>
					<u>J. S.</u>
					<u>AZ</u>

Materials section

- ① Blue = 6548.35 m^3

② Stone aggregate = $1690 \cdot 1580 \text{ m}^3$

③ Coarse sand = $676 \cdot 063 \text{ m}^3$

Anschein
25-11-2012

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Continuation