

M M G S Y (Gen)

Schedule XLV-Form No. 134

कार्य-
प्रभाग अधिकारी भवुआरा देवेश
समूह||
Executive Engineer
R.W.D. Work Dir. Mohanrao

DIVISION

कार्य-अधिकारी
जिल्हा अधिकारी, सौराष्ट्र||

SUB-DIVISION

कार्य-अधिकारी
No - 20530/21-22 MG No. 576

MEASUREMENT BOOK

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 measurements relating to each work.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7st on Afr Build					
CH ⇒ MMCSY (GEN)					
Name of work ⇒ construction and					
5yr maintenance of road					
from Salanata Panchayat—					
Bhawani Se Paschim Bahawira					
Hole Huye River Tak.					
Agency ⇒ Kudra construction					
limited					
Agreement NO ⇒ S.B.D-20 / 2021-22					
Agreement value ⇒ Const - 7449914/-					

main area	9670.37
Total	84169.51 = a

Date of commence ⇒ 20.07.21

Date of completion ⇒ 19.07.22

Date of M/S ⇒ 28.01.22

Details of M/S

Item No ①. Providing and fixing
Working benchmark --

1.200 KM

Item No ② - clearing and grubbing

road land by manual

Mean — — — —

$$25 \times 30.10 \text{ m} \times 3.50 \text{ m} = 2625.10 \text{ m}^2$$

$$15 \times 30.10 \text{ m} \times 3.50 \text{ m} = 1575.10 \text{ m}^2$$

Continuation

Total 4200.10 m²

≈ 0.42 H.A

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qvimb Page ③	⇒ 14.230 m ³				
cf 6559 = 20/m ³ - B	93346 = 0				
Item 15.	Plain/reinforced cement				
36	Concrete in super 8 inches				
Qvimb Page ④	⇒ 75.825 m ³				
cf 6947.250/m ³ - B	526775 = 0				
Item 16.	Bricklaying laying floor				
37	from RCC H.P. 3.600m				
	9 H.P				
Qvimb Page ①	⇒ 37.50 m ³ /hr				
cf 3612 = 0.41 m ³ /hr	135452 = 0				
Item 27-31 below on per					B 703226.8 = 0
Agreement					② 1920512 = 0
Net					B 5111756 = 0
10/3/22	11/3/22	12/3/22	13/3/22	14/3/22	
10/3/22	11/3/22	12/3/22	13/3/22	14/3/22	
C 4 P	W S F	10/3/22	11/3/22	12/3/22	
10/3/22	11/3/22	12/3/22	13/3/22	14/3/22	