

• १०२४ - Parti TB/ to Sipam TB/ II

Schedule XLV-Form No. 134

Executive Engineer
Rural Works Department
Works Division, Jhunjhnapur

DIVISION

JHUNJHARPUR SUB-DIVISION
1814

MEASUREMENT BOOK

Name fo work—

1

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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd one	A/C Bill				

Name of work - Construction of
road and ed work under MMSY
from S079-Patti to Sipper
T01

Contractor - Sri Praveen Kumar
Mising, At - Laxmipur Raigarh
P.S - Bhairon Asthan, Distt. Dantewada
Agreement no - 63SRD/2019-20
Dt of start - 18/03/2020
Dt of Compt - 17/03/2021

Q.s. Main work - 90,44,077=00
 Q.s. maintenance - 12,09,958=00
 Date of entry - 05-05-2021

① Excavation for roadway cutting

in soil using mechanical means

— ch — d —

upto rate measured

Ce 2 x 9 m x 30 cm x 0.375 x 0.1w = 20.25 m³

AI 2 x 33 m x 30 cm x 0.375 x 0.1w = 103.95

2 x 11 m x 24 cm x 0.525 x 0.1w = 2.52

Qty = 126.72 m³

② Construction of granular beds

base by providing well graded

Material grading - 1 —

12 7591898
AO 7593298

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) PIV PCEM 12-in foundation slab					
Qty in let m ³ P-(5) 18.18m ³					
(30) PIV PCEM 20 ft structure slab	QD 6532.30 m ³				120064=
Qty in let m ³ P-(7) 134.96 m ³					
(31) PIV RCNP 31 w/mnd rib slab	QD 7403.04 m ³				1011261=
Qty in let m ³ P-(7) 30.04					
(32) Painting on Parapet slab	QD 2990.16 m ³				119705=
Qty in let m ³ P-(6)					
= 82.16 m ² QD 108.98 m ²					8997=
Total QD 8853.32 x 8851.925=					

Less a-11/- below copper QD 4.5 B 9757373=

Rs 8843.586=

8842.188=

Less previous bill payment to 44,14,385=

Total payable to 44,09,251=

259255870442+853=

limit Rs. 2592.578=

L/R NO 169 dt 7/6/21 for 16/6/21

Note - Time extended due to Covid 19

C/S/PT/No - 1185 dt - 08/04/2021.

cd
Chid
22/4/21

Continuation