

PMASY Road + o PMASY Road

Schedule XLV Form No. 134.

(MM 615 Y-5c)
THANJAWAR PUR DIVISION

MADHEPUR SUB-DIVISION

1723

Measurement Book

Shankar Prasad

1.

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).

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	I	st on	91c	13.11	
Name of work -	Construction of road				
and CB works from PMHSY road					
to PMHSY road under MMHSY (SC)					
Contractor - Sri Shankar Prasad,					
Vill-Poz - Flatki, Anchal-Madhepr					
Zilla - Madhukhoni					
Agreement No - 23580/2020-21					
Date of start - 12-01-2021					
Date of completion - 06-02-2021					

Agreement Continuation Crfby - 73 23,451m
 Agreement Crfby area A 11. 73,076--
 Rate - 0.25/- below to BOSA Amount

① Providing & fixing of working

Benchmarks Pillars etc —

$$1 \text{ no } 7 \text{ nos } = 7 \text{ nos}$$

② Clearing and Cleaning

road bank by manual means

including uprooting wild vegetation

— abt — abt —

$$9.07m \times 3.0m \times 1.5m = 2100.0m^2$$

$$10.07m \times 3.0m \times 1.5m = 1050.0m^2$$

$$14.07m \times 3.0m \times 1.5m = 1050.0m^2$$

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).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on off Bill					
Name of work - Construction of road and C.B. works from PMHwy road to PMHwy road under MHSSY (S)					
Contractor - Sri Shankar Prasad, Vill+Post - Fattki Anchal - Manthepur Dist - Madhubani					
Agreement No - 23 SAB/2020-21					
Date of Survey - 12-01-2021					

Agreement Construction Cost Rs/- 73,23,45/-
 Agreement Main cost - 73,07/-
 Rate - 0.25/- below to BQG Amount

① providing & fixing of working
benchmark pillar etc —
 $1 \times 7 \text{ nos} = 7 \text{ nos}$

② clearing and grubbing
road land by manual means
including uprooting wild vegetation
 $20 \text{ m} \times 30 \text{ m} \times 3.50 \text{ m} = 2100 \text{ cu m}$
 $10 \text{ m} \times 30 \text{ m} \times 3.50 \text{ m} = 1050 \text{ cu m}$
 $1 \text{ nos} \times 3.00 \times 3.50 \text{ m} = 10.50$

Continuation of $= 3160.50 \text{ m}^3$
 or 0.316 Ha

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		88.16	3.20	860±14	

(5) Const' of C.S.O. G.I. A -
by indirect method - (6) 680.40 m³

(7) 2446.94/m³ -- 2345298

(8) Erosion in excavation A -
by indirect method - (9) 89.325 m³

(10) 279.09/m³ -- 24999--

(11) P.I.V. passage on walling A -
by indirect method - (12) 13.285 m³

(13) 196.24/m³ -- 3165272--

(14) P.I.V. passage in Substation A -
by indirect method - (15) 101.229 m³

(16) 2452.70/m³ -- 5710897-

(17) P.I.V. Passage of P.T. A -
by indirect method - (18) 23.170 m³

(19) 3889.14/m³ -- 87306-

total 75.24.285-

less 0.35% factor = 75.293 = 8.877-

payable P.T. 75.474-

M.J. 21
20.09.12
30/09/12
C.E.
N.C.
W.M.

Executive Engineer
R.W.D (W) Division
Jharsuguda