

RCD Road No. 1
कुण्डी बाजार से खानपी ऊरवारी टोकर

Schedule XLV-Form No. 134

कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रयण्डल, जयनगर

mm, gsy. Sc

DIVISION

BASOPATTI

SUB-DIVISION

1114

MEASUREMENT BOOK

रामपन्दु नाथ



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.	
Name of work:-	Constn of Road Dubhi				
Bazar to Janki ultanwari tol					
under MMGSY(SC)					
Agency:-	Ramchandra Yadav, Sl/a-Ram				
Dulari Yadav, vll.- Mangpatti,					
P.O - Bisauli, P.S - Hanjahi, Ma					
Madhubani - 847225					
Agreement - 07 SBD/2021-22	MMGSY				
Date - 6.25% Below					
Date of commencement - 17 May 2021					
Date of completion - 16-05-2022					
(2). 17. Setting out pillars - Providing + Fixing of working benchmark-					
do - 10000 = 25000/-					
do - do - all					
complete Job.					
8-00x20x 1.00 = 8 nos.					
8-00x20x 1.20 = 240.00					
(2). Clearing and cutting soiled land including uprooting					
do - all completed					
Job.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Prov. W.S.H gr-III M.L					
210.964 ³ ft wide P- ⁽²⁾ 8m					
(+) 106.897 ³ ft wide P- ⁽²⁾ 8m					
317.834 ³ C.R 3821.04/4 ³ ft 121444/-					
(16) Prov. prime coal-d					
Qty vide p- ⁽²⁾ 8m					
2550.04 ² C.R 44.62/ft ² 113781=-					
(17) Prov. Taek coal-d					
Qty vide p- ⁽²⁾ 8m					
2550.04 ² C.R 15.18/ft ² 38709=-					
(18) Prov. M.S. - d					
Qty vide p- ⁽²⁾ 6m					
2550.04 ² C.R 224.37/ft ² 572795=-					

$$T = \Sigma 5123795=$$

$$(19) Add h.l. @ 1% = \Sigma 51238=$$

$$(20) Add GST @ 12% = \Sigma 614855=$$

$$(21) S.F @ 10% admt = \Sigma 78325=$$

$$T = \Sigma 5868213=$$

$$\text{less } 6.25\% \text{ as Penalty} = \Sigma 366763=$$

special

$$T = \Sigma 5501450=$$

$$\text{less Previous Payment} = \Sigma 3657498=$$

vide p-⁽²⁾ 8m

$$T = \Sigma 1843952=$$

6m
26/03/24

Continuation