

measurements relating to each work).

Nabard Scheme

(Below: 0.00/-)

Agreement No - 01/LBD/2021-22

Agreement Amount: 2802670/-

Measurement Book

Construction of Rce Culvert, 2m basu
tegha ke bich gabhi than ka mukat
bachinga mala per 1.4 Lpm Rce

Culvert Kamizoram Kasga. DIVISION

Date of Commencement : 13.04.2021

Date of Completion : 12.10.2021 SUB-DIVISION

Name of Contractor : Mukesh Kumar

M.A.N - 2250.

1st on A/c Bill

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.	
Ch-It :-	NA	BAR	D		
Name of work:-	const. of				
R.C.C. culvert in Barani-					
Teghra Ke hich Umarbhau					
Asthon Benikat Rechinga					
Nala Par 6m x 3m x 8m					
Ra R.C.C. culvert Ra					
Nizamkh Kary.					
Name of Contractor:- Mukesh					

Kunwars	Vill:- Rombiharpur,
post:-	Manjhgaur, P.S.) - Haveli
Kharagpur, Dist:-	Munger.
Agg. No:-	01 S.D / 2021-22
Date of Commencement :-	13/11/2021
Date of Completion:-	12/10/2021
Agg. value :-	Ri 280 3670 = w
① El w excavation in bound.	
etc.	
B.Yr Vide M.B.N.O (2249)	
P. No ① I. No ①	= 167.60 m ³
efn. 305.42 m ² ffn. 51188=	
	Rs. 51,188=

Continuation

Sch. XLV-Form No. 134

2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.	F.	— fm.	51,188=
(2) plv. sand filling in the foundation -etc.					
dry. ride. — m.r.s.m. (224g)					
P.N. (1,2) F.N. (2) = 12.41 m ²					
= 82.67 m ²					
@ fm. 522.36 / m ² — fm. 6482=					
(3) plv. Brick plate setting in foundation -etc.					
dry. ride. — m.r.s.m. (224g)					
P.N. (2) F.N. (3)					
= 82.67 m ²					
@ fm. 274.39 / m ² — fm. 22684=					
(4) plv. P.C.C. M15 in leveling course se in bound dimen					
dry. ride. m.r.s.m. (224g)					
P.N. (2) F.N. (1) = 15.607 m ³					
@ fm. 5266.79 / m ² fm. 82199=					
(5) plv. P.C.C. M15 in founda- tion -etc. (upto L)					
dry. ride. m.r.s.m. (224g)					
P.N. (7) F.N. (1)					
= 101.55 m ³					
@ fm. 5266.79 / m ² fm. 534842=					
fm. 697395=					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.	F.	F.	R.	697395=

(6) S/f and placing

HYS'D bar reinforcement in foundation mat -
ment in foundation mat

Qty. vide m.r.n. (2249)

P.N. (2,3) F.N. (2)

$$= 0.551 \text{ m}^2$$

Qty. limit = 0.550 m²

@ R. 54119.76/m² - R. 29766=

(7) plv. plain reinforcement

Cement Concrete M20 in

Sub-structure etc

Qty. vide m.r.n. (2249)

P.N. (4) F.N. (1)

$$= 91.455 \text{ m}^2$$

@ R. 6159.42/m² - R. 563310=

(8) S/f and placing HYS'D

bar reinforcement in

sub-structure etc

Qty. vide m.r.n. (2249)

P.N. (3) F.N. (2)

$$= 0.922 \text{ m}^2$$

Qty. limit = 0.900 m²

@ R. 54282.26/m² - R. 48854=

R. 1339325=

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.	F.	R.	1339825=
Add 12%	12%	W.S.T.		P.S. (+)	160779=
Add 1%	1%	Labour	(+SS-R(+))		13398=
Add Seigniorage Fee			-R(+)		160779=
Payable Amount	Total			R.	15,254.45=

29/07/2021 29/07/2021

Material Statement) —

(c) sand	-	113.52m ³	
(b) Bricks	-	2668.11m ³	
(c) stone metal/chips	-		

(i)	40mm	-	89.15m ³
(ii)	20mm	-	61.03m ³
(iii)	10mm	-	25.83m ³

29/7/2021
3:15