

Jaldha sthan se Katarri Harijan Tola.

MINISTRY WORLD BANK

Schedule XLV-Form No. 134 COO.-03

Agency - Ramnand Singh.
Acc. No - 241 SED / 20-21

Sheikhupura

DIVISION

Sheikhupura

SUB-DIVISION

M.B NO - 1409

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		1st on A/C Bill			
Name of work:-		Construction of Road			
Agency:-		Jaldha Sthan Se Katori Harijan Toli			
Agreement No:-		27S-BD/2020-2021			
Date of Work Order:-		25-02-2021			
Date of Completion:-		24-02-2021			
Measurement					
date:-					
g/km Ho 1/ 60	Providing and fixing Working Bench mark				
do - do as completed					
2 No					2 No
g/km Ho 2/ 61	Providing and fixing of Reference Pillar				
do - do as completed					
8 No					8 No
g/km Ho 3/ 62	Providing and scrubbing road bed				
10 No x 50.0 x 4.8 + 5.2	=	2500 m ²			
10 No x 50.0 x 4.5 + 5.5	=	2500 m ²			
10 No x 50.0 x 3.8 + 5.2	=	2250 m ²			
10 No x 50.0 x 4.2 + 3.8	=	2000 m ²			
Continuation	2	= 9250 m ²			
		= 0.925 ha			

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 92525/-
					$17.77 \text{ m}^3 \times 1921.44 \text{ /m}^3 \text{ Rs}$
gmr No 6/ 93	Providing P.C.C m 20 f 24 in sub-structure -> ab-as complet				
					Qty in tons P.M.G, S.A.S.L
					$34.3 + 34.3 + 38.64 + 34.3 =$
					$36.30 = 177.24 \text{ m}^3$
					$\text{C } 5725.38/\text{m}^3 \text{ Rs } 1014766:$
gmr No 7/ 94	Providing and laying R.c.e in P.S. Hume pipe curved -> no completion				
					Qty in tons P.M.G & S.G
					$30 + 15 = 45.0 \text{ m}$
					$\text{C } 3634.21 \text{ m-f, } 163539 =$
gmr No 8/ 67	Construction of embankment from base to pit head up to 100 m ->->				
					Qty in tons P.M.G (8)
					$3567.0 \text{ } 175 \text{ m}^3 \text{ C } 153.42/\text{m}^3 \text{ P } 547276 =$
					$\rightarrow \text{say } R_s = 18 \text{ } 18106 = 0$
Add 1% L/C	-	-	-	-	$R_s (+) \text{ } 18181 = 0$
Add 12% GST	-	-	-	-	$R_s (+) \text{ } 218173 =$
Add S.F	-	-	-	-	$R_s (+) \text{ } 23181 = 0$
					$\rightarrow \text{say } R_s = 2077641 = 0$
M.R.O 100%					
17/10/21	SAB	Continuation			
17/10/21	17/10/21				
	A.E				