

Schedule XLV-Form No. 134

Parryes

DIVISION

(40)
K.W.J.e-2

SUB-DIVISION

Dipak Kumar

Measurement Book

Parryes Parryes Charkiwalla 76/12

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.	
Name of Work - Const. and maint. of Road from perron					
Road to marty saini chau					
Sharma Tola.					
Name of Agency - Shri Dipak					
Kumari Rani Colony Deoria					
Date of Agreement - 21/9/					
Agreement No.					
Agreement Value - 120 SP 299					

Date of Commence 10/10/2013/21

① Dismantling of slab work
do do do complete
P.C.C. Work

1 x 1.0 m x 5 = 5 m x 0.15 m = 0.75 m³
R.C.C. Work

1 x 1 m x 0.5 m x 0.9 m = 0.45 m³
2 x 1 m x 0.3 m x 0.8 m = 0.18 m³

Brick, Mortar work 1.68 m³

2 x 5.4 m x 0.82 m x 3.4 = 2.92 m³

② Setting out pillars

Powdered, and fixing of
work in Bench marks of
pillars. 04

Bench marks - Pts 20

Ref. Pts 6. N.E.

Continuation

Scholaric Bill

Name of work - Const. of road moment

Road from Darora ~~to~~ ^{Road} to

Marty Chauk Shorong to

Name of Agency - Shri D.P.K

Agreement No - 264-S.P.D-2019-

Date of Agreement - 28/2/2020

(1) Working of Bench mark pillar -

Surveyor T.M.B - 18 ^{Rs 835/-}
2.0 N.E. Rd 4178.70/ea

Reference pillar 6 N.E. ^{Rs 1142/-}
OR 1923.77/ea

(2) Cleaving and Consuting Road

Surveyor T.M.B - 18 ^{Rs 564/-}
1.14 H.R. Rd 49996.90/ea

Continuation

P.O. # 76206

R.F.B 57241412

articulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) preinduring laying				R.c PIPE	
2) NP 3 bed commata				do	
—					
D. laying 7 m, B. P + 2)				Rg 13898/-	
5.6 M Rg 926.51/ M					
Totally Rg 57380392/-					
Totally Rg 6488565/-					
Total Rg 57380/-					
(+) Rg 64880/-					
Total Rg 19164/-					
Laying 824 -> Rg 4587466/-					
Total Rg 1831678/-					
13/6/021					
J.G					
cal K					
N.L					
31/07/02					

Material statement

Stone Aggregate - 316.0 m ³	R 458.22/-
Stone Screening - 62.68 m ³	R 470.04/-

~~13/6/021~~

JG