

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.	
	<u>1st ON A/C</u>				

Name of work - Kanya Inner  
 Path Setup Ray House Balthi  
 Rasulpur Ramjanam House  
 Agency - Suresh Ray  
 Muzaffarpur.  
 Agreement No - MMGISY/NDR (Bricks)-15/  
 2023-24.

date of start -  
 date of Comp -

measurement

Culvert      3 No

1. E/W in excavation for format of Structures - T/S.

3 x 6	x 3.50	x 0.65	= 90.95 m <sup>3</sup>
3 x 2	x 3.50	x <del>0.30</del> <sup>1.30</sup> x 1.80	= 49.14 m <sup>3</sup>
3 x 4	x 3.32	x 3.42 x 1.80	= 245.25 m <sup>3</sup>
Total			335.34 m <sup>3</sup>

2. Prov. Concrete Plain/R.C.C in open format - T/S.

3 x 6	x 2.50	x 0.10	= 4.50 m <sup>3</sup>
3 x 4	x 3.32	x 2.42 x 0.20	= 19.28 m <sup>3</sup>

Continuation      Total = 23.78 m<sup>3</sup>

16  
10/6/24

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{14}{35}$ ) Plain / Rcc in Sub S2m - TL					
30.06 m <sup>2</sup> vide T.M.B P-3					
@ ₹ 9280.16/m <sup>2</sup>					= ₹ 278962 =
$\frac{15}{36}$ ) Supply, fitting, placing H.v.s.D in Sub S2 - TL					
3.42 MT vide T.M.B P-3					
@ ₹ 80172.93/MT					= ₹ 274191 =
$\frac{16}{34}$ ) Prov & Laying Rcc Concrete in Sub S2 - TL					
11.25 m <sup>3</sup> vide T.M.B P-4					
@ ₹ 10051.36/m <sup>3</sup>					= ₹ 113078 =
$\frac{17}{41}$ ) Supply, fitting, placing H.v.s.D Bar in Super Slab - TL					
1.14 MT vide T.M.B P-4					
@ ₹ 81577.65/MT					= ₹ 92999 =
$\frac{18}{42}$ ) Paralel Const Plain/Rcc Concrete in - - TL					
12 m <sup>3</sup> vide T.M.B P-4					
@ ₹ 8619.86/m <sup>3</sup>					= ₹ 103438 =
$\frac{19}{44}$ ) Providing drain Slab - TL					
12 No vide T.M.B P-4					
@ ₹ 663.97/NO					= ₹ 7962 =

Continuation Total = 8257988 =

