

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.	
PST ON A/c BIZZ					
work - construction of road					
from Kodra Ghat to					
Assi Bigha under MIGS YSC					
year - 2020-2021					
Agency - Ranjeet Singh					
at - Graceland Magor					
Saharsa					
Agr. NO - 10 SBID of 2020-21					
D-o - Start - 11.01.2021					
D-o - Comp - 10.01.2022					
D-o - Entry -					
① setting out pillars - cell A					
② B. Mark Pillars - 3.00 NOS.					
③ Reference pillars - 10.00 NOS.					
④ clearing and grubbing					
wad land - - cell C					
$2 \times 8 \text{ M} \times 30.00 \times 3.50 = 17640.00 \text{ M}^2$					
$2 \times 1 \times 20.00 \times 3.50 = 140.00 \text{ M}^2$					
$17780.00 \text{ M}^2$					
Continuation					

$$= 1.78 \text{ Hect}$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1/23
N.W-	const of Road-Prem Kodarji				
	ghat to Assi Big hor				
	under minisry (SC)				
N.Agency	Ranjesh Kumar				
Agg No.	10/ 9BD	DO - 21			
D.O.Start	11.01.21				
D.O.Compt	10.01.22				
Measurement					
(1/23)	E/wine reservation for structure				
	do				
	2x2.00x3.00 m.				
B/S	1x 6.50x6.20x0.70 =	28.21m <sup>3</sup>			
C/W	2x 6.20x1.30x1.80 =	29.016m <sup>3</sup>			
R/W	1x 4.00x3.50x1.80 =	25.20m <sup>3</sup>			
	1x 11.50x3.50x1.80 =	72.45m <sup>3</sup>			
	1No x 3.00 x 3.00 M				
B/S	1x 6.50 x 4.80 x 0.85 =	26.52m <sup>3</sup>			
C/W	2x 4.80 x 1.30 x 1.80 =	22.464m <sup>3</sup>			
R/W	1x 8.00 x 3.70 x 1.80 =	53.28m <sup>3</sup>			
	1x 11.00 x 3.70 x 1.80 =	73.26m <sup>3</sup>			
	Total -	330.40m <sup>3</sup>			
(2/24)	Providing concrete for Plain /reinforced Concrete in Open foundations M15				
	do				
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31/42) Dist of structure					
Cement-concrete.					
① H.P. 2.63 m <sup>3</sup> T.M.P. 60					
② Q.S. 497 = 81.1 m <sup>3</sup> — ₹ 1339=w					
(32 (i)) Rice. Cementation					
① H.P. 4.20 M <sup>3</sup> T.M.B P-60					
② Q.S. 1198 = 62.1 m <sup>3</sup> — ₹ 4740=w					
(32/43) Dist of青春					
cement Block CM					
— do —					
① H.P. 55.44 m <sup>3</sup> T.M.B P-60					
② Q.S. 235 = 201 m <sup>3</sup> — ₹ 13039=w					
(33/44) Removal of H.P.C					
H.P. Pit — do —					
① H.P. 5 M T.M.B P-NB-61					
② Q.S. 244 = 92 m — ₹ 1224=w					
₹ 16584457					
Add for 124.675 T ₹ (+) 1990134=					
Add for 14.8 Fezz ₹ (+) 165844=					
Add for S.F ₹ (+) 218457=					
₹ 18958892=					
Less for 0.1 y. below ₹ (-) 18959=w					
₹ 18939933=					
Less for Previous bill ₹ (-) 15861310=					
₹ 3078623=w					
<del>2018/23</del> 2018/23 J.G					
Lump					
2018/23 CAP					
AE					
21.8					

Continuation