

Croy-Rajauli Road Nalanda Bihar

SC

Schedule XLV-Form No. 134

E. E. R. D. (14) - DIVISION

A. E. A. M. (14) - SUB-DIVISION  
PATTHAR

**MEASUREMENT BOOK**

2955

Chandan Bhawal

Start on A/C Bill				1
Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	D.
Name of Work:- Construction of road from Gaya Rajauli Road to Nasirpur Nawadik.				
Agency:- Chander Kumar At-Parsaigaon, Sonipat Member List - Gaya.				
Agreement no.- 27/44654/ SC/ 8180/2020-2021				
Date of commencement 22.06.2020				
Date of completion- 21.06.2021				
Date of measurement ①, Clearing & Piling 8 m <sup>3</sup> $1 \times 1.50 \times 7.0 = 7.0 \text{ m}^3$ $= 0.77 \text{ m}^3$				
② E/W in Excavation for Structure etc. $3.00 \times 10.00 \times 1.50 = 45.0 \text{ m}^3$				
H.W. - 3 $\times$ 2 $\times$ 6.30 $\times$ 1.40 $\times$ 1.50 = 79.38 m <sup>3</sup>				
Piling part. - 3 $\times$ 1 $\times$ 5.90 $\times$ 1.50 $\times$ 0.30 = 7.96 m <sup>3</sup>				
				Total = 87.34 m <sup>3</sup>

Continuation

1st on A/C BSI

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(These four lines should be repealed at the commencement  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:-	Construction				
of road from					
Grays Rajale					
Road to Nasirpur					
Nawadik.					
Agency:-	Chandram Kumar				
At-Parwiz, Nasirpur					
Membur					
Dist - Grays.					
Agreement no.-	27/04/654/				
SC/	8100/2020-2021				
Date of commencement					
	22.06.2020				
Date of completion-					
	21.06.2021				
Date of measurement-					
1, Cleanif. & Prepar. order					
$1 \times 1.00 \times 7.00 = 7.00 \text{ m}^2$					
$= 0.77 \text{ acre}$					
① E/W in Excavation					
for Structure and					
$3.00 \times 1.00 \times 1.50 = 4.50 \text{ m}^3$					
H.W. 3 $\times$ 2 $\times$ 6.30 $\times$ 1.40 $\times$ 1.50 = 79.38 m <sup>3</sup>					
Pipe partm. $3 \times 1 \times 5.90 \times 1.50 \times 0.30 = 7.96 \text{ m}^3$					
Total = 87.34 m <sup>3</sup>					



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) P/lv Pcc M20 Ch					
open Gated drain - d					
56.45 m <sup>3</sup> 8ty TMB P- $\frac{2}{3}$					
+ 10.00 " " " P- $\frac{3}{3}$					
66.45 m <sup>3</sup>					
④ £ 4447.15/m <sup>3</sup>					£ 295513=0
fridur lay p					
Pcc Npc Pto 600mp					
22.50 m 8ty TMB P- $\frac{1}{4}$					
④ £ 4042.17/m					£ 90949=0
fridur lay p					
Pcc Npc Pto 600mp					
7.50 m 8ty TMB P- $\frac{1}{4}$					
④ £ 1393.5/m					£ 9926=0
P/lv Pcc M20 Ch					
Surf Smb dn					
30.50 m 8ty TMB P- $\frac{2}{5}$					
+ 3.45 " " " P- $\frac{2}{5}$					
33.95 m <sup>3</sup>					
④ £ 4873.93/m <sup>3</sup>					£ 165470=0
Floors in floor					
Grooves in					

C.O £ 2631913=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	110	mi	ead	-	
2498.94 m <sup>2</sup> 8ty TMSR - 5					
① £ 139.79/m <sup>2</sup>					£ 349327=0
(12) Const. of Sub					
Grade 8 carbon					
Shoulder-dr					
2173.62 m <sup>2</sup> 8ty TMSR - 3/4					
① £ 183.51/m <sup>2</sup>					£ 398881=0
(13) Const of Grd					
Soil's I dr					
971.89 m <sup>2</sup> 8ty TMSR - 3/2					
① £ 1634.26/m <sup>2</sup>					£ 1607759=0
(14) Const of Lyrds					
Cup wsm Gnd -					
309.81 m <sup>2</sup> 8ty TMSR - 7/3					
① £ 2468.58/m <sup>2</sup>					£ 764791=0
(15) Boundary & Fencing					
Ty fence number					
laf					
2.0 x 20 8ty TMSR - 5/4					
① £ 9383.01/m <sup>2</sup>					£ 118768=0

C.O £ 4019064=0

Continuation

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