

Main koa chon uhal ghar ke ghar lie. Bagal se  
Chakauhi Paschim ke Siron tak Durgi manjir  
**Schedule XLV-Form No. 134**  
Hote hue Ginkhaman ke ghar tak.  
(SC)

ব্রহ্মা দোষ প্রমাণ কৰিব স্মিতে জুল  
DIVISION

ব্রহ্মা দোষ প্রমাণ কৰিব স্মিতে জুল  
সৌন্দর্য  
SUB-DIVISION

**Measurement Book No. 2809**

A. P. - M. L. Chatterjee & Sons  
Developers Publishers

Est on A/c running Bill  
Measurement

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.	
W/Work —	Constituted by				
Main Rd. Chunarishal Shaka					
Cabar ke Pragat Se Chakauli Pachhim					
Ke Soman Tak Durga Mandir					
Hote hue Simdarwath Kalahati					
in Bolchara Polack.					
H/Agency — M/S Champaran					
Developers Pvt. Ltd.					
At Raiga Bazar, Motihari					
East Champaran (Bihar)					
Agreement no — 1318 BD/2021-22					
Date of start — 15.2.22					
Date of Comp — 14.11.22					
item					
(1) plv & Fixing working					
bench mark dodo-all (comprob)					
Dist — 0.500 KM					
(2) plv & fixing Reference pillars					
dodo-all Comp. 20h.					
Dist — 0.500 KM					
(3) Site cleaning & grubbing					
dodo-all Comp. 20h					

Continuation

$$\text{Dist} = 2 \times 500 \text{m} \times 1.0 \text{mp} \frac{1}{10000} = 0.10 \text{ Hectare}$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Fixing working bench marks					
TMB, page (1) Qty - 0.500 KM.					
@ R. 1.4015.401 KM = R. 2007 = D.					
(2) Fixing Reference pillars					
TMB, page (1) Qty - 0.500 KM.					
@ R. 1.1845.981 KM = R. 923 = D.					
(3) Site clearing & grubbing					
TMB, page (1) Qty - 0.10 Hac.					
@ R. 52970.33 Hac. = R. 5297 = D.					
(4) Box cutting					
TMB, page (2) Qty - 40.56 m <sup>3</sup>					
@ R. 75.57 / m <sup>3</sup> = R. 3287 = D.					
(5) Const'n of embankment with approved material obtained from borrow pits					
(a) lead 100 m.					
TMB, page - (2)					
.Qty - 194.50 m <sup>3</sup>					
@ R. 132.15 / m <sup>3</sup> = R. 49593 = D.					
(b) lead 1000 m.					
TMB, page - (2)					
.Qty - 131.59 m <sup>3</sup>					
@ R. 190.57 / m <sup>3</sup> = R. 25077 = D.					

## Continuation

Total Re. 66184/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Const'n of subgrade.					
TMB, Page - (2) Bdy -	212.06 m <sup>3</sup>				
@ R. 191.76/m <sup>3</sup> =	-	R. 40665=0			
(7) Const'n of WBM I (BT)					
TMB, Page - (3) Bdy -	108.10 m <sup>3</sup>				
@ R. 2830.42 /m <sup>3</sup> =	-	R. 305968=0			
(8) Const'n of WBM II (PCC)					
TMB, Page (3) Bdy -	31.30 m <sup>3</sup>				
@ R. 2830.42 /m <sup>3</sup> =	-	R. 89158=0			
(9) Plv & laying wBM III (BT)					
TMB, Page - (3) Bdy -	58.24 m <sup>3</sup>				
@ R. 3443.19 /m <sup>3</sup> =	-	R. 193645=0			
(10) Plv & laying wBM III (PCC)					
TMB, Page - (3) Bdy -	84.37 m <sup>3</sup>				
@ R. 3443.19 /m <sup>3</sup> =	-	R. 290502=0			
Total R. 986122=0					
Add 12% GST → R. H. 118335=0					
Add 1% labourcess → R. H. 9861=0					
Add SF → R. H. 33400=0					
Total R. 1147718=0					
<del>Human 122. less 0.11% = R. (-) 12.622=0</del>					
<del>Total R. 1147718=0</del>					
<del>With 12% GST checked pass</del>					
<del>R. H. 9861=0</del>					
Material Statement					
(1) Earth → 758.79 m <sup>3</sup>					
(1) Metal → 279.51 m <sup>3</sup>					
(11) Screening material → 69.88 m <sup>3</sup>					

Continuation

~~Kumar  
2018/22  
T.E.~~~~With  
2018/02  
(T.E.)~~