

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W -	Confd road from Bal Bhawan				
	near Bazar to Bighi -				
	chowk under mmsy.				
	2022-23.				
N/Cord -	Md. Zauq Khan.				
	Sabargi.				
Ag No -	181513/2022-23.				
Dali of commencement -	17/5/2022.				
" Completion -	16/5/23.				
DOL -					
	Survey calculation sheet.				
Ch	Area		Dist-	Volume	
0	0.000		50	0.000	
50	0.000		50	47.550	↓
100	1.902		50	70.075	↓
150	0.901		50	52.900	↓
200	1.215		50	63.525	↓
250	1.326		50	46.250	↓
300	0.524		50	44.450	↓
350	1.254		50	57.175	↓
400	1.033		50	63.925	↓
450	1.524		50	71.225	↓
500	1.325		50	53.575	↓
550	0.818		50	2	
600	1.218		50	50.900	

Continuation

object of land

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
n/w -					an open land from Bal Bhadaopur to Bijali chowk under munsif
					2022-23.
4 Kart -					nd Ziaul Khan Saharsa.
					Ag No. 1815B/1 munsif/2022-23.
					date of completion 12/05/2022
					Date of construction - 10/5/2023.
					Date
① setting out & T.M.					
					mm (5) = 0.5 m
					et. 41x64 = 51/40
					22322 m
② clearing and grubbing					
					area -
					mm (5) = 3.0 Ha
					et. 15340 = 20/40
					et. 133 = 76/40 X 15340 = 0
③ Preparing excavation for road					
					area -
					mm (5) = 37.50m <sup>2</sup> et. 74 = 16/m <sup>2</sup> / 2281 m

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) P.R. (Lower) of embankment - from road way					
$v_{m, D} = 9.250 m^3$					
el. 26.11 / $m^3$					587.00
(B) P.R. (Lower) of embankment - from bottom of slope					
length -					
(i) 1000 m. length					
$v_{m, D} = 2233.35 m^3$					
el. 18.5 = 69 / $m^3$					14145.00
(ii) Length - 100m -					
$v_{m, D} = 1488.898 m^3$					
el. 140.25 / $m^3$					208,819
(C) P.R. (Lower) embankment and shoulder					
$v_{m, D} = 5020 m^3$					
el. 18.7 = 33 / $m^3$					940397.00
(D) P.R. (Lower) embankment -					
$v_{m, D} = 1276.50 m^3$					
el. 36.16 = 58 / $m^3$					746165.60

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) for area enclosed by					
area of plot					
mmf (D) = 2296.073 m <sup>3</sup>					
unit vol. = 295.26 m <sup>3</sup>					
el. 269 = 32 m <sup>3</sup>					
b 79 5192.92					
(10) for precision foundations					
mmf (D) = 143.318 m <sup>3</sup>					
el. 6050 = 46 m <sup>3</sup>					
b 867 140 = 0					
(11) for foundations					
area m <sup>20</sup>					
mmf (D) = 151.09 m <sup>3</sup>					
el. 6884 = 43 m <sup>3</sup>					
b 1028081 =					
(12) for structures					
area m <sup>20</sup>					
mmf (D) = 1.53 m <sup>3</sup>					
el. 149.995 = 3 m <sup>3</sup>					
b 76492 = 0					
(13) for embankments					
mmf (D) = 42.872 m <sup>3</sup>					
el. 6529 = 87 m <sup>3</sup>					
b 5094000 =					

Continuation b 277729 =

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) For R.C.C. wall in S.S.					
with m.s.s.					
$\text{v.m.p.d} - (8) = 13.1 \text{ m}^3$					
$\text{Volume} = 12.62 \text{ m}^3$					
(14) For 31 P.T.O. N.B. ready					
40 <del>40</del>					
$\text{v.m.p.d} - (8) = 30.0 \text{ m}$					
$\text{Cds. } 3.585 = 95/\text{m}$					
$\text{L. } 107.579 = \text{--}$					
$\text{L. } 87.95.921 = \text{--}$					
(15) For concrete base					
concrete thickness 6 m					
$\text{v.m.p.d} - (8) = 421.875 \text{ m}^3$					
$\text{Cds. } 143.73 = 91/\text{m}^3$					
$\text{L. } 1845.2543 = \text{--}$					
$\text{L. } 10641.164 = \text{--}$					
add 12% Gst. $\text{L. } 12.76.940 = \text{--}$					
" 1% less $\text{L. } 106412 = \text{--}$					
$\text{L. } 120.024.526 = \text{--}$					
S.Fee $\text{L. } 160,000 = \text{--}$					
$\text{L. } 121.84516 = \text{--}$					
less 1.17% below "					
$\text{L. } 142.559 = \text{--}$					
$\text{L. } 120,419.57 = \text{--}$					

continuation

C.R. ~~30.6.23~~  
 T.D. ~~30.6.23~~  
 30/6/23  
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