

Head NDB (BRICKS)

Haripur Jaipur Bahukara Road. tokashiyadher

Schedule XLV-Form No. 134

Const Rs. - 5207754 = 0

+ 15263 = 0

5923017 = 0

DIVISION

LTD.

DEV. PVT. SUB-DIVISION

ZIOTES - GURU RAY DEV. PVT. LTD.
Agree No - 1112023-2024

MEASUREMENT BOOK

Date of Start - 13-01-2024
Date of Com - 12-01-2025 M.B. No - 1707

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
<u>Record Entry</u>					
Name of work - Harper Jayf Bachwara Road to Kashiy Dera.					
<u>Agency - Gajraj Developts</u>					
AG No - 118BD/23-24					
<u>① Length of embankment material obtained from DMRD 2024</u>					
Change	Section	Mean Area	Length	Qty	
0	0	0	—		
50	0.389	0.195	50	9.725	
100	0.328 0.389 0.359	0.195 0.359	50	—	17.925
150	0.390	0.359	50		17.950
200	0.505 0.359	0.445 0.359	50		22.375
250	0.510	0.508	50		25.375
300	0.527	0.519	50		25.375
350	0.558	0.543	50		27.125
400	0.560	0.549	50		27.450
450	0.575	0.558	50		27.875
500	0.758	0.667	50		33.325
550	0.594	0.676	50		33.800
600	0.746	0.670	50		33.500
650	0.564	0.655	50		32.75
700	0.606	0.585	50		29.25

Continuation

364.350 m³(2) 1 cada 1000 m = 83.191 m³(2) 1 cada 100 m = 28.1159 m³

T. D. Patel
6/03/24
JB

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<i>Abstract of Qfy and cost</i>				
① Setting out pillars V20				
	P-5 = 0.70 Km @ Rs 2320.50/m → 16243/-			
② Clearing and grubbing of road land V20ef-t				
	= 0.175 acre @ Rs 2697.88/m → 12722/-			
③ Excavation in 8021 by manual means V20ef-p5				
	= 67.50 m ³ @ Rs 179.66/m ³ → 12127/-			
④ Excavation in 8021 by hydrodynamic excavator				
	= 67.50 m ³			
⑤ Constn of embankment Material obtained from road where clearing V20ef		@ Rs 103.85/m ³ → 67010/-		
⑥ P-5 = 1000 m ³ @ Rs 260.26/m ³ → 260260/-				
P-5 = 1000 m ³ @ Rs 260.26/m ³ → 260260/-				
⑦ Lead 100m = 83.191 m ³ P-5				
⑧ P-5 = 260.26/m ³ → 21651/-				
⑨ Lead 100m = 281.159 m ³				
⑩ P-5 = 179.41/m ³ → 50493/-				
⑪ P-5 = 3773.41/m ³ → 128483/-				
⑫ P-5 = 191.25 m ³				
⑬ P-5 = 5471.44/m ³ → 1046413/-				
Continuation				
Rs 2453987/-				

