

Head NDI3 (BRICKS)

शेड 157

Harbour Jaipur Bahumara Road Tokashya Den

Schedule XLV-Form No. 134

Cons Rs. - 5207454 = 6

71 52 63 = 0

59 23017 = 0

DIVISION

~~सिद्ध~~ - GASTRAJ DEV. PVT.

LTD.

SUB-DIVISION

Agree No - 11/2023-2024

MEASUREMENT BOOK

Date of start - 13-01-2024

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

Particulars	Details of actual measurement				Conter of are
	No.	L.	B.	D.	
Record Entry					
Name of work- Harpur Jag					
Balmara Road to Kashiy					
Dera.					
Agency - Gajraj Developers					
AgNo - 118BD/23-24					
(1) constn of embankment material obtained from borrow pit					
Change	sect	area	mean area	Length	Qty
0	0	0	0	—	—
50	0.389	0.195	50	—	9.725
100	0.328 0.389	0.195 0.359	50	—	17.925
150	0.390	0.359	50	—	17.950
200	0.505	0.448 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

364.3500

(2) 1000 m = 83.191 m³(3) 1000 m = 281.159 m³

6/03/24
JE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Qty and cost					
① setting out pillars V2de					
P-5 = 0.70 km @ R 23205.00/m = 16243.50					
② clearing and grubbing of road land V2de P-5					
= 0.175 ha @ R 72697.88/ha = 12722.22					
③ Excavation in soil by manual men V2de P-5					
= 67.50 m ³ @ R 179.66/m ³ = 12127.22					
④ Excavation in soil by hydraulic excavator					
⑤ Constn of embankment material obtained from road way cutting V2de					
P-5 = 401.50 m ³ @ R 17.45/m ³ = 6999.37					
⑥ Constn of embankment material obtained from road way cutting V2de					
P-5 = 1000 m ³ @ R 83.19/m ³ = 83191.00					
⑦ Constn of embankment material obtained from road way cutting V2de					
P-5 = 1000 m ³ @ R 260.26/m ³ = 260260.00					
⑧ Constn of embankment material obtained from road way cutting V2de					
P-5 = 1000 m ³ @ R 179.41/m ³ = 179410.00					
⑨ P/V G.S.M grading I					
V2de P-5 = 340498 m ³					
⑩ P/V 10 mm grading II					
V2de P-9 = 191.25 m ³					
⑪ P/V 10 mm grading III					
V2de P-9 = 191.25 m ³					
⑫ P/V 10 mm grading IV					
V2de P-9 = 191.25 m ³					
Continuation					

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Continuation