

① Dulfa Mohariya Project to Dulfa Mahadalit

Scalate XLV-Terrain

Tola

Head - NDB (BRICS)

REGISTER

Shrikrishna Developers Pvt. Ltd

Conourse - 3580171 - 20

division

Mai Ra - 42504570
4005216 - 20 - 2000000

Agree No - 11 / 2023 - 2024

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Dated 31st Mar - 13-01-2024

Date of Comm - 12-01-2025 MBN-1701

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.	
Record Entry					

Name of work - Delta Moharega.
 P.M.G.S.Y. part to Dulehnaudalit
 Tola

Agency - Grajraj Developers
 PVT LTD

AgNo - 11 SBD/23-24

Date of start - 13.01.24

Date of completion - 12.01.25

① Setting out pillars - 0.40 Km.

② Clearing and grubbing of
reed land

$$10 \times 30 \text{ m} \times 3.50 = 1050 \text{ m}^2 = 0.11 \text{ hectare}$$

③ Construction of embankment
material obtained from
borrow pit

Change Area	Mean length	Qty	Area	
			ft	yd
0	0.578	-	-	-
50	0.628	0.601	50	30.025
100	0.542	0.585	50	29.250
150	0.567	0.555	50	27.725
200	0.841	0.704	50	35.20
250	0.746	0.794	50	39.675
300	0.532	0.639	50	31.950
350	0.390	0.286	50	14.275
400	0.02	Continuation	50	1.475
				$\frac{3}{209.575 \text{ M}}$

Total
 18010124
 JE

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

1st running B=11

Name of house - Duleba Moharirye
pm 834 + Duleba Mahadaliit
Tota.

Agreey - Gajraj Developers Ltd.

ASTDO - 11 STD/23-24

(1) setting out pillar -

Vide P-1 = 0.60km

(2) clearing and grubbing

gross land Vide P-1 = 0.11 ha

(3) const of embankment

material obtained from
borrow pit Vide P-1

$$= 209.57 \text{ m}^3$$

$$(2) load 1000m = 41.915 \text{ m}^3$$

$$(2) 100m = 167.46 \text{ m}^3$$

(4) earth Box cutting Vide

$$P-2 = 18.00 \text{ m}^3$$

(5) excavation of soil by

hydraulic excavator = 18.00m³
Vide P-2

(6) const of embankment

material obtained from

roadway cutting Vide

$$P-2 = 10.80 \text{ m}^3$$

(7) const of Scugrade

$$Vide P-2 = 468.00 \text{ m}^3$$

(8) PIV G+B grading 1

$$Vide P-2 = 1.344 \text{ m}^3$$

Continuation
 $P-3 = 220.50 \text{ m}^3$

$\frac{220.50}{221.844} \text{ m}^3$

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(9) PN (0.8m on ground vsd)					
P-5 = 112.499 m ³					
@ Rs 5200.81 / m ³ = Rs 585086=00					
(10) PN C.C Pavement					
Vsd per 5 = 60.00 m ³					
@ Rs 8458.40 / m ³ = Rs 507504=00					
(11) C) 100x18 vsd per 5					
(12) C) in excavation					
wfounds = 15.655 m ³					
@ Rs 383.29 / m ³ = Rs 6000=00					
(13) PN cement in foundry					
= 2.845 m ³ @ Rs 692.85 / m ³ = Rs 19696=00					
(14) PN cement in slab-structu.					
= 13.864 m ³ @ Rs 1000 / m ³ = Rs 13864=00					
(15) SPPF M3+P					
= 7.50 m ³ @ Rs 4430 / m ³ = Rs 33223=00					
(16) PN MWS & Board					
Vsd per 5 = 2 m ³					
@ Rs 10743.40 / m ³ = Rs 21487=00					
Rs 2306468=00					
Add GST - 18% → Rs 415164=00					
1.C - 10% → Rs 23065=00					
S.F - 5% → Rs 29864=00					
Rs 2774561=00					
less 0.32% GDS = Rs 8879=00					
Rs 2765682=00					
1. 10000					
0.670321					
IE					

Continuation