

1st on A/c Bill

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 - const. of road from Shraw Thakur to Nandu Patal -					
Agency - Andheri Urban Yadan					
Agg. NP - 25/2020-21					
Agg. Amount - 15401794.00					
A.A. Amount (vide letter no. 1239 / dt - 7.11.19)					
(const+mainit) - 140.350.las					
T.S. Amount					
(const+mainit) - 162.400.las					

Date of commence - 09.05.2020

Date of comp - 08.05.2021

Date of Fatory - 09.12.2020

1) const. of reference & working

Brash marble - ds - al

Qty = 2.27 Km

2) const. of reference pillar

- ds - al carb

Qty = 2.27 Km

3) clearing of grubbing road/

land - ds - al

Abstract of cost

4

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) const. of embankment					
working bench scale					
— do — all					
QRTMBP (1) = 2.27 Km					
(@ Rs 103.15/- km) — Rs 23416.00					
2) const. of reference					
pillar — do — all					
QRTMBP (2) = 2.27 Km					
(@ Rs 105.49/- km) — Rs 23947.00					
3) clearing of ground					
wood log — do — all					
QRTMBP (3) = 0.68 Hect					
(@ Rs 511.03/- Hect) — Rs 34771.00					
4) P.v & floating typical					
monetary star board					
— do — all					
QRTMBP (4) = 2 Acre					
(@ Rs 11449/- Acre) — Rs 22899.00					
5) const. of embankment					
1000 m. long — do — all					
QRTMBP (5) = 675 m ²					
(@ Rs 174.94/m ²) — Rs 118085.00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) const. of Fomark mant 100m lead					
— ab — 4					
QVTRM B/C D = 1575 m ²					
@ Rs 52.70/m ²					RJ 92453.00

7) Excavation for road
way — ds — a4
 $\text{QRTMSP}(\text{m}) = 224.25 \text{ m}^3$
 $\text{@ Rs } 74.16/\text{m}^3 - \text{Rs } 16670. \text{ m}$

8) cost of GSB grade
— I — ds — ap

$$\text{Qvrmpp}(\textcircled{3}) = 729.6 \text{ m}^3$$

@RS 2882.72/219 R89 103269-W
2435470-W

Add 12-1. G5T - (7) 292256.00

Add'l. L.A. - # 24355.0

4-ct- 2752081.0

05/01/2021
TE

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AG