

Sch. XLV-Form No. 134

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

Name of Work:- Surwal Chaudpali'

Primary Path to Mahatabari'

Under NIDOMNSY

Name of Agency:- Kunal Constr'n

Agt No - 1018 SBM MINISTRY NIDB

of 2021-2022

Date of Survey - 9/6/2021

Date of compilation - 8/6/2022

Date of Actual work

Date of Measurement

Method of Survey

①

Earth Work in

excavation for

foundation 60 - 60

air per - machine

at 819

$$\text{H.W} \quad 2 \times 3.900 \times 1.150 \times 1.5 = 13.46 \text{ m}^3$$

$$\text{Below P.R.E} \quad 1 \times 5.350 \times 1.130 \times 0.365 = 2.21 \text{ m}^3$$

$$\text{Total} \quad 13.46 + 2.21 = 15.67 \text{ m}^3$$

②

Primary M.15 (1:2.5)

air density concrete

60 - 60 air per

$$\text{H.W} \quad 2 \times 3.900 \times 1.150 \times 1.10 = 1.35 \text{ m}^3$$

$$\text{Below P.R.E} \quad 1 \times 5.311 \times 1.130 \times 0.250 = 1.50 \text{ m}^3$$

$$= 2.85 \text{ m}^3$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(37) providing not applicable in simple do - do work $285 \text{ m}^2 @ 735.44$					Rs. 209600/-
(38) providing planly of tree do - do at per sq ft $107 \text{ NOS } @ 819.92$					
					Rs. 87731/-
(39) providing and laying brick in one course placed do - do $1 \text{ NOS } @ 119.44 \text{ Rs. } 80$					
					Rs. 11945/-
(40) providing and fixing manu infinity sign board do - do $5 \text{ NOS } @ 10893.24$					
					Rs. 54466/-
					Rs. 8338380/-
					Add signage @ 80893 =
					Rs. 8419223/-
					Add (1) ST + (6W) (12+1) = Rs. 1094505/-
					Rs. 9513778/-
					B/w 0.35/ Ax pump) @ Rs. 33298/-
					Rs. 9480479/-

Continuation

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Continuation