

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH. Head! → F. D. R.					
Name of road! — Kadriya Mango H. School					
→ Jagdishpur via PMGSY Rd					
in Parso Model					
Authority! — E.P, R.W.D, Wadodar - H.D.Z. West					
Agency! — Department.					
Date of entry! — 23.12.2020					
(1) Supply and Fit, Thana - Model / Brick Bld in brick portion.					
Labour for Lonsalitation by light →					
Road roller index CM Cost for					
Running charge - do - do - do					
in all Conf. jobs					
$1 \times 5.50 \text{ m} \times \frac{6.10 + 4.00}{2} \times 1.50 = 41.25 \text{ m}^3$					
Deduction for voids @ 10% — $\Rightarrow 1.13 \text{ m}^3$ $\Rightarrow \text{Total} = 37.12 \text{ m}^3$					
(2) Supply and Fit, Ward Seal					
in brick portion. Index					
CM Cost for running charge					
do - do - do - in all Conf. jobs					
$1 \times 5.50 \text{ m} \times \frac{6.10 + 4.00}{2} \times 0.10 = 2.75 \text{ m}^3$					
Total = 2.75 m ³					

DAM
23/12/2020
PZ

Continuation

23/12/2020
J.E.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF C.C. = 10.87</u>						
(1) Subgrade filling shown material Bricks Bar in brick						
Position. Labour for Consolidation by light road roller in all						
all Cost for ready charge do - do - do - in all Concretes						
quantity in m^3 T.D.B P.S. = 37.12 m^3						
or 2035 = 341 m^3 h 75,477 = 58						
(2) Subgrade and 1/2 base						
Soil in brick for Komi- ing all Cost for ready						
charge - do - do - do - In						
all Concretes						
quantity in m^3 T.D.B P.S. = 2.75 m^3						
or 1.54 = 53 m^3 h 1249 = 96						
T.R. 76,727 = 54						
+ (+) o = 16						
R 76,728 = 00						
Date 23/12/2020 P.T.Z						
KAM M/S DE						
S.M. 23-12-20 Q						