

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.	
					<u>Ist R/R Bill</u>
					<u>Name of work —</u>
					<u>Connt of</u>
					<u>road from T 0 4</u>
					<u>(Madarsa chowk)</u>
					<u>to khikhiriyा</u>
					<u>tala, in Graumha</u>
					<u>Block.</u>
					<u>Head - mmasy.</u>
					<u>Agency — Jai</u>
					<u>Prakash Rd.</u>
					<u>Date of w.o to C —</u>
					<u>03-02-2020</u>
					<u>Time required —</u>
					<u>02-02-2021</u>
					<u>Agree. value —</u>
					<u>Rp 81,578.86/-</u>
					<u>@ 0.07 % below).</u>
					<u>Length — 0.980 km.</u>
					<u>Agree. No — 61/2019-20</u>

Continuation

In charge.

"

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				$B.F = Rs 2697086.00$
(1) Poor & laying m.s.s.				
12 sand - $0.25$				
qty P - (1)				$= 1711.25 \text{ m}^2$
				$Rs 2.68.02 / \text{m}^2$
				$\Rightarrow Rs 458649.00$
(12) Poor & fixing of typical				
mm asy <del>board</del>				
				$\Sigma F$
qty P - (13)				$= 22 \text{ m}$
				$Rs 11788.77 / \text{read}$
				$\Rightarrow Rs 23578.00$
(13) E/W excavation in				
found - $E/F$				
qty P - (13)				$= 57.88 \text{ m}^3$
				$Rs 285.71 / \text{m}^3 \Rightarrow Rs 10823.00$
(14) Sand filling in found				
31 2 - $E/F$				
qty P - (13) $= 4.11 \text{ m}^3$				
				$Rs 455.62 / \text{m}^3 \Rightarrow 1873.00$
(15) Poor. p.c.c. m15 in				
found - $E/F$				
qty P - (13)				$= 6.3 \text{ m}^3$
				$Rs 7678.95 / \text{m}^3 \Rightarrow 48454.00$

Continuation

~~Rs 5433~~  
 $Rs 3240463.00$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = ₹ 32,404.63 \text{ m}^3$
(16) floor. R-c-c m 25					
38 grade Concrete in box					
call					$BIT$
qty P- (14)					$= 37.35 \text{ m}^3$
CR 9687.91 /m <sup>3</sup>					$= ₹ 361843.00$
(17) floor back filling					
39 behind Ab, -					$BIT$
qty P- (14)					$= 21.60 \text{ m}^3$
CR 3907.93 /m <sup>3</sup>					$= ₹ 84402.00$
(18) S/F/F HYS'D bear					
42 reinforcement -					$BIT$
qty P- (14)					$= 2.645$
CR 77510.50 /m <sup>2</sup>					$= ₹ 205076.00$
$T = ₹ 38,91,784.00$					
leg (20.07) = ₹ 2724.00					
$T = ₹ 38,890.60$					

## Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B-F = \text{Rs } 38,890/-$	
Less Payment				,	
Page (1) = G				$12,022.3/-$	
Net =				$\text{Rs } 26,868.7/-$	

~~WPS~~ 21-1-21  
QB

## Consume supply matrix

- ① Coarse Sand -  $90.00 \text{ m}^3$
  - ② Stone mulch -  $378.0 \text{ m}^3$
  - ③ Stone screening -  $33.30 \text{ m}^3$
  - ④ Stone chips -  $46.20 \text{ m}^3$
  - ⑤ Bidurum Emulsion (say) -  $1.45 \text{ f.}$   
~~1.45 f.~~  
 ⑥ Bidurum Emulsion (say) -  $0.47 \text{ f.}$
  - ⑦ Bidurum (S-gel) -  $3.25 \text{ f.}$

~~Ward~~ 21.1.21  
QE