

Record Entry - 1st And Final Bill

1

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.	
1. Name of work :- Construction of Road from					
M.R-N/19-20. M42. West H/30. in					
Kotli block under N.C.M. maintenance					
(M.R.).					
N.H-28. Kassano Chawki to					
Mari Khan.					
2. Name of Agency : S.A.T. Sardis Pinday.					
Vill-Russalpur Jilani, 1911L.					

No. of Agreement:- 230-MBD/2020-21.

Date of work order:- 29/05/2020.

Date of completion:- 28/02/2021.

Actual Date of completion:- 08/06/2022
Work in progress

1. Clearing and grubbing road land

-- do -- do -- Corp. e/f/c.

$$2 \times 75 \times 50 \times 1.00 = 7500 \text{ m}^3$$

say - 0.75 Hac.

2. Construction of sub graded and cutter

shoulder -- do -- do - c/p/f/c.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					By 5743116 = m ²
Add. on 1% labour cost					57431 = m ²
" 12.00% Cost					313174 = m ²
					6715721 = m ²
Do 08/12/02					Opened CB/06/022
Do 08/12/02					J.F
<u>Consumed material & paper etc b.t.l.</u>					
Earth	—	1263.60m ³			
Stone mto 20.5m to 9.5m — 58.13 m ³ (2) 537.29/m ³ = 31332 = m ²					
" " 9.5m to 2.26m — 41.35 m ³ (2) 399.96/m ³ = 16692 = m ²					
Local sand — 66.53 m ³ (2) 115.16/m ³ = 7662 = m ²					
Stone mto 63.2 m to 4.5m — 454.4 m ³ (2) 622.62/m ³ = 40740 = m ² 126.27 m ³ (2) 412.93/m ³ = 52724 = m ²					
11.2m below — 27.82 m ³ (2) 338.45/m ³ = 9431 = m ²					
Brick mto 1 — 8.35 m ³ (2) 129.30/m ³ = 1080 = m ²					
Stone mto 1					
53 mto 22.4 m — 152.88 m ³ (2) 511.47/m ³ = 28204 = m ²					
Dust — 31.34 m ³ (2) 399.93/m ³ = 12464 = m ²					
stone chippings — 13.2 mto 0.9m — 16.7 m ³ (2) 523.27/m ³ = 24075 = m ²					
" " 9.5m to 4.95m — 9.87 m ³ (2) 528.94/m ³ = 143872 = m ² 292					
" " 4.95m to 0.9m — 19.6 m ³ (2) 280.45/m ³ = 39288 = m ²					
Filler mto 1 — 10.4 m ³ (2) 3555.38/m ³ = 35554 = m ²					
S8-1 — 1.465 m ³ (2)					
Rs-1 — 3.67 M.P.					
S90 — 3.64 M.P.					
" " 22.4 m to 0.9m					