

Name fo work— 1
 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.	
Ist on A/c Bill					
Name of work— Atkash Uttar					
Taluka Kashim					
Kham Ka Taluk					
Name of Agency — M/s Adarsh					
construction, AT-Lal					
Kothi Main Road Mairwa					
Deolti - Silwan					
Agreement no — 156/SBD/2018-19					

Agreement value —	10000	2123
Date of Workorder —	20-02-2019	
Date of complete —	19-02-2020	
Date of measurement —	10-3-019	
Date of Entry —	10-3-019	
—	5X(2x3m) X 1.20 m = 30 m ²	
—	5X(2x3 m) X 1.20 m = 30 m ²	
→	70 m ² m ² (Total)	
→	2 m approx area	
(3) Execution		
Record Entry		
→	3200	
→	Kashim Taluk AT-Lal	
(1) Providing & fixing		
(2) Working benchmark		
pillars		1 nos

4th year maintenance Bill

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Sch. XLV—Form No. 134

Particulars	Details of measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - At Kaka Uffar Tola to Kashim Khan Ka Tola Road Under MMSGY (NDA)					
Agency - M/s Adarsh construction					
Agreement No. - 156/SBDOF 2018-19					
Date of commencement - 20.03.2019					
Actual Date of completion - 18.02.2020					
Date of expiry - 07.02.2024.					
<u>Measurement</u>					
(1) Restoration of Raincuts - do - do					
all compact jobs -					
$3 \times 85m \times 1.25m \times 0.300 = 1044m^3$					
$1 \times 4.25m \times 1.15m \times 0.300 = 5.87m^3$					
$7 \times 2.55m \times 1.20m \times 0.300 = 6.43m^3$					
$3 \times 3.25m \times 1.50m \times 0.300 = 4.39m^3$					
$4 \times 3.65m \times 1.15m \times 0.300 = 5.04m^3$					
$2 \times 4.25m \times 1.50m \times 0.300 = 3.83m^3$					
$3 \times 3.25m \times 1.30m \times 0.300 = 4.39m^3$					
$10 \times 5.25m \times 1.20m \times 0.300 = 18.90m^3$					
					$\text{Total} = 50.27m^3$
(2) Maintenance of Road signs - do - do -					$= 0.09 km$

Continuation

Continuation B - 16628 -

~~2-02-24~~
A.E

~~J.E~~ 12-2024