

# 1st on A/C 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.	
ON 1st A/C Bill -					
Name of work - Construction of Road from M.M.G.S.H to Punpica tola					
Name of Agency - M/S Khusbi Electricals at - Daudpur Kothi P.S. Badahpura					
Agreement No - 01/SBD-2023-20					
D.O work started -					
Date of completion -					
Date of entry measurement - 17/8/23					
(1/24) Dismantling of Existing structure of 60 m <sup>3</sup>					
(2/25) Dismantling of Existing structure of cement mortar = 17.33 m <sup>3</sup>					
(3/26) Removing all types of Hume Pipe - 5 m					
(4/3) clearing and grubbing road km					
10 x 30 x 3 = 900 m <sup>3</sup>					
10 x 30 x 3 = 900 m <sup>3</sup>					
15 x 30 x 3 = 450 m <sup>3</sup>					
1 x 14 x 3 = 42 m <sup>3</sup>					
				Total =	2292 m <sup>3</sup>

Continuation

2292 m<sup>3</sup>  
 = 0.2292 Ha

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1714) Excavation for road work					
- do - E/F total qt					
Vaid TMB P-04-5460					
$m^3 @ Rs 5420$			9600		$= 2959 = 0$
(1815) Construction of Embankment					$43059 = 0$ $5258 = 0$
Kred - do - E/F total					
qt Vaid TMB P-04-					
54.60 @ Rs 5420			9600		$= 2959 = 0$
(1918) Construction of					
Expanded Sub base do-E/F					
total qt Vaid TMB					
P- 05 - 279.48			428		$m^3$
279.428 m					
@ Rs 2525 = 360 / m <sup>3</sup>					$= 7056.56 = 0$
(2019) Construction of					
WBM of 3 - do - E/F					
total qt Vaid TMB P-					
05 - 146.25 @ m @ Rs					
3394.11 / m <sup>3</sup>					$= 569514 = 0$
					<del>7056.539</del> <del>2162739 = 0</del>
					<del>12 + 9157 = 259529 = 0</del>
					<del>11.40 B Co = 21627 = 0</del>
					<del>= 2162739 = 0</del>
					18 + 9157 = 389293 = 0
					11.40 B Co = 21627 = 0
					SE 9 Foc = 35476 = 0
					Sub T.M = 2609135 = 0

Continuation

