

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
Name of Road: - Pakdi Shyambar				
Road Sirsa bira Hanuman				
munder se to Navrajeev				
vidyalay Govindpur hote				
hue pameshar das ke				
ghar tale.				
Agency:- Hari Shankar Pandey.				
Agreement No - 40 S.B.D/2018-19				
Actual Date of comp:- 5.6.19				
Detail Measurement:-				
L Restoration of				
pavements etc				
	2	30M	$\frac{9+1.1}{2}$	$\times 3 = 18.3$

	3	18M	$\frac{9+1.0}{2}$	$\times 3 = 15.39$	
	1	27M	$\frac{7+1.1}{2}$	$\times 3 = 4.59$	
	2	22M	$\frac{9+1.0}{2}$	$\times 3 = 12.50$	
	2	26M	$\frac{7+1.9}{2}$	$\times 3 = 12.48$	
	2	23M	$\frac{9+1.0}{2}$	$\times 3 = 13.11$	
	2	21M	$\frac{8+1.1}{2}$	$\times 3 = 11.97$	
	1	17M	$\frac{6+1.9}{2}$	$\times 3 = 3.82$	
	2	23M	$\frac{9+1.0}{2}$	$\times 3 = 13.11$	
	18	M	$\frac{8+1.0}{2}$	$\times 3 = 4.86$	
	2	9M	$\frac{9+1.1}{2}$	$\times 3 = 5.4$	
Continuation				2	$= 115.20m^2$

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name	A road - Pakdi Shyambar			
	road Sirsa biran Hanuman			
	mandal se to Navrajee-			
	vidyalay Govindpur hote			
	hue pameshar das ke			
	ghar tak.			

Agency:- Hari Shankar Panday.

Agreement No - 40 SBD/2018-19

Achival Date of comp:- 5.6.19

Detail Measurement:-

L	Restoration of			
	pavement etc			
	2	30M	$\frac{9+1.1}{2}$	$\times 3 = 18.9^3$

	3	18M	$\frac{9+1.0}{2}$	$\times 3 = 15.39$
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	1	27M	$\frac{9+1.1}{2}$	$\times 3 = 24.57$
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	2	22M	$\frac{9+1.0}{2}$	$\times 3 = 12.57$
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	2	26M	$\frac{7+1.9}{2}$	$\times 3 = 12.48$
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	2	23M	$\frac{9+1.2}{2}$	$\times 3 = 13.17$
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	2	21M	$\frac{8+1.1}{2}$	$\times 3 = 11.97$
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	1	17M	$\frac{6+1.9}{2}$	$\times 3 = 3.82$
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	2	23M	$\frac{9+1.0}{2}$	$\times 3 = 13.11$
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	1	8M	$\frac{8+1.0}{2}$	$\times 3 = 4.86$
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	2	9M	$\frac{9+1.1}{2}$	$\times 3 = 5.4$
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Continuation 2 = 115.27

Limit Qty = 111.27 m³

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
				137 P5 = 154100 =
7		Maint. of 200 M		
		stone		
		0.283 KM wide P-56		
		@ 675.29 / KM P5 =		191 =
8		Cutting of branch of tree		
		9 MS wide P-56		
		@ 104.48 / each P5 =		940. =
9		Cutting of shrubs from road way.		
		19.63 MS wide P-56		
		@ 6.42 / each P5 =		126. =

10		Trimming of grass and weeds.		
		1324.69 m ² wide P-56		
		@ 2.14 / m ² P5 =		2838. =
				P5 = 158195 =
		Less 10% below P5 =		5.6185 =
				P5 = 142375.5 =
		Soy P5 =		142375 =
		1365 / 24		136122 C&P
		1365 / 24		1317 / 24