## <u>Shedule</u>

Name of the Work: Supply and installation of Stainless Steel letter in scripted on Arch type Signage Display Board (overall size 17ft x 2 ft) with M.S fabricated structure for entrance gate of Suri Irrigation Colony under M.C Circle to be executed through DMED during 2016-17.

Sl	Description of Item / works		Qty	Rate(Rs)	Unit	Amount (Rs)
1	Supply and installation of Stainless Steel letter in		1		Job	35
	scripted on Arch type Signage Display Board (overall		(one)			
	size 17ft x 2 ft) with M.S fabricated structure for					
	entrance gate of Suri Irrigation Colony under M.C		Job			
	Circle, Suri, Birbhum.				1	
	Circle, Sur	,, 5.1.2.1.0.1.1				
	[Details specifications are given below:					35
	(A) For Signage Board:					
	(i)	M.S structure duly fabricated & welded by 25			1	
		mm x 25mm M.S square pipe ISI mark frame				
		with painted for overall board size 17 ft x 2 ft		ļ		
	3	to be made such a manner that it can be				+
		opened towards up direction for taking				
		maintenance.				
	(ii)	Polyvinylidene Fluoride coated Aluminium				
		Composite panel board (3mm thick) of				
		Aludecor / Alstone of size 17 ft x 2 ft to be	1			
		made such a manner that it can be opened				ļ
	200-2 (200-200-200-200-2	towards up direction for taking maintenance.	ļ			
	(iii)	Stainless Steel letter in scripted in English fron	1		j.	
		side of the letter to be made 18/22 gauge				
	20	thick imported UV stabilized excellent to self				
		display. All letters will be raised to be fixed on				
		ACP panel board by special type of solution,			1	
		Approx Dimension of letter: 2.5 inch width,				
		raised 1 inch, height 19.2 inch. (Each letter is		v		
		to be made in one single part by cutting from		ł	1	
		19.2 inchx19.2 inch S.S plate, jointed of		•	1	
	ļ	multipart may not be allowed, quantity of	Į	1		
	(5)	letter 20 nos).				ļ
	5.080	or M.S Fabricated Structural Work:				
	(iv)	M.S structure duly fabricated and welded by			10	
		ISA 50x50 four nos vertical Arm base of 2ft				
		height (approx) with ISA 25x25 cross arm as				
		strengthening member, for both side and to be grouted on existing concrete pillar, Arch				
		type structure made by ISA 35x35 double				
		rowed of curve length approx 17 ft 2 inch				
		(outer) and 14 ft (inner) with 10 mm thick M.S		8		
		plate of approx size 2 ft x 1 ft 6 inch on both		•		
	Ĭ,	end of curve structure to be fixed with			•	
		another 10mm thick M.S plate welded at end				
		FUSION RESIDENCE AND AN ARCHITECTURE CONTRACTOR OF THE PROPERTY OF THE PROPERT				
		of Vertical base structure by 3/4inch x 2 inch				
		Bolts. ISA 25x25 of approx length 20 m to be				
		welded in zig zag way on curve structure as		ļ		8
	J .	strengthening member. The structure should				8 8