## **Bus Stops Radio Road MSTU**

#	ID	On Street	Lane	At Street	Shelter	Bench	Bike Rack	Trash Can	ADA Assessment	Pt#	MSTU PM Direction
									Pave a 5x3 slab between the curb and		
									sidewalk to create a 5x8 B&A Area.		
									Resurface the nearby crub ramp so tha		
									the slope is <=8.3 % Add detectable		
1	72	Airport Pullir	Ν	Radio Rd	N	N	N	N	warnings to the nearby curb ramps.		
									Pave a 5X3 slab between the curb and		
									sidewalk to create a 5x8 B&A Area.		
									Resurface the nearby crub ramp so tha		
									the slope is <=8.3 % Add detectable		
2	166	Radio Road	Е	Airport Pulling	у	Υ	Υ	Υ	warnings to the nearby curb ramps.		
									Resurface the B&A area to have a slope		
3	167	Radio Road	Е	Donna St	Y old	Y Old	Y Old	Y Old	of <=2%		
									Remove the detectable warning at the		
									B&A area. Resurface the B&A area to		
									have a slkope of <= 2% Relocate the		
									bike rack to allow access to the back of		
									the shelter. Replace the the detectable		
4	174	Radio Road	Е	San Marcos Bl	Y Old	Y Old	Y Old	Y Old	warnings at the nearby curb.		
									Remove the detectable warning at the		
									B&A area. Create a pedestrian crossing		
									across the road to access the opposing		
									stop. Mov pole with eh bus schedule		
									flush with the sidewalk. Relocate the		
									bike rick so tha the back of the shelter		
5	175	Radio Road	Е	Manor Blvd	Y Old	Y Old	Y Old	Y Old	is accessible.,.		

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									Pave a 5X3 slab between the curb and	
									sidewalk to create a 5x8 B&A Area.	
									Resurface the nearby crub ramp so tha	
									the slope is <= 2 % Resurface the curb	
									ramp to have a slope <= 8.3 % Add	
									detectable warnings to the nearby curb	
6	176	Radio Road	E	Countryside D	N	N	N	N	ramps.	
									Pave level 5' X 4' slab between the curb	
									and the sidewalk to create 5x*8 B&A	
									area Replace the detectable warning at	
7	501	Santa Barbar	S	Radio Road	N	N	N	N	the curb ramps	
	301	Janta Barbar		Nadio Noad	14	14	14	11	the curb rumps	
									Pave level 5' X 4' slab between the curb	
									and the sidewalk to create 5x*8 B&A	
									area Replace the detectable warning at	
8	502	Santa Barbar	S	Calusa Park	N	N	N	N	the curb ramps	
									Pave level 5' X 4' slab between the curb	
									and the sidewalk to create 5x*8 B&A	
0	172	Dadia Daad	147	Devonshire Blv	اماما	Vald	Vald	المام لا	area Replace the detectable warning at	
9	172	Radio Road	W	Devonsnire Biv	Yold	Y old	Y old	Y old	the curb ramps	
									Pave a level 5 X 2 slab behind the	
									sidewalk to create a slab behind the	
10	171	Radio Road	W	Tina Ln	N	N	N	N	sidewalk to create a 5X 8 B &A area	
									Remove the detectable warning at the	
									B&A area. Resurface the B&A area to	
									have a slkope of <= 2% Relocate the	
									bike rack to allow access to the back of	
									the shelter. Replace the the detectable	
11	170	Radio Road	W	San Marcos Bl	Y Old	Y Old	Y old	Y old	warnings at the nearby curb.	

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12	4.60	D 1: D 1							Resurface the B&A area to have a slope
12	169	Radio Road	W	Livingston Rd	N	N	N	N	of <=2%
									Pave level 5' X 24' slab behind the
									sidewalk to create a 5'X8' B&A area.
									Resurface the curb ramp to ahave a
									slope <=8.3% Add detectable warnings
13	168	Radio Road	W	Commercial Bl	Υ	Υ	Υ	Υ	at the nearby curb ramps.
									Pave a 5X3 slab between the curb and
									sidewalk to create a 5x8 B&A Area.
									Resurface the nearby crub ramp so tha
									the slope is <=8.3 % Add detectable
14	165	Radio Road	W	Industrial Blvd	N	N	N	N	warnings to the nearby curb ramps.
									Pave a 5X3 slab between the curb and
									sidewalk to create a 5x8 B&A Area.
									Resurface the nearby crub ramp so tha
									the slope is <=8.3 % Add detectable
15	164	Radio Road	W	Airport Pulling	Υ	Υ	Υ	Υ	warnings to the nearby curb ramps.
									Pave level 5' X 24' slab behind the
									sidewalk to create a 5'X8' B&A area.
									Resurface the curb ramp to ahave a
									slope <=8.3% Add detectable warnings
16	480	GG Parkway	Ε	68th St	N	N	N	N	at the nearby curb ramps.
		,							
									Pave level 5' X 24' slab behind the
									sidewalk to create a 5'X8' B&A area.
									Resurface the curb ramp to ahave a
									slope <=8.3% Add detectable warnings
17	481	GG Parkway	Е	66 th St	N	N	N	N	at the nearby curb ramps.
<u> </u>		ay		1-50	. •			.,	In the second series comba.