

## Bus Stops Radio Road MSTU

#	ID	On Street	Lane	At Street	Shelter	Bench	Bike Rack	Trash Can	ADA Assessment	Pt #	MSTU PM Direction
1	72	Airport Pullin	N	Radio Rd	N	N	N	N	Pave a 5x3 slab between the curb and sidewalk to create a 5x8 B&A Area. Resurface the nearby curb ramp so tha the slope is <=8.3 % Add detectable warnings to the nearby curb ramps.		
2	166	Radio Road	E	Airport Pulling	y	Y	Y	Y	Pave a 5X3 slab between the curb and sidewalk to create a 5x8 B&A Area. Resurface the nearby curb ramp so tha the slope is <=8.3 % Add detectable warnings to the nearby curb ramps.		
3	167	Radio Road	E	Donna St	Y old	Y Old	Y Old	Y Old	Resurface the B&A area to have a slope of <=2%		
4	174	Radio Road	E	San Marcos Bl	Y Old	Y Old	Y Old	Y Old	Remove the detectable warning at the B&A area. Resurface the B&A area to have a silkope of <= 2% Relocate the bike rack to allow access to the back of the shelter. Replace the the detectable warnings at the nearby curb.		
5	175	Radio Road	E	Manor Blvd	Y Old	Y Old	Y Old	Y Old	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 is accessible.,.		

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6	176	Radio Road	E	Countryside D	N	N	N	N	Pave a 5X3 slab between the curb and sidewalk to create a 5x8 B&A Area. Resurface the nearby curb ramp so that the slope is $\leq 2\%$ Resurface the curb ramp to have a slope $\leq 8.3\%$ Add detectable warnings to the nearby curb ramps.		
7	501	Santa Barbara	S	Radio Road	N	N	N	N	Pave level 5' X 4' slab between the curb and the sidewalk to create 5x*8 B&A area Replace the detectable warning at the curb ramps		
8	502	Santa Barbara	S	Calusa Park	N	N	N	N	Pave level 5' X 4' slab between the curb and the sidewalk to create 5x*8 B&A area Replace the detectable warning at the curb ramps		
9	172	Radio Road	W	Devonshire Bl	Y old	Y old	Y old	Y old	Pave level 5' X 4' slab between the curb and the sidewalk to create 5x*8 B&A area Replace the detectable warning at the curb ramps		
10	171	Radio Road	W	Tina Ln	N	N	N	N	Pave a level 5 X 2 slab behind the sidewalk to create a slab behind the sidewalk to create a 5X 8 B &A area		
11	170	Radio Road	W	San Marcos Bl	Y Old	Y Old	Y old	Y old	Remove the detectable warning at the B&A area. Resurface the B&A area to have a slope of $\leq 2\%$ Relocate the bike rack to allow access to the back of the shelter. Replace the the detectable warnings at the nearby curb.		

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12	169	Radio Road	W	Livingston Rd	N	N	N	N	Resurface the B&A area to have a slope of <=2%		
13	168	Radio Road	W	Commercial Bl	Y	Y	Y	Y	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 at the nearby curb ramps.		
14	165	Radio Road	W	Industrial Blvd	N	N	N	N	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 warnings to the nearby curb ramps.		
15	164	Radio Road	W	Airport Pulling	Y	Y	Y	Y	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 warnings to the nearby curb ramps.		
16	480	GG Parkway	E	68th St	N	N	N	N	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 at the nearby curb ramps.		
17	481	GG Parkway	E	66 th St	N	N	N	N	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 at the nearby curb ramps.		