

**VILLAGE OF PALMETTO BAY
SIDEWALK IMPROVEMENT COSTS FY 2018**

	Location	Linear Feet Replaced 4"	Total Cost 4"	Linear Feet Replaced 6"	Total Cost 6"	Meter Box Replaced	Total Cost Meter Box	Total	Date Completed	ADA Ramps	Total Cost ADA Ramps (@\$1,250 ea ramp)	Curb	Total Cost Curb	Detectable Warning Pads Only	Total Cost Detectable Warning Pads Only	
1	7620 SW 171 ST	35														
2	17125 SW 77 AVE	*49														
3	7700 SW 168 TER	*11														
5	16975 SW 77 AVE	*11														
6	16851 SW 77 AVE	*29														
7	7620 SW 175 ST	*56														
8	7398 SW 176 ST (ACROSS STREET)	*31														
9	7781 SW 176 ST	44														
10	7981 SW 176 ST	91														
11	17535 SW 88 CT	29														
12	8201 SW 176 ST	*5														
13	8317 SW 182 TER	*20														
14	7700 SW 180 ST	80														
15	7701 SW 180 TER	122														
16	18045 SW 77 AVE	*55														
17	7645 SW 180 TER	*5														
18	7645 SW 179 TER	55														
19	7644 SW 178 TER	69														
20	7645 SW 178 TER	*15														
21	17741 SW 77 AVE	25														
22	17721 SW 77 AVE	15														
23	17701 SW 77 AVE	*20														
24	17631 SW 77 AVE	*31														
25	7680 SW 176 ST	*5														
26	7703 SW 178 ST	*33														
27	7700 SW 177 ST	16														
28	7700 SW 176 ST	*15														
29	7702 SW 169 TER	30														
TOTALS		1002	\$0.00	0	\$0.00			\$0.00								
Legend:		Meter box cost = \$/box				Sod Replacement = \$ per sqft										
4" Sidewalk replacement = \$/ft.		ADA Ramps cost= \$ each														
6" Sidewalk replacement = \$/ft.		Detectable Warning Pads (4'x2')only= \$ each														
4" Sidewalk New = \$/ft.		1 inch Asphalt Type S-1 cost= \$ per sqyd														
6" Sidewalk New = \$/ft.		Curb Replacement / New cost= \$														