

BROCKETT ROAD

ADA SIDEWALK IMPROVEMENT AND STREETScape AMENITY SCOPE OF WORK

Location	Coordinates	Work Scope	Quantities
1	(33.8194061, -84.2313570)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	7.5 SY – 4 in. concrete 9.5 SY – 8 in. concrete
2	(33.8194839, -84.2313815)	Restripe crosswalk with white thermoplastic.	140 LF – 8 in. striping
3	(33.8195516, -84.2313912)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	3.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
4	(33.8196195, -84.2313902)	Remove and reconstruct the sidewalk that has settled and match elevation of adjoining sidewalks.	11.4 SY – 4 in. concrete
5	(33.8197822, -84.2313942)	Remove & reconstruct damaged sidewalk.	15.8 SY – 4 in concrete.
6	(33.8199488, -84.2313902)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.
7	(33.8201003, -84.2313882)	Remove & reconstruct damaged sidewalk.	7.5 SY – 4 in. concrete
8	(33.820251, -84.231401)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	8.9 SY – 4 in. concrete 9.5 SY – 8 in. concrete
9	(33.820315, -84.231367)	Restripe crosswalk with white thermoplastic.	130 LF – 8 in. striping
10	(33.820367, -84.231374)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	4.4 SY – 4 in. concrete 9.5 SY – 8 in. concrete
11	(33.8205334, -84.2313295)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.
12	(33.8206092, -84.2313214)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.
13	(33.8206635, -84.2313171)	Remove and reconstruct the sidewalk that has settled and match elevation of adjoining sidewalks.	11.2 SY – 4 in concrete.
14	(33.8207952, -84.2313231)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.
15	(33.8207638, -84.2313191)	Remove and replace damaged sidewalk.	1.2 SY – 4 in concrete.
16	(33.8208418, -84.2313221)	Remove and replace damaged sidewalk.	2.8 SY – 4 in concrete.
17	(33.8209281, -84.2313305)	Remove and replace damaged sidewalk.	1.2 SY – 4 in concrete.
18	(33.8208961, -84.2313459)	Replace “Fire Truck Ahead” sign and pole.	6.25 SF-area of sign
19	(33.8209328, -84.2313285)	Replace “Traffic Signals Ahead” sign and pole.	6.25 SF-area of sign
20	(33.820981, -84.231336)	Remove and construct sidewalk to match catch basin top elevation.	5.6 SY – 4 in concrete.
21	(33.821024, -84.231337)	Remove and construct sidewalk to match catch basin top elevation.	5.6 SY – 4 in concrete.
22	(33.821366, -84.231419)	Remove and construct sidewalk to match catch basin top elevation.	9.5 SY – 4 in concrete.
23	(33.821411, -84.231432)	Remove and construct sidewalk to match catch basin top elevation.	13.9 SY – 4 in concrete.
24	(33.821463, -84.231447)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.
25	(33.821512, -84.231467)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.

26	(33.821624, - 84.231516)	Remove and replace damaged sidewalk. (Triangle shaped sidewalk)	11.12 SY – 4 in concrete.
27	(33.821849, - 84.231627)	Remove and replace damaged sidewalk.	2.8 SY – 4 in concrete.
28	(33.822044, - 84.231736)	Remove and replace damaged sidewalk.	13.9 SY – 4 in concrete.
29	(33.822074, - 84.231760)	Discovered excavation hole: Fill with sand and compact.	9.5 CY – soil.
30	(33.822125, - 84.231791)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	5 SY – 4 in. concrete 9.5 SY – 8 in. concrete
31	(33.822179, - 84.231829)	Restripe crosswalk with white thermoplastic.	120 LF – 8 in. striping
32	(33.822269, - 84.231730)	Restripe crosswalk with white thermoplastic.	270 LF – 8 in. striping
33	(33.822171, - 84.231682)	Restripe crosswalk with white thermoplastic.	270 LF – 8 in. striping
34	(33.822234, - 84.231850)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	18.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
35	(33.8223136, - 84.2318837)	Remove and replace damaged sidewalk.	7.3 SY – 4 in concrete.
36	(33.8223439, - 84.2319062)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.
37	(33.8224049, - 84.2318837)	Remove and replace damaged sidewalk.	2.3 SY – 4 in concrete.
38	(33.8227837, - 84.2321502)	Grind sidewalk to achieve level surface. (1' ft x 5' ft)	5 SF – grind area.
39	(33.8228141, - 84.2321613)	Remove and replace damaged sidewalk.	2.3 SY – 4 in. concrete
40	(33.8230996, - 84.2323222)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	1.7 SY – 4 in. concrete 9.5 SY – 8 in. concrete
41	(33.8232091, - 84.2323896)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	8.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
42	(33.823154, - 84.232357)	New crosswalk: Apply paint for striping.	100 LF – 8 in. striping
43	(33.823389, - 84.232492)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	7.8 SY – 4 in. concrete 9.5 SY – 8 in. concrete
44	(33.823450, - 84.232524)	New crosswalk: Apply paint for striping.	120 LF – 8 in. striping
45	(33.8235394, - 84.2325553)	Remove and reconstruct sidewalk; install two ADA Ramp (Type B).	12.2 SY – 4 in. concrete 19 SY – 8 in. concrete
46	(33.8236313, - 84.2326300)	New crosswalk: Apply white thermoplastic for striping.	130 LF – 8 in. striping
47	(33.8236970, - 84.2326609)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	3.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
48	(33.8238555, - 84.2327366)	Remove and replace damaged sidewalk.	11.7 SY – 4 in concrete.
49	(33.8239282, - 84.2327920)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	3.8 SY – 4 in. concrete 9.5 SY – 8 in. concrete
50	(33.8239970, - 84.2328117)	New crosswalk: Apply white thermoplastic for striping.	130 LF – 8 in. striping
51	(33.8240658, - 84.2328526)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type D).	1.7 SY – 4 in. concrete 2.8 SY – 8 in. concrete
52	(33.8242254, - 84.2329529)	Remove and construct sidewalk to match catch basin top elevation.	10 SY – 4 in concrete.

53	(33.8243789, - 84.2330642)	Remove and replace damaged sidewalk.	23.4 SY – 4 in concrete.
54	(33.8245925, - 84.2328503)	Remove and construct sidewalk to match catch basin top elevation.	36.2 SY – 4 in concrete.
55	(33.8244446, - 84.2327685)	Remove and replace damaged sidewalk.	66.7 SY – 4 in concrete.
56	(33.823896, - 84.232460)	Remove and construct sidewalk to match catch basin top elevation.	4.5 SY – 4 in. concrete
57	(33.8238338, - 84.2324097)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	4.4 SY – 4 in. concrete 9.5 SY – 8 in. concrete
58	(33.8237675, - 84.2323856)	Restripe crosswalk with white thermoplastic.	130 LF – 8 in. striping
59	(33.819440, - 84.231122)	Replace “Fire Truck Ahead” sign and pole.	6.25 SF-area of sign
60	(33.8237099, - 84.2323531)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	3.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
61	(33.8236519, - 84.2323283)	Remove and replace damaged sidewalk.	1.2 SY – 4 in concrete.
62	(33.8233778, - 84.2321797)	Remove and construct sidewalk to match catch basin top elevation.	6.7 SY – 4 in concrete
63	(33.8233079, - 84.2320989)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	3.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
64	(33.823246, - 84.232103)	Restripe crosswalk with white thermoplastic.	145 LF – 8 in. striping
65	(33.8231884, - 84.2320554)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	7.2 SY – 4 in. concrete 9.5 SY – 8 in. concrete
66	(33.8229921, - 84.2319672)	Remove and replace damaged sidewalk.	1.2 SY – 4 in concrete.
67	(33.8228679, - 84.2318743)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	4.4 SY – 4 in. concrete 9.5 SY – 8 in. concrete
68	(33.822806, - 84.231869)	Restripe crosswalk with white thermoplastic.	130 LF – 8 in. striping
69	(33.8227461, - 84.2318565)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	7.2 SY – 4 in. concrete 9.5 SY – 8 in. concrete
70	(33.8224453, - 84.2317181)	Remove and construct sidewalk to match catch basin top elevation.	6.7 SY – 4 in concrete.
71	(33.822403, - 84.231683)	Remove and construct sidewalk to match catch basin top elevation.	8.4 SY – 4 in concrete.
72	(33.8223289, - 84.2316239)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	4.4 SY – 4 in. concrete 9.5 SY – 8 in. concrete
73	(33.822251, - 84.231589)	Restripe crosswalk with white thermoplastic.	130 LF – 8 in. striping
74	(33.8221963, - 84.2315535)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	4.4 SY – 4 in. concrete 9.5 SY – 8 in. concrete
75	(33.8220470, - 84.2314777)	Remove and construct sidewalk to match catch basin top elevation.	13.4 SY – 4 in concrete.
76	(33.8219802, - 84.2314348)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type D).	10.6 SY – 4 in. concrete 2.8 SY – 8 in. concrete
77	(33.821920, - 84.231396)	New crosswalk: Apply paint for striping.	150 LF – 8 in. striping
78	(33.821811, - 84.231351)	Remove and reconstruct sidewalk including transition areas; install two ADA Ramps (Type D).	19.4 SY – 4 in. concrete 5.6 SY – 8 in. concrete
79	(33.821710, - 84.231289)	New crosswalk with thermoplastic striping.	150 LF – 8 in. striping

80	(33.821597, - 84.231255)	Remove and reconstruct sidewalk including transition areas; install two ADA Ramps (Type D).	22.2 SY – 4 in. concrete 5.6 SY – 8 in. concrete
81	(33.821477, - 84.231205)	New crosswalk: Apply paint for striping.	150 LF – 8 in. striping
82	(33.8214119, - 84.2311857)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	3.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
83	(33.8210769, - 84.2311069)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	1.7 SY – 4 in. concrete 9.5 SY – 8 in. concrete
84	(33.820992, - 84.231087)	New crosswalk: Apply paint for striping.	130 LF – 8 in. striping
85	(33.8209276, - 84.2310737)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	10 SY – 4 in. concrete 9.5 SY – 8 in. concrete
86	(33.8207384, - 84.2310871)	Remove and replace damaged sidewalk.	8.4 SY – 4 in concrete
87	(33.820551, - 84.231092)	Restripe crosswalk with white thermoplastic.	180 LF-8 in striping
88	(33.8203852, - 84.2311122)	Remove and replace damaged sidewalk.	1.7 SY – 4 in concrete
89	(33.8201315, - 84.2311149)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	3.3 SY – 4 in. concrete 9.5 SY – 8 in. concrete
90	(33.820062, - 84.231127)	Restripe crosswalk with white thermoplastic.	130 LF – 8 in. striping
91	(33.8199724, - 84.2311451)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	7.8 SY – 4 in. concrete 9.5 SY – 8 in. concrete
92	(33.8198479, - 84.2311585)	Remove and replace damaged sidewalk.	11.7 SY – 4 in. concrete
93	(33.821793, - 84.231353)	Remove & reconstruct curb and gutter.	5 LF (Type: - 2)
94	(33.8196889, - 84.2311333)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	7.8 SY – 4 in. concrete 9.5 SY – 8 in. concrete
95	(33.819621, - 84.231136)	Restripe crosswalk with white thermoplastic.	160 LF – 8 in. striping
96	(33.8195407, - 84.2311330)	Remove and reconstruct sidewalk including transition areas; install an ADA ramp (Type B).	6.1 SY – 4 in. concrete 9.5 SY – 8 in. concrete
97	(33.8193117, - 84.2311122)	Remove and replace damaged sidewalk.	8.4 SY – 4 in. concrete

Summation of Quantities:

- 1) Total Concrete Sidewalk (4 in) in Square Yard: 563 SY.
- 2) Total Concrete Sidewalk (8 in) in Square Yard: 282 SY.
- 3) Total Area of Concrete Grinding in Square Feet: 40 SF.
- 4) Total Crosswalk Striping with Paint in Linear Feet: 650 LF.
- 5) Total Crosswalk Striping with White Thermoplastic in Linear Feet: 2345 LF.
- 6) Total curb and gutter in Linear Feet: 5 LF.
- 7) Total Square Feet Area of Sign: 19 SF.