

QUANTITY TABULATIONS

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CROSS STREET	REFERENCE POINT	CORNER LOCATION	PAVEMENT MARKING REMOVAL	REMOVE CURB AND GUTTER	REMOVE CONCRETE WALK	REMOVE CONCRETE PAVEMENT	REMOVE CURB BOX	REMOVE AND REPLACE BITUMINOUS PAVEMENT	DRILL AND GROUT REINF. BAR (EPOXY COATED)	IRREGULAR CONCRETE PAVEMENT 8.0"	CONCRETE WALK	CONCRETE CURB AND GUTTER	CONCRETE CURB DESIGN V	TRUNCATED DOMES	ADJUST HANDHOLE	STORM DRAIN INLET PROTECTION	SITE RESTORATION	CURB RAMP DESIGN (1)	REMARKS (2)
			SQ FT	LIN FT	SQ FT	SQ FT	EACH	LIN FT	EACH	SQ YD	SQ FT	LIN FT	LIN FT	SQ FT	EACH	EACH	EACH	EACH	
	T.H. 1													T.H. 1	SIDE STREET				
5TH ST S	00.217	SW		10	80	30			5		123	10		12		1	1	PERP.	RAMP A4
	00.217	SE		14	58	42			7		58	14				1	1	ONE WAY	RAMP A3
	00.217	NW		22	83	76			11		113	22		10 (3)	10 (3)		1	COMB. DIR.	RAMPS A5 & A6
	00.217	NE		23	104	79			12		143	23		10 (3)	10 (3)		1	COMB. DIR.	RAMPS A1 & A2
4TH ST S	00.280	SW		11	99	33			6		99	11			10 (3)	1	1	ONE WAY	RAMP B3
	00.280	SE		10	124	30			5		116	10			10 (3)	2	1	ONE WAY	RAMP B2
	00.280	NW		21	152	73			11		150	21		26 R=23'		1	1	FAN	RAMP B4
	00.280	NE		19	168	67			10		160	19		23 R=20'		1	1	FAN	RAMP B1
2ND ST S	00.405	SW		22	111	76			11		146	22		12	12	1	1	COMB. DIR.	RAMPS C4 & C5
	00.405	SE		22	121	76			11		158	22		12	12	1	1	COMB. DIR.	RAMPS C2 & C3
	00.405	NW		10	140	30			5		140	10			10 (3)	2	1	ONE WAY	RAMP C6
	00.405	NE		10	78	30			5		78	10			10 (3)	1	1	ONE WAY	RAMP C1
CO RD 34	00.455	SW		38	156	183			24	8	145	25			10 (3)		1	ONE WAY	RAMP D3
	00.455	SE		11	106	33			6		103	11			10 (3)		1	ONE WAY	RAMP D2
	00.455	NW		43	248	129			22	13	225	43	18		23 (3)(4)		1	PARALLEL	RAMP D4
	00.455	NE		64	287	192			31		325	69			12		1	ONE WAY	RAMP D1
RR XING	00.513	SW			30			6			30			12			1	PERP.	RAMP E3
	00.513	SE			34			5			34				10 (3)		1	PERP.	RAMP E2
	00.513	NW			53			6			53			12			1	PERP.	RAMP E4
	00.513	NE			31			5			31				10 (3)		1	PERP.	RAMP E1
MAIN ST	00.532	SW	200	46	375		1	56			361	46	31	29 R=26'	3	2		DEP. COR.	RAMP F3
	00.532	SE	216	30	185			52			213	30		27 R=18'	1			DEP. COR.	RAMP F2
	00.532	NW		35	241		2	35			231	35	21	25 R=30'	1	2		DEP. COR.	RAMP F4
	00.532	NE		29	201		2	29			201	29	17	25 R=30'		2		CUSTOM	RAMP F1
1ST ST N	00.593	SW		42	358			42			345	42	25	21 R=15'		1		CUSTOM	RAMP G3
	00.593	SE		29	212			29			205	29	15	28 R=15'				CUSTOM	RAMP G2
	00.593	NW		20	198		1	20			198	20		9 (3)	9 (3)	1	1	COMB. DIR.	RAMPS G4 & G5
	00.593	NE		19	171		1	19			174	19		18 R=10'		1	1	FAN	RAMP G1
2ND ST N	00.652	SW		20	188			20			188	20		9 (3)	9 (3)		1	COMB. DIR.	RAMPS H6 & H5
	00.652	SE		25	154			25			176	25		9 (3)	9 (3)		1	COMB. DIR.	RAMPS H3 & H4
	00.652	NW		23	174		1	23			174	23		9 (3)	9 (3)	1	1	COMB. DIR.	RAMPS H7 & H8
	00.652	NE		20	169		1	20			169	20		9 (3)	9 (3)	1	1	COMB. DIR.	RAMPS H1 & H2
3RD ST N	00.711	SW		18	152			18			86	18			11 (3)(4)		1	ONE WAY	RAMP I4
	00.711	SE		16	100			16			63	16			11 (3)(4)		1	ONE WAY	RAMP I3
	00.711	NW		23	310		1	23			310	23		9 (3)	9 (3)	1	1	COMB. DIR.	RAMPS I5 & I6
	00.711	NE		19	122			19			122	19		9 (3)	9 (3)		1	COMB. DIR.	RAMPS I1 & I2
4TH ST N	00.780	SW		24	152			24			129	24	17	9 (3)	9 (3)		1	COMB. DIR.	RAMPS J5 & J6
	00.780	SE		24	166			24			166	24		9 (3)	9 (3)		1	COMB. DIR.	RAMPS J3 & J4
	00.780	NW		22	186		1	22			186	22		9 (3)	9 (3)	1	1	COMB. DIR.	RAMPS J7 & J8
	00.780	NE		21	145			21			145	21		9 (3)	9 (3)		1	COMB. DIR.	RAMPS J1 & J2
5TH ST N	00.844	SW		17	126			17			75	17			10 (3)	1	1	ONE WAY	RAMP K4
	00.844	SE		16	112			16			79	16			10 (3)		1	ONE WAY	RAMP K3
	00.849	NW		37	254			37			244	37		10 (3)	10 (3)	1	1	COMB. DIR.	RAMPS K5 & K6
	00.849	NE		22	116			22			116	22		10 (3)	10 (3)		1	COMB. DIR.	RAMPS K1 & K2
6TH ST N	00.908	SW		17	124			17			69	17			10 (3)	1	1	ONE WAY	RAMP L4
	00.908	SE		17	113			17			80	17			10 (3)		1	ONE WAY	RAMP L3
	00.908	NW		24	190			24			190	24		9 (3)	9 (3)	1	1	COMB. DIR.	RAMPS L5 & L6
	00.908	NE		26	130			26			151	26		9 (3)	9 (3)		1	COMB. DIR.	RAMPS L1 & L2
7TH ST N	00.967	SE		16	121			16			82	16			10 (3)		1	ONE WAY	RAMP M3
	00.967	NE		23	185			23			189	23		10 (3)	10 (3)		1	COMB. DIR.	RAMPS M1 & M2
	00.977	SW		21	178			21			167	21		10 (3)	10 (3)		1	COMB. DIR.	RAMPS M4 & M5
	00.977	NW		22	201			22			155	22		20 R=15'			1	CUSTOM	RAMP M6
	00.977	NE		9	24			9			9						1		REMOVAL
11TH ST N	01.214	SE		9	182			9			166	9			8 (3)		1	ONE WAY	RAMP N1
16TH ST N	01.070	SE		21	134			21			90	21			10 (3)		1	PERP.	RAMP O1
TOTAL			416	1152	8412	1179	11	856	182	21	8125	1144	144	895	5	29	49		

NOTES:

(1) PEDESTRIAN CURB RAMP STANDARD PLANS FOR CONSTRUCTION DETAILS FOR CUSTOM DESIGNS SEE CONSTRUCTION PLAN SHEETS 46-60
 (2) SEE SHEETS 2-3 FOR GENERAL LAYOUT

(3) REQUIRES USE OF 24" X 30" TRUNCATED DOMES PLATES (STD PLATE 7038)
 (4) REQUIRES USE OF 24" X 36" TRUNCATED DOMES PLATES (STD PLATE 7038)

TABULATIONS

STATE PROJ. NO. (TH) SHEET NO. OF SHEETS

DISTRICT #: CP882674.tbl
 I/PLOT NAME: CP882674.tbl
 PATH & FILENAME: Operations/ADA-Review/ADA-Projects/Sample Plan Sheet/CP882674.tbl.dgn
 PLOTTED/REVISED: 25-MAY-2012