

## 2015 ARDSA

### Streets Infeasible for Sweeping

ID#	HOUSE #'s	DIR	NAME	TYPE	UNIT	GRID	FROM
3	NHN	W	1ST	ST	1	1230	1ST
2	500-700	W	1ST (ACCESS RD)	SPUR	1	1230	1ST
216	500	W	24TH	AVE	1	1530	EUREKA
228	5000	E	25TH	CT	2	1537	5007 E. 25TH
498	2400-2600	W	69TH	CIR	3	2127	SMALDON
574	3500-3800	W	78TH	AVE	3	2226	JEWEL LAKE
507	2507 - 2547	E	70TH	AVE	4	2133	OBRIEN
670	900	E	94TH	AVE	4	2431	OLD SEWARD
671	795	E	94TH	AVE	4	2431	GAMBELL
709	3600-3700	E	121ST	AVE	4	2735	AVION
732	NHN		AERO	AVE	1	1726	W. 42ND AVE
975	NHN		BLISS	ST	2	1436	DEBARR
997	1000		BOSTON	ST	2	1341	1000 BOSTON
1065	8800-8900		BROWNING	DR	4	2335	E. 88TH
1151	4900		CAR-LYNN	CIR	4	2536	OUR RD
1179	800-900		CENTER	ST	4	2631	OLD SEWARD
1354	6200		CRANBERRY	ST	3	2027	W. 62ND
1393	6800-7000		CUTTY SARK	ST	3	2125	TERRACE
1427	3800		DEE	CIR	4	2635	JEROME
1765	10000		GEBHART	DR	3	2528	W. 100TH
1913	11200-11500		HIGHLAND	ST	4	2631	OLIVE
2000	6400-6500		INTERSTATE	CIR	3	2028	RESSEL AVE
2061	4300		JOYCE	ST	2	1738	E. 43RD
2123	250-260		KESTER	CIR	2	1240	DUBEN
2185	148-158		KREINHEDER	PL	5	1240	PECK AVE
2263	NHN		LATOCHE	ST	1	1932	NORTH END
2589	400		NATHAN	CIR	3	2131	NATHAN
2600	13500		NEPTUNE	CT	4	2932	VENUS
2685	7000		OBRIEN	ST	4	2133	SPRUCE PARK ENTRANCE
2700	11200-11500		OLIVE	LN	4	2631	LANG
2881	2200-2600		RAILROAD	AVE	1	1134	2114 RAILROAD
2882	2200-2600		RAILROAD	AVE	1	1134	WRANGELL
3059	3910-3920		SCOTT	ST	1	1733	E. 39TH
3153	2500-2600		SMALDON	CIR	3	2127	BERRYMAN
3154	NHN		SMALL BOAT LAUNCH	RD	1	1130	OCEAN DOCK RD
3167	8600-8700		SOMMERS	PL	3	2322	8610 SOMMERS
3375	1421		TOWER	RD	4	2629	OLD KLATT

TO	SURF	X-SEC	ST. MI	LA. MI	CURB	REASON
ARR TRACKS	UP	2/2	0.322	0.644	0.000	Unpaved surface makes sweeping infeasible
MLP SUBSTATION 9	UP	2/2	0.112	0.224	0.000	Unpaved surface makes sweeping infeasible
TRAILER CT	UP	2/2	0.072	0.144	0.000	Unpaved surface makes sweeping infeasible
GLACIER	UP	2/2	0.060	0.116	0.000	Unpaved surface makes sweeping infeasible
ARLENE	UP	1LA	0.146	0.146	0.000	Unpaved surface makes sweeping infeasible
BLACKBERRY	UP	2/2	0.240	0.480	0.000	Unpaved surface makes sweeping infeasible
LAKE OTIS	UP	2/2	0.066	0.132	0.000	Unpaved surface makes sweeping infeasible
GAMBELL	UP	2/2	0.050	0.100	0.000	Unpaved surface makes sweeping infeasible
TO GATE	UP	2/2	0.073	0.146	0.000	Unpaved surface makes sweeping infeasible
EAST END	UP	1LA	0.094	0.094	0.000	Unpaved surface makes sweeping infeasible
W. 41ST AVE	UP	2/2	0.063	0.126	0.000	Unpaved surface makes sweeping infeasible
TRL. CT. ENTRANCE	UP	2/2	0.096	0.192	0.000	Unpaved surface makes sweeping infeasible
E. 11TH CT	UP	2/2	0.066	0.132	0.000	Unpaved surface makes sweeping infeasible
8928 BROWNING	UP	2/2	0.077	0.154	0.000	Unpaved surface makes sweeping infeasible
CULDESAC	UP	2/2	0.038	0.076	0.000	Unpaved surface makes sweeping infeasible
801 CENTER	UP	2/2	0.111	0.222	0.000	Unpaved surface makes sweeping infeasible
6250 CRANBERRY	UP	2/2	0.079	0.158	0.158	Unpaved surface makes sweeping infeasible
CULDESAC	UP	2/2	0.070	0.140	0.000	Unpaved surface makes sweeping infeasible
CULDESAC	UP	2/2	0.030	0.030	0.000	Unpaved surface makes sweeping infeasible
10040 GEBHART	UP	2/2	0.020	0.040	0.000	Unpaved surface makes sweeping infeasible
KLATT	UP	2/2	0.281	0.562	0.000	Unpaved surface makes sweeping infeasible
CULDESAC	UP	2/2	0.069	0.138	0.000	Unpaved surface makes sweeping infeasible
4348 JOYCE	UP	1LA	0.034	0.034	0.000	Unpaved surface makes sweeping infeasible
CULDESAC	UP	2/2	0.052	0.104	0.000	Unpaved surface makes sweeping infeasible
NORTH DEAD END	UP	2/2	0.037	0.074	0.000	Unpaved surface makes sweeping infeasible
DOWLING	UP	2/2	0.047	0.094	0.000	Unpaved surface makes sweeping infeasible
CULDESAC	UP	2/2	0.010	0.020	0.000	Unpaved surface makes sweeping infeasible
CULDESAC	UP	2/2	0.036	0.072	0.000	Unpaved surface makes sweeping infeasible
E. 72ND AVE	UP	2/2	0.129	0.258	0.000	Unpaved surface makes sweeping infeasible
HIGHLAND	UP	2/2	0.192	0.384	0.000	Unpaved surface makes sweeping infeasible
WRANGELL	UP	2/2	0.376	0.752	0.000	Unpaved surface makes sweeping infeasible
REEVE BLVD	UP	2/2	0.303	0.606	0.000	Unpaved surface makes sweeping infeasible
S. END	UP	2/2	0.045	0.090	0.000	Unpaved surface makes sweeping infeasible
W. 69TH PL.	UP	2/2	0.032	0.064	0.000	Unpaved surface makes sweeping infeasible
PARKING LOT	UP	2/2	0.190	0.375	0.000	Unpaved surface makes sweeping infeasible
DIMOND	UP	2/2	0.093	0.186	0.000	Unpaved surface makes sweeping infeasible
NORTH END	UP	1LA	0.159	0.159	0.000	Unpaved surface makes sweeping infeasible

TOTAL:	3.970	7.468
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