

EXHIBIT 1

MOWING SCHEDULE

SUPERINTENDENT AREA 620

DISTRICT 6 SECONDARY HIGHWAYS

Hwy	Location	Beginning R.P.	to	Ending R.P.	Miles	Location	Width	Acres	Accum Acres
23	Lincoln County Line	70.45		43.98	26.47	Jct. 83-23 Near Wellfleet	30'	96.25	96.25
25	Village of Sutherland Equa.	104.67		80.51	24.16	Equa. Near Wallace	30'	87.85	184.11
25	Village of Brady	63.24		53.28	9.96	Lincoln Co. Line So. of Wallace	30'	36.22	220.33
30	In North Platte	200.64		178.17	22.47	City of North Platte (East)	30'	81.71	302.04
30	(West) City of North Platte	179.84		178.17	1.67	30/L56G	30'	6.07	308.11
30	North Platte north	91		157.54	17.46	Village of Sutherland	30'	63.49	371.60
83	City of North Platte (South)	80.03		84.52	6.48	City of North Platte (North)	30'	23.56	395.16
S56A	Maxwell Spur	3.88		51.82	28.21	Lincoln Co. Line So. of Wellfleet	30'	102.58	497.75
L56C	Hershey Link	1.98		0.00	3.88		30'	14.11	511.85
97	83/97 junction	0.00		0.00	1.98		30'	7.20	519.05
					26.59	83/97 to 97/92 east	30	96.69	615.75
					169.33	One machine mowing cycle:			
					Miles	615.75	Acres		

Mowing Cycles	Estimated Acres	Tentative Mowing Cycle Dates	Acres
1st Mowing	615.75	Between May 15-June 15	
2nd Mowing	615.75	Between June 16-August 1	
3rd Mowing	615.75	Maintenance Superintendent Between September 1 -	
4rd Mowing	615.75	October 31	
Estimated Mowing Season Total Acres:	2463		Acres

Right of Way Hand Mowing	Completed each mowing cycle
1st Mowing	169.33 miles
2nd Mowing	169.33 miles
3rd Mowing	169.33 miles
4rd Mowing	169.33 miles
Estimated Hand Mowing Season Total Miles:	677.32 miles

EXHIBIT 1

MOWING SCHEDULE

SUPERINTENDENT AREA 630

DISTRICT 6 INTERSTATE HIGHWAYS

INTERSTATE MOWING CALCULATIONS									
One Mowing Cycle equals									
location	beginning reference post	to reference post	Notes	centerline miles	15 foot shoulder Lt	Median Width =	15 foot shoulder Rt	acres	per cycle
I-76	0	2.85		2.85	15	56	15	29.71	
I-76 & I-80 Interchange	101.9 end of bridge	103.7	Measured Manually					157.00	
I-80	101.9	103.7	Median only	1.8		56		12.22	
I-80	103.7	106.7	shoulders	3	15	56	15	31.27	
Big Springs interchange	106.7	108	Measured Manually					53.19	
I-80	106.7	108	Median Only	1.3	15	56	15	8.82	
I-80	108	116.7	shoulders	8.7	15	56	15	90.69	
Brule interchange	116.7	117.8	Measured Manually	1.1				42.14	
I-80	116.7	117.8	Median only	1.1		56		7.47	
I-80	117.8	122.9	shoulders	5.1	15	56	15	53.16	
Brule Rest Area EB RT	122.9	123.3	new	0.4				21.50	
I-80	122.9	123.3	median and shoulder	0.4	15	56	15	3.44	
I-80	123.3	126	shoulders	2.7	15	56	15	28.15	
Ogallala Interchange	126	127.2	Measured Manually	1.2				49.61	
I-80	126	127.2	Median Only	1.2		56		8.15	
I-80	127.2	132.2	shoulders	5	15	56	15	52.12	
Ogallala Rest Area WB	127.2	132.2	Measured Manually	5				16.28	
I-80	132.2	133.3	median and shoulder	1.1		56	15	9.47	
Roscoe interchange	133.3	134.8	Measured Manually					56.21	
I-80	133.3	134.8	Median Only	1.5		56		10.18	
I-80	134.8	145.3	median and shoulders	10.5	15	56	15	109.45	
Paxton Interchange	145.3	146	Measured Manually					39.19	
I-80	145.3	146	Median only	0.7		56		4.75	
I-80	146	157.6	median and shoulders	11.6	15	56	15	120.92	
Sutherland interchange West Side	157.6	158	Measured Manually	0.4				16.53	
630 region totals for one cycle			Hand Mowing Miles 1 cycle =	66.65				1031.63	
				centerline miles				acres	

Note: 630 region will require at least 3 mowing cycles per year

Hand Mowing	199.95	Centerline miles
Right of Way Mowing	3094.88	Acres

Yearly Snow control and fence mow out includes

Snow control mowing Lt, & Rt. (additional 15 ft on shoulders)	acres	Fence line mow 15 foot Left and Right	acres
30	10.36	30	10.36
		included in interchange measurements	
		null	
30	10.91	30	10.91
		included in interchange measurements	
		null	
30	31.64	30	31.64
		included in interchange measurements	
		null	
30	18.55	30	18.55
		included in interchange measurements	
30	1.45	30	1.45
30	9.82	30	9.82
		included in interchange measurements	
		null	
30	18.18	30	18.18
		included in interchange measurements	
30	4.00	30	4.00
		included in interchange measurements	
		null	
30	38.18	30	38.18
		included in interchange measurements	
		null	
30	42.18	30	42.18
		included in interchange measurements	
		185.27	185.27
	acres		acres
Snow control and fence mow out is performed on or after the last cycle, one time.			
Yearly Snow control and fence mow out		370.55	Acres

Right of Way Mowing & Mowing Cycles	Estimated Acres	Estimated start after "notice to proceed"
Mowing cycles estimated start		
1st mowing	1031	Estimated May 15th to June 15th
2nd mowing	1031	Estimated June 16th to August 1
3rd mowing	1031	October 15th - November 1
	3094 +/-	

Right of Way Hand Mowing	Estimated Miles	
1st mowing	66	Estimated May 15th to June 15th
2nd mowing	66	Estimated June 16th to August 1
3rd mowing	66	October 15th - November 1
	200 +/-	
Snow and ROW Fence Mowing	Estimated Acres	
After Final Cut Cycle	371 +/-	

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MOWING SCHEDULE
SUPERINTENDENT AREA 630
DISTRICT 6 SECONDARY HIGHWAYS

HWY	REF POST TO	REF POST	SEGMENT DESCRIPTION	LANES	LANE MILES	Lt + Rr Width
026	128.71	136.48	GARDEN/KEITH CO LINE EAST	2	7.77	30
026	118.82	128.71	LEWELLEN SOUTH	2	9.89	30
026	136.48	144.86	N JCT N61 WEST	2	8.38	30
026	147.96	148.73	OGALLALA WEST	2	0.77	30
026	144.86	147.96	W JCT US30 NORTH	3	3.1	30
030	107.86	114.31	BIG SPRINGS-BRULE	2	6.45	30
030	114.31	124.31	W JCT US26/N61 WEST	2	10	30
030	127.54	133.69	OGALLALA-ROSCOE	2	6.15	30
L51B	0.34	1.00	JCT I80-US30 ROSCOE	2	0.66	30
030	133.69	145.17	ROSCOE-PAXTON	2	11.48	30
L51C	0.00	1.09	I80-JCT US30 PAXTON	2	1.09	30
030	145.91	156.97	PAXTON-SUTHERLAND	2	11.06	30
092	114.93	131.88	EAST JCT US26-LEMOYNE	2	16.95	30
092	131.88	138.71	LEMOYNE EAST	2	6.83	30
061	99.74	110.34	S JCT N92 NORTH	2	10.6	30
061	98.45	99.74	S JCT N92 SOUTH	2	1.29	30
061	90.45	96.05	OGALLALA-KINGSLEY DAM	2	5.6	30
061	88.47	90.45	N JCT US26 EAST	2	1.98	30
061	85.21	85.92	OGALLALA SOUTH	2	0.71	30
061	78.70	85.21	PERKINS/KEITH CO LINE-OGALLA	2	6.51	30
L51A	0.00	1.10	I80-JCT US30 BRULE	2	1.1	30
080	115.49	126.25	BRULE-OGALLALA	2	10.76	30
138	4.87	9.37	BIG SPRINGS SW	2	4.5	30
L25B	0.45	1.15	BIG SPRINGS LINK	2	0.7	30
138	9.76	11.47	BIG SPRINGS-JCT US30	2	1.71	30
138	0.00	4.87	COLORADO/NEBR LINE NE	2	4.87	30
					150.91	
548.8			Acres per cycle			

Right of Way Mowing & Mowing Cycles		
Mowing cycles estimated start	Estimated acres	Estimated cycle start
1st mowing	548	Estimated May 15th to June 15th
2nd mowing	548	Estimated June 16th to August 1
3rd mowing	548	October 15th - November 1
Estimated acres	1644	Acres
Right of Way Hand Mowing	Estimated Miles	
1st mowing	150	Estimated May 15th to June 15th
2nd mowing	150	Estimated June 16th to August 1
3rd mowing	150	October 15th - November 1
	450	Lane Miles

EXHIBIT 1

MOWING SCHEDULE

SUPERINTENDENT AREA 650

DISTRICT 6 SECONDARY HIGHWAYS

Highway	Begin	Beginning		Ending		Miles	Width	Acres
		Ref. Post	to	Ref. Post				
2	Sheridan County Line	132.85		237.48		104.63	30	380.47
61	Arthur North	124.24		156.99		32.75	20	79.39
61	Hyannis	158.71		165.86		7.15	20	17.33
83	Stapleton North	112.09		148.09		36	30	130.91
92	Arthur East	164.12		228.95		64.83	20	157.16
97	Tryon North	31.06		102.85		71.79	20	174.04
S-57A	Gandy Spur	0.00		2.25		2.25	20	5.45
S-86A	Seneca Spur	0.00		0.46		0.46	20	1.12
83	Theford East	149.25		156.56		7.31	30	26.58
S-86B	Halsey Forest Spur	0.00		3.44		3.44	20	8.34

one mowing = 980.80 Acres

sandhills area will be mowed only twice unless additional growth occurs