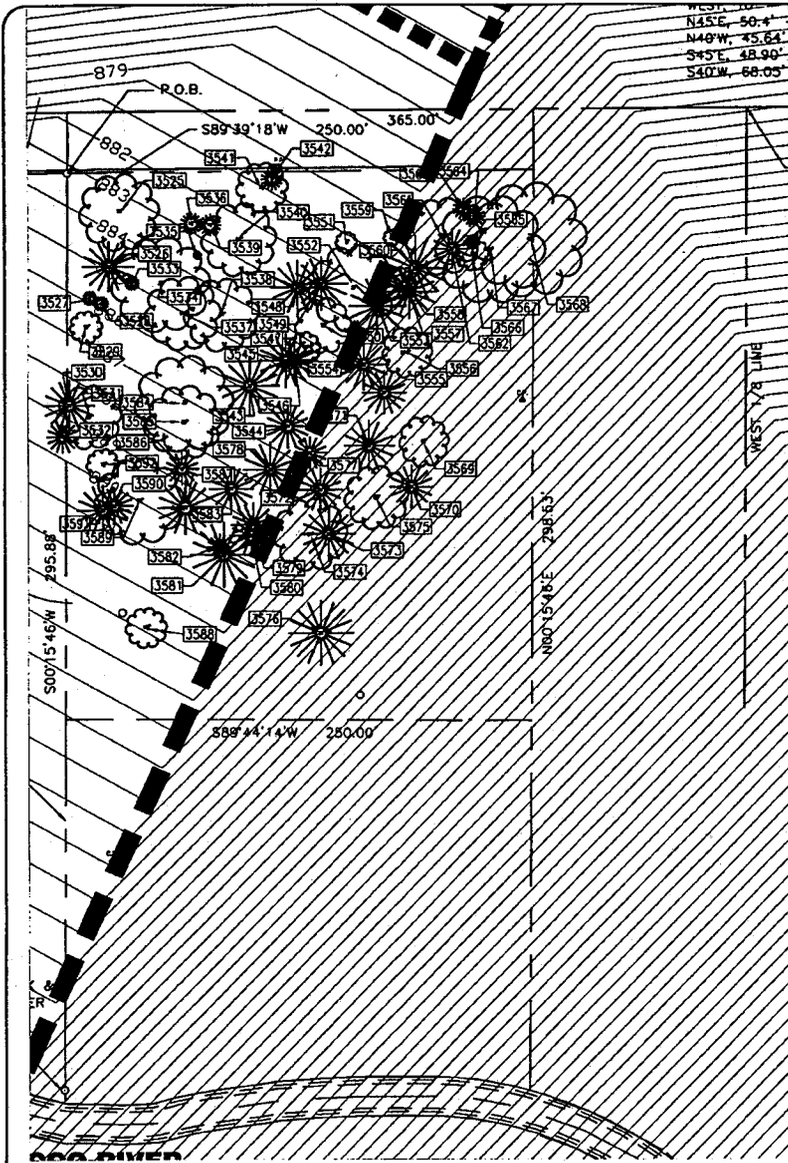


# EXHIBIT "X" EXAMPLE 2



TAG	SIZE	TYPE	HASP ELEV.	HEIGHT	TOP ELEV.	MAX. ELEV.	VIOLATION
3525	28	OAK	827.63	62.08	889.69	883.50	6.19
3526	28	W. PINE	826.78	71.68	898.44	885.00	13.44
3527	6	SPRUCE	826.97	22.97	849.89	886.00	CT:AR
3528	6	SPRUCE	826.92	20.39	847.31	886.00	CT:AR
3529	12	MAPLE	827.14	68.56	895.70	886.50	9.20
3530	28	W. PINE	827.59	86.69	914.28	886.75	27.53
3531	20	MAPLE	827.11	57.99	885.10	889.75	CT:AR
3532	18	W. PINE	827.58	88.67	916.25	890.50	25.75
3533	6	W. PINE	826.71	29.88	856.59	885.00	CT:AR
3534	36	OAK	827.27	67.20	894.47	884.50	9.97
3535	2	BIRCH	828.23	52.82	881.07	883.50	CT:AR
3536	12	SPRUCE	826.73	43.20	869.93	887.75	CT:AR
3537	24	OAK	827.49	66.01	893.48	885.00	8.48
3538	24	OAK	827.30	58.70	886.00	884.50	1.50
3539	12	SPRUCE	826.87	37.15	864.02	882.50	CT:AR
3540	24	OAK	827.42	57.08	884.50	882.50	2.00
3541	18	CATALPA	826.87	30.28	857.15	881.00	CT:AR
3542	8	W. PINE	827.39	25.13	852.52	880.75	CT:AR
3543	32	W. PINE	827.38	94.52	921.88	886.00	35.88
3544	24	W. PINE	828.37	94.11	922.48	888.25	36.23
3545	30	W. PINE	827.25	98.55	925.80	885.00	40.80
3546	22	W. PINE	827.25	83.97	911.22	884.75	26.47
3547	12	OAK	827.50	47.33	874.63	884.25	CT:AR
3548	30	W. PINE	827.18	92.14	919.30	883.00	36.30
3549	30	W. PINE	826.99	84.02	911.01	882.50	28.51
3550	18	OAK	827.35	73.36	900.71	883.50	17.21
3551	8	MAPLE	827.20	27.01	854.21	881.00	CT:AR
3552	30	OAK	826.94	67.87	907.60	882.00	20.60
3553	32	W. PINE	826.97	95.70	923.67	882.25	41.42
3554	28	W. PINE	827.23	101.76	929.05	885.00	44.05
3555	24	W. PINE	827.44	94.68	922.16	889.00	33.16
3556	18	BIRCH	826.97	48.57	875.34	887.00	CT:AR
3557	30	W. PINE	827.10	92.62	919.72	884.00	35.72
3558	20	W. PINE	826.52	86.39	917.91	883.50	29.41
3559	6	MAPLE	827.01	36.92	863.93	880.50	CT:AR
3560	36	W. PINE	827.71	87.58	919.79	883.00	36.79
3561	28	OAK	827.54	65.24	897.88	885.00	9.88
3562	22	W. PINE	827.17	63.70	890.87	884.00	5.87
3563	12	W. PINE	827.53	48.47	875.79	882.50	CT:AR
3564	8	W. PINE	827.53	33.04	860.37	883.00	CT:AR
3565	6	W. PINE	826.94	23.60	850.59	885.00	CT:AR
3566	12	OAK	827.00	56.50	883.53	885.50	CT:AR
3567	40	OAK	826.87	57.98	879.85	886.00	CT:AR
3568	48	OAK	827.06	79.38	905.44	889.00	17.44
3569	15	BIRCH	827.38	66.95	894.33	894.00	0.33
3570	24	W. PINE	827.21	87.84	915.05	896.00	19.05
3571	28	W. PINE	827.43	83.24	910.67	891.00	19.67
3572	24	W. PINE	827.88	75.65	903.51	890.50	13.01
3573	30	W. PINE	827.94	90.56	918.50	893.50	25.00
3574	24	MAPLE	827.90	81.07	908.97	892.50	16.47
3575	20	ASH	827.61	73.75	901.36	894.00	7.36
3576	36	W. PINE	827.58	85.53	913.09	898.50	14.59
3577	36	W. PINE	827.88	87.50	915.38	887.00	28.38
3578	30	W. PINE	827.34	88.74	916.08	887.50	28.58
3579	24	W. PINE	827.93	82.87	890.80	890.25	0.55
3580	22	W. PINE	827.21	99.62	926.83	890.50	36.33
3581	36	W. PINE	827.72	69.99	897.71	891.00	6.71
3582	24	W. PINE	827.78	74.77	902.77	891.00	11.77
3583	14	W. PINE	827.39	83.57	911.35	889.50	21.85
3584	36	OAK	828.33	73.52	901.85	887.00	14.85
3585	22	OAK	827.58	79.41	906.91	887.50	19.41
3586	18	W. PINE	827.89	90.04	917.93	889.75	28.18
3587	24	W. PINE	827.71	85.74	913.45	889.75	23.70
3588	12	ELM	826.53	61.18	887.71	894.00	CT:AR
3589	30	OAK	827.51	66.23	893.74	891.00	2.74
3590	20	W. PINE	827.42	83.79	911.21	891.50	19.71
3591	28	W. PINE	827.88	86.87	914.68	891.75	22.93
3592	12	MAPLE	827.45	65.64	893.09	890.50	2.59

APPROACH SURFACE APPROACH 20:1 TRANSITION 7:1 APPROX. GRND ELEV. 827' AIRPORT PARCEL NO. E11

TAX PARCEL NO. 1801503610005

Elery Tice  
5198 E. Washington  
Clare, MI 48617

**TAX DESCRIPTION**  
T17N R4W SEC. 36  
W 250 FT OF E 365 FT OF NW 1/4 OF NW 1/4 N OF THE TABACCO RIVER.

**EASEMENT DESCRIPTION**  
COMMENCING AT THE NW CORNER OF SECTION 36 T17N R4W GRANT TOWNSHIP, CLARE COUNTY, MICHIGAN, THENCE N89°39'18"E 966.01 FEET ALONG THE NORTH LINE OF SAID SECTION, THENCE, S00°15'46"W 33 FEET TO THE POINT OF BEGINNING THENCE, S00°15'46"W 295.88 FEET THENCE, S89°44'14"W 250.00 FEET, THENCE N00°15'46"E 298.53 FEET, THENCE S89°39'18"W 250.00 FEET TO THE POINT OF BEGINNING.

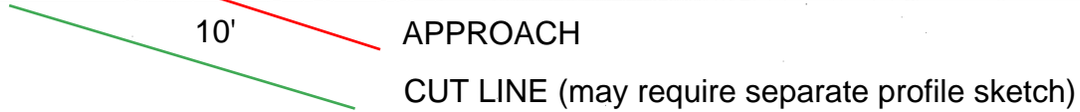
**LEGEND:**

- UTILITY POLE
  - OVERHEAD UTILITY LINE
  - TREE TAG NUMBER
  - SET 1/2"x1/8" RE-ROD (P.S. CAPPED)
  - OAK TREE
  - WHITE PINE
  - MAPLE TREE
  - CHERRY TREE
  - RED PINE
- NORTH
- GRAPHIC SCALE  
0 50 100

It is recommended to state on the Exhibit "X" that natural growth trimming will include all growth 10' below the heights on the Exhibit "X" to avoid yearly trimming and future obstructions.

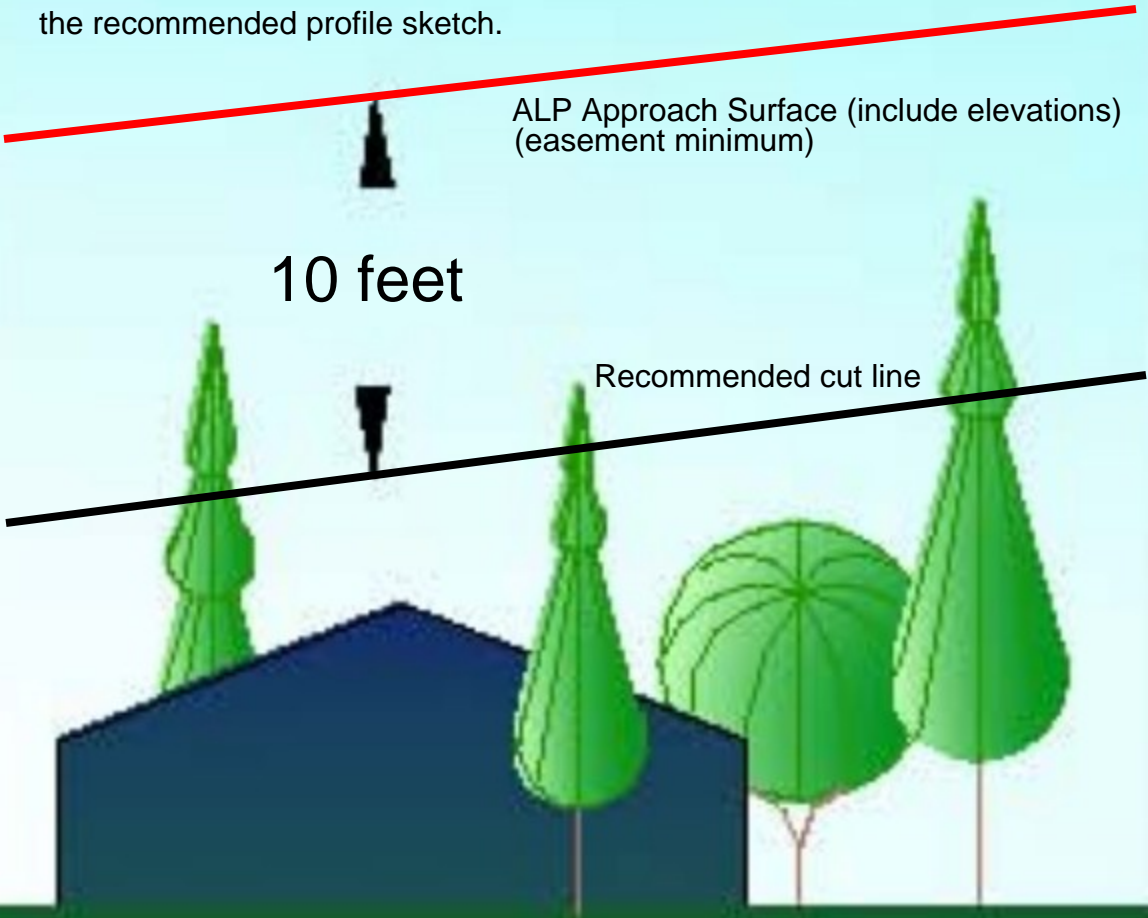
**CLARE MUNICIPAL AIRPORT**  
**CLARE, MICHIGAN**  
**EXHIBIT X - NO. 2**

DATE 04-09-02	JOB NO. M105033
DR.	SKETCH NO.
CK.	<b>1</b>



P:\M105033\PDSEX-X-2.dwg, Plot: 02/14/2003 09:27:27 AM, jBousfield, L18.5, Family, PC3

This is not an engineering sketch and is meant only to illustrate the recommended profile sketch.



ALP Approach Surface (include elevations)  
(easement minimum)

10 feet

Recommended cut line