

TO BE ACQUIRED FOR FUTURE AVIATION DEVELOPMENT (FEE SIMPLE)

RESERVED FOR FUTURE CORPORATE HANGARS

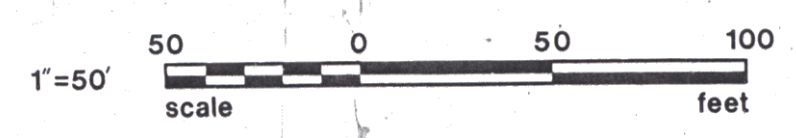
2.5 MILES TO MORRISVILLE

VERMONT STATE PLANE GRID MAGNETIC 16° 00' (USGS 1986)

LIGHTED WIND CONE AND SEGMENTED CIRCLE ESTIMATED ELEV. 746.5 MSL

LEGEND		
	EXISTING	ULTIMATE
Building Restriction Line	BRL	BRL
Airport Buildings and Hangars	As shown	As shown
Airport Property Line	As shown	As shown
Property to be Acquired	As shown	As shown
Easement to be Acquired	As shown	As shown
Contour Lines	As shown	As shown
Fence	As shown	As shown
Tree Line	As shown	As shown
Airport Pavement	As shown	As shown
Safety Area and Clear Zone	As shown	As shown
Ground Penetrations	As shown	As shown
Airport Reference Point (ARP)	As shown	As shown

- ① Bisson 7-29-93
- ② LISA DARDEN 7-29-93
- ③ DAVID H. WHITCOMB
- ④ MEREDITH MARSHALL 9-4-78
- ⑤ PHIL'S AIRCRAFT SERVICE 2-10-93
- ⑥ PETER AND JIM WELLS LISA DARDEN, PEGARIS ENT
- ⑦ LEONARD DUBOIS 6-29-93
- ⑧ LEONARD DUBOIS 6-29-93
- ⑨ ROBERT JUZEK 1-24-85



Lease Area

HANGAR ADDITION HANGAR ADDITION ASOS INSTRUMENTS NO. DESCRIPTION BY DATE	REVISION:	MORRISVILLE/STOWE STATE AIRPORT MORRISVILLE, VERMONT		DRAWN BY RT McLAUGHLIN	ENGR. CHK. TRADE COORD. CHK.
		AIRPORT MASTER PLAN		SCALE 1" = 50'	TECH. MGR. PROJ. MGR.
TERMINAL AREA PLAN		GERALD D'AMICO, P.E. IN ASSOCIATION WITH RISTFROST RIST-FROST ASSOCIATES, P.C. CONSULTING ENGINEERS		ROXBURY, VERMONT 05669	FILE NO. 2-421-701
		LACONIA, NEW HAMPSHIRE GLENS FALLS, NEW YORK		DRAWING NO. 5	SHEET 5 OF 8