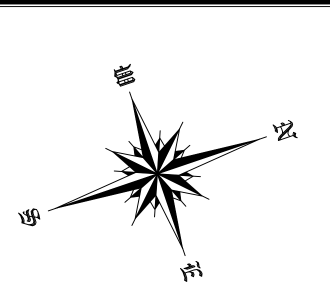
LOT AREA CALCULATION WORKSHEET		
BASE LOT CO		
(All entries in squ	are feet) EXISTING PROPOSED	
1. GROSS LOT AREA (SQ.	$= 3,712 \pm SF = 3,712 \pm SF$	
2. Above - Ground Utility Easem	nts = =	
3. Streets and Ro	ads = =	
4. Other Exclusive Surface Easem	nts = =	
5. TOTAL EASEMENTS AND RO	DS	
2. Above - Ground Utility Easem 3. Streets and Ro 4. Other Exclusive Surface Easem 5. TOTAL EASEMENTS AND RO (sum Of Lines 2, 3 And 6. Wetland	(14) = =	
6. Wetland	rea = =	
7. Steep Slopes of 25% or gre	ater $= 343 \pm SF = 150 \pm SF$	
8. TOTAL WETLAND AND STEEP SLO	PES	
(Sum of Lines 6 an	$ = 343 \pm SF = 150 \pm SF $	
9. Wetlands / Slopes Reduc	ion 0.80 X Line 8 = $274 \pm SF$ = $120 \pm SF$	
10. BASE LOT A	REA	
(Lines 1 minus line 5 and lin	$= 3,438 \pm SF = 3,592 \pm SF$	
MAXIMUM LOT AREA COVERAGE CALCULATION		
11. BASE LOT AREA (SQ.		
	$= 3,438 \pm SF = 3,592 \pm SF$	
12. Square feet of Total Cover	age $= 1,626 \pm SF = 1,690 \pm SF$	
13. Line 12 divided by line 11 for a percent		
14. square feet of Building Cover	age = $796 \pm SF$ = $1,230 \pm SF$	
15. Line 14 divided by line 11 for a percent	age = 23.2% = 34.2%	-





LOCATION MAP

GENERAL NOTES:

1. This Map has been prepared pursuant to the Regulation of Connecticut State Agencies Section 20-300b-1 through 20-300b-20 and the "Standards for Surveys and Maps in the State of Connecticut as adopted by the Connecticut Association of Land Surveyors, Inc. on Sept. 26, 1996.

2. This Survey conforms to Class A-2.

3. The Type of survey performed is a Limited Property / Boundary Survey, and is intended to be Existing Building Location Survey.

Monuments, Iron Pins or Pipes, Etc. taken under consideration to

