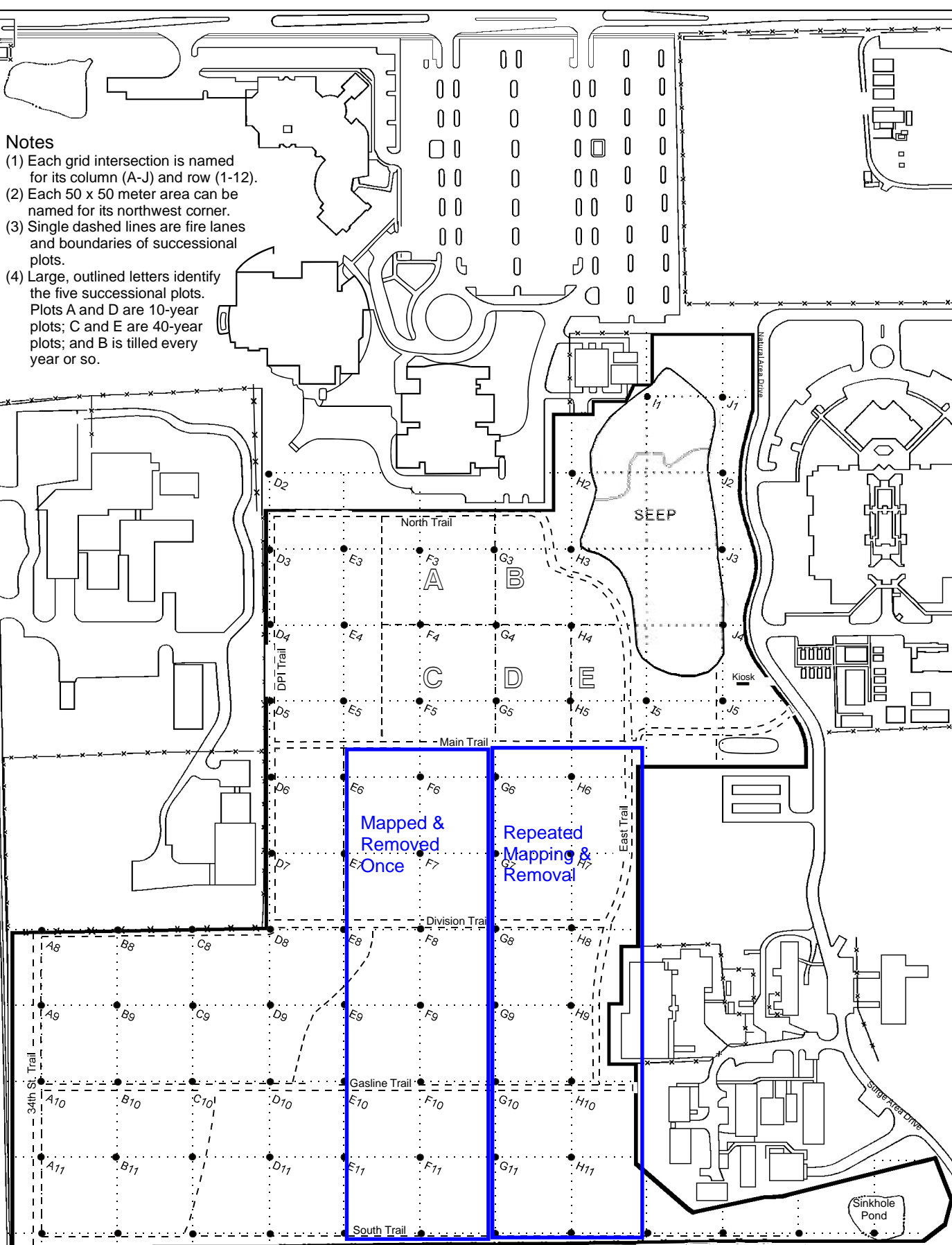
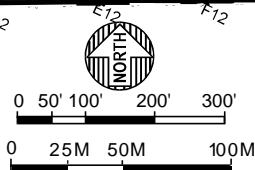


Notes

- (1) Each grid intersection is named for its column (A-J) and row (1-12).
- (2) Each 50 x 50 meter area can be named for its northwest corner.
- (3) Single dashed lines are fire lanes and boundaries of successional plots.
- (4) Large, outlined letters identify the five successional plots. Plots A and D are 10-year plots; C and E are 40-year plots; and B is tilled every year or so.



University of Florida
 Natural Area Teaching
 Laboratory
 9 May 2001



50-meter Grid

- 40" marker of 1"-dia. pvc or steel pipe centered on iron pin in ground (50m intervals)

Base map courtesy of
 U.F. Physical Plant Division
 Architecture/Engineering

Grid surveyed by
 U.F. Student Geomatics Assoc.