

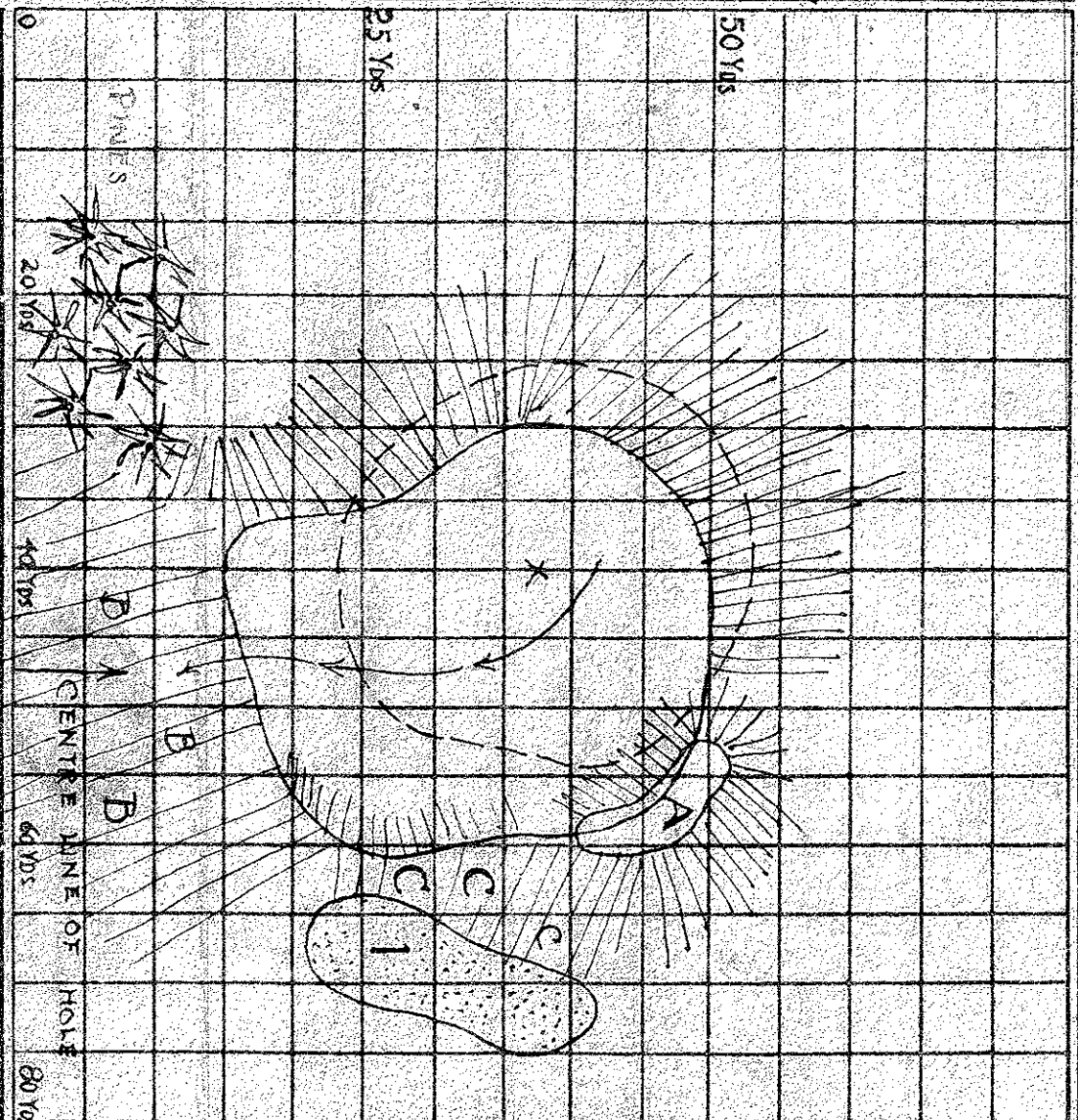
### DETAIL of GREEN

SCALE - 40 FEET TO ONE INCH

#### CONSTRUCTION NOTES

##### TRAPS & MOUNDS

- 1. Old TRAP to be left.
- A. Mound 2' above level of existing GREEN running well back into GREEN
- B. Lower existing grade in front of GREEN enough so full surface of GREEN can be seen from 200 yard mark. Cover this area with 8" of good rich Topsoil.
- Spread over & thoroughly fork into this Topsoil a heavy dressing of manure before seeding to insure heavy growth of Turf from new grade of right side of GREEN into TRAP.



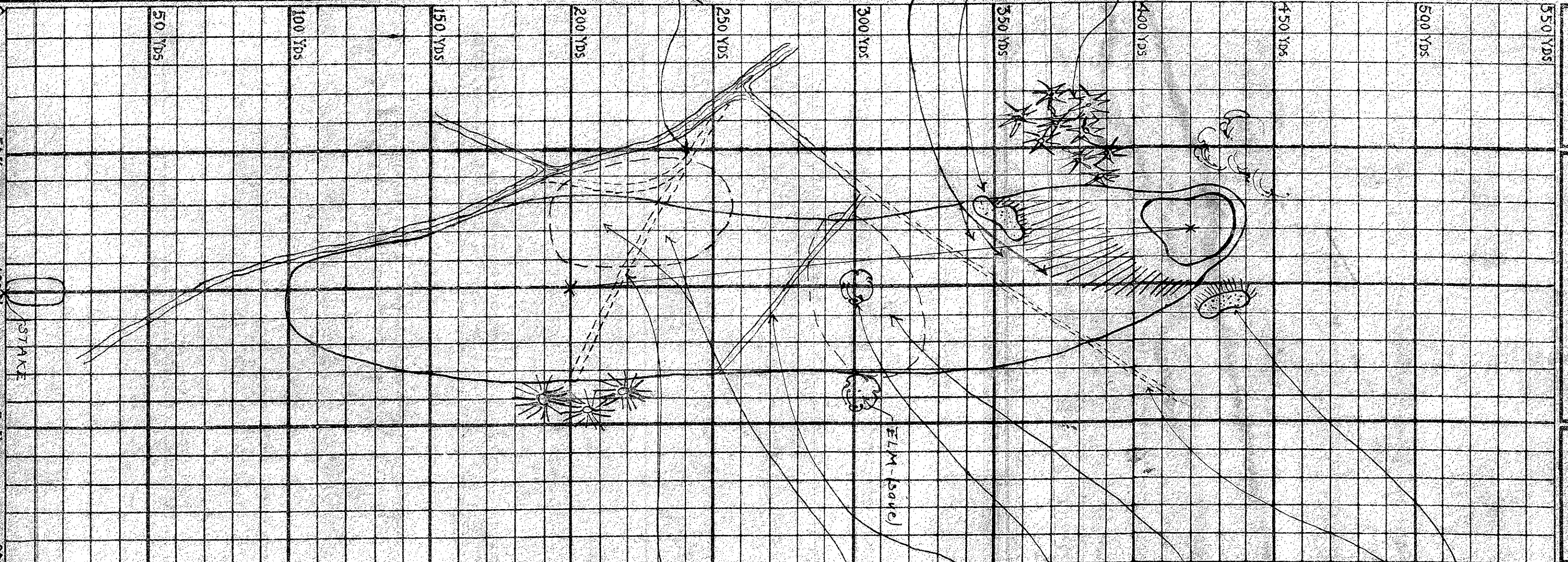
#### CONSTRUCTION NOTES

- GREEN - Save part existing GREEN, but lift sod from lower side and replace after regrading. Cut away grade at left front side of existing GREEN and use fill as specified. Drain forward front.
- Dotted lines show existing GREEN - full lines show area new GREEN
- Sod from unused area old GREEN to be used for sodding new GREEN and area stripped of old GREEN to be resodded with Turf from course.

##### HOLE NO 5

##### TEE and FAIRWAY

SCALE 100 FT = 1 INCH



- Group of large pine trees to be saved. Small pine to be removed.
- Large Trap (face) Type Cut into bottom of slope of Hill.
- Strip loam from area where filling from grading of GREEN will be used at foot of hill. Replace 6" of good Topsoil over new fill and use balance in Topsoiling area in front of GREEN.
- New line of BROOK to start at junction of two ditches & cut to left of old ditch approximately as shown.

##### Existing TRAP

This ditch to be covered (see drainage plan) from point of covered ditch right to junction of cross ditch at 300 yard mark - left side Fairway

Knoll where large elm now stands may be lowered to provide fill for swampy area mentioned below

Large elm and other trees to be cut.

This ditch to be lowered & left open. (See drainage plan)

Low area or swamp to right of new ditch to be filled with gravel and topsoil to meet existing grade of old meadow

Old ditch to be filled in (See Drainage plan)

Series of Three MOUNDS at least 4' high and averaging 20' long by 15' wide to be built on this side of FAIRWAY to catch a sliced shot and keep same out of #2 FAIRWAY.

TEE - Size 60 x 25' Raise 6" above natural grade, but make grade very gradual.

DATE

#### CONSTRUCTION DETAILS

HOLE NO 5

for  
**WYANNE E. STILES**  
 BELLEVUE GOLF CLUB  
 MELROSE MASS  
 GOLF COURSE & LANDSCAPE ARCHITECT - BOSTON & NEW YORK

