

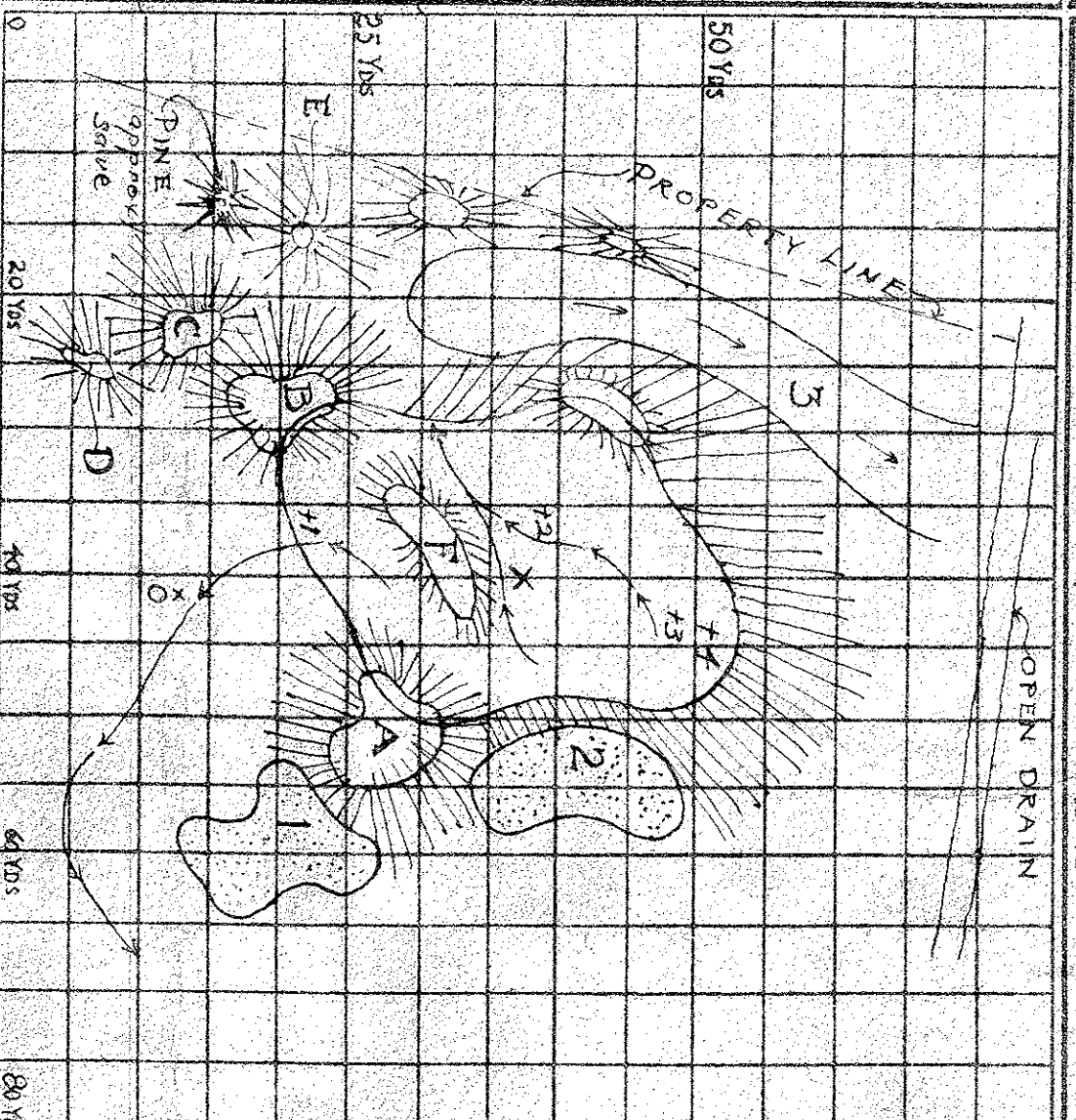
DETAIL of GREEN

SCALE - 40 FEET TO ONE INCH

CONSTRUCTION NOTES

TRAPS & MOUNDS

1. TRAP against face of MOUND A, as low as is possible to drain.
2. Similar to above except that face is against GREEN and this face to be sadded.
3. Turf hollow to carry surface drainage left of GREEN toward BROOK.
- A. Broad MOUND at least 3 1/2' above TRAP #1, running well back into GREEN.
- B. Same as above only 1' higher.
- C. MOUND 18" lower than B.
- D. MOUND 6" lower than B.
- E. MOUND 3' higher than B.
- F. Low MOUND in contour of GREEN.



CONSTRUCTION NOTES

GREEN

This GREEN to be built by lowering and moving material from knoll in front of STAKE according to grades shown.

Raise grade at front of GREEN 12" above grade 0 which will be 12" above natural grade of meadow.

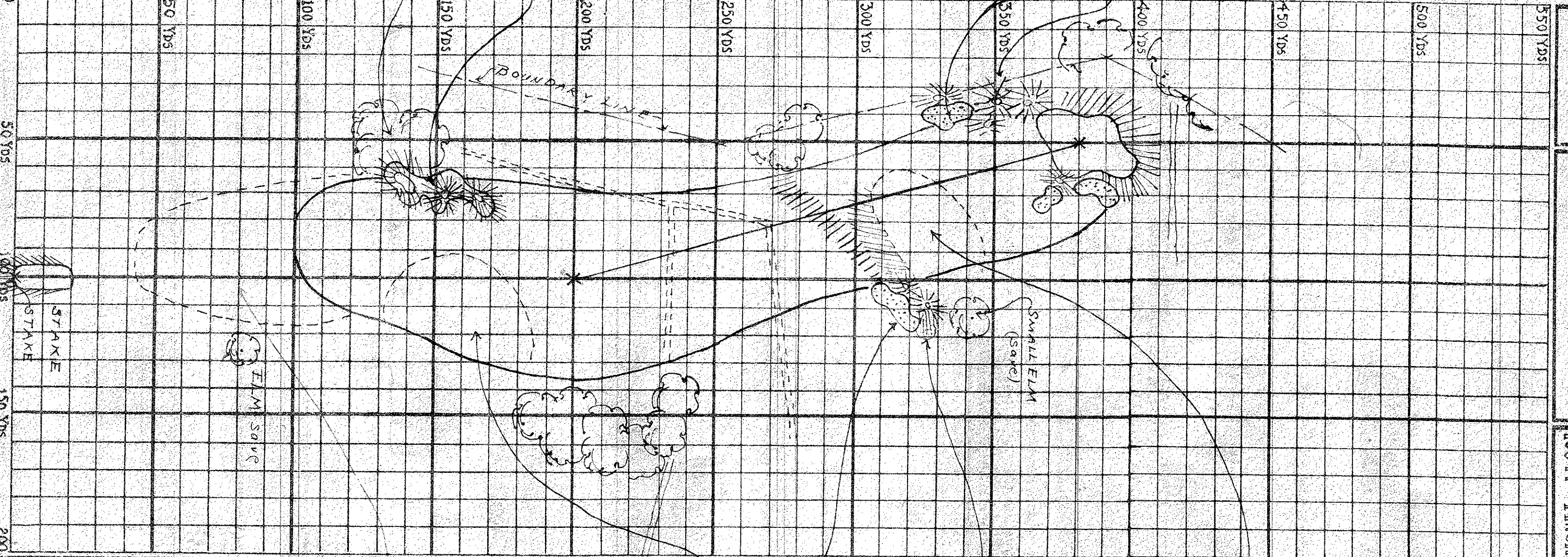
Raise back sharply at rear to hold long shot to GREEN and carry grade back to natural grade with long slope.

Drain as shown by arrows.

HOLE NO 2

TEE and FAIRWAY

SCALE 100 FT = 1 INCH



Series of irregular height Turf Mounds to the corner of GREEN with TRAP specified below.

Face TRAP cut into side of hill with grade as low as possible and still drain.

Enlive Ditch (see Drainage PLAN) to be filled in w 1/4" gravel and 4" of loam used for final surfacing. See DRAINAGE PLAN for piping before filling.

Series of irregular mounds approx. imately 100' x 15' and averaging E To 4' high.

Save as many TREES as possible on this side of FAIRWAY.

Grade of this low area to be raised high enough to drain at all times toward Drain at right. Knoll on TEE side of above low area can be lowered in center 2" if needed for filling.

Sand Trap (face Type) with Mound 3-4' high in front level of sand as low as possible and still drain.

Existing low knoll.

Low swampy area to be filled with enough gravel to allow for surfacing of 4" of loam over same and the finished grade level with existing natural grade of sides of low area.

Clear all rocks & bushes and rough grade by filling holes. No loam needed between TEE and 100 yard mark.

TEE - Size 60 x 25' Raise grade at rear to meet natural grade at front.

DATE

CONSTRUCTION DETAILS

HOLE NO

for BELLEVUE GOLF CLUB

MELROSE MASS

WAYNE E STILES GOLF COURSE & LANDSCAPE ARCHITECT - BOSTON & NEW YORK

