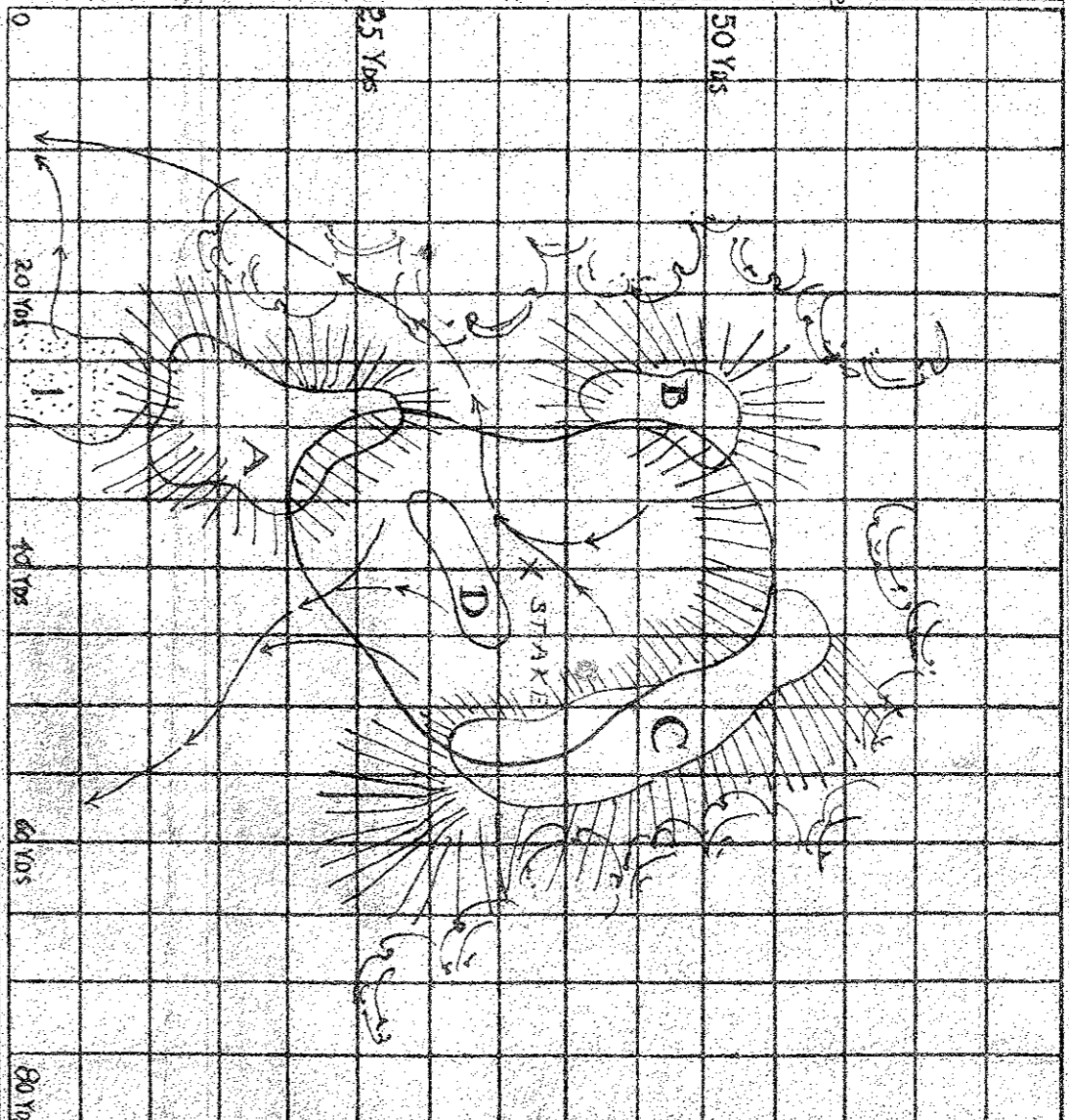


CONSTRUCTION NOTES

TRAPS & MOUNDS

- 1. Shallow TRAP as low as will allow for draining back into open brook.
- A. Large broad MOUND about 2 1/2' above centre of GREEN at approach.
- B. Large MOUND 2 1/2' higher than A.
- C. Natural MOUND to be left.
- D. Low ridge in contour of GREEN for watershed.

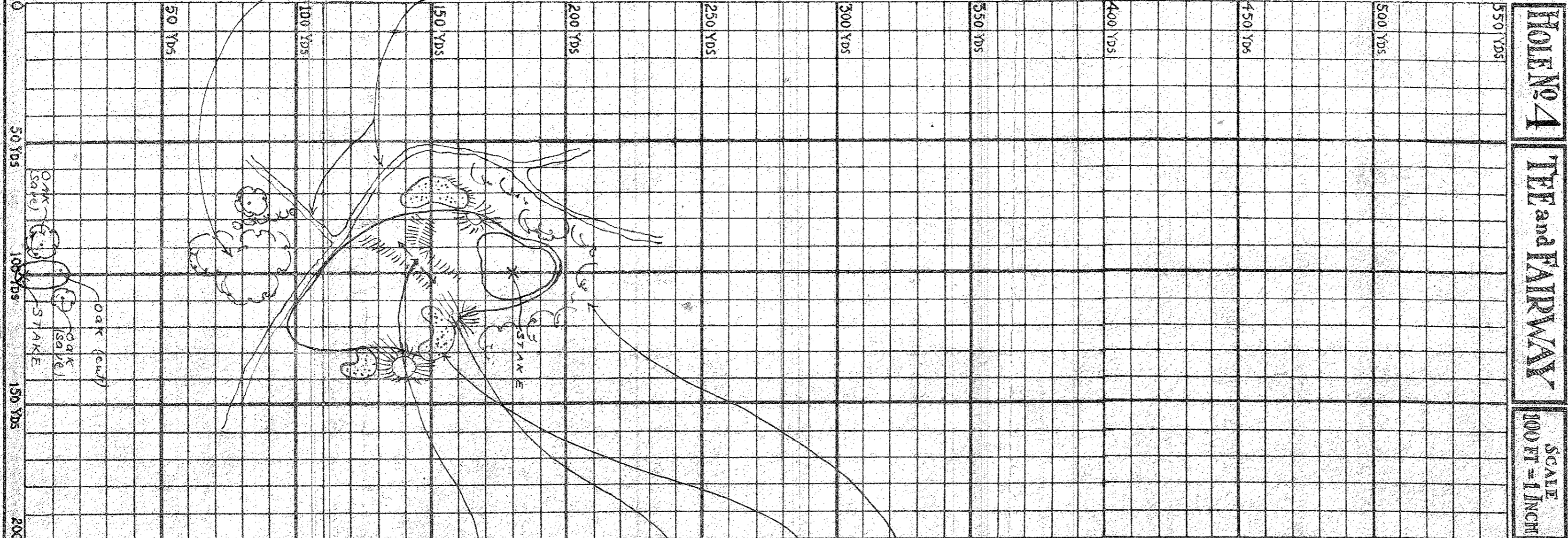
DETAIL of GREEN  
SCALE - 40 FEET TO ONE INCH



CONSTRUCTION NOTES

GREEN

Hold grade right side green. Raise hollow center and rear left side. Drain left as shown and front lower knoll in front of GREEN as shown below.



Open Drain to be left (See drainage plan)

Remove clump of trees right side of old wall. Save large tree left side of wall.

Remove only such trees as are inside trees already marked.

Remove loam & replace with sand large trap in this natural hollow.

Grade at right side of Fairway end of existing MOUND to be raised 3' with large broad top to form MOUND between TRAP and GREEN.

Lower grade of knoll in front of GREEN & use fill obtained in raising grade of hollow in centre of GREEN.

Build Trap face Taper on existing grade against face of existing knoll.

TEE - Size 60 x 25' Lower grade at front to balance cut and fill. Dotted lines show approach existing # 5 TEE old course.

DATE

CONSTRUCTION DETAILS for

HOLE NO 4

BILLEVUE GOLF CLUB  
MELROSE MASS  
WAYNE E STILES  
GOLF COURSE & LANDSCAPE ARCHITECT · · · BOSTON & NEW YORK

