

1. Fill shall be placed in those areas having the lowest base elevation so as not to create more of a wetland than exists now.
2. All fill shall be clean well draining material, not including Broken Concrete & Block Top
3. A drainage swale shall be placed along the toe of proposed slope
4. No increase in impervious surface shall be allowed in "Tree Swamp" Area shall be allowed under this application & Proposed Slopes should be sectioned
5. Grades adjacent to fill limits should be shown. "See Black Contours & Grades"

**PLAN OF AREA TO BE FILLED (SECTION I)
ON LAND OWNED BY RICHARD E. AND
ROGER E. FASTESON IN SEEKONK, MASSACHUSETTS**

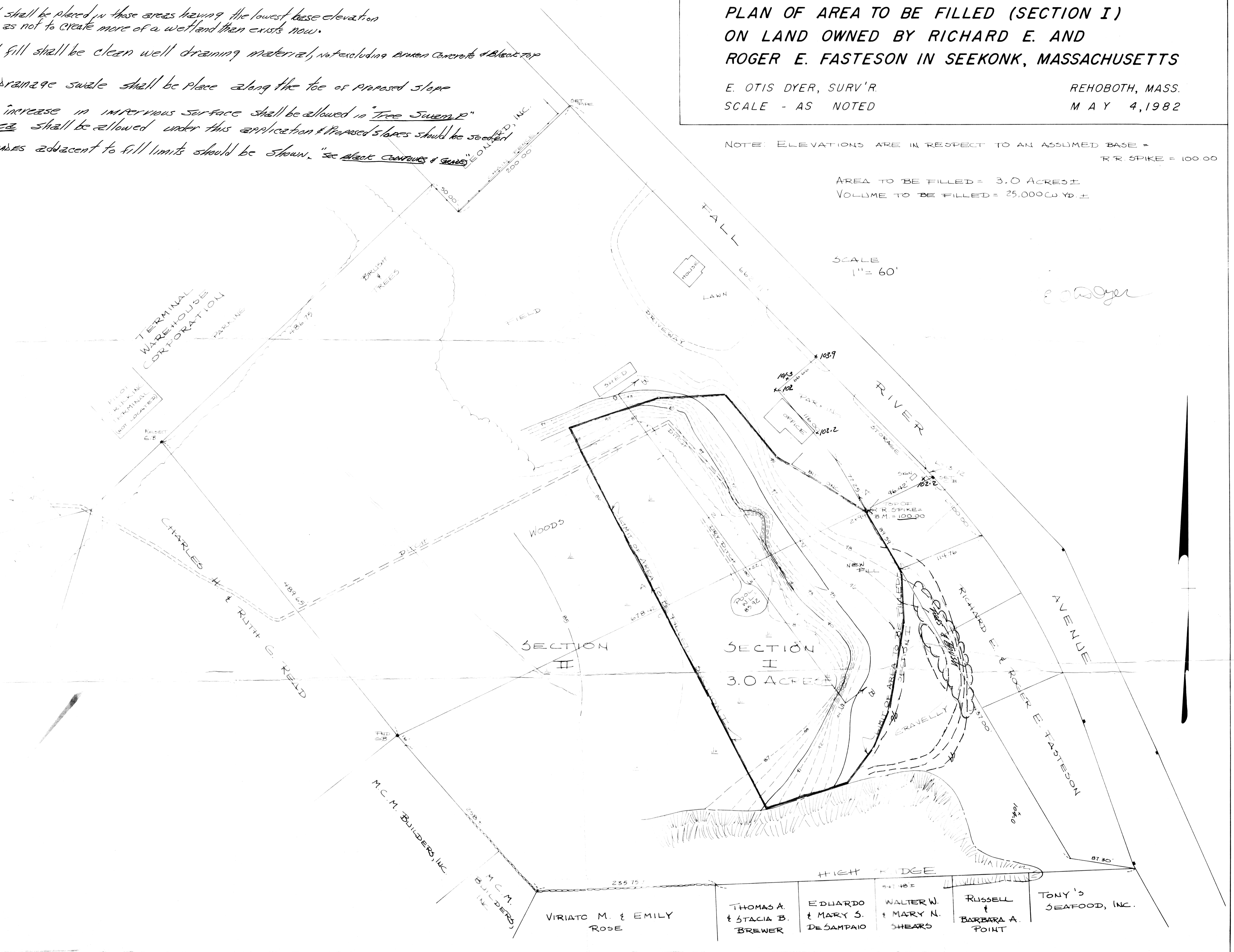
E. OTIS DYER, SURV'R
SCALE - AS NOTED

REHOBOTH, MASS.
MAY 4, 1982

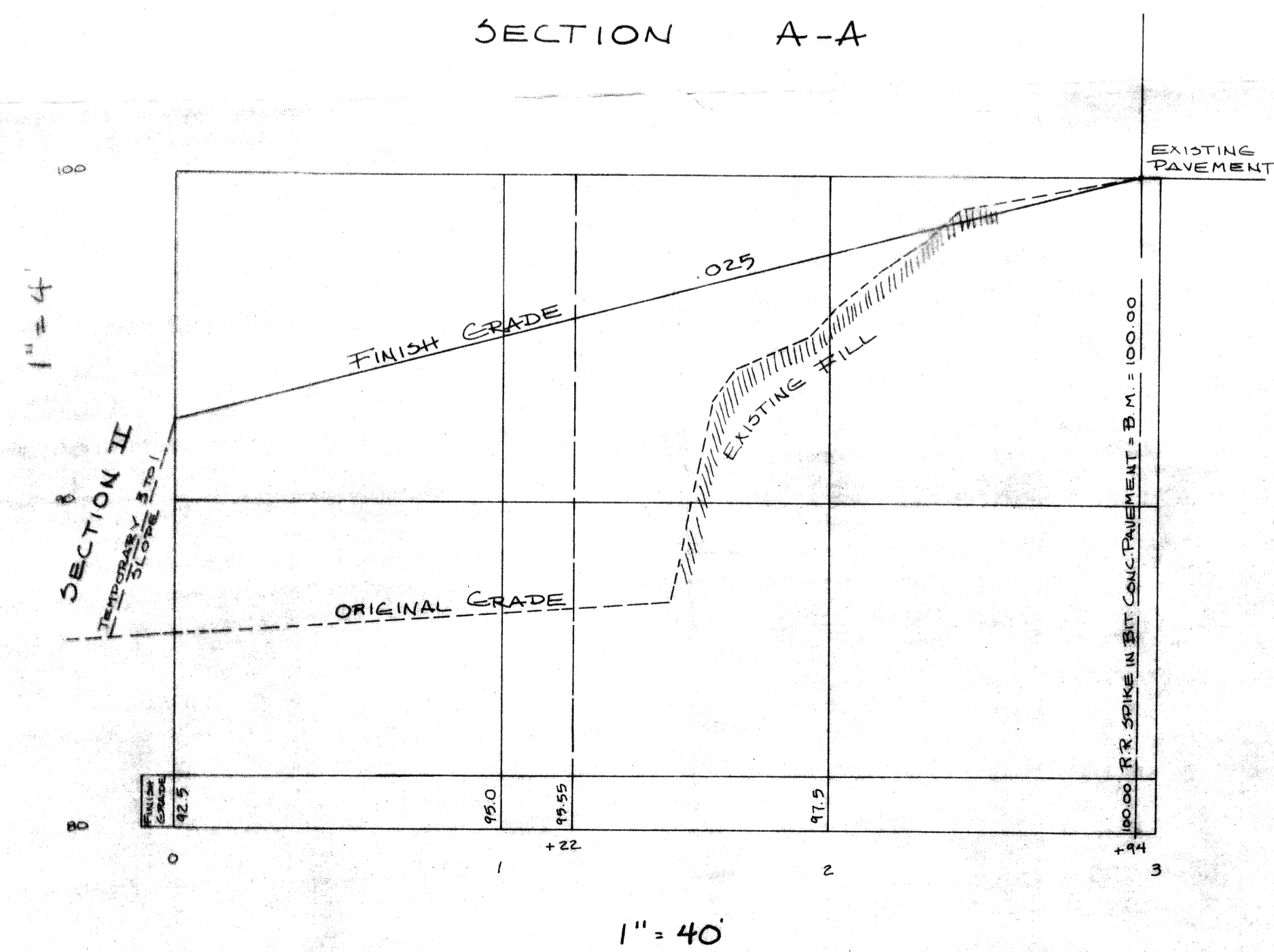
NOTE: ELEVATIONS ARE IN RESPECT TO AN ASSUMED BASE =
R.R. SPIKE = 100.00

AREA TO BE FILLED = 3.0 ACRES ±
VOLUME TO BE FILLED = 25,000 CU YD ±

SCALE
1" = 60'



SECTION A-A



SECTION B-B

