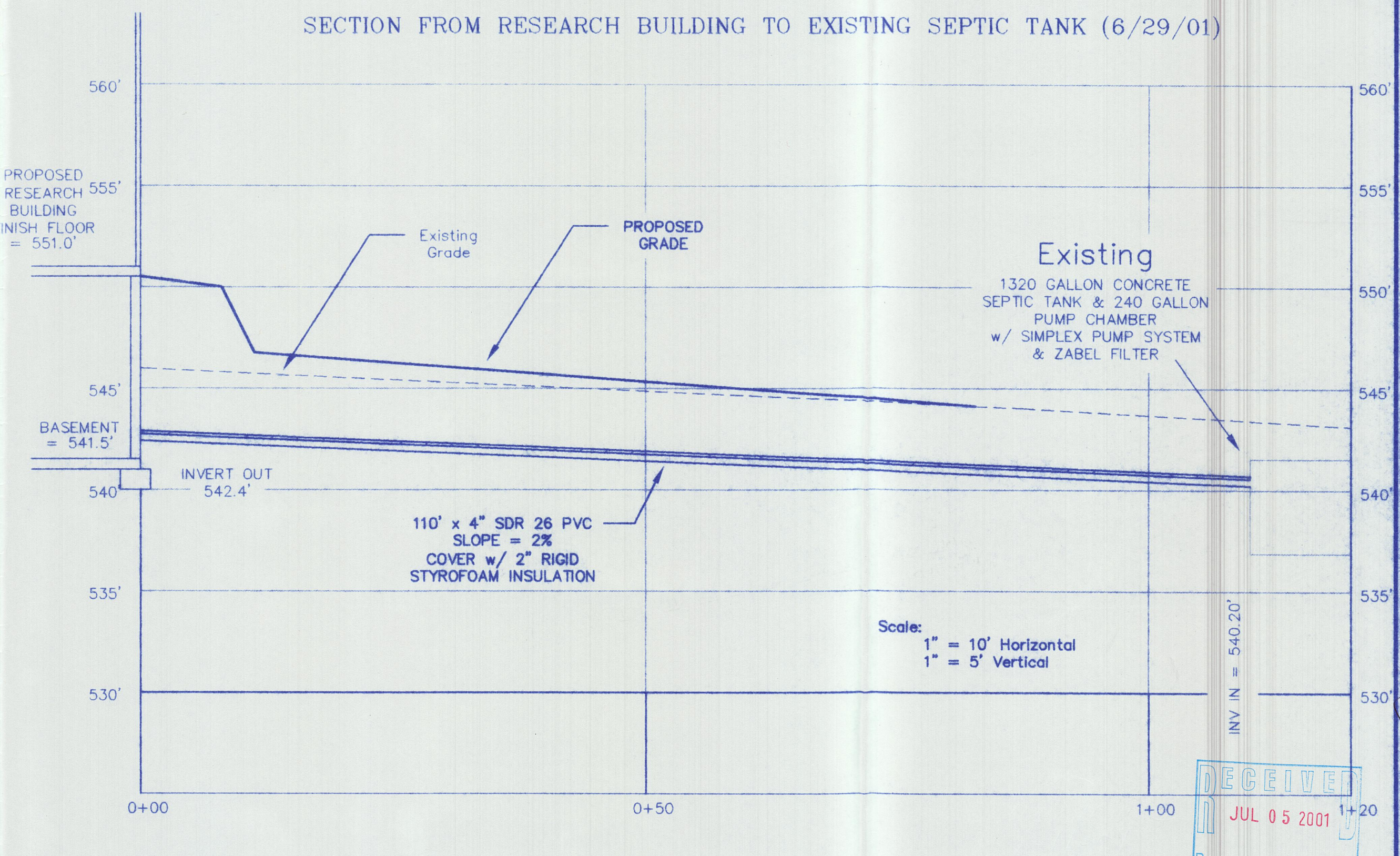
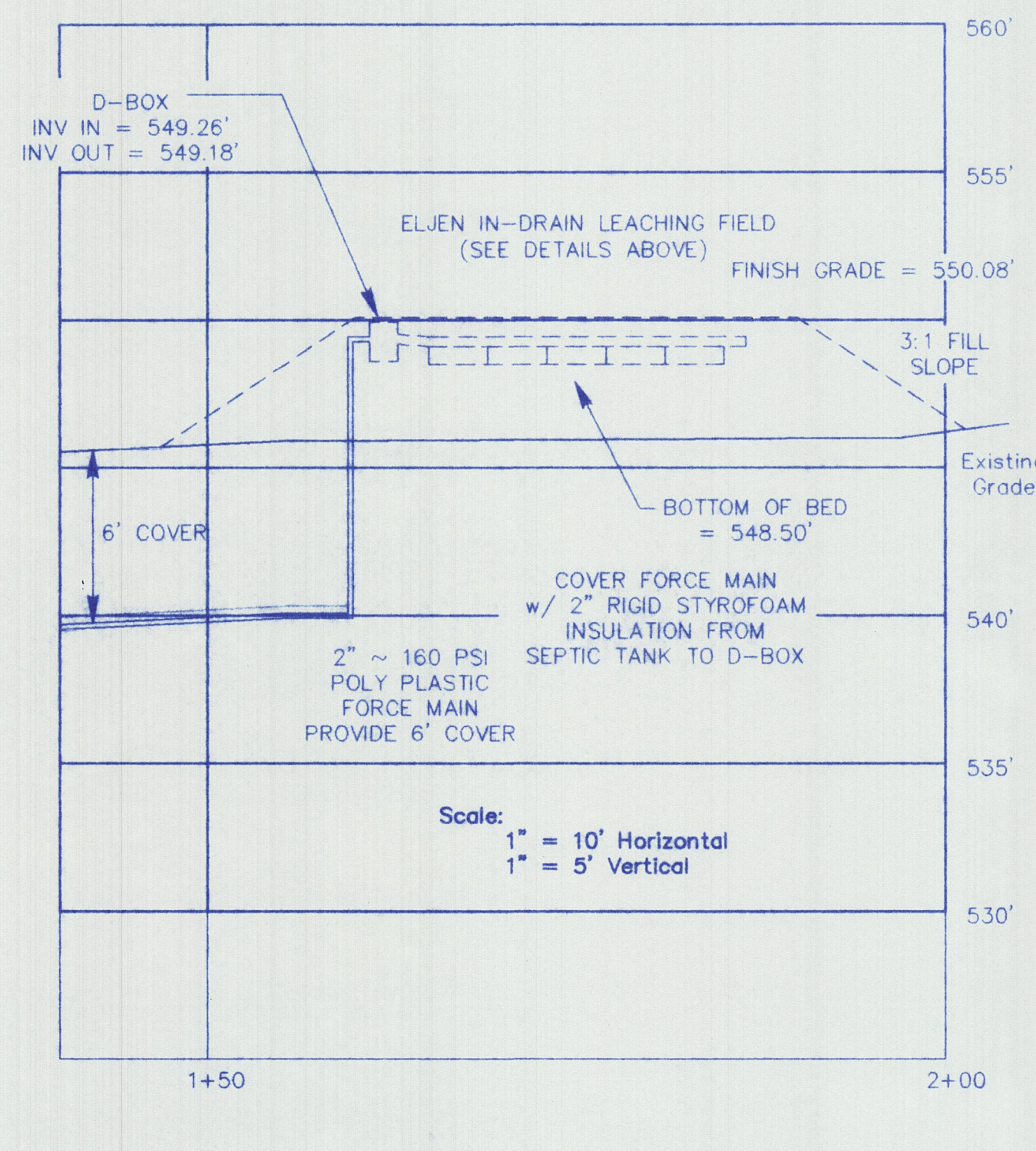
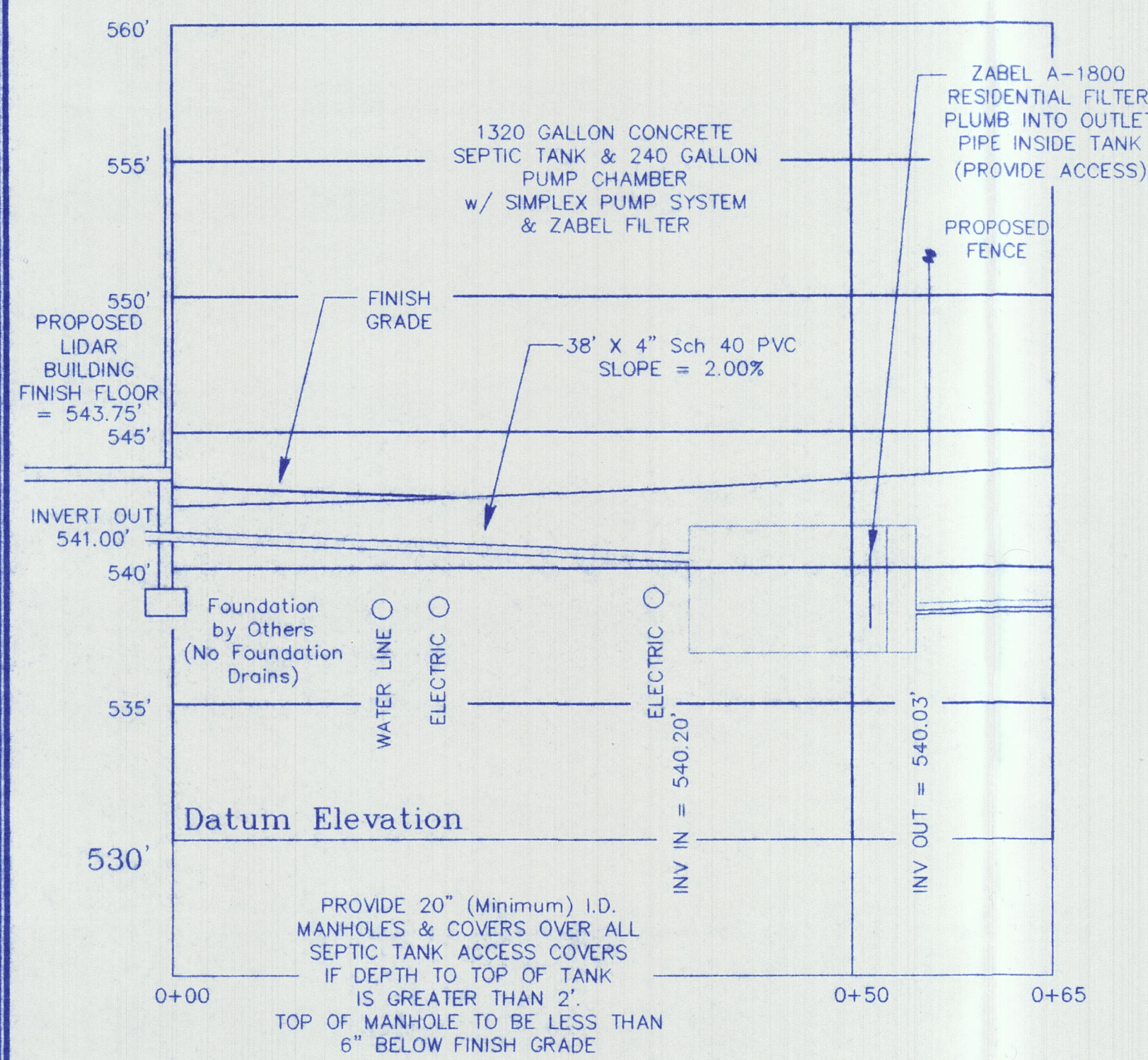


Vent can be just above tank with goose-neck and 3' clearance above ground) or attached to building and vented at roof line.

SECTION THROUGH TANK, D-BOX & LEACH FIELD FROM LIDAR BUILDING



RECEIVED
JUL 05 2001

REVISIONS	6/25/01: Add new building & 15 employees
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DATE:	6/27/01
SCALE:	As Shown
FIELD BOOK:	517
SDSKPROJ NO.:	98095
SHEET NO.:	BLANK
DWG NO.:	98095SDS.dwg



REVISED SUBSURFACE DISPOSAL SYSTEM
for
**Mt. Washington Observatory
Charitable Remainder Trust**
PO Box 2310 ~ Us route 302 & NH Route 16
Bartlett, Carroll County, New Hampshire 03843
PHONE (603) 821-4468
FAX (603) 821-4737

NEW HAMPSHIRE
Designer of
Subsurface Disposal
Systems
Peter W. Howard
No. 830
Supply & Pollution Control

PROJECT NO.
98095

6 LILY POND ROAD, GILFORD, N.H. 03246

STATE