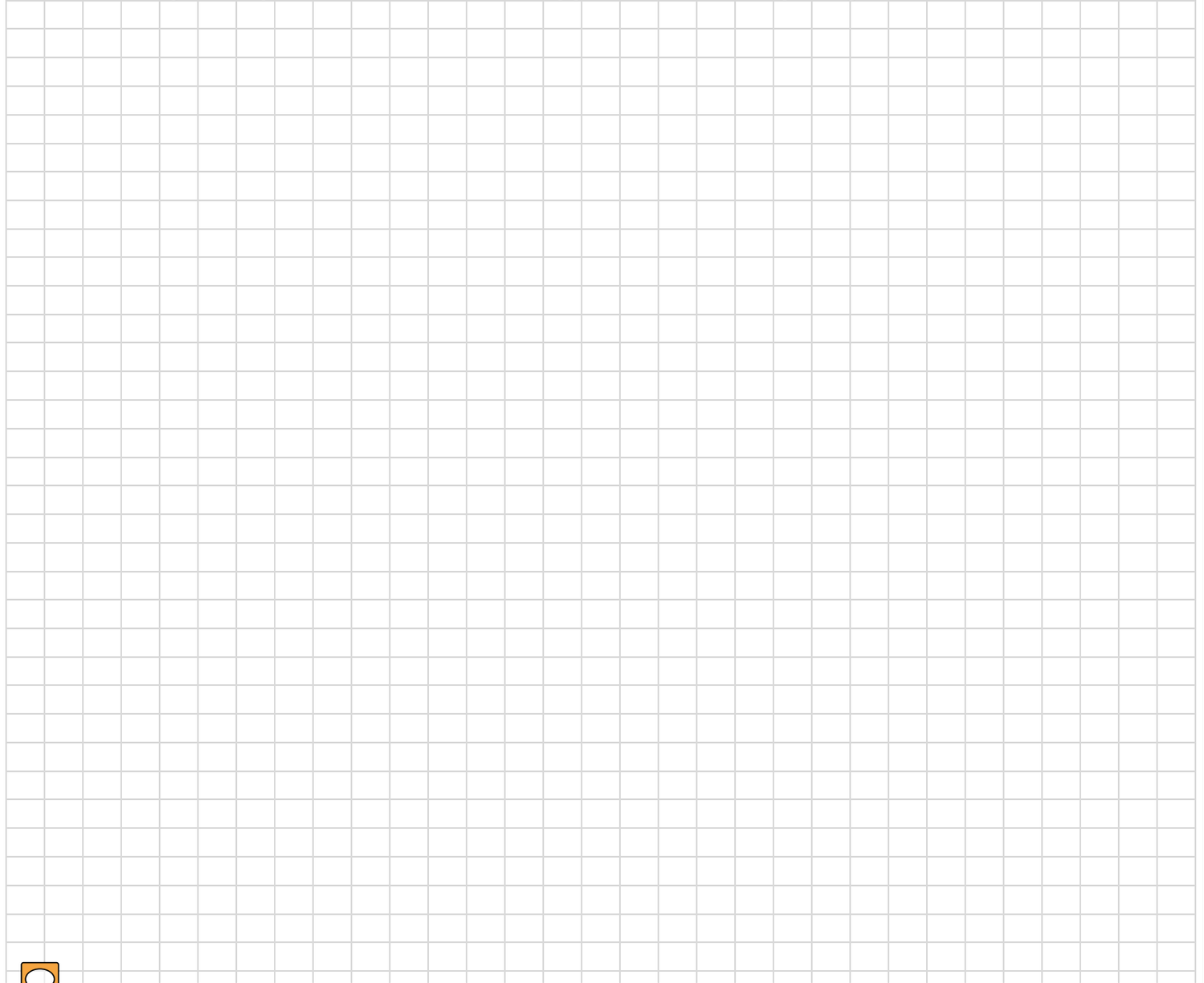


Section III: AS BUILT: USE THIS FORM OR STATEMENT BELOW ON THE SUBMITTAL: Provide the as-built plan of the constructed system. Indicate the direction north, scale, and show all wells within 200 ft of the system; provide setbacks to all applicable items requiring setback.



ST0 _____ ADDRESS _____

SECTION IV: CONSTRUCTION WAS DONE BY:

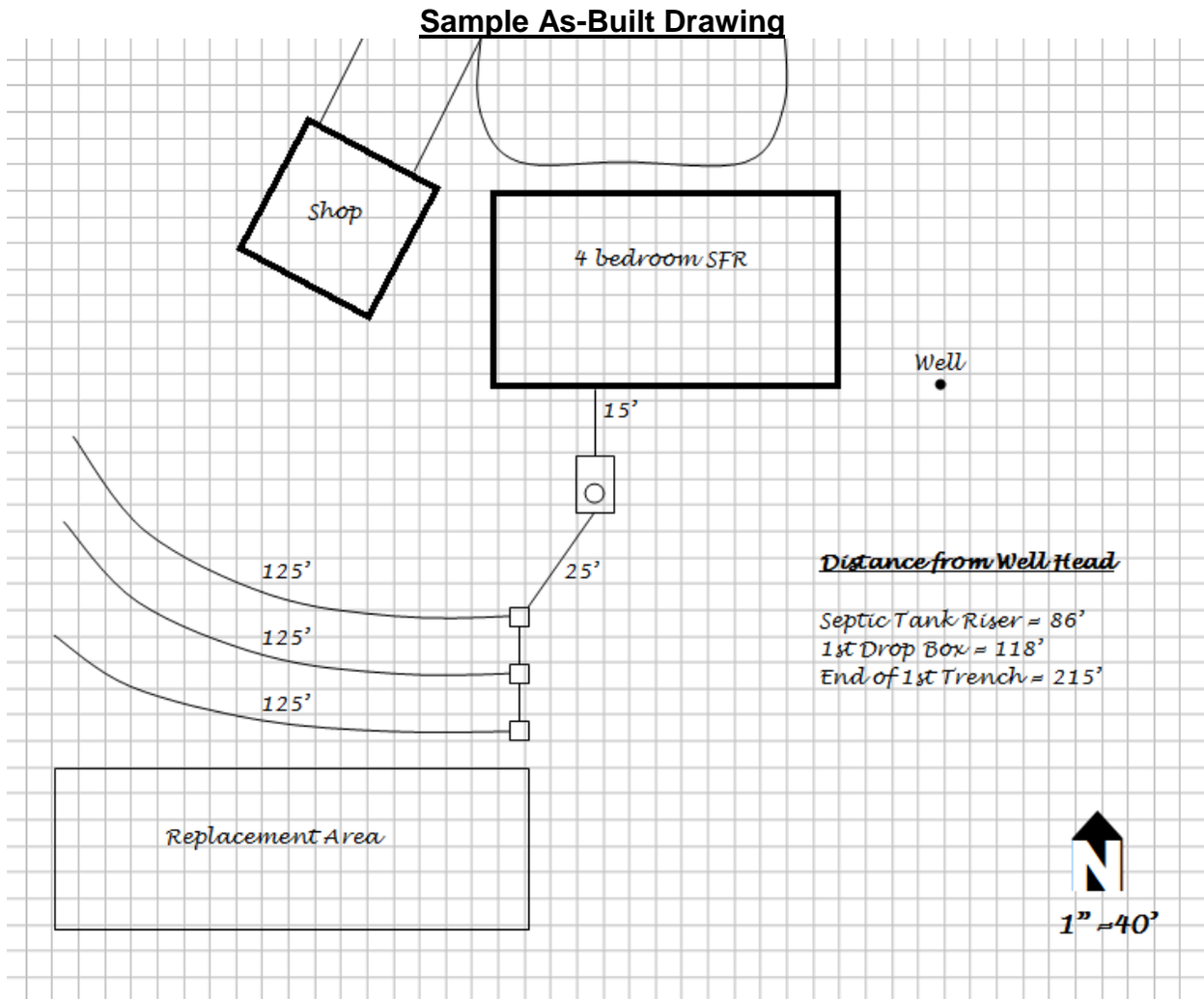
I CERTIFY THE INFORMATION PROVIDED IN THIS NOTICE IS ACCURATE, AND THAT THE CONSTRUCTION OF THIS SYSTEM WAS IN ACCORDANCE WITH THE PERMIT AND THE RULES REGULATING THE CONSTRUCTION OF ON-SITE SEWAGE DISPOSAL SYSTEMS (OAR CHAP. 340, DIV. 71 AND 73) ONLY THE OWNER OR A D.E.Q. LICENSED INSTALLER PERFORMED THE SEPTIC SYSTEM INSTALLATION.

INSTALLATION DONE BY:

PRINT INSTALLER'S NAME: _____
IF OTHER THAN OWNER - INCLUDE COMPANY NAME AND DEQ LICENSE #

INSTALLER'S SIGNATURE: _____
IF OTHER THAN OWNER - PROVIDE CERTIFICATION # AND EXPIRATION DATE

DATE _____ DAY-OF-INSPECTION CONTACT PHONE NUMBER: _____



- 1) Drawn to engineer's scale in inches to feet
- 2) Arrow pointing north
- 3) Proposed or existing structures at time of maintenance inspection
- 4) Septic tank, pretreatment, and drainfield components as installed
- 5) Approved replacement area (if applicable)
- 6) Distances to major septic components from one or more permanent points (property corner, well head, building foundation)

Accurate As-Built drawings are critical in locating of the buried components of a septic system for future development and maintenance during the life of the system.