

**SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION**

Maine Department of Human Services  
Division of Health Engineering, Station 10  
(207) 287-5672 Fax: (207) 287-3165

Town, City, Plantation  
Portland

Street, Road, Subdivision  
852 Ocean Avenue

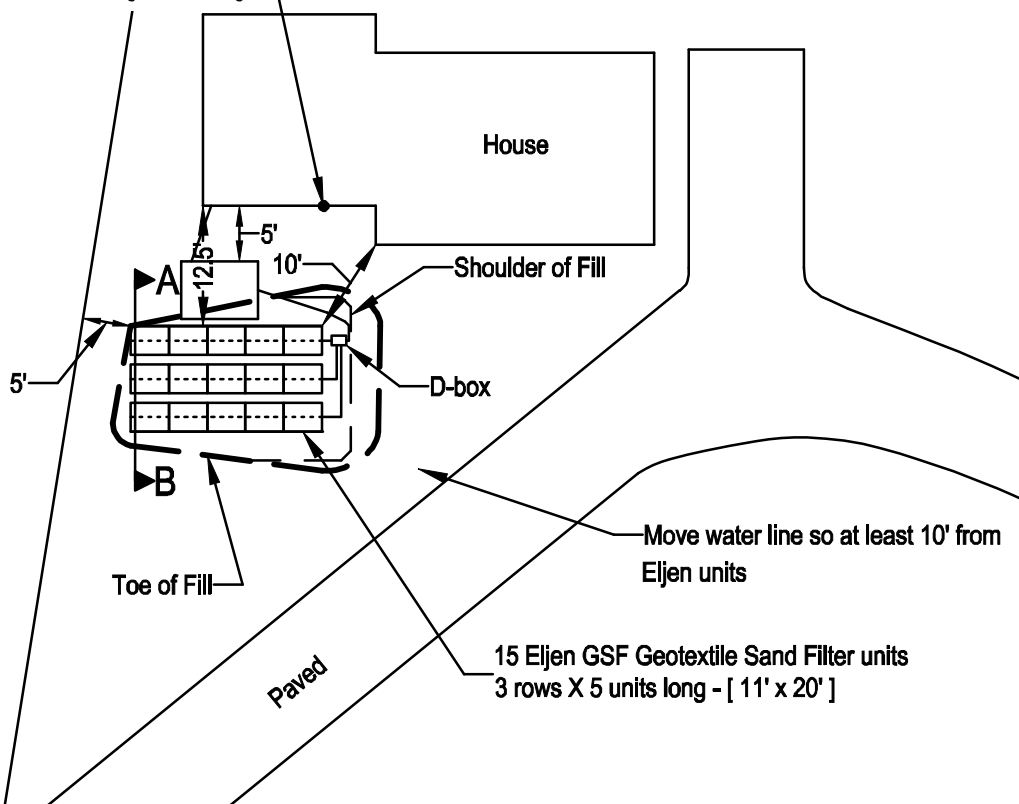
Owner or Applicant Name  
Patricia, M. J. O'Rourke

**SUBSURFACE WASTEWATER DISPOSAL PLAN**

Scale: 1" = 20' ft

**Existing Grade Elevations**  
-43" -50"  
-58" -63"  
FIELD CORNERS

ERP: Bottom Edge of Siding



**BACKFILL REQUIREMENTS**

**CONSTRUCTION ELEVATIONS**

**ELEVATION REFERENCE POINT**  
Location & Description: Bottom Edge of Siding

Depth of Backfill (upslope) 0-7"  
Depth of Backfill (downslope) 2-7"

Finished Grade Elevation (at Row 1) -44"  
Top of Proprietary Device (at Row 1) -52"  
Bottom of Disposal Field (at Row 1) -69"

Reference Elevation is 0.0" or: \_\_\_\_\_

**NOTE: SCARIFY ALL GROUND SURFACE TO BE FILLED. USE GRAVELLY COARSE SAND WITHIN 3' OF ELJENS. REMAINING FILL: LOAMY SAND (no clay)**

**DISPOSAL FIELD CROSS SECTION**

**APPROXIMATE ABOVE GRADE FILL REQUIRED**  
8.3 cubic yards of LOAM  
-2.3 cubic yards of SAND  
Compaction: +20% Loam & +15% Sand  
Volume of chambers not considered

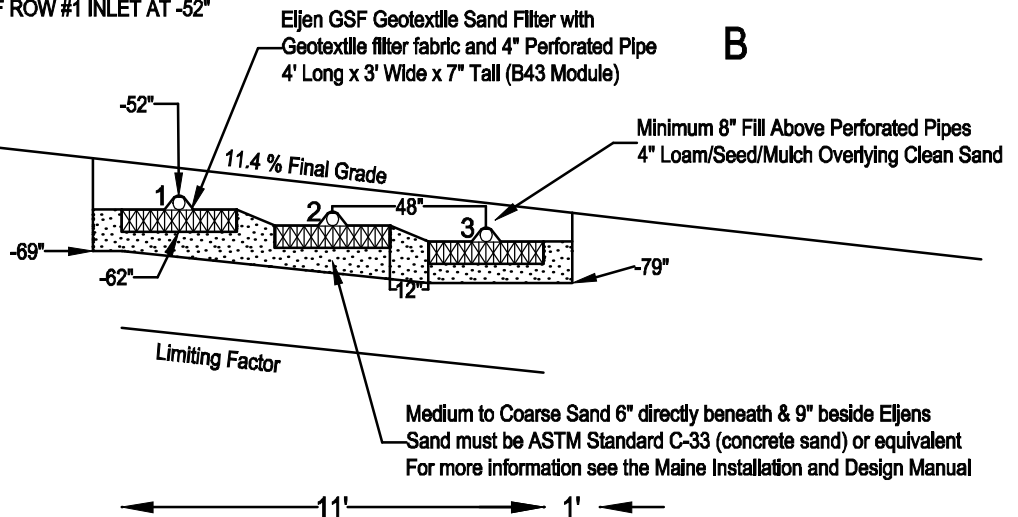
Scales:  
Verticle: 1" = 5'  
Horizontal: 1" = 5'

ROW #	1	2	3
TOP	-52"	-57"	-62"
BOTTOM	-63"	-68"	-73"

TOP OF ROW #1 INLET AT -52"

**A**

**B**



*Richard Omet*  
Site Evaluator Signature

034  
SE #

08/14/13  
Date

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