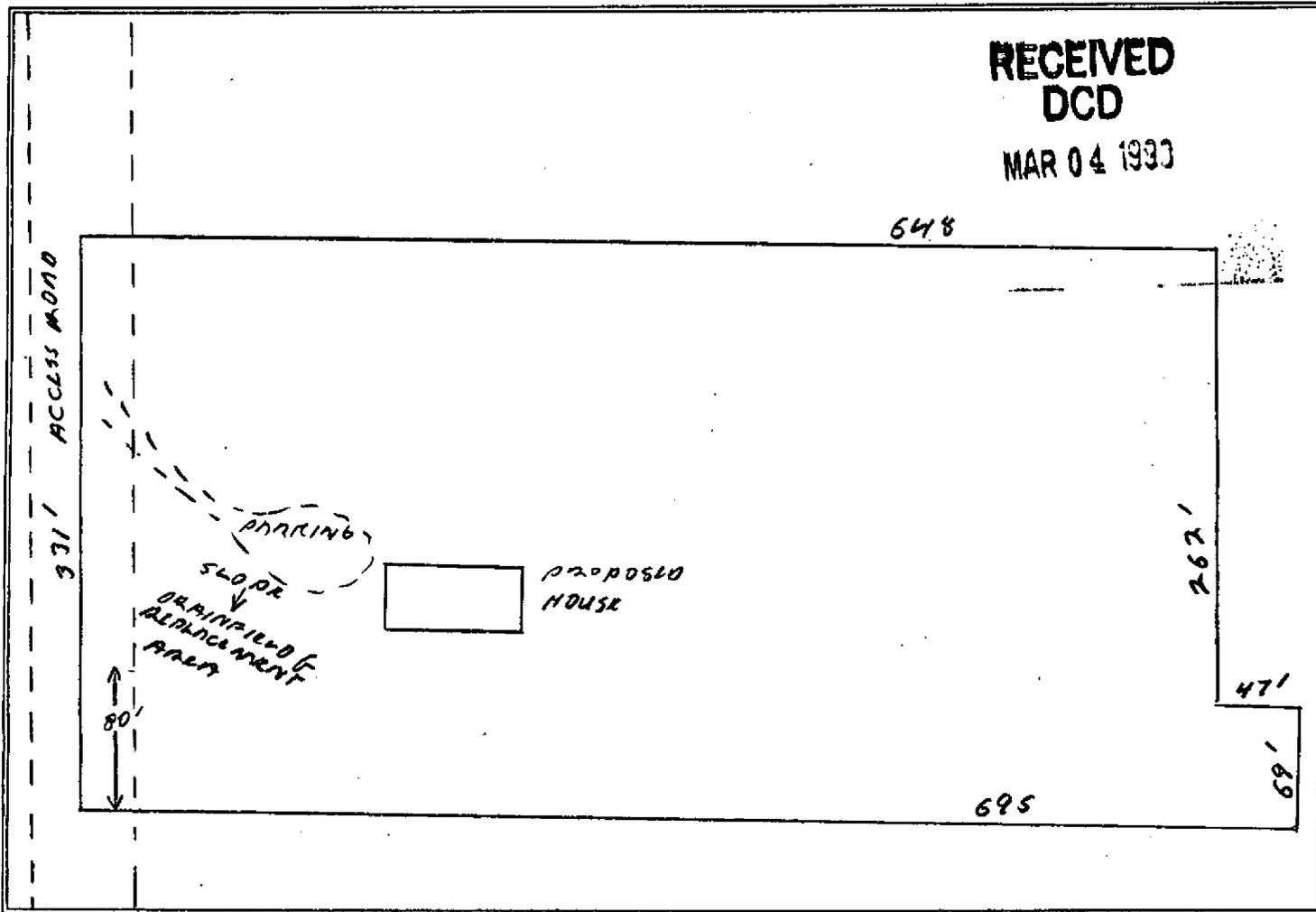
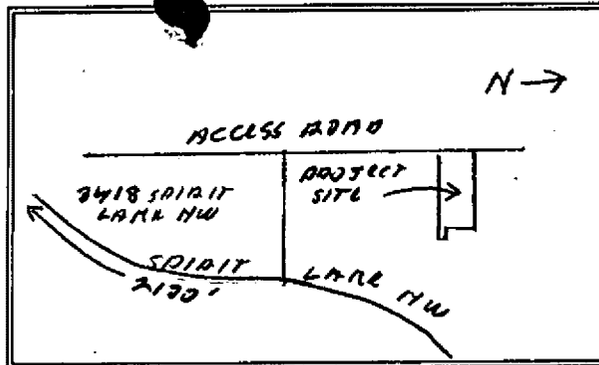




VICINITY MAP MUST SHOW:

1. Location of property. >
2. Directional arrow indicating north. >
3. Any adjacent property addresses and landmarks near subject property. >
4. Nearest intersecting roads. >



SITE PLAN MUST SHOW:

1. Lot dimensions and property lines.
2. Directional arrow indicating north.
3. Road location and any existing or proposed driveways.
4. All proposed and existing structures, their dimensions and distances to each other, to property lines and to centerline of road.
5. Location of soil test area, drainfield, reserve drainfield area, slope of land, well, and their distances to proposed structures or projects.
6. Location and amount of any fill or grading.
7. Location of address stake, if applicable.
8. All bodies of water, natural and manmade (streams, creeks, rivers, ditches, etc.), and distance to proposed structures or development.
9. All easements (utility, access, etc.)
10. Adjacent property addresses and uses.
11. Draw to scale, if possible.

-SITE CHARACTERISTICS

Topography: General Topographic Characteristics near crest of ridge.

Drainage Characteristics: well drained

Slopes: General 0 - 15 %; Proposed Drainfield Location 12 %

Geology: Type of Bedrock & Depth Pumice

Vegetation: wild cherry with Oregon grape understory.

Distance to, and type of, nearest surface water: NA  
(If Less than 250 Feet)

Distance to nearby wells: NA  
(If Less than 250 Feet)

Distance to public sewers: NA  
(If Less than 500 Feet)

Other structures on property: NA

**RECEIVED  
DCB**

**MAR 04 1993**

-SOIL SERIES

As mapped by U.S. Soil Conservation Service: SmB

Appears to be (if different from S.C.S. Classification):

-SOIL LOGS

By S.W.  
corner

<u>Depth</u>	<u>Description</u>	<u>Comments</u>
<u>0 - 10</u>	<u>silt loam</u>	<u>A Horizon</u>
<u>10 - 30</u>	<u>silt loam</u>	
<u>30 -</u>	<u>silt loam</u>	<u>mottled</u>

<u>Depth</u>	<u>Description</u>	<u>Comments</u>
<u>0 - 10</u>	<u>silt loam</u>	<u>A Horizon</u>
<u>10 - 32</u>	<u>silt loam</u>	
<u>32 -</u>	<u>sandy clay loam</u>	<u>mottled</u>

<u>Depth</u>	<u>Description</u>	<u>Comments</u>

-MAXIMUM SEASONAL GROUNDWATER ELEVATION

Soil Mottling 30-- 32 Water Table Not found  
(Depth Found & Degree of Development) (Depth to Standing Water)

COMMENTS: