

Eastern Idaho Public Health District

INFORMATION REQUEST

Subdivision Name: _____

Engineer: _____

Phone# () _____

DEVELOPMENTS PROPOSING INDIVIDUAL WATER AND SEPTIC

On preliminary plat show the following:

1. Topographic map with five (5) foot contours.
2. Show any rock out crops.
3. Show proposed lot lines.
4. Show test holes: **Note* EIPHD shall be provided the opportunity to observe any or all test holes and/or soil tests.*
 - a. Soil profile for each test hole stated above. (Soil Textural Classification based on Idaho's Technical Guidance Manual for Individual and Subsurface Sewage Disposal Systems)
 - b. Depth to bedrock, if encountered.
 - c. Depth to normal ground water level, if encountered. (If not encountered, determine normal high ground water level, when it occurs, and duration.)
5. If underground utilities are present, indicate their location.
6. Show drainage problem areas.
7. Color-code all areas in the proposed development that exceed a twenty (20) percent natural slope.
8. Spring discharges.
9. Lot size for each lot.
10. Show all surface water systems (i.e., rivers streams, lakes, ponds, ditches, canals, drains, etc.) within development and within three hundred (300) feet of the proposed development.
11. Typical plot diagram showing well and proposed septic system.
12. Submit documents that demonstrate all lots can comply with applicable rules.

Developments proposing public water and individual septic:

1. All items listed above for individual water and septic.
2. Engineered plans for proposed water system, showing well lot, distribution lines and plans and specification.

Developments proposing individual water and central septic:

1. Items 1 through 10 listed above for individual water and septic.
2. Engineered plans and specifications for central septic system.
3. Plat showing easements and location of lines and location of central septic system

Developments proposing public water and central septic system:

1. Items 1 through 10 listed above for individual water and septic.
2. Engineered plans for proposed water system, showing well lot, distribution lines and plans and specification.
3. Letter from DEQ approving engineering plans and specifications.
4. Engineered plans and specifications for central septic system.
5. Plat showing easements and location of lines and proposed location of central septic system.

Developments proposing municipal water and sewer:

1. Letter from municipality giving approval to connect to their system.
2. Letter from DEQ giving their approval.

EHS _____

Date: _____