

TRAVIS COUNTY OSSF SOIL EVALUATION FORM

Date Performed: _____

Property Location: _____

Site Evaluator: _____

Proposed Excavation Depth: _____

Requirements:

- At least two soil excavations must be performed on the site, at upper and lower elevations and spanning the area of the proposed disposal area.
- Location of the soil boring or dug pits must be performed to a depth of at least two feet below the proposed excavation depth, or to restrictive horizon. For surface disposal, the surface horizon must be evaluated.
- Describe each soil horizon and identify any restrictive features on the form. Indicate the depths of the features.

Soil Boring Number: _____

Depth (inches)	Texture & Classification	Drainage (Mottles/Water Table)	Restrictive Horizon	Gravel Analysis	Observations/Notes
0" _____					
12" _____					
24" _____					
36" _____					
48" _____					
60" _____					
72" _____					

Soil Boring Number: _____

Depth (inches)	Texture & Classification	Drainage (Mottles/Water Table)	Restrictive Horizon	Gravel Analysis	Observations/Notes
0" _____					
12" _____					
24" _____					
36" _____					
48" _____					
60" _____					
72" _____					

I hereby certify that the findings of this report are based on my field observations and are accurate to the best of my ability.

Site Evaluator Name: _____
(printed)

Signature: _____

Site Evaluator License #: _____

Date: _____

TRAVIS COUNTY OSSF SITE EVALUATION FORM

APPLICANT INFORMATION

Name: _____

Mailing Address: _____

City: _____ Zip: _____

Phone: _____

PROPERTY INFORMATION

Lot: _____ Block: _____ Section/Phase: _____

Subdivision: _____

Other Legal Description: _____

SITE EVALUATOR INFORMATION

Name: _____

Phone: _____

PARTY FOR DIGGING HOLES OR BORINGS

Name: _____

Phone: _____

Schematic of Lot or Tract

Show:

- compass North, adjacent streets, property lines, property dimensions, location of buildings, easements, swimming pools, water lines, and other structures where known
- **location of existing or proposed water wells on property or within 150' of proposed absorption or irrigation area.**
- indicate slope or provide contour lines from the structure to the farthest location of proposed absorption or irrigation area.
- location of soil boring/dug pits (show location with respect to known reference points).
- location of natural, constructed, or proposed drainage ways, bodies of water (streams, ponds, lakes, rivers, high tide area, etc.), water impoundments, cut or fill bank, sharp slopes and breaks

Lot Size: _____ Acres

Site Drawing

scale: 1" =

NDTS (not drawn to scale)

Based on this site evaluation, the following disposal types may be utilized:

- | | | |
|---|--|---|
| <input type="checkbox"/> Conventional | <input type="checkbox"/> ET | <input type="checkbox"/> Drip |
| <input type="checkbox"/> Leaching Chamber | <input type="checkbox"/> Soil Substitution | <input type="checkbox"/> Mound |
| <input type="checkbox"/> Graveless | <input type="checkbox"/> LPD | <input type="checkbox"/> Surface Irrigation |

FEATURES OF SITE AREA

- | | | |
|--|-----|----|
| Presence of 100-year flood zone | Yes | No |
| Presence of upper watershed | Yes | No |
| Presence of adjacent ponds, streams, or water impoundments | Yes | No |
| Existing or proposed water well within 150' | Yes | No |
| Organized sewerage available to lot or tract | Yes | No |
| EARZ features found within 150' of proposed OSSF | Yes | No |
| Evidence of groundwater | Yes | No |

Site Evaluator Signature: _____ License #: _____ Date: _____