



Health Department

APPLICATION FOR Subdivision Feasibility

Subdivision Name _____ Application Date _____

Property Address _____ County Area or City _____

Developer _____ Address _____

Phone No. (____) _____ Email Address _____

of Lots _____ Size of Lots _____ to _____ Total Acreage _____ Water Source _____

****Tax ID No.** _____

Turn in **Preliminary Plat Map** of the proposed subdivision, showing the following:

- Estimated Subdivision and Lot Boundaries
- Existing Buildings, Wells, Ditches, Ponds, Roads, etc.
- Owner Name, Address and Phone Number
- Direction of North
- Lot Numbers and Acreage
- Proposed site of percolation test for each lot
- Slopes, including contour lines if the slope is significant (if available)

Comments: _____

Fees: Base Fee _____ + Soil Evaluations _____ =Total _____

Other (Explain) _____ =Total _____

****Application will NOT be accepted without Tax ID No. and Preliminary Plat Map.**

Filed In: _____
File No. _____
Tax ID No. _____

Amount Paid \$ _____
Payment Date _____
Cash <input type="checkbox"/> Check <input type="checkbox"/> Credit/Debit <input type="checkbox"/>
Received By _____



Health Department

SUBDIVISION FEASIBILITY REQUIREMENTS

1. Turn in **Preliminary Plat Map** of the proposed subdivision, showing the following:
 - Subdivision and Lot Boundaries
 - Any known Existing Buildings, Wells, Water lines, Ponds, Roads, Drainage systems, Watercourses, Easements
 - Completed application
 - Direction of North
 - Lot Numbers and Acreage
 - Proposed location of site evaluations
 - Any known significant slopes
2. Pay **Fees** for the subdivision feasibility study and approval
 - Base Fee
 - Soil Exploration Fee for each Lot
 - If groundwater monitoring is required, additional fees will apply
3. **Soil Exploration pits and Percolation Tests**
 - Soil Exploration pits are required on each lot and shall be performed by an individual certified in accordance with R317-11
 - Percolation tests may be required as indicated within R317-4 Table 6
 - Notice of soil exploration pits and percolation test must be made to UCHD a minimum of 2 business days in advance; UCHD may request to be present during site evaluations
 - Soil exploration pits and percolation tests must be performed in accordance with R317-4 and results shall be submitted to UCHD for review.
 - Maximum groundwater table and ground slope determinations must be submitted in accordance with R317-4-4.1
4. Drinking water must meet the requirements of Utah County Health Regulation 16-01
5. Location of drinking water sources indicated in R317-4.1A-3 shall be provided if applicable
6. A copy of the proposed **Final Plat Map** must be submitted to the Health Department.
 - Proposed Final Plat Map with locations of percolation tests and soil exploration pits, area proposed for wastewater dispersal, including replacement area, wells, water lines, ponds, roads, drainage systems, watercourses and easements R317-4-4.2
7. If you have any questions, please contact the Health Department at (801) 851-7525

-A Subdivision feasibility letter will be issued upon completion of subdivision feasibility requirements-

5/2019

Utah County Certified On-Site Wastewater Designers

Ray Butler	Ray Butler Excavation	801 836-5986	Level 2 Certified
Brian Sorensen	L & M Construction	801 372-0762	Level 3 Certified
Aaron Butler	Butler Excavation	801 787-5418	Level 3 Certified
Ron Price	Ron Price Excavation	801 376-2951	Level 2 Certified
Wyatt Bingham	Utah Septic Design	801 368-0244	Level 3 Certified
James Erkkila	MK Erkkila LC	435 448-9477	Level 3 Certified
Ben Witt	Alternative Onsite Solutions	801 380-0103	Level 3 Certified
Casey Muir	Zeus Septic Solutions	435 671-0358	Level 3 Certified
Joe Degooyer	AGEC Applied GeoTech	801 651-5899	Level 2 Certified
Mark Ottesen	Ottesen Earthmoving	801 830-4419	Level 3 Certified
Nathan Bseiso	Johanson Surveying	801 860-8240	Level 3 Certified

Level 1 Certified = May perform soil evaluations

Level 2 Certified = May perform soil evaluations and design conventional septic systems

Level 3 Certified = May perform soil evaluations and design all septic systems, including conventional and alternative systems. Level 3 Certification is also required for installing alternative systems, including at-grade systems, packed bed systems, pressurized distributions systems, etc.

Designers listed above are known to perform work in Utah County. For a complete list, visit:
<http://www.deq.utah.gov/ProgramsServices/programs/water/wastewater/docs/weekly/OnsiteProfList.pdf>.