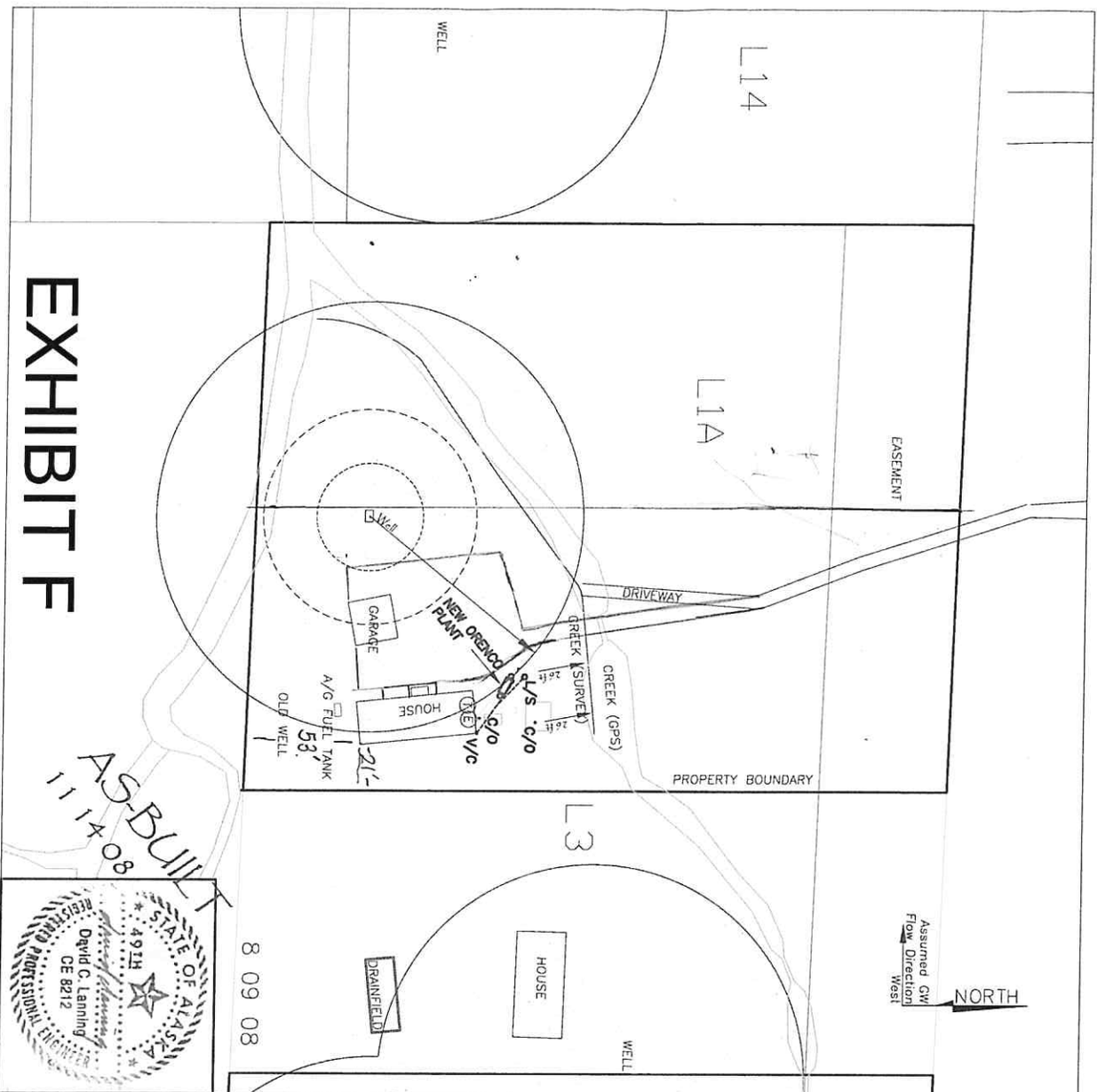


EXHIBIT F



AS-BUILT
111408

8 09 08

NORTH
Assumed GW Flow Direction West

NOTES:
1) For this site, install foundation cleanup, sewerline and package plant. Connect to existing drain field.
2) Contractor shall locate all utilities, particularly buried utilities, prior to any excavation (coordinate with owner). Contractor shall be responsible to immediately report and replace or repair any damaged utility.
3) In general, existing septic tanks will be abandoned in place in accordance with 18AAC72 and project specifications.
4) Contractor shall not install any system component within an easement nor within City required setbacks.
5) Install combined cleanup and floodwater backflow preventer (Sewur Valve) from the building foundation to the tank.

LEGEND:

- ⊕ Electric Service
- Ⓣ Telephone Service
- Ⓜ Gas Service
- Ⓜ Well Location, 25', 50' and 100' Radius
- Ⓜ New Package Plant
- Ⓜ Existing Drain Field
- Ⓜ New Drain Field
- Ⓜ New Cleanup
- Ⓜ Recommended Location of New Well, if shown
- Ⓜ Well Protection Area

SEPARATION DISTANCE WAIVERS

SW	Horiz	Well	Horiz	GW	Vert
Waiver	100	Waiver	100	Regs	4
Regs	5	Waiver	100	Waiver	0
Drain Field	100	Regs	100	Waiver	4



2592280

ALPINE WOODS SUB.
USS 3939 LT 1A
7470 RICHARDSON HWY.
ON-SITE WASTEWATER SITEPLAN

LANNING ENGINEERING
CIVIL AND STRUCTURAL ENGINEERING

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CITY OF VALDEZ, ALASKA
ALPINE WOODS SEPTIC SYSTEM - REPLACEMENT PROGRAM

THIS site plan was prepared solely for use as an on-site wastewater disposal design aid and is not suitable for any other purpose. Surveying for this project was performed on a subdivision wide basis and was intended to document the relative locations of wells, wastewater disposal system components and other features pertinent to this design effort. Boundaries shown are from record plots and may not coincide with existing monumentation.

MAYER

08.09.08 3939-1A
SCALE: 1-IN = 30 FT