

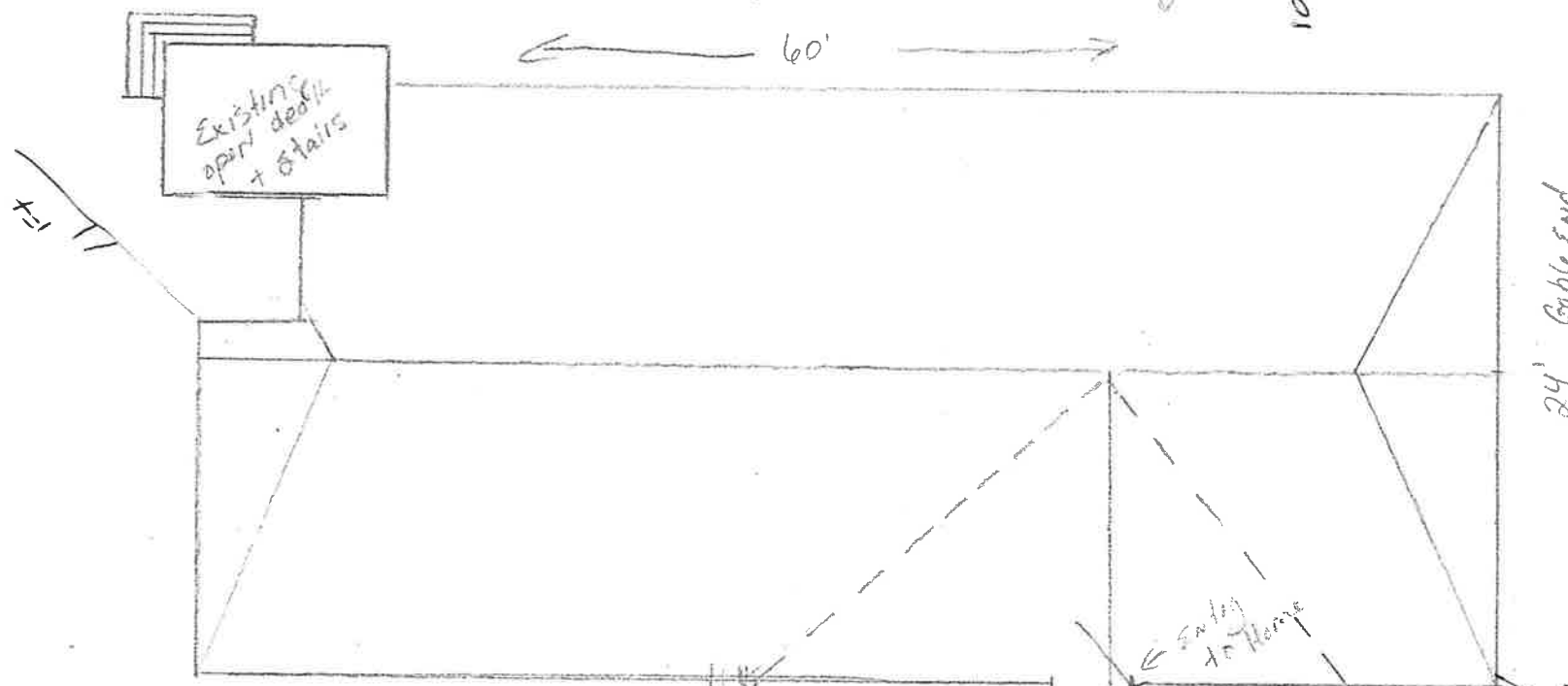
property line



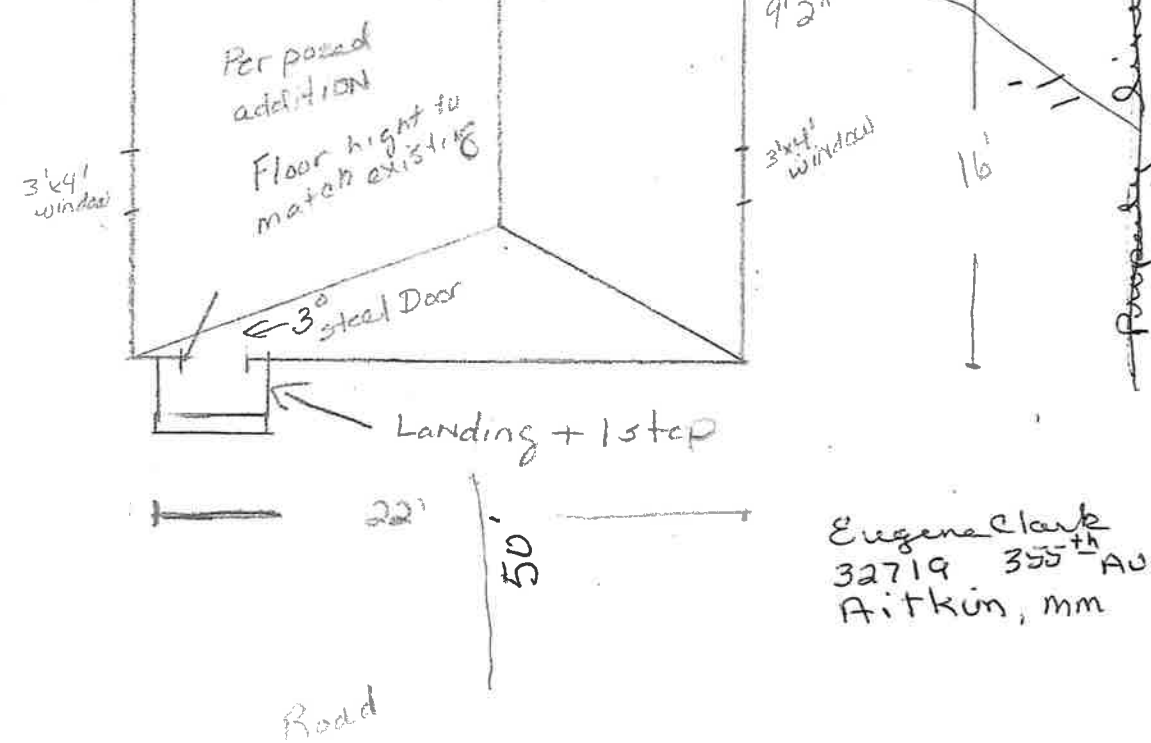
holding tank

soil

of ground



1. Roots to Be covered with steel
2. Soffits and facia to be alum or steel
3. Siding and scripting to be steel
4. Addition might change - projection 16' due to grade - Could be 12' or 14' 22' demolition to remain the same
5. House is 11' off of Lot line NTS



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Atkin, mn

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* R30 or more + Poly

valley Ice + water and steel

* 3 outside wall on
addition to match heights
with existing ceiling

* Outside wall 2x4, $\frac{1}{2}$ 2x8
R13 insulation, poly, sheathing

2x6 ceiling joist. Match heights

- * During construction of addition - make
sure house is properly anchored
- * Underside of addition poly 3/8 plywood
- * Heat run from house furnace
- * Joist voids R 38 or more
- * New addition free standing
- + Addition to be sided and roofed to match
new siding and roofing on existing structure
- * Addition to tie into existing gable, ridge valley
- * Small excavation might be needed to apply
poly and poly wood to bottom on addition

