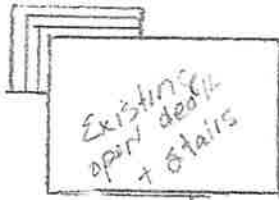
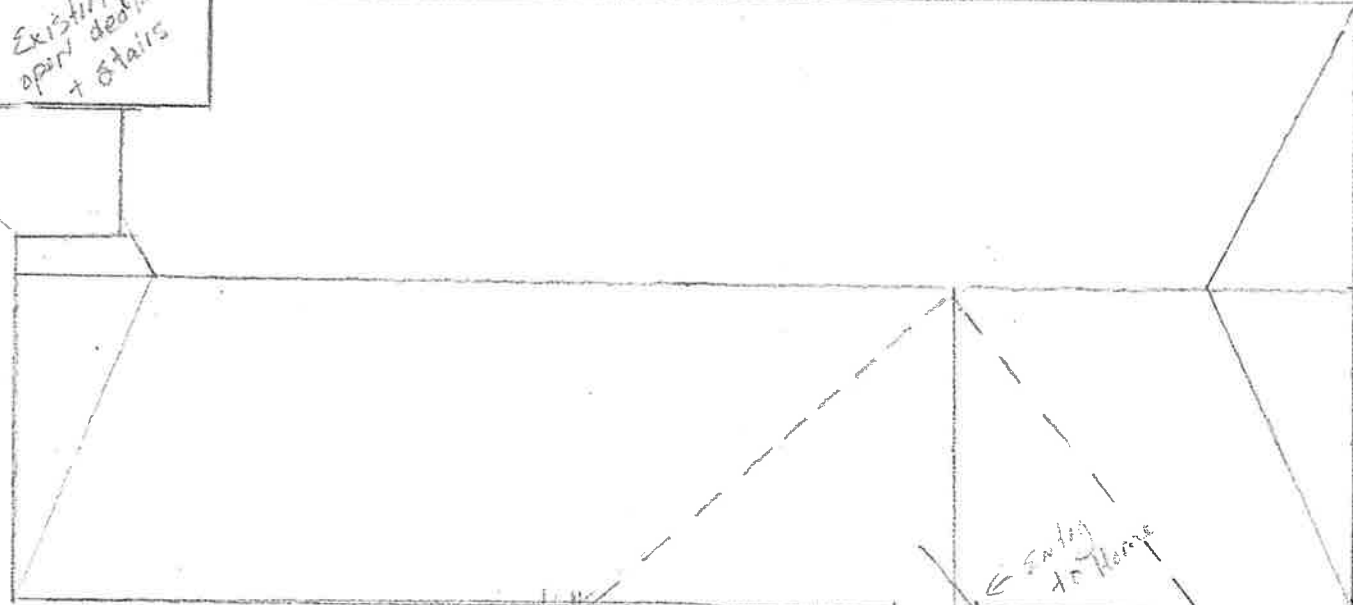


property line



Lake side
60'

Foot print Drawing
100' to Lake



24' Gable end

entry to Home

1. Roofs to be covered with steel
2. Soffits and fascia to be alum or steel
3. Siding and scirting to be steel
4. Addition might change - projection 6' due to grade - Could be 12' or 14' 22' dimensions to remain the same
5. Home is 11" off of Lot line N+S

3'x4' window

Per posed addition
Floor hight to match existing

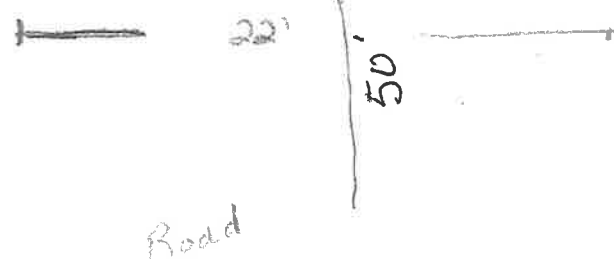
9'2"

3'x4' window

16'

3' steel Door

Landing + 1 step



N

property line

Eugene Clark
32719 355th Ave
Aitkin, mn

Eugene Clark
32719 355 Ave
Aitkin, MN

* R30 or more + Poly

valley Ice + water and steel

2x6 ceiling Joist match heights

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

* Outside wall 2x4 1/2 OSB
R13 insulation, poly, sheetrock

* 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 excavations might be needed to apply poly and ply wood to bottom on addition

← Treated
6x6

← treat
6x6

2x12 16' o.c.

← Footing disks

addition is 16' x 22'
12" x 12" x 8"
HT - may ~~14~~

← Footing disks

