



City of Homer

www.cityofhomer-ak.gov

Planning

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SITE PLAN

Address: _____

A site plan is a detailed scaled drawing which depicts the current and proposed improvement and uses of a parcel of land.

Drawing your site plan is easier than you might expect. With accurate measurements, pencil, paper and a ruler you can draw a site plan right at home. For more complex projects you may need professional expertise.

Below is a checklist of items that should be on your site plan. For items that do not apply to your project simply indicate N/A over the checkbox.

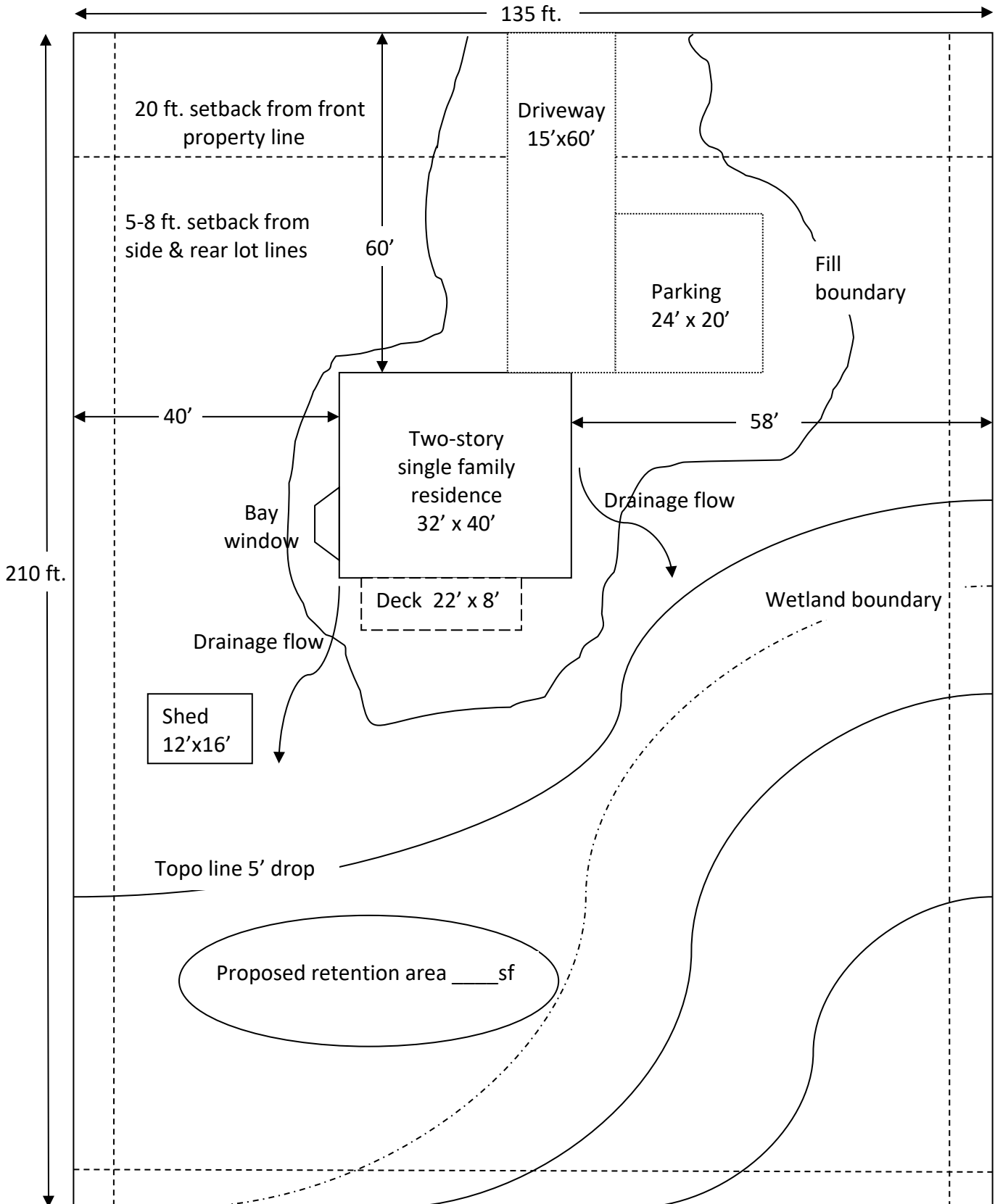
- ☐ Scale factor. For example, 1" = 20 ft. for smaller lots or 1" = 50 ft. for larger lots.
- ☐ North arrow
- ☐ All property lines and their dimensions
- ☐ All known easements – utility, drainage, driveway, etc.
- ☐ Exterior dimensions of proposed and existing structures, including additions, decks, and stairways.
- ☐ Building setbacks - distance from all structures to nearest property lines. Front property line(s) (property lines abutting a right-of-way) require a 20 ft. setback. Setbacks for other property lines are 5 – 8 ft., depending on the number of stories. Setbacks are measured from the property lines, NOT the road.
- ☐ Site work - Areas affected by excavating, filling, grading, or vegetation removal (with soil disturbance)
 - label the building location(s) disturbed area
 - label areas used for driveway/parking/maneuvering
 - approximate volume of excavated material: _____ cubic yards
 - approximate volume of filled material: _____ cubic yards
 - label areas of disturbed soil that will be revegetated naturally or landscaped (indicate areas of seeded grass or plantings such as trees and shrubs)
 - label limits of undisturbed vegetation
- ☐ Draw and label adjacent roads
- ☐ Label length and width of driveways & parking spaces (standard space is 9' x 19')
- ☐ Drainage – Indicate direction of surface flow, label structures such as ditches, french drains & swales
- ☐ Show wetland boundary if applicable

Example Site Plan

Scale 1" = ____ ft.

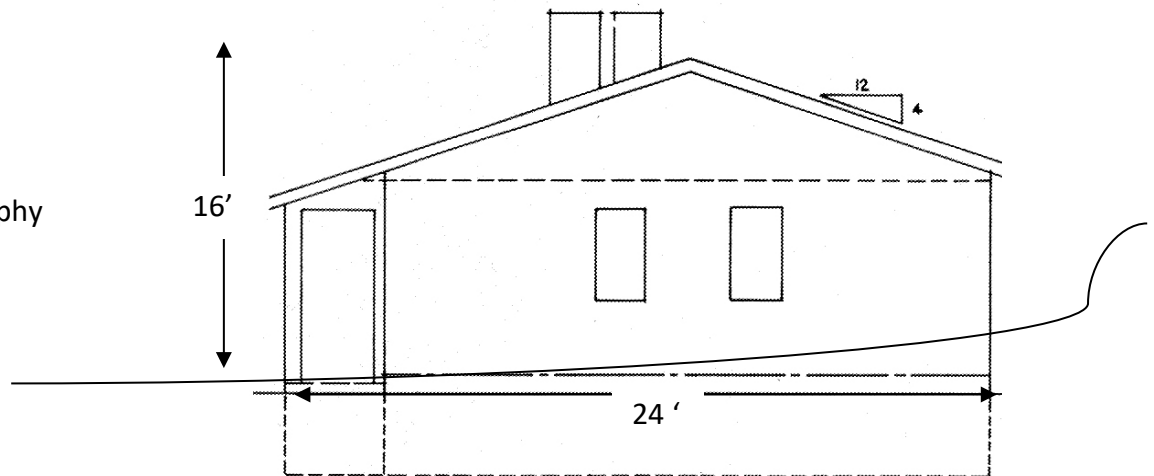


Anywhere Road



Example building elevation drawing (exterior view)

- ☐ Building height
- ☐ Wall dimensions
- ☐ Grade / topography



Draw your elevation(s) below or provide on separate sheet(s)

