

CERTIFICATION OF ELEVATION FOR FLOODPLAIN BUILDING SITE

(To be completed by a licensed Surveyor or Engineer)

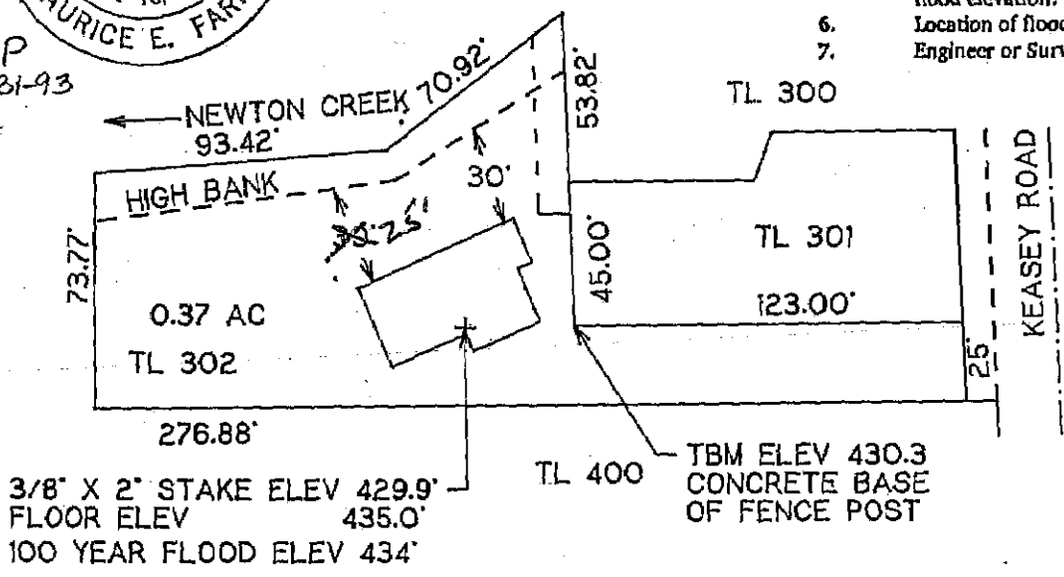
NAME OF APPLICANT FRED AND PATSY SKEELS PHONE 672-5436
 MAILING ADDRESS 157 LEE LOVE LANE ROSEBURG OR ZIP 97470
 DESCRIPTION OF SITE:
 ADDRESS, IF ANY 1412 NW Keasey PARCEL SIZE 0.37 AC
 TAX ACCT. NO. 8990.04 TAX LOT NO. 302 SEC. 14BD TOWNSHIP 27S RANGE 6W. WM.
 NAME OF SUBDIVISION, IF ANY MLP BLOCK NO. _____ LOT NO. PARCEL 3
 DIRECTIONS TO AND DESCRIPTION OF SITE FROM INTERSECTION OF HARVEY AVE AND KEASEY ST
PROCEED NORTH ON KEASEY ST APPROXIMATELY 1100 FEET TO PROPERTY LOCATION ON
LEFT SIDE OF STREET

INFORMATION NEEDED

1. Approximate property lines (show dimensions).
2. Permanent land marks (roads, streams, rivers).
3. Distances from landmarks to building site.
4. Put stakes at building site (one flagged stake in middle of the site is sufficient).
5. Temporary bench mark established at 100 year flood elevation.
6. Location of floodway on site.
7. Engineer or Surveyor Seal or Date.



Exp
12-31-93



PART ONE

PRE-CONSTRUCTION

75 FT W OF KEASEY ST ON SPRAY COURT

BM: NO 26-1 ELEVATION 433.43 LOCATION ↑ 100 YEAR FLOOD ELEVATION 434 NOTE: Elevation datum MSL
 TBM ELEVATION 430.3 TBM LOCATION MAP TBM DESCRIPTION MAP BUILDING SITE ELEVATION 429.9
 ELEVATION OF LOWEST GRADE IMMEDIATELY ADJACENT TO BUILDING 429.9
 FEDERAL FLOODWAY YES NO FEDERAL 100 YEAR YES NO MEAN FLOODWAY VELOCITY _____
 EXTREME HAZARD HIGH HAZARD LOW HAZARD FEDERAL FLOODWAY SHEET NO. X ORTHO PHOTO _____
 MINIMUM REQUIRED FLOOR HEIGHT ABOVE GROUND 5'-1" INSET A ON PANEL 4100670005D
 OBSERVATIONS _____
 SURVEYOR OR ENGINEER MAURICE E FARR PE PHONE (503) 679-6598
 MAILING ADDRESS 1900 SW BURDETTE DR ROSEBURG OR ZIP 97470
 SIGNATURE Maurice E. Farr PE.

93012

Maurice E Farr
Professional Engineer
1960 SW Burdette Drive
Roseburg, OR 97470
Ph (503) 679-6598

May 5, 1993

Re: Residence Foundation

Mr & Mrs Fred Skeels
Tax Lot 302
Keasey Street, Roseburg, OR

To whom it may concern:

The placement of a structure at the above address in a floodway will not result in any increase in flood levels during the occurrence of a regional flood.

During a 100-year flood, the encroachment of the structure may raise the level of the water slightly on the upstream side of the house. The floodway here is mostly from backwater from the South Umpqua River which is approximately 1,500 feet from the project site and the regional flood will not be affected by the encroachment of the house.

Yours truly,

Maurice E Farr

Maurice E Farr
Professional Engineer



EXPIRES 12-31-93