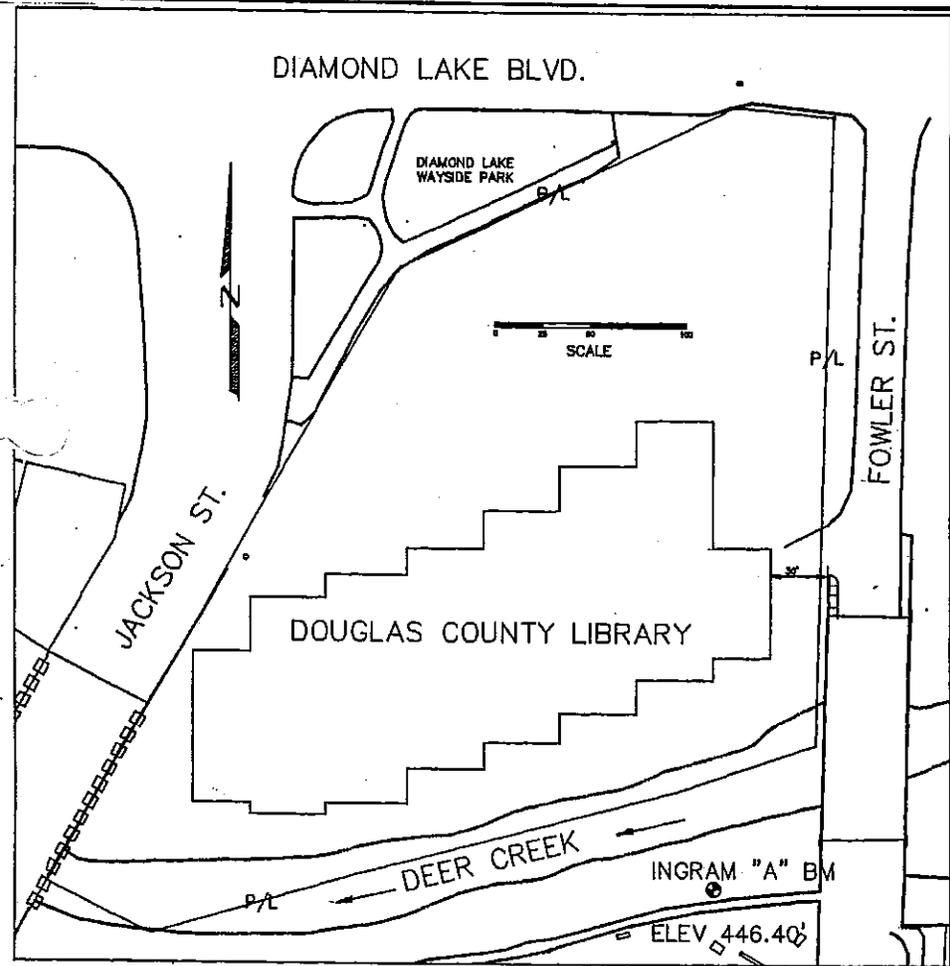
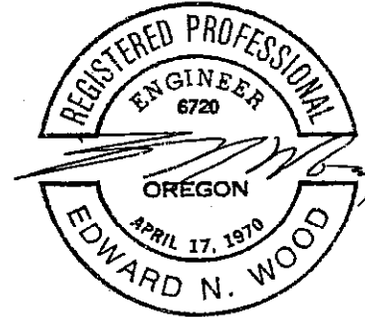


NAME OF APPLICANT Douglas County Library PHONE 440-4311
 MAILING ADDRESS Courthouse Room 105 Roseburg, OR ZIP 97470
 DESCRIPTION OF SITE:
 ADDRESS, IF ANY 1409 N.E. Diamond Lake Blvd. PARCEL SIZE 2.43 Acres +/-
 TAX ACCT. NO. 52001.01 TAX LOT NO. 100 SEC. 19 TOWNSHIP 27S RANGE 05W
 NAME OF SUBDIVISION, IF ANY _____ BLOCK NO. _____ LOT NO. _____
 DIRECTIONS TO AND DESCRIPTION OF SITE On Diamond Lake Blvd. between Jackson Street and Fowler Street.



INFORMATION NEEDED

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



Expires 12-31-94

PART ONE

PRE-CONSTRUCTION

Ingram "A" 446.40' See Dwg. 449.7
 BM: NO ELEVATION LOCATION 100 YEAR FLOOD ELEVATION NOTE: Elevation datum MSL
 TBM ELEVATION TBM LOCATION TBM DESCRIPTION BUILDING SITE ELEVATION 443.0
 ELEVATION OF LOWEST GRADE IMMEDIATELY ADJACENT TO BUILDING 441.76
 GENERAL FLOODWAY YES NO FEDERAL 100 YEAR YES NO MEAN FLOODWAY VELOCITY 8.9 fps
 EXTREME HAZARD HIGH HAZARD LOW HAZARD FEDERAL FLOODWAY SHEET NO. ORTHO PHOTO 10 Phase
 MINIMUM REQUIRED FLOOR HEIGHT ABOVE GROUND 410067 0005.C
 OBSERVATIONS Floodway Revised to reflect (LOMR) letter of map revisions June 8, 1993
 SURVEYOR OR ENGINEER Ed Wood PHONE (503) 459-2994
 MAILING ADDRESS 311 Smethwick Drive Umpqua, OR ZIP 97486-9731
 SIGNATURE _____

PART TWO

POST-CONSTRUCTION

The building at the property location described above has the lowest floor (including basement) at an elevation of 452.11 feet NGVD (Mean Sea Level) or has been floodproofed in accordance with the Floodplain Ordinance to an elevation of _____ feet NGVD. The reference level is based on actual construction. YES NO

CERTIFY AS AN OREGON REGISTERED PROFESSIONAL ENGINEER/SURVEYOR THAT THE ABOVE INFORMATION IS