ELEVATION / FLOODPROOFING CERTIFICATION

FP82-9

INSTRUCTIONS: As a condition of approval for a Flood Plain Development Permit a certification of structure elevation or floodproofing may be required (Section 178.060 of the Marion County Zoning Ordinance). Section 1 of this form is for the purpose of certifying that a structure has been constructed so that the lowest floor is at an elevation of one (1) or more feet above the 100 year flood level. The certification must be completed by a registered land surveyor or civil engineer.

Section 2 is used to certify that a structure has been adequately floodproofed. It must be completed by a registered civil/structural engineer.

Please complete the applicable section and certification and return the completed form to the County Planning Department at 220 High Street NE

form to the County Planning Department at 220 High Street NE, Salem, Oregon.
SECTION 1
I certify that the structure located at (address) 4246 Turner Rd. S.E.
Salem, Oregon is constructed so that the lowest floor
is at an elevation of 225.24 feet NGVD (mean sea level).
SECTION 2
I certify that the structure located at (address)
sanitary facilities, are designed so that the structure will be watertight to an elevation of feet NGVD (mean sea level), with walls substantially capability of resisting hydrostatic and hydrodynamic loads and effects of bouyancy.
My certification is conditional upon the actual construction of the building in strict accordance with the plans presented to me. In the event of flooding, will this degree of floodproofing be achieved with human intervention? (see Note)
Will the structure be occupied as a residence?
structure when floods up to the base flood level occur, unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).
Affix seal here: REGISTERED PROFESSIONAL Name Richard W. Montgomery
(print or type)
OREGON Address 820 Madrena Ave S Selem, Or.
RICHARD W. MONTGOMERY Signature Cichae / Work
1831 AUG 2 1 1986