520 Robin Houl

CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

Name of Applicant SIEUE BASHISTA Date 7-/2-9. Name of Project if applicable Phone:	<u>-</u>
Location of Proposed Development Subdivision SHERWOOD FOREST Lot 4	
Description of Development Block 2 Plat_	-
Residential Construction On Single Lot Addition or Improvements Watercourse Alteration Other Residential Subdivision Fill Non-Residential Subdivision Fill Fill Crading	lon
Attach to the application the following information where applicable. Plans in duplicate, drawn to scale showing the nature, dimensions, and elevations of the in question; existing or proposed structures, fill, storage of materials, drain facilities; and the location of the foregoing. Specifically, the following information is required: (1) Mean sea level (MSL) elevation of the lowest floor (including basement) of all structures; (2) MSL elevation to which any structures is floodproofed; (3) certification by a registered professional engineer that the floodproofing methods meet the community floodproofing criteria; (4) a description of the extent to which any watercourse will be altered or relocated, and (5) base (100-year) flood elevation data for a development or subdivision.	age r ure he ion
The proposed development is located in the Floodway Floodfringe	,
Source Documents FEMA APRIL 1978	_
Plan Review MSL Elevation or depth number to which the structure is to be elevated 52920 MSL Elevation or depth number to whith the structure is to be floodproofed	- ft.
SIGNATURE. (SEALES)	ft.
NAME RRUCE T BUTLER TITLE TE / PCS ADDRESS TO 478 HATCEY The following is to be completed by the committee position of	
The following is to be completed by the community permit official All necessary information and certificates are attached. Action The proposed development is not in conformance with applicable Floodplain Management Standards (explanation attached). Permit is denied.	-
The proposal is not in conformance with applicable Floodplain Management Standards (explanation attached) and the application is referred to the Board of Adjustment for variance action.	
I have reviewed the plans and materials submitted in support of the proposed development and find them in compliance with applicable Floodplain Management Standards. Permit is approved.	
Date Signature	
Building construction documentation The certified as-built MSL elevation of the lowest floor of the structure is The certified as-built MSL floodproofed elevation of the structure is Certificates of a registered professional engineer or land surveyor documenting these elevation are attached.	f t.

CITY OF HAILEY

FLOODPLAIN ELEVATION/FLOOD-PROOFING CERTIFICATION This Certification must be signed and sealed by a registered professional engineer or

18	t	Surv	ey:

I hereby certify that the bench mark set on property identified as
T. S. R W. W.M., Section Tax Lot
is at an elevation of 5292 feet, NGVD (Mean Sea Level)
Subdivision SHERWOOD FOREST
Lot \(\frac{1}{2} \) Block. \(\frac{1}{2} \) Plat
Describe bench mark and its location:
SET SPIKE IN ASPEN TREE =
30' EAST AND 40' NORTH OF SOUTH
WEST PROPERTY CORNER
SIGNATURE SEAL NAME RUCE T. BUTLER TITLE PE/PLS ADDRESS P.O. 478 HAILEY DATE 7-10-95
DATE 7-11-95

This certification must be filed with the Hailey Building Department at the time of building permit application.

100 yr. Flood = 5291°-Min Floor Elevation = 5292 Gike at = 500