STATE OF IDAHO TUANA STORAGE CONDOMINIUMS COUNTY OF TWIN FALLS LOCATED IN D. W. Block, being first duly sworn, deposes and says: That he is a professional engineer, licensed A PORTION OF SE 1/4 SEC. 36, T. 6 S., R. 12 E., B.M. 783076 to practice by the State of Idaho, that he has compared the above copy with the original plat and TWIN FALLS COUNTY, IDAHO that the same is a true and exact copy of said plat. 1980 STATE OF IDAHO day of <u>March</u>, 1980. County of Twin Falls TUANA STORAGE CONDOMINIUMS Notary Public for Idaho My Commission Expires Residing at Twin Falls, Idaho. N. HAGERMAN MICHARD A PENC Ex-Officio Recorde UNPLATTED LEGEND Boundary Line S.89°52' E. 535.00 Brass Cap Found Brass Cap Set 5/8"x 30" Iron Pin Set 1/2" Iron Pin w/ Copper Cap Found Finished Wall VICINITY SKETCH Lower Elevation Upper Elevation S.89°47'54"E. 373.00 NOTE NOTES The physical boundaries of the unit are the interior surfaces of perimeter walls, floors, ceilings, and doors thereof. 20. 20. Notwithstanding such markings, the following are not part of a I. Horizontal or sloping planes shown hereon are the top unit: bearing walls, columns, floors and roofs (except for the of floors and bottom of ceiling. UNIT 2 UNIT I UNIT 3 UNIT 4 UNIT 5 UNIT 6 interior surface thereof, of a perimeter wall, floor or ceiling), foundation, shafts, cooling systems, and other services used by 2. Vertical planes shown hereon are measured to finished LE: 01.55 LE: 01.55 LE: 01.50 LE: 01.45 LE: 01.50 LE:01.50 interior face of walls. more than one unit, pipe, vents, ducts, flutes, chutes, conduits, UE-1: 21.45 UE-2:**28**.60 UE -1 : 21.50 UE -2 : **28**.65 UE -1 : 21.50 UE -2 : 28.65 UE-2:28.70 UE-2:28.70 UE-2: 28.65 wires, except the outlets thereof when located within the unit. The interior surfaces of a perimeter door means the points at 3. All walls are parallel and/or perpendicular to each .0°08'W. which such surfaces are located when such doors are closed; 0.08" the physical doors themselves are part of the common area as herein defined. In interpreting the declaration, plat or plats, and 4. All building and pad corners are 90°. deeds, the existing physical boundaries of the unit as originally constructed or as reconstructed in lieu thereof shall be 5. Elevations shown hereon are referenced from box chisled Limited Common (Units 18,2) Limited Common 7 (Units 3 & 4) Limited Common 7 (Units 5 & 6) conclusively presumed to be its boundaries rather than the metes on SW corner of weight scale: ELEVATION 100.00 and bounds expressed or deplicted in the declaration, plat or plats, or deed reguardless of settling or lateral movement of the building and requardless of minor variance between boundaries shown in the declaration, plat or plats, or deeds, and actual boundaries of units in the building S.89°45'17"E. ШШ 元 <u>元</u> 元 Limited Common (Units 3 & 4) Limited Common 8.60' 21.90' 16.00' Common Area 1.16°35'00"W 40.70 N.30°51'00"W. N. 66°42'00"<u>W.</u> 36 31 N.53°16'00"W. 91.30 T. 6 S. N.89°52'W. N.89°52' W. 771.69 N.89°52'W. 535.00 T. 7 S. Twin Falls County, Idaho -SI/4 Cor. Sec. 36 (B.O.B.) Recorded for: JUB ENG 6 REAL POINT OF BEGINNING ${\overset{09:00:00}{0000}} \, {\overset{\text{May 01,1980}}{0000}} \,$ UNPLATTED

PLAT SHOWING

J-U-B ENGINEERS, INC.

Engineers Surveyors Planners

Twin Falls, Idaho