This survey is correct to the best of my knowledge and belief.

A 1943 LOT 9 DATE FILED SEP 1 9 2008 of the recorded plat of Bearings per plat MARION LAKE SHORES DESCRIPTION FILED ...... Being part of ONEIDA CO. SURVEYOR'S OFFICE GOV'T. LOT 5 (N89'29'11"E, 281.45') and part of (141.45')(140.00') utility easement NE 1/4 of the SW 1/4 SECTION 11, T39N, R5E Town of Minocqua Oneida County, Wisconsin (NO.30'49"W) LOG 10 Lot 9 150R 8 (±2 feet) (140.00')(\$89'29'11"W) —`&— - — *Dale* -Drive This survey was made for David Fillion, hereafter referred to as Client. A written ogreement has been made between Foltz and Associates, Inc. and Client to exclude this survey from the requirements of Wisconsin Administrative Code Chapter A-E 7. The requirements not being complied with are: 1) A field survey traversing and connecting monuments necessary for location of the parcel(s) owned by Client Scale: 1" = 50' has not been made; 2) No legal description of the parcel(s) has been provided  $\bigcirc$  = 1-1/4" iron pipe found tipped and reset per plat or shown on this map; 3) The exact lengths and bearings of the boundaries of the parcel(s) owned by Client have not been shown on this map; 4) The relationship 25' 100'  $\Theta = 1-1/4$ " iron pipe found to the surveyed parcel(s) of the monuments used for determining the location of the parcel(s) owned by Client have not been shown by bearing and distance on this map;  $\Phi = 1-1/2$ " iron pipe found and 5) The measurements made in performing this survey work do not conform to ( ) = previously recorded the minimum accuracy requirements of 1 part in 3000 for linear measurements, or 30 seconds per angle but not more than 120 seconds total angular closure for closed traverses. 6) This survey was completed with a cloth tape and compass and was for Foltz and Associates, Inc. the purpose of locating existing lot lines. A closed traverse was not made and the minimum accuracy is 1 part in 100 and plus or minus 2 degrees.

C)

8612 Highway 51 North, Minocqua, Wisconsin 54548

Surveyors

(715) 356-9485

11&12-11-395

Engineers

fax (715) 356-1841