

## PHOTO 1



This photo was taken standing in the street at the mouth of my driveway, which is in the left front corner of my lot. As you can see my driveway turns to the right. The location for the proposed garage for storage of my snowmobile trailer will be straight ahead with the garage door facing the street.

## PHOTO 2



This photo was taken appx 100 feet up the street from the driveway, looking down toward my house, the garage and the lake. The house is hard to see thru the trees on the left, though the roof of the garage is clearly visible on the right. As you can see, the lot is very steep off the road and limited building the house and existing garage up closer to the road (zoning requires the house to be at least 40 feet from the lot line).

### PHOTO 3



This photo was taken about 1/2 way down the driveway. The house is just about visible on the left, the garage on the right. The proposed garage will take it's cues from the current garage. My plan is the stay with the shiplap siding, similar doors, windows, stain and roofing material. I want everything to blend into the wooded charactor of the lot. Several of the pine trees are probably old growth with bases in excess of 30" and heights of 100' or more. The stump in the left corner of this photo had a tree that snapped in a storm a couple of ears ago. The base is 30" or so and the estimated height (according to the guy that removed it) was appx 120' .

## PHOTO 4



This photo was taken near the telephone pole you may have seen in the prior photo. The end of the driveway is directly in the middle of the picture. It would have been the ideal location for the proposed garage as it would not require a variance and it would be in excess of 100' from the lake. Actually that location is the only location that would not require a variance on my entire 2+ acres, however that location is where my septic system is. The tank is in the ground just behind the water baffles you see on the driveway. They are placed in the driveway to divert water during storms.

## PHOTO 5



This photo is taken at the corner of the current garage looking up the driveway. As you can see, it too shows the steepness and the difficulty of building on this lot. The stone wall on the left had to be built in order to build the current garage into the side of the hill. The 1st floor wall on the street side is completely cement. The beams for the 2nd floor rest directly on the cement foundation.