LANGLADE COUNTY U.S. PUBLIC LAND CORNER RESTORATION

The quarter corner common to Sections 14 & 15, T. 33 N., R. 9 E., Langlade County, WI.

	Corner was: (check all that apply) 43	
X	Restored through acceptance of an obliterated evidence location.	
	Restored through acceptance of a found perpetuated location.	
	Determined to be lost and re-established through proportionate methods.	
_	Show bearings and distances to PLSS corners used for proportioning, and show original dis	stances).
	Restored/recovered/re-established in a location that differs from a previously established position.	
	(Show difference in plan view below).	
	Check here if additional information is shown on the reverse side of this form.	
_		

Describe record evidence, recovered physical evidence, occupational evidence, testimonial evidence and all other evidence considered in the recovery/restoration of the corner.

The original corner was established in 1860 by Hiram C. Fellows. Original bearing trees: spruce, 6", S18E, 17 links and a birch, 8", N86W, 8 links. In June, 1936, Clyde H. Parker, ran south between sections 14 & 15: "S 0°07" W, 2600.77 ft. to the 1/4 corner." He said "This 1/4 corner was marked with a squared wooden stake witnessed by an old scribe on an 8" Birch and a blaze on a 16" Birch. We scribed the 16" Birch and placed a new stake at the 1/4 corner scribing it 1/4S." 10/05/12 D. Tlusty, Ross Jacobsen search again for old post evidence off a 24" yellow birch that I believe is the 16" birch mentioned by Parker. After not finding anything, I reset the corner by using Parkers distance off the birch and his distance from the section corner to the north. I set the monument described below.

Physical description of the monument set:

I set a 1" x 30" iron pipe with 2" aluminum cap flush with the ground. I set a white vinyl sign post, 0.5' north of the corner monument.

Describe the accessories used to perpetuate the corner. Include a plan view drawing and accessories found/set. Describe measuring point on bearing trees. Show any topographic features that would aid in future recovery of the corner.

