

BTs  
Iron pipe East 32.82'  
PJ 12" S75°E 47.72'(nail)  
PJ 6" S52°W 56.95'(nail)  
Twin OB 12" S62°W 47.15'(nail)

SW  
BTs  
Burr Oak 8" N56°E 40.12'(nail)  
PW 10" S34°E 63.20'(nail)  
PW 8" S38°W 62.61'(nail)  
Maple 12" N40°W 57.90'(nail)

BTs  
PJ 8" S14°E 15.95'  
OR 14" N42°E

BTs  
OR 6" N57°W 18.18'  
OR 10" S5°E 40.49'  
OR 8" N31°E 38.90'

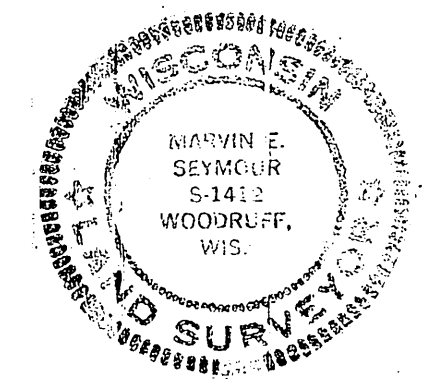
BTs  
BY 3" S76°W 11.66'  
PJ 8" N79°W 50.90'

BTs  
OW 5" S86°E 23.10'  
OW 5" S28°W 20.04'  
OR 12" S7°E 47.23'

BTs  
OW 5" S47°W 76.20'  
OW 5" S33°E 72.70'

BTs  
OR 7" N12°W 6.85'  
swamp OW 12" N74°E 34.40'  
OR 6" S48°E 26.50'  
OR 10" S44°W 13.60'

BTs  
PJ 9" N22°W 17.94'(RR spike)  
PJ 6" N8°E 13.68'(RR spike)



I, M.E. Seymour, RLS-1412 certify this is a correct representation of Sec. 4, T16N, R5E, to the best of my knowledge and belief.  
*Marvin E. Seymour* 8-18-80

**LEGEND**

- Monuments found in place
- Harrison Cast Iron
- Monuments set
- Set ● Harrison Cast Iron
  - 1 1/2" iron pipe

**NOTE**

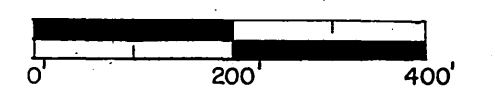
NE 4 was set by single proportioning (based on original distances) along the township line between N 1/4 4 & NE 3.  
SE 4 was set by double proportioning between NE 4 & W 1/4 10, and SW 4 & N 1/4 10.  
Ownership from 1976 Plat Book.  
Bearings as shown for bearing trees are magnetic (1/2° E. decl.)



**EXHIBIT "A"**  
**SECTION SUBDIVISION**

T16N, R5E, Adams Co.  
Section 4

Survey for the State of Wisconsin  
Department of Natural Resources



Scale 1" = 200' Dr. by MES 8/18/80

POS04160511001