



NOTE:  
 Bearings shown are Grid and  
 Distances shown are true, based  
 upon ties to N.G.S. station  
 "Mebber."  
 $\theta_{true} = 10^{\circ}34'24''$   
 $G.F. = .99993548$

Set  
brass cap  
Information from  
Krumbein Eng. Co.  
Drawing No. 76-120

Set brass cap  
160.00 North  
Information from  
Krumbein Eng. Co.  
Drawing No. 76-600

4-30-78  
 MLD  
 C-76-4 - 318

Revised Jan 24, 1979 MAH  
 Revised April 3, 1978 G.G.E.

<b>K</b>	KRUNBEIN ENGINEERING CO. ENGINEERS - SURVEYORS - PLANNERS 221 S. Main, Pendleton, Oregon	SCALE 1" = 500'
	SURVEY for "ARNOLD BRAAT" T4N, R25E, Section 21.	DATE MAY 31, 1978
		DRN. BY G.G.E.
		CKD. BY D.L.H.
		DBNG. NO. 78-310

Job # 78-81