

*David H. Kunkler*

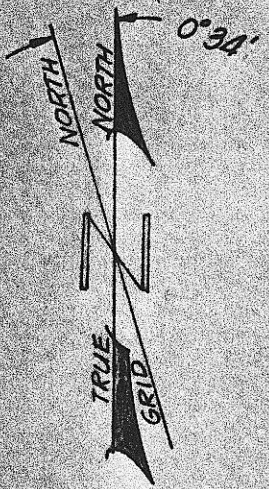
RECEIVED BY

Morrow County Surveyor  
 Date 12/88  
 Rec'd By LHK  
 No. A 878K

**NOTE:**

Grid coordinates were used to subdivide the section. The distances and bearings shown on the above map are (geodectic) true distances and (geodectic) true bearings. Conversion factors are as follows.

grid north - 0°34' - (geodectic) true north  
 $\frac{\text{grid distance}}{0.999-9486} = (\text{geodectic}) \text{ true distance}$



**SURVEY FOR MR. JOE TATONE**  
 Subdivision of Section 12,  
 T.4 N. R.25 E. W.M.

<b>WAYNE HARRIS CO. INC.</b>		ENGINEERS - SURVEYORS		PENDLETON, ORE.	
SCALE	1"=1000	DRN. BY	C.T.P	DRN. BY	
DATE	5-6-74	CKD. BY	D.H.K.	74-363	

**A-878-K-68**