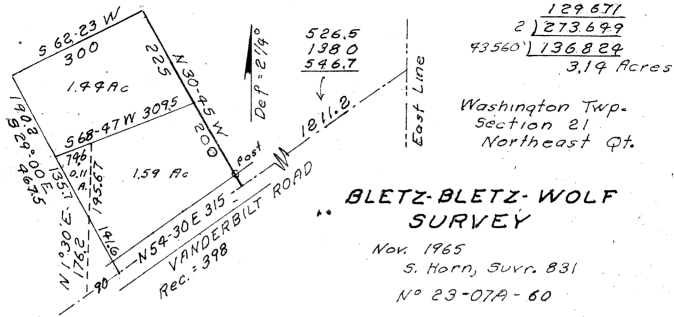
to the second		of the distance of	4 5 4 5 5 6 4 5	A CONTRACTOR			A TOTAL CONTRACTOR	oya ing Sampo ni sa sa S	***	er e e
RING	DIST	SIN	C05	N	5	E	W	DMD	N	S
9.00E	467,5	.4848	8746		408.9	2267		226.7	·	92.698
54-30 E			.5807	182.9		256,4		709.8	129.822	,
N 30.45 W	425	5113	.8594	365,2			2173	7489	273.998	
S 62.23 W	300	8861	9636		1391		265.8	265.8		36.973
				548.1	548.0	4831	483,1		903.320	129 671
		ئے کیں							129671	
	2	3 W	\	lo.	~	ینر د ه		2	273.699	



Being a part of the Northeast quarter of section 21 of Washington Township, Richland County, Ohio.

Commencing at the intersection of the center of Vanderbilt hoad and the East line of said quarter.

Thence; Southwestward, 1211.2 ft. with the center of said road

to an existing property corner.

Thence; South 54° 30' West, 315 ft. with the center of said road.

Thence; North 29° 00' West, 141.6 ft. to an existing property line and the point of beginning of the area bounded and described as follows.

Thence; North 1° 30' East, 145.67 ft. with an existing property line and to an existing property corner.

Thence; South 68° 47' West, 74.8 ft. with an existing property line

Thence; South 29° 00' East, 135.7 ft. to the place of beginning Containing O.11 acres.

Being a part of the Northeast quarter of section 21 of Washington Township, Richland County, Ohio.

Commencing at the intersection of the center of Vanderbilt Road and the East line of said quarter.

Thence; Southwestward, 1211.2 ft. with the center of said road.

to an existing property corner.

Thence; North 30° 45' West, 200 ft. with an existing property line, to an existing property corner and the point of beginning of the area bounded and described as follows.

Thence: North 30° 45' West. 225 ft. with an existing property

line, to an existing property corner.

Thence; South 62° 23' West, 300 ft.

Thence; South 29° 00' East, 190.2 ft. to an existing property Hine.

Thence; North 68° 47' East, 309.5 ft. with an existing property

line to the place of beginning. Containing 1.44 acres.