Gertificate of Survey

Job Number: 294

From the office of

## GEORGI- SCHMIDT & ASSOC. INC.

3092 No. Lexington Ave., Roseville, Mn. 55113 LAND SURVEYING 483-4408

I Hereby Certify that this plat shows a survey made by me of the property described on this plat, and that the corners are correctly placed as shown, and that all locations have been correctly shown.

Surveyed For Port Authority	
Date 9/23/80	By Quald W. Schmed
Scale	REGISTERED LAND SURVEYOR

DESCRIPTION: (Contains 309,464 Sq. Ft. or 7.104 Acres, more or less)Parcel South of Plato

All that part of Gov't Lot 8 and the NW 1/4 of the SE 1/4 of Section 5, T28N, R22W;

All that part of Blocks 4, 5 and 6, Langevin's 2nd Addition;

All that part of vacated alleys in said Blocks 4 and 6, and all that part of vacated Chester Street, Blorida Street and Utah Street;

All lying within the following described lines:

Commencing at the intersection of the centerline of Plato Ave, and the centerline of old Robert Street; thence NE 1/y at right angles to the centerline of old Robert Street a distance of 350 feet; thence Easterly by a deflection angle of 19°40'11" to the right a distance of 1319.72 feet to a point of curve; thence NE 1/y along said curve with a delta angle of 41°32'55" to the left and a radius of 1432.40 feet for an arc distance of 1038.72 feet to the intersection of the centerline of Chester Street and Plato Blvd.; thence SE 1/y at right angles to the tangent of said curve 84.86 feet; thence SW 1/y at right angles 40 feet to the point of beginning of the lines to be described, said point is the point of curve; thence SE 1/y along a non-tangential curve to the right(tangent to said curve bears S 53'09'22" E assumed bearing) for an arc distance of 153.61 feet, delta angle of 51°46'20", radius of 170 feet; thence S 1°23'02" E 151.17 feet to a point of curve; thence SE 1/y along a curve to the left for an arc distance of 207.69 feet, delta angle of 34°, radius of 350 feet; thence S 35°23'02" E 62.39 feet to a point of curve; thence Southerly along a curve to the right for an arc distance of 160.22 feet, delta angle of 34°, radius of 270 feet; thence S 1°23'02" E 33.14 feet; thence S 68°16'48" W 560.30 feet; thence N 21°44'22" W 199.28 feet to a point of curve; thence on a curve to the right 7.86 feet, radius of 932.33 feet, delta angle of 0.28'58", long chord of 7.86 feet bears N 21'29'52" W; thence on a radial line to said curve S 68'44'36" E 150 feet; thence NW 1/y along a non-tangential curve to the right for an arc distance of 188.17 feet delta angle of 13°46'14", radius of 782.93 feet, long chord of 187.71 feet bears N 14°22'17" W; thence along a curve to the left for an arc distance of 214.51 feet, delta angle of 10°54'23", radius of 1126.93 feet, long chord of 214.19 feet bears N 12°56'21" W; thence S 1/y along a non-tangential curve to the left for an arc distance of 421.76 feet, delta angle of 16°14'47",

All of which lies Northeasterly of a line run parallel with and distant 22 feet Northeasterly of the following described line: from a point on the North line of Section 8, T28N, R22W, distant 863.72 feet East of the North quarter corner thereof, run Southeasterly at an angle of 69°17'48" with said North section line for 429.96 feet; thence deflect to the right at an angle of 11°18'30" for 242.77 feet; thence deflect to the left at an angle of 39°41'15" for 225.49 feet to the point of beginning of the line to be described; thence deflect to the left at an angle of 140°18'45" for 430.54 feet; thence deflect to the left at an angle of 11°18'30" for 950.65 feet; thence deflect to the left at an angle of 0°14'30" for 1302 feet; thence deflect to the right on a 6°00' curve (delta angle 14°15'12") for 237.56 feet; thence deflect to the left on a 6°00' curve (delta angle 22°45') for 379.17 feet and there terminating.

Ramsey County, Minnesota