DUNHAM SURVEYING, S.C. DELAVAN, WISCONSIN 53115 2" Gas main located along the northerly line -12" Watermain located along the approximate centerline of of Allynhurst Addition No. 1. For exact location, contact: Wisconsin Southern Gas Co. Phoenix St. For exact location Lake Ceneva, Wisconsin contact: City of Delavan-Water Dept. Delavan, Wisconsin Rim Elev. = 101.29* Invert Elev. = 92.75' Rim Elev. = 98.40' 101-9 Invert Elev. = 91.81 103.0 Storm Sewer Catch Basin. Rim Elev. = 98.4STREET Outlet Flowline-Approximate Elev. = 95.6 100.6 Base Elev. = 93.6 BENCH MARK - Top of 103.4 98,8 Iron Pipe. Assumed Elevation is 100.00'. 98.0 98- 1 98 0 100.2 104,2 Rim Elev. = 99.19' Invert El. = 91.16 98,6 105.25 100.8 OUTLOT 1 98 .7 98 5 99.0 100 9 106-4 # 100 o 99 • 7 100.0 100 . 2 101.6 197. 8 Plat of survey and elevations on a part of Outlot 1, Block 13, in Allynhurst Addition No. 1, a subdivision located in the Northeast & of Section 20 and in the Southeast & of Section 17, Scale - 1" = 30T 2 N, R 16 E, City of Delavan, Walworth County, Wisconsin. # = 2" Dia, Iron Pipe Found June 28, 1982 o = 1" Dia. Iron Pipe Found

James M. Dunham, Surveyor

WHITE COMPRESSION

SCONS

DELAVAN,

2-648

• = Sanitary Sewer Manhole

Bearings used are those of record.

K & E 10-9185