

Building C1 is Vancouver (45.6134 -122.5011)
Building D1 is Bend (1997-1998) (44.045036 -121.309087)
Building F1 is Forest Grove (45.5132 -123.0802)
Building FP is Floating Point (45.4939 -122.82799) (Triquint Admin in 1991)
Building G1 is Guernsey 1 (49.4379 -2.59644) (entrance) (La Villiaze 1, Manufacturing 1963)
Building G2 is Guernsey 2 (49.438573 -2.598379) (entrance) (La Villiaze 2, European Marketing Center)
Building H1 is Heerenveen 1 (52.937238 5.95085)
Building H3 is Heerenveen 3 (52.9366 5.9495)
Building H4 is Heerenveen 4 (52.9374 5.9501)
Building R1 is Redmond (1983-1997) (44.255717 -121.162267)
Building V1 is a Vancouver building mentioned in Nov 1979 phone book, perhaps later called C1
Building Y3 is on Griffith Dr, Beaverton (45.4843 -122.7944)
Building Y4 is unknown
Building Y6 is unknown
Building Y8 is unknown
Building 01 is original Tek property 712 SE Hawthorne (45.5120 -122.65835)(L shaped building only)
Building 02 is Warehouse (45.49308 -122.81496)
Building 03 is old Tek Credit Union building on Jenkins Rd. (45.4995 -122.8112)
Building 04 is Waste Disposal (45.49416 -122.81388)
Building 08 is Vancouver, WA (45.620262 -122.639707)
Building 13 is Ceramics (45.4992 -122.8152)
Building 15 is Commissary on the edge of Metals and close to Ceramics (45.4992 - 122.8162)
Building 16 is Mechanical Products (45.49587 -122.81722)
Building 19 is Metals (45.4998 -122.8171)
Building 22 is Maintenance (45.49798 -122.8173)
Building 28 is Utilities (45.4987 -122.81775)
Building 37 is unknown
Building 38 is Electrochemistry (45.49797 -122.81950)
Building 39 is Assembly East (45.50006 -122.82006)
Building 40 is Chemical Waste Treatment operations (45.4975 -122.8200)
Building 41 is (Tanasbourne) Town Center (45.5395 -122.86498)
Building 42 is is Chemical Waste Storage (45.497606 -122.82033)
Building 45 is the cafeteria between 39 and 47 (45.50020 -122.82082)
Building 46 is Cathode Ray Tube (45.4985 -122.8213)
Building 47 is Assembly West (45.5004 -122.8216)
Building 48 is Electron Devices (45.4980 -122.8227)
Building 50 is Technical Center (45.49906 -122.82317)
Building 51 is Westgate (45.4918 -122.809)
Building 53 is Merlo Road (45.506132 -122.845723)
Building 54 is Merlo Road but unknown coordinates
Building 55 is Operations Center (45.5003 -122.82362)
Building 56 is Merlo Road but unknown coordinates
Building 58 is General Purpose (45.4995 -122.82488)
Building 60 is western section of Wilsonville northwest (45.3251 -122.7663)
Building 61 is eastern section of Wilsonville northwest (45.3243 -122.7631)
Building 63 is Wilsonville southeast (45.3222 -122.7598)
Building 64 is unknown
Building 68 is unknown
Building 70 is Receiving (45.49235 -122.81555)
Building 71 is Shipping (45.49260 -122.81643)

Building 73 is Distribution Center (45.49345 -122.81869)
Building 74 is Education and Training (45.49345 -122.82040)
Building 76 is Graphics (45.4940 -122.82216)
Building 78 is Warehouse (45.4954, -122.82514), famous for being built just in time for “just in time”
Building 81 is Sunset South (45.5082 -122.7750) (Original building has been replaced)
Building 83 is Wilsonville printer manufacturing and shipping (45.3270 -122.7630)
Building 86 is Sunset North (45.5090 -122.7749)
Building 90 is unknown
Building 92 is Walker Road west (45.5271 -122.8714)
Building 94 is Walker Road east (45.5267 -122.8694)
Building 95 is Lehman Warehouse, LI Div Mfg. Staff, Assembly/Component Support
Building 96 is Walker Road south (45.5262 -122.8708)
Building 97 is Atlas Warehouse, CMS staff, unknown location
Building 98 is Dimeo Warehouse, unknown location
Building ? no number but was the anechoic chamber re: Ferrous Steinka (45.526245, -122.872171)

Notes:

Building 01 is my designation in the absence of any real number known to me. I think the L shaped portion of the building belonged to Tek. The rest of the building did not.

Y probably stands for “Yearout”. I suspect that all Y buildings are near each other, implying Griffith Drive, Beaverton

Names of several of these buildings come from pp 183-198 of the November 1979 Comm. Directory.

I attempt to give coordinates for the “center of mass” of the building rather than the entrance.

Doug Taylor has questioned the coordinates of 08.

Heerenveen’s location thanks to Ahne Oosterhof and Gerrit deVries:

Heerenveen Building #1:

(1962 Main building, Production, Offices, and Engineering), entrance at: (52.937238, 5.95085)

Heerenveen Building #3:

(1966 Warehouse, Metalshop, loading dock, Electrochem, Incoming Inspection): (52.9366 5.9495)

Heerenveen Building #4:

(1970 Production): (52.9374 5.9501)

Thanks to Gerrit deVries for Guernsey buildings:

Building 1 (La Villiaze 1, Manufacturing 1963)

Building 2 (La Villiaze 2, European Marketing Center)

Many of the original buildings are identified on a November 1975 map, property of Murlan Kaufman, and checked against a Google Earth map of July, 1990. Others are from my map in the November 1979 Tektronix Phone Directory.