

GIS Data Summary A-3

Updated: 2018-06-20 Editor: Osowski, Koby

| GIS Feature Class (Database Table) | Alias Name | UNT Information Security Category* | Dataset Description |
|---------------------------------------|--------------------------------|------------------------------------|--|
| ABND_PIPE | Abandoned Line | 2 | Utility service pipes that have been abandoned-in-place, typically underground. |
| ABND_PT | Abandoned Utility Point | 2 | Points that represent certain utility assets or equipment that have been abandoned. |
| ADA_CURB | ADA Curb Ramp | 3 | A curb ramp provides an accessible route that people with disabilities can use to safely transition from a roadway to a curbed sidewalk and vice versa. |
| ADA_ENTRY | ADA Door Entry | 3 | An entry that provides physical access to a facility from public sidewalks, public transportation, or parking for people with disabilities. |
| ADA_RAMP | ADA Ramp | 3 | An inclined plane installed in addition to or instead of stairs that permits wheelchair users, as well as people pushing strollers, carts, or other wheeled objects, to more easily access a building. |
| ADOPTBLOCK | Adopt-A-Block Area | 3 | Areas of the UNT-Denton campus where student organizations are responsible for picking up litter. |
| AOI | Area of Interest | 3 | GIS Use Only: areas of interest from requests for information made to GIS for data. |
| ART | Artwork | 3 | Outdoor artwork pieces. |
| ATHLETIC (BASEMAP) | Athletic Court | 3 | Areas of athletic field of play. Regulation playing surfaces for athletic or recreation events. |
| BIB | Water Bib | 2 | Hose bib connections that a water hose can be fed from, also known as quick-release valves in irrigation systems. |
| BIKEPKG | Bicycle Parking Spot | 3 | A general area where bicycle parking facilities are located, which contain one or many bicycle parking racks and/or concrete pads. |
| BIKERACK | Bicycle Parking Rack | 3 | The specific location of a singular bicycle parking rack unit. |
| BIKEREPAIR | Bicycle Repair Station | 3 | A location that provides tools for self-service bicycle repair or maintenance. |
| BLDG_CARTO | Building Cartographic Shape | 3 | The aggregate building shape, comprised of the footprint and roof line as would be observed from aerial images. |
| BLDG_CNR | Building Corner | 3 | A point that represents a corner of a building façade. |
| BLDG_PIER | Building Structural Pier | 2 | Center point location of building structural piers. |
| BOLLARD | Bollard | 3 | Short vertical posts to control the passage of vehicular traffic. |
| BUILDING (BASEMAP) | Building | 3 | The actual building façade footprint area that meets the earth at ground level. |

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| BUS_SHELTER | Bus Shelter | 3 | Structures at a bus route stop that provide shelter for pedestrians. |
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| CENTERLINE | Centerline | 3 | The centerline of a municipal road transportation system. |
| CHW_PIPE | Chilled Water Line | 2 | Chilled water system utility lines, typically underground. |
| CHW_PIPE_PT | Chilled Water Line Point | 2 | Points that represent a specific location where a chilled water utility pipe was located and mapped. |
| CHW_TEST | Chilled Water Testing Station | 2 | Locations that provide the means to connect utility tracing equipment to the chill water utility system to facilitate above-ground locating and designating. |
| CHW_VALVE | Chilled Water Valve | 2 | Locations of valves that are connected to the chilled water utility network, for shut-off or bleeding of the lines. |
| CONSTR | Construction Area | 3 | Areas in which construction activities are actively taking place. |
| CONTOUR | Contours | 3 | Smoothed contour lines at two foot intervals derived from the LiDAR data created by Pictometry International in 2010. |
| DC_BOX | Datacom Box | 2 | An above-ground junction box for datacommunication utilities. |
| DC_COND | Datacom Line | 2 | Datacommunication system utility lines, typically underground, that contain datacommunication service conductors. |
| DC_COND_PT | Datacom Line Point | 2 | Points that represent a specific location where a datacommunication utility pipe/line was located and mapped. |
| DC_HHOL | Datacom Handhole | 2 | A below-ground junction box for datacommunication utilities. |
| DC_MARKER | Datacom Marker | 2 | Above-ground marking posts that indicate an underground datacommunication utility line is present in the area. |
| DC_MHOL | Datacom Manhole | 2 | Locations in the datacommunication distribution system that connect one or more conduits and allow an entire person to access conductor wires. |
| DC_ONLN | Datacom One-line | 2 | Lines depicting the route of connectivity for equipment, devices and end points of the datacommunication utility network service. |
| DC_OVHD | Data Overhead Wire | 2 | Above-ground datacommunication wires installed overhead on utility poles. |
| DC_PED | Datacom Pedestal | 2 | Above-ground enclosures for datacommunication wires. |
| DC_PLUG | Datacom Plug | 2 | Plug-in devices to connect equipment to datacommunication service. |
| DC_WIFI_ANT | Wi-Fi Antenna | 2 | Antenna devices that transmit wireless local area network signals. |
| DC_WIRE | Datacom Direct-bury Wire | 2 | Datacommunication wire that is directly buried underground, not inside a conduit pipe. |
| DIMS | Dimensions | 3 | Lines used to depict linear dimensions of features in GIS. |



| DRIVEWAY | Driveway | 3 | The extent of areas, either paved or unpaved, used by |
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| (BASEMAP) | | | motor vehicles to navigate into, around, and out of parking areas. |
| DW_METR | Water Meter | 2 | Domestic water utility network flow metering device. |
| DW_PIPE | Water Line | 2 | Domestic water system utility lines, typically underground. |
| DW_PIPE_PT | Water Line Point | 2 | Points that represent a specific location where a domestic water utility pipe/line was located and/or mapped. |
| DW_VALVE | Water Valve | 2 | Locations of valves that are connected to the domestic water utility network, for shut-off or bleeding of the lines. |
| DW_VAULT | Water Vault | 2 | Domestic water utility network vault structure which provides protection to assets or equipment, such as valves and meters, and allows a person access to safely work. |
| EQMT | Equipment | 2 | Points that represent a specific location where an exterior piece of equipment was located and mapped. |
| EXTFURN | Exterior Furnishing | 3 | Points that represent a specific location where an exterior furnishing was located and mapped. |
| FENCE | Fence | 3 | Exterior fence locations. |
| FENCE_PT | Fence Pts | 3 | Points that represent a specific location where a fence was located and mapped. |
| FLAG | Flag | 3 | Points that represent a specific location where a flag pole was located and mapped. |
| FLUME | Storm Drain Flume | 3 | Channel for funneling the flow of water into the storm drainage system. |
| FP_FDC | Fire Dept Connection | 2 | Devices that allow fire department crews to connect an outside water supply in order to pump water into a building. |
| FP_HYDT | Fire Hydrant | 2 | Fire protection utility network hydrant/fire plug asset. |
| FP_PIPE | Fire Line | 2 | Fire protection water system utility lines, typically underground. |
| FP_PIPE_PT | Fire Line Point | 2 | Points that represent a specific location where a fire protection utility pipe/line was located and/or mapped. |
| FP_VALVE | Fire Valve | 2 | Fire protection water utility network valves. |
| FP_VAULT | Fire Vault | 2 | Fire protection water utility network vault structure which provides protection to assets or equipment, such as valves and meters, and allows a person access to safely work. |
| GREASE_MH | Grease Trap Manhole | 2 | Access points to grease traps that can be used to clean out debris or other blockages. |
| GREASE_TRP | Grease Trap | 2 | Devices used to prevent greases and other oil waste from entering the sanitary sewer systems by collecting and storing them. |
| GROUND (BASEMAP) | Ground | 3 | The extent of open lawn space (grass, mulch, etc.) and other unpaved areas. |
| GUARDRAIL | Guardrail | 3 | Steel railing that restrict vehicular traffic to pass, typically bordering parking lots. |



| GUYANCH | Guy Anchor | 2 | Anchor points used to attach tensioned cables to the ground. |
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| GUYWIRE | Guy Wire | 2 | A tensioned cable used to add stability to a free- standing structure. |
| HANDRAIL | Handrail | 3 | Handrail locations surrounding stairs and sidewalks for pedestrian safety. |
| HW_PIPE | Hot Water Line | 2 | Heated water system utility lines, typically underground. |
| HW_PIPE_PT | Hot Water Line Point | 2 | Points that represent a specific location where a heated water utility pipe/line was located and/or mapped. |
| HW_VALVE | Hot Water Valve | 2 | Heated water utility network valves. |
| IMG_DCAD2017_9IN | IMG_DCAD2017_9IN | 2 | Aerial orthoimagery flown in 2017 received from Denton County Appraisal District. |
| IMG_NCTCOG15 | IMG_NCTCOG15 | 2 | Aerial orthoimagery flown 2015 from the North Central Texas Council of Governments. |
| IR_BOX | Irrg Box | 2 | A below-ground junction box for irrigation controller wiring. |
| IR_CTRL | Irrg Controller | 2 | Irrigation utility network device that controls the schedule of when the system is active, commonly referred to as clocks. |
| IR_PIPE | Irrg Line | 2 | Irrigation water system utility lines, typically underground. |
| IR_PIPE_PT | Irrigation Line Point | 2 | Points that represent a specific location where an irrigation water utility pipe/line was located and/or mapped. |
| IR_PUMP | Irrg Pump | 2 | Irrigation utility network device that pumps the water through the system. |
| IR_VALVE | Irrg Valve | 2 | Irrigation water utility network valves. |
| LS_LAND | UNT Occupied Land | 3 | The area of land UNT occupies or maintains up to the curb line of municipal roads. The areas of land depicted in this layer do not represent legal property boundaries. |
| LS_PARCELS | UNT Parcels | 3 | The polygon representation of tracts of land owned by UNT. |
| LS_PARK | Park Area | 3 | The polygon representation of parks and recreation areas. |
| LS_SITE | UNT Occupied Sites | 3 | The overall area of the various satellite sites or campuses of the UNT-Denton institution. |
| LS_TREE | Tree | 3 | A tree or large shrub-tree maintained by UNT, either existing or proposed. |
| MARKING | Pavement Marking Lines | 3 | The pavement marking lines delineate vehicular paths of travel along the roadway by marking the center of the road, lanes of travel, edges of pavement, etc. |
| MARKING_PT | Pavement Markings | 3 | The pavement markings points convey directional or lane usage requirements, or special conditions that that can't be communicated by other types of markings. |
| NG_MARKER | Gas Marker | 2 | Above-ground marking posts that indicate an underground natural gas utility line is present in the area. |
| NG_METR | Gas Meter | 2 | Natural gas utility network flow metering device. |

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| NG_PIPE | Gas Line | 2 | Natural gas system utility lines, typically underground. |
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| NG_PIPE_PT | Gas Line Point | 2 | Points that represent a specific location where a natural gas utility pipe/line was located and/or mapped. |
| NG_TEST | Gas Test Station | 2 | Locations that provide the means to connect underground utility tracing equipment for the natural gas utility pipe network. |
| NG_VALVE | Gas Valve | 2 | Natural gas utility network valves. |
| PAD (BASEMAP) | Pad | 3 | Concrete pad for supporting the load of equipment, assets or heavily trafficked areas, such as bicycle parking locations. |
| PARKING (BASEMAP) | Parking Area | 3 | The polygon representation of parking areas. |
| PED_PATH_CNTR | Pedestrian Pathway Centerline | 3 | The centerline of pedestrian pathways. |
| PHONE | Bluephone | 3 | Blue emergency phone locations on campus. |
| PKG_METR | Parking Meter | 3 | A paid meter for parking motor vehicles on campus. |
| PKG_SPACE | Parking Space | 3 | An individual parking space that is intended for parking motor vehicles. |
| PLANTBED (BASEMAP) | Plantbed | 3 | Areas of landscaped, manicured and maintained plant beds. |
| POND (BASEMAP) | Pond | 3 | Polygon features representing waterbodies as ponds. |
| PVMT_PT | Pavement Pt | 3 | Points that represent a specific location where pavement was located and mapped. |
| PWR_AREA | Power Area Grid | 2 | A parcel-like system that delineates areas of campus using a number. It was re-created from the original medium-voltage ductbank record documents. |
| PWR_BOX | Power Box | 2 | An above-ground junction box for electrical utility lines. |
| PWR_COND | Power Conduit | 2 | Power conduit utility lines, typically underground. |
| PWR_COND_PT | Power Line Point | 2 | Points that represent a specific location where a power utility pipe/line was located and/or mapped. |
| PWR_DUCT | Ductbank | 2 | Ductbank utility lines, typically underground, which are comprised of several pipes arranged either horizontally and/or vertically. Datacommunication and electrical power are the only two utility services carried in these banks of pipe. |
| PWR_DUCT_PT | Ductbank Point | 2 | Points that represent a specific location where a ductbank was located and/or mapped. |
| PWR_GEN | Generator | 2 | Equipment that creates electrical power service that is activated when the main municipal power source fails. |
| PWR_GTHRML | Geothermal Well | 2 | Points that represent a specific location where a geothermal well was located and mapped. |
| PWR_HHOL | Power Handhole | 2 | Access point for underground electrical wiring. |
| PWR_LIGHT | Lighting | 2 | Exterior lighting devices on campus. |
| PWR_METR | Power Meter | 2 | Electrical power utility network metering device. |



| PWR_MHOL | Power Manhole | 2 | Locations in the electric distribution system that connect one or more conduits and allow an entire person to access conductor wires. |
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| PWR_ONLN | Power One-line | 2 | Lines depicting the route of connectivity for equipment, devices and end points of the electrical power utility network service. |
| PWR_OVHD | Power Overhead Wire | 2 | Power wires run overhead along utility poles to transmit electricity. |
| PWR_PBOX | Power Pullbox | 2 | A large junction box placed in a long conduit run to ease the pulling of wires, typically for the ductbank system. |
| PWR_PED | Power Pedestal | 2 | Above-ground enclosures for electrical power wires. |
| PWR_PLUG | Power Plug | 2 | Plug-in devices to connect equipment to electrical power service. |
| PWR_SBST | Electrical Substation | 2 | Part of the electrical power utility network used to receive high voltage service from a utility provider and transform it to a lower voltage for the transmission of power across campus. |
| PWR_SWCH | Power Switchgear | 2 | Part of the electrical power utility network used to control the flow of electricity. |
| PWR_TURBINE | Turbine | 2 | Part of the electrical power utility network used to produce electricity. |
| PWR_XBOX | Power Connection Box | 2 | Enclosed box used to house and protect electrical wire connections. |
| PWR_XFMR | Power Transformer | 2 | Part of the electrical power utility network used in the transmission of higher voltages for step-up and step down applications. |
| RAILROAD | Railroad | 3 | The centerline of the railroads used to move passengers and freight. |
| RETAINWALL (BASEMAP) | Retaining Wall | 3 | Polygon features representing retaining walls. |
| ROAD (BASEMAP) | Road | 3 | Polygon features representing motor vehicle road ways. |
| ROOF | Roof | 3 | Polygon features representing the roof line as seen from aerial imagery. |
| SD_CO | Storm Cleanout | 2 | Access points on the sewer/stormwater network that can be used to clean out debris or other blockages. |
| SD_FITG | Storm Fitting | 2 | Storm drain utility network features that connect segments of pipe. |
| SD_INLET | Storm Inlet | 2 | Points that represent a specific location where a storm drain inlet was located and mapped. SUMMARY: There are two main types of stormwater drain inlets: side inlets and grated inlets. Side inlets are located adjacent to the curb and rely on the ability of the opening under the backstone or lintel to capture flow. They are usually depressed at the invert of the channel to improve capture capacity. Many inlets have gratings or grids to prevent people, vehicles, large objects or debris from falling into the storm drain. Grate bars are spaced so that the flow of water is not impeded, but sediment and many small objects can also fall through. Storm drains in streets and parking areas |



| | | | must be strong enough to support the weight of |
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| | | | must be strong enough to support the weight of vehicles, and are often made of cast iron or reinforced concrete. |
| SD_MHOL | Storm Manhole | 2 | Manhole features connect two or more pipes and control the flow of water in the network through pipe elevations. |
| SD_OUTLET | Storm Outlet | 2 | Points that represent a specific location where a storm drain outlet was located and mapped. |
| SD_PIPE | Storm Line | 2 | Storm drain system utility lines, typically underground. |
| SD_PIPE_PT | Storm Line Point | 2 | Points that represent a specific location where a storm drain utility pipe/line was located and/or mapped. |
| SD_SUMP | Storm Sump | 2 | Underground catchment tanks that collect storm water runoff. |
| SIDEWALK (BASEMAP) | Sidewalk | 3 | The sidewalks along the street or in other public areas. |
| SIGN | Signage | 3 | The signs erected to provide information to road users or pedestrians. |
| SIREN | Siren | 3 | Points that represent a specific location where a |
| | | | warning siren was located and mapped. |
| SPCC_OUTFALL | Outfall | 2 | Locations of final departure of storm drain and/or |
| | | | sanitary sewer wastewater from the UNT campus and |
| | | | into the larger municipal utility network. |
| SS_CO | Sanitary Sewer | 2 | Access points on the sewer/stormwater network that |
| | Cleanout | | can be used to clean out debris or other blockages. |
| SS_MHOL | Sanitary Sewer Manhole | 2 | Manhole features connect two or more pipes and control the flow of water in the network through pipe elevations. |
| SS_PIPE | Sanitary Sewer Line | 2 | Sanitary sewer system utility lines, typically underground. |
| SS_PIPE_PT | Sanitary Sewer Line Point | 2 | Points that represent a specific location where a sanitary sewer utility pipe/line was located and/or mapped. |
| STAIRS | Stairs | 3 | Point representing a series of steps or flights of steps for passing from one level to another. |
| STREAM | Stream | 3 | Flow centerline of natural hydrologic streams. |
| STRUCTURE (BASEMAP) | Built Structure | 3 | Constructed facilities, such as sheds or bleachers, that do not qualify under the State of Texas to be designated as a building, or are not currently tracked in the official UNT Space Inventory. |
| TOPO_EDITS | UNT Basemap Topology Edits | 3 | Polygons used to track areas in which GIS staff have completed conducting edits to the basemap. |
| TRAIL | Trails and Paths | 3 | A trail or path used for walking, cycling, hiking or other form of non-vehicular transportation. |
| UK_PIPE | Unknown Line | 2 | Unknown system utility lines, typically underground. |
| UK_PIPE_PT | Unknown Line Point | 2 | Points that represent a specific location where an unknown utility pipe/line was located and/or mapped. |
| UK_UTIL_PT | Unknown Utility | 2 | Points that represent a specific location where an unknown utility was located and/or mapped. |
| USNG_UTM14 | USNG_UTM14 | 3 | Grid polygons based on the United States National Grid. |
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| UTIL_MHOL | Tunnel Manhole | 2 | Locations in the utility tunnel system that allow an |
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| | | | entire person to access the tunnel. |
| UTIL_POLE | Utility Pole | 2 | Points that represent a specific location where a utility |
| | | | pole was located and mapped. |
| UTIL_TNL | Tunnel Wall | 2 | Lines that represent a specific location where a utility |
| _ | | | tunnel wall was located and mapped. |
| V_BMRK_2011 | Survey Benchmark | 2 | Horizontal and vertical control points mapped by a |
| | (NAD83 2011) | | registered professional licensed surveyor in the NAD83 |
| | | | 2011 coordinate system. |
| V_BMRK_CORS96 | Survey Benchmark | 2 | Horizontal and vertical control points mapped by a |
| | (NAD83 CORS96) | | registered professional licensed surveyor in the NAD83 |
| | | | CORS96 coordinate system. |
| V_HVPT | UNT Mapping | 3 | Horizontal and vertical control points mapped by UNT- |
| | Control Point | | Denton Facilities GIS using in-house equipment. |
| V_OFFSET | Offset | 3 | Lines created using direction and distance offset |
| | | | measurements, or heads-up digitized, that are used to |
| | | | aid in the creation of features. |
| WASTE_BBLY | BigBelly Waste Bin | 3 | Points that represent a specific location where a |
| | | | BigBelly© waste bin is located. |
| WASTE_DMPS | Dumpster | 3 | Points that represent a specific location where a |
| | | | municipal dumpster is located and mapped. |
| WASTE_LNDF | Landfill Waste Bin | 3 | Points that represent a specific location where a bin |
| | | | used for landfill waste is located and mapped. |
| WASTE_RCYL | Recycle Waste Bin | 3 | Points that represent a specific location where a bin |
| | | | used for recyclable waste is located. |
| WASTE_SWPU | Solid Waste Pick-up | 3 | Points that represent a specific location where a solid |
| | Location | | waste pick-up site is located. |
| WASTE_TXTL | Textile Donation Bin | 3 | Points that represent a specific location where a |
| | | | clothing and textile donation bin is located. |
| WATRWELL | Water Well | 2 | Points that represent a specific location where a water |
| | | | well was located and mapped. |

^{*} See UNT Information Security Policy 14.002 for a complete description of the Information Security Categories. The following is a general explanation:

Category 1 Confidential and legally protected information

Category 2 Sensitive information that is institutionally protected

Category 3 Publicly available information