

Data Specification of Traffic Aids Drawing for Government Department (CityGML version 2.0) (14 Aug 2019)

Summary of IRNP dTAD Entities

	Entity Group	File name	Entity in ER Diagram	Description	Remarks
1	Cycling Related Feature	DTAD_CYC_PT.GML	DTAD_CYC_PT	Cycling related point	
2	Miscellaneous Point	DTAD_MISC_PT.GML	DTAD_MISC_PT	Miscellaneous point about road marking	
3	Road Alignment & Dropkerb & Run-in/out	DTAD_RD_AL_LINE.GML	DTAD_RD_AL_LINE	Road alignment line	
		DTAD_DROP_KERB_LINE.GML	DTAD_DROP_KERB_LINE	DropKerb line	
		DTAD_RUN_IN_OUT_LINE.GML	DTAD_RUN_IN_OUT_LINE	Run-in/out line	
		DTAD_PED_REFUGE_LINE.GML	DTAD_PED_REFUGE_LINE	Pedestrian refuge line	
		DTAD_LV21_LINE.GML	DTAD_LV21_LINE	Undefined lines converted from legacy system (MicroStation design files)	
4	Carriageway Markings, Traffic Signs, Pedestrian Barriers, Railings & Legend	DTAD_TY_BAR_LINE.GML	DTAD_TY_BAR_LINE	Transverse yellow bar line	
		DTAD_TW_STRIP_LINE.GML	DTAD_TW_STRIP_LINE	Tactile warning stripe line	
		DTAD_TS_POLE_PT.GML	DTAD_TS_POLE_PT	Traffic sign pole point	
		DTAD_TS_POLE_LINE.GML	DTAD_TS_POLE_LINE	Traffic sign pole line (dropped from ustn cells)	
		DTAD_TS_ABV_PT.GML	DTAD_TS_ABV_PT	Traffic sign abbreviation point	
		DTAD_TS_ABV_ANNO_PT.GML	DTAD_TS_ABV_ANNO_PT	Traffic sign abbreviation annotation point	
		DTAD_TS_ABV_LINE.GML	DTAD_TS_ABV_LINE	Traffic sign abbreviation line (dropped from ustn cells)	
		DTAD_TS_PLATE_LINE.GML	DTAD_TS_PLATE_LINE	Traffic sign plate line	
		DTAD_TG_PATH_LINE.GML	DTAD_TG_PATH_LINE	Tactile guide path line	

		DTAD_YL_BOX_LINE.GML	DTAD_YL_BOX_LINE	Yellow box line	
		DTAD_YL_BOX_POLY.GML	DTAD_YL_BOX_POLY	Yellow box polygon	
		DTAD_CROSSING_LINE.GML	DTAD_CROSSING_LINE	Crossing line	
		DTAD_RD_MARK_LINE.GML	DTAD_RD_MARK_LINE	Road marking line	
		DTAD_RD_MARK_LINE_C.GML	DTAD_RD_MARK_LINE_C	Road marking representation line	
		DTAD_RD_MARK_ANNO_PT.GML	DTAD_RD_MARK_ANNO_PT	Road marking annotation point	
		DTAD_RD_MARK_SYM_PT.GML	DTAD_RD_MARK_SYM_PT	Road marking symbol representation point	
		DTAD_RD_MARK_SYM_LINE.GML	DTAD_RD_MARK_SYM_LINE	Road marking representation line	
		DTAD_RAILING_LINE.GML	DTAD_RAILING_LINE	Railing line	
		DTAD_GIPOLE_PT.GML	DTAD_GIPOLE_PT	GI pole point	
		DTAD_TS_MISC_LINE.GML	DTAD_TS_MISC_LINE	Traffic sign miscellaneous line	
		DTAD_TS_FILLED.GML	DTAD_TS_FILLED	Traffic sign filled polygon	
		DTAD_LV22_LINE.GML	DTAD_LV22_LINE	Undefined lines converted from legacy system (MicroStation design files)	
		DTAD_LV22_FILLED.GML	DTAD_LV22_FILLED	Undefined polygon converted from legacy system (MicroStation design files)	
5	Traffic Light Signal, Traffic Equipment	DTAD_TRAFFIC_LIGHT_PT.GML	DTAD_TRAFFIC_LIGHT_PT	Traffic light point	
		DTAD_TRAFFIC_LIGHT_LINE.GML	DTAD_TRAFFIC_LIGHT_LINE	Traffic light line (dropped from usth cells)	
		DTAD_TRAFFIC_LIGHT_FILLED.GML	DTAD_TRAFFIC_LIGHT_FILLED	Traffic light filled polygon	
		DTAD_LV23_LINE.GML	DTAD_LV23_LINE	Undefined lines converted from legacy system (MicroStation design files)	
6	Restriction	DTAD_RST_ZONE_LINE.GML	DTAD_RST_ZONE_LINE	Restriction zone line	

	Zones	DTAD_LV24_LINE.GML	DTAD_LV24_LINE	Undefined lines converted from legacy system (MicroStation design files)	
7	Chainage Marker	DTAD_CM_POLE_PT.GML	DTAD_CM_POLE_PT	Chainage marker pole point	
		DTAD_CM_POLE_LINE.GML	DTAD_CM_POLE_LINE	Chainage marker line (dropped from ustn cells)	
		DTAD_CM_ABV_ANNO_PT.GML	DTAD_CM_ABV_ANNO_PT	Chainage marker annotation point	
		DTAD_CM_FILLED.GML	DTAD_CM_FILLED	Chainage marker filled polygon	
		DTAD_LV29_LINE.GML	DTAD_LV29_LINE	Undefined lines converted from legacy system (MicroStation design files)	
8	Pedestrian Sign	DTAD_PS_POLE_PT.GML	DTAD_PS_POLE_PT	Pedestrian sign pole point	
		DTAD_PS_POLE_LINE.GML	DTAD_PS_POLE_LINE	Pedestrian sign pole line (dropped from ustn cells)	
		DTAD_PS_ANNO_PT.GML	DTAD_PS_ANNO_PT	Tourist sign anno point	
		DTAD_PS_PLATE_LINE.GML	DTAD_PS_PLATE_LINE	Pedestrian sign plate line	
		DTAD_PS_MISC_LINE.GML	DTAD_PS_MISC_LINE	Pedestrian sign miscellaneous line	
		DTAD_PS_FILLED.GML	DTAD_PS_FILLED	Pedestrian sign filled polygon	
		DTAD_LV30_LINE.GML	DTAD_LV30_LINE	Undefined lines converted from legacy system (MicroStation design files)	
9	Directional Sign and Gantry Sign	DTAD_DS_POLE_PT.GML	DTAD_DS_POLE_PT	Directional sign pole point	
		DTAD_DS_POLE_LINE.GML	DTAD_DS_POLE_LINE	Directional sign pole line (dropped from ustn cells)	
		DTAD_DS_POLE_LINE_C.GML	DTAD_DS_POLE_LINE_C	Directional sign pole representation line	
		DTAD_DS_PLATE_LINE.GML	DTAD_DS_PLATE_LINE	Directional sign plate line	
		DTAD_DS_MISC_LINE.GML	DTAD_DS_MISC_LINE	Directional sign miscellaneous	

				line	
		DTAD_DS_FILLED.GML	DTAD_DS_FILLED	Directional sign filled polygon	
		DTAD_LV38_LINE.GML	DTAD_LV38_LINE	Undefined lines converted from legacy system (MicroStation design files)	
10	Unknown Lines	UNKNOWN_LINE.GML	UNKNOWN_LINE	Undefined lines converted from legacy system (MicroStation design files)	

Note:

1. The GFS files define the schemas of the corresponding GML files. For details, please refer to https://www.gdal.org/drv_gml.html.

Data Definition of IRNP dTAD Entities

1. Cycling Related Features

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_CYC_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	REMARKS	Remarks	200	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

2. Miscellaneous Point

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_MISC_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	REMARKS	Remarks	200	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

3. Road Alignment & Dropkerb & Run-in/out

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_RD_AL_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	TYPE	Drop Kerb Type	20	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_DROP KERB_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	TYPE	Drop Kerb Type e.g. 'A pair of drop kerb', 'Drop kerb left', 'Drop kerb right'	20	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_RUN_IN_OUT_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	TYPE	Run-In or Run-Out	8	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_PED_REFUGE_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time

	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	DESIGN_WIDTH	Designed Width		Double
	DESIGN_HEIGHT	Designed Height		Double
	ACTUAL_WIDTH	Actual Width		Double
	ACTUAL_HEIGHT	Actual Height		Double
	MEASURE_DATE	Measurement Date		Date/Time
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_LV21_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

4. Carriageway Markings, Traffic Signs, Pedestrian Barriers, Railings & Legend

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_TY_BAR_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TW_STRIP_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TS_POLE_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical group Name	20	Text
	TYPE	Type	1	Text
	POLEID	Pole ID	16	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TS_POLE_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text

	GG_NAME	Graphical group Name	20	Text
	TYPE	Type	1	Text
	POLEID	Pole ID	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TS_ABV_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SIGNID	Sign Id	32	Text
	ANGLE	Angle		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TS_ABV_ANNO_PT	OBJECTID	Object ID		Object ID
	TEXTSTRING	The text string for the feature	255	Text
	GG_NAME	Graphical group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	SIGNID	Sign Id	32	Text
DTAD_TS_ABV_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time

	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SIGNID	Sign Id	32	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TS_PLATE_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SIGNID	Sign Id	32	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TG_PATH_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	POSITION_1	Start position in first layer		Double
	POSITION_2	Start position in second layer		Double
	SYMBOL_SIZE_1	Symbol size of marker symbol in first layer		Double
	SYMBOL_SIZE_2	Symbol size of marker symbol in second layer		Double
	SYMBOL_STEP_1	Symbol step of marker symbol in first layer	100	Text
	SYMBOL_STEP_2	Symbol step of marker symbol in second layer	100	Text
	LINE_PATTERN_1	Line pattern of dashes in first layer	100	Text
	LINE_PATTERN_2	Line pattern of dashes in second layer	100	Text
	LINE_WIDTH_1	Line width of line pattern in first layer		Double
	LINE_WIDTH_2	Line width of line pattern in second layer		Double
	LINE_OFFSET_1	Line offset in first layer		Double
	LINE_OFFSET_2	Line offset in second layer		Double
	SHAPE_Length	Feature length		Double

	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_YL_BOX_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_YL_BOX_POLY	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE1	Angle1 of the hatch pattern		Double
	ANGLE2	Angle2 of the hatch pattern		Double
	SHAPE_Length	Feature length		Double
	SHAPE_Area	Feature area		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	YELLOWBOX_TYPE	Yellow Box type	50	Text
DTAD_CROSSING_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_RD_MARK_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double

	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_RD_MARK_LINE_C	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	LINETYPE	Line Type	16	Text
	POSITION_1	Start position in first layer		Double
	POSITION_2	Start position in second layer		Double
	POSITION_3	Start position in third layer		Double
	SYMBOL_SIZE_1	Symbol size of marker symbol in first layer		Double
	SYMBOL_SIZE_2	Symbol size of marker symbol in second layer		Double
	SYMBOL_SIZE_3	Symbol size of marker symbol in third layer		Double
	SYMBOL_STEP_1	Symbol step of marker symbol in first layer	100	Text
	SYMBOL_STEP_2	Symbol step of marker symbol in second layer	100	Text
	SYMBOL_STEP_3	Symbol step of marker symbol in third layer	100	Text
	LINE_PATTERN_1	Line pattern of dashes in first layer	100	Text
	LINE_PATTERN_2	Line pattern of dashes in second layer	100	Text
	LINE_PATTERN_3	Line pattern of dashes in third layer	100	Text
	LINE_WIDTH_1	Line width of line pattern in first layer		Double
	LINE_WIDTH_2	Line width of line pattern in second layer		Double
	LINE_WIDTH_3	Line width of line pattern in third layer		Double
	LINE_OFFSET_1	Line offset in first layer		Double
	LINE_OFFSET_2	Line offset in second layer		Double
	LINE_OFFSET_3	Line offset in third layer		Double
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_RD_MARK_ANNO_PT	OBJECTID	Object ID		Object ID
	TextString	The text string for the feature	255	Text
	FeatureID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time

	LAST_UPD_DATE	Last Update Date		Date/Time
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_RD_MARK_SYM_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle (For carto-rep feature, same as Ustn angle)		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	SYMBOL_SIZE	Symbol Size		Double
DTAD_RD_MARK_SYM_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_RAILING_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	LINETYPE	Line Type	16	Text
	POSITION_1	Start position in first layer		Double
	POSITION_2	Start position in second layer		Double
	POSITION_3	Start position in third layer		Double
	POSITION_4	Start position in fourth layer		Double
	POSITION_5	Start position in fifth layer		Double
	SYMBOL_SIZE_1	Symbol size of marker symbol in first layer		Double
	SYMBOL_SIZE_2	Symbol size of marker symbol in second layer		Double
	SYMBOL_SIZE_3	Symbol size of marker symbol in third layer		Double

	SYMBOL_SIZE_4	Symbol size of marker symbol in fourth layer		Double
	SYMBOL_SIZE_5	Symbol size of marker symbol in fifth layer		Double
	SYMBOL_STEP_1	Symbol step of marker symbol in first layer	100	Text
	SYMBOL_STEP_2	Symbol step of marker symbol in second layer	100	Text
	SYMBOL_STEP_3	Symbol step of marker symbol in third layer	100	Text
	SYMBOL_STEP_4	Symbol step of marker symbol in fourth layer	100	Text
	SYMBOL_STEP_5	Symbol step of marker symbol in fifth layer	100	Text
	LINE_PATTERN_1	Line pattern of dashes in first layer	100	Text
	LINE_PATTERN_2	Line pattern of dashes in second layer	100	Text
	LINE_PATTERN_3	Line pattern of dashes in third layer	100	Text
	LINE_PATTERN_4	Line pattern of dashes in fourth layer	100	Text
	LINE_PATTERN_5	Line pattern of dashes in fifth layer	100	Text
	LINE_WIDTH_1	Line width of line pattern in first layer		Double
	LINE_WIDTH_2	Line width of line pattern in second layer		Double
	LINE_WIDTH_3	Line width of line pattern in third layer		Double
	LINE_WIDTH_4	Line width of line pattern in fourth layer		Double
	LINE_WIDTH_5	Line width of line pattern in fifth layer		Double
	LINE_OFFSET_1	Line offset in first layer		Double
	LINE_OFFSET_2	Line offset in second layer		Double
	LINE_OFFSET_3	Line offset in third layer		Double
	LINE_OFFSET_4	Line offset in fourth layer		Double
	LINE_OFFSET_5	Line offset in fifth layer		Double
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_GIPOLE_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

DTAD_TS_MISC_LINE	OBJECTID	Object ID		Object ID
	LAST_UPD_DATE	Last Update Date		Date/Time
	FEATUREID	Feature ID		Number
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_LV22_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TS_FILLED	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	REFNAME	Reference Name	8	Text
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SHAPE_Area	Feature area		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_LV22_FILLED	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	REFNAME	Reference Name	8	Text
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SHAPE_Area	Feature area		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

5. Traffic Light Signal, Traffic Equipment

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_TRAFFIC_LIGHT_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_TRAFFIC_LIGHT_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_LV23_LINE	SIGNID	Sign ID	32	Text
	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	OBJECTID	Object ID		Object ID
DTAD_TRAFFIC_LIGHT_FILLED	FEATUREID	Feature ID		Number
	REFNAME	Reference Name	8	Text
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SHAPE_Area	Feature area		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

6. Restriction Zones

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_ RST_ZONE_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	TIME_ZONE	Time Zone of the Restriction		Number
DTAD_LV24_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

7. Chainage Marker

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_CM_POLE_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	OBJECTID	Object ID		Object ID
DTAD_CM_POLE_LINE	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	SIGNID	Sign ID	32	Text
	OBJECTID	Object ID		Object ID
DTAD_CM_ABV_ANNO_PT	TextString	The text string for the feature	255	Text
	GG_NAME	Graphical Group Name	20	Text
	ABBREV	Abbreviation Revision	3	Text
	EXP	Expired	1	Text
	BOUND	Bound	1	Text
	DISTANCE	Distance		Double
	ROUTENO	Route Number		Number
	FeatureID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time

	LAST_UPD_DATE	Last Update Date		Date/Time
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_CM_FILLED	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	FEATUREID	Feature ID		Number
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SHAPE_Area	Feature area		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_LV29_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

8. Pedestrian Sign

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_PS_POLE_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_PS_POLE_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_PS_ANNO_PT	SIGNID	Sign ID	32	Text
	OBJECTID	Object ID		Object ID
	TextString	The text string for the feature	255	Text
	GG_NAME	Graphical Group Name	20	Text
	FeatureID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_PS_PLATE_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical group Name	20	Text

	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SIGNID	Sign Id	32	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_PS_MISC_LINE	OBJECTID	Object ID		Object ID
	LAST_UPD_DATE	Last Update Date		Date/Time
	FEATUREID	Feature ID		Number
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_LV30_LINE	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_PS_FILLED	OBJECTID	Object ID		Object ID
	FEATUREID	Feature ID		Number
	REFNAME	Reference Name	8	Text
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SHAPE_Area	Feature area		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

9. Directional Sign and Gantry Sign

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
DTAD_DS_POLE_PT	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	ANGLE	Angle		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_DS_POLE_LINE	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	SIGNID	Sign ID	32	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
DTAD_DS_POLE_LINE_C	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	SIGNID	Sign ID	32	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
DTAD_DS_PLATE_LINE	SHAPE_Length	Feature length		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical Group Name	20	Text
	SIGNID	Sign ID	32	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time

	REFNAME	Reference Name	8	Text
	GG_NAME	Graphical group Name	20	Text
	FEATUREID	Feature ID		Number
	COMPLETION_DATE	Completion Date		Date/Time
	GAZETTE_DATE	Gazette Date		Date/Time
	LAST_UPD_DATE	Last Update Date		Date/Time
	SHAPE_Length	Feature length		Double
	SIGNID	Sign Id	32	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_DS_MISC_LINE	OBJECTID	Object ID		Object ID
	LAST_UPD_DATE	Last Update Date		Date/Time
	FEATUREID	Feature ID		Number
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_LV38_LINE	OBJECTID	Object ID		Object ID
	LAST_UPD_DATE	Last Update Date		Date/Time
	FEATUREID	Feature ID		Number
	SHAPE_Length	Feature length		Double
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
DTAD_DS_FILLED	OBJECTID	Object ID		Object ID
	REFNAME	Reference Name	8	Text
	LAST_UPD_DATE	Last Update Date		Date/Time
	FEATUREID	Feature ID		Number
	SHAPE_Length	Feature length		Double
	SHAPE_Area	Feature area		Double
	ELEVATION	Relative level (e.g. A01, A02)	3	Text

10. Unknown Lines

Entity	ITEM NAME	DESCRIPTION	WIDTH	TYPE
UNKNOWN_LINE	OBJECTID	FGDB Object ID		Object ID
	LAST_UPD_DATE	Last Update Date		Date/Time
	LINETYPE	Line Type	16	Text
	ELEVATION	Relative level (e.g. A01, A02)	3	Text
	FEATUREID	Feature ID		Number
	SHAPE_Length	Feature length		Double

Entity Relationship Diagram

Cycling Related Features

DTAD_CYC_PT
OBJECTID REFNAME FEATUREID<PK> COMPLETION_DATE GAZETTE_DATE LAST_UPD_DATE ANGLE REMARKS ELEVATION

Miscellaneous Point

DTAD_MISC_PT
OBJECTID REFNAME FEATUREID<PK> COMPLETION_DATE GAZETTE_DATE LAST_UPD_DATE ANGLE REMARKS ELEVATION

Road Alignment & Dropkerb & Run-in/out

DTAD_RD_AL_LINE
OBJECTID REFNAME FEATUREID<PK> COMPLETION_DATE LAST_UPD_DATE SHAPE_Length LINETYPE ELEVATION

DTAD_RUN_IN_OUT_LINE
OBJECTID REFNAME FEATUREID<PK> GAZETTE_DATE LAST_UPD_DATE SHAPE_Length TYPE ELEVATION

DTAD_DROP_KERB_LINE
OBJECTID REFNAME FEATUREID<PK> COMPLETION_DATE LAST_UPD_DATE SHAPE_Length TYPE ELEVATION

DTAD_PED_REFUGE_LINE
OBJECTID REFNAME FEATUREID<PK> COMPLETION_DATE GAZETTE_DATE LAST_UPD_DATE SHAPE_Length DESIGN_WIDTH DESIGN_HEIGHT ACTUAL_WIDTH ACTUAL_HEIGHT MEASURE_DATE ELEVATION

DTAD_LV21_LINE
OBJECTID FEATUREID<PK> LAST_UPD_DATE SHAPE_Length LINETYPE ELEVATION

Carriageway Markings, Traffic Signs, Pedestrian Barriers, Railings & Legend (Part1)

DTAD_TY_BAR_LINE

OBJECTID
REFNAME
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
ELEVATION

DTAD_TW_STRIP_LINE

OBJECTID
REFNAME
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
ELEVATION

DTAD_TS_POLE_PT

OBJECTID
REFNAME
GG_NAME<FK>
TYPE
POLEID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ANGLE
ELEVATION

DTAD_TS_POLE_LINE

OBJECTID
REFNAME
GG_NAME<FK>
TYPE
POLEID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
ELEVATION

DTAD_TS_ABV_PT

OBJECTID
REFNAME
GG_NAME<FK>
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SIGNID
ANGLE
ELEVATION

DTAD_TS_ABV_LINE

OBJECTID
REFNAME
GG_NAME<FK>
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
SIGNID
ELEVATION

DTAD_TG_PATH_LINE

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
POSITION_1
POSITION_2
SYMBOL_SIZE_1
SYMBOL_SIZE_2
SYMBOL_STEP_1
SYMBOL_STEP_2
LINE_PATTERN_1
LINE_PATTERN_2
LINE_WIDTH_1
LINE_WIDTH_2
LINE_OFFSET_1
LINE_OFFSET_2
SHAPE_Length
ELEVATION

DTAD_YL_BOX_LINE

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
ELEVATION

DTAD_YL_BOX_POLY

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ANGLE1
ANGLE2
SHAPE_Length
SHAPE_Area
ELEVATION
YELLOWBOX_TYPE

DTAD_CROSSING_LINE

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
LINETYPE
ELEVATION

DTAD_TS_PLATE_LINE

OBJECTID
REFNAME
GG_NAME<FK>
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
SIGNID
ELEVATION

DTAD_TS_ABV_ANNO_PT

OBJECTID
TextString
GG_NAME<FK>
FeatureID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SIGNID
ELEVATION

Carriageway Markings, Traffic Signs, Pedestrian Barriers, Railings & Legend (Part2)

DTAD_RD_MARK_LINE

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
LINETYPE
ELEVATION

DTAD_LV22_LINE

OBJECTID
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
LINETYPE
ELEVATION

DTAD_RD_MARK_LINE_C

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
LINETYPE
POSITION_1
POSITION_2
POSITION_3
SYMBOL_SIZE_1
SYMBOL_SIZE_2
SYMBOL_SIZE_3
SYMBOL_STEP_1
SYMBOL_STEP_2
SYMBOL_STEP_3
LINE_PATTERN_1
LINE_PATTERN_2
LINE_PATTERN_3
LINE_WIDTH_1
LINE_WIDTH_2
LINE_WIDTH_3
LINE_OFFSET_1
LINE_OFFSET_2
LINE_OFFSET_3
SHAPE_Length
ELEVATION

DTAD_RD_MARK_ANNO_PT

OBJECTID
TextString
FeatureID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ELEVATION

DTAD_RD_MARK_SYM_PT

OBJECTID
REFNAME
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ANGLE
ELEVATION
SYMBOL_SIZE

DTAD_GIPOLE_PT

OBJECTID
REFNAME
GG_NAME
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ANGLE
ELEVATION

DTAD_TS_FILLED

OBJECTID
REFNAME
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
SHAPE_Area
ELEVATION

DTAD_RD_MARK_SYM_LINE

OBJECTID
REFNAME
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
ELEVATION

DTAD_TS_MISC_LINE

OBJECTID
LAST_UPD_DATE
FEATUREID<PK>
SHAPE_Length
LINETYPE
ELEVATION

DTAD_LV22_FILLED

OBJECTID
REFNAME
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
SHAPE_Area
ELEVATION

DTAD_RAILING_LINE

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
LINETYPE
POSITION_1
POSITION_2
POSITION_3
POSITION_4
POSITION_5
SYMBOL_SIZE_1
SYMBOL_SIZE_2
SYMBOL_SIZE_3
SYMBOL_SIZE_4
SYMBOL_SIZE_5
SYMBOL_STEP_1
SYMBOL_STEP_2
SYMBOL_STEP_3
SYMBOL_STEP_4
SYMBOL_STEP_5
LINE_PATTERN_1
LINE_PATTERN_2
LINE_PATTERN_3
LINE_PATTERN_4
LINE_PATTERN_5
LINE_WIDTH_1
LINE_WIDTH_2
LINE_WIDTH_3
LINE_WIDTH_4
LINE_WIDTH_5
LINE_OFFSET_1
LINE_OFFSET_2
LINE_OFFSET_3
LINE_OFFSET_4
LINE_OFFSET_5
SHAPE_Length
ELEVATION

Traffic Light Signal, Traffic Equipment

DTAD_TRAFFIC_LIGHT_PT

OBJECTID
REFNAME
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ANGLE
ELEVATION

DTAD_TRAFFIC_LIGHT_LINE

OBJECTID
REFNAME
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
ELEVATION
SIGNID

DTAD_TRAFFIC_LIGHT_FILLED

OBJECTID
REFNAME
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
SHAPE_Area
ELEVATION

DTAD_LV23_LINE

OBJECTID
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
LINETYPE
ELEVATION

Restriction Zones

DTAD_RST_ZONE_LINE

OBJECTID
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
LINETYPE
ELEVATION
TIME_ZONE

DTAD_LV24_LINE

OBJECTID
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
LINETYPE
ELEVATION

Chainage Marker

DTAD_CM_POLE_PT

OBJECTID
REFNAME
GG_NAME<FK>
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ANGLE
ELEVATION

DTAD_CM_POLE_LINE

OBJECTID
REFNAME
GG_NAME<FK>
FEATUREID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
SHAPE_Length
ELEVATION
SIGNID

DTAD_CM_ABV_ANNO_PT

OBJECTID
GG_NAME<FK>
TextString
ABBREV
EXP
BOUND
DISTANCE
ROUTENO
FeatureID<PK>
COMPLETION_DATE
GAZETTE_DATE
LAST_UPD_DATE
ELEVATION

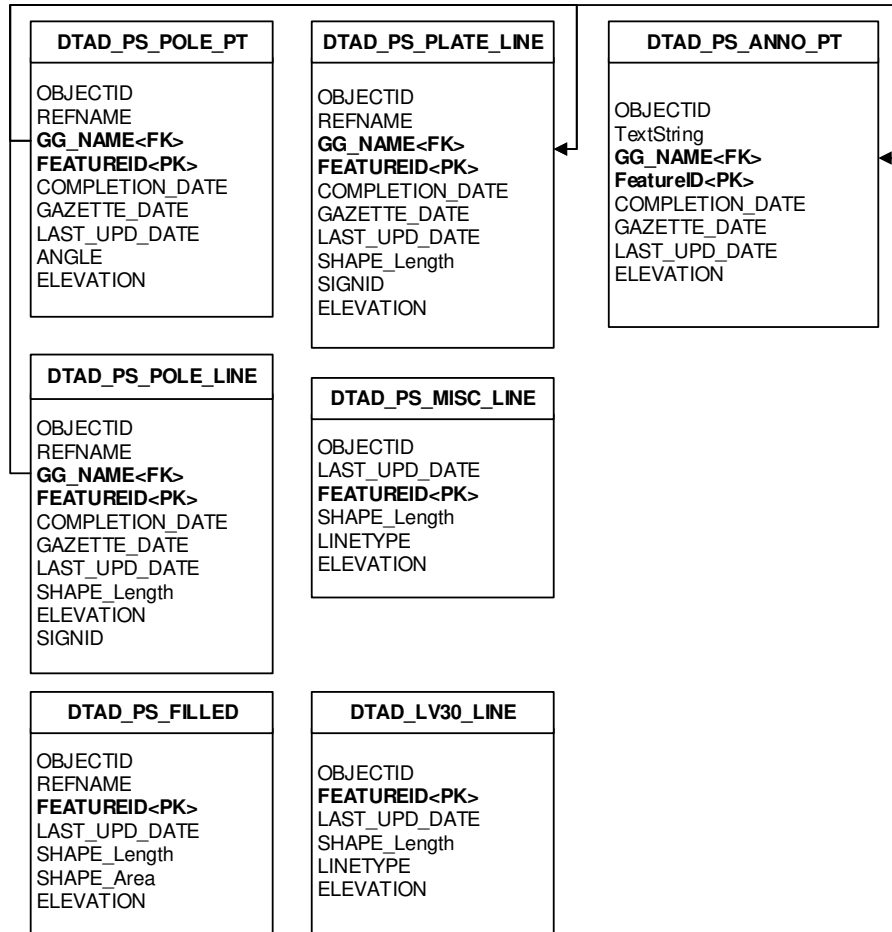
DTAD_CM_FILLED

OBJECTID
REFNAME
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
SHAPE_Area
ELEVATION

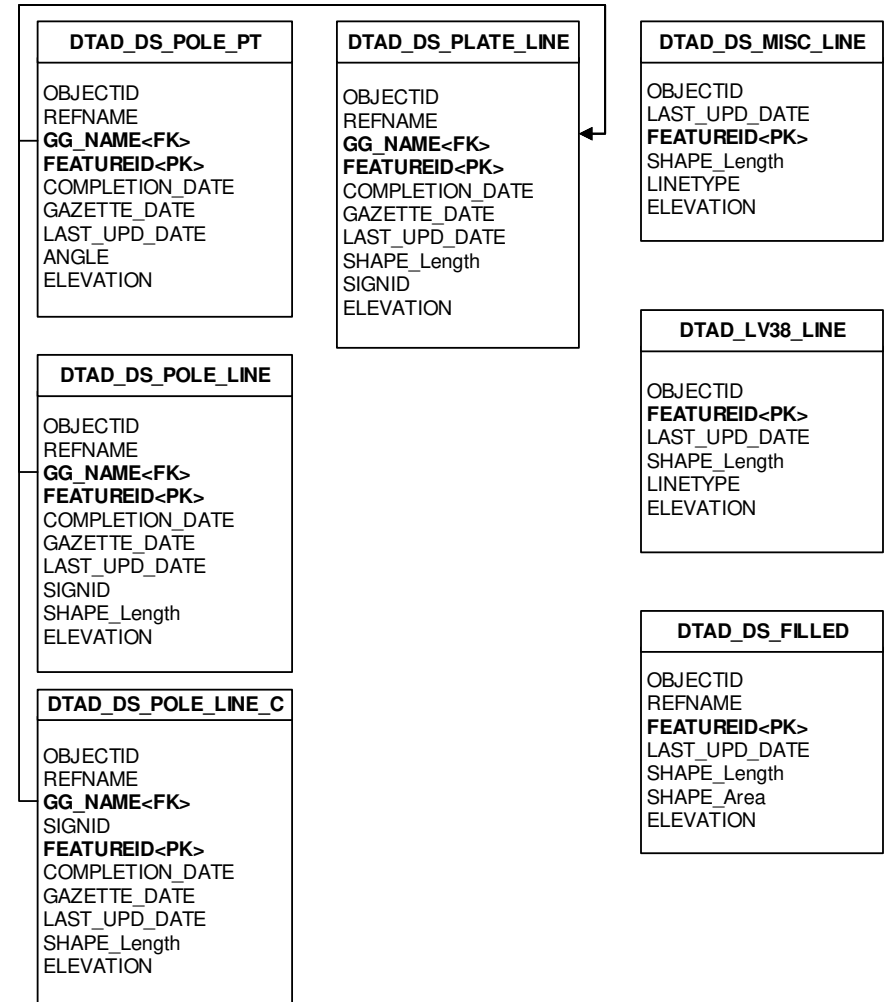
DTAD_LV29_LINE

OBJECTID
FEATUREID<PK>
LAST_UPD_DATE
SHAPE_Length
LINETYPE
ELEVATION

Pedestrian Sign



Directional Sign and Gantry Sign



Unknown Lines

UNKNOWN_LINE
OBJECTID
LAST_UPD_DATE
LINETYPE
ELEVATION
FEATUREID<PK>
SHAPE_Length