**332S/332S\_SDLC Cabinet Print** **08-17-2022**

**Levels Used:**

Level 1 Most all of the sheet content.

Level 2 Title blocks-(Fillable reference).

Level 3 (TB8) Comm. Din Rail.

Level 4 (TB10) Upper Rear Right Din Rail, Various Equipment.

Level 5 (TB7) Terminal Block Power.

Level 6 Gator Patch.

Level 7 (TB9) Right Rear Lower Din Rail.

Level 9 Fill-in Inputs, Outputs, and Flash plugs.

Level 10 Cabinet Dimensions.

Level 11 BBS JUMPERS on sheet 5. Remove level when using battery back up.

Level 13 Auxiliary Emergency Preemption at TB10.

Level 14 Auxiliary Emergency Preemption at TB9.

Level 21 Radar Interface devices, Shelf mounted.

Level 22 Radar/Video Interface devices, Shelf mounted.

Level 49 MT numbers for input file (Front).332S

Level 49 Import Input File Using Axiom Importer, Text (Front).332S\_SDLC

#Plot Border.

#Plot Layout. This is the sheet scale which I turn off.

#Plot Shape.

P\_ODOT\_Plan\_Border.

**Models Used**

332S Cab Print.

BBS Wiring.

Comm.Equip. VDSL

Comm. Equip. Wireless and Fiber

EV AUX PANEL

GPS

Inputs and Outputs Fillable

RADAR Din Mount TB-10

RADAR Shelf Mount(s)

Titleblock Info

VIDEO TB-9

VIDEO TB-10

Viewcom Wiring

The 332s Cab Print Model has other models referenced in.

**Using Levels and References**

Levels 6, 10, and plot layout levels are turned off by default.

All other levels used are on by default.

To use Comm equipment VDSL or Wireless/Fiber. Turn off

level 3, and then turn on one of the Comm. equip. references.

To use Shelf Mounted Radar equipment, turn on one of the RADAR Shelf Mount levels. (Level 21, or 22).

If you have an auxiliary EV panel, turn on the EV AUX PANEL reference. It will appear at TB10.

If you have GPS, turn on the GPS reference. It will appear at TB10.

If you use Battery Backup turn off level 11, and turn on the BBS wiring reference.

If using 4 or less video cameras turn on reference VIDEO TB9, and turn off level 7 at TB-9.

If 5 or more cameras are being installed turn on reference VIDEO TB-10, and turn off level 4.

If using Viewcom, turn on the viewcom reference. (Shows on sheet 6). Use whichever meets your needs.

Turn on level 49 MT numbers for input file (Front).

**Fillable Variables:**

Fillable variables (Inputs and Outputs) to be modified are to the right of pages 2 and 3. Delete what is not needed for your intersection.

Highlight the remaining fillable variables using the Element Selection Tool, (Including the yellow reference point).

Use the Move Tool, Grab the yellow reference point and move content to the upper right corner of page 3.

Verify all of the correct information is filled in.

Remove 2 flash plug notes from output file locations.

**Title Block:**

Fill in Title block information within the Title block model. This is referenced into the 5 pages of the cabinet print.

Fill in intersection name as “highway name” (or major street, usually associated with phases 2 & 6) @ “cross street”. Any Town = City or County.

Fill in HWY#: As secret hwy #.ie 99W=091. Fill in Mile Point, and TSSU ID#.