CHANGE LIST for

MDOT Traffic and Safety Signal Details – Microstation Files

Located at http://mdotcf.state.mi.us/public/tands/plans.cfm

May 5, 2015:

Revised:

- 1. Typical Temporary Traffic Siganl:
 - a. Added a to note to read that Luminaire is to be on a span above the traffic signal span.

June 19, 2012:

Changed location and format of Signals General Notes:

- 1. General Notes Statewide:
 - a. Renamed to "General Notes"
 - b. Deleted signal_stwidenotes_e.dgn file and added the following link directing users to the road 2012 Note Sheet:
 http://www.michigan.gov/documents/mdot/mdot_note_sheet_2012_35580

 0_7.doc

November 15, 2011:

Revised:

- General Notes Statewide:
 - a. Removed Misc. Item "Conc Quality Assurance".
 - b. Added notes 19. and 20.
- 3. Typical Temporary Traffic Signal:
 - a. Added notes 9, and 10.
 - b. Revised pay item to "Temp Portable Power Source for TS System"

August 16, 2011:

Created new area for signal related Microstation files and added the following files:

- 1. General Notes Statewide: This dgn file was moved from the Statewide Special Details area to the Microstation Files area, and the following changes were made to the miscellaneous quantities table:
 - a. Changed type III barricades to double sided and increased quantities to 8.
 - b. Removed mobile attenuator item.
 - c. Increased masonry concrete and structure removal quantity to 10 Cyd.
 - d. Increased quantities for staking plan errors items.
 - e. Inserted quantity of 130 Cyd for Conc Quality Assurance.
 - f. Added lighted plastic drums.
- 2. Typical Temporary Signal: This dgn file was moved from the Miscellaneous Special Details area and renamed from IX-30 to Typical Temporary Signal, and the following changes were made:
 - a. Pay item "TS, System, Temp, Detection, Furn" and pay unit LS was changed to "TS, Temp, Detection, Furn" and pay unit Ea.

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- b. Pay item "TS, System, Temp, Detection, Oper" and pay unit LS was changed to "TS, Temp, Detection, Oper" and pay unit Ea.
- c. Changed signal cable from 5/C#16 to 5/C#14.
- d. Changed Controller type to EPAC (or approved equal)
- e. Changed note one to indicate signal controller to be non-interval based type.