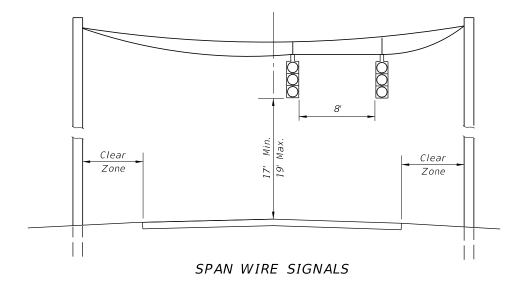


PORTABLE SIGNALS



SIGNAL MOUNT DETAILS

SYMBOLS

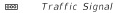
Work Area



Sign With 18" x 18" (Min.) Orange Flag And Type B Light



Work Zone Sign



Channelizing Device (See Index No. 600)



Stop Bar





Portable Signal

≥ DESCRIPTION:

Lane Identification + Direction of Traffic

1. Work operations shall be confined to one traffic lane, except for haul road crossings, leaving the opposite lane open to traffic.

2. The installation and timing of signals shall be approved by the District Traffic Operations Engineer prior to signals being placed in operation.

Where sight distance to the signal is limited, the signals may be mounted on span wire at the discretion of the Engineer.

The maximum distance between portable traffic signals (receiver/controllers) shall be 0.25 mile; however, in no case shall the distance exceed the maximum distance at which the remote operator (transmitter) can positively and safely operate both portable signals.

- 3. Flaggers to supplement the signal operator/flagger shall be used when needed to assure safe movements between traffic and operating equipment, as determined by the Engineer.
- 4. When needed, an additional warning sign may be installed in advance of the ROAD WORK AHEAD sign. The distance between successive signs shall be 500'.
- 5. The SIGNAL AHEAD legend sign may be substituted for the symbol sign.

GENERAL NOTES

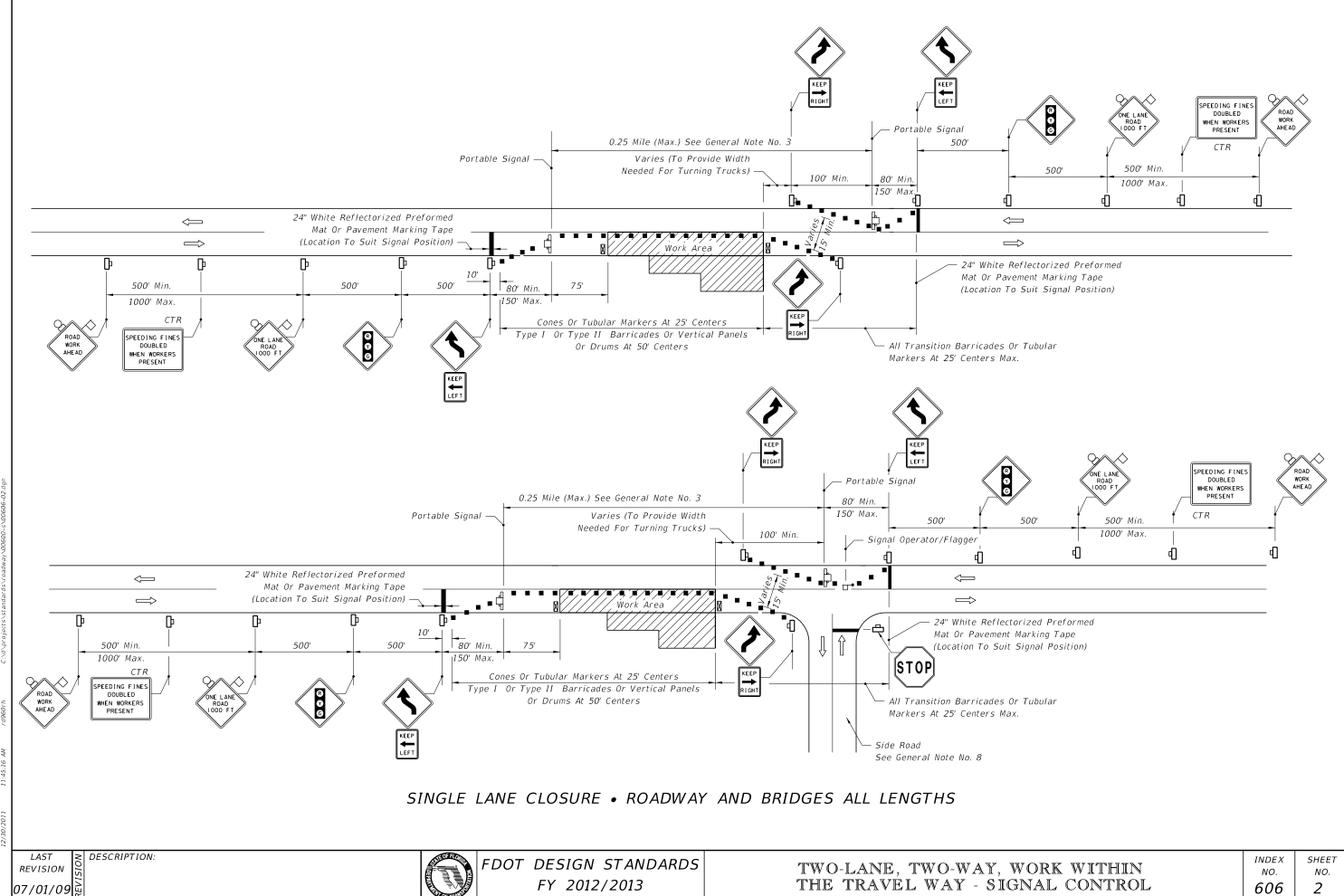
- 6. SIGNAL AHEAD and EQUIPMENT CROSSING AHEAD signs are to be removed or fully covered when no work is being performed and the highway is open to two-way traffic. Type III Barricades shall be in place to block haul road access when the haul road is not in operation and a flagger/signal operator is not on duty, except when the haul road is an existing properly marked road.
- 7. When a side road intersects the highway within the TTC zone, additional TTC devices shall be placed in accordance with other applicable TCZ Indexes.
- 8. For general TCZ requirements and additional information, refer to Index No. 600.
- 9. Span wire signals are to be used only in work zones with workers present, where the contractor can monitor signal operation and maintain traffic with flaggers in the event of a power failure.

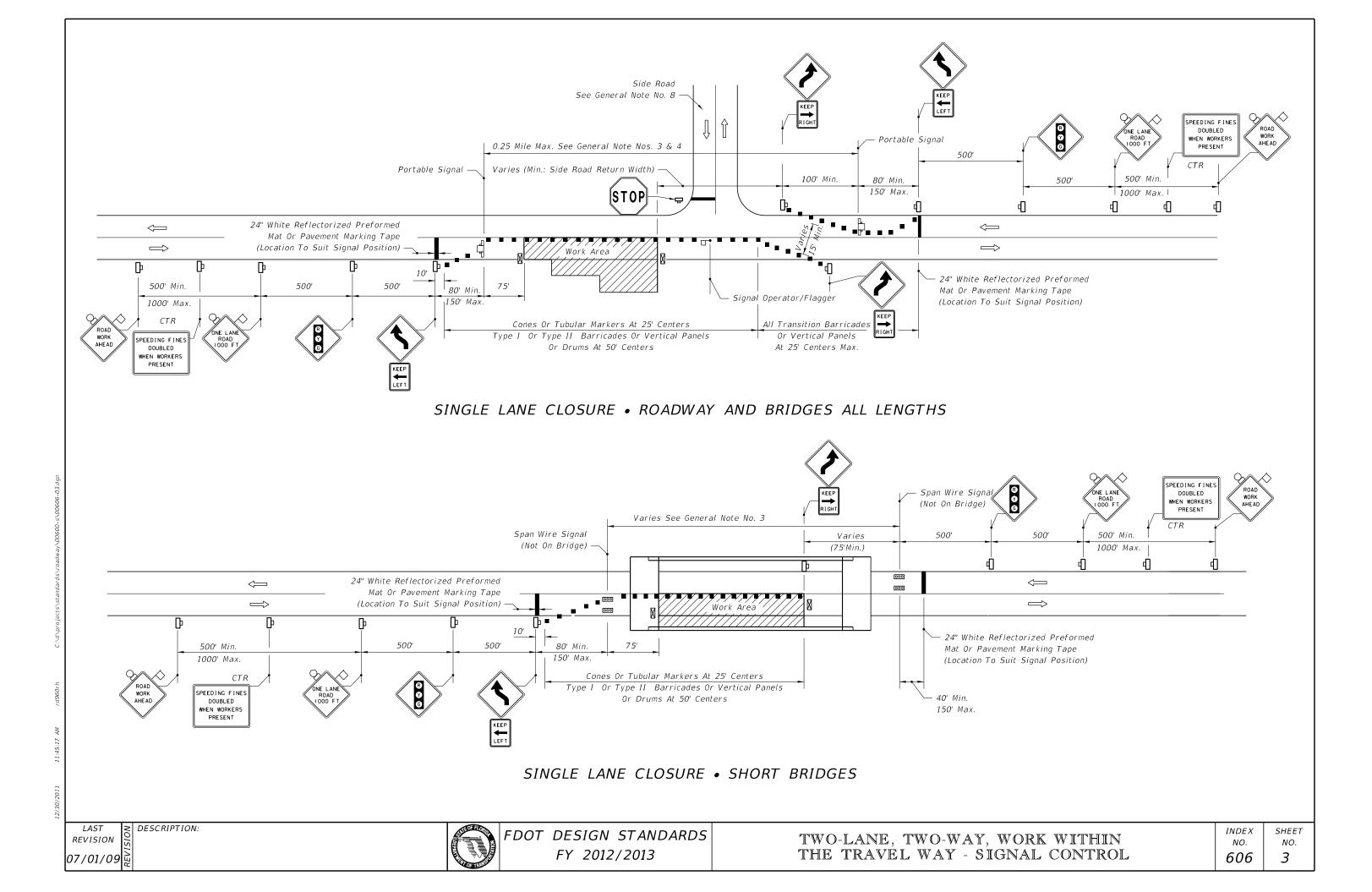
CONDITIONS

WHERE ANY VEHICLE, EQUIPMENT, WORKERS OR THEIR ACTIVITIES WILL ENCROACH ON ONE LANE OR MOMENTARILY ENCROACH ON BOTH LANES OF A TWO-LANE TWO-WAY ROADWAY AND TRAFFIC SIGNALS ARE NEEDED.



606







ROAD

WORK

AHEAD









 $\overline{}$

 \Longrightarrow

(Location To Suit Signal Position)

➤ 24" White Reflectorized Preformed Mat Or Pavement Marking Tape

- Varies-To Suit Normal, Skewed Or Offset Crossing Conditions

— Span Wire Signal

500'

150' Max

— 40' Min.,

See General Note No. 3

000

Signal Operator/Flagger When Haul Route In Operation-See General Note No. 7

Haul Road (Configuration Varies)

Haul Road (Configuration Varies)

000

500'

Supplemental Flagger

See General Note No. 4

40' Min.,

150' Max

Span Wire Signal

MOMENTARY ROADWAY CLOSURE . HAUL ROUTE CROSSING

<u>*</u>*\(\frac{1}{2}\)

INDEX NO. 606

ROAD

WORK

AHEAD

ÆQUIPMEN⁻

CROSSING

AHEAD

1000' Max.

SHEET NO.

LAST ≥ DESCRIPTION: FDOT DESIGN STANDARDS REVISION | FY 2012/2013 07/01/05

24" White Reflectorized Preformed

500'

 \Longrightarrow

ÉQUIPMENT

CROSSING

AHEAD

500' Min.

1000' Max.

Mat Or Pavement Marking Tape

(Location To Suit Signal Position) —