SUN SHIELD TOP VIEW

SUN SHIELD SIDE VIEW OF TOP

SUN SHIELD TOP VIEW

NOTES:
1. See Standard Drawings E-B08-FTBC-01 or 02 Series - 07 for
   residual ITS cabinet details.

SUN SHIELD DOOR

SUN SHIELD SIDE

Sun Shield Notes:
1. Corner cuts are 45-degree radii, 1/2" break
2. All sun shield shall use a 1" spacer

0.300" x 0.300" SQUARE HOLES
(7 PLCS)

0.250" x 0.250" SQUARE HOLES
(7 PLCS)

All dimensions are in inches

INDIANA DEPARTMENT OF TRANSPORTATION
INDOT ITS CABINET DETAIL
MARCH 2008
STANDARD DRAWING NO. E-B08-FTBC-01A

[Signature]

[Stamp]

[Stamp]
INDOT ITS CABINET SCHEMATIC

MARCH 2006

STANDARD DRAWING NO. E 808-ITBC-02

INFORMATION:
1. See Standard Drawings E-808-ITBS-01, -01A or -06
2. See -47 for additional ITS material details.

All dimensions are in inches.

VENTILATED SHELF NOTES:
1. Task weld across to bottom of shelf.
2. Task weld 1/2" over span to bottom of shelf in locations shown.
3. Plate welding in those top of shelf.
   Steel frame: 0.035 steel
   Screen: 0.035 expanded alpha with 0.07 mesh
   Back: 0.125 x 0.255 x 0.055 sheet steel.

CABINET PANEL NOTES:
1. Shelves shall be capable of being repositioned.
2. Each section shall be capable of being repositioned.
3. 4 in. x 6 in. signs.

CABINET SIDE PANEL

POWER DISTRIBUTION

TOP VIEW INSIDE

FRONT ELEVATION

VENTILATED CABINET SHELF BOTTOM VIEW

HEATER

CABINET WALL

NOTE:
All dimensions are in inches.

INFORMATION:
1. See Standard Drawings E-808-ITBS-01, -01A or -06
2. See -47 for additional ITS material details.

All dimensions are in inches.

VENTILATED SHELF NOTES:
1. Task weld across to bottom of shelf.
2. Task weld 1/2" over span to bottom of shelf in locations shown.
3. Plate welding in those top of shelf.
   Steel frame: 0.035 steel
   Screen: 0.035 expanded alpha with 0.07 mesh
   Back: 0.125 x 0.255 x 0.055 sheet steel.

CABINET PANEL NOTES:
1. Shelves shall be capable of being repositioned.
2. Each section shall be capable of being repositioned.
3. 4 in. x 6 in. signs.

CABINET SIDE PANEL

POWER DISTRIBUTION

TOP VIEW INSIDE

FRONT ELEVATION

VENTILATED CABINET SHELF BOTTOM VIEW

HEATER

CABINET WALL

NOTE:
All dimensions are in inches.

INFORMATION:
1. See Standard Drawings E-808-ITBS-01, -01A or -06
2. See -47 for additional ITS material details.

All dimensions are in inches.

VENTILATED SHELF NOTES:
1. Task weld across to bottom of shelf.
2. Task weld 1/2" over span to bottom of shelf in locations shown.
3. Plate welding in those top of shelf.
   Steel frame: 0.035 steel
   Screen: 0.035 expanded alpha with 0.07 mesh
   Back: 0.125 x 0.255 x 0.055 sheet steel.
NOTE:
1. One Standard Drawings C 809-TECS-01 thru 26 or 35 thru 47 for additional TED control details.
2. Ultrasonic water meter included as cross-reference between systems.

INDIANA DEPARTMENT OF TRANSPORTATION
INDOT ITS CABINET SCHEMATIC
MARCH 2005
STANDARD DRAWING NO. 808-ITBC-04

[Diagram of ITS Cabinet Schematic]
Above logo are one each for a total of 4 tags.
RACK A, RACK B, RACK C, and RACK D

MAIN BREAKER

SURTGE
SUPPRESSOR

HEATER
#2
HEATER
#1
HEATER 1 and HEATER 2 are 1 tag Each.

HEATER
RELAY
#2
HEATER
RELAY
#1
HEATING
THERMOMETER
STAT

ININDA DEPARTMENT OF TRANSPORTATION

MARCH 2005

STANDARD DRAWING NO. E 806-ITBC-07

NOTES:
1. See Enclosed Drawings F 806-ITBC-01 thru-06A
   for additional TWS coolant details.