1099

Sheet 1 of 1

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE

AUSTIN ENERGY

Rev: 08/01/20

1099

SIGNAGE

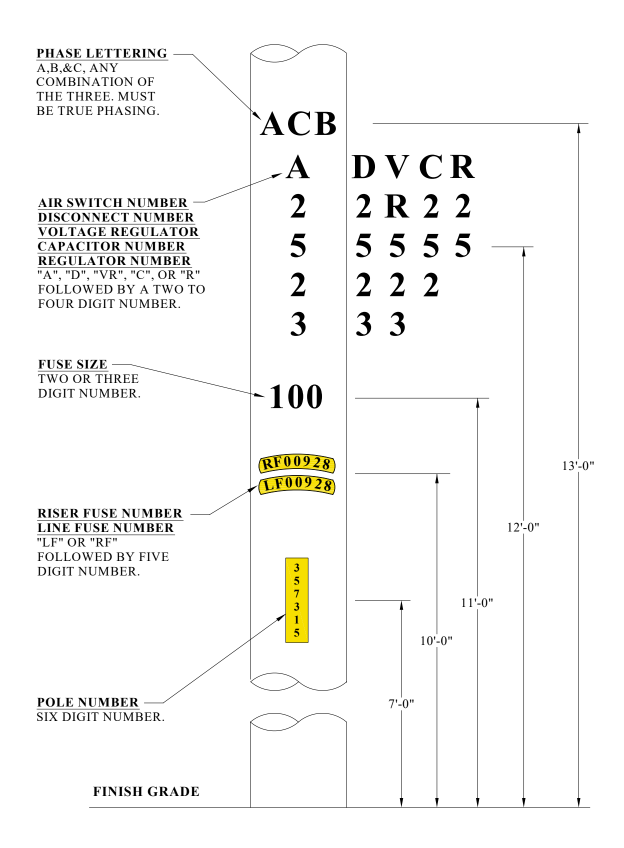
CONTAINS

1099-09 SIGNAGE POLE **SIGNAGE PRIMARY RISER** 1099-10 1099-13A SIGNAGE PAD MOUNT 1PH 1099-13B SIGNAGE PAD MOUNT 1PH 1099-14A SIGNAGE PAD MOUNT 3PH 1099-14B SIGNAGE PAD MOUNT 3PH 1099-15A1 SIGNAGE AIR INSULATED SWGR 1099-150A2 SIGNAGE AIR INSULATED SWGR 1099-15B1 SIGNAGE GAS INSULATED 6 WAY SWGR 1099-15B2 SIGNAGE GAS INSULATED 6 WAY SWGR 1099-16 SIGNAGE SECTIONALIZING CABINET 1099-17 SIGNAGE POLE MOUNT TRANSFORMER 1099-18A1 SIGNAGE 1 PHASE 36" PULLBOX TAGGING 1099-18A2 SIGNAGE 3 PHASE 36" PULLBOXL TAGGING 1099-18B1 SIGNAGE 1 SERVICE 18" PULLBOX TAGGING 1099-18B2 SIGNAGE MULTIPLE SERVICE 18" PB TAGGING 1099-19 SIGNAGE 1 PHASE MANHOLE TAGGING

Sheet 1 of 17 Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE **SIGNAGE-POLE**





Rev: 08/01/20

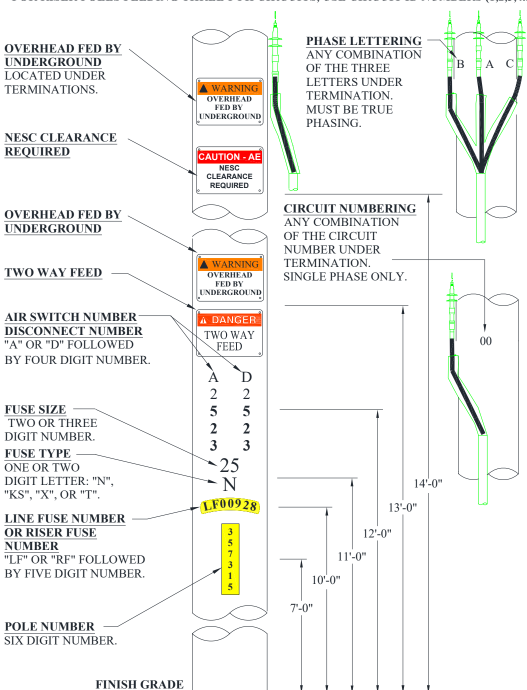
Sheet 2 of 17

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-PRIMARY RISER



LABELING ON 3-PHASE VS. THREE 1-PHASE CIRCUITS: FOR RISER POLES FEEDING 3-PH PAD-MOUNT CIRCUITS, USE TRUE PHASING (ABC).

FOR RISER POLES FEEDING THREE 1-PH CIRCUITS, USE CIRCUIT ID NUMBERS (1,2,3,4...)



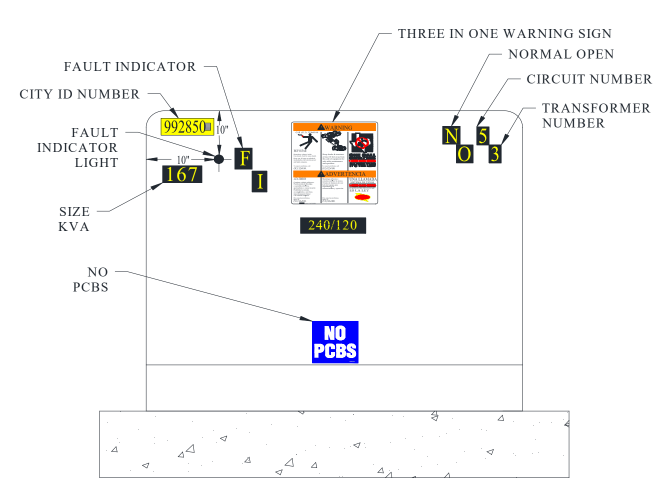
1099-13A

Sheet 3 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-PAD MOUNT 1PH





1 PHASE PAD MOUNTED TRANSFORMER LID/DOOR SIDE

1099-13B

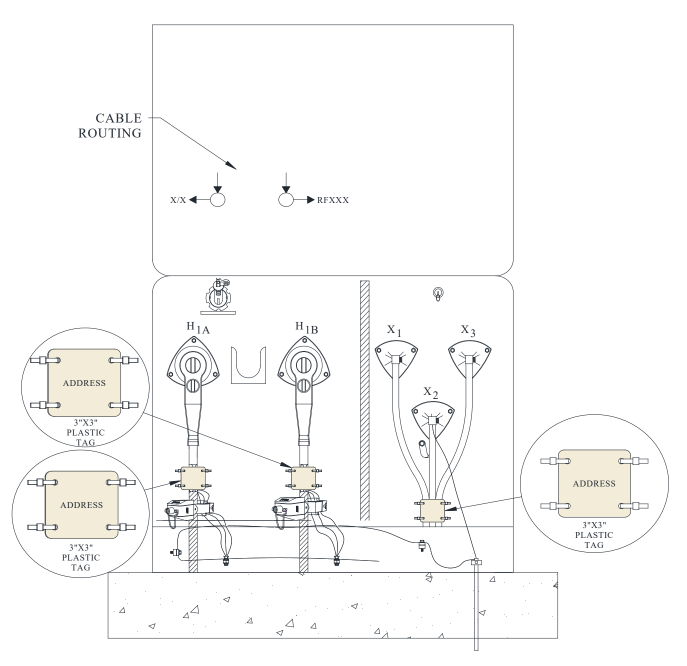
Sheet 4 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-PAD MOUNT 1PH



X-X - TRANSFORMER NUMBER RFXXX - RISER FUSE ADDRESS - HOME ADDRESS OR LOCATION



NOTE:

ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER

1 PHASE PAD MOUNTED TRANSFORMER INTERIOR

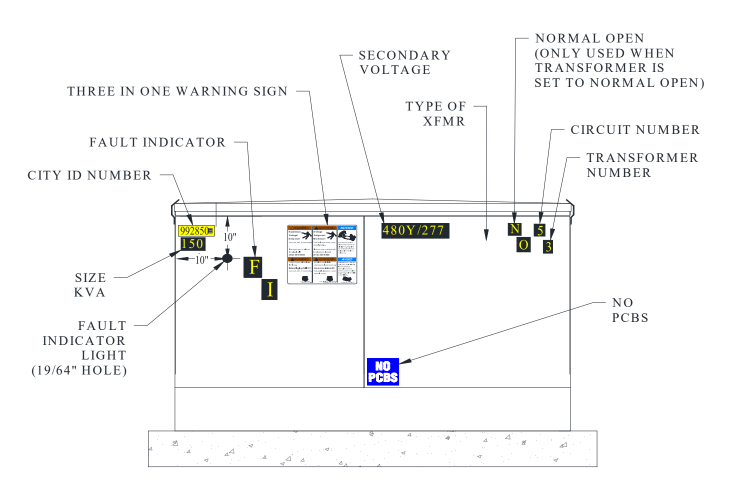
1099-14A

Sheet 5 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-PAD MOUNT 3PH





3 PHASE PAD MOUNTED TRANSFORMER LID/DOOR SIDE

1099-14B

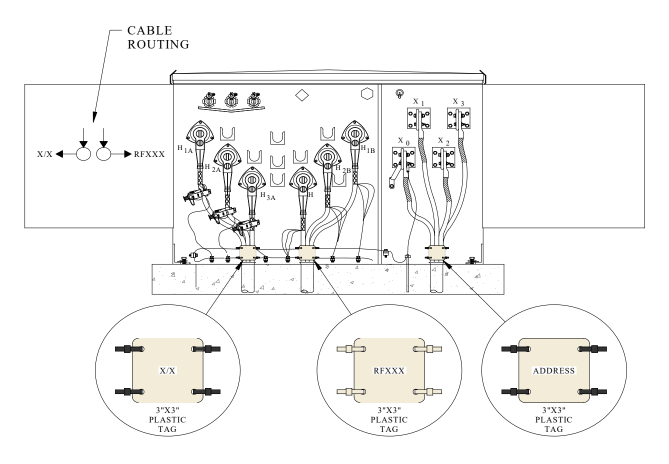
Sheet 6 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-PAD MOUNT 3PH



X-X - TRANSFORMER NUMBER RFXXX - RISER FUSE ADDRESS - HOME ADDRESS OR LOCATION



NOTE: ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER

1 PHASE PAD MOUNTED TRANSFORMER INTERIOR

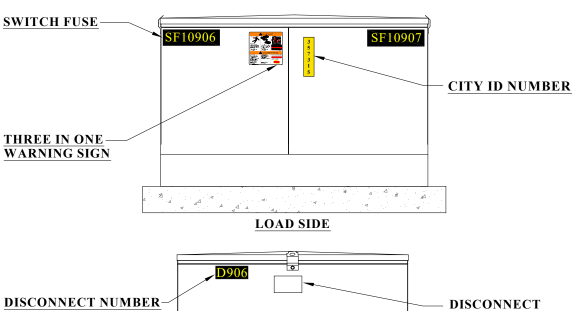
1099-15A1

Sheet 7 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-AIR INSULATED SWITCHGEAR





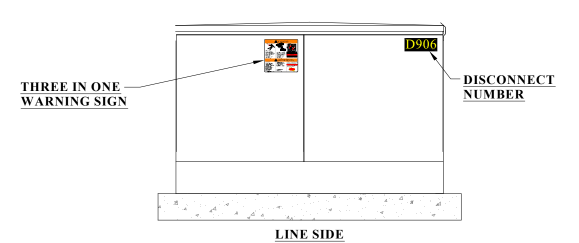
DISCONNECT NUMBER

DISCONNECT
HANDLE
COMPARTMENT

LINE SIDE

LOAD SIDE

SIDE VIEW



1099-15A2

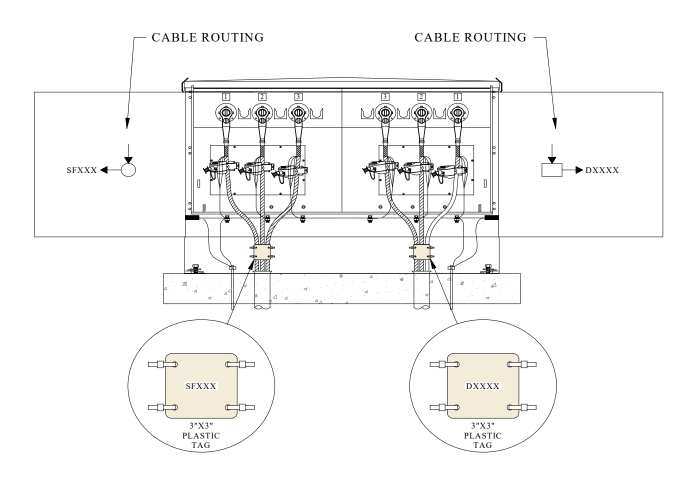
Sheet 8 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-AIR INSULATED SWITCHGEAR



DXXXX - DISCONNECT NUMBER SFXXX - SWITCH FUSE



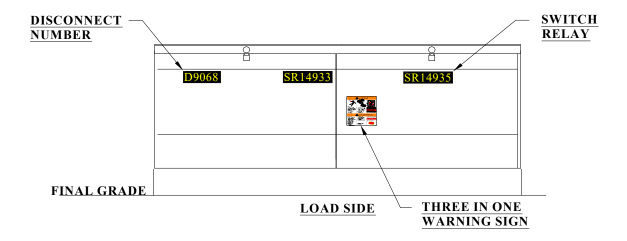
NOTE: ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER 1099-15B1

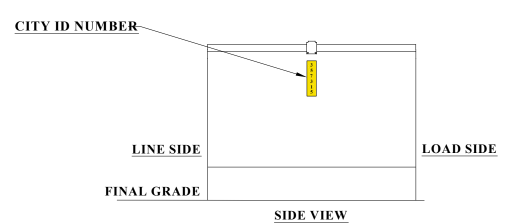
Rev: 08/01/20

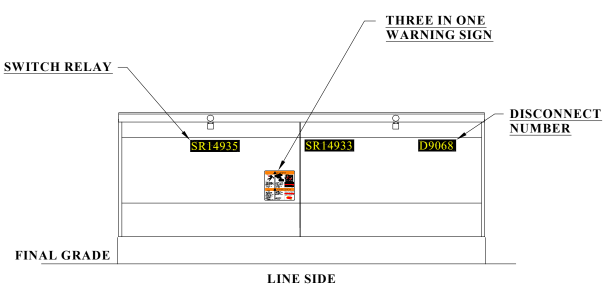
Sheet 9 of 17

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-GAS INSULATED SWITCHGEAR









1099-15B2

Sheet 10 of 17

Rev: 08/01/20

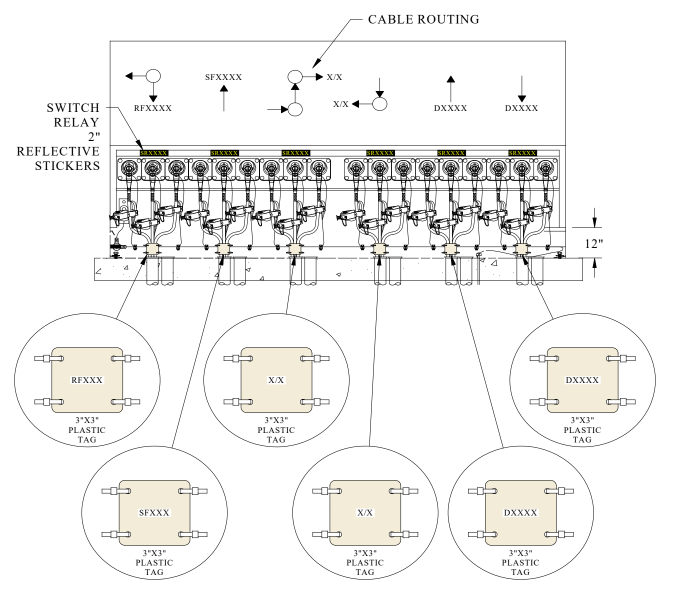
GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-GAS INSULATED SWITCHGEAR



X-X - TRANSFORMER NUMBER RFXXX - RISER FUSE

DXXXX - DISCONNECT

SFXXX - SWITCH FUSE



NOTE:

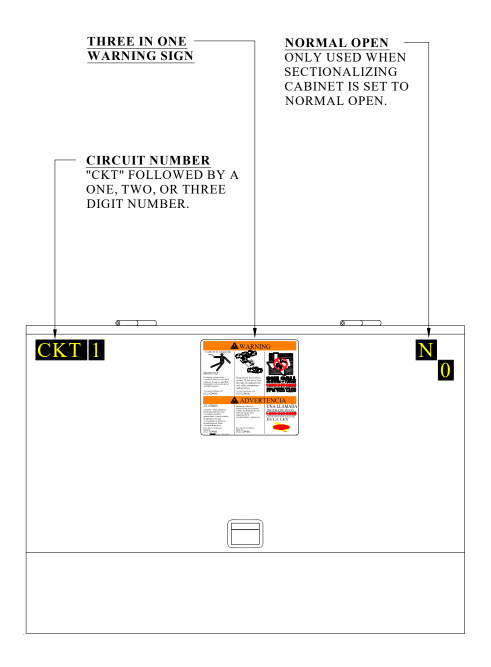
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER

Sheet 11 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-SECTIONALIZING CABINET





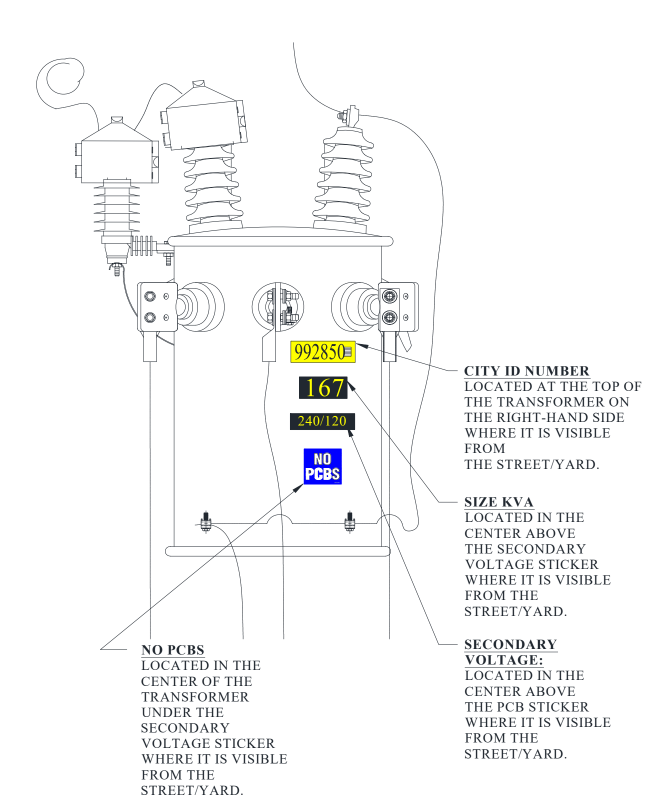
Sheet 12 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE

SIGNAGE-POLE MOUNT TRANSFORMER





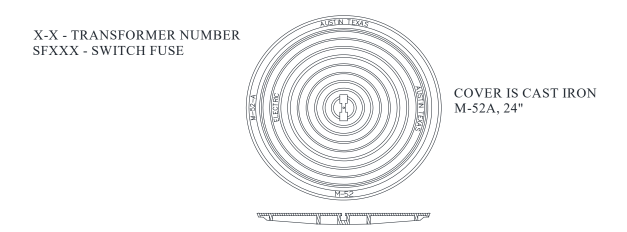
1099-18A1

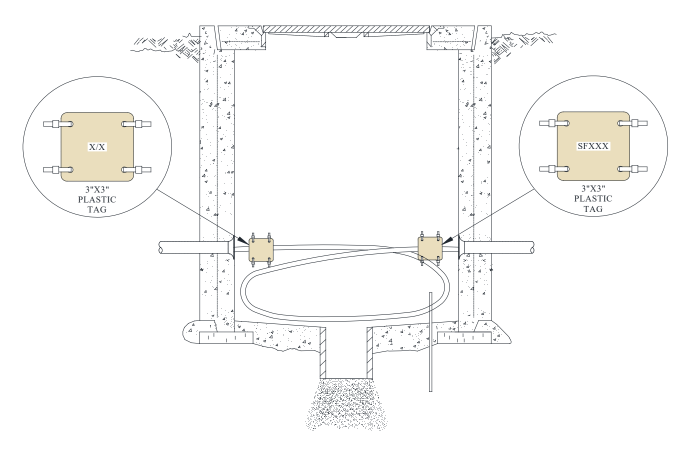
Sheet 13 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-1-PHASE 36" PULLBOX TAGGING







36" PULLBOX SINGLE PHASE URD (PRIMARY)

NOTE: ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER

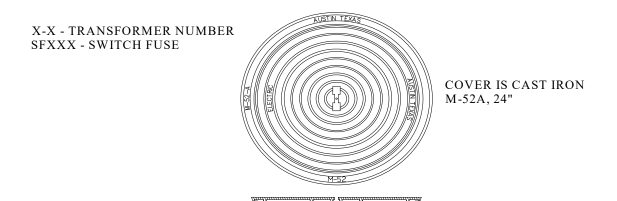
1099-18A2

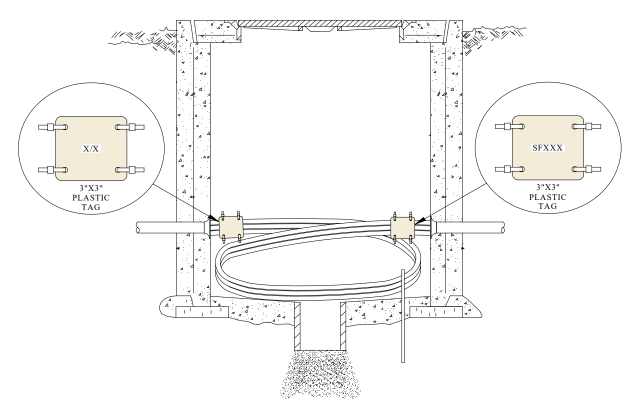
Sheet 14 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-3-PHASE 36" PULLBOX TAGGING







36" PULLBOX THREE PHASE URD (PRIMARY)

NOTE: ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER

1099-18B1

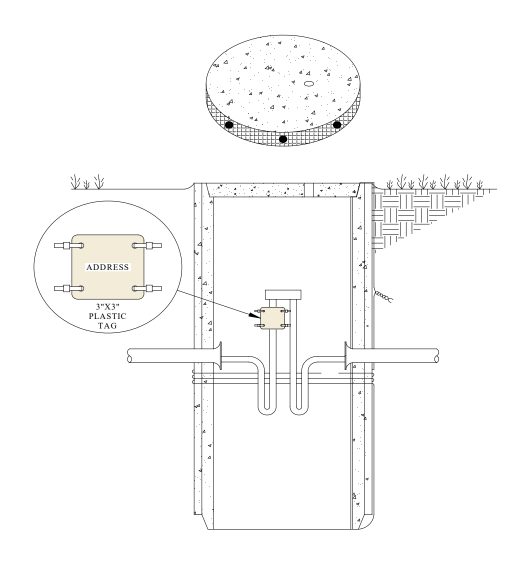
Sheet 15 of 17

Rev: 08/01/20

GENERAL INFORMATION ENGINEERING NOTES AND SIGNAGE SIGNAGE-1 SERVICE 18" PULLBOX TAGGING



ADDRESS - HOME ADDRESS OR LOCATION



18" SERVICE BOX SINGLE SERVICE

NOTES:

- ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER.
- INSTALL TAG ON NEUTRAL WIRE OF SERVICE, BELOW THE CONNECTOR.
- 3"X3" PLASTIC TAG FOR SERVICE WIRE 600V OR LESS.

1099-18B2

Sheet 16 of 17

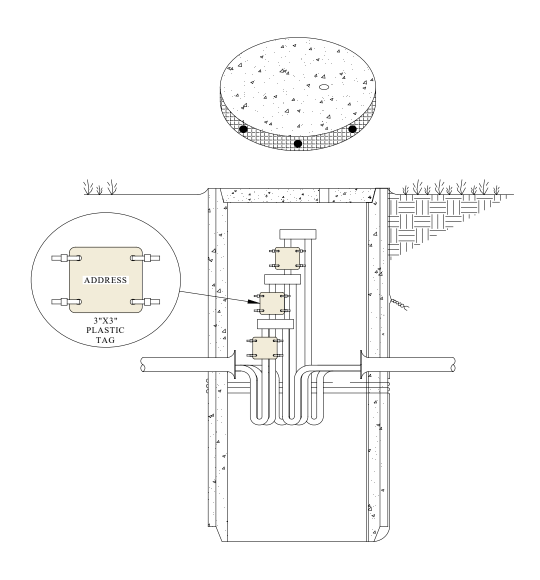
Rev: 08/01/20

ENGINEERING NOTES AND SIGNAGE SIGNAGE-MULTIPLE SERVICE 18" PULLBOX TAGGING

GENERAL INFORMATION



ADDRESS - HOME ADDRESS OR LOCATION



18" SERVICE BOX MULTIPLE SERVICE

NOTES:

- ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER.
- INSTALL TAG ON NEUTRAL WIRE OF SERVICE, BELOW THE CONNECTOR, FOR EACH SERVICE.
- 3"X3" PLASTIC TAG FOR SERVICE WIRE 600V OR LESS.

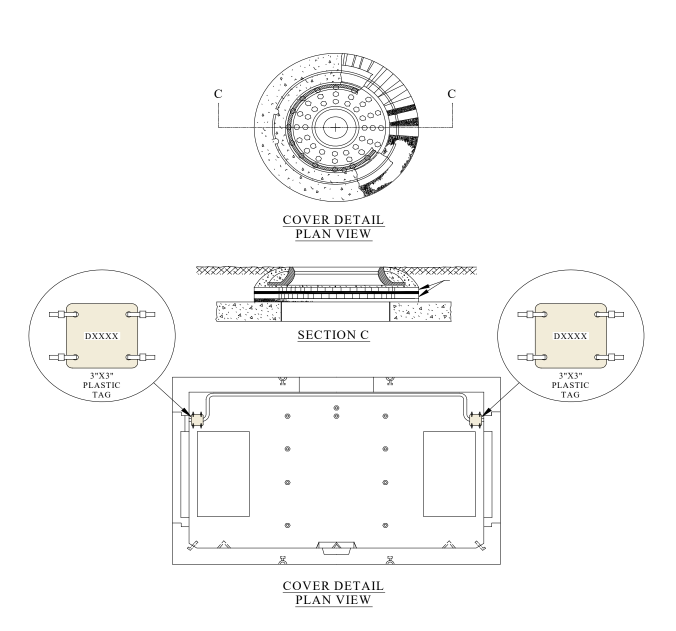
Sheet 17 of 17

Rev: 08/01/20

GENERAL INFORMATION
ENGINEERING NOTES AND SIGNAGE
SIGNAGE-1-PHASE MANHOLE TAGGING



DXXXX - DISCONNECT NUMBER



NOTES: ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER.