

# IDENTIFICATION

## IDENTIFICATION NOTES

All tags with Item IDs shown with asterisks, eg. TAGYX\*\*\* , indicate that the tag is a truck stock item.

### ADDITIONAL PLATES:

Listed below are plates not otherwise covered by a construction plate and drawing.

PLATE	DESCRIPTION	UNIT
LOCATE1	Locate conduit/cable with an electronic marker locator which can locate the JEA standard electronic marker.	EA
LOCATE2	Locate conduit/cable by hand digging up to five feet (5') deep.	EA
UCMD-REM MUCMD-REM	Remove electronic marker, wash and return to storeroom.	EA

# UCM

## UCMD

### CONDUIT/CABLE MARKER

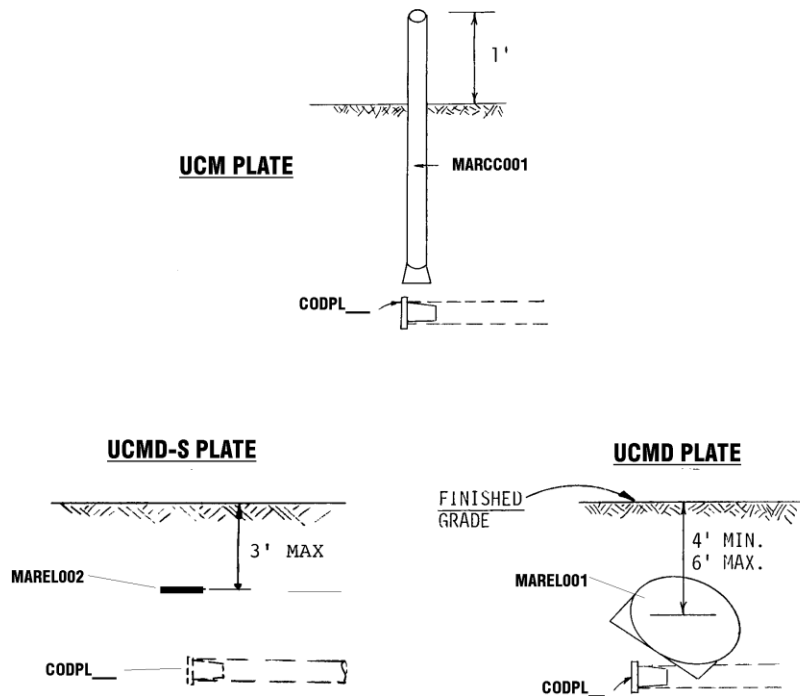
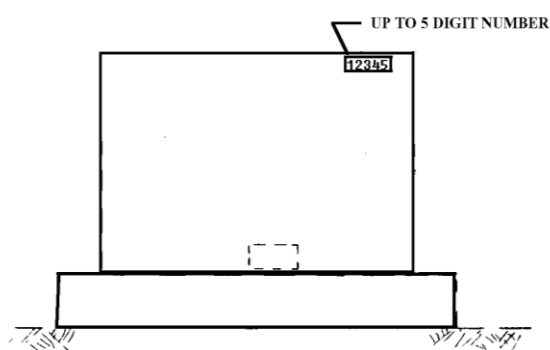


PLATE	ITEM	QTY	DESCRIPTION
UCM	MARCC001	1	CABLE/ CONDUIT MARKER, PVC
	CODPL _ _ _	—	GENERAL CODE PVC CONDUIT PLUG
UCMD-S	MAREL002	1	CABLE/CONDUIT MARKER ELECTRONIC, SMALL
	CODPL _ _ _	—	GENERAL CODE PVC CONDUIT PLUG
UCMD	MAREL001	1	CABLE/ CONDUIT MARKER, ELECTRONIC
	CODPL _ _ _	—	GENERAL CODE PVC CONDUIT PLUG

## VNU UNP TRANSFORMER OR EQUIPMENT MARKING

UNP PLATE



VNU PLATE

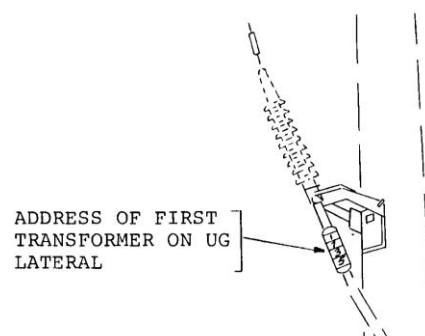


PLATE	ITEM	QTY	DESCRIPTION
VNU (Transformer Address)			
	TAGRU***	5	TAG, REFLECTIVE, ADHESIVE BACKED, 2-7/8"
UNP (Equipment Address)	TAGRU***	5	TAG, REFLECTIVE, ADHESIVE BACKED, 2-7/8"

**NOTE:**

Plate also includes drawing conduit locations with their respective destinations on the underside of transformer/equipment door with indelible marker.

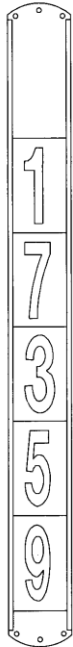
Please note the final equipment destination (transformer, riser pole, switch cabinet, etc.) on these drawings

## UVN

## UFN

### TRANSFORMER ADDRESS

### FUSE SIZE



UVN PLATE



UFN PLATE

PLATE	ITEM	QTY	DESCRIPTION
UVN (Transformer Address)	TAGNA002	2	NAIL, ALUMINUM
	TAGYX***	7	TAG, POLY
	TAGHO001	1	TAG, HOLDER 6 CHARACTER
UFN (Fuse Size)	TAGNA002	2	NAIL, ALUMINUM
	TAGYX***	3	TAG, POLY
	TAGYX007	2	TAG, POLY LETTER "T"
	TAGYX023	2	TAG, POLY LETTER "F"
	TAGHO001	1	TAG, HOLDER 6 CHARACTER

NOTE:

Mounting height – refer to the OH Standards Identification Section.

LCRN

UTSCN

CIRCUIT NUMBER

TIE SWITCH CIRCUIT NUMBER

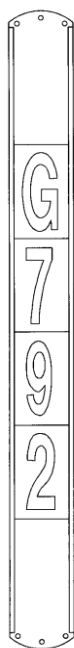


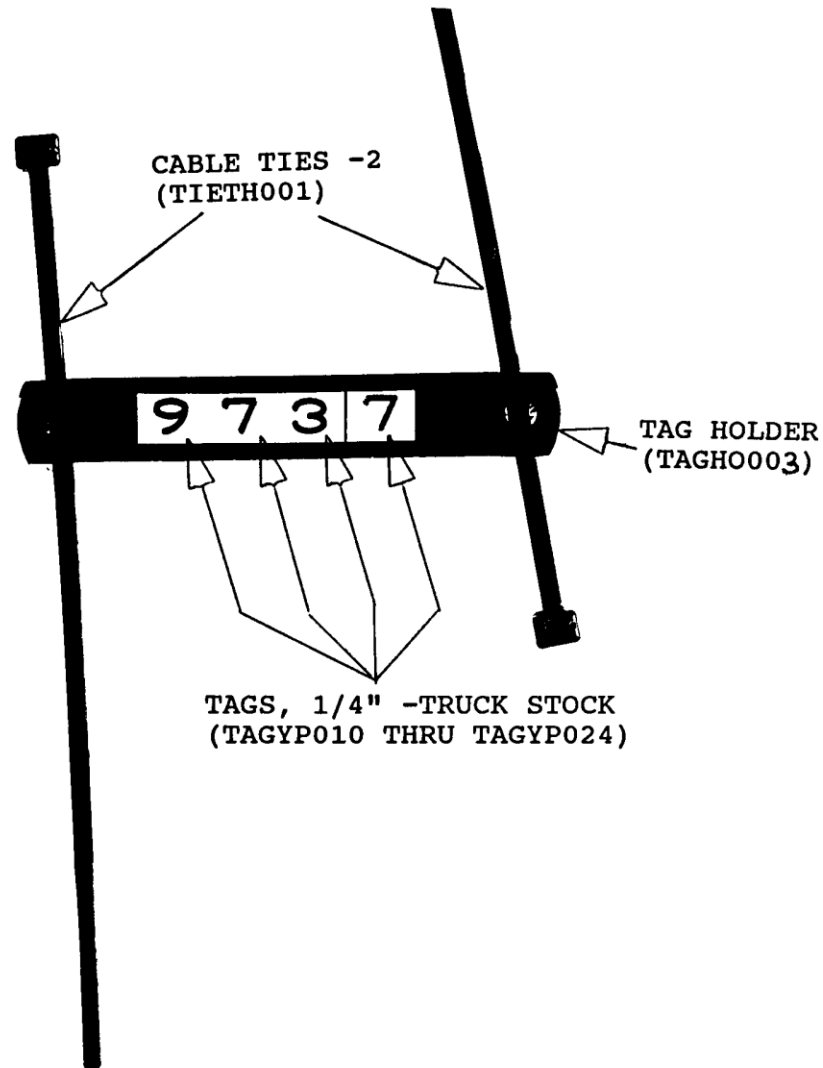
PLATE	ITEM	QTY	DESCRIPTION
<b>UCRN</b> (Circuit Number)	TAGNA002	6	NAIL, ALUMINUM
	TAGYX***	3	TAG, POLY.
	TAGYX010	1	TAG, POLY. "CIR" – (CUSTOM) CHAR
	TAGHO001	1	TAG HOLDER, 6 CHARACTER
<b>UTSCN</b> (Tie Switch Circuit Number)	TAGNA002	18	NAIL, ALUMINUM
	TAGYX ***	10	TAG, POLY.
	TAGYX009	2	TAG, POLY., ARROW
	TAGYX010	2	TAG, POLY. "CIR" - (CUSTOM) CHAR
	TAGHO001	3	TAG HOLDER, 6 CHARACTER

**NOTE:**

Mounting height – refer to the OH Standards Identification Section.

## LCN

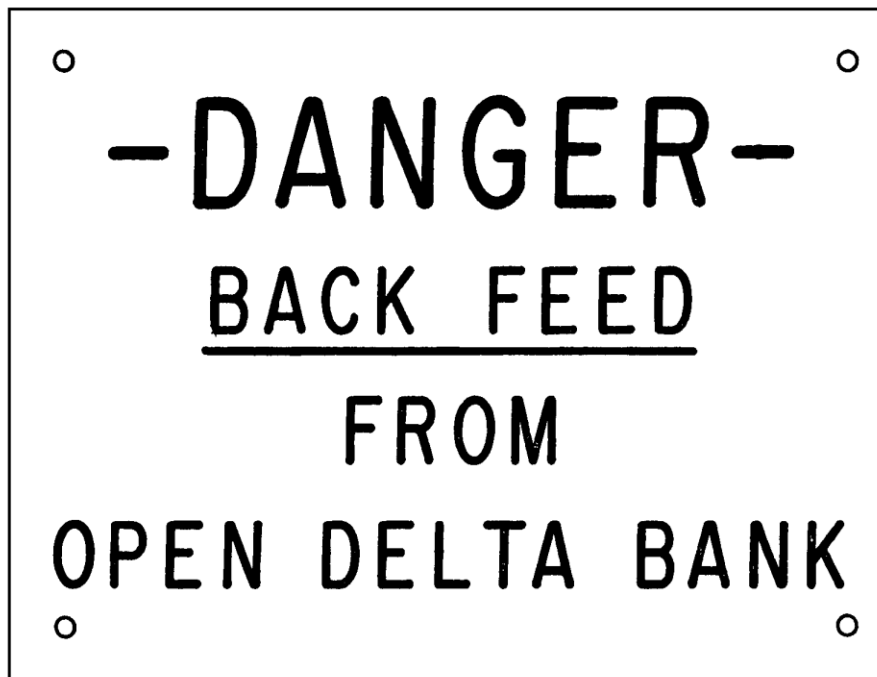
## CABLE DESTINATION ADDRESS



ITEM	QTY	DESCRIPTION
TAGH0002	1	HOLDER, TAG
TIETH001	2	TIE, TAG HOLDER
TAGYP***	6	TAG, 1/4" GENERAL CODE

## NOTE:

Tags should be plated to identify destination of primary and secondary cable or wire. They may be used in transformers, switchgear, enclosures, manholes, service boxes etc.

**UDFS****DANGER SIGN**

ITEM	QTY	DESCRIPTION
TIETH001	2	TIE, TAG, 3" DIAMETER
SIGDA001	1	SIGN DANGER "DANGER FEEDBACK"

**NOTE:**

Mounting height – refer to the OH Standards Identification Section.

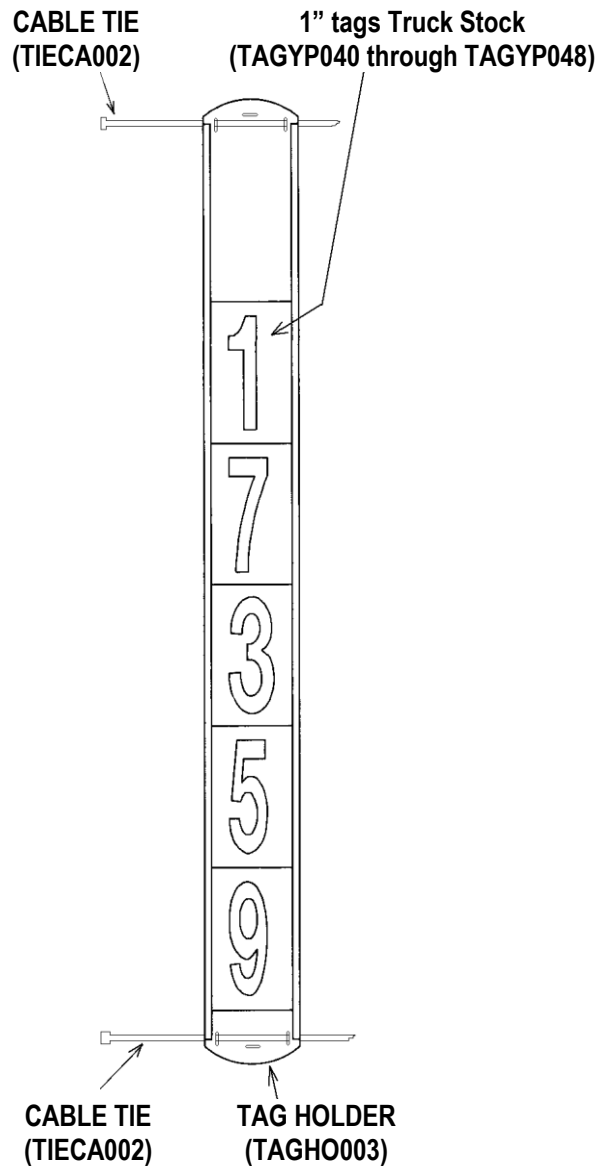
**LDBSH**  
**DANGER SIGN**

ITEM	QTY	DESCRIPTION
TIETH001	2	TIE, TAG, 3" DIAMETER
SIGDA002	1	SIGN DANGER "DANGER BOTH SIDES HOT"

**NOTE:**

Mounting height – refer to the OH Standards Identification Section.

## UCN1

LOW PROFILE AND COMMERCIAL LOW PROFILE STREET LIGHT  
ADDRESSES

ITEM	QTY	DESCRIPTION
TAGHO003	1	HOLDER, TAG
TAGYP04*	6	TAG, 1" VERTICAL STYLE GENERAL CODE
TIECA002	2	TIE, TAG HOLDER 24" x .19" BLACK WHEATHER RESISTANT

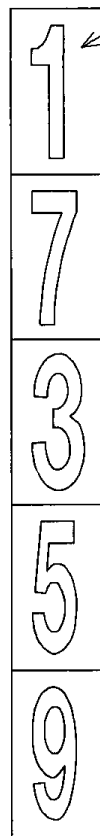
**NOTE:**

Mounting height – refer to the OH Standards Identification Section.

# UCP

## ALUMINUM POLE STREET LIGHT ADDRESSES

2-7/8" tags Truck Stock  
(TAGRU000 through TAGYP008)



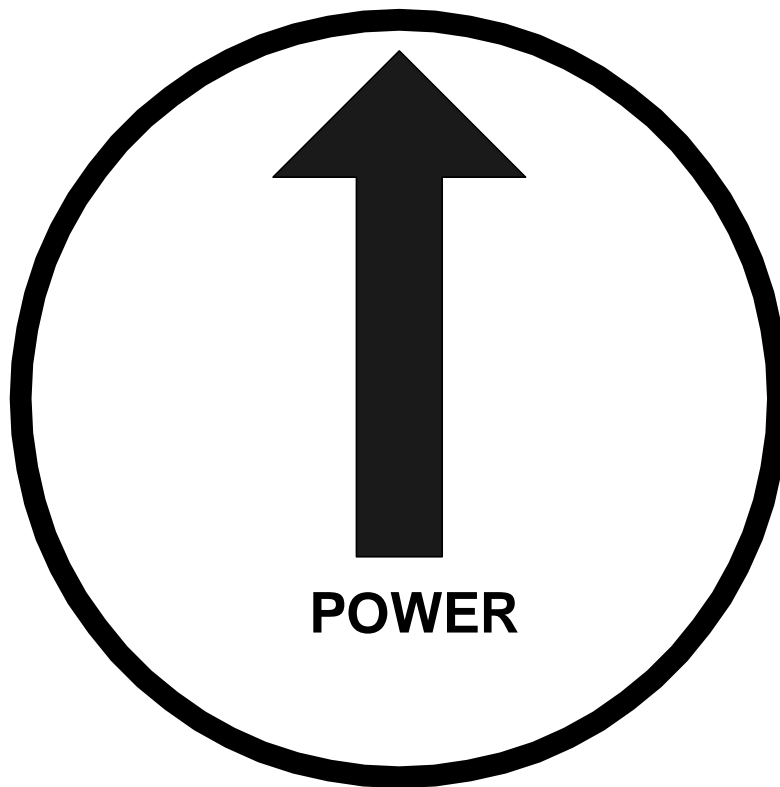
ITEM	QTY	DESCRIPTION
TAGRU***	5	TAG, 2-7/8" REFLECTIVE ADHESIVE BACKED GENERAL CODE

**NOTE:**

Mounting height – refer to the OH Standards Identification Section.

# UCC

## CURB MARKER

**APPLICATION:**

Contractors are required to mark manholes and hand-hole boxes. A 2-1/2" adhesive curb marker shall be installed on the curb directly in front of each manhole or in the street side of a sidewalk where no curb is available. In the event neither curb nor sidewalk is available, the contractor shall install the marker in the asphalt paving directly in front of each manhole.

PLATE	ITEM	QTY	DESCRIPTION
UCC	MARCB001	1	MARKER, CURB 2-1/2" CIRCLES BLACK ON RED LABELED "POWER".

**NOTE:**

The markers are installed with adhesive (JEA item ADCAD002). One tube of adhesive is required for 5 markers. This item will be stored as truck stock.

THIS PAGE INTENTIONALLY LEFT BLANK