STANDARD NUMBER:

DU2-0/NGE-10

PAGE:

November 30, 1972 January 11, 2002

CONSTRUCTION GUIDELINE

RECOMMENDED TYPICAL STREET MARKING

Notes:

- Use the recommended abbreviations and make your letters clear and concise.
- **2.** Indicate bends, offsets, and/or dead ends. Do not leave the other utility guessing.
- **3.** Do not attempt to show more than one utility at any one location.
- 4. For underground facilities not noted in abbreviations, use symbols as necessary. Be clear and concise. Try not to confuse with other abbreviations.
- 5. Pavement openings and street markings made in city streets shall be identified by utility with a triangle inside of which shall be placed the utility code in four-inch letters of the color set forth in the table below.
- 6. Identification letter shall be placed adjacent to street opening, or, on face of nearest curb, in line with the cut.
- Identification letter and color coding shall also be used for marking existing utilities in the street area.

Pavement Opening And Street Marking Identification

Utility	Code	Color
CATV		Orange
City Light	<u>CL</u>	Red
Engineering Maintenance	Ê	Green
Gas	Ğ	Yellow
Metro Sewer	D	Green
Metro Transit	M	Brown
Petroleum		Yellow
Sewer Utility	SU	Green
Side Sewer	SS	Green
Steam		Yellow
Street Light	<u>s</u>	Red
Telephone		Orange
Traffic Control	TR	Aluminum
Utility Permit	<u>UP</u>	Green
Water	<u> </u>	Blue
Western Union	WU	Orange



