CABLE TV

Existing OH

-\\\- - - T \\ - - - \\\- - --\\\-----------------------*

-VV--- TV-TC ---V *

-\\\- - - E - T \\ - - - \\\\--\/\---F-T-TV----\/*

-_ - - GW - - - _ - ·

OH To Be Removed

-\\\\\-\-E-TV--\\\\\-*

OH Proposed

--\\\----------\\

-\\\- T - T V -----\\\-

— √ √ F - T - T V —

— √ √ F - T - T V - T C — *

* These linestyles are used to denote multiple aeriallines found in the field

E- Electric

T- Telecommunications

TV- Cable TV

TC- Traffic Control

GW- Guy Wire

Existing UG

UG To Be Removed

UG Proposed

PEDESTAL

HAND HOLE

MANHOLE

MARKER

Existing





Proposed







Temporary







ELECTRIC POWER

Existing OH

-\\\---E-T---\\\---*

-\\\---F-TC---\\\-*

-\\\- - - F - T - T \\ - - - - \\

OH To Be Removed

-\\-X-E---\\-X-E

 $-\sqrt{1-2}\sqrt{1-2} = -\sqrt{1-2} = -\sqrt{1-2}$

·-\\\\\\-E-TV--\\\\\-*
·-\\\\\\-E-TC--\\\\\-*

√ - XE-T-TV-TCX - *

-W-X-E-T-TC-X-V*

OH Proposed

_____E-T-________

—\/\---E-TC ——\/\-

______E-T-TV-TC __ *

——— E-TV-TC — *

* These linestyles are used to denote multiple aeriallines found in the field

E- Electric

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TV- Cable TV

TC- Traffic Control

GW- Guy Wire

Existing UG

UG To Be Removed

UG Proposed

Existing

(E)

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(E)

Е

_____F ____

MANHOLE

HAND HOLE

TRANSFORMER

METER

POWER POLE

LIGHT POLE

GUY WIRE

GUY POLF

ELEC. BOX

MARKER

Proposed

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Temporary



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NOTE: See the Electronic Data Guidelines (EDG) for the levels and attributes of the linestyles and cells.

GAS & PETROLEUM MAINS OR LINES

G- Gas P- Petroleum

	Existing	Proposed	Temporary
VALVE	G	G	©
METER	G	G	G
MANHOLE	G	G	G
VENT		r	
GAS PRESSURE REGULATOR	GPR	GPR	GPR
VAULT	G	G	G
GAS TEST STATION	GTS	GTS	GTS
VALVE	P	P	P

SANITARY SEWER

Existing UG

UG To Be Removed

---->ss----X--

 $----\rightarrow SFM----$

SS- Sanitary Sewer SFM- Sanitary Force Main

UG Proposed

 \longrightarrow SS \longrightarrow _____∑24"SS____

 \longrightarrow SFM-

CLEANOUT

MANHOLE

AIR RELEASE VALVE

GREASE TRAP

FM VALVE

VENT

Existing

(ss)

ARV

GT

Proposed

0

ARV

GT

Temporary

(ARV)

GT

TELEPHONE AND COMMUNICATIONS

Existing OH OH To Be Removed OH Proposed -\\\- - - T - - -\\\\- - --\\\- - - T - T C - - - \\\\- * $-\sqrt{-X} - T - TV - TC - \cancel{X} - ^*$ --\\/----* -\\\---T-T\\---\\\-* -\\\, - - - F - T - - -\\\\, - - * -\\-\\-\\-\\-\\-\\-\\\-* --\/\------------------------\/ * -W--¥E-T-TV-TC¥-* --\/\-----* —∕//____F-T-TV-TC — * -\\\- - - F_-T-TC---* $-W-X-E-T-TC-X-W^*$ ______ T-TV-TC -----* --\/.---- GW -------\/.---

* These linestyles are used to denote multiple aeriallines found in the field

E- Electric

T- Telecommunications

TV- Cable TV

TC- Traffic Control

GW- Guy Wire

Existing UG UG To Be Removed UG Proposed

·--X---T---X--

Existina Proposed Temporary (T)MANHOLE HAND HOLE Telecommunications POLE GUY WIRE T TEL. PEDESTAL SPLICE BOX Х SUBCRIBER LOOP CARRIER SLC SLC (aka "SLICK") CABINET **|**) | PHONE BOOTH MARKER

> NOTE: See the Electronic Data Guidelines (EDG) for the levels and attributes of the linestyles and cells.

WATER MAINS OR LINES

Existing UG	UG To Be Removed	UG Proposed	
	·XwX	————W———	
======================================	$==\cancel{X}==24"W==\cancel{X}==$	24"W	
NW 		NW	
STM	XSTMX- ==X==24"STM==X=	STM	
	\f\\\		

W- Water NW- Non-potable Water STM- Steam

	Existing	Proposed	Temporary
VALVE	⟨w ⟩	w	w
METER	W	W	W
MANHOLE	W	w	w
FIRE HYDRANT	\supset	lacksquare	lefoon
BACKFLOW PREVENTER	BFP	BFP	BFP
PRESSURE INDICATOR VALVE	PIV	PIV	PIV
AIR RELEASE VALVE	ARV	ARV	ARV
WELL	W	w	
VAULT	W	W	W
WV MARKER	W	w	
STAND PIPE			

NOTE: See the Electronic Data Guidelines (EDG) for the levels and attributes of the linestyles and cells.