

TRANSFORMER LAYOUT

1 ELECTRICAL METER SHALL BE LOCATED 36" AWAY FROM WINDOW.

2 ELECTRICAL METER SHALL BE LOCATED OUTSIDE THE GATE.

3 CARE MUST BE EXERCISED WHEN INSTALLING 6 BARRIERS DUE TO PROXIMITY OF GAS LINE.

FOR BARRIER DETAILS - SEE UNDERGROUND DISTRIBUTION STANDARD 80-950.

(5) THE OPPORTUNITY TO EMPLOY THE OPTION DEPICTED HEREON IS CONTINGENT UPON AN EASEMENT BY SEPARATE INSTRUMENT TO BE PREPARED BY CENTERPOINT ENERGY.

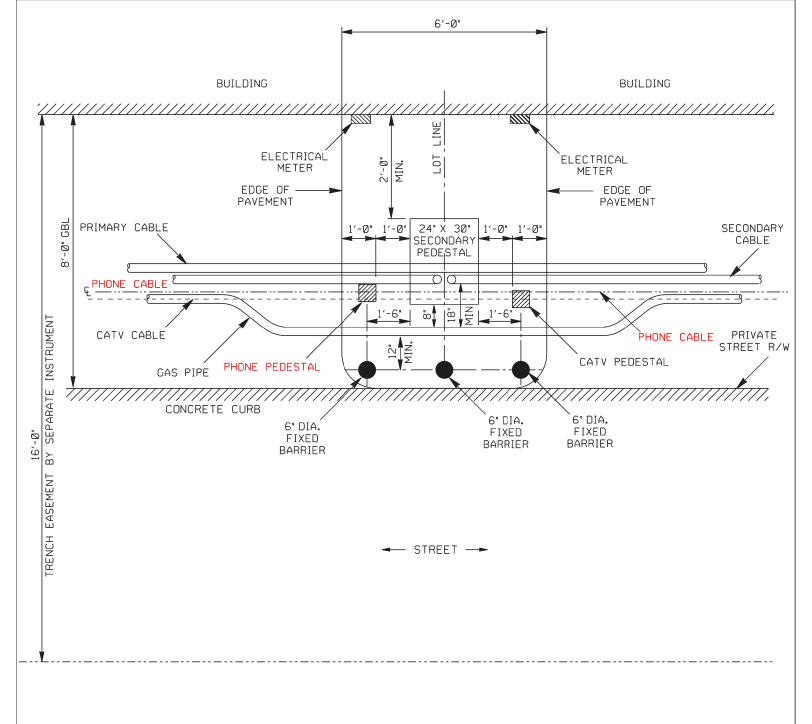
) THE RADIAL CLEARANCE BETWEEN THE GAS PIPE AND ELECTRICAL LINE SHALL BE A MINIMUM OF 18". DISTRIBUTION STANDARD

31-480

TOWNHOME UTILITY LAYOUT
MINIMUM DIMENSIONS BASED ON
OPERATIONAL GUIDELINES

CenterPoint Energy

ı	1	1		1	1		DRAWN	5-29-15	N.T. KHANH	SECTION	31 sua-	-SECTION	480
L	2 03-0	03-2021	CHANGED AT&T LABELING TO PHONE	SCM	JCD	MC	CHECKED	5-29-15	JAMES C. DAVIS	SHEET	1 or	5	SHEETS
Г	1 2-12	-2020	REVISED NOTES 1-2.4 & 6	SCM	JCD	мс	CHECKED	5-25-15	JHMES C. DHVIS	DRAWING NUMBER			
L				00	000		APPROVED			004	22	7	21
1	10.	DATE	REVISION	BY	CH	APP.	HPPROVED	6-2-15	MANDIE W. SHOOK	שטין ו	23) /	21



SECONDARY PEDESTAL LAYOUT

(1) ELECTRICAL METER SHALL BE LOCATED 36" AWAY FROM WINDOW.

(2) ELECTRICAL METER SHALL BE LOCATED OUTSIDE THE GATE.

3 CARE MUST BE EXERCISED WHEN INSTALLING 6 THE RADIAL CLEARANCE BETWEEN THE GAS BARRIERS DUE TO PROXIMITY OF GAS LINE.

(4) FOR BARRIER DETAILS - SEE UNDERGROUND DISTRIBUTION STANDARD 80-950.

(5) THE OPPORTUNITY TO EMPLOY THE OPTION DEPICTED HEREON IS CONTINGENT UPON AN EASEMENT BY SEPARATE INSTRUMENT TO BE PREPARED BY CENTERPOINT ENERGY.

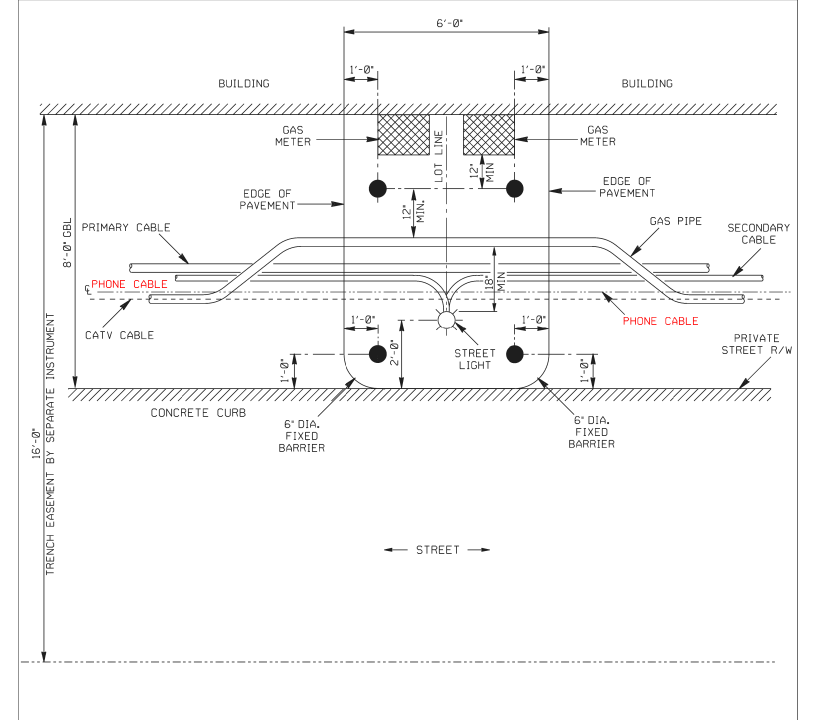
PIPE AND ELECTRICAL LINE SHALL BE A MINIMUM OF 18".

DISTRIBUTION STANDARD

31-480

TOWNHOME UTILITY LAYOUT MINIMUM DIMENSIONS BASED ON OPERATIONAL GUIDELINES

						DRAWN	5-29-15	N.T. KHANH	SECTION	31	SUB-SECTION 480			
2	03-03-2021	CHANGED AT&T LABELING TO PHONE	SCM	JCD	MC				SHEET	2	or 5	SHEETS		
1	2-12-2020	REVISED NOTES 1-2.4 & 6	SCM	JCD	MC	CHECKED	5-29-15	JAMES C. DAVIS	DRAWING NUMBER					
	2-12-2020	NEVISED NOTES 1-2, 4 & 6	301	JCD	IFIC	APPROVED			001	Τ,	227	21		
NO.	DATE	REVISION REVISION	BY	CH	APP.	APPROVED 6-2-15	MANDIE W. SHOOK	004	4	23/	Z I			



STREET LIGHT LAYOUT

(1) ELECTRICAL METER SHALL BE LOCATED 36" AWAY FROM WINDOW.

(2) ELECTRICAL METER SHALL BE LOCATED OUTSIDE THE GATE.

(3) CARE MUST BE EXERCISED WHEN INSTALLING (6) THE RADIAL CLEARANCE BETWEEN THE GAS BARRIERS DUE TO PROXIMITY OF GAS LINE.

4) FOR BARRIER DETAILS - SEE UNDERGROUND DISTRIBUTION STANDARD 80-950.

(5) THE OPPORTUNITY TO EMPLOY THE OPTION DEPICTED HEREON IS CONTINGENT UPON AN EASEMENT BY SEPARATE INSTRUMENT TO BE PREPARED BY CENTERPOINT ENERGY.

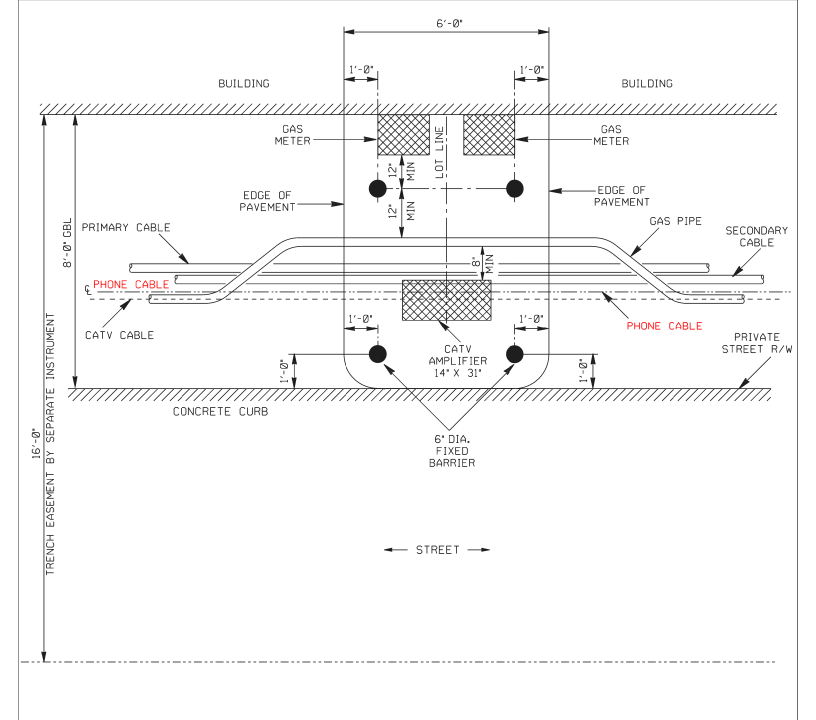
PIPE AND ELECTRICAL LINE SHALL BE A MINIMUM OF 18".

DISTRIBUTION STANDARD

31-480

TOWNHOME UTILITY LAYOUT MINIMUM DIMENSIONS BASED ON OPERATIONAL GUIDELINES

ı	ı		1				DRAWN	5-29-15	N.T. KHANH	SECTION	31 SUB-SE	TION 480	
L	2	03-03-2021	CHANGED AT&T LABELING TO PHONE	SCM	JCD	MC	CHECKED	5-29-15	JAMES C. DAVIS	SHEET	3 of	5 SHEETS	
Γ	1	2-12-2020	REVISED NOTES 1-2.4 & 6	SCM	JCD	MC	CHECKED	5-23-15	JAMES C. DAVIS	DRAWING NUMBER			
L	•	L 1 LOLO		00	005		APPROVED			004	1 227	1 21	
1	١0.	DATE	REVISION	BY	CH	APP.	HELKOVED	6-2-15	MANDIE W. SHOOK	4שש	23/	21	



CATV AMPLIFIER PEDESTAL LAYOUT

(1) ELECTRICAL METER SHALL BE LOCATED 36" AWAY FROM WINDOW.

(2) ELECTRICAL METER SHALL BE LOCATED OUTSIDE THE GATE.

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4) FOR BARRIER DETAILS - SEE UNDERGROUND DISTRIBUTION STANDARD 80-950.

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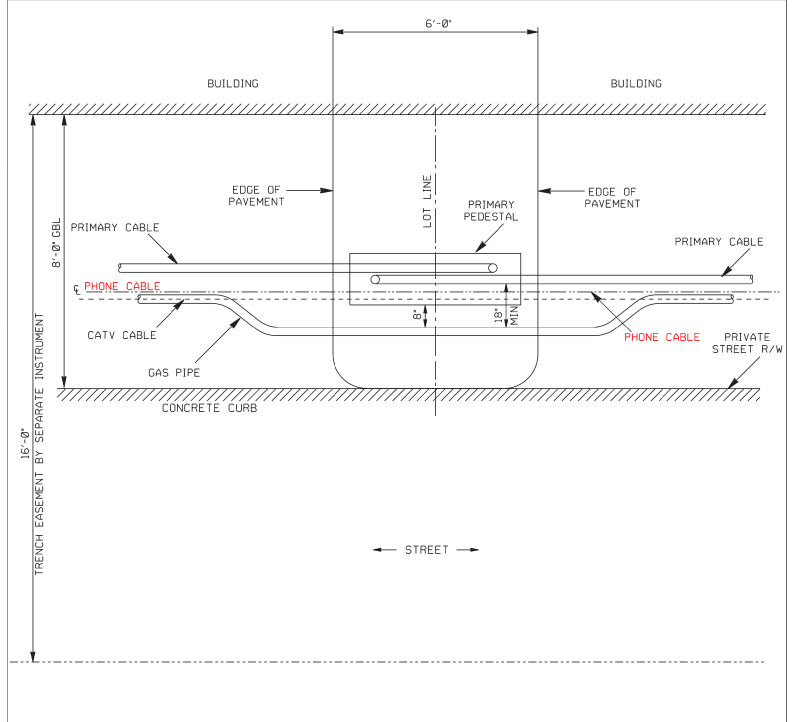
PIPE AND ELECTRICAL LINE SHALL BE A MINIMUM OF 18".

DISTRIBUTION STANDARD

31-480

TOWNHOME UTILITY LAYOUT MINIMUM DIMENSIONS BASED ON OPERATIONAL GUIDELINES

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١	2	03-03-2021	CHANGED AT&T LABELING TO PHONE	SCM	JCD	MC	CHECKED	5-29-15	JAMES C. DAVIS	SHEET 4	OF S	5 SHEETS	
Ì	1	2-12-2020	REVISED NOTES 1-2.4 & 6	SCM	JCD	MC	CHECKED	5-25-15	JHMES C. DHVIS	DRAWING NUMBER			
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	NO.	DATE	REVISION	BY	CH	APP.	HELKOVED	6-2-15	2-15 MANDIE W. SHOOK		23/	Z1	



PRIMARY PULLHOLE LAYOUT

(1) ELECTRICAL METER SHALL BE LOCATED 36" AWAY FROM WINDOW.

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(5) THE OPPORTUNITY TO EMPLOY THE OPTION DEPICTED HEREON IS CONTINGENT UPON AN EASEMENT BY SEPARATE INSTRUMENT TO BE PREPARED BY CENTERPOINT ENERGY.

(3) CARE MUST BE EXERCISED WHEN INSTALLING (6) THE RADIAL CLEARANCE BETWEEN THE GAS BARRIERS DUE TO PROXIMITY OF GAS LINE. PIPE AND ELECTRICAL LINE SHALL BE A MINIMUM OF 18".

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TOWNHOME UTILITY LAYOUT MINIMUM DIMENSIONS BASED ON OPERATIONAL GUIDELINES

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L	2	03-03-2021	CHANGED AT&T LABELING TO PHONE	SCM	JCD	MC	CHECKED	5-29-15	JAMES C. DAVIS	SHEET 5	OF !	SHEETS		
Γ	1	2-12-2020	REVISED NOTES 1-2.4 & 6	SCM	JCD	MC	CITCONED	5-25-15	JAMES C. DAVIS	DRAWING NUMBER				
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1	١0.	DATE	REVISION	BY	CH	APP.	APPRUVEU	6-2-15	MANDIE W. SHOOK		237	Z1		