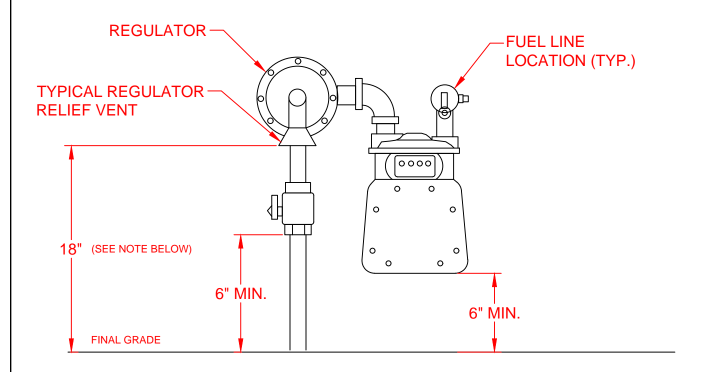
DIAGRAM A

GAS METER CLEARANCES TO FINAL GRADE (250 METER SHOWN)



NOTE:

THE STANDARD INSTALLATION HEIGHT OF THE REGULATOR VENT IS APPROXIMATELY 28" FROM FINAL GRADE. HOWEVER, IF LOCAL CONDITIONS PREVENT THE STANDARD INSTALLATION, THE HEIGHT, WITH PRIOR SUPERVISORY APROVAL, CAN BE REDUCED FOR THE INSTALLATION. UNDER NO CIRCUMSTANCES CAN THE HEIGHT BE REDUCED TO LESS THAN 18".

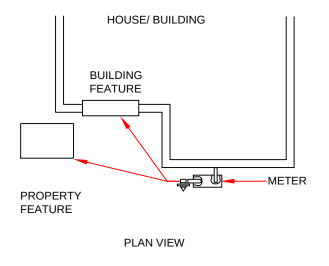
						DRAWN JNM		UNITIL GAS STANDARDS (ME)					
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REV.	DESCRIPTION REVISIONS	BY	DATE	СНК	APR	APPROVED		scale N/A	DATE 4/3/12		DRAWING NO. UAYMX002		

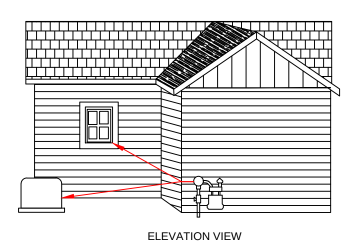
DIAGRAM B

MEASURING AROUND A BUILDING CORNER REGULATOR CLEARANCE

OUTSIDE CORNERS:

CLEARANCE DISTANCES FROM THE REGULATOR RELIEF VENT OR METER SET ASSEMBLY TO THE FEATURE(S)
 MUST BE MAINTAINED IN ACCORDANCE WITH THE APPLICABLE IGNITION SOURCE/OPENING FEATURE CLEARANCE
 REQUIREMENT DIAGRAM. MEASURE AS IF USING A STRING.





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REVISIONS

UNITIL GAS STANDARDS (ME)
GAS METER SET ASSEMBLIES
INSTALLATION REQUIREMENTS

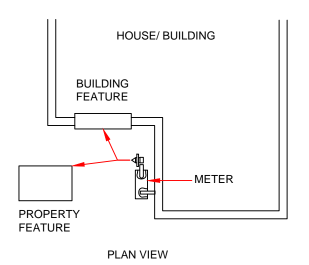
SCALE	DATE	SHEET	DRAWING NO.			
N/A	4/3/12	2_or_6	UAYMX002			

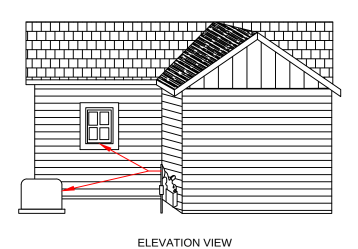
DIAGRAM C

MEASURING AROUND A BUILDING CORNER REGULATOR CLEARANCE

INSIDE CORNERS:

CLEARANCE DISTANCES FROM THE REGULATOR RELIEF VENT OR METER SET ASSEMBLY TO THE FEATURE(S)
 MUST BE MAINTAINED IN ACCORDANCE WITH THE APPLICABLE IGNITION SOURCE/OPENING FEATURE CLEARANCE
 REQUIREMENT DIAGRAM. MEASURE AS IF USING A STRING.





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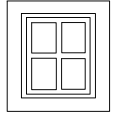
REVISIONS

UNITIL GAS STANDARDS (ME)
GAS METER SET ASSEMBLIES
INSTALLATION REQUIREMENTS

SCALE	DATE	SHEET	DRAWING NO.			
N/A	4/3/12	3_or_6	UAYMX002			

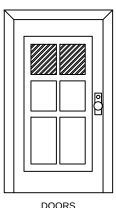
DIAGRAM G

REGULATOR RELIEF VENT CLEARANCES FROM FEATURES

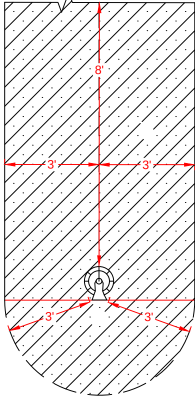


WINDOW OPENING



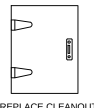






REGULATOR RELIEF VENT CLEARANCES FROM FEATURES

NO FEATURES TO BE PLACED WITHIN TOLERANCE ZONE (CROSS-HATCHED AREA)



AIR INTAKE OPENING





CRAWL SPACE OR GARAGE VENT OPENING

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GARAGE DOORS



UNITIL GAS STANDARDS (ME) GAS METER SET ASSEMBLIES OPENING FEATURES

SCALE	DATE	SHEET	DRAWING NO.			
N/A	11/03/22	4_or_6	UAYMX002			



APPLIANCE COMBUSTION AIR INTAKE VENT OPENING



APPLIANCE EXHAUST VENT OPENING

DIAGRAM H

REGULATOR RELIEF VENT CLEARANCES FROM FEATURES



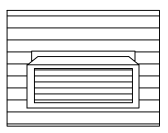
ELECTRIC METER



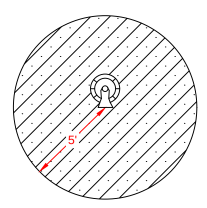
DISCONNECT



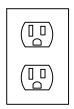
WALL SWITCH



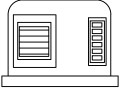
WALL MOUNTED AIR CONDITIONER



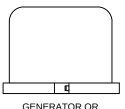
NO FEATURES TO BE PLACED WITHIN TOLERANCE ZONE (CROSS-HATCHED AREA)



ELECTRIC OUTLET



AIR CONDITIONER OR HEAT PUMP



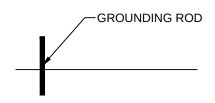
GENERATOR OR TRANSFORMER



PERMANENT BBQ

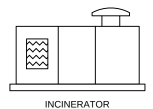
DESCRIPTION

REVISIONS



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UNITIL GAS STANDARDS (ME)

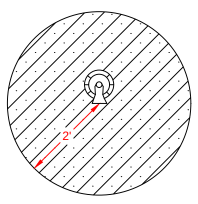
GAS METER SET ASSEMBLIES

IGNITION FEATURES

SCALE	DATE	SHEET	DRAWING NO.			
N/A	11/03/22	5_or_6	UAYMX002			

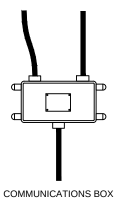
DIAGRAM I

REGULATOR RELIEF VENT CLEARANCES FROM FEATURES



NO FEATURES TO BE PLACED WITHIN TOLERANCE ZONE (CROSS-HATCHED AREA)





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								OTHER FEATURES					
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