

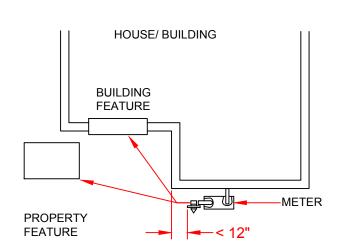
# **DIAGRAM B**

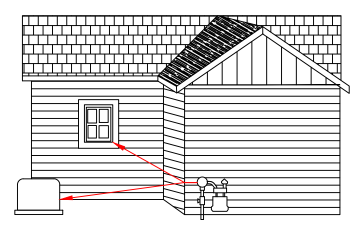
MEASURING AROUND A BUILDING CORNER REGULATOR CLEARANCE

OUTSIDE CORNERS:

THE REGULATOR RELIEF VENT SHOULD BE AT LEAST 12" FROM ANY OUTSIDE CORNER.

- IF THE REGULATOR RELIEF VENT IS AT LEAST 12" FROM ANY OUTSIDE CORNER, THEN THERE ARE NO MINIMUM CLEARANCES TO FEATURES AROUND THE CORNER.
- IF THE REGULATOR RELIEF VENT IS LESS THAN 12" FROM ANY OUTSIDE CORNER, THEN THE MINIMUM CLEARANCES SPECIFIED IN THIS HANDOUT MUST BE MAINTAINED. *MEASURE AS IF USING A STRING.*





PLAN VIEW

**ELEVATION VIEW** 

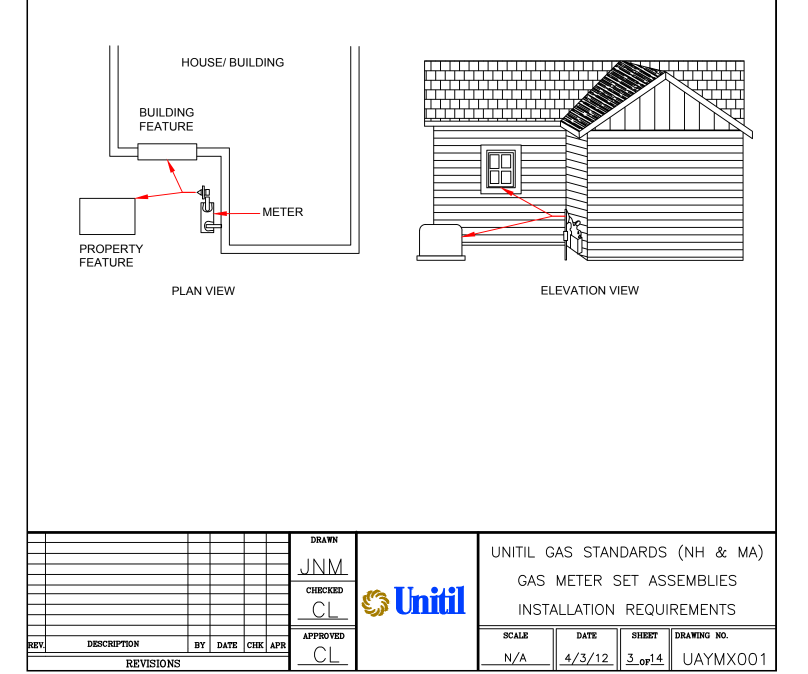
_						DRAWN			AC STAN		(NH & MA)		
						JNM		UNITE G	AS STAN	DANDS			
								GAS METER SET ASSEMBLIES					
						CHECKED	Ca In Hi						
						CL		INSTALLATION REQUIREMENTS					
							•••			•			
						APPROVED		SCALE	DATE	SHEET	DRAWING NO.		
REV.	DESCRIPTION	BY	DATE	снк	APR								
	REVISIONS							<u>         N/A                           </u>	4/3/12	<u>2_of14</u>	UAYMX001		

# **DIAGRAM C**

MEASURING AROUND A BUILDING CORNER REGULATOR CLEARANCE

**INSIDE CORNERSI** 

• CLEARANCE DISTANCES FROM THE REGULATOR RELIEF VENT OR METER SET ASSEMBLY TO THE FEATURE MUST BE MAINTAINED IN ACCORDANCE WITH THIS HANDOUT. *MEASURE AS IF USING A STRING.* 

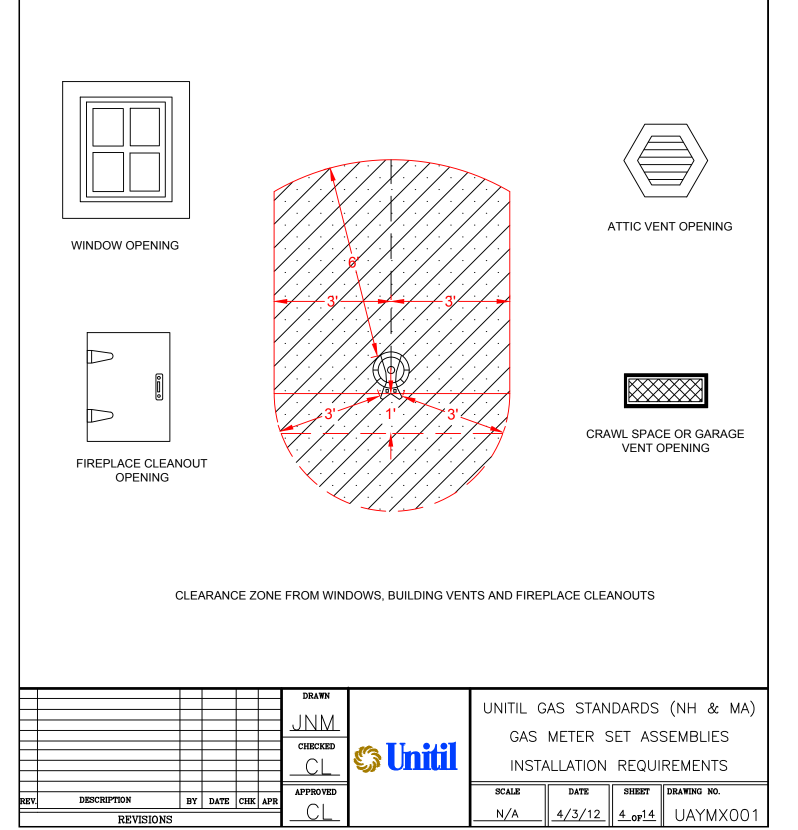


# **DIAGRAM D**

REGULATOR RELIEF VENT CLEARANCES FROM FEATURES

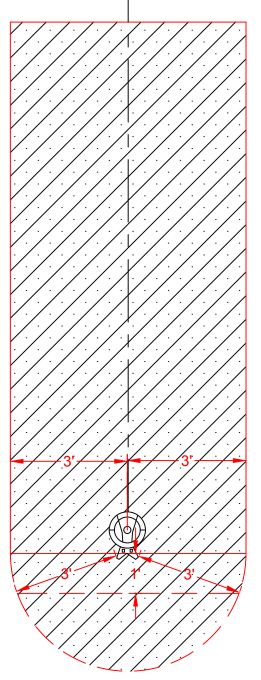


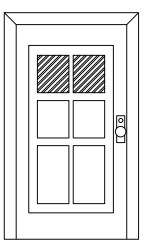
OPENING



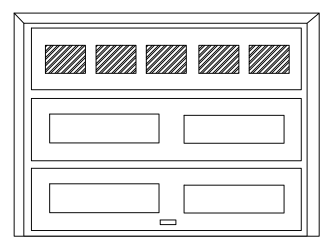
# **DIAGRAM E**

REGULATOR RELIEF VENT CLEARANCES FROM FEATURES





DOORS



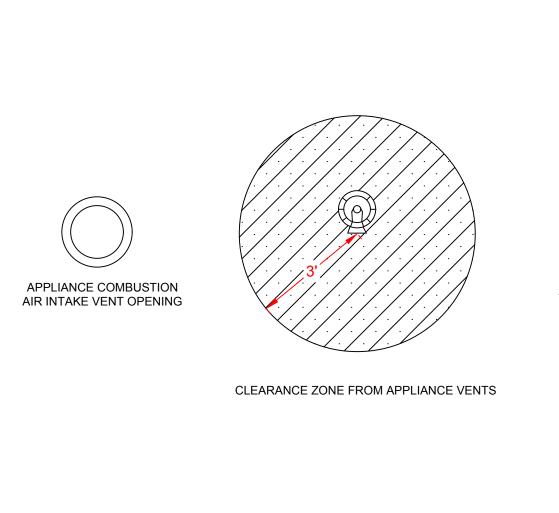
GARAGE DOORS

CLEARANCE ZONE FROM DOORS AND GARAGE DOORS

						DRAWN			INTO 20		(NH & MA)
						JNM		UNITL G	AS STAN	DANDS	
								GAS	METER S	SET ASS	SEMBLIES
						CHECKED	s niti	IN IOT I			
						$\_CL$		INSTA	ALLATION	REQUI	REMENTS
								SCALE	DATE	SHEET	DRAWING NO.
REV.	DESCRIPTION	BY	DATE	снк	APR	APPROVED					
	REVISIONS							<u>       N/A                             </u>	4/3/12	<u>5 of 14</u>	UAYMX001

## **DIAGRAM F**

REGULATOR RELIEF VENT CLEARANCES FROM FEATURES



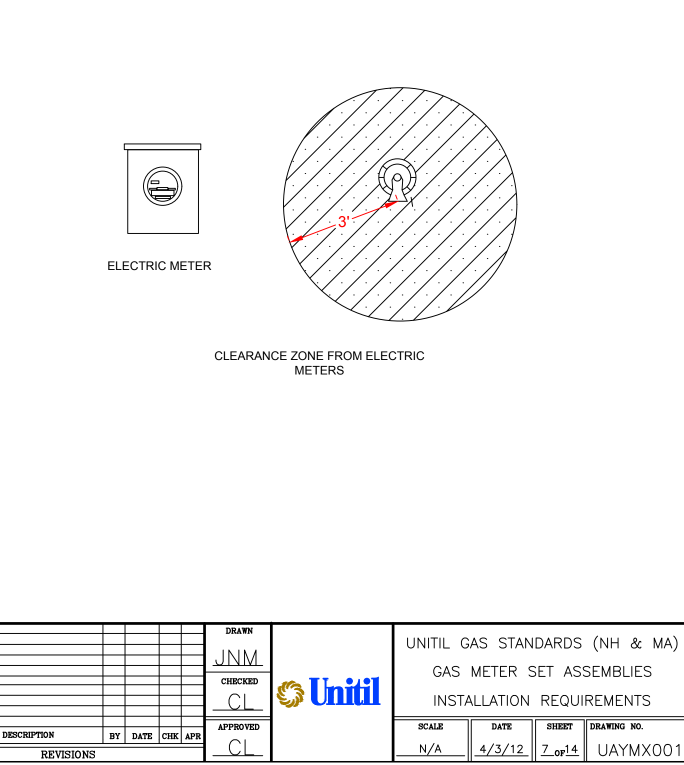
$\square$	$\sim$
((	
	))
$\sim$	$\mathcal{I}$

APPLIANCE EXHAUST VENT OPENING

						DRAWN			IATO OTAN		(NH & MA)	
						JNM			AS SIAN	DANDS		
								GAS METER SET ASSEMBLIES				
						CHECKED	Ca niti					
								INSTA	ALLATION	REQUI	REMENTS	
						APPROVED		SCALE	DATE	SHEET	DRAWING NO.	
REV.	DESCRIPTION	BY	DATE	снк	APR							
-	REVISIONS							<u>     N/A                               </u>	4/3/12	<u>6_of14</u>	UAYMX001	

# **DIAGRAM G**

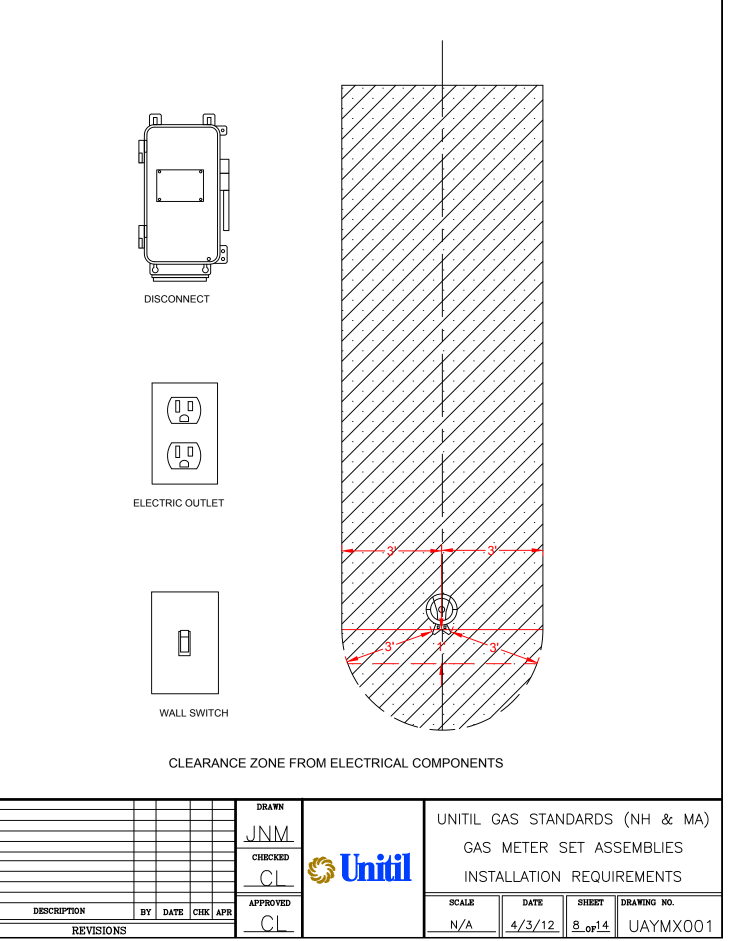
REGULATOR RELIEF VENT CLEARANCES FROM FEATURES



REV.

### **DIAGRAM H**

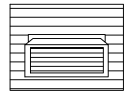
#### REGULATOR RELIEF VENT CLEARANCES FROM FEATURES



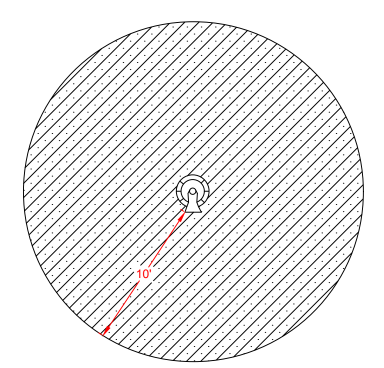
REV.

# **DIAGRAM I**

REGULATOR RELIEF VENT CLEARANCES FROM FEATURES



WALL MOUNTED AIR CONDITIONER

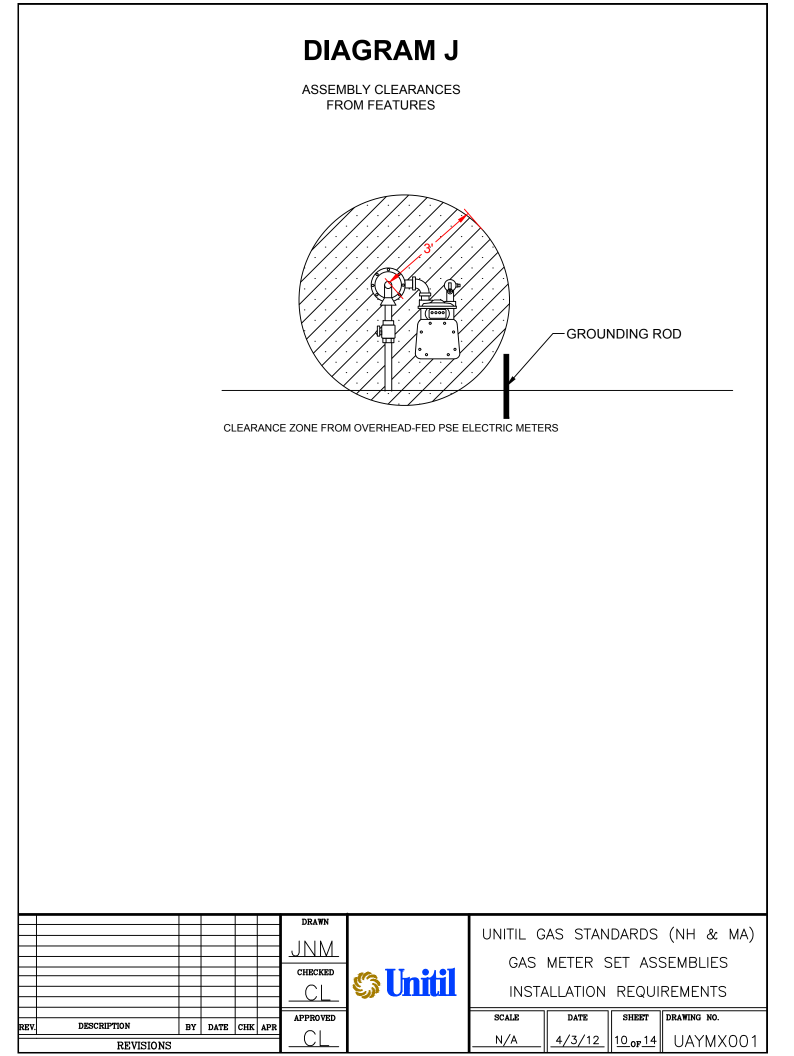


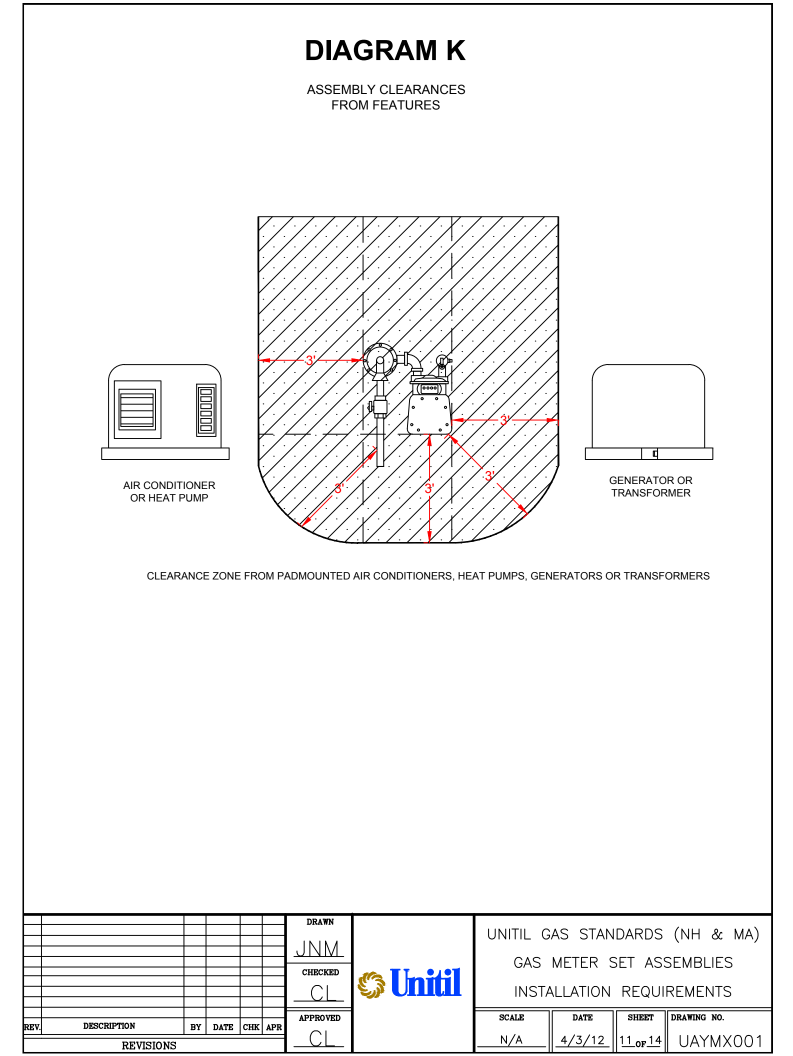


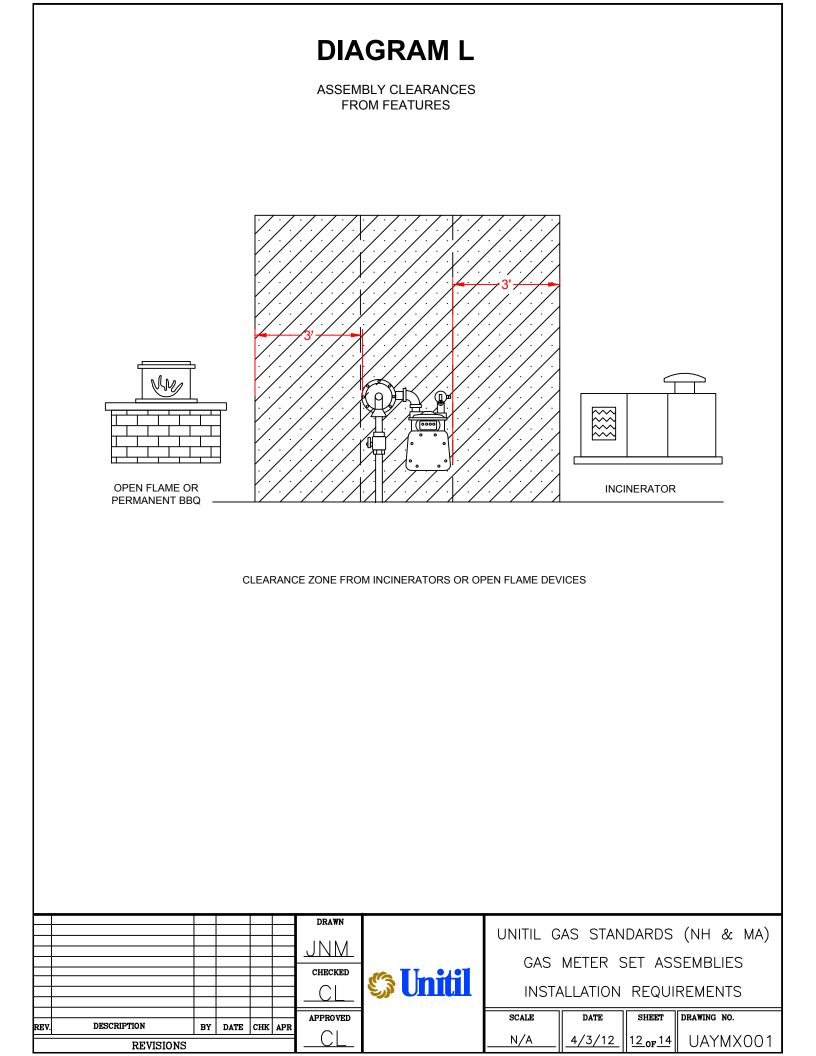
AIR INTAKE OPENING

CLEARANCE ZONE FROM MECHANICAL AIR INTAKES AND BUILDING FEATURES

						DRAWN JNM CHECKED	<b>@</b> ]Initil	GAS	METER S	SET ASS	(NH & MA) SEMBLIES
REV.	DESCRIPTION	BY	DATE	снк	APR			scale N/A	DATE 4/3/12	SHEET 9_0F <sup>14</sup>	REMENTS drawing no. UAYMX001

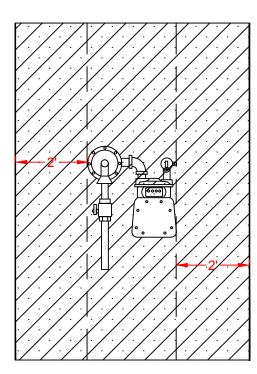






# **DIAGRAM M**

ASSEMBLY CLEARANCES FROM FEATURES



WATER SPIGOT

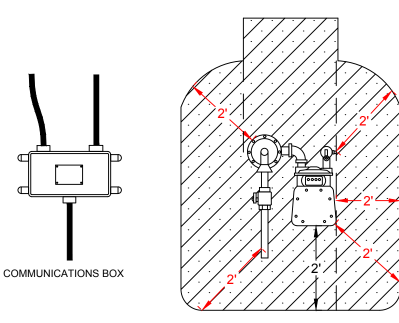


PREFERRED CLEARANCE ZONE FROM WATER SPIGOTS

						DRAWN		UNITIL G	AS STAN	DARDS	(NH & MA)		
								GAS METER SET ASSEMBLIES					
						CHECKED	🌍 Unitil						
						APPROVED		SCALE	DATE	SHEET	DRAWING NO.		
EV.	DESCRIPTION	BY	DATE	СНК	APR	_CL_		N/A	4/3/12	1 <u>3 of 14</u>	UAYMX001		

# **DIAGRAM N**

ASSEMBLY CLEARANCES FROM FEATURES



PREFERRED CLEARANCE ZONE COMMUNICATIONS AND CABLE BOXES

		$\square$				DRAWN			AC CTAN		(NH & MA)
						JNM		UNITE G	AS STAN	DANDS	$(\Pi \propto WA)$
								GAS	METER S	SET ASS	SEMBLIES
		┝──┦				CHECKED	Ca In Hi				
						CL		INSTA	ALLATION	REQUI	REMENTS
				<u> </u>		APPROVED		SCALE	DATE	SHEET	DRAWING NO.
REV.	DESCRIPTION	BY	DATE	СНК	APR						
	REVISIONS							<u>        N/A                            </u>	4/3/12	1 <u>4 of 14</u>	UAYMX001