

		Clearances Between Gas Facilities & Electric Meters	-	
SKETO	CH #55		SKETCH #55	
SHEET	2 of 2		SHEET 2 of 2	
NOTES	<u>:</u>			
A.	SEPARATION MEASURED FROM THE SIDE OF THE ELECTRIC METER BASE TO ANY ABOVE GROUND GAS UTILITY FACILITIES INCLUDING BUT NOT LIMITED TO GAS LINE, METER, REGULATOR, ETC. SHALL BE A MINIMUM 3' HORIZONTAL.			
B.	THE 3' HORIZONTAL MINIMUM FROM NOTE A IS REQUIRED REGARDLESS OF PLANE THE METER IS ON. EXAMPLE: IF THE ELECTRIC METER AND GAS METER ARE ON THE CORNER OF A BUILDING WITH THE GAS METER LOCATED ON THE FRONT WALL, 12" FROM THE CORNER, THE SIDE OF THE ELECTRIC METER BASE MUST BE LOCATED ON THE SIDE WALL 24" FROM THE CORNER IN ORDER TO OBTAIN THE MINIMUM 3' HORIZONTAL SEPARATION.			
C.	DIMENSIONS SHOWN ARE MINIMUMS REQUIRED BY PPL EU. LOCAL FIRE CODE, GAS UTILITY, OR INSURANCE REGULATIONS COULD REQUIRE LARGER SEPARATIONS.			
D.	PPL EU REQUIRES A 3' MINIMUM PHYSICAL WORKING CLEARANCE ON EITHER SIDE THE METER.			
E.	PPL EU REQUIRES 50" MINIMUM CLEAR SPACE IN FRONT OF THE METER BASE. SEE RULE 13 AND SKETCH 55A (SIDE VIEW).			
F.	SHALL	DISCHARGE FROM RELIEF VALVE, VENT DISCHARGE, AND FILLING CONNECTION SHALL BE A MINIMUM OF 10' HORIZONTAL FROM THE SIDE OF THE ELECTRIC METER BASE.		
G.	METERING - SEE APPROPRIATE SKETCH FOR SERVICE TYPE AND SIZE TO DETERMINE OTHER METERING REQUIREMENTS AND RESPONSIBILITIES.			
RULE	S FOR	ELECTRIC METER AND SERVICE Rules: 13 INSTALLATIONS	REMSI_S055P2.dwg	
	PPL	FIFCTDIC LITHITIES TO A CALL TO	MDB	