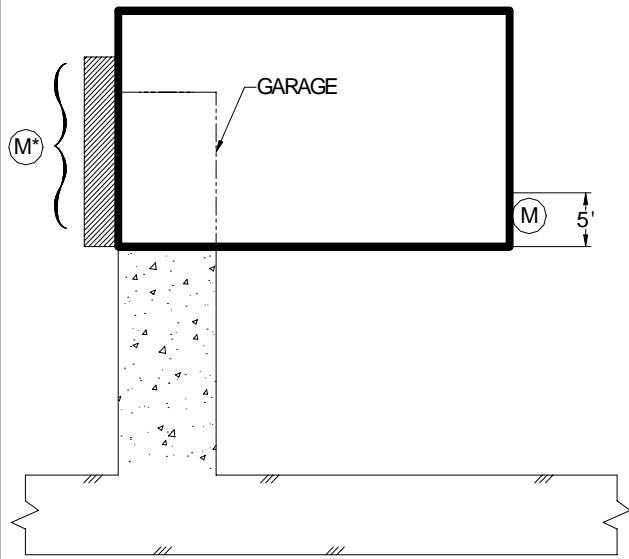


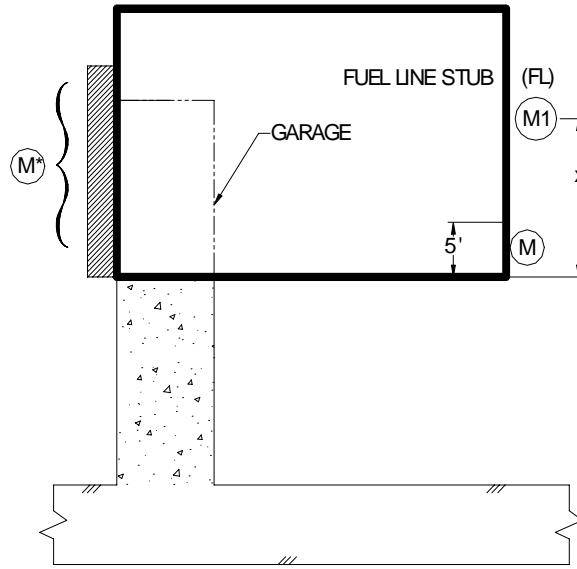
- (M) -- STANDARD METER LOCATION.
- (M*) -- ACCEPTABLE METER LOCATION.

D1



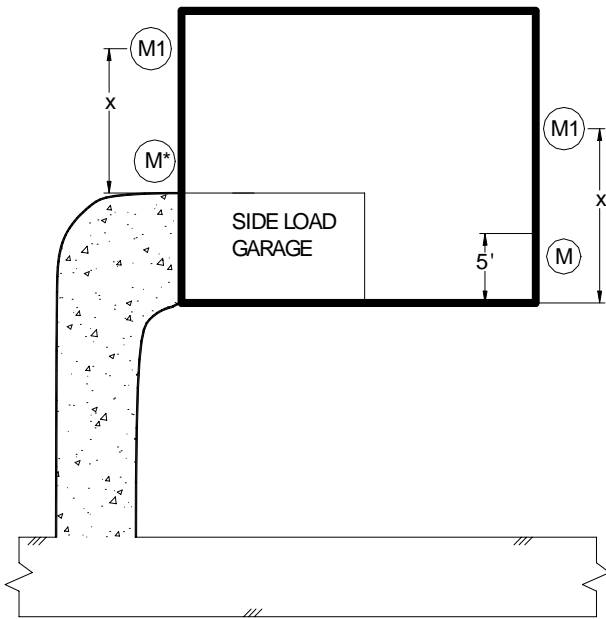
- (FL) -- FUEL LINES STUBBED OUT BEYOND THE STANDARD METER LOC. SET ARE CONSIDERED AS THE APPLICANT'S "PREFERRED" METER LOCATION.

D2

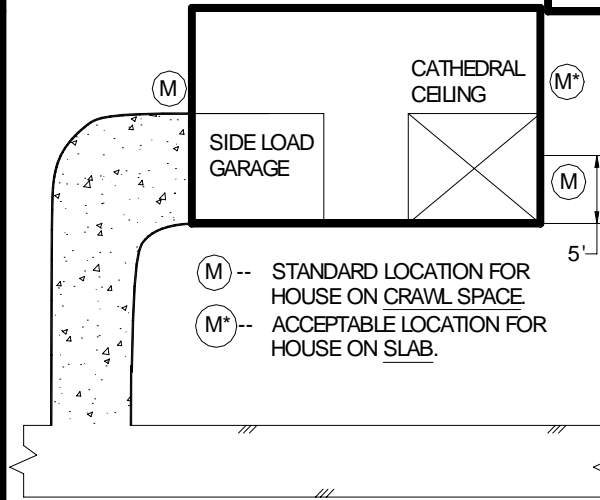


- (M) -- STANDARD METER LOCATION.
- (M*) -- ACCEPTABLE METER LOCATION.
- (M1) -- APPLICANT PREFERRED LOCATION -- WILL RESULT IN CUSTOMER CHARGE

D3



D4



GENERAL NOTES

1. Meter location will be determined by designing applicable main and service lines along the shortest practical route from the company's existing facilities.
2. When determining the location, the area must be substantially free from vibration, moisture, and excessive heat and cold.
3. Meters shall not be located under existing ignition sources such as electric meters or switch boxes, windows, doors, or vents.



VIRGINIA NATURAL GAS

DESIGNED BY:	SM
DRAWN BY:	ATL
APPROVED:	
DATE:	04/05/01

STANDARD METER LOCATION GUIDELINES

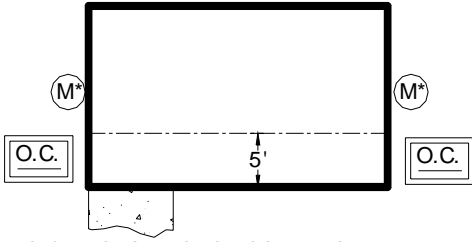
- M -- STANDARD METER LOCATION
- M* -- ACCEPTABLE METER LOCATION
- M# -- APPLICANT PREFERRED METER LOCATION

DRAWING NO.:	
ACAD FILE:	STD_MTR_LOC_0327.DWG

D5

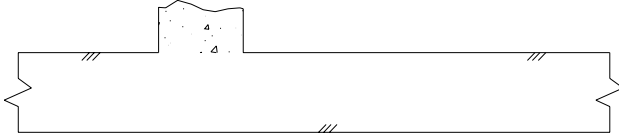
NOTES:

1. USE THIS GUIDELINE WHEN EXISTING OBSTRUCTIONS EXIST ON BOTH SIDES.
2. METER LOCATION IS ACCEPTABLE (M*) IF O.C. IS AN EXISTING OBSTRUCTION AND IS A HAZARD.



O.C. -- OBSTRUCTION CODE REQUIRED

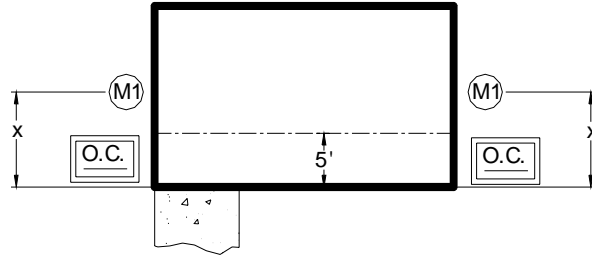
- V -- VENT
- F -- FIREPLACE
- W -- WINDOW
- D -- DOOR
- EE -- EXISTING ELECTRIC METER
- EB -- EXISTING CABLE/TEL BOX
- EAC -- EXISTING A/C UNIT



D6

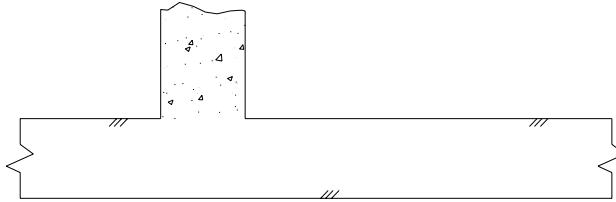
NOTES:

1. USE THIS GUIDELINE WHEN PLANNED OBSTRUCTIONS EXIST ON BOTH SIDES.
2. IF M1, (i.e. O.C. = PE, PB, PA/C), WILL RESULT IN CUSTOMER CHARGE.



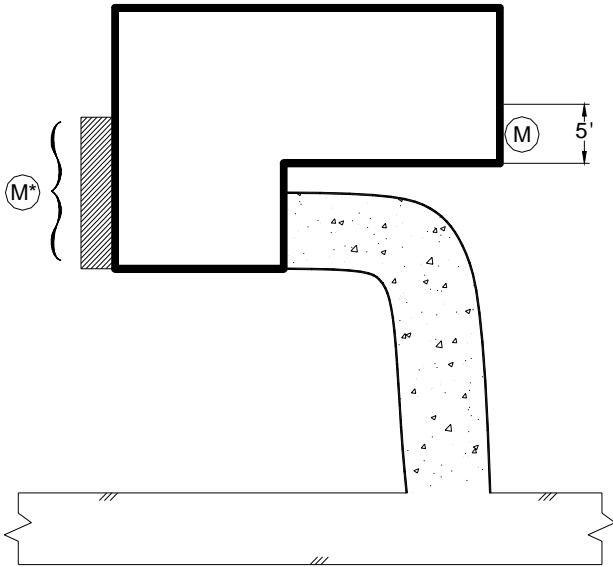
O.C. -- OBSTRUCTION CODE REQUIRED

- PE -- PLANNED ELECTRIC METER
- PB -- PLANNED CABLE/TEL BOX
- PA/C -- PLANNED A/C UNIT



D7

- (M) -- STANDARD METER LOCATION.
- (M*) -- ACCEPTABLE METER LOCATION.



GENERAL NOTES

1. Meter location will be determined by designing applicable main and service lines along the shortest practical route from the company's existing facilities.
2. When determining the location, the area must be substantially free from vibration, moisture, and excessive heat and cold.
3. Meters shall not be located under existing ignition sources such as electric meters or switch boxes, windows, doors, or vents.



VIRGINIA NATURAL GAS

DESIGNED BY:	SM
DRAWN BY:	ATL
APPROVED:	
DATE:	04/05/01

STANDARD METER LOCATION GUIDELINES

- M -- STANDARD METER LOCATION
- M* -- ACCEPTABLE METER LOCATION
- M# -- APPLICANT PREFERRED METER LOCATION

DRAWING NO.:

ACAD FILE:
STD_MTR_LOC_0327.DWG