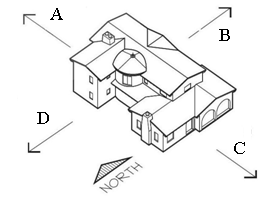
Name the Elevation projection that matches the letter on the provided line.



A\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

B \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

C \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

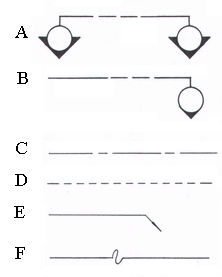
D \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Based on the diagram above, name the Elevations on the provided lines.



Match the architectural line with the name on the space provided.

1.\_\_\_OBJECT LINE



2.\_\_\_BREAK LINE

3.\_\_\_LEADER

4.\_\_\_DIMENSION LINE

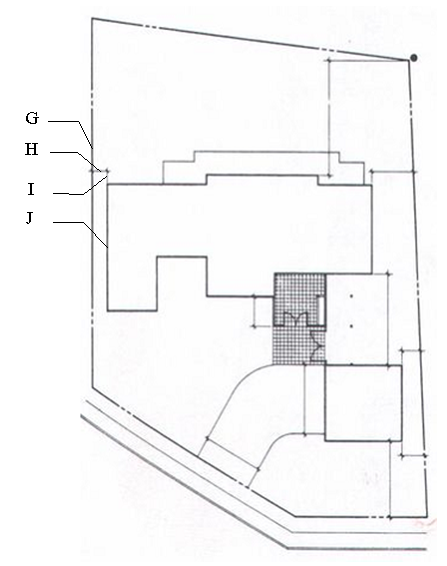
5.\_\_\_EXTENSION LINE

6.\_\_\_PROPERTY LINE

7.\_\_\_CENTER LINE

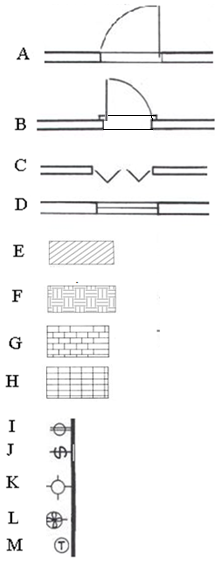
8.\_\_\_HIDDEN LINE

9.\_\_\_DETAIL



10.\_\_\_MAJOR SECTION

Match the symbol with the name on the space provided.



1.\_\_\_\_FIXED WINDOW

2.\_\_\_\_CASEMENT WINDOW

3.\_\_\_\_EXTERIOR DOOR WITH SILL

4.\_\_\_\_BI-FOLD DOOR

5.\_\_\_\_EARTH

6.\_\_\_\_BRICK

7.\_\_\_\_WALL FIXTURE

8.\_\_\_\_THERMOSTAT

9.\_\_\_\_FAN

10.\_\_\_\_OUTLET

11.\_\_\_\_SWITCH

12.\_\_\_\_STACKED BOND

13.\_\_\_\_RUNNING BOND