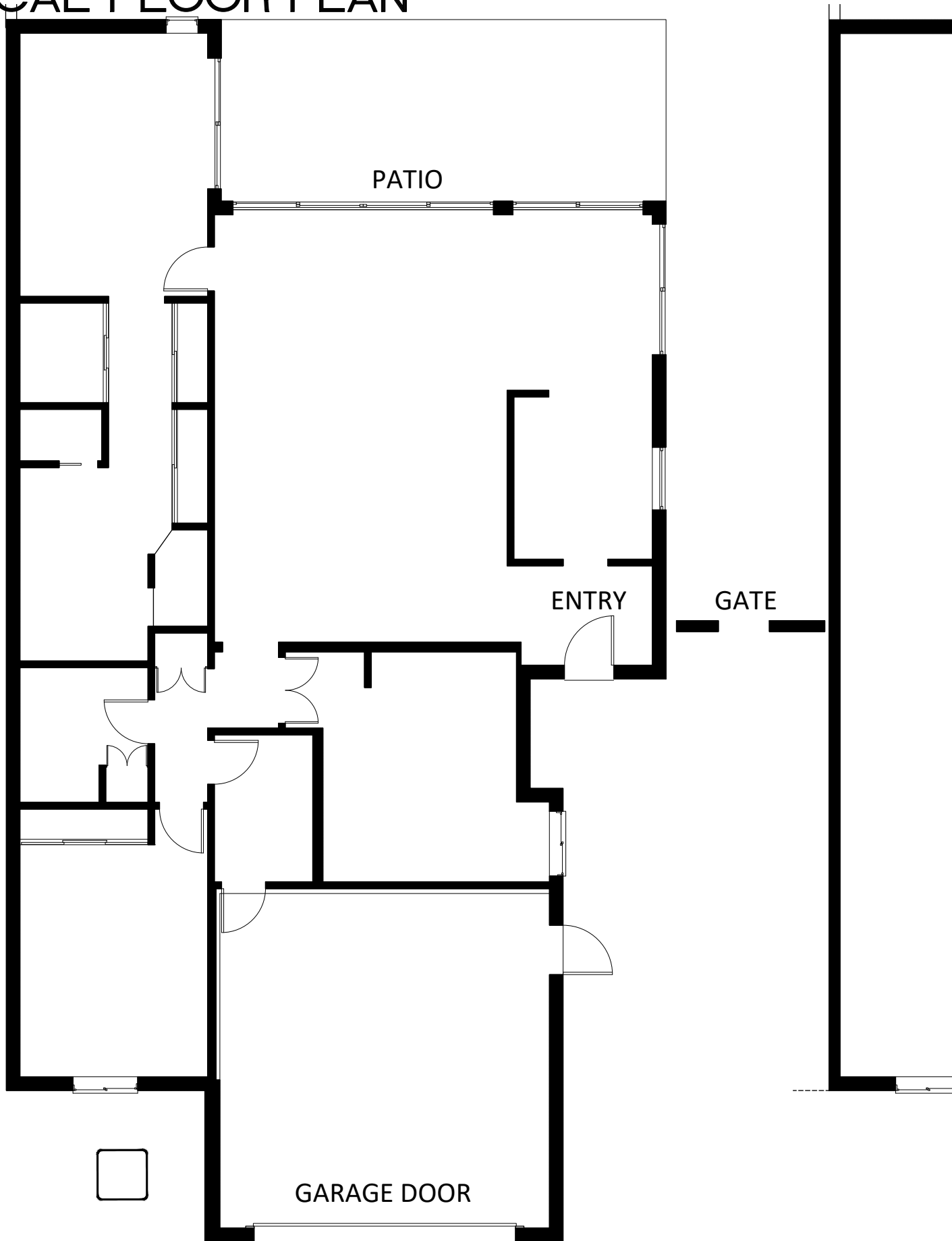
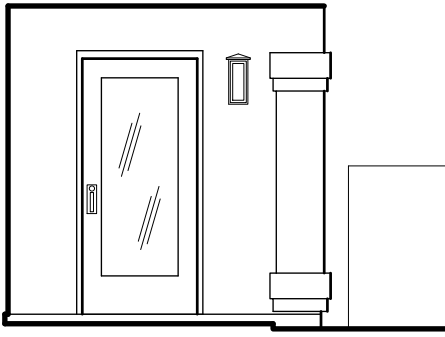


TYPICAL FLOOR PLAN



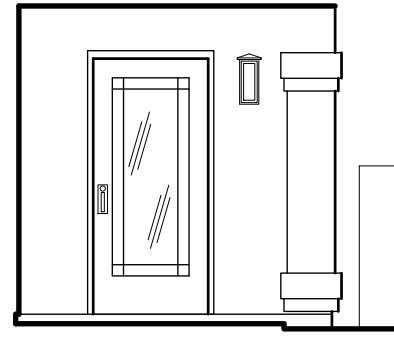
ENTRY DOOR EXAMPLES



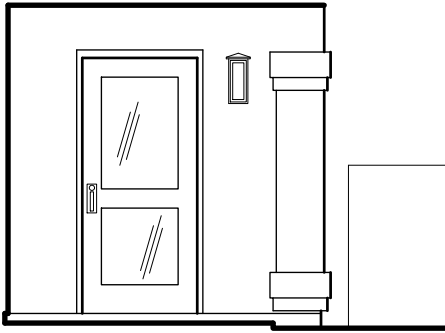
STYLE A



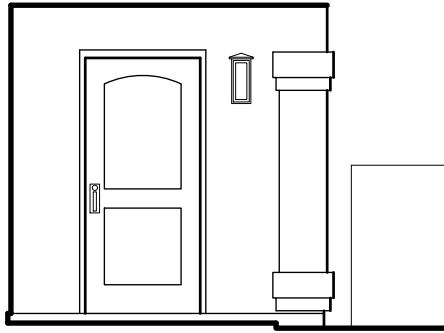
STYLE B



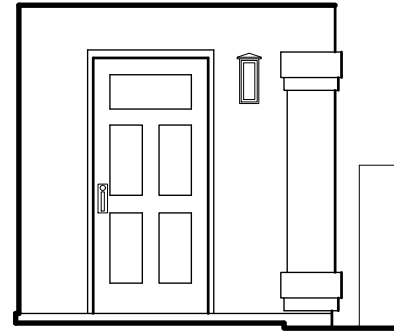
STYLE C



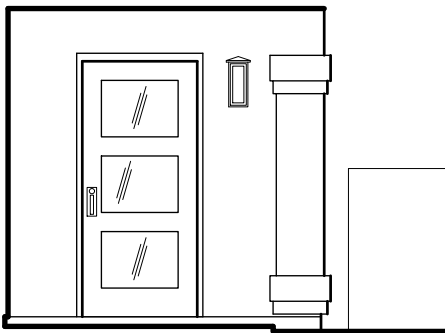
STYLE D



STYLE E



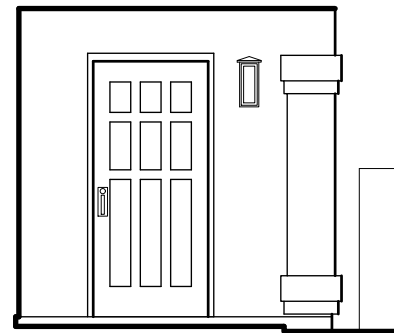
STYLE F



STYLE G



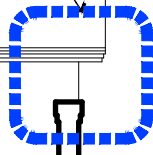
STYLE H



STYLE I

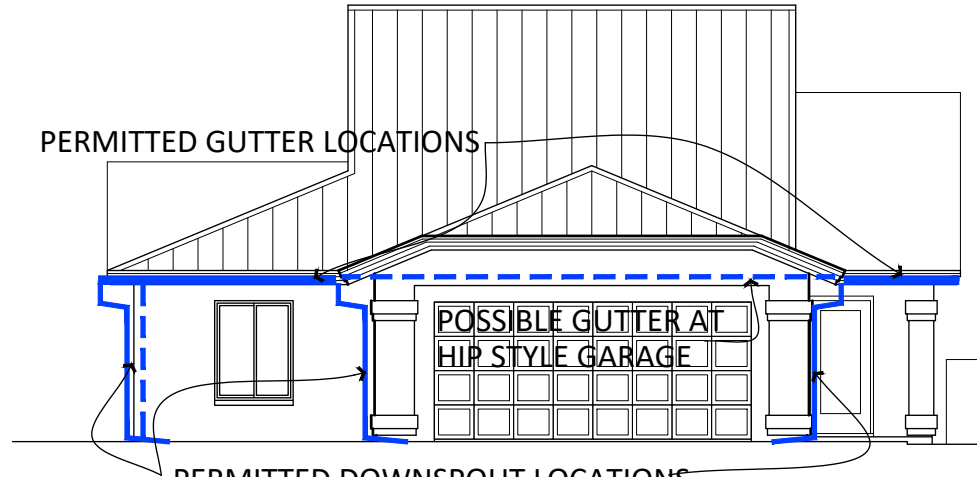
THE EXAMPLES PROVIDED INDICATE TYPICAL DOOR STYLES. ANY STYLE MAY BE SUBMITTED FOR REVIEW. CLEAR GLASS OR DECORATIVE GLASS PANELS ARE TO BE SUBMITTED FOR REVIEW. IN GENERAL STAINED OR PAINTED GLASS WILL NOT BE APPROVED. MULLIONS, IF PLANNED ARE TO BE ON THE SUBMITTED DOCUMENTS.

DOWNSPOUTS CANNOT DRAIN
ONTO THE ADJACENT HOME
OWNER'S SIDE OF THE WALL.



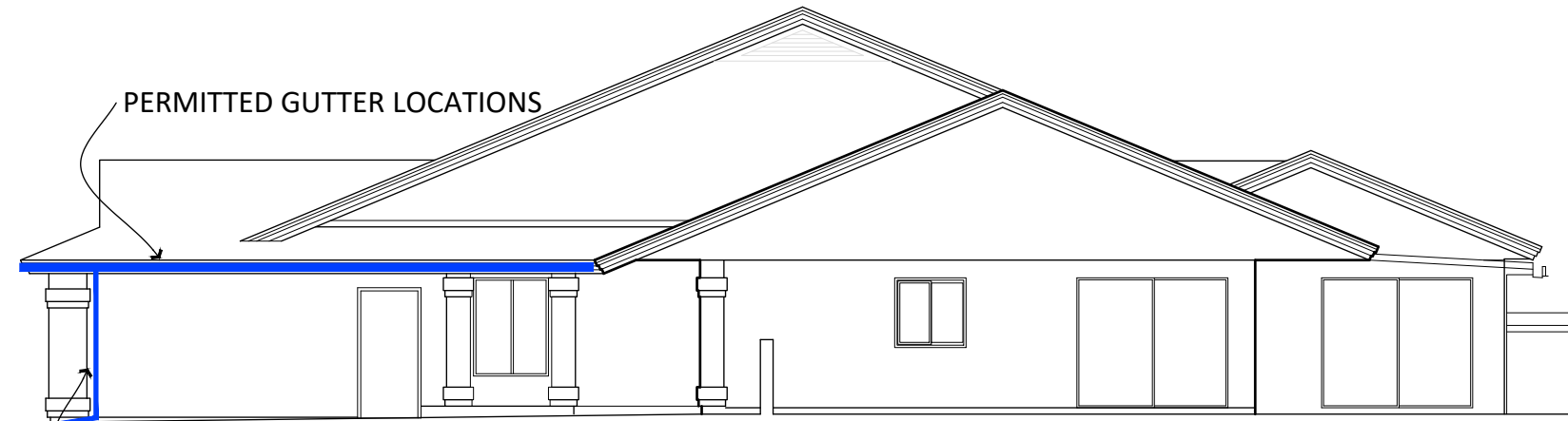
REAR ELEVATION

PERMITTED GUTTER LOCATIONS



PERMITTED DOWNSPOUT LOCATIONS
FRONT ELEVATION

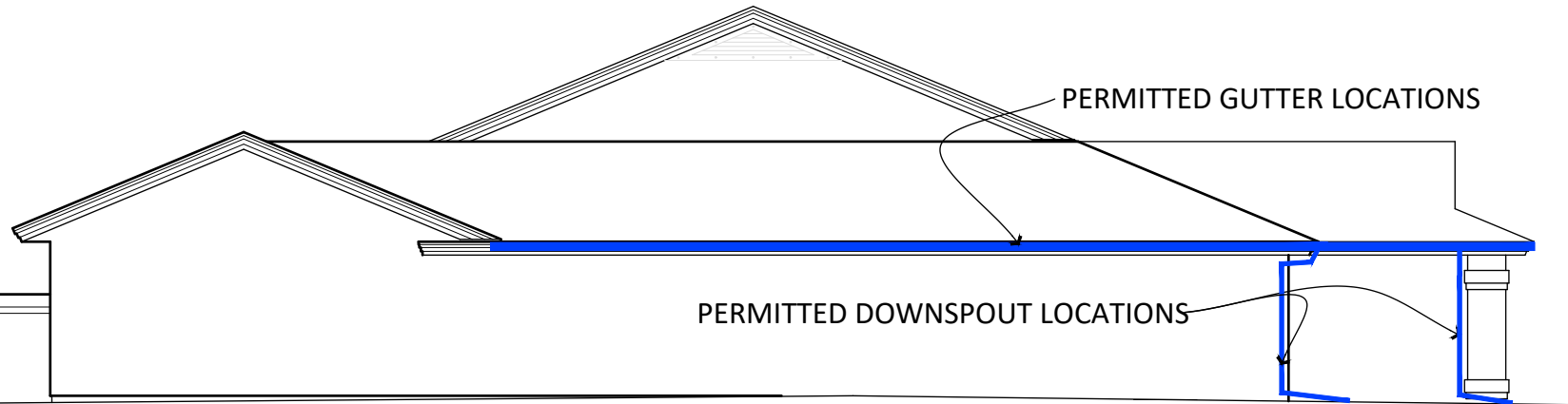
PERMITTED GUTTER LOCATIONS



PERMITTED DOWNSPOUT LOCATION

KITCHEN SIDE ELEVATION

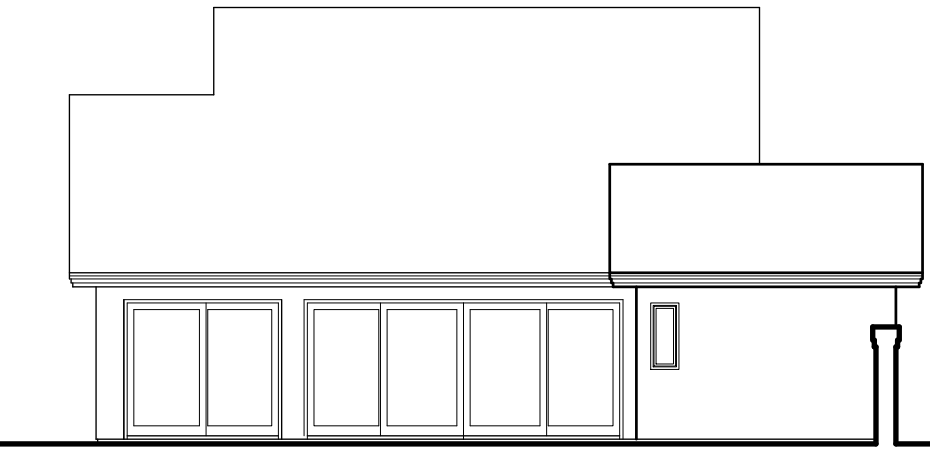
PERMITTED GUTTER LOCATIONS



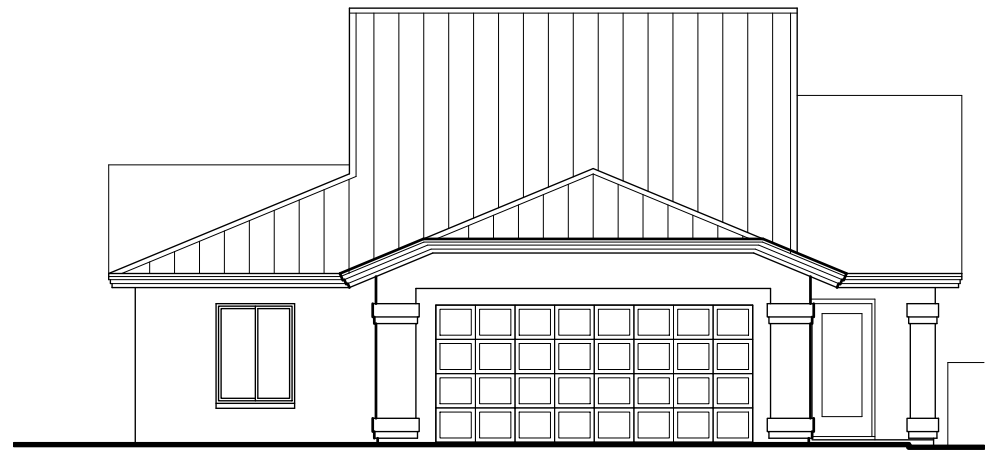
PERMITTED DOWNSPOUT LOCATIONS

BEDROOM SIDE ELEVATION

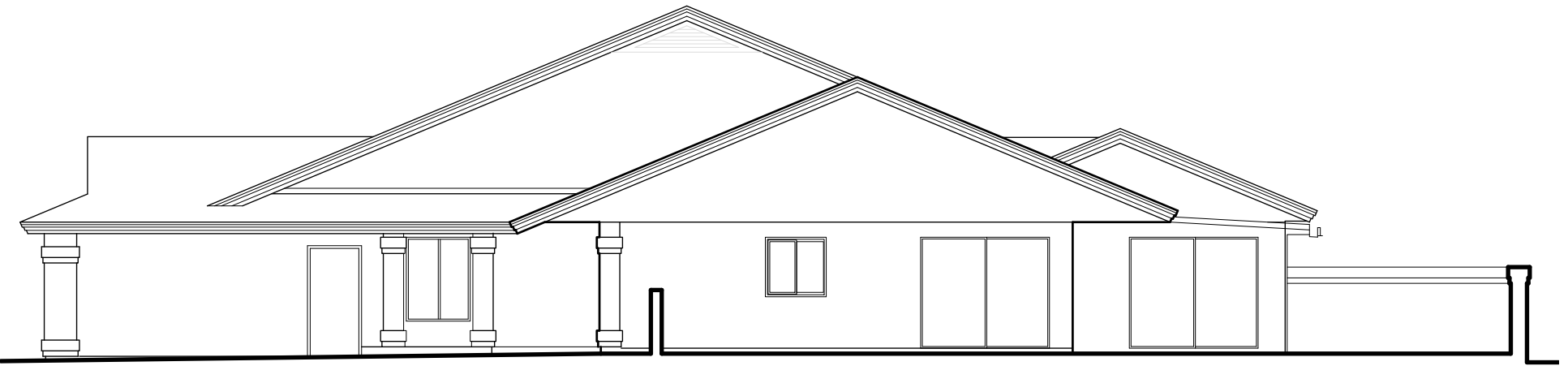
GUTTER AND DOWNSPOUT
DIAGRAM 3 APPLICATION #



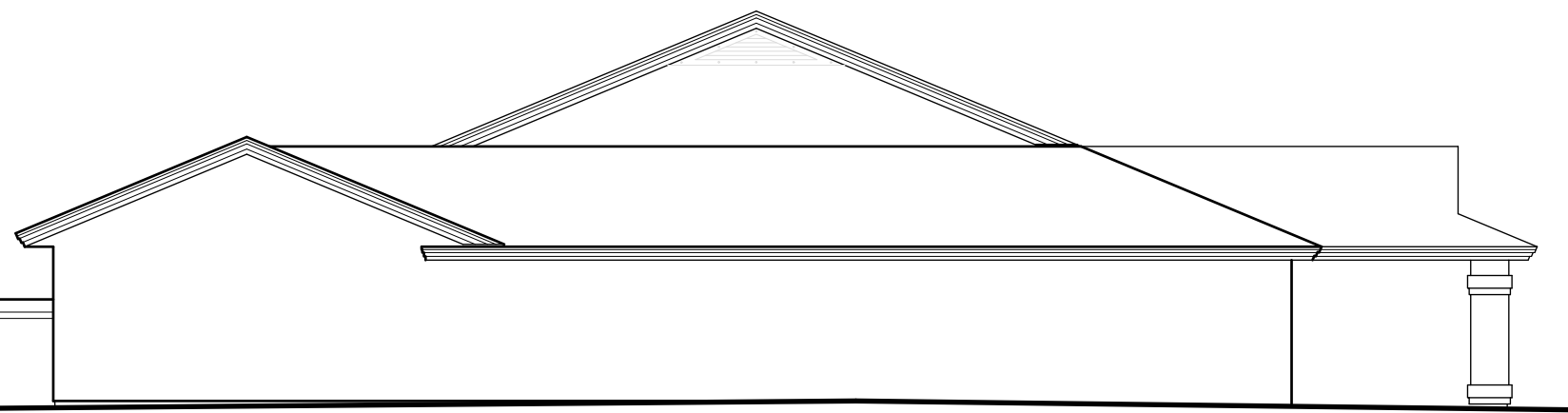
REAR ELEVATION



FRONT ELEVATION



KITCHEN SIDE ELEVATION



BEDROOM SIDE ELEVATION

DIAGRAM 4
APPLICATION #

DIAGRAM 5

APPLICATION

DRIVEWAY / WALKWAY

SUBMISSION PAGE

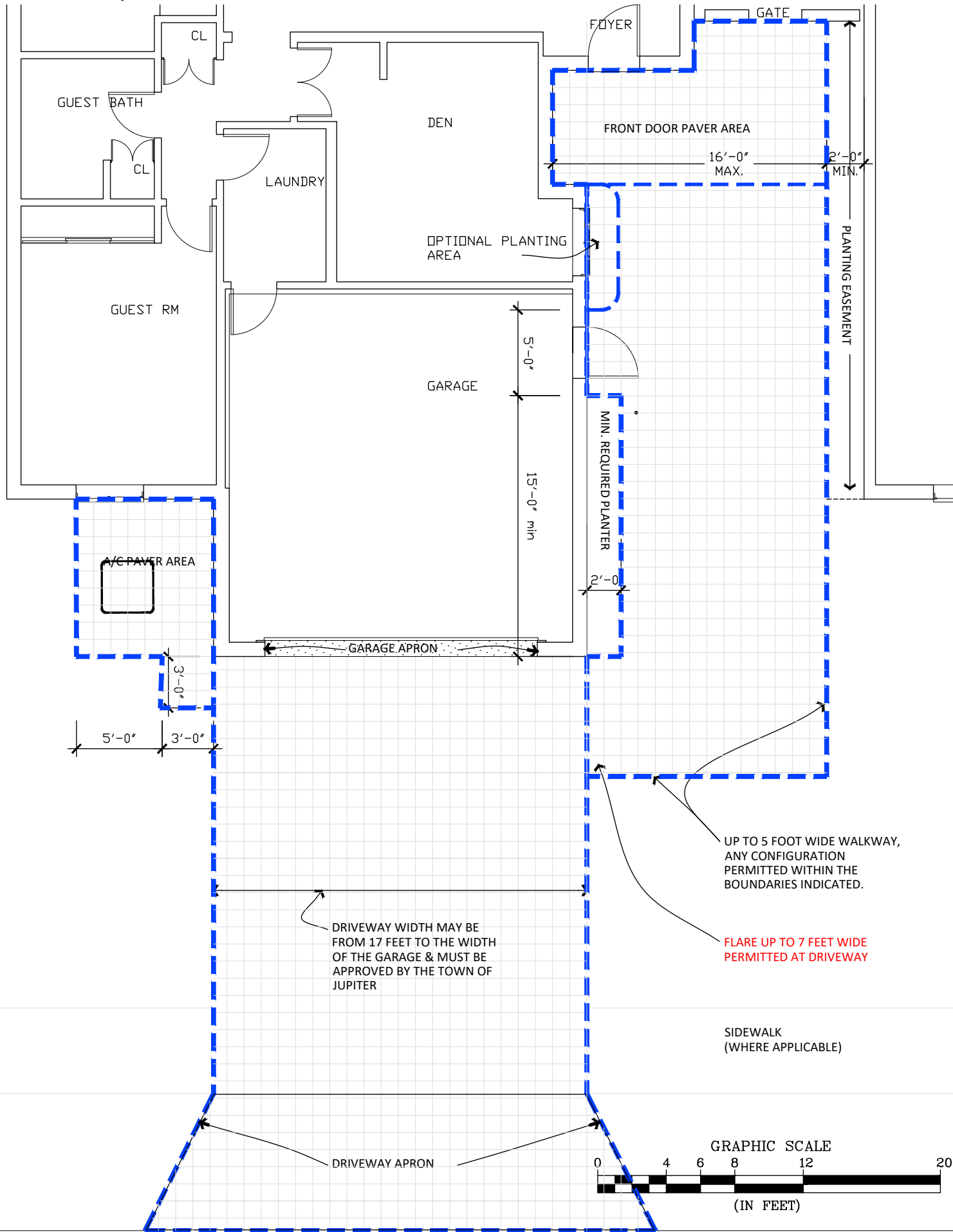


DIAGRAM 6

DRIVEWAY / WALKWAY PLAN - BOUNDARIES & SAMPLE WALKWAY

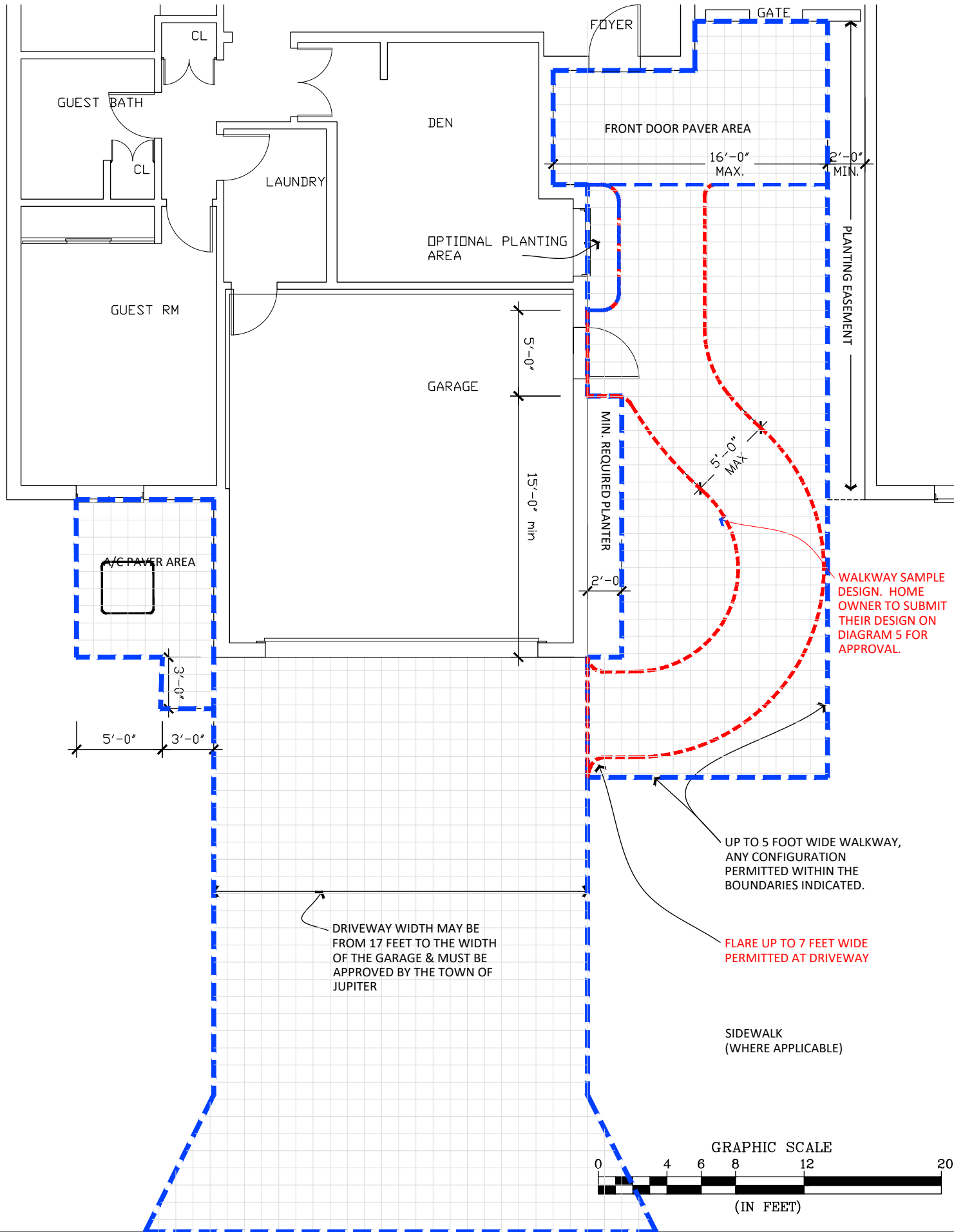
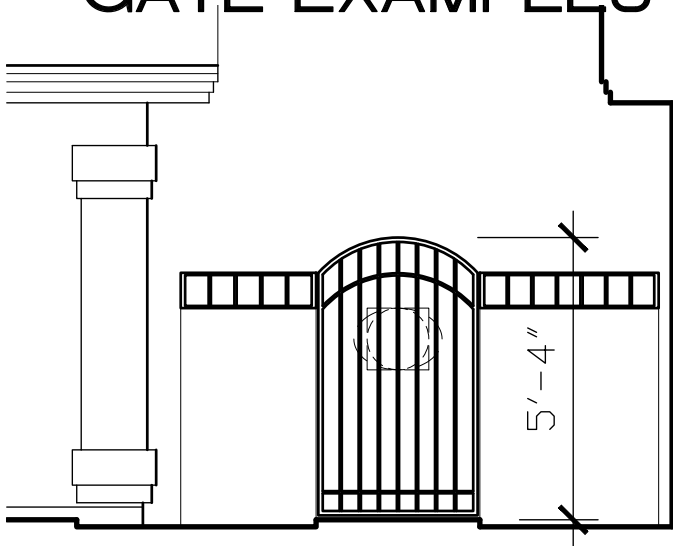
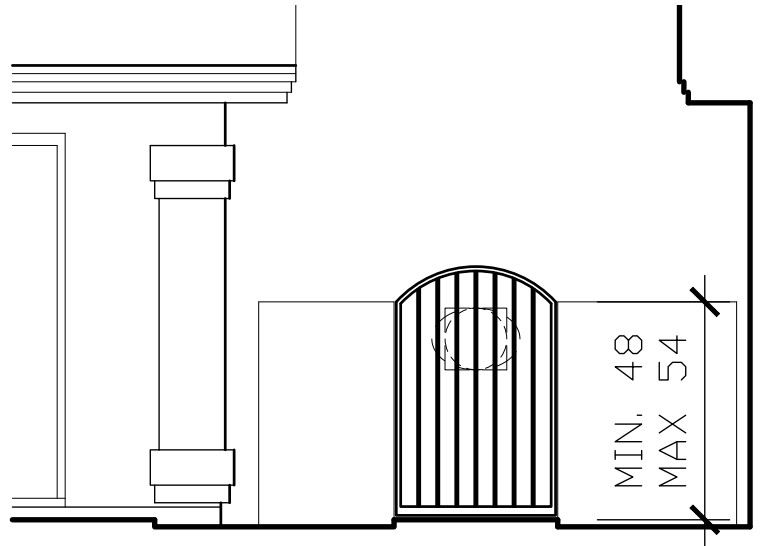


DIAGRAM 7

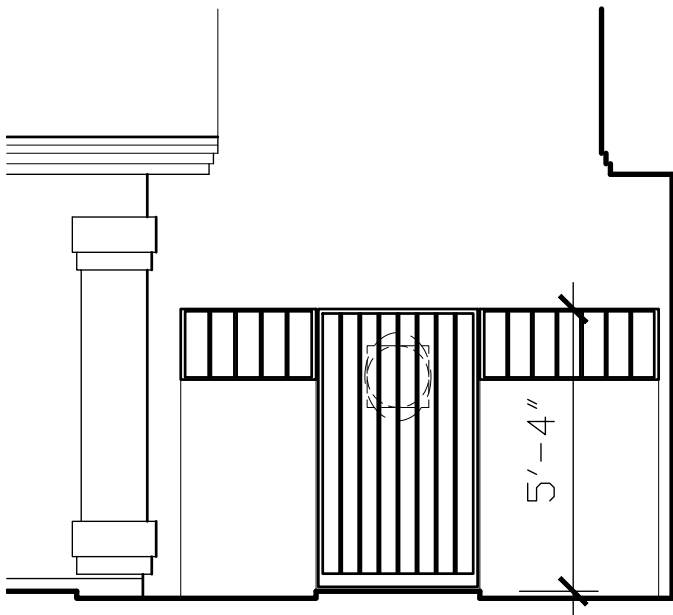
GATE EXAMPLES



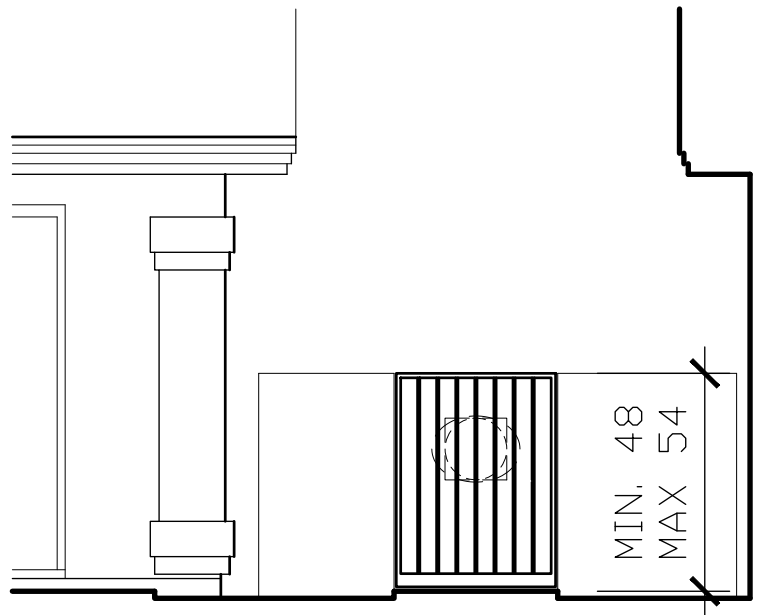
EXAMPLE A



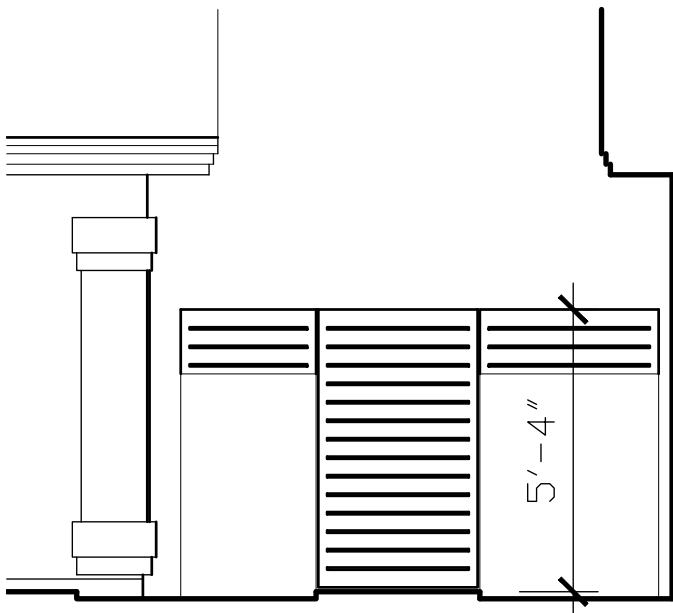
EXAMPLE B



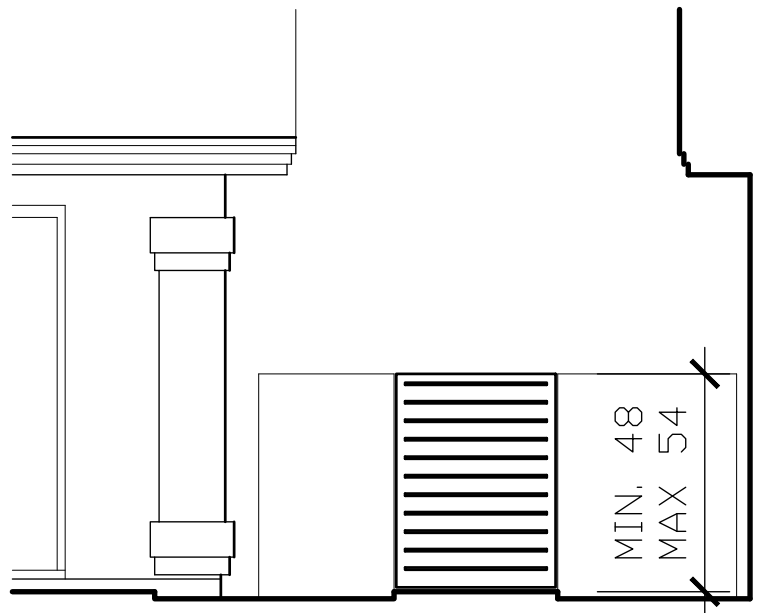
EXAMPLE C



EXAMPLE D



EXAMPLE E



EXAMPLE F

DIAGRAM 8

FENCE AT COMMON AREA

THE HEIGHT OF THE FENCE MUST BE 4'-0" FROM THE GRADE.

THE BALUSTERS (PICKETS) MUST BE VERTICAL 3/4" SQUARE.

THERE CANNOT BE A GAP BETWEEN THE BALUSTERS AND/OR POSTS BIG ENOUGH TO ALLOW A 4" DIAMETER BALL TO PASS THRU.

THE FENCE/GATE CANNOT HAVE A GRAPHIC PANEL

THE FENCE AND ANY GATE MUST BE DARK BRONZE

THE TOP RAIL MUST BE 6" HIGH, 2" DEEP AND SLIGHTLY DOMED.

THE POSTS MUST BE 2"x2" AND ARE TO END AT THE BOTTOM OF THE TOP RAIL.

THE BOTTOM RAIL IS TO BE 2" DEEP AND 1.25" HIGH.

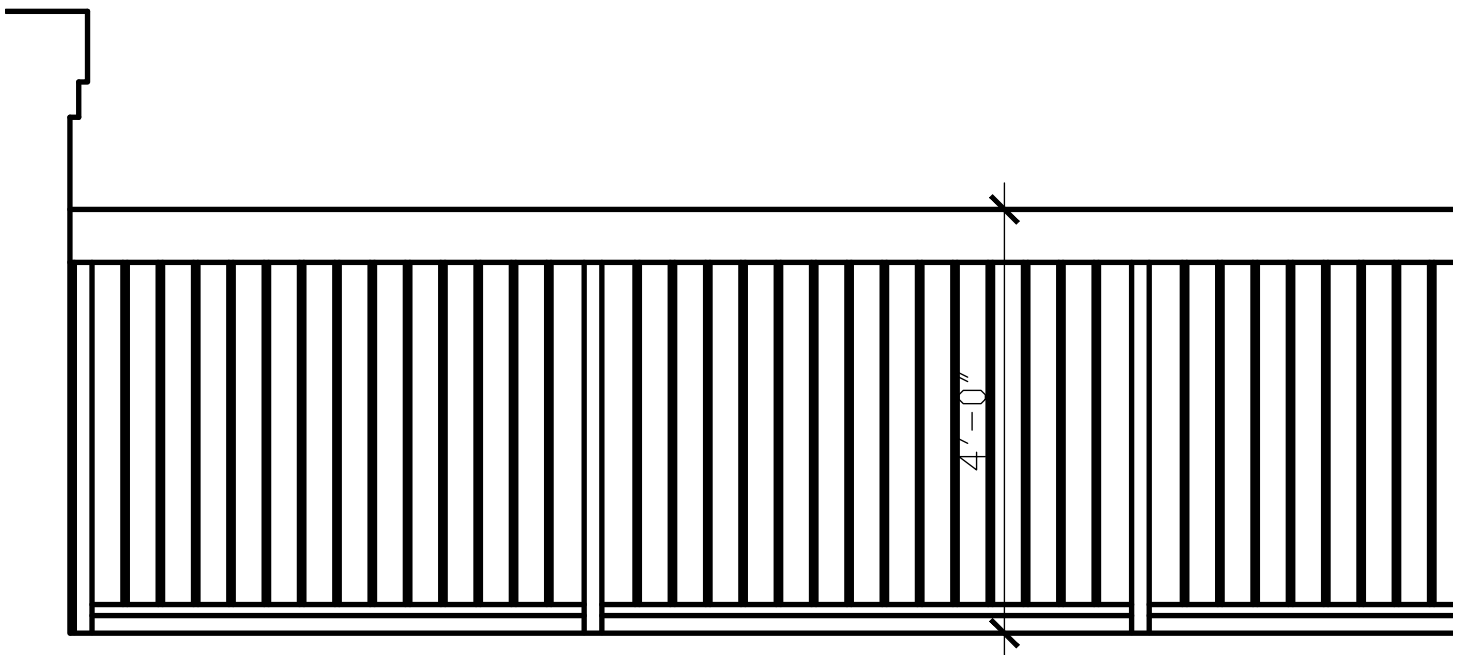
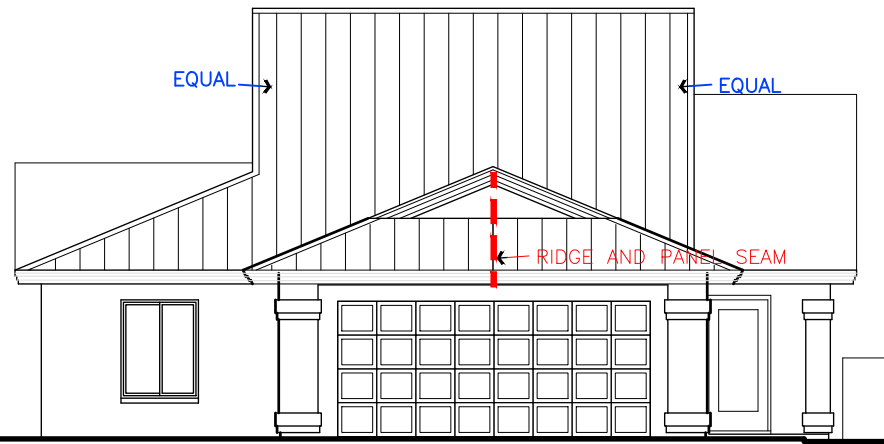


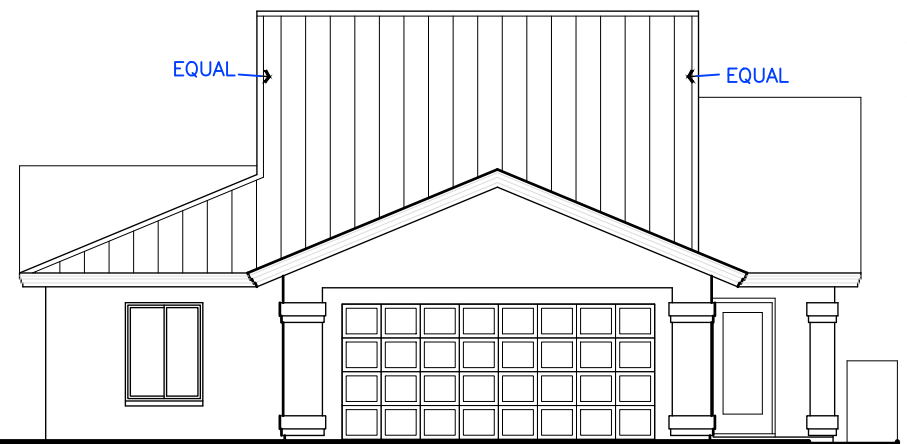
DIAGRAM 9

APPLICATION

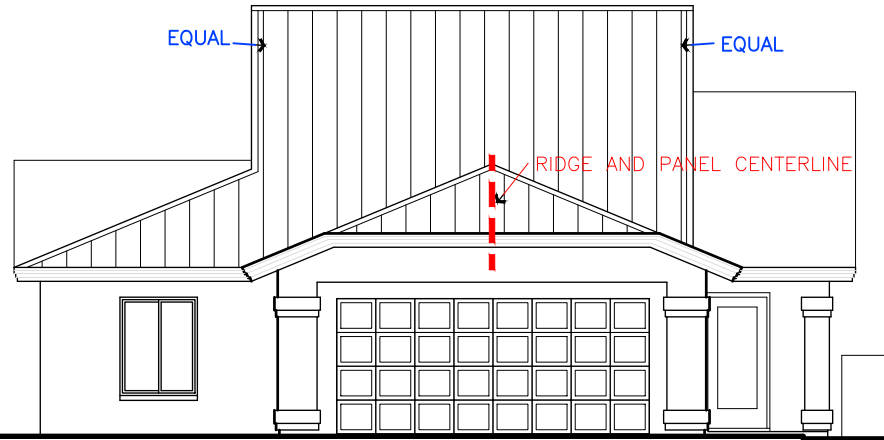
METAL ROOF PANEL SEAM EXAMPLES (GENERIC MAY NOT APPLY TO ALL) RIDGE ELEVATIONS



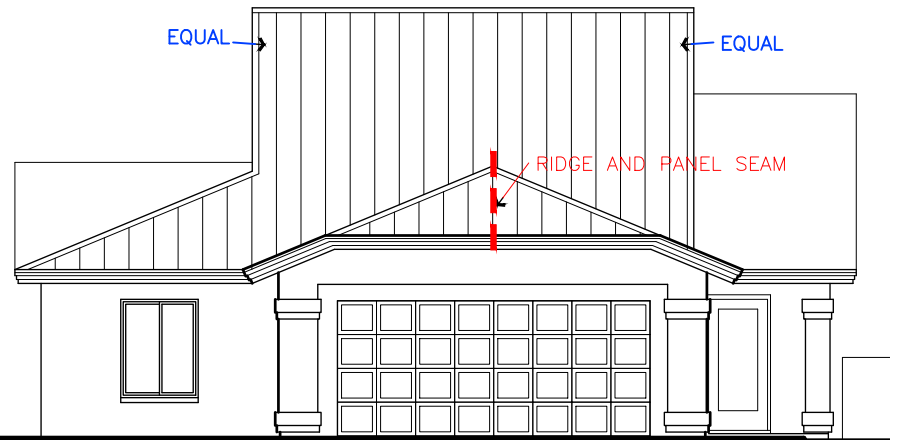
FRONT ELEV. 1 MAIN ROOF CENTERED PANEL SEAM TO ROOF CENTER
GARAGE ROOF PANEL SEAM CENTERED ON GARAGE RIDGE



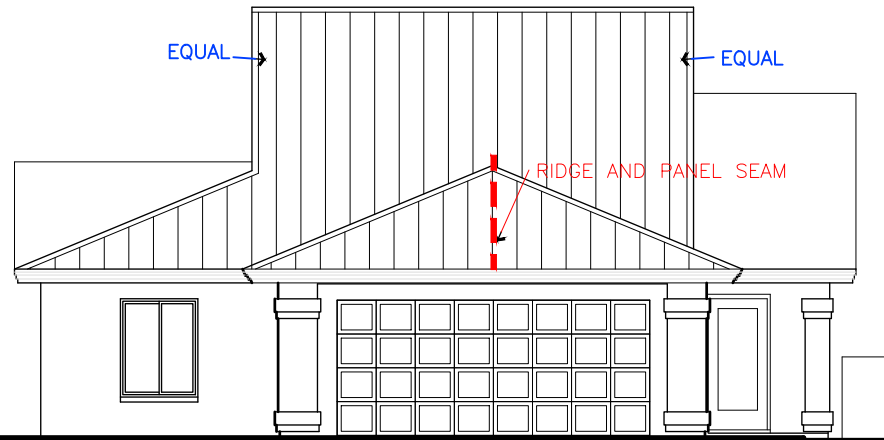
FRONT ELEV. 2 MAIN ROOF CENTERED PANEL SEAM TO ROOF CENTER



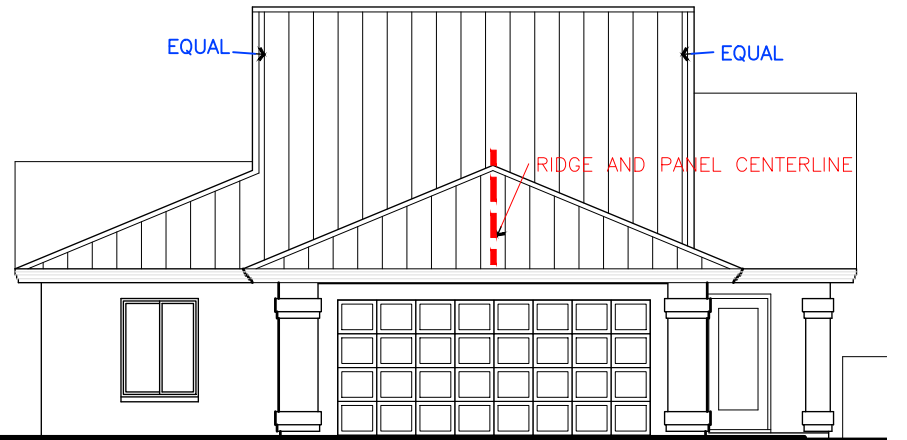
FRONT ELEV. 3 MAIN ROOF CENTERED MID-PANEL TO ROOF CENTER
GARAGE ROOF MID-PANEL CENTERED ON GARAGE RIDGE



FRONT ELEV. 4 MAIN ROOF CENTERED PANEL SEAM TO ROOF CENTER
GARAGE ROOF PANEL SEAM CENTERED ON GARAGE RIDGE



FRONT ELEV. 5 MAIN ROOF CENTERED PANEL SEAM TO ROOF CENTER
GARAGE ROOF PANEL SEAM CENTERED ON GARAGE RIDGE



FRONT ELEV. 6 MAIN ROOF CENTERED MID-PANEL TO ROOF CENTER
GARAGE ROOF MID-PANEL CENTERED ON GARAGE RIDGE