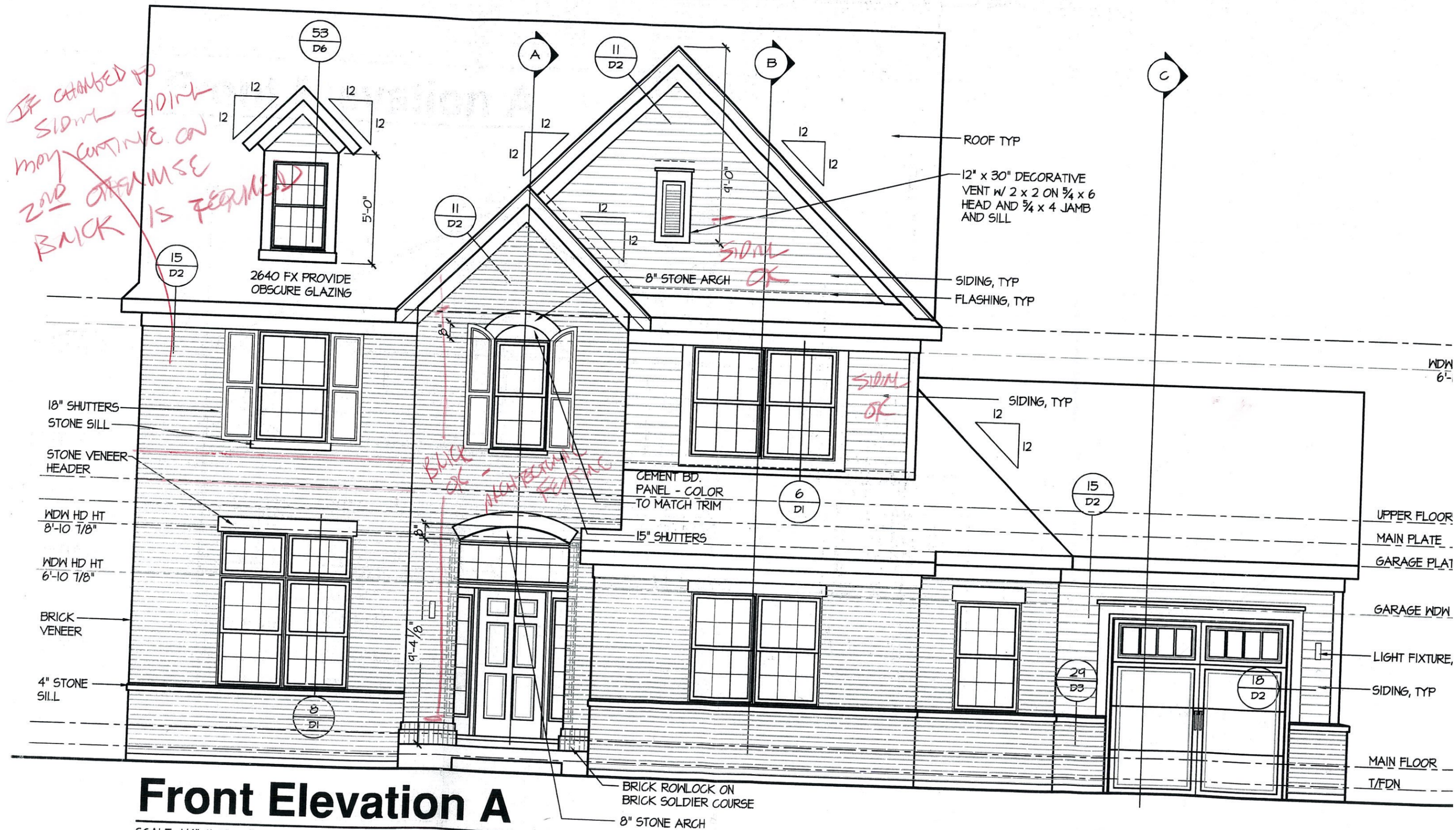


SCALE: 1/8"=1'-0"

*IF CHANGED TO
SIDEW SIDING
MAY CONTINUE ON
2ND FLOOR USE
BRICK IS PREFERRED*



Front Elevation A

SCALE: 1/4"=1'-0"

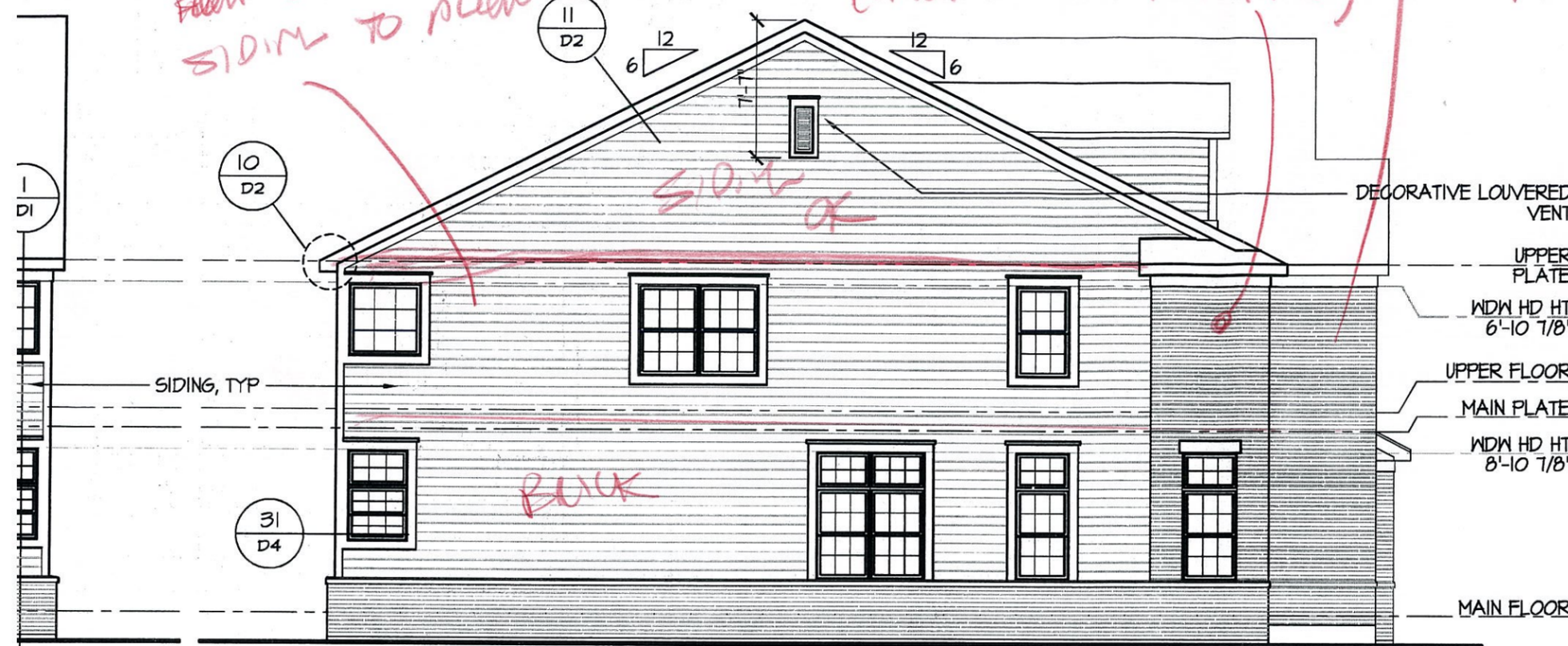
xelavent-a

1'-0"

5'-2"

FRONT ELEVATION MUST BE SIDING TO ALLOW SIDING ON 2ND FLOOR (OTHERWISE BRICK IS REQUIRED)

ARCHITECTURAL FEATURE MAY REMAIN BRICK



EXTERIOR ELEVATION NOTES

[NOTE_EXTELEV]

- * PROVIDE DRIP CAPS AT ALL WINDOWS & DOORS.
- * ALL ROOF SADDLES TO BE PLYWOOD SHEATHED W/ BUILDING PAPER AND SHINGLES.
- * FIREPLACE FLUE TO BE MIN. 2'-0" ABOVE ANY ROOF SURFACE WITHIN 10'-0" HORIZONTALLY, MINIMUM 3'-0" PENETRATION ABOVE ROOF.
- * PROVIDE 2x6 CORNER BOARDS AT FRONT & 2x6 CORNER BOARDS AT SIDE AND REAR ELEVATIONS
- * REFER TO FLOOR PLANS FOR DOOR AND WINDOW SIZES
- * ALL FOYER DOORS, SIDELIGHTS, AND TRANSOMS ARE TO BE SUPPLIED ASSEMBLED WITH BRICK MOULD

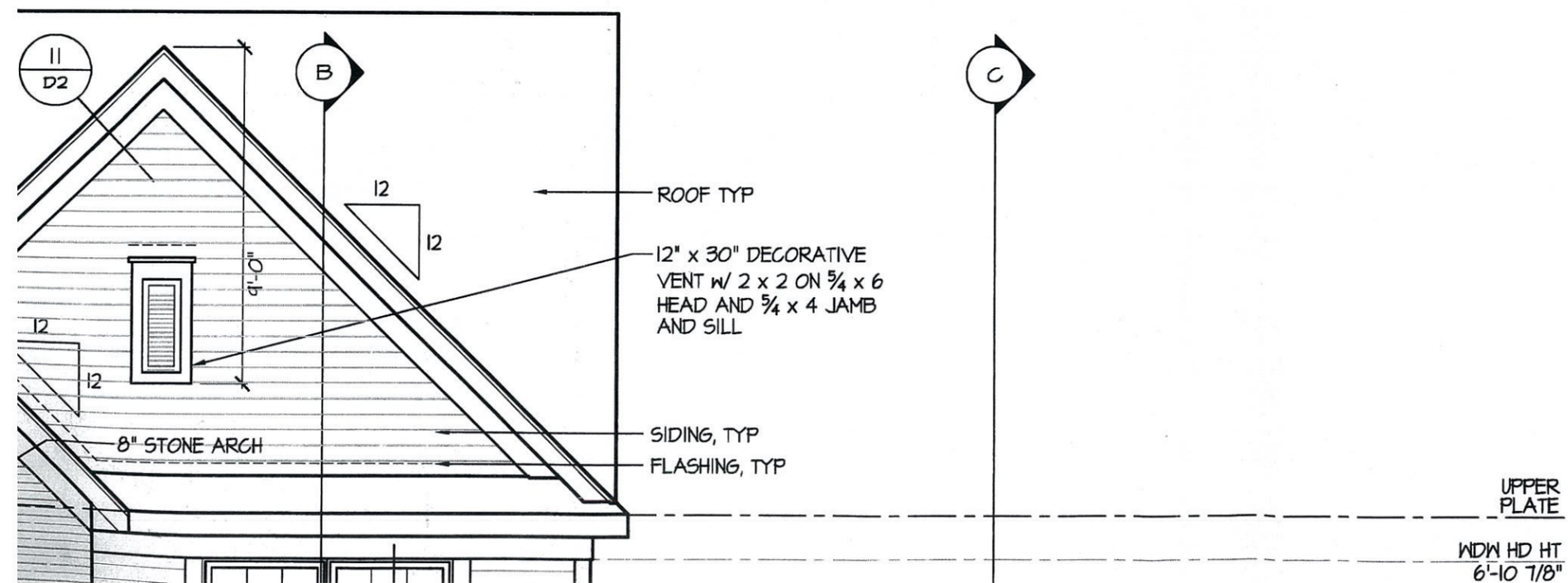
ILLINOIS FIRM NUMBER
184-000657
EXPIRES: 04/30/13

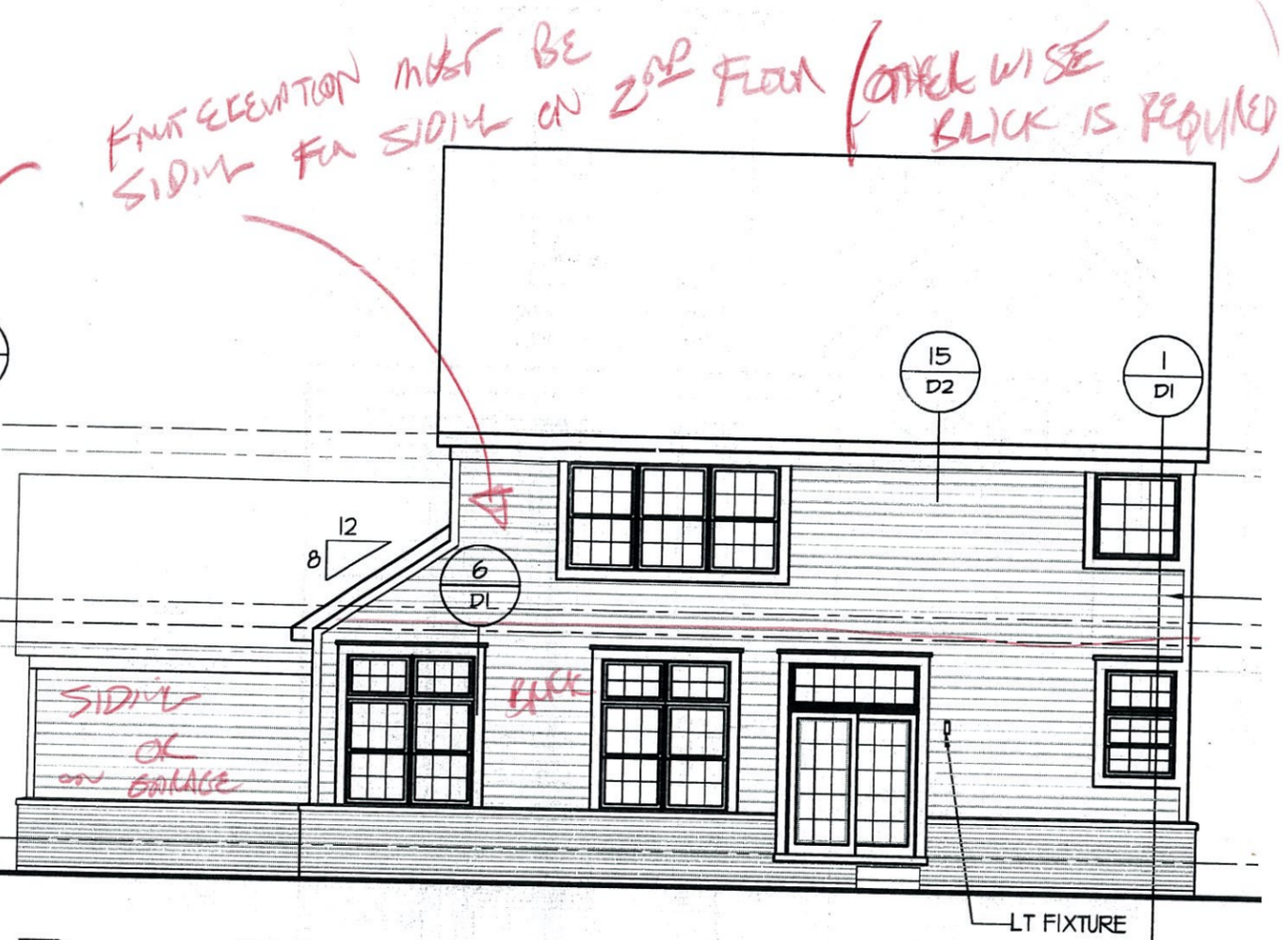
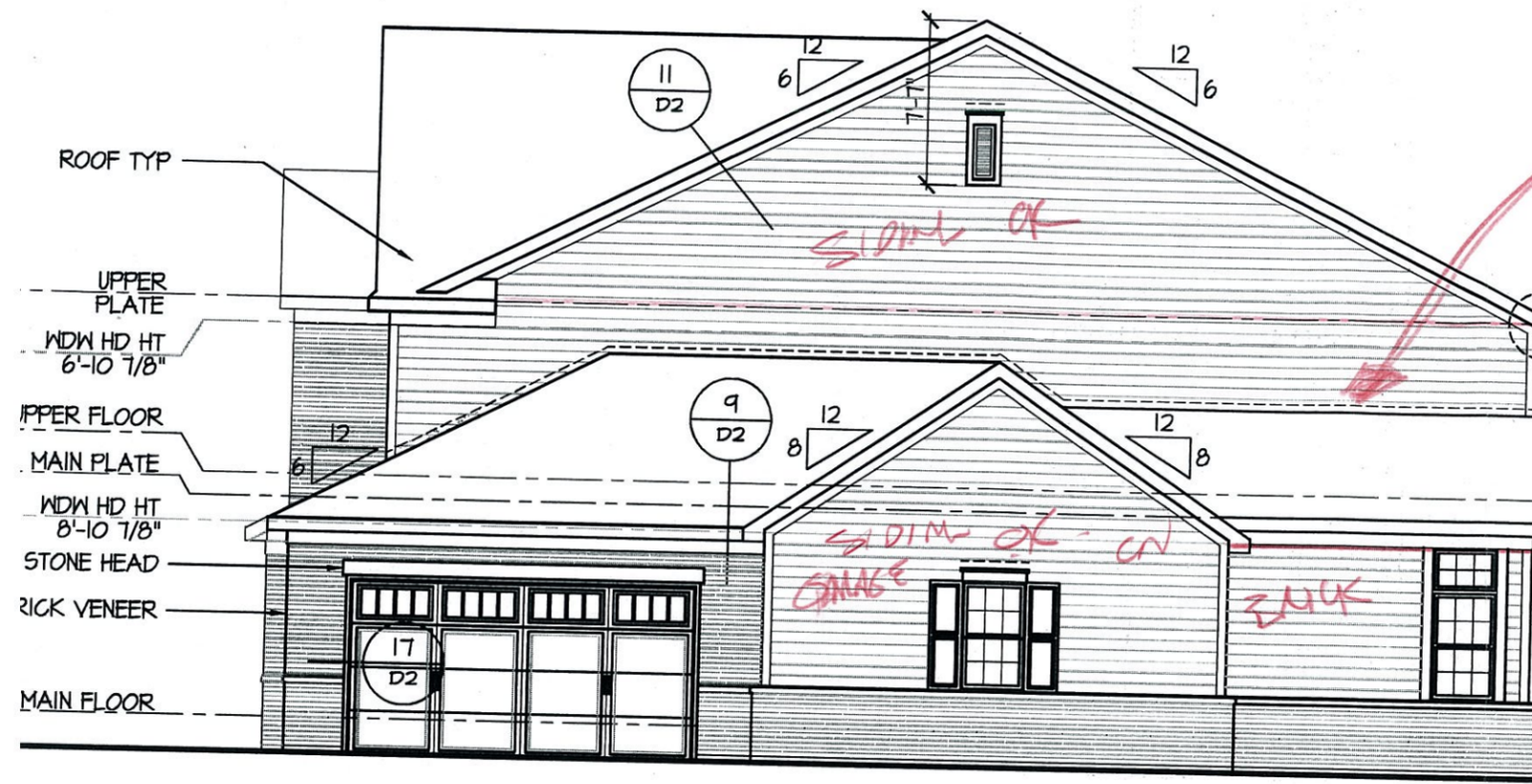
ISSUED: 01-10-2013
REVISED:

THESE PLANS AND SPECIFICATIONS ARE PROTECTED UNDER FEDERAL COPYRIGHT LAWS. © GSS DESIGN MAINTAINS OWNERSHIP OF SUCH AND ALL RIGHTS AND PRIVILEGES.

Left Elevation

SCALE: 1/8"=1'-0"





FRONT ELEVATION MUST BE SIDING FOR SIDING ON 2ND FLOOR (OTHER WISE SLICK IS REQUIRED)

Right Elevation

SCALE: 1/8"=1'-0"

Rear Elevation

SCALE: 1/8"=1'-0"

