GENERAL NOTES:

2. Cavity insulation omitted from box header for clarity.
3. Provide air/water barrier compatible with EIFS. Air/water barrier to be continuous.
4. Wrap window rough opening with appropriate flexible material, check EIMA Guidelines.
5. Consult Udell Lines for specific air/water barrier systems.
6. Follow SFA Technical Guide for Cold-Formed Steel Framing Products for specific depth, thickness, and spacing of structural studs.
7. Protect corner of interior gypsum panels with appropriate corner reinforcement.
8. Consult with specialty structural engineer for structural wall and boxed header design.
9. Check local codes and mechanical engineer for vapor barrier type and location.
10. Maintain a minimum 3" flexible flashing reus on each adjacent surface.

DISCLAIMER: This detail must not be used without a complete evaluation by the owner's design professional to verify validity of the design.