

Proposed material list for Nate Cross addition

10/16/2015

83 Hyde street, Burlington, VT

Framing

- Floor systems - 2x10 joists, 16" OC (On Center), 3/4" T&G (Tongue and Groove) sheathing, engineered beam were needed(specs provided buy building supplier)
- Exterior walls - 2x6 studs, 24" OC, 2x10 doubled window and door headers, 1/2" sheathing
- Roof system - 2x10 rafters, 16" OC, engineered ridge and vally beams(specs provided by building supplier), 5/8 T&G sheathing
- Interior walls - 2x4 studs, 16" OC, 2x10 door headers on load bearing walls

Siding

- walls - vinyl siding, double 4" - 5" (best available to match existing reveal), color not yet decided
- corners- solid manufactured 4" corners, material(Miratec)
- fascia - painted metal coil stock

Roof corrugated metal, greaan to match existing

Windows Jeld-wen V4500 vinyl double hung to match existing (Energy Star sufficient for requirments)