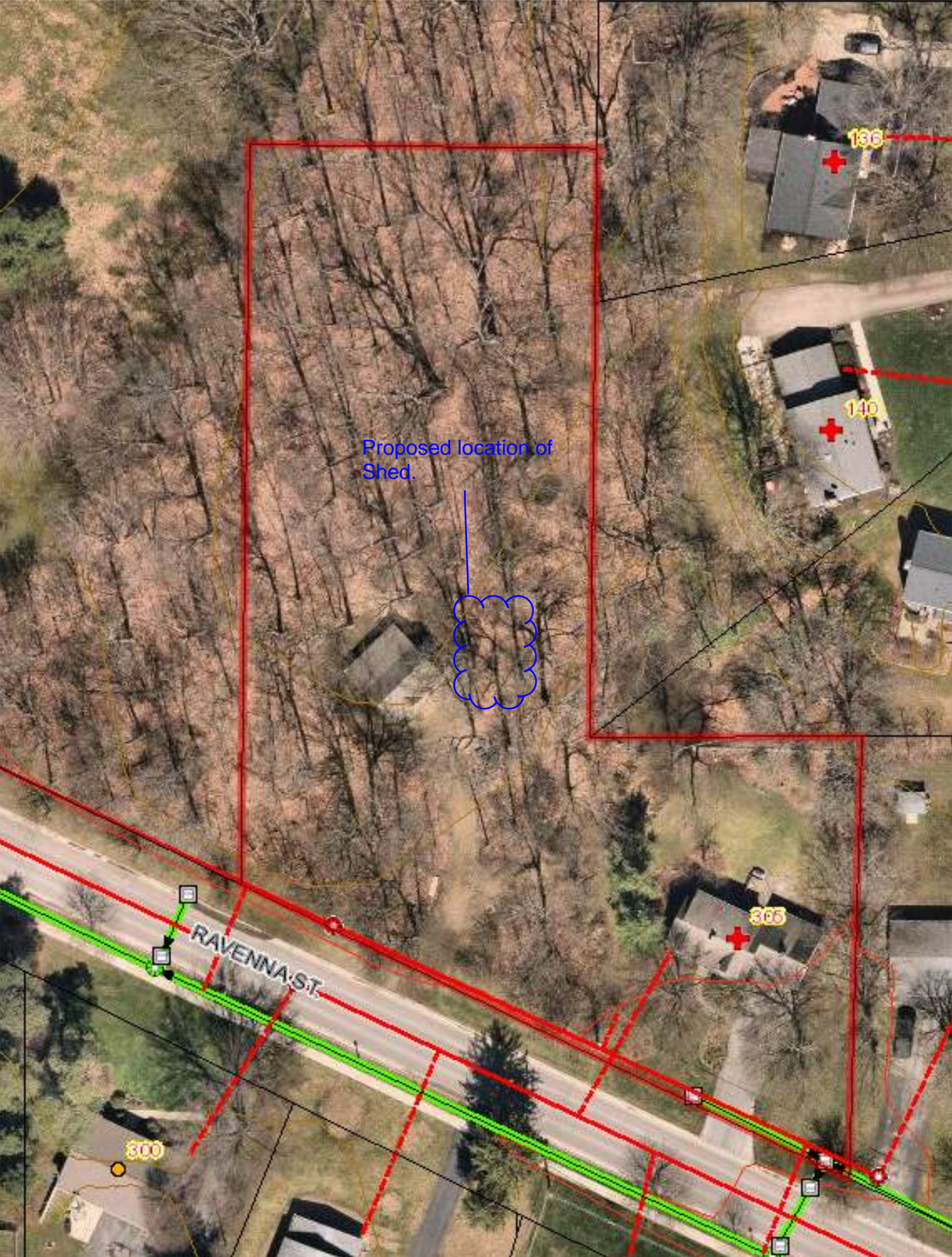
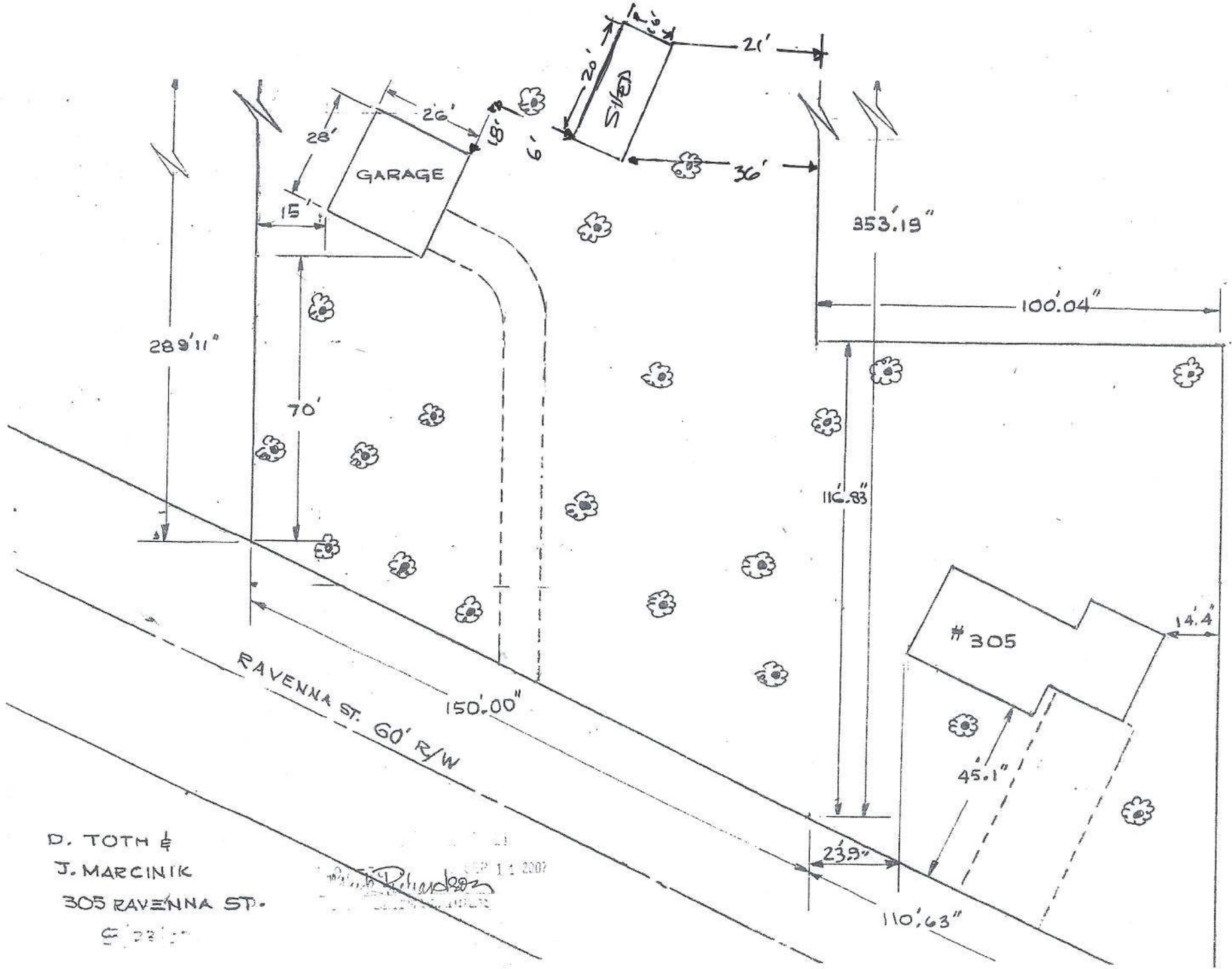


Site Plan: 305 Ravenna Street





D. TOTTH &
 J. MARCINIK
 305 RAVENNA ST.
 5/23/07

1:1 2007
D. Totth



SCALE 1"=20'

Sill Sealer

treaded 2x4 Bottom Plates fastened to concrete pad with red heads, every 6' + 1' off corners

2x4 top + Bottom plates

2x4 Studs every 16" on @

preprimed smartside on exterior walls 7/16

Preengineered roof trusses every 2' on @

1/2 roof sheeting with H clips

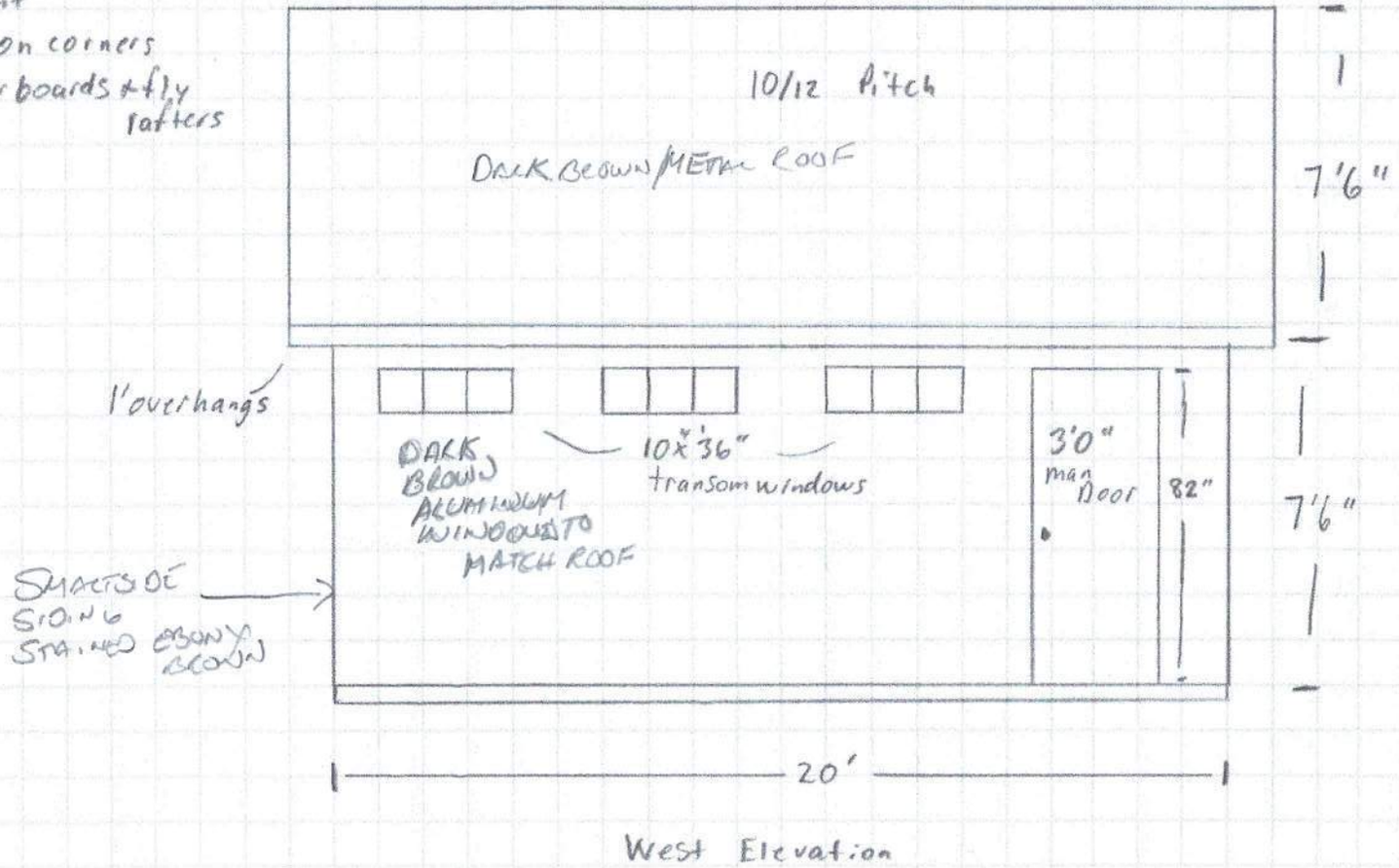
synthetic felt paper

40yr metal roof

continuous ridge vent

preprimed 1x4 trim on corners

preprimed 1x6 Gutterboards + fly
rafters



PLAN 1/4" = 1'

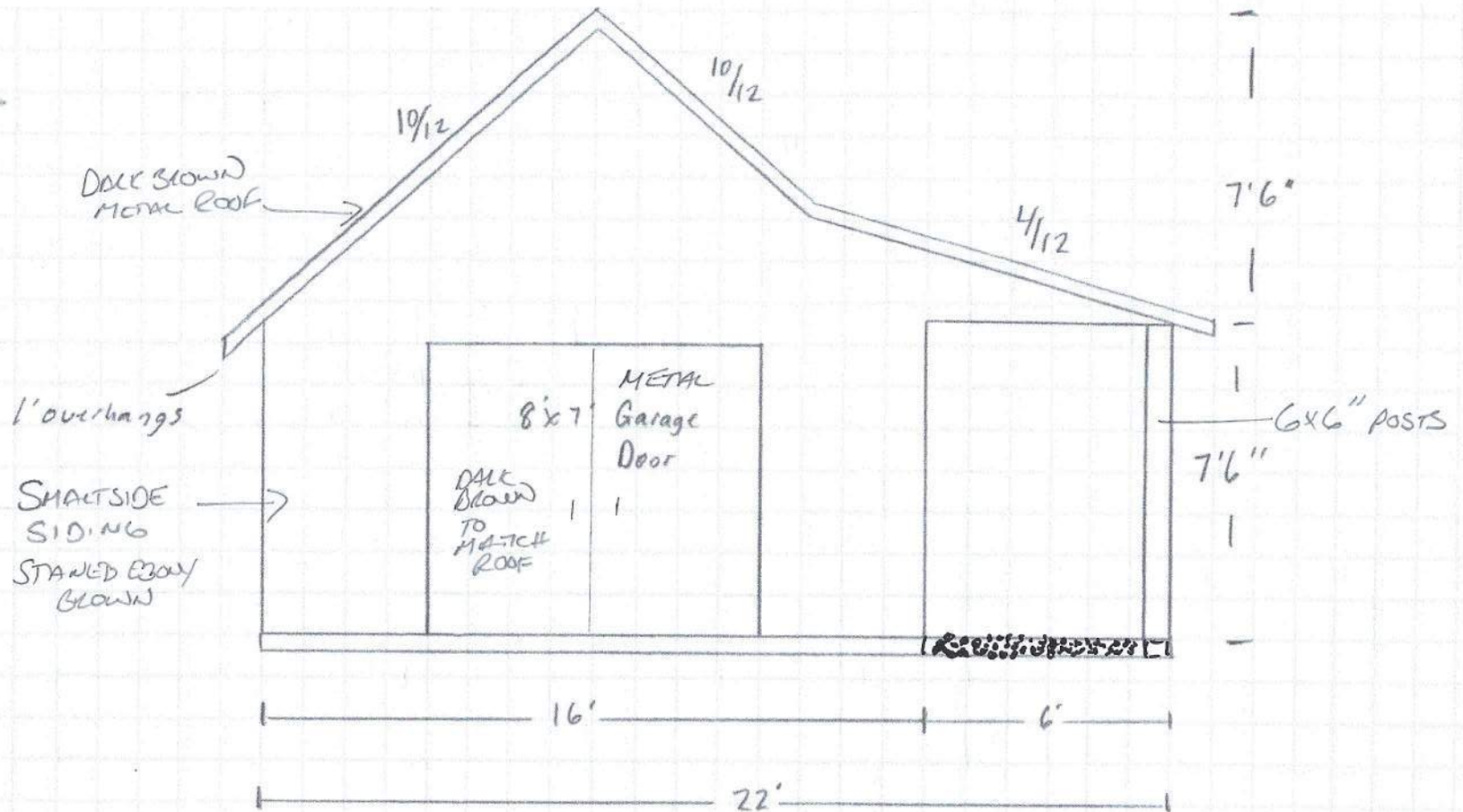
Storage Shed- 305 Ravenna Street

Scope of project:

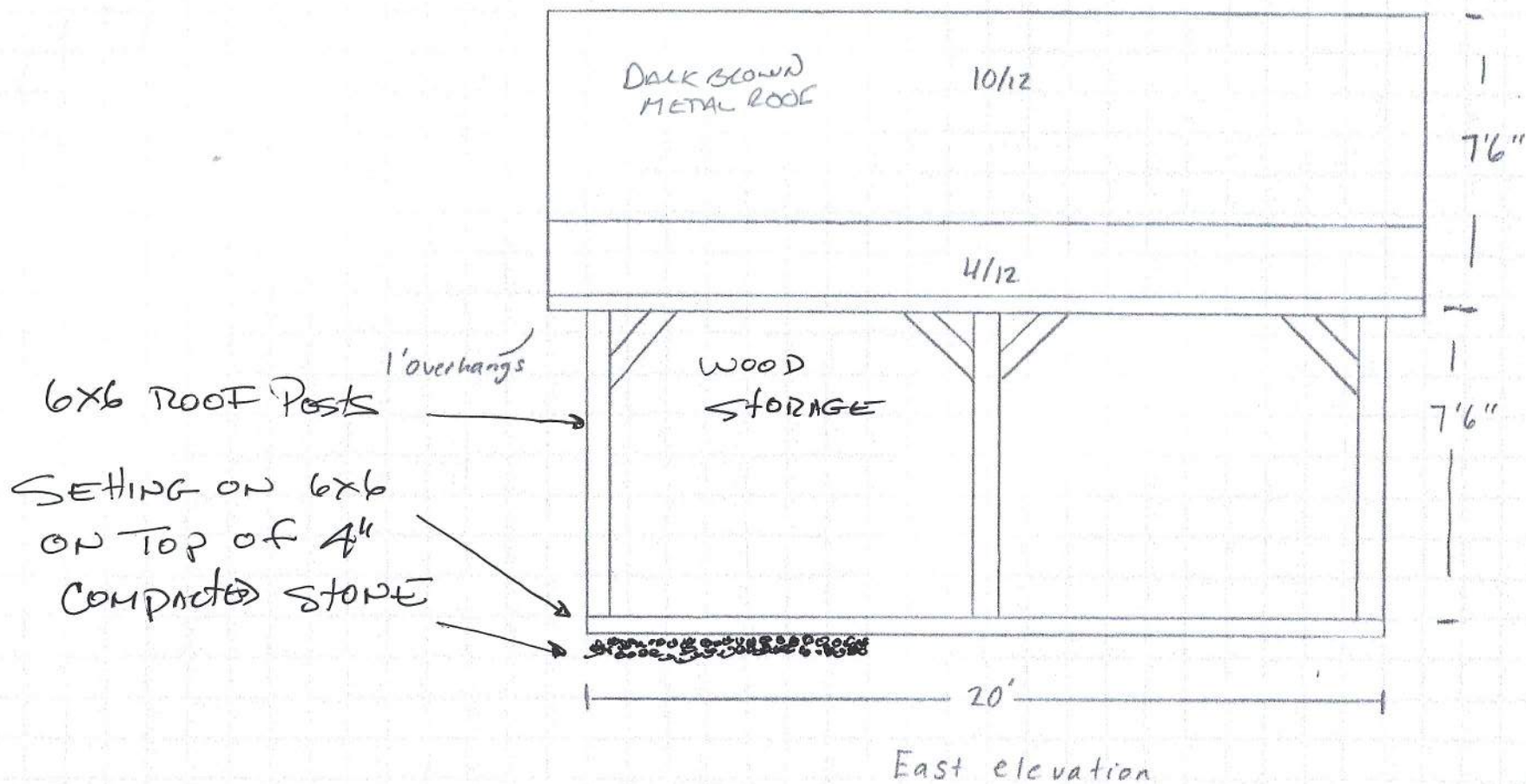
To construct a low-profile, unobtrusive, storage shed that disappears into the natural wooded setting.

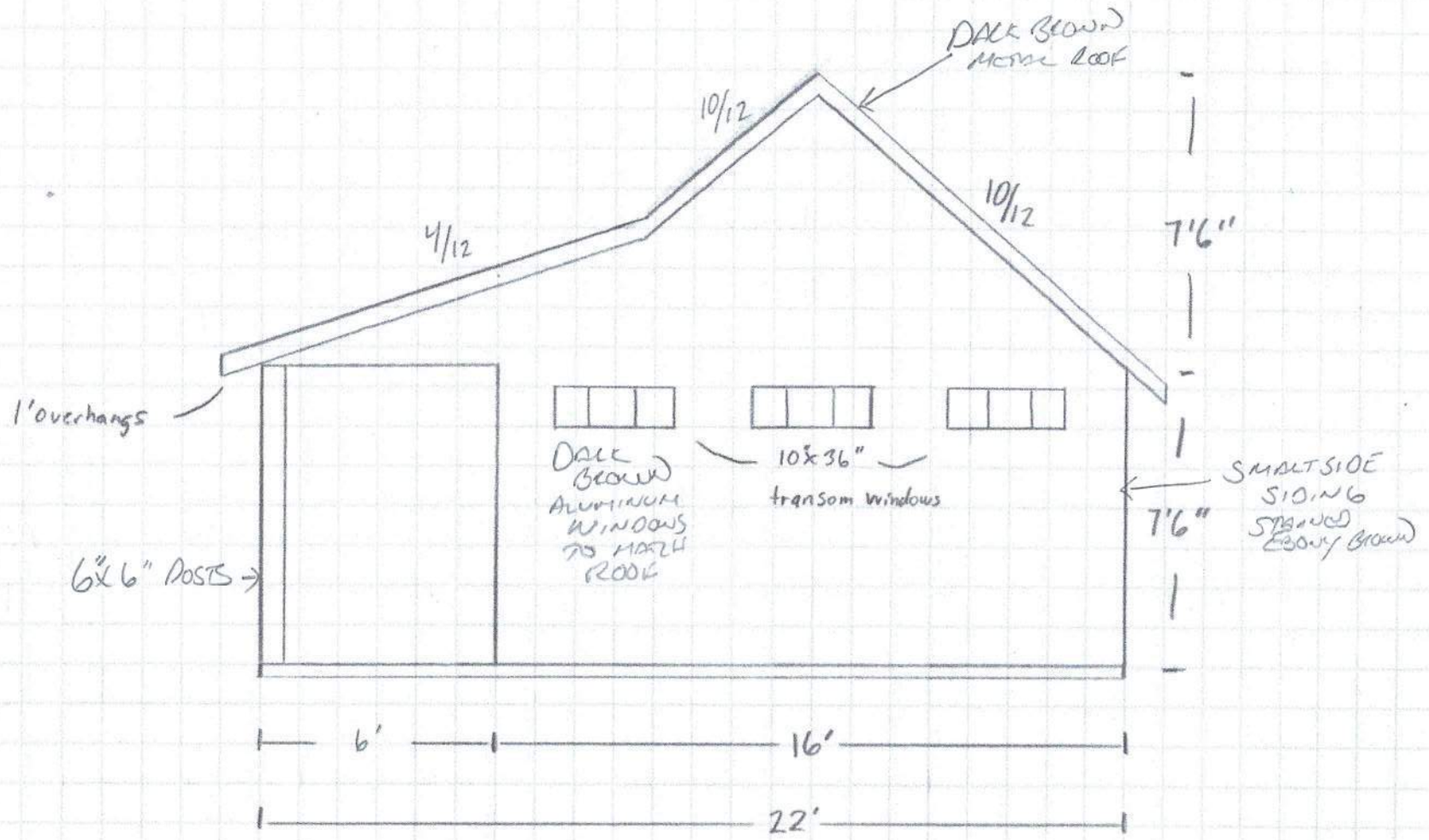
Common Design Elements with existing Structure:

- Dark Brown color
- Vertical siding to simulate barn siding
- Roof Line
- Transom windows to match existing structure
- Use of natural-looking materials and colors to blend into the environment



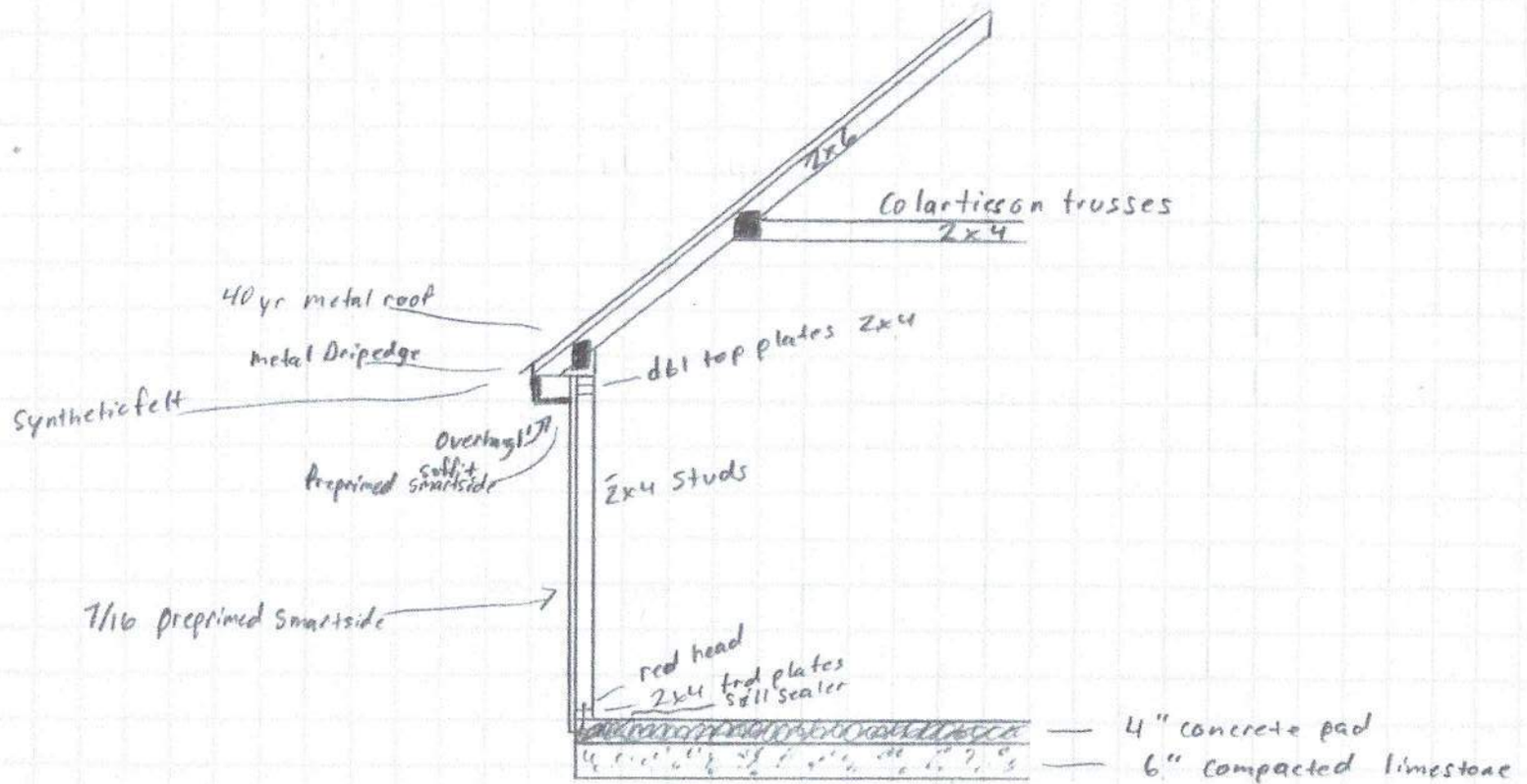
South Elevation





North elevation





SECTION VIEW















