### **Project Information**

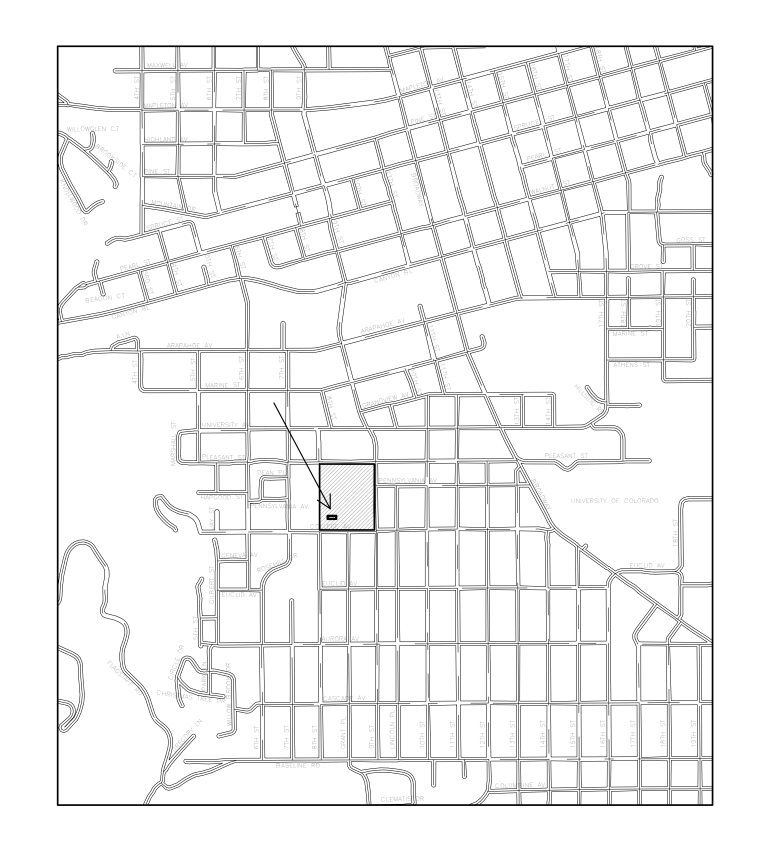
U (utility, misc) Non-sprinkler

Proposed Total Area: 320 sqft

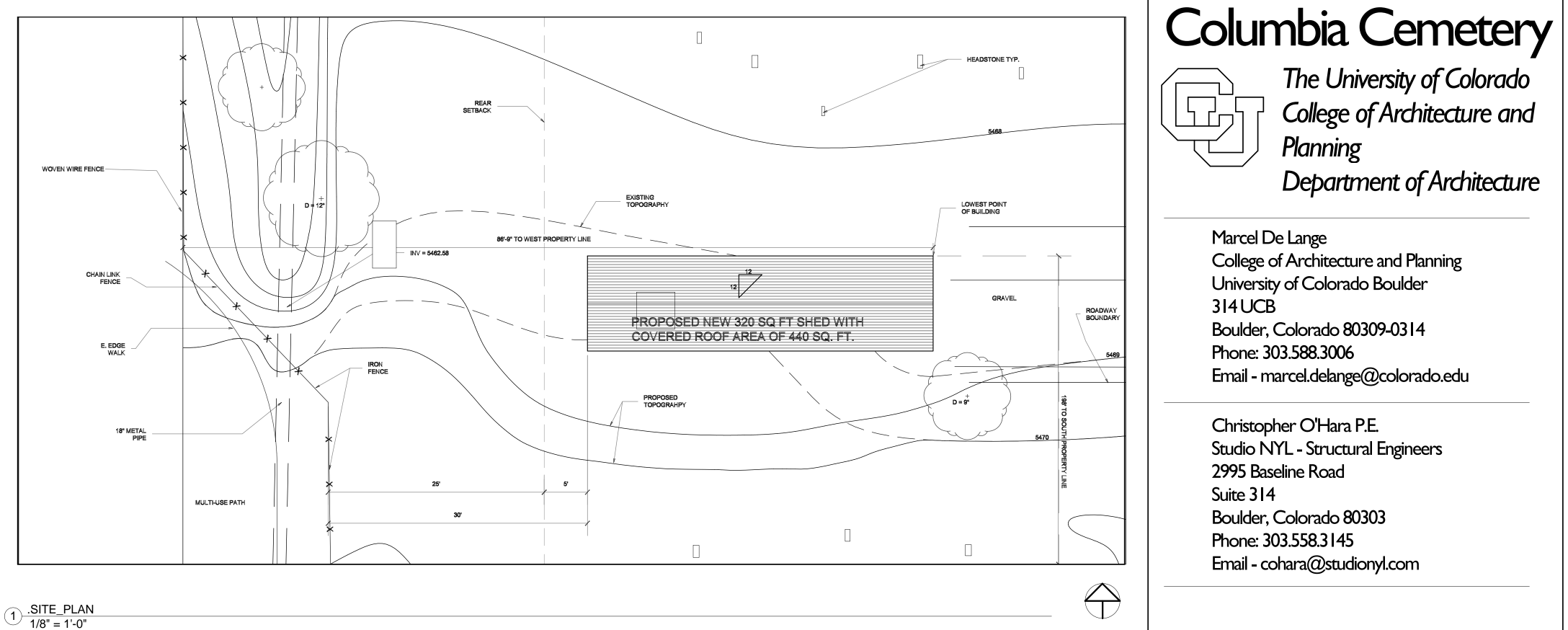
Maximum height for principal buildings and uses: Proposed Building Height: 15ft

Proposed Building Building footprint: 320sqft Parking, loading and driveways: 121 sqft Impervious area: 441 sqft

Total Plot Size: 479,552 sqft



Vicinity Map



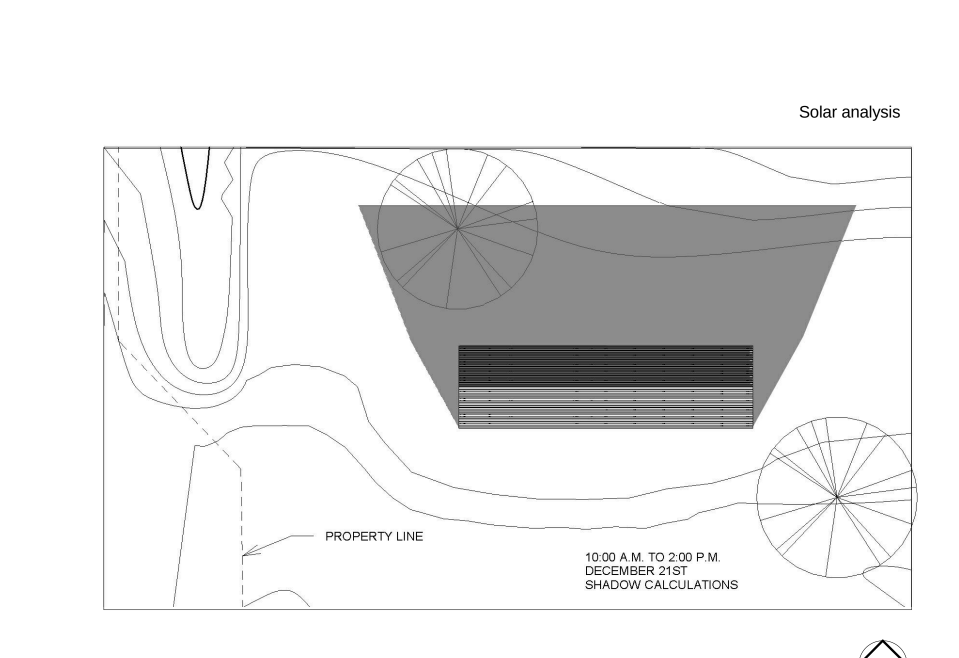
treated lumber shall be used for contact on concrete and within 8 inches of grade. flashing shall be installed in such a manner so as to prevent moisture from entering the wall or to redirect it to the exterior.

Wall Type 1 - Vertically applied T&G beetlekill lumber over one layer of No.15 asphalt felt (or similar waterproofing) over OSB sheating on 2x6 framed lumber. non structural wall

Wall Type 2A - Horizontally applied 22 Ga. corrugated corten steel siding applied on treated (borate) LSL (2x) 2x8 flitch plate structural framing, see structural drawings for spans and attachments.

Wall Type 2B - Horizontally applied 22 Ga. corrugated corten steel roofing, on one layer of No.15 asphalt felt (or similar waterproofing) over OSB sheathing applied on treated (borate) LSL (2x) 2x8 flitch plate structural framing. See structurals for spans and attachments

Wall Type 3 - 10mm Polycarbonate on 2X4 wood framing, non-structural



The University of Colorado College of Architecture and Planning Department of Architecture

Marcel De Lange College of Architecture and Planning University of Colorado Boulder 314UCB Boulder, Colorado 80309-0314 Phone: 303.588.3006 Email - marcel.delange@colorado.edu

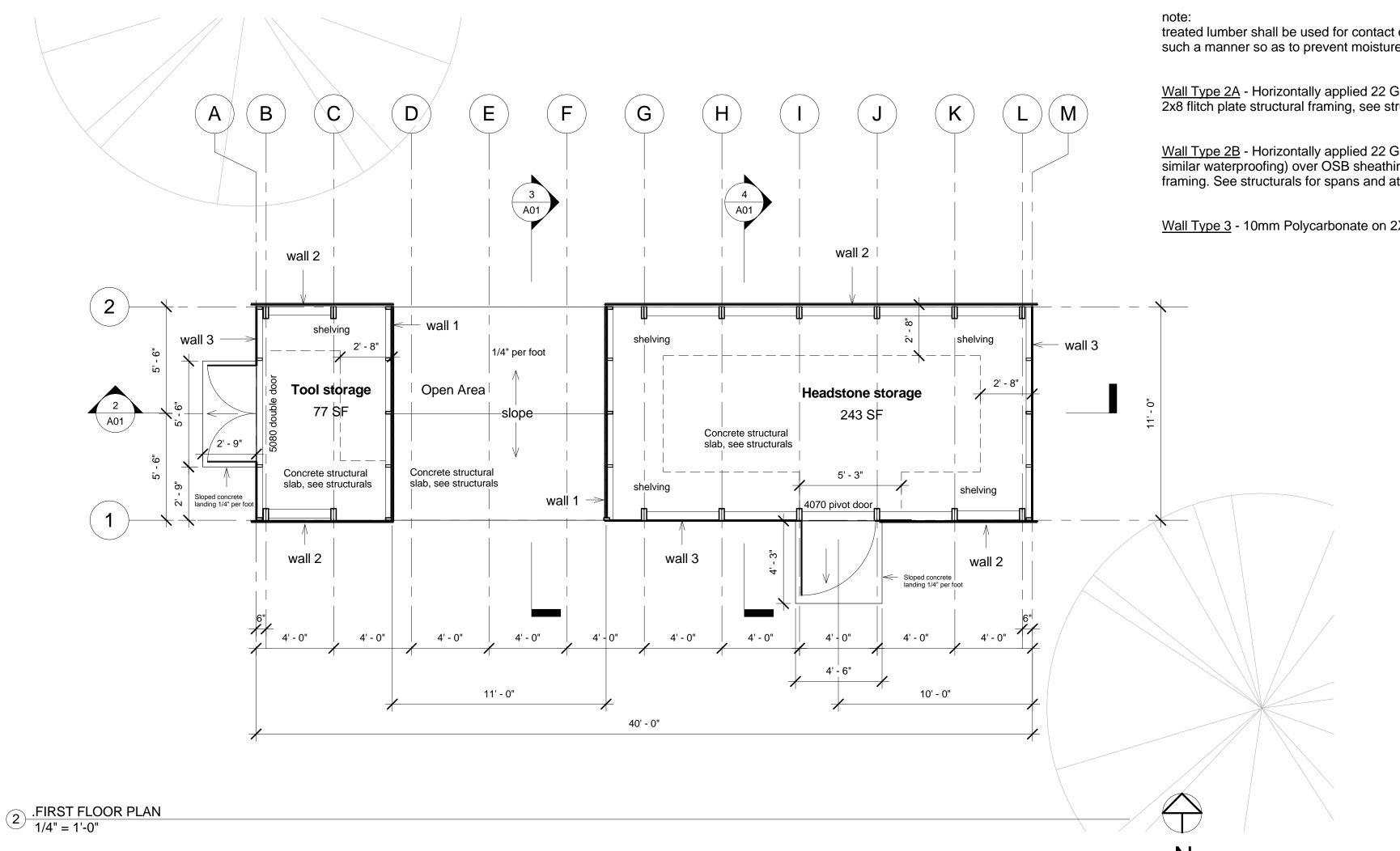
Christopher O'Hara P.E. Studio NYL - Structural Engineers 2995 Baseline Road Suite 314 Boulder, Colorado 80303 Phone: 303.558.3145 Email - cohara@studionyl.com

### Columbia Cemetery Storage Shed

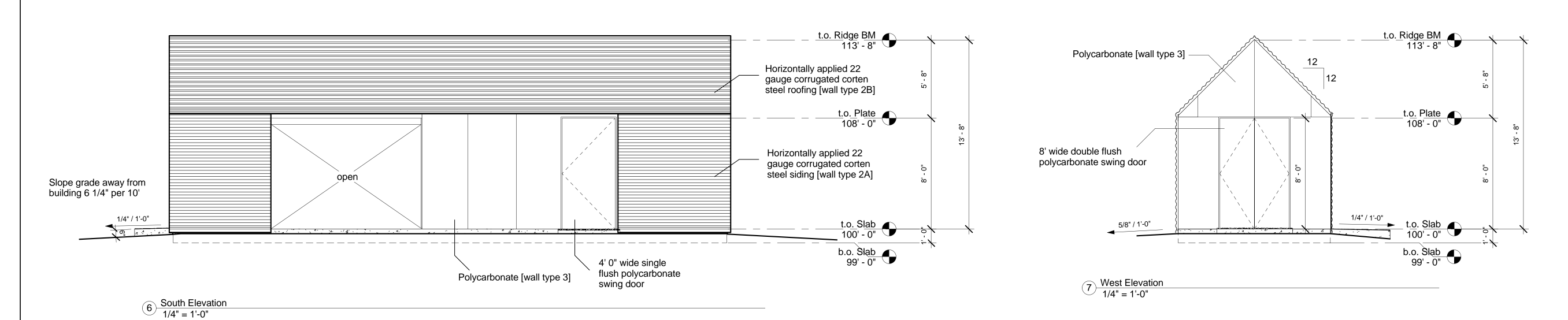
Mary Reilly-McNellan City of Boulder Parks and Recreation 3198 Broadway Boulder, CO 80304 303-413-7200

Cover Sheet Plan





#### t.o. Ridge BM 113' - 8" t.o. Ridge BM 113' - 8" Polycarbonate [wall type 3] Horizontally applied 22 gauge corrugated corten steel roofing [wall type 2B] Horizontally applied 22 gauge corrugated corten—steel siding [wall type 2A] t.o. Plate 108' - 0" t.o. Plate 108' - 0" Horizontally applied 22 gauge corrugated corten steel siding [wall type 2A] Slope grade away from Sloped concrete landing building 6 1/4" per 10' 5/8" / 1'-0" t.o. Slab 100' - 0" 1/4" / 1'-0" t.<u>o</u>. <u>Slab</u> 100' - 0" 5/8" / 1'-0" b.o. Slab 99' - 0" b.o. Slab 99' - 0" North Elevation 1/4" = 1'-0" $5 \frac{\text{East Elevation}}{1/4" = 1'-0"}$



Wall Type 1 - Vertically applied T&G beetlekill lumber over one layer of No.15 asphalt felt (or similar waterproofing) over OSB sheating on 2x6 framed lumber. non structural wall

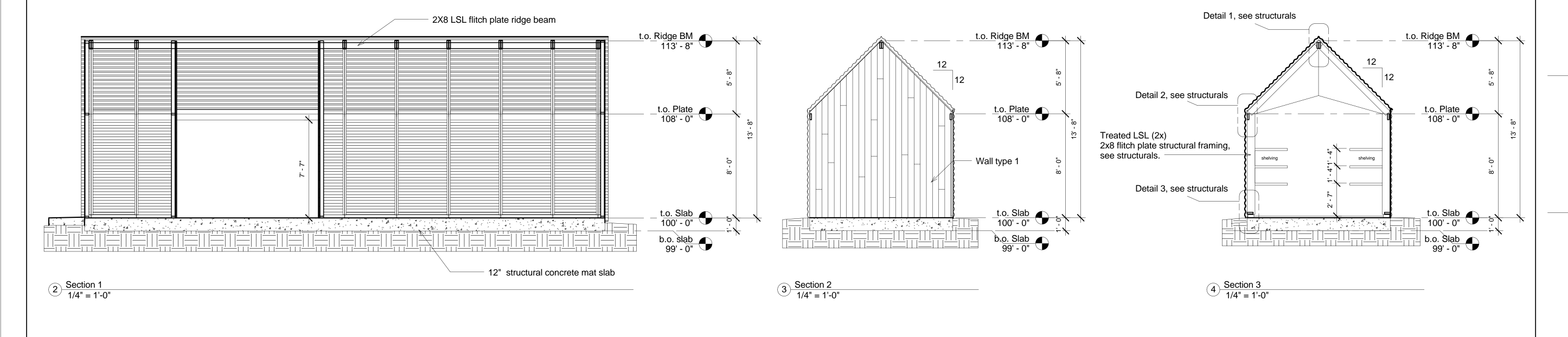
note:

treated lumber shall be used for contact on concrete and within 8 inches of grade. flashing shall be installed in such a manner so as to prevent moisture from entering the wall or to redirect it to the exterior.

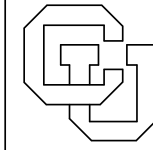
Wall Type 2A - Horizontally applied 22 Ga. corrugated corten steel siding applied on treated (borate) LSL (2x) 2x8 flitch plate structural framing, see structural drawings for spans and attachments.

Wall Type 2B - Horizontally applied 22 Ga. corrugated corten steel roofing, on one layer of No.15 asphalt felt (or similar waterproofing) over OSB sheathing applied on treated (borate) LSL (2x) 2x8 flitch plate structural framing. See structurals for spans and attachments

Wall Type 3 - 10mm Polycarbonate on 2X4 wood framing, non-structural



## Columbia Cemetery



The University of Colorado

College of Architecture and

Planning

Department of Architecture

Marcel De Lange
College of Architecture and Planning
University of Colorado Boulder
314 UCB
Boulder, Colorado 80309-0314
Phone: 303.588.3006
Email - marcel.delange@colorado.edu

Christopher O'Hara P.E.
Studio NYL - Structural Engineers
2995 Baseline Road
Suite 314
Boulder, Colorado 80303
Phone: 303.558.3145
Email - cohara@studionyl.com

# Columbia Cemetery Storage Shed

Mary Reilly-McNellan
City of Boulder Parks and Recreation
3198 Broadway
Boulder, CO 80304
303-413-7200

Section and Elevation drawings

