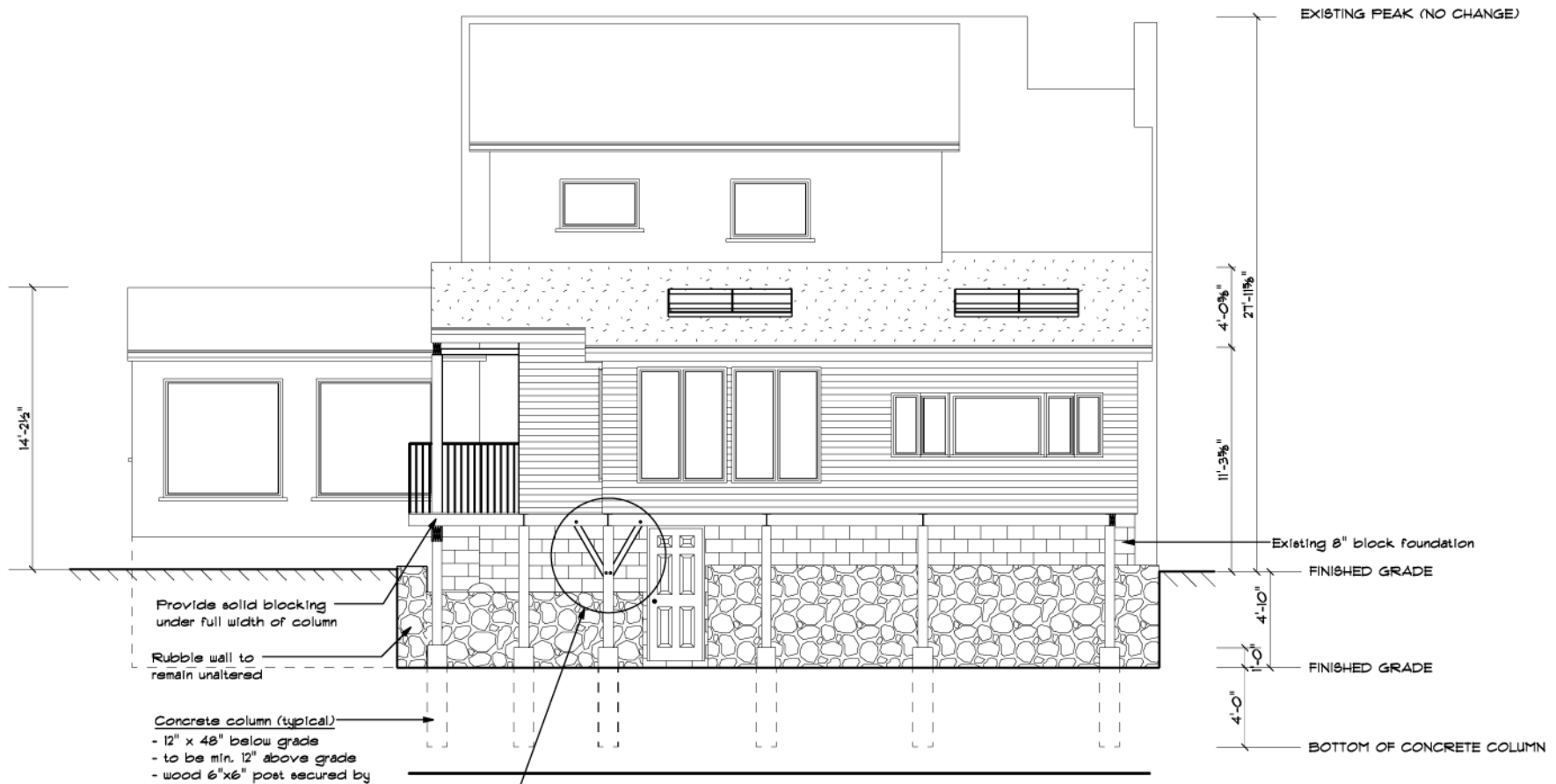


The undersigned has reviewed and takes responsibility for this design, and has the qualifications and meets the requirements set out in the Ontario Building Code to be an 'OTHER DESIGNER'.

M.L. Taylor 28535

NAME SIGNATURE BCIN



Provides solid blocking under full width of column

Rubble wall to remain unaltered

Concrete column (typical)

- 12" x 48" below grade
- to be min. 12" above grade
- wood 6"x6" post secured by galv. saddle bracket

Bracing Detail (typical)

- 2x4 P/T SPF to inside edge of 6x6 post
- secure with 1/2" x 8" galv. carriage bolt
- detail applies to all 6x6 posts

**PROPOSED ADDITION**

EXISTING PEAK (NO CHANGE)

4'-0" 21'-11 1/2"

11'-5 3/4"

4'-10"

1'-0"

4'-0"

Existing 8" block foundation

FINISHED GRADE

FINISHED GRADE

BOTTOM OF CONCRETE COLUMN

**EAST ELEVATION - PROPOSED SHERBROOK RESIDENCE**  
**1576 GLENWALL ROAD**

TAYLOR DESIGN SERVICES  
 SCALE: 3/16" = 1'  
 JULY 23, 2010

**A-4**