



**EMHT**  
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DATE
September 20, 2017
SCALE
1" = 20'
JOB NO.
2017-0886
SHEET
<b>RZ 1.0</b>

**PLAN SET DATE**  
**SEPTEMBER 20, 2017**

The diagram illustrates a cross-section of a perimeter wall. On the left, a person stands next to a low wall section labeled 'Seating Wall' with a height of '18" to 22" Tall'. Above this is a taller section with vertical slats, labeled 'Fence material and pattern to be determined'. To the right of the slatted section is a solid masonry section labeled 'Screening wall will consist of with stone/masonry materials consistent with final building architecture'. The total height of the wall is indicated as '42" to 48" Tall'. A post is shown on the right side, labeled 'Post may be column or fence material (masonry/stone, metal, wood, etc.) and may vary in height and spacing'. Below the diagram, the text 'Perimeter Wall Detail' is written in a large, bold, serif font, with 'Not to Scale' in a smaller font underneath.

Fence material and pattern to be determined

Post may be column or fence material (masonry/stone, metal, wood, etc.) and may vary in height and spacing

42" to 48" Tall

Screening wall will consist of with stone/masonry materials consistent with final building architecture

Seating Wall

18" to 22" Tall

**Perimeter Wall Detail**

Not to Scale

Notes:

- Exact design and material to be determined during construction.
- Wall height may vary around patio area
- Location and number of pedestrian entries into patio to be determined.

If this drawing is not 24"x36" it is not drawn to scale