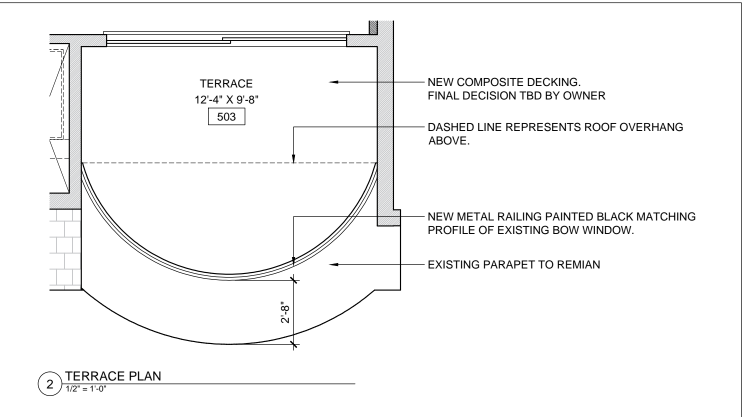


LOCATION OF PROPOSED METAL RAILING. RAILING WILL BE LOCATED 2'-8" +/- FROM EXISTING PARAPET LINE AS WELL AS MATCH THE EXISTING PROFILE OF THE BOW WINDOW.





4" MAX.

1) EXTERIOR IMAGE OF TERRACE FROM STREET
1/2" = 1'-0"



PROPOSED 42" INCH RAILING WILL BE MEASURED FROM FINISH OF TERRACE 2" X 2" STEEL POSTS
PAINTED BLACK (TYPICAL)

3/4" SQUARE METAL PICKETS
PAINTED BLACK (TYPICAL)

METAL BASE RAIL

4 RAILING DETAIL

1/2" = 1'-0"

-1-1/2" X 2-1/2" METAL TOP RAIL PAINTED BLACK (TYPICAL)

ARCHITECTURAL

PROPOSED RAILING DESIGN

3 LOCATION OF RAILING

PITMAN & WARDLEY

51 RUTLAND SQUARE #2 BOSTON, MASSACHUSETTS | 02118

VAN DER LINDEN RESIDENCE

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SCALE: ½" = 1'-0"

LANDMARKS SUBMISSION
TERRACE RAILING

Architecture & Design
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