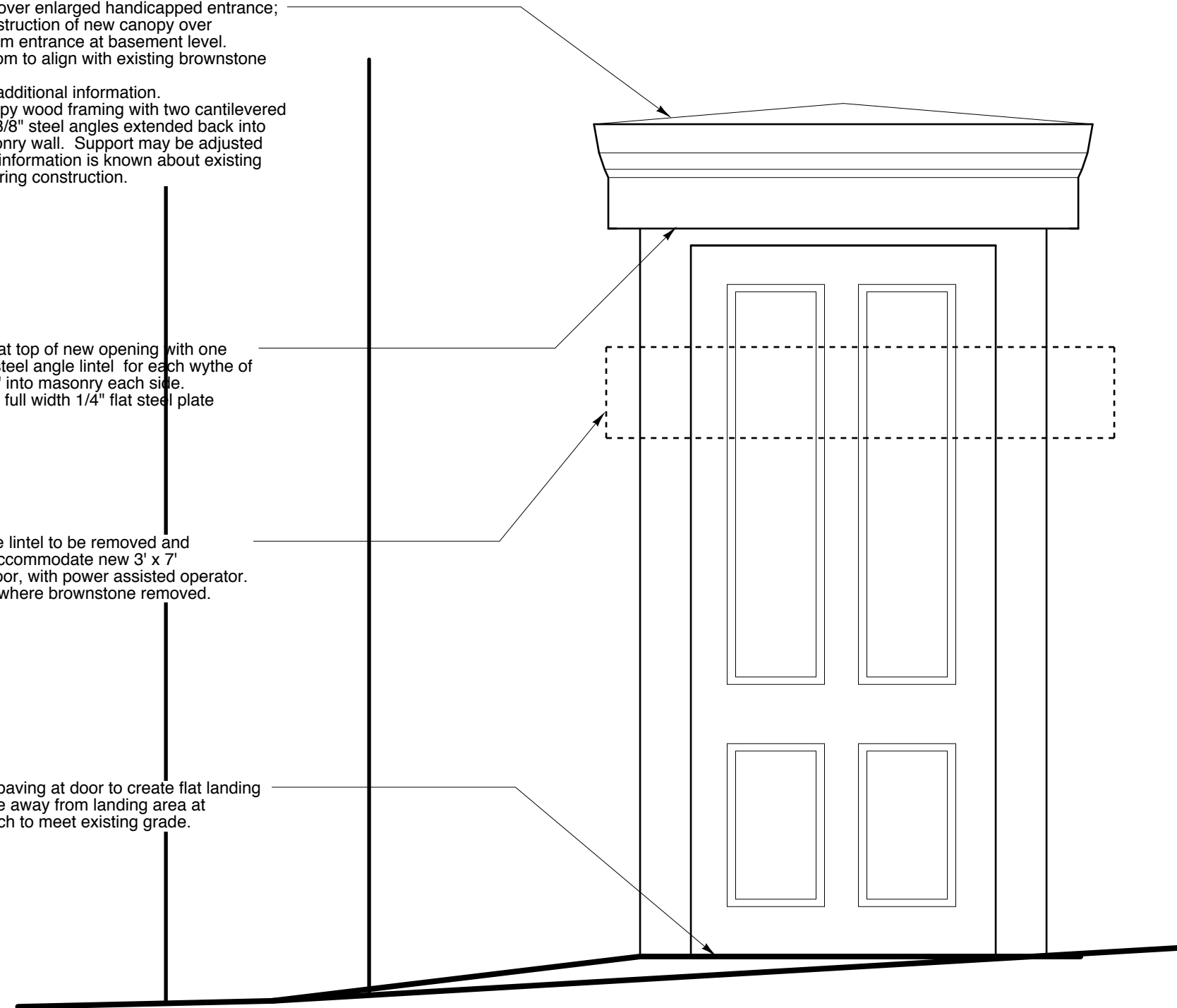


New canopy over enlarged handicapped entrance; to match construction of new canopy over Function Room entrance at basement level. Width of bottom to align with existing brownstone lintel width. See SK3 for additional information. Support canopy wood framing with two cantilevered 3 1/2" x 6" x 3/8" steel angles extended back into existing masonry wall. Support may be adjusted when further information is known about existing conditions during construction.

Support masonry at top of new opening with one 3 1/2" x 5" x 1/4" steel angle lintel for each wythe of brick. Bear min 4" into masonry each side. Finish bottom with full width 1/4" flat steel plate welded to angles.

Existing brownstone lintel to be removed and opening raised to accommodate new 3' x 7' 4-panel entrance door, with power assisted operator. Patch brick in area where brownstone removed.

Adjust grade and paving at door to create flat landing at entrance. Slope away from landing area at maximum 1:20 pitch to meet existing grade.



Elevation of New Handicapped Entrance and Canopy

R. Dean Bingham / Architect

55 Roberts Street
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Grace
Chestnut Street Church

Chestnut Street
Portland, ME

Revised
7/31/08

Scale:
3/4" = 1'-0"

7/21/08

Misc.
Details

SK4