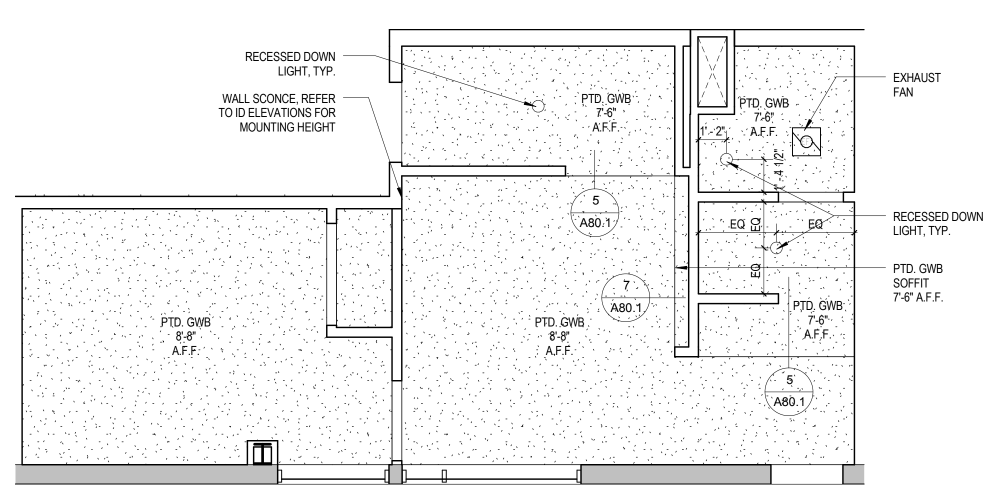


08 GUESTROOM ELEVATION



2 KING - TYPE KK - RCP 07 1/4" = 1'-0"

1 OGUESTROOM ELEVATION
SCALE: 1/4" = 1'-0"

BLOCKING NOTES:

and grab bars.

- All in wall "Blocking" is to be 18 Ga. minimum thickness sheet metal when installed on the same side as the RC-1.
- In other locations, wood blocking is allowed where acceptable by
- building code.
- Blocking used behind areas of high humidity must be galvanized /
- "In Wall" blocking, when installed in conjunction with RC-1 channels, may NOT be secured to framing and must be sheet
- Fastening to framing will decrease the STC rating of the assembly and is prohibited.
- The developer / contractor is responsible for coordination of the blocking size and location.
- Blocking is typically indicated for mounting of electrical items within the room, however ALL wall and ceiling mounted items must have blocking (unless directly mounted to concrete materials). These items include, but are not limited to the following: window treatments, headboards and wall mounted millwork, ironing board bracket, mirrors, closet rods and shelves, shower rod, towel bars,



443 FORE STREET, PORTLAND, ME C5S Project No. 12013

CANAL

Architecture / Planning / Interior Design

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HYATT PLACE

PORT

Description

Project Status

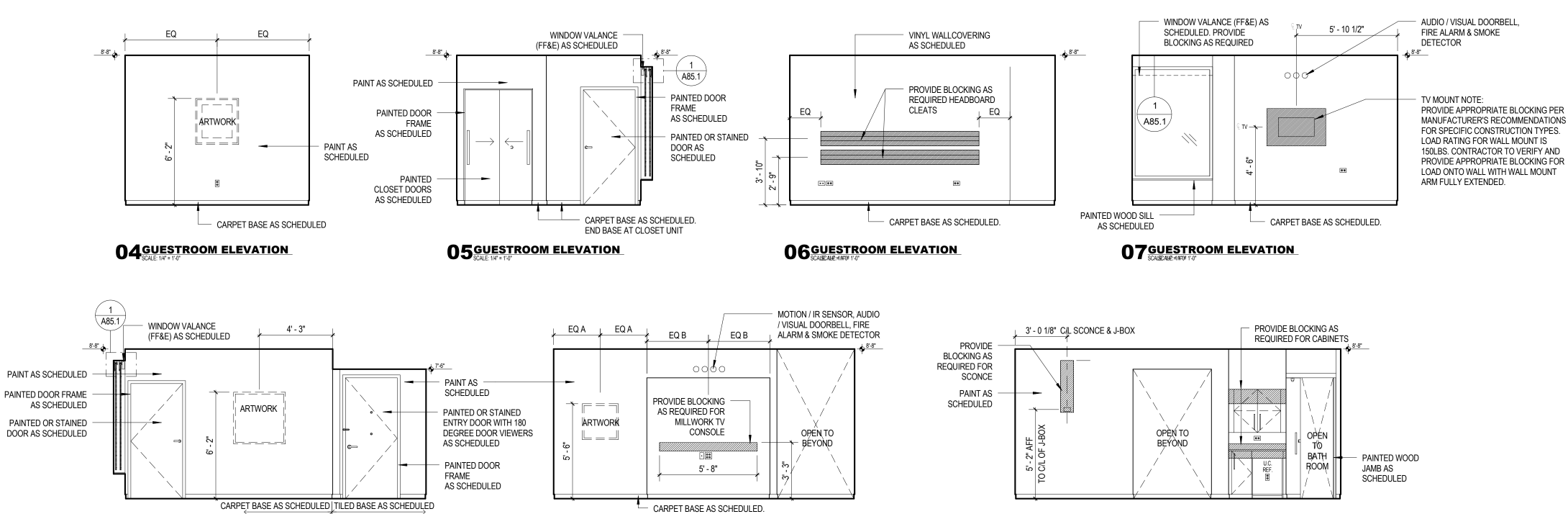
ISSUED FOR CONSTRUCTION 03-01-2013

ENLARGED **GUEST ROOM** PLANS & ELEVATIONS KING TYPE KK

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

Drawing Number

A11.9



09 GUESTROOM ELEVATION SCALE: 14" = 1'-0"