TYPICAL PANEL ELEVATION

In lieu of utilizing the pick up points below, panels may be cast vertically or cast horizontally then tilted upright using strut supports prior to lifting from form. In this case, the vertical steel may be reduced to 6 bars @ 1'-3" (A=0.21 in.²/ft.).

REQUIRED PICK UP POINTS FOR PANELS
(Panels shall be rotated about long axis only)

SECTION D-D

SECTION E-E

SECTION F-F

TYPICAL PANELS AND POSTS

2008 FDOT Design Standards
PRECAST SOUND BARRIERS - FLUSH PANEL OPTION
TYPICAL FORMING DETAIL
(Front Face Panel Texture Type "H" Shown.)

NOTES:
1. Broom finish shall be scored in plastic concrete on the back face of precast panels.
2. Contractor shall submit specific form liner samples for approval by the Engineer.
3. Textures and graphics shown are for demonstration purposes only. See Wall Control Drawings for project specific texture and graphic requirements.

HALF ELEVATION
(Pile/Post Connection Options A, B, C and E Shown.)
(Front Face Panel Texture Type "H" and Front Face Post Texture Type "H" Shown.)
(Graphic Type SE-2 Shown.)

GRAPHICS AND TEXTURE DETAILS

2008 FDOT Design Standards
PRECAST SOUND BARRIERS
- FLUSH PANEL OPTION