

## $\underline{\text { PLAN - FACING PANEL }}$

OTES:
Architectural treatment not shown
2. Place reinforced elastomeric bearing pads in all of the panel joints between the panels. Place one in each vertica panel in each horizontal joint:

3. Bond a strip of filter fabric, $1^{\prime}-0^{\prime \prime}$ wide, over the full length of all panel joints
4. Top layer of welded wire mats attached parallel to top of panel when top of wall is on
elsewhere in "STRUCTURE PLANS"
5. Eliminate mid level mat when closer than $6^{\prime \prime}$ to top mat, continue variable dimension between remaining mats


INTERMEDIATE PANEL


BOTTOM PANEL


$\underline{\underline{\text { TOP PANEL WITH MULTIPLE MATS }}}$

| BRIDGE STANDARD DETAILS |  |  |
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| $\frac{\mathrm{xss13-020-1}}{\text { fue no. }}$ | ${ }_{\text {July }} 2014$ |  |
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|  |  |  | DEPARTMENT OF TRANSPORTATION ENGINEERING SERVICES POST MLE $\quad$ DETAILS No. 1

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PROJECT NUMEER \& PHASE:

