- Remforcement bars designated (e) shal be epoxy coated,

2. Form liner textured surface shall be applied to the wingwalls, retaining Walls and noise abatement walls. The finish sholl consist of o ra
Ashlar Stone finish and shall hove a minimum 0.75 in impression.
3. The pattern produced on the exposed surfaces of the concrete wingwalls. retoining wolls and the noise obotement walls sholl be identical. The concrete stain applied to the surfaces of all of those items shall also be
identical. The Controctor sholl provide all necesssory coordination and identical. The Contractor shall lovovide all necessary coordination and
direction with its sendor monufocturing the noise obotement walls to assure the same concretet form liners and stain ore used for them os
those for the cost-in-ploce wingwalls and retaining wolls.
SW-3 Detoiled Plon ond Elevation 1
SW-4 Detailed Plan and Elevation 2
$\begin{array}{ll}\text { SW-4 } & \text { Detailed Plan and Elevavition } 2 \\ \text { SW-5 } \\ \text { Detoiled Plan and Elevation } 3\end{array}$
$\begin{array}{ll}\text { SW-5 } & \text { Detailed Ploan and Elevation } 23 \\ \text { SW-6 Eleviton } 3 \\ \text { SWetailed Plan and Elevation } 4\end{array}$




SW-10 Soil Borings 1
$S W-11$
Soil Boring 2
SW-12 Soil Borings 3
SW-1I Soil Borings 2
$S W-12$ Soil Borings 3
$S W-13$ Soil Borings 4
$S W-13$ Soil Borings 4
$S W-14$ Soil Boring 5
$S W-15$ Soil Borings 6


PIPE UNDERDRAIN DETAIL

SECTION THRU RETAINING WALL



Note: Bill of Material shown for Retaining Wall quantities only.
For Bridge Bill of Material see Sheet S- 6 .
$\frac{\text { TEMPORARY SHEET PILING }}{(\text { Looking East) }}$ (Looking East)


| Sto. |  |
| :---: | :---: |
| $116+50.00$ | Top Elev. |
| 118404.60 |  |
| $122+35.00$ | 709.50 |



SECTION THRU BICYCLE
RAILING POSTS AT EXPANSION JOINTS
For additional dimensions and details, see Sheet $S-23$
of the bridge plans.

| USER NMME | DESSICNED | KMP | REVIS |
| :---: | :---: | :---: | :---: |
|  | CHECKED | AMK | REVIS |
| P.or scale : | DRAWN | BAR | REVIS |

