STANDARD NOTES SHEET INDEX

SHEET 1  STANDARD NOTES SHEET INDEX
SHEET 2  STANDARD NOTES LIST
SHEET 3  2H - Information for all stationed horizontal alignments are shown on Sheet 2-H.
         BRGR - For details of grading section at bridge site, see Special Plan _C.
         CPL - Culvert Pipe Legend
         DNDT - Do Not Disturb Trees
         DNSC - For Details not shown see County Road Plan & Profile Sheet
         DNSH - For Details not shown see Highway ___ Plan & Profile Sheet
         DNSL - For Details not shown see Sheet 2-L.
         DNSN - For Details not shown see Sheet 2-N.
         DNST - For Details not shown see Temporary Road Plan & Profile Sheet.
         SHIFT - Shifted Center Line.

SHEET 4  EW01 - Embankment within State ROW.
         EW02 - Embankment within State ROW.
         EW03 - Embankment within State ROW.
         EW04 - Embankment within State ROW.
         EW05 - Embankment within State ROW.
         EW06 - Embankment within State ROW.
         EW07 - Embankment will be furnished.
         EW08 - Embankment will be furnished.
         EW09 - Embankment will be furnished.
         EW10 - Embankment will be furnished.
         EW11 - Embankment within State ROW.
         EW12 - Embankment within State ROW.

SHEET 5  EW13 - Additional embankment.
         EW14 - Earthwork measured in embankment.
         EW15 - Earthwork measured in embankment.
         EW16 - Earthwork measured in embankment.
         PMP01 - Contractor may use alternate Culvert and Sewer Pipe materials.
         PLEG - Preliminary Legend

SHEET 6  SNBOX- NOTES
         SNA - The Engineer shall relocate center line as shown.
         SN4 - The Contractor will be required to furnish cohesive material
         SN5 - Towers, Poles and Pull Boxes that are not numbered
         SN6 - Locations of all aerial and underground utilities may not be indicated.
         SN9 - Existing delineators on this project shall be removed and reset by State
         SN10 - Existing guardrail & guard posts on project shall be removed by State.
         SN11 - All existing guardrail on this project shall be removed by State.
         SN12 - The Contractor will be required to furnish borrow.
         SN13 - The Contractor will not be required to furnish borrow.
         SN14 - The Contractor will be required to furnish waste areas for excess.
         SN18 - All existing guardrail shall be used in place.
         SN19 - The back fill at abutments shall be made by the Bridge Contractor.
         SN20 - All existing delineators shall be removed by State.
         SN21 - All permanent seeding shall be accomplished by State.
         SN22 - * cubic yards Earthwork measured in embankment of which
         SN23 - Existing cable guardrail was constructed in accordance with the details
         SN24 - Existing cable guardrail was constructed in accordance with the details.
         SN25 - Existing cable guardrail was constructed in accordance with the details.

SHEET 7  SN26 - The Contractor may obtain material from Excess Excavation.
         SN27 - WARNING: Fiber optic cable in area
STANDARD NOTES LIST

2H - Information For All Stationed Horizontal Alignments are shown on Sheet 2-H.
BRGR - For Details of Grading Section at Bridge Site, see Special Plan C.
CPL - Culvert Pipe Legend
DNDT - Do Not Disturb Trees
DNSC - For Details not shown see County Road Plan & Profile Sheet
DNSH - For Details not shown see Highway ___ Plan & Profile Sheet
DNST - For Details not shown see Sheet 2-N.
DNSL - For Details not shown see Sheet 2-L.
DNP - For Details not shown see Temporary Road Plan & Profile Sheet.

SHIFT - Shifted Center Line.

EW01 - Embankment within State ROW at the following locations.
EW02 - Embankment within State ROW at the following locations.
EW03 - Embankment within State ROW throughout the project.
EW04 - Embankment within State ROW throughout the project.
EW05 - Embankment within State ROW throughout the project.
EW06 - Embankment within State ROW at the following locations.
EW07 - Embankment will be furnished by the Contractor, other than State ROW.
EW08 - Embankment will be furnished by the Contractor, other than State ROW.
EW09 - Embankment will be furnished by the Contractor, other than State ROW.
EW10 - Embankment will be furnished by the Contractor, other than State ROW.
EW11 - Embankment within State ROW throughout the project.
EW12 - Embankment within State ROW throughout the project at the following locations.
EW13 - Additional embankment within State ROW through the project.
EW14 - Earthwork measured in embankment furnished by the Contractor.
EW15 - Earthwork measured in embankment within State ROW, throughout project.
EW16 - Earthwork measured in embankment within State ROW at the following locations.
PMP01 - Contractor may use alternate Culvert and Sewer Pipe materials.
PLEG - Preliminary Legend

SN01 - NOTES
SNA - The Engineer shall relocate center line as shown.
SN4 - The Contractor will be required to furnish cohesive material
SN5 - Towers, Poles and Pull Boxes that are not numbered.
SN6 - The locations of all aerial and underground utility facilities may not be indicated.
SN9 - All existing delineators on this project shall be removed and reset by State.
SN10 - All existing guardrail & guard posts on this project shall be removed by State.
SN11 - All existing guardrail on this project shall be removed by State.
SN12 - The Contractor will be required to furnish borrow.
SN13 - The Contractor will not be required to furnish borrow.
SN14 - The Contractor will be required to furnish waste areas for excess.
SN18 - All existing guardrail shall be used in place.
SN19 - The back fill at abutments shall be made by the Bridge Contractor.
SN20 - All existing delineators shall be removed by State.
SN21 - All permanent seeding shall be accomplished by State.
SN22 - * cubic yards Earthwork measured in embankment of which
SN23 - The existing cable guardrail was constructed in accordance with the details.
SN24 - The existing cable guardrail was constructed in accordance with the details.
SN25 - The existing cable guardrail was constructed in accordance with the details.
SN26 - The Contractor may obtain material from Excess Excavation.
SN27 - WARNING: Fiber optic cable in area.
**STANDARD NOTES**  

**CELL NAME**

2H  
Information for all stationed Horizontal Alignments are shown on Sheet 2-H.  
Place Horizontally on Plan Portion of Sheet.

BRGR  
For Details of Grading Section at Bridge Site, see Special Plan *.  
Place Horizontally on Profile Portion of Plan & Profile Sheet. (Where applicable)

CPL  

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<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>1</td>
<td>RCSP</td>
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<tr>
<td>2</td>
<td>RCP</td>
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<td>7</td>
<td>HDPE-SI</td>
</tr>
<tr>
<td>8</td>
<td>PVC</td>
</tr>
</tbody>
</table>

Reinforced Concrete Sewer Pipe  
Reinforced Concrete Pipe  
Galvanized (zinc) Coated Corrugated Metal Pipe  
Aluminum Coated Corrugated Metal Pipe  
Polymer Coated Corrugated Metal Pipe  
High Density Polyethylene (corrugated Interior)  
High Density Polyethylene (smooth Interior)  
Polyvinyl Chloride Pipe

**CELL NAME**

DNSL  
For Details not shown see Sheet 2-L  
Place Horizontally on Plan Portion of Plan & Profile Sheet.

DNSN  
For Details not shown see Sheet 2-N  
Place Horizontally on Plan Portion of Sheet.

DNST  
For Details not shown see Temporary Road Plan & Profile Sheet  
Place Horizontally on Plan Portion of Plan & Profile Sheet.

SHIFT  
Shifted & *' Rt.

DNDT  
STA. ___+__ TO STA. ___+__ ON RT.  
DO NOT DISTURB TREES.  
Place Horizontally on Plan Portion of Plan & Profile Sheet.

DNSC  
For Details not shown see County Road Plan & Profile Sheet  
Place Horizontally on Plan Portion of Plan & Profile Sheet.

DNSH  
For Details not shown see Highway -- Plan & Profile Sheet  
Place Horizontally on Plan Portion of Plan & Profile Sheet.
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<thead>
<tr>
<th>Cell Name</th>
<th>Notes</th>
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<tbody>
<tr>
<td>EW01</td>
<td>As indicated by the Cross-Sections, Embankment will be required to construct the earth portion of the shoulder. This material is available within State Right-of-Way, as directed by the Engineer, at the following locations:</td>
</tr>
<tr>
<td>EW02</td>
<td>As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This material is available within State Right-of-Way, as directed by the Engineer, at the following locations:</td>
</tr>
<tr>
<td>EW03</td>
<td>As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This material is available within State Right-of-Way, throughout the Project, as directed by the Engineer.</td>
</tr>
<tr>
<td>EW04</td>
<td>As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This Embankment and material needed for Roadway Grading will be available within State Right-of-Way, throughout the Project, as directed by the Engineer.</td>
</tr>
<tr>
<td>EW05</td>
<td>As indicated by the Cross-Sections, Embankment will be required to construct the earth portion of the shoulder. This material is available within State Right-of-Way, throughout the Project, as directed by the Engineer.</td>
</tr>
<tr>
<td>EW06</td>
<td>As indicated by the Cross-Sections, Embankment will be required to construct the earth portion of the shoulder. This Embankment and material needed for Roadway Grading will be available within State Right-of-Way, throughout the Project, as directed by the Engineer at the following locations:</td>
</tr>
<tr>
<td>EW07</td>
<td>For Information Only</td>
</tr>
<tr>
<td>EW08</td>
<td>For Information Only</td>
</tr>
<tr>
<td>EW09</td>
<td>For Information Only</td>
</tr>
<tr>
<td>EW10</td>
<td>For Information Only</td>
</tr>
<tr>
<td>EW11</td>
<td>For Information Only</td>
</tr>
<tr>
<td>EW12</td>
<td>For Information Only</td>
</tr>
</tbody>
</table>
FOR INFORMATION ONLY

EW13 • Any additional Embankment required to construct the earth portion of the shoulder is available within State Right-of-Way, throughout the Project, as directed by the Engineer.

FOR INFORMATION ONLY

EW14 • As indicated by the Cross-Sections, Earthwork Measured in Embankment will be required. This material will be furnished by the Contractor from sources other than State Right-of-Way.

FOR INFORMATION ONLY

EW15 • As indicated by the Cross-Sections, Earthwork Measured in Embankment will be required. This material is available within State Right-of-Way, throughout the Project, as directed by the Engineer.

FOR INFORMATION ONLY

EW16 • As indicated by the Cross-Sections, Earthwork Measured in Embankment will be required. This material is available within State Right-of-Way, as directed by the Engineer, at the following locations.

FOR INFORMATION ONLY

PMPO • The Contractor may use alternate Culvert/Sewer Pipe materials on this project provided the materials comply with the current NDOR Pipe Policy. Copies of the current policy are available upon request from the Construction Division. The Contractor is responsible for all costs required for substitution. Payment for Culvert/Sewer work will be based on the existing construction specifications and items shown in the proposal.

Substitutions will not be allowed for pipe extensions on this project.

This project is not located within the Sandhills Region.

This project is not located within the Corrosive Soils Region.

Attach this cell to the General Information Sheet.
SN13  • The Contractor will not be required to furnish borrow on this Project.

SN14  • The Contractor will be required to furnish Waste Areas for Excess Excavation on this Project.

SN18  • All existing Guardrail on this Project shall be used in place.

SN19  • The Backfill at abutments shall be made by the Bridge Contractor.

SN20  • All existing Delineators on this Project shall be removed by State Forces.

SN21  • All Permanent Seeding as required on this Project shall be accomplished by State Forces.

SN22  • * cubic yards Earthwork Measured in Embankment of which * cubic yards shall be excavated as shown in the Cross-Sections.

SN23  • The existing Cable Guardrail was constructed in accordance with the details shown in "For Information Only Special Plan *C". The Contractor shall furnish all materials necessary to reset the guardrail in accordance with Standard Plan 702-R6 except the existing posts may be reset.

SN24  • The existing Cable Guardrail was constructed in accordance with the details shown in "For Information Only Special Plan *C". The Contractor shall furnish all materials necessary to reset the guardrail in accordance with Standard Plan 702-R6.

SN25  • The existing Cable Guardrail was constructed in accordance with the details shown in "For Information Only Special Plan *C". The Contractor shall reset the guardrail in accordance with Standard Plan 702-R6.
The Contractor may obtain material for Shoulder Construction from Excess Excavation.

WARNING: Fiber Optic Cable in area contact owner before beginning work.