**The S4 Event**

The purpose of an S4 Event is to provide and document to the Office of Bridges and Structures (OBS) all pertinent Soils Design information, evaluations, and recommendations for a bridge or other structure for use in final design of foundation and other applicable structure elements, and development of final bridge plans. Final completion and turn-in of all structure related soils work for bridges and similar projects typically includes, but may not be limited to, SPS sheets, Report of Bridge Soundings, and the Supplemental Report of Structure Soundings. The Supplemental Report should contain all necessary information and recommendations for type and design of foundations, settlement analysis, stability analysis, remediation(s) or other types of needed ground improvements, delays, and other items pertaining to soils related issues.

*Note:* The S4 submittal is used by OBS for their final structural design work, but may also relate in part to the S3 and other submittals.

**Reference Documents**

Project inputs (documents) frequently referenced for and/or typically needed for initiation of an S4 work effort include:

- Final corridor/project limits.
- Final Plan/profile sheets.
- Final project cross sections.
- Final location of all structures (culverts, and bridges).
- TS & L (Type, Size, and Location), also referred to as the Situation Plan.
- All applicable related final project information.
- Desired or anticipated foundation type.
- Allowable settlement or other design constraints.
- Applicable staging and/or pertinent information.

**S4 Event Scope**

The S4 Event requires that all necessary and appropriate geotechnical engineering analyses and design be performed and documented to evaluate a structure’s foundations as well as all slope stability and settlement factors related to or associated with that structure, plus all other soils related items that relate to the structure. This involves the structure itself, but also usually involves an adjacent roadway.

**Quick Tips:**

- SPS Sheets, Report of Structure Soundings, and Supplemental Report of Structure Soundings are completed in the S4 Event to summarize and document subsurface conditions and the Soils Design Section’s information and recommendations pertaining to structure foundations.
embankment and/or other feature including the approach embankment to a bridge and the roadway embankment around a culvert. Justification for all pertinent of the Soils Design Section’s information and recommendations related to the S4 Event including the assumptions, calculations, and computer program output used in the engineering analyses should be documented and saved in the project file. Templates for the S4 deliverables in PDF format can be downloaded by clicking the links below:

Report of Structure Soundings (Form Number 610010)
Supplemental Report of Structure Soundings (Form Number 610014).

Report of Structure Soundings

The Report of Structure Soundings (see Report Example, Bremer218) provides a tabular summary (which is the Soils Design Section’s boring log) of the subsurface conditions at each of the structure’s sounding, drill, dig, or core holes that may be performed as part of the geotechnical investigation for that structure and (as applicable) the adjacent roadway. These soundings sheets are prepared in the field by the Soils Design Section drillers at the time of drilling. This tabular summary (boring log) serves the same purpose as the written and graphic boring logs typically produced by geotechnical consultants. Information on the Report of Bridge Soundings includes basic project information such as:

- County.
- Route No.
- Township, Range, Section.
- Project No.
- Type and Size of Structure.
- Location of Structure (e.g., Bridge over Keg Creek).
- Station Location.
- Responsible Individual.

In addition, the Report of Structure Soundings (boring log) includes soil/rock information at each test hole location. The following information is contained on a Report of Structure Soundings:

- Test Hole Number.
- Station and Center Line Ordinate of the test hole (offset direction and distance).
- Surface Elevation of Test Hole (include benchmark in notes).
- Depth to Water in feet.
- Depth to Bottom of Layer.
- Layer Designation (A, B, C…).
- Description of Material in Layer (consistency/density, soil type).

Supplemental Report of Structure Soundings

The Supplemental Report of Structure Soundings (see Supplemental Report Example, Cedar Creek) provides the blow count and other applicable field and lab data for the soil borings, plus the Soils Design Section’s recommendations for, and a discussion of, the culvert or bridge foundation design. The Supplemental sheets are started in the field by the Soils Design Section drillers at the time of drilling and used by them to record SPT blow count and other sampling information. They are then added to, and finalized in, the office during the office portion of S4 work. Generally, all of the Soils Design Section’s recommendations will be provided on the bottom of the Supplemental Report of Structure Soundings. If additional room is required to present the recommendations in more detail, a separate Supplemental Recommendations page/sheet can be developed and attached as part of the Supplemental Report of Structure Soundings submittal.
Information and recommendations contained in the Supplemental Report typically includes, but is not limited to:

- **Blow Count** (including blow for the seat – first 6 inches, second and third 6 inches, and total of the second and third (the SPT “N” value) and other sampling information as noted above, and associated lab test results.

- Summary or discussion of subsurface conditions as may be necessary for clarity or other purposes with the recommendations presented. Such things as pictures of rock core, if available, may also be included.

- Summary of results, and discussion as needed, on slope stability.

- Summary of results, and discussion as needed, on settlement.

- Basic recommended foundation type (H-piles, pipe piles, drilled shafts, etc.), and anticipated foundation support stratum or conditions (friction only, end bearing, rock socket, etc.).

- Specific recommendations for foundations for bridges:
  - **Driven Piles.**
    - Design parameters for each soil/rock bearing or support layer.
    - Recommended LRFD Resistance Factors.
    - Design tip elevations.
    - Driving points (required?).
    - Potential construction issues.
    - For bridges over streams, input on scour elevation and variations from that shown on the Situation Plan.
    - All other pertinent information, recommendations, etc.
  - **Drilled Shafts.**
    - Design parameters for each soil/rock bearing or support layer.
    - Recommended LRFD Resistance Factors.
    - Recommended construction methods, if discussion beyond that included in Standard Specifications is needed (for example, permanent casing).
    - For bridges over streams, input on scour elevation and variations from that shown on Situation Plan.
  - **Spread Footings.**
    - Design parameters for each soil/rock bearing or support layer.
    - Recommended LRFD Resistance Factors.
    - Bearing capacity vs. settlement charts.
    - Recommended construction methods, if discussion beyond that included in Standard Specifications is needed.
    - For bridges over streams, input on scour elevation and variations from that shown on Situation Plan.

- Recommendations for load tests and demonstration piles/shafts.

- Estimated settlements for all culverts (precast and cast-in-place), which is used by other sections/offices to define the camber to be placed on the culverts.

- Settlement plate locations and settlement criteria (delay) for continuation of construction.
Note: settlement plates are usually shown in the grading plans (also in the tab on the CS sheet) and are installed by the grader; however, they must be shown on the SPS sheets and discussed for the bridge contractor’s information and use.

- Construction delay requirements for approach embankments as it relates to the structure.
- Working blankets, granular blankets, and/or other features.

**Soil Profile Sheets (SPS Sheets)**

For bridge and culvert projects, one or more Soil Profile Sheets (SPS sheets) (see SPS Sheet Example, Pottawattamie6) are prepared and provided to the OBS final design section by the Soils Design Section for inclusion in the final letting plans. The blow count sounding data and soil information should be plotted or shown on these sheets, including the depth of each layer and a description of the layer. Applicable and available laboratory test data is also included on the SPS sheet. If the soils information on the SPS sheets uses a station or offset or elevation reference or datum that is different than that used on the Situation Plan, full documentation and information or explanation relating to this should be included on the SPS sheets.

The SPS sheets should include, but are not limited to:

- Boring locations and numbers in plan view, with surface elevations of the borings, superimposed on the Situation Plan for the structure.
- Depiction of all applicable individual borings in profile view with stations and centerline offsets identified, along with the depiction of the structure in profile view.
- Subsurface profile between borings, with strata breaks, descriptions, and graphic representation.
- Groundwater information (Boring No./Date drilled/Water levels: while drilling/after drilling/at 24 hours, see example below).

<table>
<thead>
<tr>
<th>Boring No.</th>
<th>Date Drilled</th>
<th>Water Level While Drilling</th>
<th>Water Level After Drilling</th>
<th>Water Level 24 Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>02/23/09</td>
<td>None</td>
<td>None</td>
<td>----</td>
</tr>
<tr>
<td>B3</td>
<td>02/26/09</td>
<td>6'</td>
<td>5'</td>
<td>6' DCI</td>
</tr>
<tr>
<td>B5</td>
<td>03/06/09</td>
<td>None</td>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>B6</td>
<td>02/24/09</td>
<td>None</td>
<td>----</td>
<td>----</td>
</tr>
</tbody>
</table>

- Split spoon/Shelby tube sample location and number.
- SPT “N” Values.
- Material layers, designations (A, B, C, etc., see example below) and thicknesses.

<table>
<thead>
<tr>
<th>Layer</th>
<th>B1</th>
<th>B2</th>
<th>B3</th>
<th>B4</th>
<th>B5</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3.0</td>
<td>0.7</td>
<td>0.7</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
<td>54.8</td>
<td>39.3</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>1.0</td>
<td>4.0</td>
<td>5.0</td>
<td>16.2</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>2.0</td>
<td>21.5</td>
<td>2.5</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>9.5</td>
<td>--</td>
<td>1.5</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>8.5</td>
<td>--</td>
<td>7.0</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>2.5</td>
<td>--</td>
<td>0.1</td>
<td>15.0</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>3.5</td>
<td>--</td>
<td>--</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>13.0</td>
<td>--</td>
<td>--</td>
<td>6.5</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>3.9</td>
<td>--</td>
<td>--</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>0.1</td>
<td>--</td>
<td>--</td>
<td>5.5</td>
<td></td>
</tr>
</tbody>
</table>

- Shelby tube core data (see example below).
• All rock core/coring information in profile view and/or in appropriate tables (Boring, Elevation, Run, Interval, Recovery, RQD, Moisture, Dry Density, see example below).

<table>
<thead>
<tr>
<th>Boring</th>
<th>Approx.Surf.Elev(ft)</th>
<th>Run No.</th>
<th>Interval(ft)</th>
<th>Recovery(%)</th>
<th>RQD(%)</th>
<th>Moisture(%)</th>
<th>Dry Density(pcf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B6</td>
<td>1055.1</td>
<td>1</td>
<td>53.5-58.5</td>
<td>84</td>
<td>42</td>
<td>0.5</td>
<td>161</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>58.5-64.0</td>
<td>65</td>
<td>47</td>
<td>3.7</td>
<td>167</td>
</tr>
</tbody>
</table>

• Rock core compressive strength testing information from lab testing performed (Sample Number, Depth, Elevation, Material Description, Unit Load, Moisture, Density, see example below).

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Elevation</th>
<th>Material Description</th>
<th>Unit Load (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCB B6 53.5-58.5</td>
<td>1001.6-996.6</td>
<td>Moderately weathered LIMESTONE bedrock, hard</td>
<td>7,140</td>
</tr>
<tr>
<td>LCB B6 58.5-64</td>
<td>996.6-991.1</td>
<td>Moderately weathered SANDSTONE bedrock, with limestone and shale layers, hard</td>
<td>4,803</td>
</tr>
</tbody>
</table>

• Soil and sampling legend (see example below).

If geotechnical remedial measures such as wick drains, IFIs, core-outs, etc., were performed in a grading project prior to the current applicable bridge project, the outline/footprint and general description of that remediation needs to be shown on the SPS sheets so that the bridge contractor knows the history of the site and all prior work that has been done at the site.

Other items that may be included on the SPS Sheets (as needed or as applicable):

• Core-out limits (depth/width) required to meet post construction settlement, see Example (Buchanan150).

• Settlement Plate locations and applicable details, see Example (Humboldt169).

• Working Blanket or Granular Blanket limits (thickness/width), see Example (Butler14).
• Notes regarding existing structure conditions, if applicable and pertinent and not shown on other plan sheets (such as bridge plan sheets).

**S4 Event Submittal**

The S4 submittal includes an email (see S4 email, Sioux12) which summarizes everything that was completed as part of the S4 Event. It is sent to the recipient list below with links to the electronic files including: 1) SPS sheets; 2) Report of Structure Sounding(s); and 3) Supplemental Report of Structure Soundings, with recommendations as discussed previously. The S4 submittal should be submitted to the Project's Office of Bridges and Structures Section Engineer.

Copy the following:

• Office of Bridges and Structures Assistant Bridge Engineer.
• Office of Design Engineer, Office of Design Assistant Engineer – Development, Office of Design Assistant Engineer – Support.
• Assistant District Engineer and District Construction Engineer.
• Office of Construction and Materials – Foundation Engineer.
• Design Section Engineer.
• Assistant Soils Design Section Engineer, and those others in the Soils Design Section that worked on the S4 Event.
• Office of Location and Environment.
• In some instances, other offices may need to be copied.

Document, and save in the project file, justification of all the Soils Design Section’s recommendations related to the S4 Event including the assumptions, calculations and computer program output used in the engineering analyses.
<table>
<thead>
<tr>
<th>Date</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/19/2015</td>
<td>Revised</td>
</tr>
<tr>
<td></td>
<td>Made changes to Reference Documents. Added information that settlement plates are shown in the tab on the CS sheets. Added references to forms for S4 deliverables. Added OLE to list of offices that receive the S4 Event submittal.</td>
</tr>
<tr>
<td>1/15/2014</td>
<td>NEW</td>
</tr>
<tr>
<td></td>
<td>New</td>
</tr>
</tbody>
</table>