



**OREGON
DEPARTMENT OF
TRANSPORTATION**



Bridge CAD Manual

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PURPOSE

The purpose of the Bridge CAD Manual (BCM) is to provide direction regarding the use of the drawing standards for Bridge Section plan sheets and **is** supplemental to the [ODOT Contract Plans Manual](#) (CPM). Where the two manuals are in conflict, the BCM will take precedence.

(Use of the term “CAD Tech” refers to the Computer Aided Drafting Technician.)

1 COMPUTER AIDED DRAFTING (CAD)

1.1 Standard File Format

See Contract Plans Manual.

1.2 Directory Setup

All users will create CAD files and do their work in ProjectWise (maintenance projects pending entry into ProjectWise) according to **this manual**, [Contract Plans Manual](#) and [ODOT ProjectWise User Manual](#) (External users: [ProjectWise External User Manual](#)).

Bridge [Standard Drawings and Standard Detail Drawings](#) files are available in DGN and PDF format. Also you will find Discontinued Drawing Index and Standard Drawings Reports (SDR).

1.3 CAD Files

1.3.1 Overview: Drawings Start to Finish

1. CAD files **are to be** created and maintained in ProjectWise (maintenance projects pending entry into ProjectWise).
2. The design offices are responsible for obtaining the structure numbers and drawing numbers from the [Bridge Data System \(BDS\)](#) and calculation book numbers from headquarters Bridge Section in Salem.
3. **When the plans are complete**, one 11” x 17” PDF file per sheet is created with appropriate bridge and drawing numbers, added to the appropriate location in ProjectWise, and digitally signed for the **ODOT Project Controls Office**. See the CPM for details.
4. Upon completion of the contract plans for bidding, the design office will convert the PDF files to TIF files (400 dpi) and upload the images into BDS.
5. When construction is complete, the Project manager will send As Constructed comments to the original design office for review by the Engineer of Record (EOR).
6. The Design office adds as constructed comments electronically. Once As Constructed comments are completed, new TIF images are created and uploaded into BDS. See [Section 7.11.1 As Constructed Drawings](#) for procedure.
7. Original digitally signed PDF, DGN and all other related documents will remain in ProjectWise with the project documents.

1.3.2 What Bridge Headquarters Needs At Completion of a Design Project

State Owned Structures

- 11" x 17" digitally signed PDF files are included as part of the PS&E submittal package provided to the **ODOT Project Controls Office**. The PDF files from the **Project Controls Office** will be used for the project advertisement and bidding process.
- See [Section 7.11.1 As Constructed Drawings](#) for information on completing this task.
- Load rating of As Constructed bridge per Load Rating Guidelines. Due to the document naming restrictions of the load rating software, this will be done outside of ProjectWise. The documents will then be combined in a .zip file and loaded into ProjectWise with the rest of the project documents.
- CAD Files in MicroStation format. All plan sheet files in the *2_Plan_Sheets* folder in ProjectWise need to contain only contract plans drawings used to print the PDF drawings. All documents must be named in accordance with the ProjectWise naming conventions.
- Consultants – Files need to be handed off to Bridge Headquarters or the responsible Region, who will then load them into ProjectWise.
- Documents will remain in ProjectWise.

Other State and Local Agency Structures

- 11" x 17" PDF prints of signed drawings or digitally signed PDF files are included as part of the PS&E submittal package provided to the **ODOT Project Controls Office**. The PDF files from the **Project Controls Office** will be used for the project advertisement and bidding process.
- Original signed documents may be kept by the owner of the structure.
- See [Section 7.11.1 As Constructed Drawings](#) for complete information on completing this task. A PDF of drawings with As Constructed comments added is sent to ODOT Bridge Headquarters in Salem.
- Load rating of As Constructed bridges per Load Rating Guidelines.

1.3.3.1 Example Drawings

[Example drawings](#) of repair/retrofit and different structure types are available on the ODOT FTP site.

1.3.3.2 Standard Details

A [Standard Detail](#) is a commonly used drawing that is inserted into a plan sheet is stamped by the EOR. Requests for Bridge Standard Details should be submitted to Bridge CAD Standards.

1.3.4 File Naming Conventions and Metadata

Use the ProjectWise [document naming tool](#). Files for plan sheets or base files will reside in the *2_Plan_Sheets* or *3_Base_Files* folders, respectively and use the naming convention appropriate to the section of the plans in which they reside (J for bridges, K for ITS, etc.). For other files, see chart below.

Structure Type*	ProjectWise Origin ID	ProjectWise Folder
Bridge, culvert 20 ft. and greater, culvert not intended for water (e.g. cattle pass, equipment pass, wildlife pass, or trail)	BR	Structures
Traffic, Geotechnical, Hydraulic, ITS, Tunnel, viaduct, building, misc. structure	STR	

*See [design manuals](#) for detailed structure definitions: *Bridge Design Manual*, *Geotechnical Design Manual*, *Hydraulics Manual*, *Traffic Structures Design Manual*.

Enter the applicable metadata in the fields highlighted below:

BR_K20097_dk_01.dgn *

General Security Attributes More Attributes File Properties Audit Trail WorkSpace Components

Document Naming Tool

Project ID: K20097

Classification: Bridge Discipline: Bridge SubDiscipline: Bridge

Document Description: [] Date [] Seq # []

Document Name: [] Correct ProjectWise Folder: []

Error Message: []

Structure Name: [] Structure #: [] DFI #: []

Tips

1. Edit description: <here and delete chevrons>, #, \$, ? and add to the beginning or end.
2. Edit name: date, sequence number, ?, #, add zDeleted to the beginning (as needed).
3. Edit Digital Plan descriptions and names: "?" with a letter (a-z or A-Z); replace "#" with a digit (0-9).
4. Do not delete searchable key words.
5. Select the correct folder using the Advanced Wizard/Select Target Folder page; otherwise, cancel and name the document in the correct folder.
6. Click into the Error Message field and confirm it's blank (no errors).
7. Consultants Only: Copy/paste the name and description to the Advanced Wizard/Document Properties page or the General tab using the "Properties..." shortcut.
8. Send document suggestions to PWNamingCommittee@odot.state.or.us

The Document Name field is the unique ProjectWise content name.

Save Undo Close < < 1/20 > >

1.3.5 MicroStation Models

Each sheet will be in its own file or model (do not use the "Default" model). If multiple models are used, add text describing the content in each model description. Base files may contain multiple models. See "Plans Development" in the Contract Plans Manual.

1.4 Cell Libraries

For internal users, the Bridge Section Standard MicroStation cell library (bridge.cel) resides with the workspace files on the server \\SCDATA3\\ODOT_Space\\V8i\\Standards\\cell. ODOT personnel may also create a personal cell library stored in their F:\\ODOT_DATA\\USERCFG\\cell.

Cell libraries for registration seals must use the templates available in "ODOT_Seals.cel" for the various seals. These libraries are typically maintained by the lead Region CAD Tech.

1.5 Task Menus

Contact Bridge Standards with requests for changes to the Bridge MicroStation menus.

1.6 Seed Files

When creating a new file, the system copies a seed file to create the new file. Seed files are set up with the appropriate ODOT MicroStation preferences.

For internal users:

ODOT Seed Files

Location on server = [ODOT_SPACE\\Standards\\Seed](#)

For external users seed files are acquired via the [ODOT Workspace](#).

1.7 Drawing Scale

For any given structure, all plans should, whenever possible, use the appropriate scale for the same details. Sections and views may be enlarged to show more detail, but the number of different scales used should be kept to a minimum.

The scale listed under each detail should read **Scale: xxx = xxx** where xxx is the appropriate scale (e.g. Scale: 1/4" = 1'-0"). When there is no scale, the text should be removed, or read **Scale: None**, and must be consistent for the entire J series.

All base file drawings are drawn full size to a scale of 1:1. The drawing should be referenced into the sheet at the desired scale.

Place a Scale Warning near the title block on all drawings where a scale is shown to make it clear whether or not the drawing is scalable. See Figure 1.8A below.

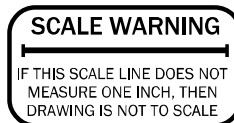


Figure 1.7A

1.7 Drawing Scale – (continued)

Common scales for bridge drawings:

- Plan & Elevation - Use an architectural scale and make the plan as large as possible. (Remember to save room for location map in the upper right corner (or the lower left corner), and General Notes, if possible.). For very large structures, show an overview on the first sheet and one or two spans per sheet on the sheets that follow.
- Footing Plan - As large as possible. Multiple sheets may be required.
- Deck Plan - Typically 1" = 20'-0".
- Deck Section - Typically 3/16" = 1'-0" or larger. (If a smaller scale is required, a detail of part of the drawing will be necessary to show details such as reinforcement.)
- Bents - The plan and elevation of Bents are usually drawn to 1/8" = 1'-0" or 3/32" = 1'-0".

The outlined guidelines are standard practice, but may be subject to unique situations when alternate methods are required. Should a unique situation arise sound logical drafting practice shall apply.

2 DETAILING

2.1 Text

See [Appendix A3 Line Work and Levels](#) for Bridge Standard Symbols for MicroStation.

For accepted abbreviations to use see [Contract Plans Manual](#).

Orient text to be read from the bottom or right edge of the sheet, except alignment labels such as major stations and alignment points which are in the direction of increasing stations per the Contract Plans Manual.

2.2 Line Work and Levels

See [Appendix A2](#) Line Work and Levels for Bridge Standard Symbols for MicroStation for levels and designated line weights. The ODOT plans task menu sets the appropriate line symbology for given levels.

Use line weights with appropriate gradations of width to give line contrast.

2.3 Dimensioning

Use the MicroStation dimension tools. Standard dimension styles are available as part of the ODOT workspace. Avoid duplication and unnecessary dimensions. Place all dimension figures above the dimension line and so they are read from the bottom or the right edge of the sheet, as shown in Figure 2.3A.

In general, consider the precision of detail dimensions and the normal construction tolerances to which it is being constructed. General plan and detail dimensioning precision should not be more than the following:

- Structural Steel to 1/16"
- Welds to 1/16"
- Concrete to 1/8"
- Camber Diagrams to 1/8"
- If a series of dimensions (i.e. girder, pile or rail post spacing) do not add up to the exact overall dimension, use a plus or minus (\pm) following the series dimension (e.g. 25 girder spaces @ 9'-3 1/8" \pm = 231'-7").

Dimensions 12" or more are to be dimensioned in feet and inches (i.e. 1'-0"), unless the item dimensioned is conventionally designated in inches (e.g. 16" dia. pipe or #4 @ 18").

In dimensions more than one foot, fractions less than 1" are to be preceded by 0 (e.g. 3'-0 1/8").

Intersection angles should be dimensioned as the acute angle centerline of roadway and centerline of bent or railroad. Where the intersection is on a curve or spiral, measure the angle from the local tangent to the curve or spiral at the point of intersection and add the words "tan-tan".

Placement of dimensions outside the view, preferably to the right or below, is desirable. However, in the interest of clarity and simplicity, it may be necessary to place them otherwise. Examples of dimensioning placement are shown in Figure 2.3A.

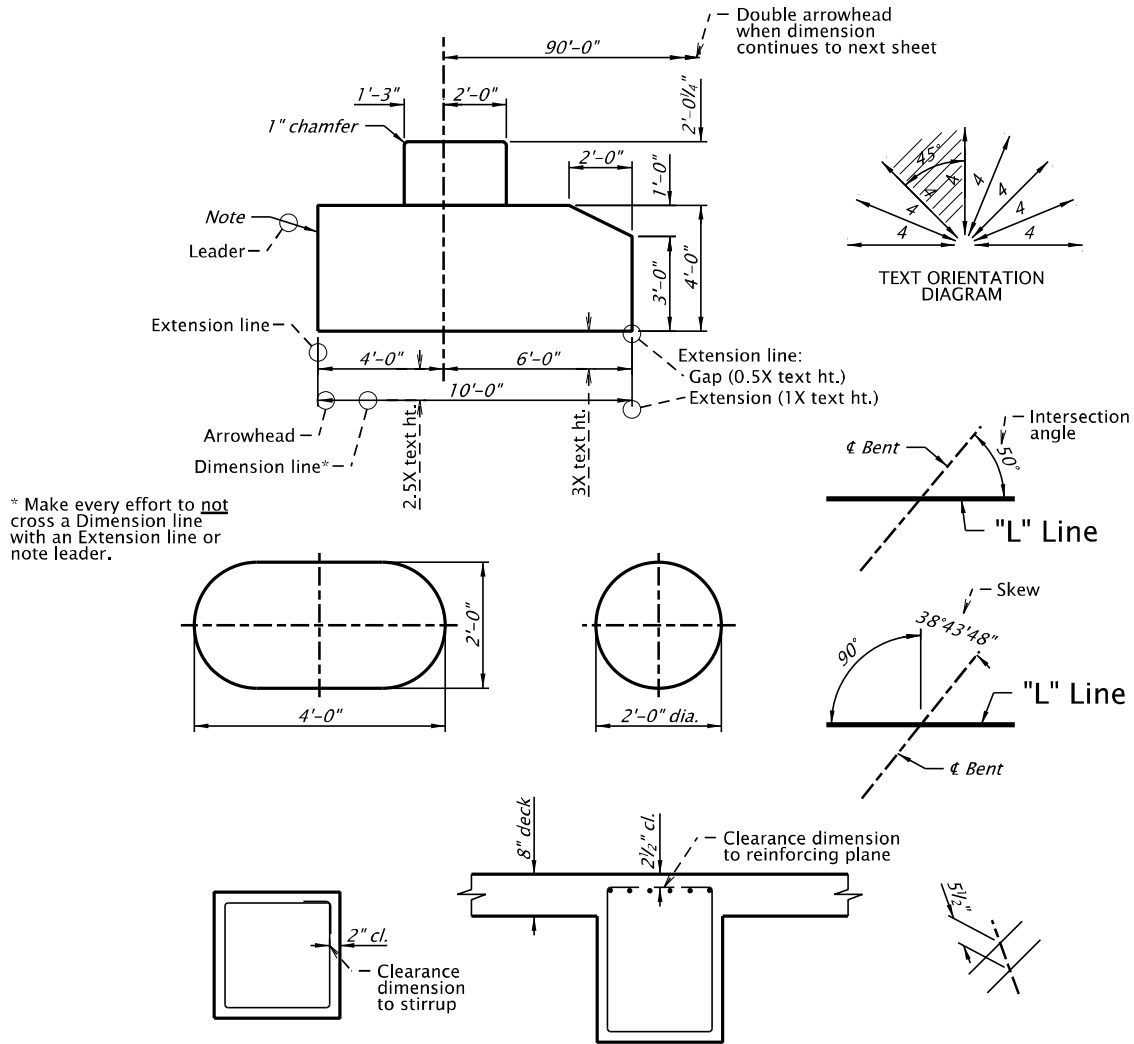


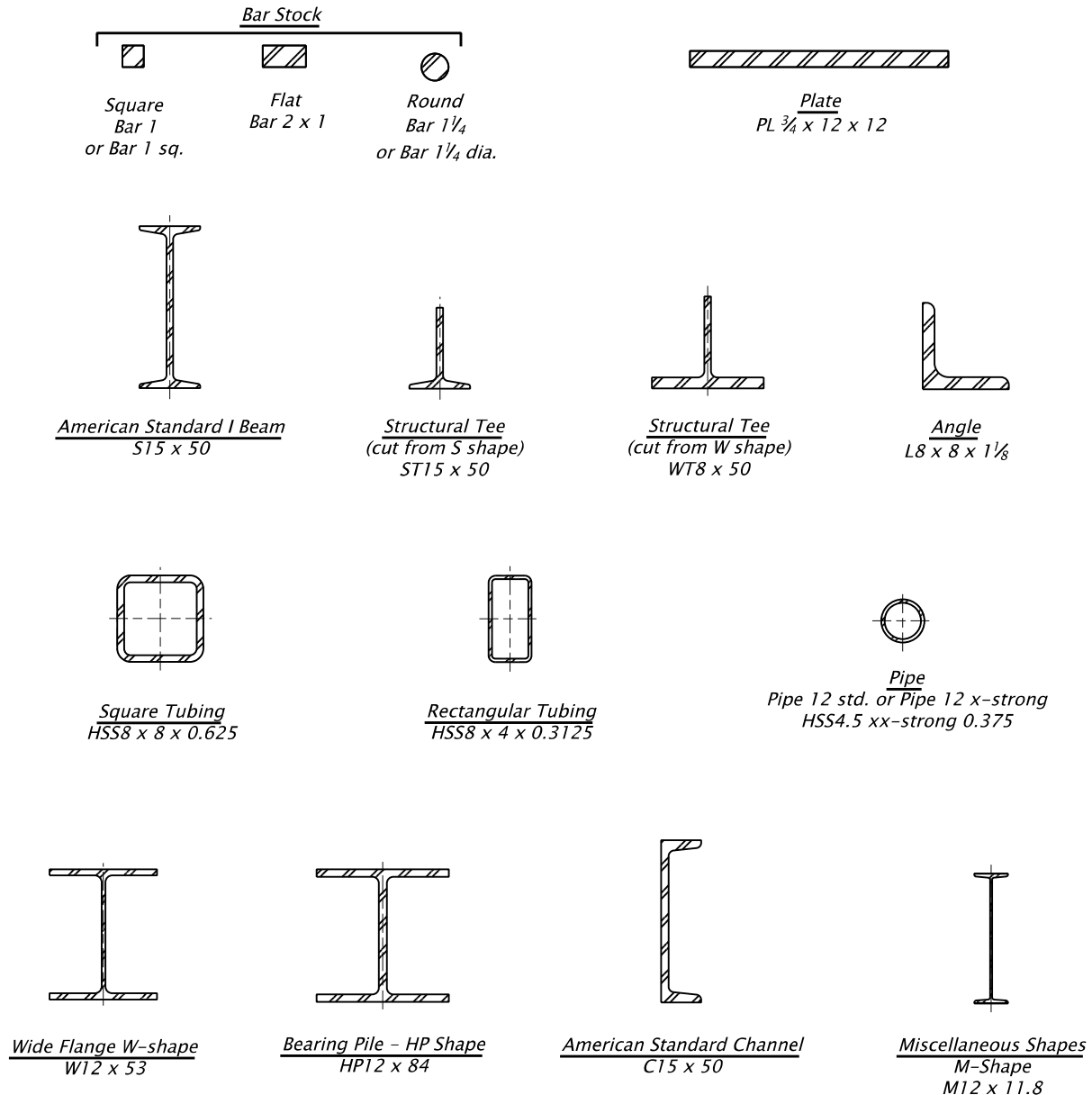
Figure 2.3A

2.4 Concrete

See [Example Drawings](#).

2.5 Structural Steel

Generally dimension marks are not used, except for length dimensions, for detailing structural steel shapes, plates and welds. Structural steel shall be placed on level: P_BR_All_StructuralSteel. See Figure 2.5A for an example. Steel callout examples include:



STRUCTURAL STEEL SHAPES

Figure 2.5A

See [Example Drawings](#).

2.6 Reinforcing Steel

Simplify labeling reinforcing steel as much as possible. Eliminate needless words like "no.", "bars", "ctrs.", etc. See example in Figure 2.6A. All reinforcing steel text will be placed on level: P_BR_All_RebarTx.

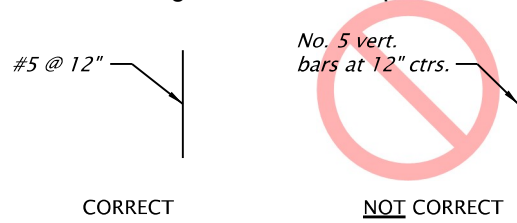


Figure 2.6A

2.7 Bar Length Labeling

To avoid excessive bar lengths (greater than stock lengths indicated in BDDM Section 1.2.11.2) and to avoid splices in the wrong places, label the main reinforcing steel lengths. Sketches may be necessary to show correct bar and splice location. See labeling methods in Figure 2.7A.

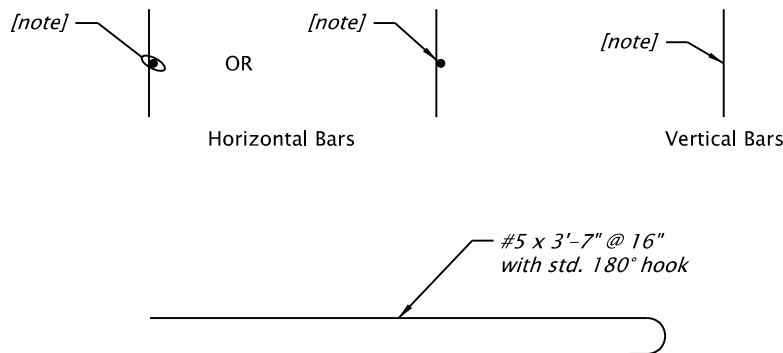


Figure 2.7A

3 DRAWING BORDERS

When bridge data is represented on a Roadway Typical Section or ADA Detail sheet, confirm that “Structural Details Checked” requiring the bridge designer’s initials **is just outside the top left corner above the border.**

4 TITLE BLOCK INFORMATION

4.1 Request for Drawing Numbers

Request drawing numbers through the project lead CAD Tech and they will access Bridge Data System (BDS) for drawing numbers. [See Section 2.8.2, Bridge Data System \(BDS\).](#)

If the project does not merit a lead CAD Tech, then each CAD Tech has access to obtain drawing numbers through the BDS system. The Structural CAD Tech will get drawing numbers for the structure Geotechnical Data Sheets. This will hopefully keep drawing numbers consecutive for the structure although this is not always possible.

To reduce the possibility of getting drawing numbers that are not used, the CAD Tech should work with the Designer to make sure all information is covered before requesting drawing numbers.

4.2 Title Block

See the [Contract Plans Manual](#) (CPM) for information on filling out the common sections of the title block and for examples.

STRUCTURE NO. Box:

A structure number can be obtained by using Bridge Data System (BDS). See Section 2.8.2, Bridge Data System (BDS). See the [Bridge Numbering Rules](#). When a project has multiple structures, you may have a detail sheet that applies to more than one structure. For those sheets, enter “See above” in the structure number box and list above the title block the numbers and corresponding names of all of the structures where they apply. If the detail sheet applies to more than five structures, refer to the Structure Index sheet, entering “See index, sht. J##”. In the ProjectWise metadata for the document, list all structure numbers, as applicable, separated by a semi-colon with no spaces. For the purpose of obtaining drawing numbers in BDS, the drawing(s) will be included for one of the structures and the drawing number entered in the “Accompanied by” tab for all of the remaining applicable structures.

Structure number is not required on non-public pedestrian structures.

For county owned structures, the County’s Structure No. is placed immediately above the BDS structure no. to provide maintenance cross referencing. If the County’s Structure No. is not already cross- referenced in the job record or our files, it may be obtained from the Bridge Operations Managing Engineer.

For bridge replacements, place the existing structure number note (text available in bridge.cel) just above the title block (e.g. “Replaces existing structure no. #####”).

BDS DWG. NO. Box:

The drawing number can be obtained from the BDS. See [Structure and Drawing Number Request Form](#) for requesting drawing numbers.

Drawing numbers not required on non-public pedestrian structures.

CALC. BOOK NO. Box:

See [BDM Section 3, 3.10.](#)

HWY./M.P. Box:

Put the ODOT highway number and milepoint of the center of the bridge. If the sheet applies to multiple structures [on different highways](#), enter “Various” for the highway number.

COUNTY Box:

Put the name of the county where the bridge is located. If the sheet applies to multiple structures [in different counties](#), enter “Various” for the county.

DATE Box:

This shows the date that the final PDFs were printed.

Structure Name Area:

This is the name of the structure as it appears in BDS. See the [Bridge Naming Rules](#). If the sheet applies to multiple structures, [enter](#) “VARIOUS STRUCTURES” in the structure name area and in the ProjectWise metadata for the document and list the structure numbers and names above the title block.

Drawing Description Box:

Be descriptive, for example do not call out “PARTIAL DECK PLAN” four times, instead use “DECK PLAN – Span 1”, “DECK PLAN – Span 2”, “DECK PLAN – Span 3”, “DECK PLAN – Span 4”. This way someone looking for a particular drawing in BDS will know which drawing at a glance.

Accompanied by Dwgs. Box (place on the first sheet for each structure):

List the remaining drawings for this structure (e.g. J##-J##, J##) followed by any standard drawings to which reference has been made anywhere in the plans for this structure. Locate the “Accompanied by Dwgs.” box next to the title block. Accompanied by drawings are only shown on the first sheet for each structure. For the following sheets, add “For Accompanied by drawings, see sht. J##” above the title block (text available in bridge.cel). The box outline may be made larger or smaller to accommodate the list of drawings.

Not for Construction – Informational Dwgs. Box:

If there are applicable existing drawings, list them in the “Not for Construction – Informational Dwgs.” box and place it below the “Accompanied By Dwgs.” box on the first sheet for each structure. For the following sheets, add “For Informational drawings, see sht. J##” above the title block (text available in bridge.cel). The box outline may be made larger or smaller to accommodate the list of drawings. See [Section 7.10 Plans](#) ["Not for Construction - Informational Drawings"](#)

5 LEAD CAD TECH DUTIES ON LARGE PROJECTS

Large projects, with multiple or complex structures usually involve multiple CAD Techs. These projects are completed more efficiently and with better consistency with a Lead CAD Tech helping the Design Team Supervisor manage and organize the efforts of the design team. These Lead CAD Techs also benefit by gaining experience in project management and coordinating the efforts of other Designers and CAD Techs.

The following guidelines should be reviewed and agreed to by the Designer and CAD Tech:

- Get involved early to be knowledgeable about the overall project and deadline requirements.
- Make early estimates of time and number of sheets required.
- Be available to do TS&L sketches and drawings as needed.
- Coordinate and communicate with other CAD Techs.
- Monitor drafting progress and request help as needed to meet project deadlines.
- Review drafting for completeness and consistency.
- Manage bridge plans in the project print set file.
- Attend project team meetings along with other CAD Techs involved.
- Stay informed of project status regarding schedules and deadlines.

6 PLAN AND ELEVATION

See QC Checklist, Drafter for the list of elements needed for Type, Size, & Location (TS&L) and Advance Plans drawings.

NOTE: Bridge deck overlay plans typically include a plan view, location map, general notes if needed, and miscellaneous details as required. Include the following in the plan view:

- Plan view of the structure with the bridge railing
- Bent numbers, stationing, and skews (if any)
- Span lengths
- Roadway widths

Detail reference notes indicating work to be done.

6.1 Plan

This is a plan view, generated from a 3D bridge model as available, showing the Roadway horizontal alignment and all major dimensions of the structure: total length, span lengths, rail pay limits (TS&L only), and numbers with type of construction (e.g., RCBG), bent numbers and stations (increasing from left to right on the sheet), roadway width and out-to-out transverse dimensions. Show retaining walls, wingwalls, abutments, existing utilities, right-of-way lines (see [Section 7.3.7](#)), catch basins, drains and where they drain to, and access manholes for utilities on box girders. Data from other disciplines are referenced in MicroStation and not copied. Plan is normally a 1"=10' or 1"=20' scale. When a structure is too long for a reasonable scale, create a sheet showing an overview of the complete structure followed by sheets showing one or two spans each.

Reference all dimensioning to the line described by the project alignment data (e.g., "L" line or "C" line, etc.). If necessary, a structure centerline/chord may be used for girder layout or when the center of the bridge is not parallel to the project alignment. The line must be located in reference to the roadway alignment either on the plan or in a diagram.

6.1 Plan – (continued)

To avoid confusion on new multi-span structures, whether they are technically abutments, bents or piers, call all supports "bents".

Bents are to be numbered consecutively, in the direction of increasing project alignment stationing. If the project uses milepoints instead of stationing, number the bents consecutively in the direction of increasing milepoints. For existing structures **using stationing**, add the note: *"Bents are numbered in the direction of increasing stations and may not correspond with previous project plans."* near the plan view title; **for projects using milepoints**, use: *"Bents are numbered in the direction of increasing milepoints and may not correspond with previous project plans."*

Show existing structures or other structures which will be in place during the construction of a structure and, if necessary, locate by dimensions. Show enough of adjacent bridges as is necessary for context. Note existing structures and utilities to be moved or relocated, and who is responsible for the work. Show temporary structures which are to be removed or used in the performance of the contract.

This sheet typically contains the following: (if possible, place TS&L information on one drawing. Place Staging and Typical Section on the second drawing, when two drawings are needed)

- Location map (upper right corner preferable, but can be in the lower left corner as necessary)
- Plan (location of existing structure if applicable) with North Arrow
- Elevation (See [Section 7.3 Plan and Elevation](#))
- Typical Section
- Proposed Permit Loading
- Grade Line Diagram
- Vertical Elevation Diagram (including Datum information)
- Staging Details
- Hydraulic Data (if applicable)
- Railroad mile point and USDOT identification number (Use ac=T_RRMP) (See Figure 6.1A)
Contact State Railroad Engineer for information or ODOT Rail Division.

USDOT
Railroad Milepoint

Figure 6.1A

6.2 Location Map

A small-scale location map is required to enable prospective bidders to locate the structure. In cities, show the name of the city and the names of important streets. In rural areas, show the direction to the nearest town. For railroad projects, show the section to the nearest 1/16 section. Show a north arrow on the location map (See Figure 6.2A). Identify the project location with a bold arrow as shown in Figure 6.2B. Location maps must be legible and in monochrome.

State, County and City maps are created from the GIS maps. See [Engineering Applications Support Team \(EAST\) Tips & Workflows](#).

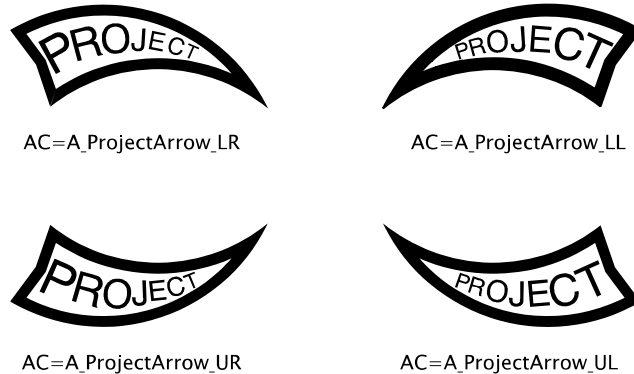


Figure 6.2B

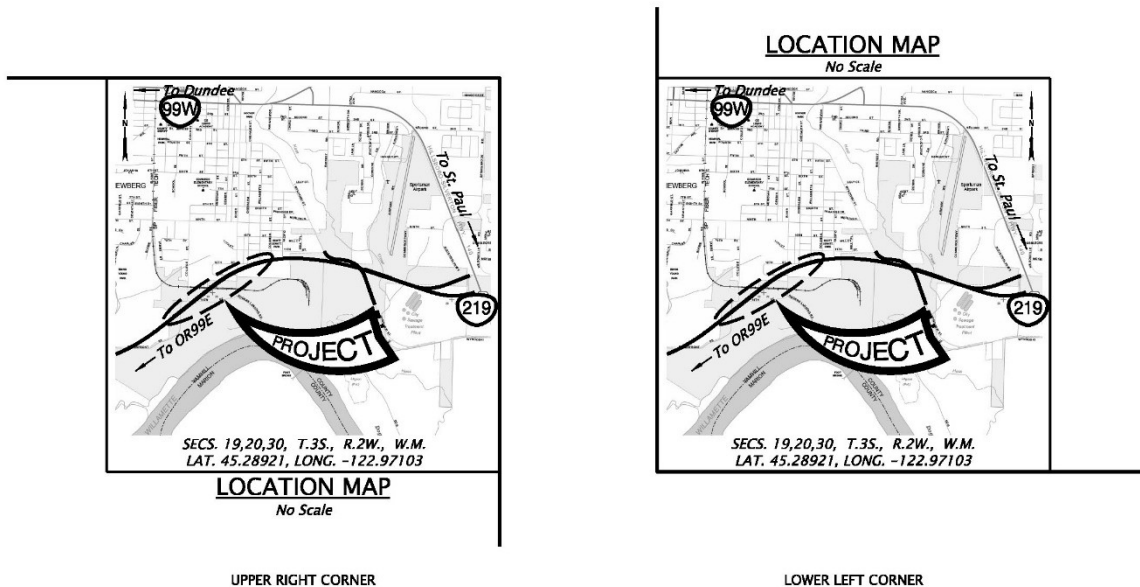


Figure 6.2A

6.3 Clearance Diagrams

Show vertical clearances at the critical points over railroads, streets, roads and/or highways. Where construction are to be over traffic and a railroad show a construction clearance diagram indicating both horizontal and vertical minimum clearances.

Indicate the support condition at each end of each span, "fixed", "expansion", "pinned". Show and label existing and future ground lines at centerline, left and right. Show fill areas hatched and label as fill.

6.4 Layout for Large Projects

A Structure Layout and Index Sheet is provided when there are multiple structures under the same contract. On this sheet, a map showing the locations of the structures and the structure drawings are listed with their sheet and drawing numbers and structure numbers followed by the standard drawings needed for the project. See CPM for sheet numbering.

When construction requires excavation adjacent to a railroad, show a Railroad Shoring Requirement Diagram. Limits of excavation and shoring requirements are referenced in BDDM 3.14.11.3.

Details which are repeated several times or which require a note which is larger than can readily be placed close to the item detailed can be called out by a number in a circle. A corresponding number and circle along with the note can then be placed elsewhere on the sheet. Typical Detail References are shown in the [Appendix A4 Deck Plan](#).

7.2 Plans, General

A set of drawings for a structure should contain all the information necessary for the layout and construction of that structure. Clear and complete plans form the basis for fair bidding. Details not properly covered can lead to high bid prices or extra work orders and price agreements during construction.

The use of notes, such as "Bent 3 similar", may be a good practice to save detailing, but use only if it is strictly true or if any differences are clearly noted.

Before detailing is begun, there needs to be good communication between the Designer and the CAD Tech to determine the number of sheets which will be required and what views and details are to be shown on each sheet. Lay out sheets to ensure sufficient room for unanticipated details, which may be required later. Take care at this time to ensure the information is presented in a clear and logical manner.

7.2

Plans, General – (continued)

Sheet order

- General Layout and Index (Required only if project has multiple structures)
- Live Load Design Criteria (Usually included with the General Notes, but can be a separate sheet for multiple structures)
- Plan and Elevation
 - Location Map
 - Hydraulic Data table (If required)
 - General Notes (if space does not allow them to be placed on Plan and Elevation drawing)
 - Grade Line Diagram
 - Super Elevation Diagram
 - Clearance Diagrams
 - Construction Sequence
 - Railroad Data
- Geotechnical Data Sheet
- Stage Construction Details (if required)
- Footing Plan
 - Pile Tip and/or Splice Details
- Deck Plan
 - Detail Reference Numbers
- Typical Deck Section
 - Diaphragm Beam Details (If required)
- Steel Frame Plan and Details
- Longitudinal Girder Elevations
 - Camber Diagram
 - Post-tensioning Details
 - Girder Schedule
- Bent - Plan, Elevation and Typical Section (Bents should be placed in numerical order)
 - Spiral Splice / Termination Details
- Wingwall Details (Wingwall details follow bent required for, if both then place after last Bent)
- Retaining Wall Details (if the retaining wall meets the criteria for a *Bridge Wall* in the Geotechnical Design Manual)
- Miscellaneous Details
 - Bearing Details
 - Excavation and Backfill Details
 - Pour Schedule
 - Concrete Finish Diagram
 - Special rail, fencing, etc. details
- Cathodic Protection Details
- Temporary Work Bridge Details

Each structure is unique and will require its own special details, so this is only a general listing of drawings that may be included in a set of contract plans.

7.3 Plan and Elevation

See [Section 2.6 TYPE, SIZE AND LOCATION PLAN AND ELEVATION](#).

7.3.1 Plan

Space limitations on the Plan and Elevation sheet may require that the footing plan and/or the grade line diagrams, General Notes, and other miscellaneous information be located on the second or third sheet of the set. Placement closer to the front of the set is more desirable. Do not place on Geotechnical Data Sheet.

Show existing utilities, whether relocation is necessary, and the responsible entity for relocation.

Bridge rail pay limits is moved to the Deck Plan, if a separate deck plan is used.

7.3.2 Elevation

This is an overall elevation view showing the general appearance, grade and type of structure to be built. Number spans and bents to agree with the plan view. Indicate the support condition at each end of each span, "fixed", "expansion", "pinned". Show existing and future ground lines at centerline, left and right. Show fill areas hatched and label as fill. Note structure rails, pedestrian rails, special rail end treatment and slope paving, using sheet numbers. Indicate the type of footings, bottom of footing elevations and type and size of piling, if any. For spread footings, state the maximum required soil bearing capacity for each footing.

Elevations based on the City of Portland Datum is 1.375 feet above the National Geodetic Vertical Datum (MSL = 0.0) and the Oregon Department of Transportation Datum.

Show an elevation bracket to the left of the structure such as shown in Figure 7.3.2A.

The Datum used to establish the elevations shown on the drawing should be indicated. Normally, this will be the North American Vertical Datum 1988 (MSL = 0.0) or the Oregon Department of Transportation Datum. Many ODOT structures were designed using the National Geodetic Vertical Datum, which has been superseded by the North American Vertical Datum 1988.

If a different datum is used, indicate the relationship between the datum as shown in Figure 2.7.3.2B.

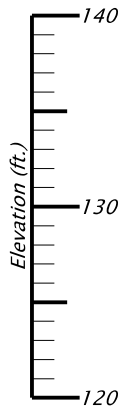


Figure 7.3.2A

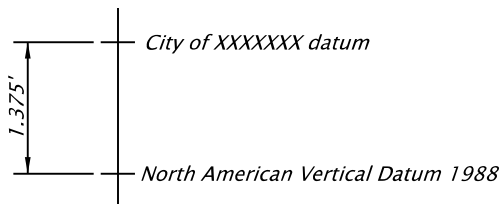


Figure 7.3.2B

7.3.3 Hydraulic Data

At stream crossings, show normal low water elevation and high water elevation with date of flood. Show low water channel width and channel change on both elevation and plan view. Show footing seals, riprap and navigation lights wherever applicable. Show Hydraulic data as shown in Figure 7.3.3A for all water crossings. Use the Excel file for Axiom Office Importer to place linked graphics or use the cell "ac=D_HydraulicData".

HYDRAULIC DATA				
ITEMS	(UNITS)	DESIGN FLOOD	BASE FLOOD	MAX. PROBABLE FLOOD
DISCHARGE	(cfs)	0		
RECURRENCE INTERVAL	(yrs.)			
H.W. ELEVATION AT UPSTREAM FACE OF BRIDGE ALONG EMBANKMENT	(ft.)			
BACKWATER	(ft.)			
SCOUR ELEVATION	(ft.)			

Figure 7.3.3A

7.3.4 General Notes

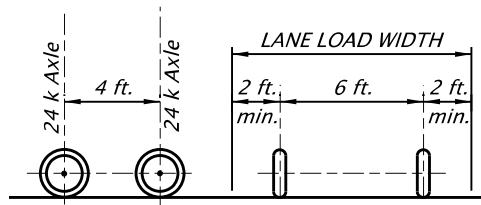
General notes are normally located immediately below the location map, but may be located on sheet 2. See [Bridge General Notes, \(docx\)](#) (Notes and Forms) for Word document template.

7.3.5 Gradeline and Superelevation Diagrams

Show gradeline diagrams for the roadway carried by the structure and for all roads and/or railroads under the structure. Show the location of the structure by a dark heavy line on the structure gradeline diagram. Also show the roadway cross-slope or super elevation information. Confirm the geometric controls match the Roadway Plans.

7.3.6 Military Loading

When a structure is designed for military loading, place the military loading diagram shown in Figure 7.3.6A on the Plan and Elevation sheet. A cell is available for placing this diagram (**ac = D_L_Military**).



MILITARY LOADING

Figure 7.3.6A

7.3.7 Utilities and Right-of-Way

Show utilities located within the limits of the construction of the structure. Water lines, sewer lines, gas lines, power lines, telephone and telegraph lines are commonly encountered and should be indicated both in their existing and proposed locations. Show centerline of railroad tracks, existing streets and highways and private roads. Show right-of-way lines in the work area, along with any temporary or permanent easements. Match Roadway labeling for right-of-way lines. In all cases where the location of utilities is critical, locate by dimension and/or station. In all cases where utilities are to be moved or salvaged, note who is responsible for the work. Show underground utilities on the footing plan.

7.3.8 Railroad Clearance Diagram

For railroad overcrossing structures, a railroad clearance diagram is required. When the intersection angle is 90 degrees, it can often be shown on the Elevation view. Otherwise, a separate clearance diagram normal to the centerline of the tracks will be required. Where there will be construction over or adjacent to railroad tracks, show a construction clearance diagram (possibly on the same view as the final clearance diagram). Construction clearance diagrams are also required for railroad shoofly tracks if the clearances provided are less than those required for permanent construction. Construction clearance requirements are shown in BDDM 3.14.4.2.

If required, show collision posts or crash walls, on the plans and specify in the Special Provisions. Requirements are referred to in BDDM 3.14.4.2.

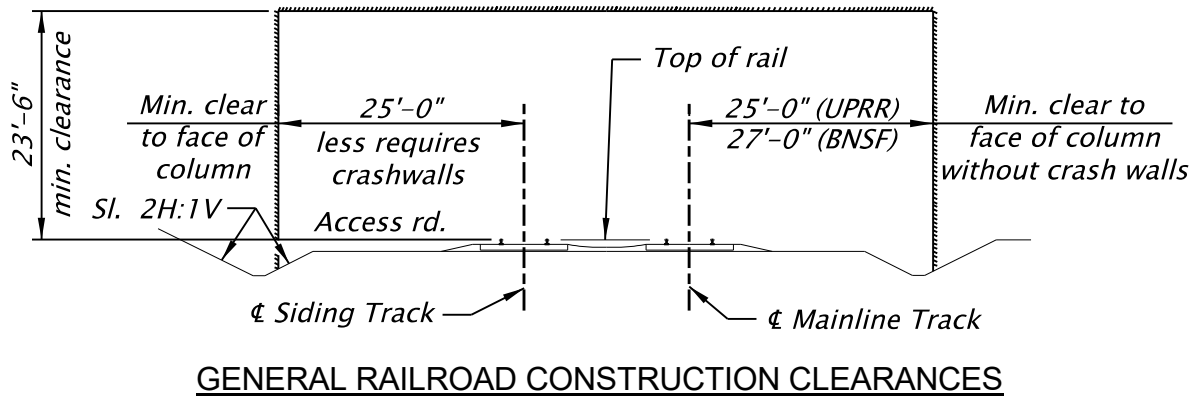


Figure 7.3.8A

7.3.9 Construction Clearance Diagram

When construction requires excavation adjacent to a railroad, show a Railroad Shoring Requirement Diagram. Limits of excavation and shoring requirements are referenced in BDDM 3.14.4.2.

7.4 Geotechnical Data Sheet

A Geotechnical Data Sheet will normally be part of each set of bridge construction plans where bridge foundation work is required and subsurface explorations have been completed. This sheet shows the location of the borings and/or other exploration work performed for the bridge and also the subsurface materials and conditions identified in the explorations. There may be cases where subsurface information other than that obtained from subsurface explorations is available and important enough to be shown and described on the Geotechnical Data sheet. In such cases, this information should also be presented and described in the project Geotechnical Report. Foundation design details such as pile splicing, pile-footing connections etc. should typically not be shown on the Geotechnical Data Sheet rather the Footing Plan sheet which is stamped by the Bridge Engineer.

The Geotechnical Data Sheet should follow the Plan and Elevation sheet or the General Notes sheet (see [Section 7.2 Final Plans, General](#), Sheet Order). The typical Geotechnical Data sheet consists of a “Plan” view and an “Elevation” view. Typical example drawings are provided on the [ODOT FTP site](#). The drafting standards used for development of bridge plans, as described in this document and the [Geotechnical Design Manual, Chapter 21.5](#).

7.5 Footing Plan

The purpose of the footing plan is to enable the footings to be laid out readily in the field. Provide the intersection station, the angle between each bent centerline, the alignment centerline and the distance from the intersection to each footing or pile.

For spread footings, show "Minimum Factored Bearing Resistance is ___ psf." The value should be the factored bearing resistance as stated in the Foundation Report.

Show and label all underground utilities as well as existing footings.

The Footing Plan is a good location to show in water work zones that occur on all water crossings.

7.6 Deck Plan

If the plan view of the Plan and Elevation sheet is drawn to a scale of 1"=10' or larger, a separate deck plan may not be necessary. When a deck plan is required, draw a full deck plan. However, if a structure is symmetrical or has repetitious elements, it may be sufficient to draw only half or less of the total superstructure. In this case, the Designer and CAD Tech should study together how this can best be done so as to avoid confusion.

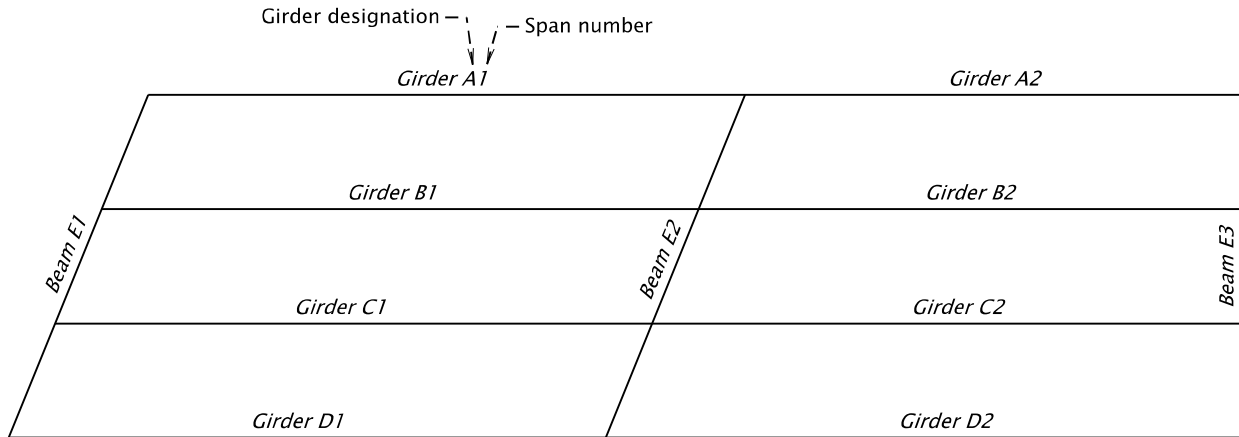


Figure 7.5A

Details normally shown on the deck plan include:

- Details which are repeated several times or which require a note larger than can readily be placed in Detail Reference Numbers and be called out by a number in a circle. A corresponding number and circle along with the note can then be placed elsewhere on the sheet. Typical Detail References are shown in the BCM A3 Deck Plan.
- The designated alignment line ("L" Line, "C" Line, etc.) to which all dimensions are tied. Show the bearing of this line if it is on tangent.
- Out-out widths of the structure.
- Bent centerline stations, numbers, and angles of intersection with the local tangent. Dimension the intersection angle as the acute angle between centerlines of roadways or between centerline of roadway and centerline of bent. Where the intersection is on a curve, measure the angle from the local tangent to the curve at the point of intersection. The skew angle, which determines placement of deck steel, should not be dimensioned.
- Span numbers and lengths.
- Deck elevations with a note, "elevations shown are finish grade top of concrete at centerline of bent" (if asphalt concrete is to be placed elevations may be shown 2" below finish grade, if so noted). There are two elevation notes available in the Bridge cell library, one for shed roof section and one for crown section.

Shed roof section = T_ElevNote_2Pts

Crown section = T_ElevNote_3Pts

- Drains, catch basins and drain pipes.

7.6 Deck Plan – (continued)

- Rail post spacing, rail splices and locations of preformed expansion joint filler in concrete curbs or parapets and rail pay limits.
- Light posts and electrical conduit and fixtures.
- Deck steel placement if not parallel to bents.
- The location of utility lines carried in the structure, pipe hangers, concrete deck inserts, and the name of the owner, who will furnish the materials, and who will do the work.
- Access manholes, crawl holes and drain holes in diaphragms. Drain holes and access holes in the bottom slabs of box girders. Vent holes in top of stems.
- The centerlines of all longitudinal girders, crossbeams and diaphragms. The distances between the centerlines of longitudinal girders along the centerline of the bent are normally shown here. If this proves too involved to do on the deck plan, it can be done on a plan view of the bent, in which case it would appear with the bent details.
- Girders usually identified by a single letter and a span number for the girders that are not identical. See Figure 7.5A
- Lateral bracing for steel structures indicated by a single line. Its size may be called out here.
- The width of the stems of poured-in-place concrete girders. This may be done by a "cut away" view showing the typical dimensions of each type of girder used.
- Protective screening
- Earthquake restraint
- Expansion joints
- **Approach slabs**
- Label Bridge ID Marker location and show corresponding marker information table. If space is not available for the table, it may be placed on another sheet and referenced to by the marker location note.

7.7 Superstructure Details

7.7.1 Superstructure Sections

A "Typical Deck Section" is a transverse cross-section of the superstructure showing the deck, girders, curbs and railing or parapets, if any. Required dimensions include the out-out width of the structure, roadway width, girder spacing, the location of these with respect to the designated alignment centerline and the deck thickness, reinforcement bends and bar spacing and clearances.

7.7.2 Superstructure Sections – (continued)

A separate deck section is required for each type of construction used. Additional sections may be required if the roadway width or number or size of girders changes. Half sections may be used for symmetrical superstructures. On wide superstructures with many identical girders at equal spaces, a portion of the width may be omitted to save space and detailing. The number, size and spacing of deck reinforcing bars should be listed adjacent to the deck section. A note should refer to rail drawing(s) for additional reinforcement at rails.

For conventionally reinforced continuous concrete structures, the location of the main longitudinal bars can be called out by letter on typical sections (or half-sections) of the superstructure at midspan and near interior supports. These bars can then be listed in a table showing the letter designation, number required, size and length, and the distance to some control point. These sections can also be used as typical deck sections (see above). Separate sections of individual girder stems are often shown to call out such details as the shape and dimensions of vertical stirrups and the location of temperature reinforcement.

7.7.3 Diaphragm and Crossbeam Details

Diaphragm beams for concrete girder structures are usually shown in elevation on the typical deck section. Details required include reinforcing bars and the size and location of utility holes. Crawl holes and drain holes through the diaphragm must be shown for box girders. Show a section through the diaphragm beam showing dimensions and reinforcing bars on the same sheet.

Show crossbeams and end beams for concrete structures on the bent drawings.

7.7.4 Longitudinal Girder Elevation Views

The elevation view of a cast-in-place concrete girder should show the total length, the lengths between centerlines of bents or bearings, location of diaphragm beams, haunch dimensions (vertical), stirrup spacing, girder end condition and longitudinal reinforcing bar location.

For post-tensioned concrete box girders, place a diagram showing the path of the post-tensioning center of gravity above the longitudinal girder elevation.

For steel girders, standard precast prestressed concrete girders and the tensioning details of post-tensioned box girders, there are file drawings which can be completed to cover most of the required details. Use these if possible. If not, use them as patterns for the manner of presenting information.

For all structures which make use of prefabricated girders, provide a note saying, "All dimensions shown are horizontal and must be corrected for slope." This note appears on the standard steel girder and prestressed girder sheets and need not be repeated.

Plate diaphragms and crossbeams for steel structures must be detailed separately.

So far as possible, girder details should be completed on each sheet for the spans shown there. Place notes referring to common details which appear on other sheets immediately above the title block.

Camber diagrams - required for all structures. Place a note by the camber diagram as to the assumptions on which it is based.

7.8 Bent Details

7.8.1 Plan View

Provide a plan view of the bent. If it is necessary to show more detail for the arrangement of girders or to show features at the deck level which influence the details of the substructure. Show drains, special reinforcement at joints, et cetera, in this view. On some bents, a plan at the bearing level is necessary to show the arrangement of bearing devices and anchor bolts.

7.8.2 Elevation

Provide an elevation view showing the dimensions and reinforcement of columns, web walls, caps, crossbeams, etc. Indicate the location of utility holes. Show the vertical dimensions of the footings or pile caps, and the elevations of the bottoms of the footings or pile caps, on this view. If the footings or pile caps are sloped, show the elevations at each end.

7.8.3 Footing Plan

Provide a footing plan showing the size and reinforcement of footings (and seals) and the size and locations of piles, if any. Show the location of the footings with respect to the designated alignment line and the intersection angle of the footing centerline with that line. Show sectional views of columns or shafts with dimensions and reinforcement in this view or elsewhere on this sheet.

7.8.4 Details

Show reinforcing and dimensions of crossbeams, caps, wingwalls and web walls in cross-section views. Call out all reinforcing steel by size, length and spacing. Clarify stirrup and hoop details by separate diagrams, if necessary.

The following procedures which reduce the amount of detailing may be used if they do not reduce the clarity of the plans. Draw similar bents, footings or crossbeams only once and double dimension or make a table of varying dimensions.

If possible, bent details should be complete on any sheet for the bents shown there. Place notes referring to common details which appear on other sheets immediately above the title block, and reference individual details to their location.

7.9 Miscellaneous Details

Include in each set of drawings such miscellaneous details as are required for the completion of the project. These would include the following:

- Concrete pour schedules.
- Bearing devices – show details of bearing devices and their material called out. List the location and number required for each type or size of bearing.
- Steel girder details - framing and bracing, splices, etc.
- Deck joint details - armored corners, paving dams, joint seals, etc.
- Electrical and lighting details.
- Signing or signal support details.
- Pile details - tip reinforcement, encasement, etc.
- Median details - barrier rail, longitudinal joint, etc.
- Shoring plan and Falsework diagram and lighting.
- Surface finish diagram.

7.10 Plans "Not for Construction – Informational Dwgs."

Existing drawings need to be accessible to the Project Manager's office and Contractors working on a certain project.

When plans of an existing structure are needed to supplement the contract drawings, they are not included in the contract plan set, but are with the other supporting documents. See [Section 4.2 Title Block](#).

7.11 Revisions to Drawings

Note any Revisions to drawings under the following conditions:

- Final drawings which have been sent to prospective bidders (generally, any time after the Engineer of Record has signed them).
- Final drawings which are part of an active construction project (i.e., a construction project that is under contract)
- As Constructed prints that are returned at the completion of a project.

For final drawings, indicated where changes were made by placing a revision triangle next to or at the location.

To prevent some bidders obtaining revised plans while others did not, the check with the Specifications writer regarding the last date revisions will be accepted. After the bid opening, revisions can be made and sent out as a construction change.

For as constructed drawings see [Section 7.11.1 As Constructed Drawings](#).

Note Revisions by a number in a triangle (ac=Rev_Triangle) next to the change and in the revision block.



Figure 7.11A

Revisions to a project will have Designer's initials shown. Numbering is per sheet, so if it is the first revision on that sheet, it will start with the number "1". The date indicates which revision letter it is associated with. See Figure 7.11B.

No.	DATE	DESCRIPTION	ENGINEER
①	09-09-09	Note changed	M.M.M.
②	11-15-10	Detail removed	M.M.M.

Figure 7.11B

7.11.1 As Constructed Drawings

General Information

All changes will be reviewed and have the Engineer of Record initials. See Figure 7.11.1A.

All as constructed revisions on one sheet should have the same revision number, consecutive with previous revisions on that sheet. If there are no as constructed revisions, add the date and "As Constructed" with no triangle or revision number. See Figure 7.11.1A.

No.	DATE	DESCRIPTION	ENGINEER
1	09-09-09	Change	M.M.M.
2	11-15-10	As Constructed	M.M.M.

DRAWING WITH AS-CONSTRUCTED CHANGES

No.	DATE	DESCRIPTION	ENGINEER
1	09-09-09	Change	M.M.M.
	11-15-10	As Constructed	M.M.M.

DRAWING WITH NO AS-CONSTRUCTED CHANGES

Figure 7.11.1A

Apply the appropriate cell for the type of media. See Figures 7.11.1B and 7.11.1C.

PROJECT MANAGER: NAME	
CTURE NO. 0000 DWG NO. 0000 C. BOOK 0000 00 30.00 COUNTY ty Name DATE O/YR	
Designer: Drafter: Ni	
FINAL ELECTRONIC DOCUMENT AVAILABLE UPON REQUEST	

DIGITAL PLAN MYLAR ORIGINAL

PROJECT MANAGER: NAME	
-- -- -- -- --	
ORIGINAL STAMPED & SIGNED DESIGN MYLAR IS STORED AT SALEM HEADQUARTERS	

Figure 7.11.1B Figure 7.11.1C

7.11.1 As Constructed Drawings – (continued)

The Project Manager's office will send As Constructed mark-ups to the design office where the design was created within six months after second notice (Second Notification is the actual date on which the Agency determines that all On-Site Work, including Change Order Work and Extra Work, has been satisfactorily completed).

Within six months after receiving mark-ups from the Project Manager, send completed As Constructed comments from original design office to Headquarters in Salem. See what is required in the last section "At completion of As Constructed Process" for more details.

Bridge Inspectors are required to complete the first structure inspection within 90 days after second notice.

MicroStation files will reside in the design office until completion of As Constructed comments.

Design office adds As Constructed comments to the original CAD file. Include a revision mark shown next to the change. Place all As Constructed comments on levels "E_ODOT_AsConstruct_General" and "E_ODOT_AsConstruct_Tx". Symbology for As Constructed lines will be the same as original line work for a given element, except that the color will be CO=31 (RGB: 54, 255, 255).

At completion of adding As Constructed comments to the MicroStation files, create a tif file for BDS. For those with access to BDS, replace the design image in BDS with the new As Constructed image. For those without access, send the PDF file to the Region Design office where the project was located and the lead CAD Tech will add the As Constructed images to BDS.

Once As Constructed comments are complete, the Region Design office will upload the new tif file into the Bridge Data System (BDS). MicroStation files will be archived in the Engineering archives by the Region Design office.

Tif file sizes should be under or around 1mb.

Once BDS has been updated, send an email to Region Bridge inspector stating that the files have been updated for given structure.

Consultants send MicroStation files and tif images to the Region office they are working for.

8 PRINTING

8.1 Digital Plans

Milestones prior to PS&E (Plans, Specifications, & Estimate) Plans may be a combined PDF. PS&E Plans must be one sheet per PDF to accommodate digital signature. After PS&E PDFs are created, the Designer will apply their digital signature using the text "Digitally Signed", with the date/time setting turned on, to their seal. See [Digital Signatures](#) web page for guidance on creating and applying a digital signature.

8.2 Bridge Data System (BDS)

For proper naming of structures, see the [Structure Naming Rules](#). **IMPORTANT!** Before changing the name of a structure in BDS, copy the previous name to the *Alias Name* section in the *Alias/Near* tab.

The structure name should be consistent with the information in BDS, the Bridge Log and BrM. If the name is changed as a result of the updated naming rules, please notify the **Program and Standards Unit**, [Lead Bridge CAD Standards Specialist](#).

Reminder: The Bridge Section requires a minimum of a PDF of the As Constructed plans to add to BDS.

To get access to BDS, contact the ODOT Computer Support Desk at 503-986-3800.

8.2.1 Digitally Signed Final Plans and As Constructed Milestones

Convert the digitally signed PDFs to 400 dpi TIF files and place them in the reprographics directory [\\scdata\brdgshar\bridge\Reprographics](#) using the drawing number as the file name. Once these files have been placed in this directory, the Bridge Section will load the drawings into the Bridge Data System (BDS).

See [Section 7.11.1 As Constructed Drawings](#) for As Constructed drawing information.

9 TRANSFER OF ELECTRONIC FILES TO OUTSIDE OF ODOT

Within ProjectWise, version (or copy) the file to maintain a “snapshot” of the file prior to transfer and have it moved to the appropriate *O_Temp* folder (if the file was copied, move the original so links are maintained). Then move it to the appropriate new ProjectWise location.

The preferred method of sending large files outside of ODOT is MOVEit. Below are links to information about using MOVEit.

[Internal Users MOVEit](#)

[External Users MOVEit](#)

The emailing of files is discouraged, because CAD file sizes can be quite large.

10 ARCHIVING CAD FILES

Projects in ProjectWise are to remain in ProjectWise. Copying data in ProjectWise should be avoided.

Projects *outside* of ProjectWise follow the [Engineering Archives instructions](#). It is the Structural CAD Tech's responsibility to see that CAD files are archived. Remember to do this in a timely manner, so that everyone can find the files they need. When files are retrieved from the Engineering Archives directory for another project, remember to rename these files.

A APPENDICES

A1 CAD FILES

Retrofit / Repair Bridges

FRP Strengthening

Plan 1 of 3
Girder Elevation 2 of 3
Girder Details 3 of 3

Crack Repair

Crack Repair Details 1 of 1

Internal Anchor Strengthening

Plan 1 of 3
Stage Construction Details 2 of 3
Details 3 of 3

Crossbeam Strengthening External PT

Plan and Elevation 1 of 3
Top Bracket Details 2 of 3
Bottom Bracket Details 3 of 3

Cap Beam Strengthening – Internal Shear Anchor

Plan and Elevation 1 of 2
Internal Shear Anchor 2 of 2

Retrofit / Repair Std. Details

Access Hole Detail 1 of 2
Access Hole Detail 2 of 2

Cap Beam – Concrete Encasement

Concrete Encasement Details 1 of 1

Cap Beam Strengthening –
Exposed External Stirrups

Exposed External Stirrup Details

Barrier Replacement

Plan and Stage Construction 1 of 2
Rail Details 2 of 2

Drain Plug

Details 1 of 1

Rail Retrofit

Thrie Beam Rail Retrofit 1 of 2
Thrie Beam Rail Retrofit 2 of 2

Replacement Bridges

General Drawings – All Bridges

TSL - Plan and Elevation
TSL - Staging and Typical Section
General Notes 1 of 1
Footing Plan 1 of 1
Geotechnical Data 1 of 1

Piles / Drilled Shafts

H-Pile Details 1 of 1
Pipe Pile Details 1 of 1
Drilled Shaft Details 1 of 1

PS Girder Structure

Plan and Elevation 1 of 1
Stage Construction 1 of 2
Stage Construction 2 of 2
End Bent Details 1 of 2
End Bent Details 2 of 2
Wingwall Details 1 of 1
Bent - Plan and Elevation 1 of 2
Bent Details 2 of 2
Deck Section sheet 1 of 1
Diaphragm Beam Detail 1 of 1
Deck Plan 1 of 1

Steel Plate Girder Structure

Plan and Elevation 1 of 1
Plan and Elevation 1 of 1
Construction Sequence 1 of 1
End Bent Details 1 of 2

End Bent Details 2 of 2
Wingwall details 1 of 1
Bent - Plan and Elevation 1 of 2
Bent Details 2 of 2
Typical Section 1 of 1
Deck Plan 1 of 1
Deck Pouring Sequence 1 of 1
Field Splice Details 1 of 2

PS Slab Structure

Plan and Elevation 1 of 1
Stage Construction 1 of 1
End Bent Details (short) 1 of 2
End Bent Details (tall) 2 of 2
Wingwall Details 1 of 1
Bent – Plan and Elevation 1 of 2
Bent Details 2 of 2
Deck Section 1 of 1

A2 LINE WORK AND LEVELS

Existing Levels

<u>Level Name</u>	<u>Level Description</u>	<u>Color</u>	<u>Linestyle</u>	<u>Weight</u>
E_BR_ALL_Patterns	All patterns used on bridge drawings	0	1	0
E_BR_SUB_General	Bridge substructure features	0	2	0
E_BR_SUB_Footing	Footings	1	2	0
E_BR_SUB_Tx	Bridge substructure text	4	0	2
E_BR_SUPER_General	Bridge superstructure features	1	2	0
E_BR_SUPER_Beams	Girders or beams	1	2	0
E_BR_SUPER_Tx	Bridge superstructure text	4	0	2
E_ODOT_ASCONSTRUCT_GENERAL	As Constructed lines	**	**	**
E_ODOT_ASCONSTRUCT_Tx	As Constructed text	**	**	**
**Match symbolgy of what your recreating, only thing that changes is level				

Superstructure Levels

<u>Level Name</u>	<u>Level Description</u>	<u>Color</u>	<u>Linestyle</u>	<u>Weight</u>
P_BR_SUPER_Girder	Girder (longitudinal) object lines	10	0	3
P_BR_SUPER_GirderHidden	Girder (longitudinal) hidden lines	10	3	0
P_BR_SUPER_GirderCL	Girder (longitudinal) center lines	10	7	0
P_BR_SUPER_Beam	Beam (transverse) object lines	4	0	3
P_BR_SUPER_BeamHidden	Beam (transverse) hidden lines	4	3	0
P_BR_SUPER_BeamCL	Beam (transverse) center lines	4	7	0
P_BR_SUPER_Girder/BeamTx	Girder and Beam text	20	0	2
P_BR_SUPER_Deck	Deck object lines	1	0	3
P_BR_SUPER_DeckHidden	Deck hidden lines	1	3	1
P_BR_SUPER_DeckCL	Deck center lines	1	7	2
P_BR_SUPER_DeckTx	Deck and Approach Slab text	17	0	2
P_BR_SUPER_Rail	Rail object lines	2	0	3
P_BR_SUPER_RailHidden	Rail hidden lines	2	3	1
P_BR_SUPER_RailCL	Rail center lines	2	7	2
P_BR_SUPER_RailTx	Rail text	18	0	2
P_BR_SUPER_Fence	Fence object lines	2	0	3
P_BR_SUPER_FenceHidden	Fence hidden lines	2	3	1
P_BR_SUPER_FenceCL	Fence center lines	2	7	2
P_BR_SUPER_FenceTx	Fence Text	18	0	2
P_BR_SUPER_EndPanel	Approach Slab lines	1	0	1
P_BR_SUPER_EndPanelHidden	Approach Slab hidden lines	1	3	1

A2 LINE WORK AND LEVELS – (continued)

Substructure Levels

<u>Level Name</u>	<u>Level Description</u>	<u>Color</u>	<u>Linestyle</u>	<u>Weight</u>
P_BR_SUB_Footing	Footing object lines	5	0	3
P_BR_SUB_FootingHidden	Footing hidden lines	5	3	1
P_BR_SUB_FootingCL	Footing center lines	5	7	1
P_BR_SUB_FootingTx	Footing Text	21	0	2
P_BR_SUB_Pile	Pile object, hidden & center lines	5	0-7	1
P_BR_SUB_Wall	Wingwall object lines	6	0	3
P_BR_SUB_WallHidden	Wingwall hidden lines	6	3	1
P_BR_SUB_WallICL	Wingwall center lines	6	7	0
P_BR_SUB_WallTx	Wingwall text	22	0	2
P_BR_SUB_Bent	Bent object lines	7	0	3
P_BR_SUB_BentHidden	Bent hidden lines	7	3	1
P_BR_SUB_BentCL	Bent center lines	7	7	1
P_BR_SUB_BentTx	Bent text	23	0	2
P_BR_SUB_ShearLug	Shear Lug object, hidden or center lines	9	0-7	0-3
P_BR_SUB_Bearing	Bearing object, hidden or center lines	10	0-7	0-3

Miscellaneous Levels

<u>Level Name</u>	<u>Level Description</u>	<u>Color</u>	<u>Linestyle</u>	<u>Weight</u>
P_BR_ALL_Patterns	All patterns concrete, steel wood, etc...	8	0	0
P_BR_ALL_Dimensions	All dimension lines & arrowheads	0	0	1
P_BR_ALL_Tx	Text that is not assign to another level	4	0	2
P_BR_ALL_Rebar	Reinforcing steel	3	0	1
P_BR_ALL_RebarTransv	Transverse reinforcing steel	51	0	1
P_BR_ALL_RebarLongit	Longitudinal reinforcing steel	35	0	1
P_BR_ALL_RebarTx	All reinforcing steel text	19	0	2
P_BR_ALL_TempBr	All lines for temporary structure	8	0-7	0-3
P_BR_ALL_Electrical	Electrical schematics	0	0, 2 & 3	1
P_BR_ALL_StructuralSteel	Structural steel (such as angles, channels, etc...)	3	0, 2 & 3	0-3

General Information Levels

<u>Level Name</u>	<u>Level Description</u>	<u>Color</u>	<u>Linestyle</u>	<u>Weight</u>
P_BR_SUB_General	General Substructure	0-253	0-7	0-3
P_BR_SUPER_General	General Superstructure	0-253	0-7	0-3

A2

LINE WORK AND LEVELS – (continued)

MATERIALS PATTERNS

<u>Linear Pattern Name</u>		<u>Material</u>	<u>Area Pattern Name</u>
<i>P_L_Ground</i>		Earth	_____
<i>P_L_Rock</i>		Rock	_____
<i>P_L_Sand</i>		Sand	<i>P_A_Sand</i>
<i>P_L_Gravel</i>		Gravel	<i>P_A_Gravel</i>
_____		Concrete	<i>P_A_Concrete</i>
_____		Masonry	<i>P_A_Hatch</i>
_____		Structural Steel	<i>P_A_Steel</i>
_____		Bronze, Brass or Copper	<i>P_A_Bronze</i>
_____		Aluminum	<i>P_A_Aluminum</i>
_____		Water	<i>P_A_Water</i>
_____		Joint Filler	<i>Opaque Fill</i>
_____		Elastomeric concrete nosing	_____
_____		<i>Structural Concrete Overlays</i> Silica Fume Concrete (SFC) Latex Modified Concrete (LMC)	<i>P_A_Sand</i>
_____		<i>Non-Structural Overlays</i> Polyester Polymer Concrete (PPC) Thin Polymer Concrete (TPC) Polyester Methyl Methacrylate High molecular weight Methacrylate Epoxy Urethane	<i>P_A_Hatch</i> <i>aa=90°</i>
_____		Asphalt concrete wearing surface	<i>P_A_Xhatch</i> <i>aa=45°</i>

Figure A2.1A

A2

LINE WORK AND LEVELS – (continued)

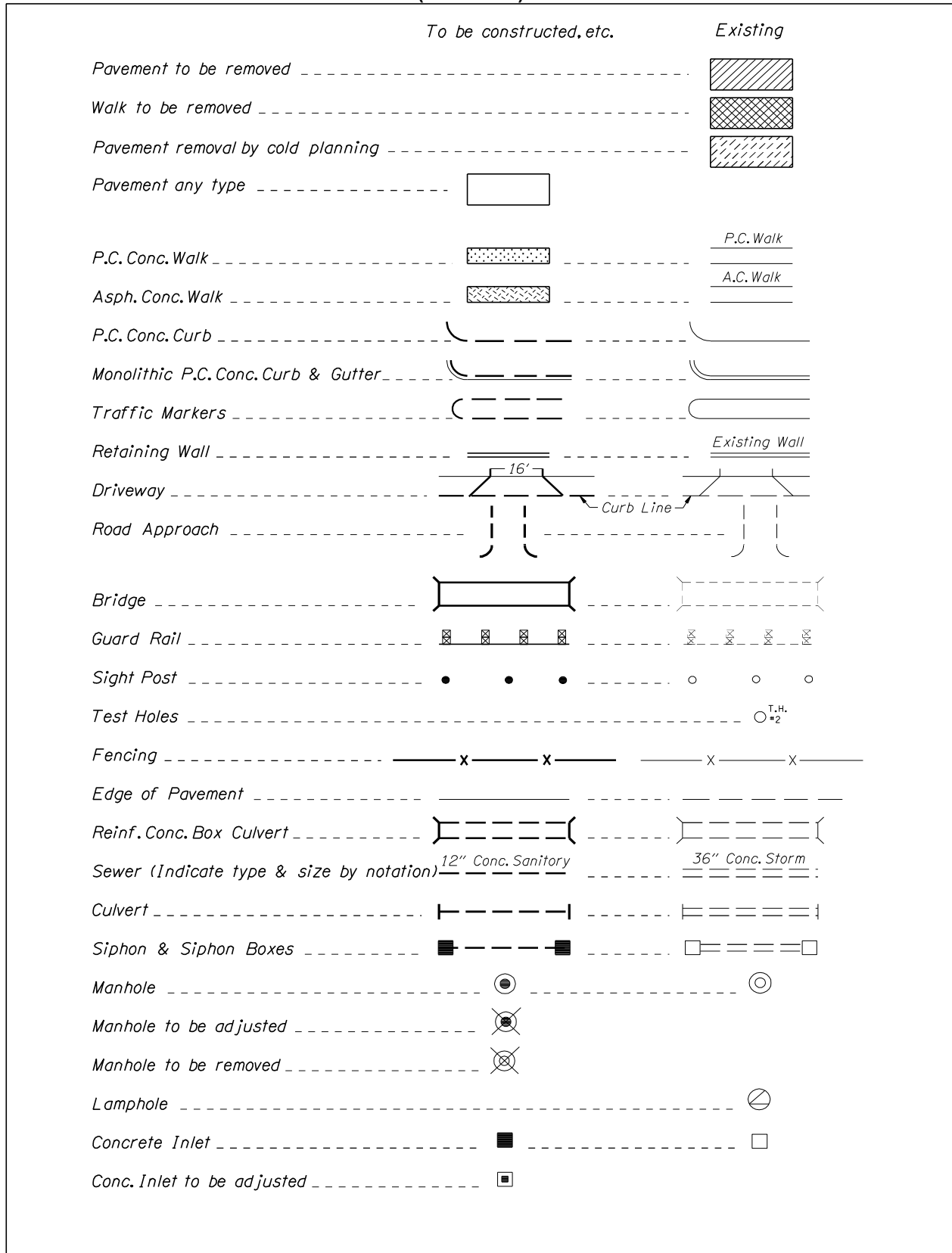


Figure A2.1B

A2

LINE WORK AND LEVELS – (continued)

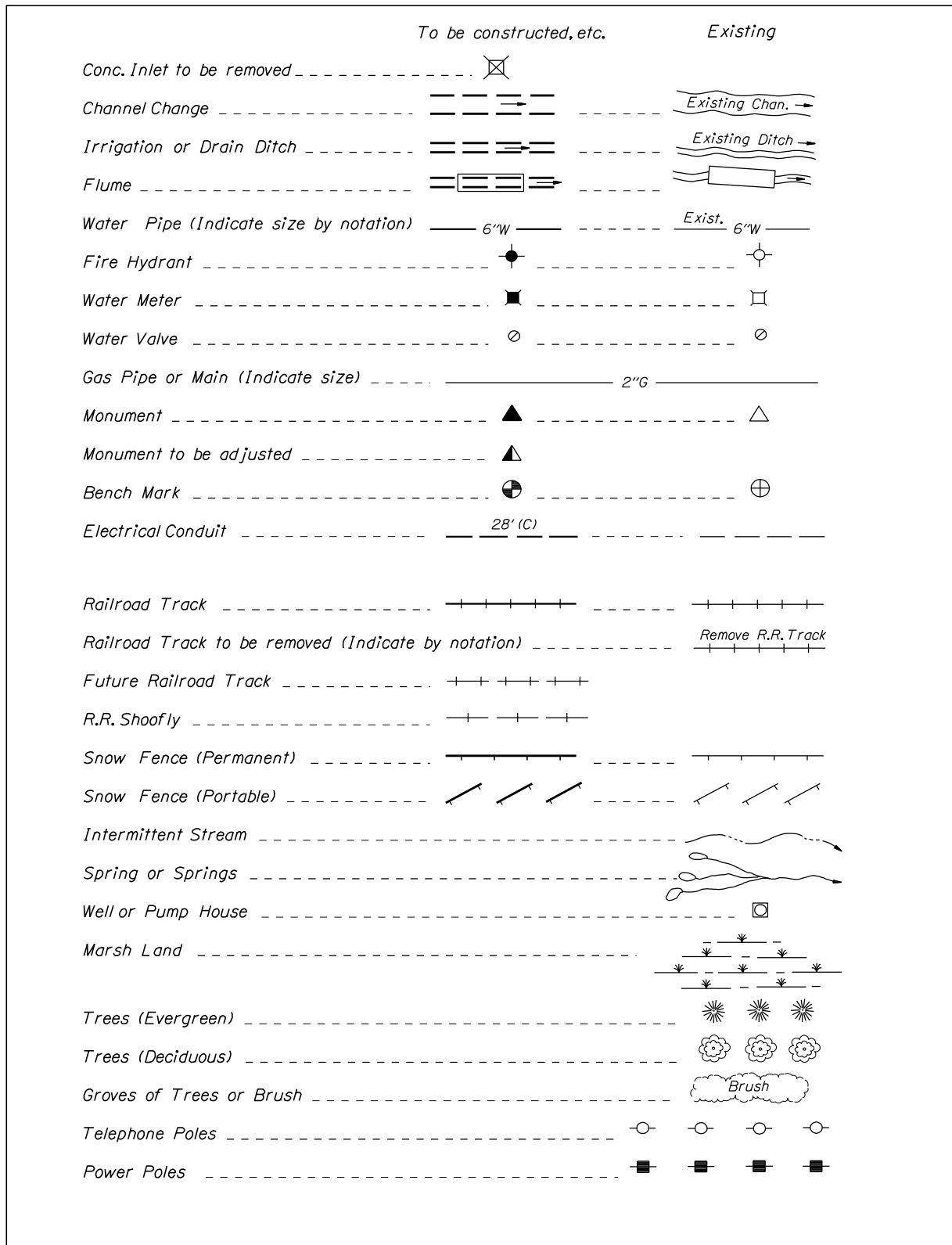


Figure A2.1C

A2

LINE WORK AND LEVELS – (continued)

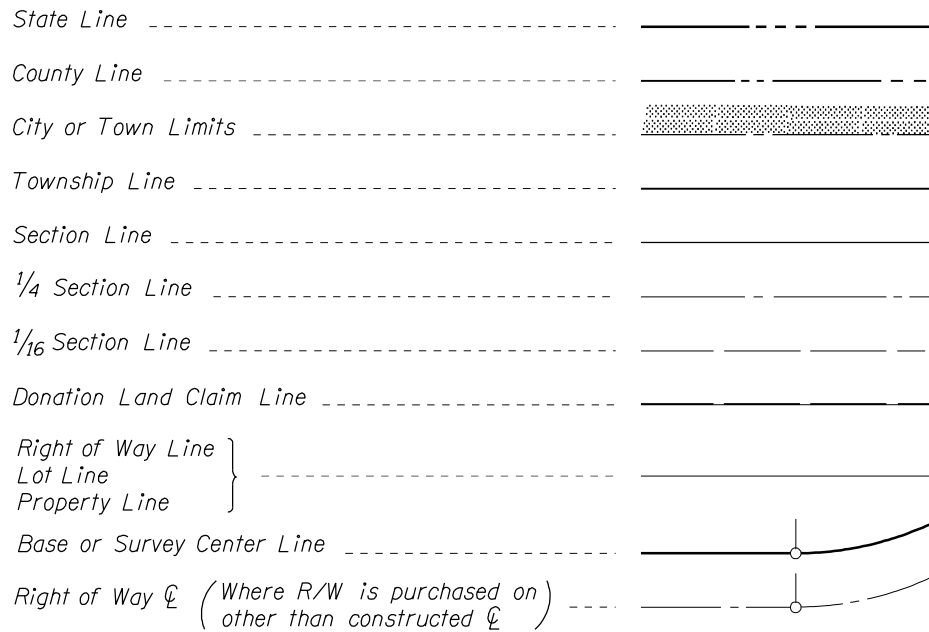


Figure A2.1D

A3

DECK PLAN

- ① Place 4" square drain hole diaphragm beam at low point of each cell.
- ② Place 4" diameter drain hole through bottom slab at low end of spans, each cell.
- ③ This dimension may be increased to accommodate the prestressing system used. If increased, flare girder stems, reinforcing steel and post-tensioning tendons to the first diaphragm.
- ④ thru ⑦ Utility hole through transverse beams, piers, wall, etc.
- ⑧ Place concrete culvert pipe or galvanized smooth steel pipe (1/4" min. wall thickness) under Standard Bridge End Panel at each utility hole, both ends of bridge (pipe ID = hole diameter). Extend from hole in structure to a point 5'-0" minimum beyond the end of the end panel. An oversize hole (1" larger diameter than the pipe) should be formed into the backwall or Beam-E. When the pipe is installed, the void around the pipe should be filled with a compressible material.
- ⑨ thru ⑰ Catch Basin Notes
- ⑳ thru ㉑ Deck Drains
 - 30
14

4" x 4" x 4"
 - 30
18

8" x 6" x 6"
 - 30
110

10" x 8" x 6"

Install galvanized cast-iron electrical junction box (NEMA-4) outside flanged, recessed cover type. for flush mounting. See drawing 12345.

- ⑳ Electrical conduit expansion joint
- ㉑ Lighting pole base or luminaire pole base
- ㉒ Signal pole base
- ㉓ Thread and cap conduit 18" below grade
- ㉔ Electrical Conduit – City lighting
- ㉕ Electrical Conduit – Signal Circuit
- ㉖ Electrical Conduit – Sign Circuit
- ㉗ Electrical Conduit – Freeway Lighting

Figure A3.1A

A3 DECK PLAN – (continued)

- ③⑧ thru ③⑨ *Electrical Conduit*
- ④① thru ④⑨ *Steel Framing and Bracing Details*
 - ⑤① *Standard Concrete Bridge Rail, Type "F", see dwg. 00000 for details.*
 - ⑤① *Standard Median Barrier, see dwg. 00000 for details.*
 - ⑤② *Standard Pedestrian Rail, see dwg. 00000 for details.*
 - ⑤③ *Standard Metal Rail With Tubing, see dwg. 00000 for details.*
 - ⑤④ *Standard 5" Structural Tubing Rail, see dwg. 00000 for details.*
 - ⑤⑤ *Standard 3 Tube Curb Mount Rail, see dwg. 00000 for details.*
- ⑤⑥ thru ⑤⑨ *Rail*
 - ⑥① *Deck expansion joint, See dwg. 00000.*
 - ⑥① *Place 1/4" premolded expansion joint filler through parapet where shown, See dwg. 00000.*
- ⑥② thru ⑥⑧ *Deck Joints*
 - ⑥⑨ *Standard Access hole, see dwg. 00000.*
 - ⑦① *Access hole through bottom slab, see dwg. 00000.*
- ⑦① thru ⑦⑧ *Manhole*
 - ⑦⑨ *Standard Bridge End Panel at bridge ends, see dwg. BR165.*
 - ⑧① *Bridge ID Marker*
- ⑧① thru ⑧⑧ *Miscellaneous Details*
 - ⑧⑨ *Structure mounted signs, see dwg. 00000 and 00000 for details.*

Figure A3.1