

Road Map Item #:5.10.1Product Name:QUALITY CONTROL PLANPMP Appendix:APPENDIX HSubmittal Date:May 1, 2013

ABSTRACT: This deliverable defines the techniques and procedures that the design team will use to implement an effective, documented control of the design process for the Engineering phase of the Columbia River Crossing project. This product is separate and distinct from Appendix E, the Quality Assurance Manual, but both products combine to form the CRC Quality Management Program.

QUALITY CONTROL PLAN

Draft Report





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Columbia River Crossing

Engineering Design Quality Control Plan

Rev. 1

May 2013

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Columbia River Crossing – Quality Control Plan

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ACRONYMS

ADA	Americans with Disabilities Act		
AASHTO American Association of State Highway and Transportation Officials			
AFR	Audit Finding Report		
CRC	Columbia River Crossing		
DB	Design-Build		
DBB	Design-Bid-Build		
FTA	Federal Transit Administration		
GC/CM	General Construction/Construction Management		
IDR	Interdisciplinary Review		
LRT	Light Rail Transit		
ODOT	Oregon Department of Transportation		
PMOC	Project Management Oversight Consultant		
PMP	Project Management Plan		
QA	Quality Assurance		
QAM	Quality Assurance Manual		
QC	Quality Control		
QCP	Quality Control Plan		
QMP	Quality Management Plan		
RFC	Release for Construction		
RFP	Request for Proposal		
RFQ	Request for Qualifications		
SOQ	Statement of Qualifications		
WSDOT	Washington State Department of Transportation		

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1. Introduction

1.1 **Purpose and Need**

The purpose of the Quality Control Plan (QCP) is to define the techniques and procedures that the design team will use to implement an effective, documented control of the design process for the Engineering Design phase of the Columbia River Crossing (CRC) project (the Project). Quality procedures with respect to construction activities by the Design-Build (DB) delivery methods shall be defined in depth in the Design-Builder's Quality Management Plan (QMP). As such, the QCP complies with applicable provisions of the Federal Transit Administration's (FTA's) Quality Management System Guidelines, 2012. The QMP of the Design-Builder is also required to follow the FTA's Quality Management System Guidelines, 2012. Copies of the QCP shall be made available to all CRC staff, Washington State Department of Transportation (WSDOT), Oregon Department of Transportation (ODOT), TriMet, and C-TRAN. The QCP describes the organization of the Project team and the quality responsibilities of each of the team's participants. Quality standards identified within the QCP will provide the basis for quality of the design and will further guide the activities of the design consultant throughout the Project. Design control and document control procedures are outlined for the day-to-day performance of the design team, as well as for the review and response activities associated with formal milestone submittals. These procedures will result in achieving consistent quality control during the design execution process. Verification, design review, and auditing processes are also described, and these will result in achieving quality assurance. This QCP outlines the intended staff training related to the QCP, and the appendices further reference a number of forms, checklists, and tools available to enable the team to reach the objectives of this plan.

This QCP is a living document and may be modified to increase the efficiency or effectiveness of the design quality program at any time by the QA/QC Manager, with concurrence from the Project Directors.

The team will design the Project with the highest regard for quality. To achieve this, a team effort encompassing all persons and organizations participating in the design process is required. For design team members, quality will guide any approach to the daily work tasks of all personnel, from upper-level management to first-tier designers and technicians.

The quality management goals for this Project will be to:

- A. Complete tasks correctly the first time;
- B. Find and rectify the exceptions to this first goal through the checking and review process; and
- C. Have no surprises.

The documentation of procedures in this QCP is the team's first step toward meeting these goals and producing a quality design. Training, implementation, review, and improvement of these procedures will be an ongoing process throughout the development of the engineering documents for the Project.

1.2 **Definitions and Abbreviations**

Audit – A documented activity performed in accordance with written procedures or checklists to verify, by examination and evaluation of objective evidence, that applicable elements of the Quality Assurance (QA)/Quality Control (QC) program(s) have been developed, documented, and effectively implemented in accordance with specified requirements.

Back-check – Procedure by which an individual other than the drafter or editor (individual who physically made the changes to a document) verifies and provides the proper documentation that the marked changes have been accomplished.

Checker/QC Reviewer – A design team member who is not responsible for creation of the document (calculation, drawing, specification, or report), who performs the QC activities for specific work products and who has the technical skills and education sufficient to thoroughly understand the material being checked. The Checker (QC Reviewer) shall be a licensed Professional Engineer in the State of Washington, State of Oregon, or the equivalent. The Checker signs the first line in the required Check Print Stamp for formal QC reviews.

Check Print – Original document (calculation, drawing, specification, or report) that includes all evidence of the detailed independent check as required by this QCP.

Confirmed by – Part of the required Check Print Stamp procedure by which the Designer or originator of the document (calculation, drawing, specification, or report) reviews and accepts, rejects, or modifies the marked changes to the document made by the QC Reviewer.

Corrected by – On the Recommended Check Print Stamp for in-progress prints, the Editor incorporates redlines into the electronic design file and initials and dates the second row titled "Corrected by," indicating that the review edits and comments have been completed or addressed.

Designer – Design team member who is responsible for design of the particular element under consideration. The Designer is the originator of the document (calculation, drawing, specification, or report) and his/her initials will be on the final signed and sealed drawing.

Design Review – A quality assurance process by which senior technical professionals review a set of documents for consistency, clarity, coordination, and technical details. This is not a detailed check of the documents.

Editor (Edited by) – A Design team member, usually the originator of a document, who incorporates the redline comments and changes from a QC review into the document. This person signs the third line in the required Check Print Stamp during formal QC reviews.

Originated by – The Designer who performs an informal in-progress review and provides redlines, then signs and dates this signature line on the recommended in-progress Check Print Stamp.

Quality – The features and characteristics of an item that determine its ability to satisfy given needs.

Quality Assurance (QA) – All those planned and systematic actions necessary to provide adequate confidence that an item is in conformance with established requirements and will satisfy given needs. The activity of providing the evidence needed to establish confidence that quality functions are being performed adequately. QA is a management tool.

Quality Control (QC) – Those functions that provide a means to control and measure characteristics as related to established design requirements. The techniques and activities that sustain quality of an item to satisfy given needs; also the use of such techniques and activities. QC is a production tool.

Quality Control (QC) Reviewer/Checker – Design team member who is not responsible for creation of the document (calculation, drawing, specification, or report), but is qualified for checking of the document as required by this QCP. The QC Reviewer shall be a licensed Professional Engineer in the State of Washington, State of Oregon, or the equivalent. For purposes of this definition, "equivalent" shall mean equivalent registration if not an engineering discipline, a senior professional who has the equivalent qualifications (education and/or experience) in the specific discipline, or a Professional Engineer in another state. The QC Reviewer's initials will be handwritten on the final signed and sealed drawing.

Quality Task Manager (QM) – Person responsible for coordinating and monitoring QC activities for deliverables required for their particular professional discipline.

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2. Management and Quality Responsibilities

The following section describes the principal management and quality responsibilities of the individual staff on the design team.

Project Directors – Are responsible for coordination and communication of all policy and technical issues with partnering local jurisdictions. The Project Directors also provide effective communications to the Executive Management Team.

Construction Contractor – Is responsible for the construction of the project and the quality of the components thereof.

Design-Builder – Is responsible to provide a Quality Management Plan for review and approval and then for design and construction of the project and quality of the components thereof.

Design-Bid-Builder – Is responsible for the construction of the project and the quality of the components thereof.

Consultant Project Manager – Is responsible for the management of consultant design activities and is ultimately responsible for the quality of design for all consultant engineering design elements of the Project.

QA/QC Manager – Is responsible for training the Consultant Design Quality Managers and for development, implementation, and oversight of the QCP; also serves as the liaison between the design team and all external quality representatives including FTA's Project Management Oversight Consultant (PMOC). The QA/QC Manager will report directly to the Project Directors. He/she will perform audits on the Project and provide quality assurance that the Project deliverables for each discipline meet the quality objectives of this QCP for the Project.

Consultant Deputy Project Manager – Is responsible for assisting the Consultant Project Manager with management of consultant design activities.

Design Task Manager – Works for the Consultant Project Manager and the Consultant Deputy Project Manager, and leads the design and production of documents for his/her discipline. Design Task Managers are responsible for second-tier quality control of the design and drafted products prepared by the Designers. As the immediate supervisors of the production staff for each discipline, Design Task Managers shall:

- Exercise day-to-day control of work quality through clear directions and periodic, conscientious review of in-progress materials;
- Support the QA/QC Manager in ensuring the quality of the contract deliverables at each milestone submittal; and
- Maintain coordination between the various disciplines and subconsultants involved in individual design tasks.

Consultant Design Task Lead – Reports to the Design Task Manager and assists with the design and production of documents for his/her discipline.

Quality Task Manager – Works directly for the Design Task Manager and Consultant Design Task Lead (where applicable) and leads the quality control efforts for his/her discipline. Quality Task Managers are responsible for assisting the Design Task Manager and Consultant Design Task Lead with second-tier quality control of the design and drafted products prepared by the Designers and Technicians. Quality Task Managers shall:

- Exercise day-to-day control of work quality through clear directions and periodic, conscientious review of in-progress material;
- Perform or assign qualified technical professionals to perform the detailed check of all documents as required by this QCP;
- Ensure the quality of the design project through integrated reviews of the collective tasks under their management;
- Support the QA/QC Manager in ensuring the quality of the contract deliverables at each milestone submittal;
- Train assigned Project team members in the QC process, provide orientation and guidance, and explain the QCP to project team members;
- Ensure that appropriate QC professionals review all plan sheets for conformance with appropriate design standards and guidelines;
- Define which particular engineering tasks are to be checked;
- Ensure that the designs are reviewed and checked for completeness and accuracy;
- Maintain coordination between the various disciplines and subconsultants involved in individual design tasks;
- Complete the QC Tracking and Certification Form for each submittal and use the form to manage the progress of the QC procedures (see Appendix A of this report);
- Sign and date the QC Tracking and Certification Form to document completion of the QC procedures for a given submittal package (see Appendix A of this report);
- Stop and subsequently coordinate corrections for any and all work that does not meet the standards, specifications, and/or criteria established for the Project; and
- Work with the Design Task Manager to refine the work processes to meet quality requirements.

Quality Control (QC) Reviewer – Works directly for the Quality Task Manager and reviews the design and production of documents for his/her area of expertise. This person is a design team member who is not responsible for creation of the document (calculation, drawing, specification, or report) and has the technical skills and education sufficient to thoroughly understand the material being checked. The QC Reviewer shall be a licensed Professional Engineer in the State of Washington, State of Oregon, or the equivalent (see definition, Section 1.2). The responsibilities of the QC Reviewers include the following:

- Perform the appropriate level of review and checking of Project design documents, including, but not limited to: calculations, reports, figures, exhibits, plans, and estimates;
- Perform a thorough check of design documents in accordance with this QCP.
- Confirm that design documents reflect the appropriate level of completion indicated by using the appropriate design review checklists. Completed checklists are to be filed for future reference and audit (see Appendix B of this report);
- Evaluate the methodology for consistency with engineering practice, conformance with the contract and project criteria, and overall completeness;
- Review all deliverables for conformance with appropriate design standards and guidelines; and
- Track QC completion using the QC Tracking and Certification Form as delegated by the Quality Task Manager (see Appendix A of this report).

Project Team Members – Each Project team member, regardless of discipline, is responsible for first-tier quality control of his or her own work. Team members shall implement methods to routinely "check" their own work, especially when significant subsequent design will be based on their work. Team members shall exercise a standard of practice that seeks to:

- Complete their assigned work in accordance with project criteria, standards, the contract, and this QCP;
- Generate work that minimizes errors and is conscious of all components of the Project to minimize errors and omissions; and
- Confirm that work products are consistent with scope and applicable design criteria.

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3. Basis of Design

Design standards for each agency will be applied within their own respective jurisdictions. The 2008 American Association of State Highway and Transportation Officials (AASHTO) Green Book provides the minimum design standards for most components applied to the roadway elements of the Project. Should CRC not meet the minimum standards, a Design Deviation/Exception will document why the standard could not be met and any mitigation measures taken. A Deviation/Exception will follow the requirements of the associated jurisdiction.

Staff shall reference Chapter 12, LRT Design, and Chapter 13, Highway Design, of the CRC Project Management Plan (PMP) for the expected use of the baseline standards for the design and preparation of the plans for this Project. It is each Design Task Manager's and/or Consultant Design Task Lead's responsibility to ensure that his or her staff have these standards in their possession and are knowledgeable in standards appropriate to their roles on the Project.

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4. Quality Review Procedures

4.1 Plan Review

The submittal levels, deliverables required, and schedules for delivery are defined in the Project scope of work. Unless noted otherwise in the scope, QC procedures on submittals which are subject to an audit, will begin no later than five business days before the submittal date. The following defines the major milestone submittals for the engineering design tasks:

15% Design (Transit only)	60% Design (All disciplines)
25% Design (Transit only)	90% Design (All disciplines)
30% Design (All disciplines)	100% Design (All disciplines)

Quality is not the sole responsibility of any one person on the Project team. Quality control begins with each Project team member completing an initial review of his/her work. Throughout his/her work, a team member's initial review is critical to ensure that significant changes are not required later, after further examination by the QC Reviewer. Upon reaching an appropriate level of completion and before each milestone submittal, the QC Reviewer assigned by the Quality Task Manager for the particular task or design document will perform the QC review. QC reviews, including Interdisciplinary Reviews (IDRs), are performed by qualified individuals and are within the reviewer's area of professional expertise.

The objective of the QC review is to improve the quality of the product before it is distributed externally to a client or reviewing agency; therefore, the process described here is intended to be completed before making any submittal outside of the Project office. The design review process and the procedures that are a part thereof are intended to define the systematic requirements that ensure that the day-to-day performance and milestone submittal review process of the design team meet the quality standards for the Project and the normal standards of practice of the various technical disciplines contributing to the design of the Project. Figure 4-1 represents the processes the team shall follow to ensure that quality procedures are performed properly.

The CRC QA/QC Manager or Project Delivery Manager is responsible for providing oversight of the Design-Bid-Builder's compliance to the CRC Quality Assurance Manual (QAM) and this QCP.

4.1.1 QC Tracking and Certification

A QC Tracking and Certification Form, as provided in Appendix A of this report, shall be developed for each deliverable before the QC review process. It will identify the submittal package, submittal date, the appropriate Quality Task Manager for the deliverable, and a list of all documents that are required to be included in the QC review. Each document in the list will require initials and a date for document completion and QC completion. Before submittal of the

deliverable, the Quality Task Manager will sign the QC Tracking and Certification Form to certify completion of the QC review.

The Quality Task Manager or designated representative shall file all of the completed QC documentation and final deliverable for each submittal according to the Project document control standards.

4.1.2 Review Stamps

During review, the Red-Green-Blue Color Code System, defined in Section 4.1.3, shall be followed. A Check Print Stamp must be used for formal QC review of plan sheets, placed on each plan sheet or on the cover or first page only of calculations, as shown in **Error! Reference source not found.**1. This stamp will help to ensure that the intended design is appropriately represented and that it has been reviewed. It should be used during the internal review for each key deliverable.

CHECK PRINT		
Drawing checked against calcs, and calc check confirmed		
Checker: Date:		
Confirmed by: Date:		
Edited by:	Date:	
Backchecker:	Date:	

Figure 4-1. Required Check Print Stamp (for QC review)

The procedure for using this stamp will follow these steps:

Step 1 – Provide documents to the QC Reviewer (Checker). The QC Reviewer will stamp each plan sheet or the first page only of calculations. Following the review/check, the QC Reviewer initials and dates within the first row, titled "Checker," indicating that the review/check has taken place. As needed, the QC Reviewer will coordinate any changes with the Designer or engineer. While performing the QC review, the QC Reviewer will use the color code system, as described in Section 4.1.3. This Red-Green-Blue Color Code System applies to plan sheets only. These marked-up documents are referred to as "redlines."

Step 2 – The QC Reviewer then gives redlines to the Designer or engineer for confirmation and response to the QC Reviewer's comments and questions. Once the Designer or engineer has agreed to the comment or answered the question, or makes a note about why it is not pertinent, that person initials and dates the second row titled "Confirmed by," indicating that the review comments have been confirmed or discussed, as appropriate, with the QC Reviewer. Redlines are then given to the Editor (or drafter) for changes to be made.

Step 3 – Redline comments shall be highlighted in yellow by the Editor when revisions are completed. The Editor then provides initials and dates the stamp within the third row titled "Edited by," indicating that the revisions have been made.

Step 4 – The original QC Reviewer, or a suitable qualified and unbiased replacement, will receive the redlines and revised plan sheets or calculations for verification that the revisions have been made. The QC Reviewer will confirm that his/her comments have been properly addressed by using a blue highlighter over the top of the yellow. The combined colors are green, and this highlighting shows that the redline revisions are complete. The QC Reviewer initials and dates the fourth row of the stamp titled "Backchecker," indicating that the revisions have been made and his/her comments have been properly addressed. If some of the original review comments have not been addressed, they should be resolved and this process begins again.

For each submittal review, it is recommended that only one set of Check prints be circulated in order to minimize duplication or conflicting comments. However, when time constraints or distance considerations dictate, the Design Task Manager or Quality Task Manager may allow multiple copies to be distributed for concurrent reviews. The Design Task Manager or Consultant Design Task Lead is responsible for coordinating the resolution of comments if multiple comments are made concerning the same issue.

Figure 4-2. Recommended Check Print Stamp (for In-progress prints)

CHECKPRINT		
	NAME	DATE
ORIGINATED BY:		
CORRECTED BY:		
REVIEWED BY:		

For In-progress prints, the stamp shown in Figure 4-2 is recommended for use in a similar manner as the "Check Print Stamp" shown in Figure 4-1. The difference between the stamps is that the "In-Progress Check Print Stamp" is blue and has three signature/date boxes. This stamp is intended to provide evidence of edits and back-checking on prints that are in progress. This is a design tool. The procedure for using this stamp will follow these steps (see Figure 4-4):

Step 1 – The Designer performs an informal in-progress review and design redlines. He/she then initials and dates the first signature line, "Originated by." Then the Designer provides the redlines to the Editor (usually the drafter).

Step 2 – The Editor then incorporates the redlines into the electronic design file and initials and dates the second row, titled "Corrected by," indicating that the review edits and comments have been completed or addressed. The document is then ready for a backcheck and is provided to the Designer.

Step 3 - The original Designer performs a back-check and confirms that all suggestions, comments, and edits have been addressed by placing his/her initials and date on the third row, titled "Reviewed by."

4.1.3 Color Code Markup

All design documents requiring quality control shall be reviewed using a Red-Green-Blue Color Code System, which is defined below in Figure 4-3. Red-Green-Blue Color Code System for Plan Review:

Color	Who Uses it?	How?
RED	QC Reviewer	Identifies necessary corrections
GREEN	QC Reviewer	Identifies items to delete by crossing out marking
BLUE (COMMENTS IN PENCIL OKAY)	QC Reviewer	Comments to Designer or drafter
HIGHLIGHT YELLOW	Editor	Indicates that comment has been addressed
HIGHLIGHT BLUE	Backchecker	Confirms that comment has been addressed

Figure 4-3. Red-Green-Blue Color Code System for Plan Review

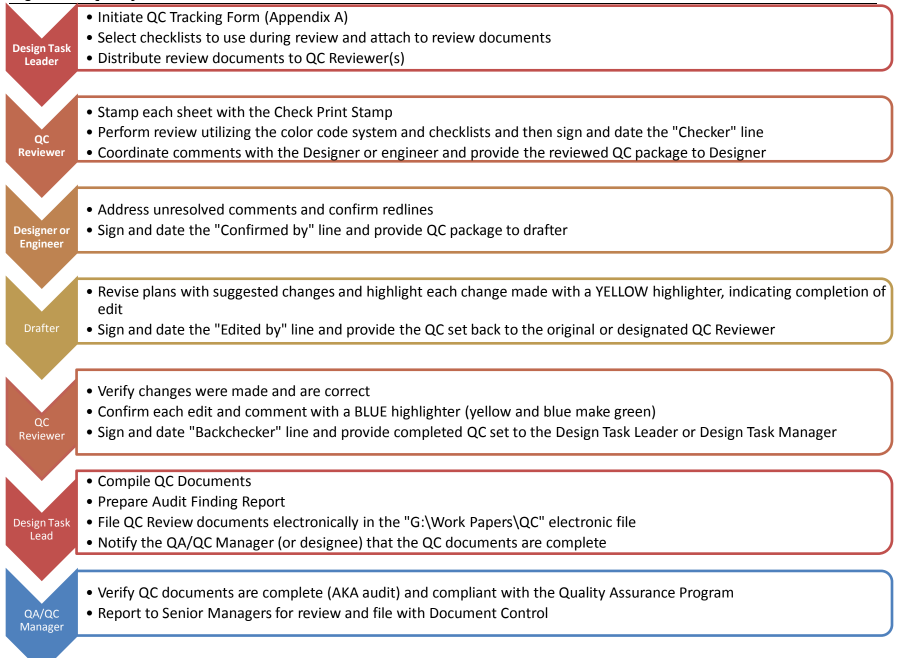
4.1.4 Checklists

QC Reviewers shall utilize checklists that have been tailored for use on the specific QC reviews identified. These checklists should be used during all reviews for a given deliverable and filed in appropriate QC folders for reference. Use of the checklists will help to ensure that items necessary for a given deliverable are included and that the accuracy of elements is verified. Many review checklists have been developed; they can be found in Appendix B of this report. The use and completion of checklists for each deliverable are mandatory. The checklists will become part of the permanent QC record and are subject to review during Project QA audits.

4.1.5 Quality Documentation Filing

Quality documents produced for the Project shall be stored according to the procedures included in Sections 5.2, 5.3 and 5.4 of this QCP

Figure 4-4. Quality Review Process for Plans



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4.2 Text Document Review (Reports, Summaries, Memorandums, Permit Applications, etc.)

Documents including, but not limited to, reports, summaries, memoranda, and permit applications that are specified in the contract as a deliverable and provided a deliverable number, shall undergo a formal documented quality review process before submittal. Each document should be reviewed for accuracy, grammar, and structure, and to confirm that the methods, procedures, assumptions, theories, conclusions, and recommendations are appropriate. Calculations and Sheets included in the documents will be prepared and checked using the appropriate check procedures (see Section 4.3, Calculation Review). Documents produced for the Project shall follow the review procedures described below. These review procedures will be verified through an audit for compliance to this QCP.

4.2.1 QC Tracking and Certification

A QC Tracking and Certification Form, as provided in Appendix A of this report, will be developed for each deliverable before the QC reviewing and checking begins. It will identify the submittal package, submittal date, the appropriate Quality Task Manager for the deliverable, and a list of all documents that are required to be included in the QC review. Each document in the list will require initials and a date for document completion and QC completion. Before the deliverable is submitted, the Quality Task Manager will sign the QC Tracking and Certification Form to certify completion of the QC review.

The Quality Task Manager or designated representative shall file all of the completed QC documentation and final deliverable for each submittal according to the Project document control standards.

4.2.2 Review Stamps

During review of text documents, the Color Code System defined in Section 4.2.3 shall be followed. A Check Print Stamp must be used for formal QC review of documents and shall be placed on the cover of text documents, as shown in Figure 4-1 or as displayed below in Figure 4-5. These stamps help ensure that the intended document is appropriately represented and thoroughly reviewed. A stamp should be used during the internal review for each key text document deliverable.

DOCUMENT QA/QC CHECK			
Document checked agair	Document checked against appropriate procedure and format requirements		
Reviewer	Name:	Date:	
Revisions Accepted/ Rejected /Revised	Name:	Date:	
Edited by	Name:	Date:	
Reviewer – Edits confirmed	Name:	Date:	

Figure 4-5. Required Check Print Stamp (for QC review of Documents)

The procedure for using this stamp will follow these steps:

Step 1 – Provide the document to the Reviewer/checker. The reviewer shall place the stamp on the front cover or provide as a standalone cover sheet. The review shall be done with track changes turned on or by use of a hard copy. Once the review is complete, the reviewer should provide initials and the date within the first row, titled "Reviewer," to certify that the review has taken place. As needed, the Reviewer will coordinate any changes with the Author.

Step 2 – The Reviewer will give hard copy redlines or electronic track-changes copy to the Author for verification and response to the Reviewer's comments and questions. Once the Author has properly addressed the Reviewer's comments and questions, the document will be provided to the editor for the changes to be made. It is possible the Author and Editor may be the same person. The Author shall provide initials and the date within the second row, titled "Revisions Accepted/Rejected/Revised," certifying that the review comments have been addressed.

Step 3 – The Editor shall receive redlines to make changes to the document. If the review is performed using a hard copy document, completed redlines shall utilize the color code system and be highlighted in yellow by the editor, signifying that the markups have been completed. If electronic, changes should be made in track changes as necessary. A copy of the file should be saved in the project folder with "QC" after the file name for record of the reviewed document, <u>before</u> changes are accepted, if using track changes. The Editor shall provide initials and the date within the third row, titled "Edited by," certifying that the revisions have been completed.

Step 4 – The Reviewer will again receive the document for verification that the revisions have been made. By keeping all original comments/edits intact the Reviewer is able to verify the suggested changes and edits have been made when performing the backcheck. This might require saving multiple copies as a means for the reviewer to see the original comments. If a hard copy, completed redline comments shall be highlighted in blue over the top of the yellow. The combined colors are green, highlighting that the redline revisions are complete. If any of the original review comments have not been addressed, they must be resolved and this process

begins again. Once backcheck of the reviewed document is complete, the reviewer shall confirm by signing the forth line of the stamp, "Reviewer – Edits confirmed." Once the document is verified as complete, after the backcheck process, edits should be accepted or rejected, as agreed upon by the Author and saved as the "final" copy.

For each submittal review, it is recommended that only one copy of the document be circulated for review in order to minimize duplication or conflicting comments. However, when time constraints or distance considerations dictate, the Design Task Manager or Quality Task Manager may allow multiple copies to be distributed for concurrent reviews. The Design Task Manager or Design Task Leader is responsible for coordinating the resolution of comments if multiple comments are made concerning the same issue.

4.2.3 Color Code Markup

All documents requiring quality control shall be reviewed using the Color Code System for documents, which is defined below in Figure 4-6:

Color	Who Uses it?	How?
BLUE, BLACK OR RED PEN	QC Reviewer	Comments to Author
HIGHLIGHT YELLOW	Editor	Indicates that comment has been addressed
HIGHLIGHT BLUE	Backchecker	Confirms that comment has been addressed

Figure 4-6. Color Code System for Document Review

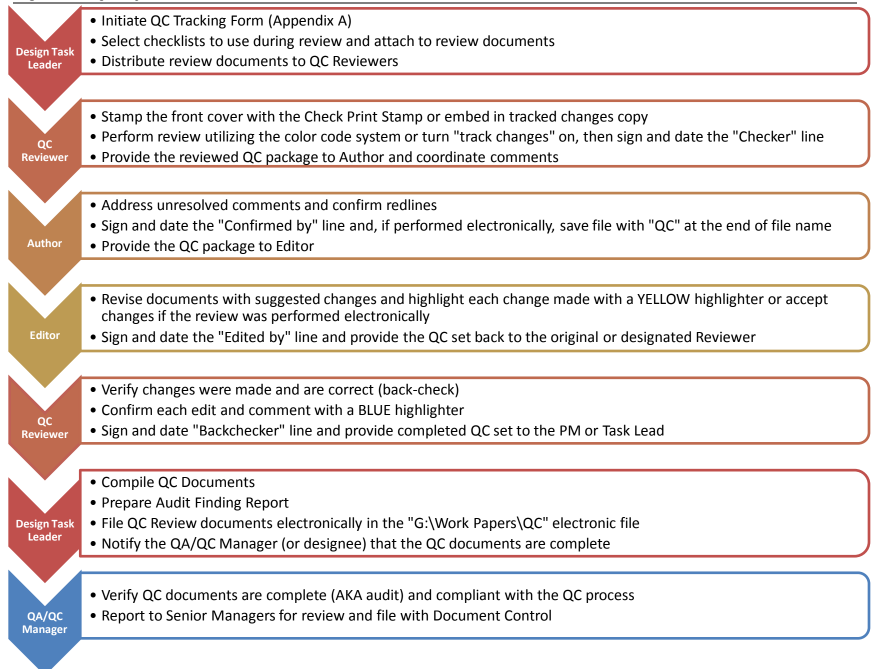
4.2.4 Checklists

Reviewers shall utilize checklists that have been tailored for use on the specific document. These checklists should be used during all reviews for a given deliverable and filed in appropriate QC folders for reference. Use of the checklists will help to ensure that items necessary for a given deliverable are included and that the accuracy of elements is verified. Many review checklists have been developed; they can be found in Appendix B of this report. The use and completion of checklists for each deliverable are mandatory. The checklists will become part of the permanent QC record and are subject to review during Project QA audits.

4.2.5 Quality Documentation Filing

Quality documents produced for the Project shall be stored according to the procedures included in Sections 5.3 and 5.4 of this QCP.

Figure 4-7. Quality Review Process for Documents



4.3 Calculation Review

Primary calculations supporting the design of the Project shall become bound documents and be included in the Project files. An orderly and concise calculation format shall be used. The Designer's name and date shall be included on each page of calculations as well as the QC Reviewer's name and the date the check was performed. This is in addition to the use of the review stamp.

The QC Reviewer is responsible for a detailed check of the original design calculations. The Designer shall provide the QC Reviewer with copies of the original design calculations to serve as "Check prints." The QC Reviewer shall thoroughly check each calculation, including assumptions, reference data, formulas, mathematical accuracy, and appropriate use of computer software. The QC Reviewer shall indicate items that are correct with appropriate marks, such as yellow highlighter or red check mark, and shall mark any revisions in red. The QC Reviewer shall use good judgment and avoid making unnecessary or inconsequential revisions.

Design elements that are not calculated, but that are derived from standard details or other resources from the Designer's experience, shall be noted with a reference to the source and filed with the calculations.

Printouts from computer design programs that are to be a permanent part of the design files shall be included as a part of manual design calculations. At a minimum, computer printouts are to be checked by verifying the input data. It is acceptable to list the Project Title, Design Element, Designer (and date), and QC Reviewer (and date) on the first sheet of the computer printout only, although Sheet Number (x of xx) shall be included on each page. A hard copy of output values used directly in the design shall be printed entirely or summarized within the calculations. Typically, a hard copy of the entire input files shall be included within the body of the calculations, accompanied by some indication of the software name and version for which the input is valid.

Sketches that illustrate or clarify design assumptions and the final configuration of designed elements shall accompany the pertinent design calculations. The sketches shall contain sufficient detail such that the QC Reviewer can use them in confirming that the information on the plans represents the actual design.

Engineering calculations shall be prepared by or under the direct supervision of a Professional Engineer registered to practice in the state where the project components are located. The level of design checking depends on the complexity of calculations and is at the discretion of the Professional Engineer.

The QC Reviewer shall meet with the Designer to discuss questions regarding the design approach, assumptions, and results. Both the Designer and QC Reviewer shall agree on what corrective action will be taken, if needed. Original calculations shall be revised to reflect the agreed-upon resolution, and the QC Reviewer then initials the original calculation sheets after confirming that the revisions have been completed correctly.

4.4 Interdisciplinary Review

The Quality Task Managers are responsible for maintaining coordination between the various disciplines and off-site consultants involved in individual design tasks. This coordination shall occur throughout the Project in the form of communication between disciplines (highway, structure, river crossing, survey, and transit) during production as needed, as well as through Interdisciplinary Reviews (IDRs) of design. These IDRs will be performed as required for specified milestone submittals. The Design Task Manager will define for each submittal the disciplines that are required to be included in the IDR. The Quality Task Manager for each specified discipline will distribute a review-ready set of prints to the other specified Quality Task Managers for an IDR. Attached to the front of each set will be the Interdisciplinary Review Tracking Form, as found in Appendix C of this report, or the Review Comments Form, as provided in Appendix D of this report, each of which is used to track the progress and document the completion of the review. If quick resolution of the IDR comments cannot be attained between the Quality Task Managers, they shall seek input and obtain resolution from the Design Task Manager.

The Quality Task Manager shall file the completed IDR documentation for each submittal according to the Project document control standards. See Section 5.

4.5 **Off-site Consultant Work Products**

Each off-site consultant shall be responsible for QC reviews of their own work product, using procedures and methodologies that are the same or similar to those required in this QCP, before the document is submitted to the Quality Task Manager. The Quality Task Manager shall provide each off-site consultant with the QCP and training in its use, so that the consultants can gain a complete understanding of the quality procedures expected of the CRC team. The Quality Task Manager is responsible for verifying the completed review of each document before it is submitted to the client and reviewing agency.

It is also the Quality Task Manager's responsibility to confirm that the off-site consultant's work product is completed in accordance with the approved scope of work and in accordance with the applicable supplements to the contract.

The Quality Task Manager shall file the QC documentation and final deliverable for each off-site consultant's work product according to the Project document control standards. See Section 5.

4.6 **Comment Resolution and Tracking**

Comment markups on design documents by external reviewers and resolution by the Project design team shall be tracked using a Review Comments Form, as shown in Appendix D of this report, and shall be created for each milestone submittal. All comments received will be compiled to allow for easy sorting of comments by each assigned responder or reviewer, or by resolution status. If the form with comments is not provided by the external reviewer, the design team will transfer all external comments from the reviewed document to the master spreadsheet

to ensure that all comments are documented and tracked. Ownership of the master Review Comments Form will be with, or as designated by, the Design Task Manager.

Team members will pursue the resolution of the comments. Unresolved comments will be brought to the Design Task Manager's attention with recommendations for possible actions.

The Quality Task Manager shall file the completed master Review Comments Form and accompanying documents, with comment markups, according to the Project document control standards. See Section 5.

4.7 **Constructability Review**

A constructability review shall be performed prior to submittal of the 90% and Final design documents. This review will be performed by staff with extensive experience working in the engineering and construction industry. The reviewer is expected to pay particularly close attention to the details of the design, checking that it can be built compliant with the appropriate jurisdictional standards as defined in the PMP. Review of the associated construction cost estimate will check for missing or incorrect pay items, confirm that unit costs reflect current market trends, and check that spreadsheet formulas tabulate properly.

4.8 **Release for Construction (RFC) Documents**

After the Final Design submittal review is complete, the design team shall make the necessary revisions to the design documents to address the comments. The Design Task Manager will ensure all review comments have been addressed, resolved, and incorporated before developing the RFC Package. Detailed procedures for design oversight for DBB delivery can be found in the PMP, Chapter 14, Section 14.3.5, Released For Construction (RFC) Review. Upon assembly of the RFC Package, the Design Task Manager must submit the package to the QA/QC Manager for an audit, with the QC Tracking and Certification Form (Appendix A of this report) attached to the front cover. When the audit is complete and the form has been approved by the QA/QC Manager, the package will be returned to the Design Task Manager to submit to Document Control. Document Control will then log, file, and distribute in accordance with the document control procedure found in Section 3.7 of the PMP.

4.9 **Design Changes During Construction**

Design changes that occur after RFC acceptance shall have a notification of impending design change that will be distributed in accordance with Section 14.3.5.4, Design Revisions Following Issuance of RFC Documents, of the PMP. The Construction Contractor for Design-Bid-Build (DBB) will not construct any items affected by the identified changes until after the updated plans have been through the RFC process. All plans, calculations, and special provisions with design changes must be in compliance with the quality review procedures found in Chapter 4 of this QCP. This includes revisions to plans or specifications that require a re-release of documents. Once the updated design has been audited, the Design Task Manager will follow the procedures in the PMP for distribution of RFC documents.

4.10 **Technical Specifications and Special Provisions**

The quality check procedures for technical specifications and special provisions will follow the requirements of text document review as described in Section 4.2 of this QCP.

The Design Task Manager or his or her designee will complete the QC check of all additions or modifications to the contract technical specifications and special provisions. The check shall include review of standard WSDOT and ODOT specification language to verify that the specifications are applicable to the design.

5. Document Control

Standard document control procedures for all documents, drawings, specifications, reports, cost estimates, and calculations can be found within the CRC Document Control Plan chapter of the PMP. To create an auditable trail of quality reviews performed on submittal documents, a series of document control measures for quality control documents and reference materials shall be used to ensure the integrity and accessibility of hard copy and electronic document reviews.

5.1 **File Code System and Central Filing System**

For proper identification and tracking purposes, documents shall incorporate appropriate file codes in accordance with the Project's standard file code system for electronic and hard copy documents. Off-site consultants are required to follow a similar system for Project QC documents and reference documents that they create or use.

5.2 Drawing File System

Section 7 describes the documentation procedure to be used for any Check print drawings required in preparation of plans for the Project. Design team members are required to use this system, and drawing files shall be maintained in the offices of each design discipline involved in the Project. The folders for In-Progress prints and three-ring binders for Check prints shall be stored in central locations, as appropriate for design disciplines, and shall be accessible to Project personnel on the design team.

5.3 Submittal Documents

An electronic copy of all drawings and reports shall be made for each submittal and stored at the Project office. The QC review document for each submittal shall be filed electronically in the "QC Documents" folder in the "Work Paper" electronic file directory or a hard copy shall be placed in the Project office as a record of the QC review process. The documents shall be clearly labeled with the milestone submittal and dated. No other notations or markings shall be placed on these documents.

5.4 **Calculations and Technical Reports**

The original technical documents, such as specifications, calculations, and technical reports, either shall be filed electronically or a hard copy shall be placed in a three-ring binder, with the design elements clearly labeled. Check prints of technical documents shall be stored electronically in the "QC Documents" folder located in the "Work Paper" electronic file directory, and the document shall be clearly identified. The binders shall be maintained and stored in central locations in each design discipline area, as appropriate, and shall be accessible to Project personnel on the design team.

5.5 Electronic File (Drawing) Control Procedure

Design drawings will reside on the server at the Project office. All disciplines working on the drawings will be required to use the procedures established by the Project Controls Manager and as defined in the PMP for updating their drawings daily. In-progress drawings shall be maintained by the Design Task Manager in the "Work Paper" electronic file directory, in the file created for the deliverable. The final version for the deliverable shall be submitted to the Document Control department, which, in turn, will place the final drawing submittal in the official project file. The Quality Task Manager is responsible for placing the QC documents for the drawings in the "QC Documents" folder of the "Work Paper" electronic file directory. Each Designer, Technician, or Consultant Design Task Lead (as appropriate) will coordinate with the Project Controls Manager for additions or deletions to the final drawing files.

6. Audits

The QA/QC Manager is responsible for performing or coordinating others to perform QA audits and random surveillance during the engineering design phase, in accordance with the requirements of the QAM. Planned periodic audits and routine surveillance will ensure full implementation of the Project's QA program and the QC plans. Formal audit findings will be prepared and reviewed with the affected project participants and maintained in quality records for review by the FTA and others.

Surveillance will be performed on a random basis to check and verify conformance to the QA program which includes the QC procedures found in this QCP. Surveillance is not considered a scheduled audit and is performed to evaluate and assist the Project team in verifying conformance to the QAM and QCP. Deficiencies discovered during the surveillance activity will require corrective actions and acceptance by the QA/QC Manager or designated staff.

After each audit, the QA/QC Manager will prepare an Audit Finding Report (AFR) (see Appendix E of this report) documenting successes and failures of the team efforts audited. Corrective actions will be noted and conveyed to the Design Task Manager. Audit documentation shall be used by the QA/QC Manager in conformance with the QAM. The management of the audited discipline or organization will be required to respond to the audit report within 15 working days after receipt of the narrative and the AFR. Circumstances may arise in which responses require additional time or further clarification. Such instances will be resolved directly with the auditor and appropriately documented. The QA/QC Manager will be advised of any extensions to the required response time. The QA/QC Manager is responsible for accepting or rejecting corrective action responses to audits. The reason for any rejection will be stated in writing.

Audit records are to be maintained and included as part of the Project's quality records and made available for review. The QA/QC Manager will meet with the Project Directors monthly to report the findings of the monthly and random surveillance audits. Corrective actions will be conveyed to the design team and implemented as necessary.

6-2 Quality Control Plan Draft Report

7. Document Retention

A set of plan In-Progress prints, constituting a "paper trail" for drawings, shall be maintained for the Project until the Project has been constructed and closed out. In-Progress and Check prints may be purged only upon approval by the Consultant Project Manager and only after any document retention requirements of the contract have been met. Section 4 of the CRC Document Control Plan (Chapter 5.2 of the PMP) provides further detail on retention requirements.

Check prints for each milestone submittal shall be stored separately by discipline in a three-ring binder or electronically.

Transit Only:

Quality control prints are to be retained in individual file folders (one folder per plan sheet) and clearly labeled for ease in identification and retrieval. It is acceptable for a discipline to group several plan sheets in one folder (i.e., by bridge location or station) when this results in a more efficient work approach. If grouped, prints for each individual drawing must be stapled together in reverse chronological order, and the drawings must be in ascending order. Photocopies of the Check prints shall be stored in the individual file folders to maintain continuity of the drawing history.

7-2 Quality Control Plan Draft Report

8. Solicitation and Bidding Documents

The CRC Project will be bid in two delivery methods, Design-Build (DB) and Design-Bid-Build (DBB). All potential bidders are to submit their Statement of Qualifications (SOQ) as provided in the Request for Qualifications (RFQ) documents.

The RFQs for each delivery method shall be thoroughly reviewed for quality and evidence that a formal review was performed shall be provided. The evidence shall be use of a stamp (see Figure 4.2) and a separate electronic file of the quality review performed using "track changes" mode in Microsoft Word. If the review is performed from a hard copy, the color code system shall be used. Each review shall go through a four-step process:

Step 1 – Provide completed RFQ package documents to the QC Reviewer (Checker). The QC Reviewer shall stamp the first page only. Following the review/check, the QC Reviewer initials and dates within the first row, titled "Checker," indicating that the review/check has taken place.

Step 2 – The QC Reviewer then gives the document to the Author(s) for confirmation and response to the QC Reviewer's comments and questions. As needed, the QC Reviewer shall coordinate any changes with the Author(s). While performing the QC review, the QC Reviewer shall use the color code system, as shown in Figure 4.3. This Red-Green-Blue Color Code System applies to plan sheets only; text documents can be a single, colored markup (see Figure 4-6).

Once the Author has agreed to the comment or answered the question, or makes a note why it is not pertinent, that person initials and dates the second row titled "Confirmed by," indicating that the review comments have been confirmed or discussed, as appropriate, with the QC Reviewer. Redlines are then given to the Editor (or Author) for changes to be made.

Step 3 – Redline comments shall be highlighted in yellow by the Editor when revisions are completed. The Editor then provides initials and dates the stamp within the third row, titled "Edited by," indicating that the revisions have been made.

Step 4 – The original QC Reviewer, or a suitable qualified and unbiased replacement, will receive the redlined copy for verification that the revisions have been made. The QC Reviewer will confirm that his/her comments have been properly addressed by using a blue highlighter over the top of the yellow. The combined colors are green, and this highlighting shows that the redline revisions are complete. The QC Reviewer initials and dates the fourth row of the stamp, titled "Backchecker," indicating that the revisions have been made and his/her comments have been properly addressed. If some of the original review comments have not been addressed, they shall be resolved and this process begins again.

It is recommended that a checklist be developed for the review process to ensure all of the RFQ requirements and components are included and clear to the potential bidder.

For submitted SOQs, each shall be thoroughly reviewed for content in accordance to the RFQ criteria requirements and receive a score based on the content review. Once the SOQ review and grading is complete, it shall then be checked for any errors by a designated person (the "checker"). Once the quality review and back-check is complete, the document will then be verified to ensure a quality review was performed of the submittal by the QA/QC Manager or designated individual. A checklist shall be used for review of these documents encompassing all of the criteria requirements of the RFQ and shall also be provided as evidence that a quality review was performed. The checklist shall be attached to the front of each SOQ.

The same procedure as described above applies to the creation of the Request for Proposal (RFP) document and submittals. A checklist shall be created and used incorporating each of the RFP criteria requirements provided. Each proposal submitted shall have the checklist attached to the front cover to provide evidence that a quality review has been completed.

9. Training

Quality Assurance and Quality Control concepts are presented throughout the lifecycle of the Project in training sessions, meetings, and brownbags, which are designed to enhance each individual's level of commitment to the production of quality design products. Training in the effective implementation of the QCP is mandatory for staff performing significant activities on the Project. The QA/QC Manager shall train CRC staff involved with the formal review process. Initial training will include:

- Review of the Quality Task Manager responsibilities;
- Overview of the baseline standards according to which the Project is to be conducted;
- Review of the QC procedures required as part of the responsibilities of Project personnel;
- Review of the document control procedures and documentation requirements of the Project; and
- Overall discussion of the QCP.

The QA/QC Manager or his or her designee shall document all training conducted, including the date and an attendance list.

9-2 Quality Control Plan Draft Report

Appendix A QC Tracking and Certification Form

QC Tracking and Certification Form

Submittal Package:

Submittal Date:

		Planning		Trac	cking	
				Document	QC	
Deliverable /			QC Start	Completion	Completion	
Document	Designer	QC Reviewer	Date	Date	Date	Notes

Quality Task Manager:

Signature

Date

Signature by the Quality Task Manager certifies that the Quality Control process has been completed for the deliverables and documents listed above.

QA/QC Manager:

Signature

Date

Signature by the Quality Assurance Manager certifies that the Quality Control performed for the deliverables and documents listed above is in accordance with the requirements of the QCP, and that the deliverables are ready for submittal.

Appendix B

Review Checklists

- B.1 CAD Checklist
- B.2 Designer Checklist Drainage
- B.3 Designer Checklist Roadway
- B.4 Bridge Type, Size, & Location/Preliminary Plan Checklist
- B.5 Designer Checklist Structures
- B.6 Designer Checklist Highways
- B.7 Designer Checklist Transit
- B.8 Design Survey Review Checklist
- **B.9 Legal Descriptions Checklist**
- B.10 Oregon Record of Survey Checklist
- **B.11 Document Review Checklist**

CAD Checklist

Deliverable Name:

Project Number:	
Design Task Lead:	
QC Reviewer:	
Date:	

General Y N N/A 1. Does the project use the right CAD platform as specified by the client or scope of work? 2. Does the CAD file follow a client-specified format? 3. Are all words spelled correctly? 4. Is grammar correct? 5. Is the correct sheet border used? 6. Is the title block complete with all pertinent information? 7. Is the project name correct? 8. Is the project number correct? 9. Are the appropriate levels or layers turned on for the appropriate plan sheet? 10. Are the appropriate levels or layers turned off for the appropriate plan sheet? 11. Is the current date shown on all sheets? 12. Is the filename shown on all sheets? 13. Have all abbreviations been defined by the client or specification or legend? 14. Have all dimensions been checked and cross-checked? 15. Are all of the appropriate plan sheets included in the review set? 16. Are the match lines labeled correctly? 17. Are all the match lines labeled consistently? 18. Is there missing data between match lines? 19. Is the appropriate PE stamp shown? 20. Has all overlapping text been corrected?

Plan Sheets	Y	Ν	NA
1. Is a legend shown if needed?			
2. Is the legend correct on all sheets?			
3. Is the north arrow shown on all sheets?			
4. Is the correct scale bar shown on all sheets?			
5. Is the alignment name shown on all sheets?			
6. Are the bearings shown on the alignment sheets?			
7. Are the curve data tables shown on the alignment sheets?			
8. Is there a distinction between existing and proposed?			
9. Are retaining walls labeled?			
10. Is the project name correct?			

CAD Checklist (Continued)

Profile Sheets	Y	Ν	NA
 Do the profile sheet match lines match the spacing of th plan sheets? 	e		
2. Is there a distinction between existing and proposed?			
3. Are existing and proposed grades labeled?			
4. Is the vertical alignment data (PVI, PVC, PVT) shown fo the entire length?	r		
5. Has all overlapping text been corrected?			
6. Does the elevation label match the vertical alignment?			
7. Does the elevation label shown on the right side of the sheet match the left side of the sheet?			
8. If appropriate, are existing utilities shown in the profile?			

Designer Checklist - Drainage

Deliverable Name:	
Deliverable	
Identification #:	
Design Task Lead:	
QC Reviewer:	
Date:	

Ger	eral	Y	Ν	N/A
1.	Are catch basins provided at every sag?			
2.	Are catch basins provided at ramp ends and superelevation transitions?			
3.	Are catch basins provided at low spots on median curbs and islands?			
4.	Do the drainage structure numbers match consistently between the			
	drainage report, structure notes, drainage plan sheets, drainage profile sheets, and design calculations?			
5.	Is there a profile for every new pipe or pipe extension?			
6.	Was the drainage design checked for any conflicts with existing utilities or proposed work items?			
7.	Do the plans show all the appropriate details?			
8.	Are culvert end types identified and located?			
9.	Has the drainage design been verified to have no utility conflicts?			
10.	Has the drainage design been verified to have no conflicts with existing or proposed illumination, retaining walls, or concrete barriers?			
11.	Has the drainage design been coordinated with other project team members to avoid conflicts?			
12.	Is riprap provided at culvert/pipe ends?			-
13.	Are utility crossings shown on the profiles?			
14.	Have pipe slopes and lengths been checked?			
15.	Are Type 1L CBs used for 18" pipes?			
16.	Are Type 2 CBs used when depth to invert is greater than 5 feet?			
17.	Have rim elevations been checked?			
18.	Have offsets been checked?			
19.	Is pipe type identified?			
20.	Are shallow pipes identified with special material?			
21.	Are structures and pipes to be adjusted, abandoned, and removed identified?			
22.	Do ponds have overflow structures and spillways?			
23.	Do flow control structure details match the hydraulic report?			
24.	Do pond plans have cross-sections, fences, gates, access roads, water surface elevations, and topsoil if needed?			
25.	Has design provided consideration for on-going maintenance and operational needs?			

Designer Checklist - Roadway

Deliverable Name:	
Deliverable	
Identification #:	
Design Manager:	
QC Reviewer:	
Date:	

CADD Files		Ν	NA
1. Are all the lane widths correct?			
2. Are all the sidewalk, curb, gutter, median, and landscape widths correct?			
3. Are all elements on the proper level or layer?			
4. Does the design match the goal of the project?			

Horizontal Alignments	Y	Ν	NA
1. Are all tangents "really" tangents to the curve?			
2. Have all the angles between the tangents and center of arc been calculated by hand, and are they equal to 90 degrees?			
3. Are the bearings shown and correct in all locations?			
4. Are the PCs, PTs, and PIs shown and labeled correctly?			
5. Is the information in the curve data correct?			
6. Do all curves meet the SSD guideline?			
7. Are all SSD calculations complete, and have they been verified by the QC Reviewer?			

Vertical Alignments	Y	Ν	NA
1. Do all grades have a minimum of 0.5%?			
2. Do any grades exceed the maximum grade as defined by the guidelines?			
3. Do all vertical curves meet the SSD?			
4. Do any of the SSD calculations need adjustment for grades?			
5. Have all the vertical curve lengths been rounded?			
6. Is there adequate cover over existing drainage pipes or culverts?			
7. Is there adequate cover over existing utilities?			

Superelevations

1.	Do the superelevations meet the appropriate guidelines?		
2.	Are the superelevation calculations complete, and have they been verified by the QC Reviewer?		
З.	Do the superelevation runoff lengths meet the minimum guidelines?		
4.	Does the roll-over difference between the traveled way and shoulder meet the guidelines?		

Designer Checklist - Roadway (continued)

Cr	oss-Sections	Y	N	NA
1.	Do the sideslopes meet the client criteria?			
2.	Does the ditch slope match the foreslope, and provide the required ditch depth below the subgrade shoulder?			
З.	Are the clear zone criteria met?			
4.	Does the design accommodate guardrail flare rates and offsets to terminal ends?			
5.	Is there sufficient distance behind roadside barriers for deflection or sliding?			
6.	Are retaining walls shown in the sections?			
7.	Are all catch slopes within ROW?			
8.	If required, have easements been identified?			
9.	Does pavement section and HMA type match geotech report?			
10	Have pavement sections been identified?			
11.	Have all curb and barrier types been identified?			

Intersections	Y	Ν	NA
1. Has the design vehicle been documented and accepted by the client?			
2. Do the curb radii accommodate the design vehicle?			
3. Does the intersection angle meet the client's criteria?			
4. Do all legs of the intersection meet SSD criteria?			
5. Are the sight triangles drawn so they can be verified by the QC Reviewer?			
6. Have turning templates been verified for all movements?			
For opposing left-turn movements, is there a four-foot gap between vehicles?			
8. If provided, do the acceleration/deceleration lane lengths meet the client's criteria?			
9. Has top of curb data been provided?			
10. Have ADA ramps and landings been provided and referenced to standards?			

Utilities	Y	Ν	NA
1. Have utility conflicts been reviewed and determined?			
2. Has the design addressed restrictions with overhead utilities?			

Designer Checklist - Roadway (continued)

Retaining Walls	Y	Ν	NA
1. Is an alignment created for each wall?			
2. Has the retaining wall alignment been tied to the roadway alignment?			
 Is a section drawn for each wall to show the location of the alignment or work line? 			
 Have the quantities been adjusted to take into account structure excavation and backfill zones? Avoid double counting. 			
5. Has each wall been identified as a standard wall or a special design wall?			
6. Is a gutter included at the top of fill wall?			
7. Has the side slope taken into account the width of the gutter?			
8. Does the wall design account for a barrier, if needed?			
9. Does the wall need fall protection?			
10. Have fall protection details been included in the plan set?			
11. Are fall protection callouts included in the typical sections?			
12. Has the wall design identified the outfall for the underdrain?			
13. At the wall ends, has the designer identified tie-in construction?			
14. Has the ground elevation at the base and/or top of wall been verified?			

Channelization	Y	Ν	NA
1. Do the left-turn storage lengths match the traffic analysis?			
2. Are the lane widths the correct dimension?			
3. Have you included or called out the channelization details?			
4. Are there call-outs for all the striping, pavement markings, stop bars, and crosswalks?			
5. Are delineators required and are they detailed?			
6. Have all the markings materials been identified?			
7. Are shoulders, shy distance, and bike lane widths identified?			
8. Have taper length calculations been provided?			

Facility	Y	Ν	NA
1. Has design provided consideration for on-going maintenance and			
operational needs.			

Columbia River

Bridge Type, Size, & Location/Preliminary Plan Checklist

The following checklist is a combination of ODOT TS&L and WSDOT Preliminary Plan requirements

Delivera	able Na	me:		_		
Delivera	able Ide	entification #:		_		
				-		
Bridge:		Des	gned By:		Date:	
			ted By:		Date:	
		Che	cked By:		Date:	
	ltem	ltem				
Check		Description		Comments		
eneen		PLAN		•••••••		
	1	Survey Lines and Station Ticks				
	2	Survey Line Intersection Angles				
<u> </u>	3	Survey Line Intersection Stations				
	4	Survey Line Bearings				
<u> </u>	5	Roadway and Median Widths				
<u> </u>	6	Lane and Shoulder Widths				
	7	Sidewalk Width				
<u> </u>	8	Connection/Widening for Guardra	l/Dorrior			
	9	Profile Grade and Pivot Point	Damer			
	-		a a mot a mt)			
	10	Roadway Super elevation Rate (if	constant)			
	11	Edge of deck/taper data Traffic Arrows				
	12		-			
	13	Mileage to Junctions along Mainlin	e			
	14	Back to Back of Pavement Seats				
	15	Span Lengths and Numbers				
	16	Lengths of Walls next to/part of Br	idge			
	17	Bridge Drains, or Inlets off Bridge				
	18	Existing drainage structures				
	19	Existing utilities Type, Size, and L				
	20	New utilities - Type, Size, and Loc	ation			
	21	Luminarias Junction Poyos Cons	uite			
	21	Luminaries, Junction Boxes, Conc	uits			
	22	Pridge mounted Signs and Suppo	to			
	22 23	Bridge mounted Signs and Suppo Contours/Base Map	15			
	23					
	24	Top of Cut, Toe of Fill Bottom of Ditches				
	25	Test Holes (if available)				
	27 28	Riprap Limits Stream Flow Arrow				
	1.000					
	29	R/W Lines and/or Easement Lines				
	30	Points of Minimum Vertical Cleara	nce			
	31	Horizontal Clearance				
	32	Existing structures shown				
	33	Exist. Bridge No. (to be removed,	widened)			
	34	Section, Township, Range				
	35	City or Town				
	36	North Arrow				
	37	Bearing of Piers, or note if radial				
		D. (
	38	Detour/Temporary structures show	n			
	39	Railroad clearances				

Columbia River

Bridge Type, Size, & Location/Preliminary Plan Checklist

The following checklist is a combination of ODOT TS&L and WSDOT Preliminary Plan requirements

4	40	Type of bridge rail shown	
	41	Columns and cross-beams	
2	42	Call out approach slabs/end panels	

TYPICAL SECTION 43 Bridge Roadway Width 44 Lane and Shoulder Widths 45 Profile Grade and Pivot Point 46 Super elevation Rate 47 Survey Line 48 Barrier Face Treatment 49 Limits of Pigmented Sealer 50 **BP/Pedestrian Rail dimensions** 51 Stage Construction, Stage traffic 52 Locations of Temporary Concrete Barrier 53 Closure Pour 54 Structure Depth/Prestressed Girder Type 55 Conduits/Utilities in bridge 56 Substructure Dimensions 57 Type of bridge rail shown

ELEVATION

	ELEVATION	
58	Full Length Reference Elevation Line	
59	Existing Ground Line x ft. Rt of Survey Line	
60	End Slope Rate	
61	Slope Protection	
62	Pier Stations and Grade Elevations	
63	Profile Grade Vertical Curves	
64	BP/Pedestrian Rail	
65	Barrier/Wall Face Treatment	
66	Construction/Falsework Openings	
67	Minimum Vertical Clearances	
68	Hydraulic Data (Water Surface & Flow data)	
69	Water Surface Elevations, OHW	
70	Riprap	
71	Seal Vent Elevation (if applicable)	
72	Datum	
73	Bearing Fixity, Indicate F, H, P, or E	
74	Type of bridge rail shown	
75	Proposed Ground Lines	
76	Show Pier and Abutment Foundations	
· · · · ·		



Bridge Type, Size, & Location/Preliminary Plan Checklist

The following checklist is a combination of ODOT TS&L and WSDOT Preliminary Plan requirements

50 m	TITLE BLOCK	
76	Structure name	
77	Project name	
78	Highway and mile post	
79	County name	
80	Existing structure number	
81	New structure number	
82	WA Stamp/Seal	

· · · · · · · · · · · · · · · · · · ·		LEFT MARGIN	
1	83	Deck Protective System	
1	84	USCG Permit Status (water crossings)	
1	85	Railroad Agreement Status (if applicable)	
	86	Points of Minimum Vertical Clearance	

<i>5</i>	RIGHT MARGIN	
87	Control Section	
88	Project Number	
89	Region	
90	Highway Section	
91	SR Number	
92	Structure Name	

	MISCELLANEOUS	
93	Structure Type	
94	Live Loading	
95	Undercrossing Alignment Profiles/Elevs.	
96	Superelevation Diagrams	
97	Curve Data	
98	Riprap Detail	
99	Plan Approval Block	
100	Note about data date	
101	Names and Signatures	

rev.3 (4/22/2010)

Designer Checklist – Structures

Deliverable Name: _____

Deliverable Identification #: _____

QC Reviewer:	Date review to be completed:	Today's date:
Design Manager:	Review status 🔲 60% 🔲 90% 🔲 Final	

Names of Agency representative and CRC representative that met to discuss design issues and/or concerns:

CRC: Agency:

Structures				Comments	Response / Resolution
Title	🛛 Yes	🗌 No	🗖 NA		
Legend and list of abbreviations	🛛 Yes	🗌 No	🗖 NA		
North arrow	🛛 Yes	🗌 No	🗆 NA		
Construction notes and reference bubbles	☐ Yes	□ No	□ NA		
Existing and proposed structures shown and labeled	☐ Yes	□ No	□ NA		
Dimensions proper and cross checked	☐ Yes	🗖 No	□ NA		
Mathematics checked and is accurate	🛛 Yes	🗌 No	🗖 NA		
General notes	🗌 Yes	🗌 No	🗖 NA		
Structural calculations match design drawings	☐ Yes	□ No	□ NA		
Retaining walls, plan and profile	☐ Yes	🗖 No	🗖 NA		
Keynotes	☐ Yes	🗌 No	🗖 NA		

Designer Checklist – Structures (continued)

🗌 Yes	🗌 No	🗖 NA	
🔲 Yes	🗖 No	🗖 NA	
☐ Yes	□ No	□ NA	
☐ Yes	□ No	□ NA	
🛛 Yes	🗖 No		
🛛 Yes	🗖 No		
	□Yes □Yes □Yes □Yes	 Yes Yes No Yes No 	□ Yes □ No □ NA □ Yes □ No □ NA □ Yes □ No □ NA □ Yes □ No □ NA

Designer Checklist - Highways

Deliverable Name:	

Deliverable Identification #: _____

QC Reviewer:	Date review to be comple	eted:	Today's date:						
Design Manager:	Review status 🔲 60%	90%							
Names of Agency representative and CRC representative that met to discuss design issues and/or concerns:									

CRC:

Agency:

Tasks Included in Contract Work

Are these components in the c	leliverab	le packa	age?	Comments	Response / Resolution
Title Sheet and Vicinity Map	🗌 Yes	🗌 No	🗖 NA		
General Construction plans with roadway and drainage work	☐ Yes	□ No	□ NA		
Horizontal alignment	🗌 Yes	🗖 No	🗖 NA		
Vertical alignment (Profile Sheet)	🗌 Yes	🗖 No	🗖 NA		
Evidence that templates and models ran	☐ Yes	🗌 No	□ NA		
Toe of slope shown	🗆 Yes	🗖 No	🗖 NA		
Roadway details	🗌 Yes	🗌 No	🗖 NA		
Roadway cost estimate and bid items	🗌 Yes	🗌 No	🗖 NA		
Roadway cross-sections	🛛 Yes	🗖 No	🗖 NA		
Roadway cost estimate and bid items	🗌 Yes	🗌 No	🗖 NA		
Roadway redline special provisions	🛛 Yes	🗖 No	🗖 NA		
Drainage plans (w/ water quality)	🗌 Yes	🗌 No	🗖 NA		

Drainage details	🛛 Yes	🗌 No	🗆 NA		
Drainage cost estimate and bid items	☐ Yes	🗖 No	🗖 NA		
Drainage redline special provisions	☐ Yes	🗌 No	🗖 NA		
Staging layout base map	☐ Yes	🗖 No	🗖 NA		
Staging cross sections	☐ Yes	🗌 No	🗖 NA		
Staging cost estimate (roadway items)	☐ Yes	🗆 No	🗆 NA		
Staging redline special provisions (roadway items)	☐ Yes	🗌 No	□ NA		
Erosion Control plans	☐ Yes	🗌 No	🗖 NA		
Erosion Control cost estimate and bid items	☐ Yes	🗖 No	□ NA		
Erosion Control redline special provisions	☐ Yes	□ No	□ NA		
Striping plans	☐ Yes	🗖 No	🗖 NA		
Striping cost estimate and bid items	☐ Yes	🗆 No	🗆 NA		
Striping redline special provisions	☐ Yes	🗖 No	🗖 NA		
Design Exception Letters	☐ Yes	🗌 No	□ NA		
Comment response worksheet	🛛 Yes	🗖 No	🗖 NA		
Project Design Narrative	☐ Yes	🗌 No	🗖 NA		
Construction Schedule	🛛 Yes	🗖 No	🗖 NA		
Title Sheet				Comments	Response / Resolution
State map and project arrow	🛛 Yes	🗖 No	🗖 NA		
"V" number or project status stamp	🗆 Yes	🗖 No	🗖 NA		
Project title	☐ Yes	🗌 No	🗖 NA		
Type of work	☐ Yes	🗖 No	🗖 NA		
County of project work	☐ Yes	🗖 No	🗆 NA		

					-
Type of work	☐ Yes	🗖 No	🗖 NA		
County of project work	□Yes	🗆 No	□ NA		
PE stamped and signed	☐ Yes	🗆 No			
Title block and sheet numbers	☐ Yes	🗆 No			
Oregon Transportation Commission listing of names	☐ Yes	🗌 No	□ NA		
OTIA stamp (if applicable)	☐ Yes	No 🗌			
Attention stamp for Oregon Utility Notification	☐ Yes	🗆 No	🗆 NA		
Jurisdiction or owner name if applicable or required	☐ Yes	□ No	🗆 NA		
Overall length of project	☐ Yes	🗆 No	□ NA		
Township, range and section lines	□ Yes	🗆 No			
Index sheets	□Yes	□ No			
Sheet Order	□Yes	🗖 No			
Standard drawing numbers used in project	☐ Yes	🗆 No	□ NA		
Typical Sections				Comments	Response / Resolution
Sheet(s), including sheet title and sheet number to jurisdictional or DEA standard	☐ Yes	□ No	□ NA		Proj
Project logo and Engineer	☐ Yes	No No	□ NA		
Detail specifications and general notes agree with project conditions and requirements	☐ Yes	□ No	□ NA		
Is there enough information shown to construct the project	☐ Yes	🗆 No	□ NA		
Are details current and correct for jurisdiction	☐ Yes	□ No	🗖 NA		

Stacked sections (when necessary)	☐ Yes	🗌 No	🗆 NA		
Reference(s) to standard drawings	☐ Yes	🗖 No	🗖 NA		
Insert with "blow-up" to show more detail (only when necessary)	☐ Yes	□ No	□ NA		
Bridge details checked (only when structure shown)	☐ Yes	□ No	□ NA		
Right-of-Way map number (first sheet only, or "No R/W Map" when there is no impact to the R/W as a result of the project)	☐ Yes	□ No	□ NA		
Signature block	☐ Yes	🗖 No	🗖 NA		
Surfacing depths checked against Surfacing Design	☐ Yes	□ No	□ NA		
Cut and fill slopes in conformance with Geotech Report	☐ Yes	□ No	□ NA		
Structure stations match bridge plans,	☐ Yes	🔲 No			
if applicable					
				Comments	Response/ Resolution
if applicable	Tes Yes			Comments	Response/ Resolution
if applicable Details				Comments	Response/ Resolution
if applicable Details Sheet tile, sheet number, "V" number	 □ Yes	□ No		Comments	Response/ Resolution
if applicable Details Sheet tile, sheet number, "V" number Plan sheet border per agency standard	☐ Yes	□ No □ No	□ NA	Comments	Response/ Resolution
if applicable Details Sheet tile, sheet number, "V" number Plan sheet border per agency standard CRC logo and Engineer's seal General notes in lower right hand	☐ Yes ☐ Yes ☐ Yes	No No	NA NA	Comments	Response/ Resolution
if applicable Details Sheet tile, sheet number, "V" number Plan sheet border per agency standard CRC logo and Engineer's seal General notes in lower right hand corner Separation lines between details on	☐ Yes ☐ Yes ☐ Yes ☐ Yes	No No No	NA NA NA	Comments	Response/ Resolution

Construction Staging				Comments	Response / Resolution
Review construction staging layout	☐ Yes	🗖 No	🗖 NA		
Review construction staging cross- sections	☐ Yes	□ No	□ NA		
TP and DT signing	☐ Yes	🗖 No	🗖 NA		
Construction Plan, Profile and	Notes			Comments	Response / Resolution
Combined Construction Plan Sheets	🛛 Yes	🗌 No	🗖 NA		
Standard agency borders and title block	☐ Yes	🗌 No	□ NA		
Title	☐ Yes	🗖 No	🗆 NA		
CRC logo and Engineer's seal	☐ Yes	🗆 No	🗖 NA		
Legend	☐ Yes	🗖 No	🗖 NA		
North arrow	☐ Yes	🗌 No	🗖 NA		
Sheet number and "V" number	☐ Yes	🗖 No	🗖 NA		
Match lines per jurisdictional or DEA standard	☐ Yes	🗌 No	□ NA		
CAD file name, path and print date	☐ Yes	🗌 No	🗖 NA		
Scale (vertical and horizontal)	☐ Yes	🗖 No	🗖 NA		
Existing topography, drainage and utilities	☐ Yes	🗌 No	□ NA		
Begin project and end project notations	☐ Yes	🗆 No	🗖 NA		
Offset dimensions at right-of-way line angle points	☐ Yes	🗆 No	🗆 NA		
New travel lanes, dimensions and tapers	☐ Yes	🗆 No	□ NA		
New approaches and street/road connections and information (sta., width, existing material)	☐ Yes	□ No	□ NA		
New guardrail and flares	☐ Yes	🗌 No	🗆 NA		

New fences	🗆 Yes	🗆 No	🗖 NA	
New culverts and pipes	🗆 Yes	🗆 No	🗖 NA	
New structures (bridges, box culverts and walls)	☐ Yes	□ No	□ NA	
New manholes and inlets	☐ Yes	🗆 No	🗖 NA	
Removal symbology and legend	🛛 Yes	🗆 No	🗖 NA	
Text read from bottom left (readable as traveling upstation along the centerline stationing)	🗌 Yes	🗌 No	□ NA	
Have the results of the latest design calculations been incorporated	☐ Yes	□ No	□ NA	
Are interfaces with various discipline drawings correct	☐ Yes	□ No	🗖 NA	
Have comments on previous check prints been incorporated	☐ Yes	□ No	🗆 NA	
Does the design conform to all applicable codes, standards, etc.	☐ Yes	□ No	□ NA	
Has the accessibility for maintenance, repair, and in-service inspection been provided	☐ Yes	🗌 No	□ NA	
Title blocks complete with all pertinent and matching information	☐ Yes	□ No	□ NA	
Are detail cross-references correct	☐ Yes	🗌 No	🗖 NA	
Dimensions cross-checked across plan types (i.e. roadway dimensions match erosion control dimensions)	☐ Yes	□ No	□ NA	
Is spelling and grammar correct	☐ Yes	🗖 No	🗖 NA	
Are all of the appropriate plan sheets included in the review set	☐ Yes	🗌 No	□ NA	
Special and technical specifications agree with project plans, conditions, and requirements	☐ Yes	□ No	□ NA	

Cost estimate included and matches plans	☐ Yes	🗖 No	🗖 NA		
Are special provisions, engineer's estimate and other contract deliverables included in the review package	☐ Yes	□ No	□ NA		
Is material selection proper	☐ Yes	🗆 No	🗖 NA		
Are the items constructible as shown	☐ Yes	🗆 No	🗖 NA		
Drainage				Comments	Response / Resolution
Standard agency borders and title block	☐ Yes	🗌 No	□ NA		
CRC logo and Engineer's seal	☐ Yes	🗖 No	🗖 NA		
Hydraulic report by Agency complete and matches information shown in the plan and profile sheets	☐ Yes	□ No	□ NA		
Local agency and regulatory agency requirements and standards complied with	☐ Yes	🗌 No	□ NA		
Appropriate construction notes and reference bubbles included	☐ Yes	🗌 No	□ NA		
Roadway and/or utility alignment showing geometry labels and stationing	☐ Yes	🗌 No	□ NA		
Wetland and/or wetland mitigation areas shown	☐ Yes	🗖 No	□ NA		
Horizontal dimensioning proper and cross checked	☐ Yes	🗌 No	□ NA		
Plan and profile mathematics is checked and is accurate	☐ Yes	□ No	□ NA		
Size, type and invert elevations of existing utilities shown (i.e., telephone storm sewer, sanitary sewer, gas, power and water)	☐ Yes	□ No	□ NA		

Valve covers, manhole lids, etc. raised/lowered and protected	☐ Yes	🔲 No	□ NA	
Location and type of catch basins or drainage facilities are shown	☐ Yes	□ No	□ NA	
Catch basins located at low or rollover points	☐ Yes	□ No	□ NA	
Special notes	🗆 Yes	🗖 No	🗖 NA	
Size of pipe shown on plan and profile	☐ Yes	🗆 No	🗆 NA	
Slope between MH's or cleanouts on plan or profile	☐ Yes	□ No	□ NA	
Type of backfill	☐ Yes	🗌 No	🗖 NA	
Check lengths with scale and verify agreement between plan and profile	☐ Yes	□ No	□ NA	
Manholes and cleanout inverts shown in plans and profile – underground or overhead, size, depth, material	☐ Yes	□ No	□ NA	
Groundline or top of manhole elevation indicated or a note shown to match existing ground	☐ Yes	□ No	□ NA	
Horizontal tie and stationing for all manholes, catch basins or cleanouts	☐ Yes	🗖 No	□ NA	
Soils profile information shown (i.e., rock elevations, material type, etc.)	☐ Yes	🗖 No	□ NA	
Warning tape and/or tracer cable shown in details	☐ Yes	🗌 No	□ NA	
Details for highway and stream crossing, if required	☐ Yes	🗌 No	□ NA	
Typical trench sections with compaction specification shown	☐ Yes	□ No	□ NA	
Slopes, invert elevations and lengths cross-checked and are accurate	☐ Yes	🗖 No	□ NA	

Details for manholes, catch basins cleanouts, area drains, outfall details and other drainage structures shown and matches requirement of jurisdiction	☐ Yes	□ No	□ NA		
Water Quality and/or detention facilities shown	☐ Yes	□ No	□ NA		
Check for use of correct details	☐ Yes	🗖 No	🗖 NA		
Has roof and foundation drainage been addressed	☐ Yes	🗌 No	□ NA		
Check for water vault drainage	☐ Yes	🗌 No	🗖 NA		
Are sewers out of structures including buildings, carports and sidewalks	☐ Yes	□ No	🗖 NA		
Jurisdiction requirement for water quality/detention	☐ Yes	□ No	□ NA		
Calculations for water quality/detention	☐ Yes	🗆 No	🗖 NA		
Pipe Data				Comments	Response / Resolution
General			2		
General Standard agency borders and title block	☐ Yes	□ No	□ NA		
Standard agency borders and title	☐ Yes ☐ Yes	□ No	□ NA		
Standard agency borders and title block	*3	5 <u></u>	57 <u> </u>		
Standard agency borders and title block CRC logo and Engineer's seal	☐ Yes	□ No	□ NA		
Standard agency borders and title block CRC logo and Engineer's seal CAD file name, path and print date	☐ Yes ☐ Yes	□ No □ No	□ NA □ NA		
Standard agency borders and title block CRC logo and Engineer's seal CAD file name, path and print date Standard drawings identified	☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No	□ NA □ NA □ NA		
Standard agency borders and title block CRC logo and Engineer's seal CAD file name, path and print date Standard drawings identified Size and length of pipe or pipe arch	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	No No No No	NA NA NA NA		
Standard agency borders and title block CRC logo and Engineer's seal CAD file name, path and print date Standard drawings identified Size and length of pipe or pipe arch Use and installation criteria	□ Yes □ Yes □ Yes □ Yes □ Yes	No No No No No	NA NA NA NA		
Standard agency borders and title block CRC logo and Engineer's seal CAD file name, path and print date Standard drawings identified Size and length of pipe or pipe arch Use and installation criteria Terminal treatment	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No □ No □ No □ No	NA NA NA NA NA		
Standard agency borders and title block CRC logo and Engineer's seal CAD file name, path and print date Standard drawings identified Size and length of pipe or pipe arch Use and installation criteria Terminal treatment Alternative materials identified	 ☐ Yes 	□ No □ No □ No □ No □ No □ No	NA NA NA NA NA NA		

A blank space at the beginning and end of each list of plan sheet note numbers, when possible	☐ Yes	🗖 No	□ NA		
A heavy line to separate pipe data for each plan sheet	☐ Yes	🗖 No	□ NA		
pH and Resistivity test results	🛛 Yes	🗖 No	🗖 NA		
Separate line for each run of pipe (normally)	☐ Yes	🗖 No	□ NA		
Size, type and class of pipe shown on profile, notes or specifications	☐ Yes	🗖 No	□ NA		
Permanent Signing				Comments	Response / Resolution
Title	🛛 Yes	🗖 No	🗖 NA		
Legend	☐ Yes	🗌 No	🗖 NA		
North arrow	🛛 Yes	🗖 No	🗖 NA		
Scale	🗌 Yes	🗌 No	🗆 NA		
Match lines per jurisdictional or DEA standard	☐ Yes	🗖 No	□ NA		
Construction notes and reference bubbles	☐ Yes	🗖 No	□ NA		
Include topographic information: edge of pavement, sidewalks, curbs, etc.	☐ Yes	🗖 No	□ NA		
Show major roadway construction centerlines with stationing	☐ Yes	🔲 No	□ NA		
Street or road names	🛛 Yes	🗖 No	🗆 NA		
Existing and/or proposed striping shown, as appropriate	☐ Yes	🗖 No	□ NA		
Edge of pavement or curb/sidewalk shown	☐ Yes	🔲 No	□ NA		
Major existing and construction features as required	☐ Yes	🗌 No	□ NA		
Location of new signs	🛛 Yes	🗖 No	🗖 NA		

Details of existing signs (dashed) sign key legend	☐ Yes	🗖 No	□ NA		
Details of proposed signs sign key legend	☐ Yes	🗖 No	□ NA		
Reference to standard drawings	☐ Yes	🗆 No	🗆 NA		
Sign and post installation table w/station, offset, and materials designation for each new sign	☐ Yes	□ No	□ NA		
Striping				Comments	Response / Resolution
CRC logo and Engineer's seal	☐ Yes	🗆 No	🗆 NA		
North arrow	☐ Yes	🗌 No	🗖 NA		
Scale	☐ Yes	🗖 No	🗖 NA		
Standard Agency Traffic borders and title block, if applicable	☐ Yes	🗖 No	□ NA		
Major and minor sheet titles	🗌 Yes	🗌 No	🗖 NA		
Copy of roadway layout with revised symbology	☐ Yes	□ No	□ NA		
Major roadway construction centerlines with stationing	☐ Yes	🗖 No	□ NA		
Major existing and construction features, as required	☐ Yes	🗖 No	□ NA		
Centerline match lines when necessary	🛛 Yes	🗌 No	🗖 NA		
Construction notes and note bubbles	☐ Yes	🗆 No	🗖 NA		
Width and color of proposed pavement markings	☐ Yes	🔲 No	□ NA		
Dimensions for stripe offsets or spacing of lane lines	☐ Yes	🗌 No	□ NA		
Legend details	☐ Yes	🗆 No	🗆 NA		
Storage lengths shown	☐ Yes	🗖 No	🗖 NA		

Edge of pavement or curb/sidewalk	☐ Yes	🔲 No			
shown					
Street or road names, including designations as avenues, lanes, etc. (NW, NE, SE, SW)	☐ Yes	□ No	□ NA		
Reversing curve radii shown	🔲 Yes	🗖 No	🗖 NA		
Reference to standard drawings	🛛 Yes	🗖 No	🗖 NA		
Striping table	🔲 Yes	🗖 No	🗖 NA		
Breaks in striping at street intersections	🛛 Yes	🗖 No	🗖 NA		
Include topographic information	🗌 Yes	🗆 No	🗖 NA		
Tapers shown	🛛 Yes	🗖 No	🗖 NA		
Erosion Control				Comments	Response / Resolution
Plans					
Standard agency borders and title block	☐ Yes	□ No	□ NA		
CRC logo and Engineer's stamp (all sheets)	☐ Yes	□ No	□ NA		
Proposed erosion control items	🛛 Yes	🗖 No	🗖 NA		
Title	🛛 Yes	🗖 No	🗖 NA		
General notes in lower right hand corner	☐ Yes	□ No	□ NA		
Legend	🗌 Yes	🗖 No	🗆 NA		
North arrow	🔲 Yes	🗖 No	🗖 NA		
Scale	🗌 Yes	🗌 No	🗖 NA		
Reference to standard drawings	🔲 Yes	🗖 No	🗖 NA		
Match line per jurisdictional or DEA standard (when needed)	☐ Yes	□ No	□ NA		

Existing and/or proposed right-of-way or easements shown, labeled, and dimensioned	☐ Yes	□ No	□ NA	
Jurisdictional reference and standard note	☐ Yes	□ No	🗆 NA	
Erosion control construction notes and reference bubbles	☐ Yes	🗌 No	🗖 NA	
Include topographic information affecting erosion control (i.e., buildings, edge of pavement, vegetation, streams, sidewalks, curbs, ditches, etc.)	☐ Yes	□ No	□ NA	
Appropriate contour interval shown	☐ Yes	🗖 No	🗖 NA	
Alignment showing centerline labels and stationing	☐ Yes	□ No	□ NA	
Street road names, including designations as avenues, lanes, etc. (NW, NE, SW, SE)	☐ Yes	□ No	□ NA	
Existing and proposed structures shown	☐ Yes	🗌 No	🗆 NA	
Appropriate structures labeled	☐ Yes	🗌 No	🗖 NA	
Stage and phase callout	☐ Yes	🗖 No	🗖 NA	
Special notes	☐ Yes	🗌 No	🗖 NA	
Wetland and/or wetland mitigation areas shown	☐ Yes	□ No	□ NA	
Significant natural areas	🛛 Yes	🗖 No	🗖 NA	
Finish floor elevations shown	☐ Yes	🗌 No	🗖 NA	
Proposed erosion control items	☐ Yes	🗆 No	🗆 NA	
Proposed grading contours (optional)	☐ Yes	🗖 No	🗖 NA	
Existing ground contour lines, screened (optional) and labeled	☐ Yes	🗌 No	🗖 NA	

Natural drainage features (lakes, swales, rivers, streams, etc.)	☐ Yes	□ No	□ NA	
Cut and fill line and topography outside cuts and fills	☐ Yes	□ No	□ NA	
Delineation of clearing limits	🛛 Yes	🗖 No	🗖 NA	
Arrows indicating drainage patterns and flow directions	☐ Yes	□ No	□ NA	
General construction notes	🛛 Yes	🗖 No	🗖 NA	
Legend of ODOT standard symbols actually used per plan sheet, if applicable	☐ Yes	🗌 No	□ NA	
Existing and proposed storm sewer shown	☐ Yes	□ No	□ NA	
Design shows positive drainage	🗌 Yes	🗌 No	🗖 NA	
Appropriate details included	🗌 Yes	🗆 No	🗆 NA	
Gravel construction entrance, sediment fence locations, inlet barriers, bio-bags, and erosion control blankets shown in appropriate location	☐ Yes	☐ No	□ NA	
Erosion control details	☐ Yes	🗆 No	🗖 NA	

Specifications and Special Provisions

Specifications				Comments	Response / Resolution
Proper specifications for overseeing Yes No NA jurisdiction					
Special Provisions				Comments	Response / Resolution
Title matches contract plans	☐ Yes	🗆 No	🗖 NA		
CRC logo and Engineer's seal	Yes	🗌 No	🗖 NA		
Content matches plans	🗌 Yes	🗆 No	🗖 NA		
Bid item list included	🛛 Yes	🗆 No	🗖 NA		

Include jurisdictional details when	☐ Yes	🗆 No	🗖 NA		
appropriate		D1	-		
With current content, is the project buildable without contractor dispute?	☐ Yes	🔲 No	□ NA		
Cost Estimate				·	·
Are these components in the r	eport?			Comments	Response / Resolution
Cover/Header	☐ Yes	🗖 No	🗖 NA		
List of Preparers	☐ Yes	🗌 No	🗖 NA		
Formatting				Comments	Response / Resolution
Are headings consistent (e.g., heading level format, capitalization)	☐ Yes	□ No	□ NA		
Are page headers consistent throughout document	☐ Yes	□ No	□ NA		
Does the date in the header or footer (if any) match the date on the cover and/or title page	☐ Yes	□ No	□ NA		
Is the document compliant with all items listed on the SOW and does it conform with specifications	☐ Yes	□ No	□ NA		
Proofreading				Comments	Response / Resolution
Did you electronically check the report for spelling and grammatical errors	☐ Yes	□ No	□ NA		
Was Excel formula information checked	☐ Yes	□ No	□ NA		
Content Quality				Comments	Response / Resolution
Information included in document appears accurate	☐ Yes	□ No	□ NA		
Calculations checked for every item	☐ Yes	🗆 No	🗖 NA		
Review of plan quantities matches cost estimate quantities	☐ Yes	🗌 No	□ NA		

CE Staff has reviewed final quantities	🗆 Yes	🗆 No	🗖 NA	
All necessary bid items are included	🛛 Yes	🗖 No	🗖 NA	
Backup documentation for all bid item quantities and unit cost	☐ Yes	🗌 No	🗖 NA	

	Check Print Checklist (Permit Review & 100%)	
Deliverable Identification #: Deliverable Name:		-
Design Manager:		_
QC Reviewer:		_
Date:		-
Response	ltem	Notes
ΥΝΝΑ	1. All supporting calculations germane to this discipline on these drawings are checked.	
ΥΝΝΑ	2. The plans are consistent with the calculations.	
Υ Ν ΝΑ	3. All agency comments from past submittals are addressed/incorporated unless noted.	
Y N NA	4. All reference notes to other drawings are correct.	
Y N NA	5. Current reference drawings from other disciplines are used and coordinated.	
ΥΝΝΑ	6. All applicable geometric calculations (i.e., horizontal and vertical geometry) are checked.	
ΥΝΝΑ	7. All referenced details are appropriate to the application shown on these drawings.	
Y N NA	8. Clear, concise construction notes are used for all work to be constructed, installed, supplied, etc.	
ΥΝΝΑ	9. All items of work to be supplied/constructed under another contract are clearly identified.	

Designer Checklist – Transit (continued)

Y	Ν	NA	10. All applicable codes, standards, and design criteria have been used.	
Y	N	NA	11. The materials shown are appropriate and consistent with the project design criteria.	
Y	Ν	NA	12. All items shown for construction are covered in the project specifications.	
Y	N	NA	13. Accessibility and maintenance have been considered and addressed appropriately.	
Y	Ν	NA	14. Dimensions shown on these drawings are correct.	
Y	N	NA	15. All drawing titles and numbers agree with the Index of Drawings.	
Y	N	NA	17. The drawings are consistent and conform to the project's drafting standards.	
Y	N	NA	18. The drawings are consistent with the applicable permit review drawings that have been previously submitted and "approved" by the permitting agencies.	
			Legend: NA = Not Applicable Y = Yes N = No	
			This checklist has been completed by:	

(Signature of Checker)



Design Survey Review Checklist

Deliverable Identification #:	Task Lead:	
Deliverable Name:		
Date to Reviewer:	Delivery Due Date:	
Survey Technician:	Review Date:	
QC Reviewer:	Review Date:	
Back Check:	Review Date:	
Final Check:	Review Date:	

Title Block

Survey Tech	QC Review	Back Check	Final Check	Items for Review
				Sumucion's Soci
				Surveyor's Seal
	<u> </u>			Drafted By
				Checked By
				Revisions
				Bench Mark
				DEA's Block
				Owner's / Client's Name
				Project Name
				City, County, State
				Date
				Scale
				Project Number
				Sheet No.

General Information

Survey Tech	QC Review	Back Check	Final Check	Items for Review
				North Arrow
				Graphic Scale
				Legend
				Drawing File Path
				Vicinity Map
				Electronic File – levels, layers, and standards adhered to



Design Survey Review Checklist

Notes

Survey Tech	QC Review	Back Check	Final Check	Items for Review
				Boundary Establishment Note
				Basis of Bearings
				Datum Notes (Horz. / Vert. / Coordinates)
				Topography / Aerial Note
				Source of Utility Information
				Utility Note

Drawing

Survey Tech	QC Review	Back Check	Final Check	Items for Review
				Record Boundary Data
				Streets (Name & Width)
				Railroads
				Other Rights-Of-Way
				Record Easements
				Apparent Easements
				Water Courses
				Encroachments Across Property Lines
				Access to Streets
				Buildings & Structures
				Building Ties to PL
				Fences and Walls
				Utilities per record
				Visible Utilities (Size, type, and material labeled)
				Rim and Invert Elevations
				Confirm flow direction
				Evidence of Underground Utilities
				Parking Areas, Striping
				Curbs, Drives and Sidewalks
				Monuments (Found or Set)
				Contours
				Index Contours Labeled
				Spot Elevations
				TIN Review
				Confidence Point Check
				Field Check Completed
				Trees; species and size (dbh)



Design Survey Review Checklist

Drawing (continued)

Survey Tech	QA/QC Review	Back Check	Final Check	Items for Review
				Environmental features; wetlands, high water mark, hazmat sites
				Pavement type limits Geotechnical and pavement design sampling locations shown Pothole locations shown

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Task Lead:	
Delivery Due Date:	
Review Date:	
Review Date:	
Review Date:	
Review Date:	
	Delivery Due Date: Review Date: Review Date: Review Date:

Written Description Format

Project Surveyor	QC Review	Back Check	Final Check	Items for Review
				Letterhead
				Title – "Exhibit A"
				Subtitle – "Legal Description"
				Footer Information:
				Page x of y
				File path
				Date printed
				Grid distance note (as applicable)
				Combination factor note (as applicable)
				"more or less"
				Sq. ft. used when area <1.000 acres
				Sq. ft. = 1234 (to the nearest sq. ft.)
				Acres = 123.123 (to the nearest 3 decimals)
				Prepared by or under the direct supervision note
				Name & license number
				Surveyor's seal (some agencies require wet seal only)
				Sideline extension or foreshortening note

Closure and Research

Project	QC	Back	Final	Items for Review
Surveyor	Review	Check	Check	
				Record docs and maps for checker Boundary of description Mathematical lot closure



Caption

Project Surveyor	QC Review	Back Check	Final Check	Items for Review
				"That portion of"
				Lot or Parcel number
				Book and Page numbers
				Donation Land Claim
				Document reference
				Public Lands
				Section, Township, Range, and Meridian
				Court Case Reference
				City, County, and State

Body

Project Surveyor	QC Review	Back Check	Final Check	Items for Review
				Basis of Bearings note Point of Commencement / Beginning / TPOB clearly established
				True Point of Beginning shown in BOLD
				No conflicting deed calls
				No conflicts with other descriptions in the same project
				Record data shown in parenthesis ()
				Call to adjoiners
				Original intent of existing legal retained
				All parts of the bearing shown in the same line
				Correct use of commas
				Correct use of general directions and use of capitals
				Curve concavity shown from the middle of the curve to the radius pt.
				Parts of curve shown: Central Angle (delta), radius and
A 0			10	length
				No abbreviations
				Recording information shown is same line
				Grammar and spelling correct



Exhibit Format

Project Surveyor	QC Review	Back Check	Final Check	Items for Review
				T:41- %T-1:1:1:4 (D)??
				Title – "Exhibit 'B""
			100 million (100 m	North Arrow
				Graphic Scale
				Drawing file path
				Project Number
				Project Title
				Drafted By:
				Checked by:
				Scale
				Page number
				DEA block
				Date
				Point of Commencement/ True Point of Beginning
				Bearings and distances to TPOB
				Bearing direction shown as cited in legal description
				Distances to 0.01'
				Bearing/Angles to 1 second
				Delta/Radius/Length for curves
				Radial bearings for all non tangent curves (radial bearing
508 - 508	25 - 29			from Rd. Pt. to PT)
				Adjoining properties shown and annotated
				Streets labeled and R/W annotated
				Underlying map or document recording data shown
				Area: <1.000 acre shown as sq. ft. to nearest foot
				Area: >1.000 acre shown as acres to 0.0001 acre
				Spelling is correct
		<u> </u>		



2



Oregon Record of Survey Checklist

Deliverable Identification #:	Task Lead:
Deliverable Name:	
Date to Reviewer:	Delivery Due Date:
Project Surveyor:	Review Date:
QC Reviewer:	Review Date:
Back Check:	Review Date:
Final Check:	Review Date:

Map Title

Project Surveyor	QC Review	Back Check	Final Check	Items for Review					
				Name of City, if applicable					
				□ Name of County, OR					
				"RECORD OF SURVEY"					
				Description of Land or line surveyed					
				Section, Township, Range					
				Date of Survey					
				Sheet Numbers					
				Firm Name and Address					

Backup Data

Project Surveyor	QC Review	Back Check	Final Check	Items for Review
				Two Check prints
				Maps used to prepare survey
				Deeds used to prepare survey

Statements

Project	QC	Back	Final	Items for Review
Surveyor	Review	Check	Check	
				County Recorder's Block (in upper right hand corner) Surveyor's Stamp, signed with renewal date Narrative; explaining the purpose of survey, basis on which lines were established, and which found monuments and deed elements controlled the line(s), established or reestablished



Oregon Record of Survey Checklist

Surveyor's Notes

Project Surveyor	QC Review	Back Check	Final Check	Items for Review					
				Basis of Bearings; monuments used and citation of record					
		4		State Plane Coordinates (include Epoch, combination fact and convergence angle or LDP Coordinates)					
				Found monuments and symbol (Recommend solid)					
				Set monument symbols (Recommend open)					
				Symbols and non-standard abbreviations defined					
				Surveyor's Notes and Legend					

Measured Data

Project Surveyor	QC Review	Back Check	Final Check	Items for Review
				Bearings shown (degrees, minutes, and seconds) Distances shown (feet and hundredths of a foot) Overall Bearings shown Overall distances shown Sum of parts equal total of distance or delta Traverse calculations G.P.S. data All curve data shown (delta, radius, arc length, chord bridge and distance)
				and distance) All radial bearings shown where required Non-tangent curves noted All areas shown (if required) Map loop closures within 0.02 feet Measured course and distance to an existing (monumented) section corner or corner of a recorded subdivision, partition, or condominium plat



Oregon Record of Survey Checklist

Map Bo								
Project Surveyor	QC Review	Back Check	Final Check	Items for Review				
				Map material; 3 millimeters minimum polyester base film; with permanent black ink				
				Map size: 18" x 24"				
Ē				Minimum ¹ / ₂ " border				
				A 2 ¹ / ₂ " square shape in the upper right hand corner (inside border) for a recording stamp				
				North Arrow				
				Scale				
				Reference to adjacent tracts or other maps of record when pertinent				
				Legibility of map data (acceptable text height; min.				
12-23		21.000		uppercase size is .08 and min. lowercase is .10)				
			Street names, County Road Numbers (if applicable) and widths shown					
				Reference for all found monuments and acceptance of non- record monuments				
				Reference to deeds of official records if necessary for the				
				establishment of lines or points				
				Record data shown when beneficial to the interpretation of				
				lines or points				
				BearingsDistances				
				Curve DataOther				
				Detail for clarity				
				Arrows to clarify dimensions				
				Detailed description of found and set monuments				
				Symbols match the legend (same size and shape)				
				The relationship of all shown found monuments by course and distance				

Survey Procedures

Project Surveyor	QC Review	Back Check	Final Check	Items for Review				
				Proportions and other adjustments correct				
				Sectional breakdowns correct				
				Deed interpretations correct				
				Monuments tagged, as required				
				Ties to adjacent lines of record when pertinent				
				Survey based upon proper control				
				Methods of establishment of lines or points shown where				
				necessary				



General Comments for Review:
·
s
·
·
- <u> </u>

Reviewer: Date:	Project Number: Document Title:											
	I checked that:	Y	N	N//								
Letters	Font size and style is consistent Date is correct "Dear blank>" matches name at top Second page header (name and date) matches first page info Salutation (including DEA line) exists 											
Reports	Date is correct Cover info matches title page info Cover has correct DEA address Footers are consistent throughout sections Footers include path and filename Font size and style is consistent Tables have correct call-outs, formatting, and placement on pages Page numbering is correct Spell check has been done TOC - Check sequential numbering - Check heading levels - Check capitalization - Make sure appendix names match appendices											
	Letters and Reports Periods at the end of each sentence No double periods at the end of sentences One space between words Same number of spaces between sentences No space before a period, comma, semicolon, end parenthesis Consistency with superscripting or no superscripting											
in boo Chec Use k Bullet Make Italici: Spell Introc use a Avoid	out percentage signs, degree signs, measurements (inches, feet, etc.) dy text (it is ok to use signs in tables). k for consistency in serial comma use. owercase a.m. and p.m. unless Peak Hours (AM, PM). Use noon/midnight. ted lists: use consistent formatting. Is sure numbered and bulleted lists are syntactically alike. ze names of publications (reports, manuals, books, etc.). out contractions. Iuce acronyms on first mention of the term in the body of text. Only cronyms if the term appears more than once. Don't define in headings. I abbreviations of state names in running text. numbered lists only when showing sequencing, hierarchy, or when aquent discussion refers back to items on the list. Otherwise use bullets. non-breaking spaces/hyphens where needed (<ctrl>+<shift>+space/hyphen).</shift></ctrl>											
√ Use r √ Use "	&" only in corporate names (except for "David Evans and Associates, Inc."). Jefined:											

DOCUMENT REVIEW CHECKLIST

Comments:

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Appendix C Interdisciplinary Review Tracking Form

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Interdisciplinary Review Tracking Form

Deliverable Identification #:_____

Deliverable Name: QC Reviewer: Design Manager:

	IDR			IDR Confirmed by		IDR Ed	ited by	IDR Backchecker		
Discipline	Required?	Initials	Date	Initials	Date	Initials	Date	Initials	Date	
					-				-	
	1 1									
	+ +									
								- ·		

Notes:

QC Reviewer (Checker): The Checker reviews the IDR check print and validates all information related to his/her specific discipline on the document, and may elect to make other comments as deemed worthy. When the check is complete, the Checker initials and dates this form and routes the set to the other specified task leader or designated Backchecker.

Confirmed by: Procedure by which the Designer or originator of the document reviews and accepts, rejects, or modifies the marked changes to the document made by the QC Reviewer and initials and dates this form.

Editor: The Editor makes the revisions to the original document according to the agreed-upon changes marked on the check print. The Editor confirms that he/she has completed updates by highlighting the changes in yellow. When updates are complete, the Editor initials and dates this form.

Backchecker: The Backchecker (usually the QC Reviewer, but may be another designated project team member other than the Checker) reviews the Checker comments. If the Backchecker agrees with the comments, a blue check mark or highlight is placed next to the comment or on the change. If the Backchecker does not agree with the comments and then explains to the Checker a valid reason why the original item is correct, the Backchecker then writes the word "stet" in blue adjacent to the Checker's comment to indicate that the Checker has withdrawn his/her comment. Once all corrections/comments are reviewed and disagreements resolved, the Backchecker initials and dates this form and incorporates all corrections.

All Checker comments shall be resolved. The Backchecker may not disregard or dismiss any Checker comments without concurrence from the reviewer. If disagreement occurs and quick resolution is not attained, the Originator and the Checker shall seek input and obtain resolution from the Design Manager. NOTE: For preliminary and intermediate milestone submittals, complete resolution of all items may not be possible and items may be carried forward to the next design level with Consultant Project Manager approval.

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Appendix D Review Comments Form

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REVIEW COMMENTS FORM

Deliv Title	/erable :		C	Deliverable Identification #:					
Job	Charge: N/A	Reviewed By Name and Agency:		Phone: Date: Sheet of					
#	Sht/ Pg	Reviewer's Comment	Initial/ Date		Designer	's Response	l.	ltem Resolved Y/N	Designer Initial/ Date
٦									
2									
3									
4									
5									

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Appendix E Audits

- E.1 Audit Finding Report
- E.2 Auditor Review Checklist
- E.3 Nonconformance Report

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Audit Finding Report

1. Project Task	2. Pro	ject Identifier	3. AFR No.:
4. Subject:	5. Audit Number:	6. Discussed With:	7. Issue Date:
8. Responsible Authority:	Phone Number:	9. Auditor	Phone Number:
10. Requirement Reference ar	nd Description of Condition:		
11. Causes of the Problem:			
12. Corrective Action:			
13. Responsible Authority:	14. Response Due D	ate: 15. Response Date:	16. Effecti∨e Date:
17. Corrective Action: Accept	Reject	18. Auditor:	Date:
19. Verification of Correcti∨e Ao	ction(s):		
20. Implementation:	Reject	21. Auditor:	Date:

Auditor Review

Project Number:	
Project Manager:	· · · · · · · · · · · · · · · · · · ·
Auditor Name:	
Audit Date:	

CONFORMS:

	Y	N	NA
1. Was a QC Tracking and Certification Form used?	i.		
2. Have QC review checklists been completed?		d 1	
3. Was the color code system followed?			
4. Are QC review prints stamped, signed, and dated?			
5. Can the deliverable be sent to the client?			

Comments and/or Nonconforming Items (describe):

Auditor Signature: _____ Date: _____



Nonconformance Report

Deliverable Identification #:	
Deliverable Name:	
Design Manager:	
Date:	
QA/QC Manager/Author:	
Date:	· · · · · · · · · · · · · · · · · · ·

Nonconforming Items and Description:

Resolution Actions: