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Introduction

This standards manual is a guide for Providers developing specifications for the Port of Portland. Guidelines and examples presented in this standards manual will help Providers produce specifications that are consistent with the Port’s format, appearance, and professional standard.

These are only guidelines. If common sense and job applicability suggest the need to consider appropriate alternatives, discuss the options with appropriate Port contacts; however, deviations from the guidelines require Port approval.

This standards manual should not be considered a substitute for good communication between the team members involved. Effective communication between the Provider’s staff and the Port’s engineering project manager, project engineer, and specification (spec) writer will help ensure production of concise, accurate, and complete specifications – on schedule.

Prior to initiating any specification production work, the engineering project manager or project engineer will usually schedule a meeting with the Provider’s team to discuss the specifics of the project. At this meeting, the Port spec writer will provide information on how the project manual’s specifications should be created.

The goal of the Port/Provider team is to provide the desired product within scope, schedule, and budget. Consequently, the Provider is always encouraged to contact the project engineer or spec writer when any question arises, or when any clarification or direction is needed, no matter how small the issue.

Port Specifications Contacts

Colin Doherty
(503) 415-6366
colin.doherty@portofportland.com

Port Master Specifications Website
https://www.portofportland.com/Business/MasterSpecs
Overview

Construction projects are printed and bid through the Port. The Provider works with the Port project engineer and spec writer to develop the project specifications. The Port’s specification format follows the Construction Specification Institute’s (CSI) current MasterFormat guidelines for organizing and numbering sections and divisions. Generally, the Port provides the “front end” documents and Division 1 sections that relate to Port facilities and administrative requirements. The Provider provides information for Section 012200, including unit pricing and work descriptions, as well as any other Division 1 sections of a technical nature. The Provider also provides the technical sections in Division 2 and beyond.

Port-Generated Documents

Front-end documents, prepared by the Port, include the following elements:

- Cover
- Approvals Page
- Table of Contents
- Drawings Index
- Invitation to Bid
- Instructions to Bidders
- Supplementary Instructions to Bidders
- Substitution Request Form
- Bid Form
- Bid Supplements
- Agreement
- Performance Bond
- Labor and Material Payment Bond
- General Conditions
- Supplementary Conditions
- Wage Rates

The Provider is encouraged to ask the Port spec writer for a sample project manual and/or a copy of the Port’s Instructions to Bidders and General Conditions. The Instructions to Bidders and General Conditions are usually standard from project to project. It is important for the Provider to become familiar with them to prevent duplication or conflicts with statements in the technical sections. Consult with the Port project engineer and spec writer if a project requires deviation from the Port’s standard front-end documents.

Bid Items and Alternates

If the project is unit-priced, the Provider will be required to complete Section 012200, Unit Prices, as well as a bid item list with quantities using the Port’s Excel bid item template (both available on the Port Master Specifications website). The bid item quantities can be left blank for the in-house review set but shall be provided for the advertisement set.

The Port generally discourages the use of bid alternates but exceptions can be made depending on the project circumstances. If alternates are being considered, obtain approval from the Port project manager as early in the design phase as possible and prior to the Port in-house review. If approved, coordinate with the Port spec writer before incorporating alternates into the contract documents.
Division 1

The following Division 1 sections are typically included in most projects and are prepared by the Port:

- Section 011100, Summary of Work
- Section 013100, Project Management and Coordination
- Section 013300, Submittal Procedures
- Section 013513, Airport Security, Safety, and Operating Regulations (if appropriate)
- Section 014500, Quality Control
- Section 015000, Temporary Facilities and Controls
- Section 015719, Environmental Construction Controls
- Section 017000, Execution Requirements
- Section 017419, Construction Waste Recycling (if appropriate)
- Section 017700, Contract Closeout

The following Division 1 sections are prepared by the Provider, as applicable to the project:

- Section 012200, Unit Prices
- Section 015600, Temporary Construction Walls
- Section 015639, Tree and Plant Protection
- Section 015713, Temporary Erosion, Sediment, and Pollution Control
- Section 016116, Volatile Organic Compound (VOC) Content Restrictions
- Section 017329, Cutting and Patching
- Section 019100, General Commissioning Requirements (if appropriate)

The Port typically does not use Division 1 sections other than those listed above since the General Conditions and other contract documents already cover much of the content that would be included in those additional sections (e.g., product substitution requirements, administrative requirements, etc.). Do not include Division 1 sections other than those listed above unless approved by the Port spec writer.

Technical Divisions

Divisions 2 and beyond are prepared by the Provider. For many sections, particularly civil, mechanical, and electrical sections, the Port has master specifications available (see Port-Provided Specifications section below). The Provider is expected to rework these sections to fit the current project. Do not insert them into the project unedited.

When writing the technical sections, avoid repeating, or conflicting with, general provisions normally included in Division 1 or other front-end documents. The Provider is also encouraged to avoid cross-referencing between these sections and the technical sections, because their relationship to all of the contract documents is already established.
Port-Provided Specifications

Downloadable Port Master Specifications

The Provider should work from Port master specifications whenever possible. Most of these are available for download on the Port’s public website at http://www2.portofportland.com/Inside/CSIMasterSpecs. A list of sections and links to the documents will be shown.

Working with Port Master Specifications

Port master specifications are Microsoft Word documents and were created using MasterSpec’s MasterWorks template. Master file names end with the letters, “MT.DOC.” The Port’s master specifications have general editorial notes contained in yellow shaded boxes, which are intended to help guide the user through choices to be resolved as the section is developed. These notes, while helpful in editing the section, are not meant to be part of the final document, and should be deleted before the completed document is returned to the Port.

Some Port master specifications also have notes directed to architects and engineers who perform design work for tenants of Portland International Airport. These notes should be disregarded and deleted by Providers employed by the Port to work on Port projects (including PDX).

The Port uses the MasterWorks template from MasterSpec to format its master specifications. The “style” associated with each paragraph sets the font, indentation, and number or letter that precedes the text. Styles can be changed using the Styles pane in MS Word, but the easiest way is to use the Format Painter. Simply insert the cursor in a paragraph with the desired style, click the Format Painter, then click in the paragraph to be changed. Double-clicking the Format Painter will keep it active so that the same style can be applied to multiple paragraphs. Be aware that deleting the paragraph symbol at the end of a paragraph may alter the style of that paragraph or of a nearby paragraph.

Never assume that a Port master is a complete document without need for modification. Providers are expected to actively evaluate the Port master specifications in relation to their project’s focus, and make modifications, additions, and deletions to the document, as necessary.

If the Provider observes an outdated reference standard or other significant error in a Port master, please inform the Port project engineer and spec writer of the necessary correction.

FAA Specifications

Projects funded in whole or in part by the FAA are required to use the latest FAA master specifications, which are available for download from the FAA’s website. Prior to working on FAA specifications, the Provider shall download the Port’s Modification of Airport Design Standards form for each section that will be included, as well as all applicable FAA Northwest Mountain regional modifications. The Port’s public website contains downloadable Port modifications and a link to the FAA Northwest Mountain Region website.

When preparing FAA sections for in-house review, the Provider shall incorporate the Port’s and FAA regional modifications using Track Changes in MS Word so that all modifications are shown. Changes other than those indicated in the Port’s Modification of Airport Design Standards or in the FAA Northwest Mountain Region Modifications should be kept to a minimum and discussed with the Port project engineer prior to implementing. Each change to the FAA’s specifications requires discussion with the Port’s project engineer and proper documentation on the FAA-provided form.

Track Changes should not be used when deleting FAA editor’s notes (the FAA does not require these types of changes to be tracked). Main article numbers and headings should also remain intact unless
the FAA editor’s notes direct otherwise. If a particular article is not used, delete the text and replace with “Not used.” New topics/paragraphs should be added at the end of the appropriate section so that the basic FAA numbering scheme is not compromised. If adding text at the end of the section seems inappropriate for the topic, add the new text under a subordinate heading or number in the appropriate place. After final Port review, accept all changes and remove edit marks for advertisement.

Note that these requirements pertain only to FAA sections and not to other Port master sections. Contact the Port spec writer for additional information on specification procedures and requirements for FAA-funded projects.

**Working with Non-Master Specifications**

If Port master specifications are not available, contact the Port spec writer to discuss other options for creating the sections needed. The Port spec writer may recommend looking for sections from past Port projects that can be used as a starting point by the Provider. However, since these sections originate from various sources, they do not have editorial notes and may not always observe all the Port formatting and specification writing standards. They may also contain outdated reference standards, inaccurate cross-references, outdated section numbers, or unique perspectives that were applicable to very different circumstances. Another option the Port spec writer may suggest is to look for the requested sections in the Port’s commercial specification library, MasterSpec.

If the Port spec writer is unable to find a requested section, the Provider will be instructed to supply his own section, edited and formatted in accordance with Port standards. Whatever the origin, the Provider is expected to carefully edit every section specifically for the current project.

**Specification Format and Content**

With the exception of FAA sections, the Port uses CSI’s numbering and formatting guidelines for organizing specifications. The Port primarily uses performance-based specifications, and directs the language only to the contractor rather than to the supplier or subcontractor.

What follows is a brief summary of how the Port’s specifications are composed and formatted. There is also a sample specification page at the end of this chapter.

**Divisions**

According to CSI, there are currently 49 divisions (see CSI’s MasterFormat publication for more information). For Port projects, include only those divisions for which there is work in the project.

**Sections**

Each division has one or more sections. Include only those sections necessary to the project.

**Section Numbers and Titles**

The Port’s master specifications follow the six-digit section numbering scheme prescribed by CSI’s MasterFormat. Whenever the Provider develops a section that is not a Port master specification, he should coordinate with the Port spec writer to determine an appropriate section number and title. Generally, the Port prefers section numbers that fit within the broader categories of MasterFormat; narrowscope numbers with a trailing decimal and additional digits are not used. Occasionally, Port spec writers may deviate slightly from MasterFormat and assign a section number that better fits into the Port’s existing database.
Parts

Sections are divided into three parts, as follows:

**Part 1 – General:** contains statements which pertain to the work of that section only. Do not confuse these statements with the statements in the bid documents, General Conditions, or Division 1. For example, “Warranty” in Part 1 of a technical specification would specify a warranty period that is beyond the standard one-year warranty period covered in the Port’s standard General Conditions. Likewise, “Submittals” specified in Part 1 of a technical section would contain more specific section-related requirements that build on (but do not conflict with) the requirements of Section 013300, Submittal Procedures, in Division 1. Do not repeat generalized criteria that are already specified elsewhere.

**Part 2 – Products:** contains product specifications for the work of that section only. Remember that Port specifications are primarily performance-oriented. Name-brand products or manufacturers need to include either “or equal” or the term, “pre-bid approved equal.” Both of these terms are defined in the Port’s General Conditions. Either term is acceptable, and it is at the discretion of the Provider to determine which makes the most sense on a case-by-case basis. Substitute products for a “pre-bid approved equal” item must be approved (often by the Provider) and communicated to bidders by addendum prior to the bid opening.

Products listed in the Port’s master specifications which are followed by the term “no substitution” have been specifically exempted and approved by the Port’s Contracts and Procurement Department as sole-source products. Do not use this term for other products unless directed to do so by the Port.

General guidelines for determining when to use “pre-bid approved equal” versus “or equal” are as follows:

Use “Pre-Bid Approved Equal” When:

- Item is significant in terms of cost or quantity and there is significant risk of skewed bid results.
- Item is a key component of a new system or needs to be compatible with an existing system and has an important function or feature that is not included in all substitute products.
- There is a high probability that some substitute products proposed for an item may be perceived by bidders as equals when in fact these products are not truly equal and would not be accepted as such.

Use “Or Equal” When:

- There is a desire to retain maximum flexibility in terms of reviewing and accepting proposed substitutions.
- Risk is low in terms of cost and potential for skewed bid results. An example of this would be an item with many known substitutes that are interchangeable and frequently accepted as equals.

**Part 3 – Execution:** contains instructions to the contractor for performing the work of that section only. Do not direct instructions to a subcontractor. All Port specifications are written as if they were being read by the prime contractor only.
Specsifications Standards

Articles
Each part is divided into one or more articles, for example: 1.1 is the first article in Part 1, 2.3 is the third article in Part 2, and so on. Each article has a capitalized side heading, such as:

1.1 DESCRIPTION
2.3 GROUT
3.4 GROUT APPLICATION

Paragraphs
An article has one or more paragraphs. The Port uses the following format for all paragraphs:

A.
  1.
    a. 1)

Font
Port specifications are written in Times New Roman font. Do not use bolding, italics, or underlining. Font size shall be 11 point for headings and body text. Font size for footers shall be as indicated below.

Headers and Footers
The Port does not use headers in its documents. Sections submitted with headers will be returned to the Provider for correction.

Footers should not be modified in Port master specifications unless an exception is allowed by the Port spec writer. For new sections that must be developed in the absence of a Port master, copy the footer from a Port master and paste it into the new document. Revise the section title and number as appropriate, but leave the date and directory path fields unedited. Also ensure that footers are set up for odd/even pages and do not exceed two lines, and that the font is uppercase and sized appropriately (see example below).

Odd page:

<table>
<thead>
<tr>
<th>DATE (xx/xx/xx - 8 pt font)</th>
<th>(9 pt font) SECTION TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECTORY PATH (8 pt font)</td>
<td>(9 pt font) SECTION NUMBER-PAGE NUMBER</td>
</tr>
</tbody>
</table>

Even page:

<table>
<thead>
<tr>
<th>SECTION TITLE (9 pt font)</th>
<th>(xx/xx/xx - 8 pt font) DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION NUMBER-PAGE NUMBER (9 pt font)</td>
<td>(8 pt font) DIRECTORY PATH</td>
</tr>
</tbody>
</table>

Project Phase Deliverables and Requirements

Design Phase
As early in the design process as possible, the Provider shall submit a list of proposed technical sections to be used on the project. The Port spec writer will then provide the Provider with a list of standards referenced in the Port master specifications to be used on the project. Before the in-house review phase, ideally at 60 percent design, read through the Port master specifications to be used and
verify the accuracy and date of each referenced standard. Discuss the findings with the project engineer.

No less than 14 days prior to the in-house review date or earlier if possible, the Provider shall submit samples of any non-master sections originated by the Provider. If multiple Providers are contributing specifications, the Provider shall submit sample sections of non-Port master specifications from each. The Port spec writer will review the sections and mark the types of modifications the Provider(s) must make to bring the specifications in-line with Port standards.

**In-House Review Phase**

The Provider is expected to submit one PDF of all the technical sections prior to the in-house review date, free of notes and tracked changes and ready for reproduction. If requested, the Provider shall also submit MS Word files. Because this is the only time many of the Port reviewers will see them, the specifications must be 100 percent complete at this point. Do not insert sections or language intended to be replaced or reworked at a later date. If the specifications are incomplete (and this includes “placeholder” specifications that were originally written for another project and have not yet been edited for the current project), they will be returned, unaccepted, to the Provider. The Provider must notify the engineering project manager or project engineer if he cannot meet the in-house review deadline with completed specifications.

Review specifications are printed and distributed by the Port. They typically do not include standardized elements of the front-end documents, such as Instructions to Bidders, General Conditions, and Wage Rates. If not previously obtained, the Provider should request samples of these documents from the Port project engineer or spec writer.

During the review period, the specifications will be reviewed and changes marked. After the review, the project engineer will compile comments and relay them to the Provider. The Provider shall make edits and return the finalized sections to the Port spec writer. Do not count on addenda to make post-review “cleanups.” The Port will make only substantive changes by addendum. It is unacceptable to use addenda to “finish” the specifications and/or drawings. Communicate with the engineering project manager or project engineer if there is a problem meeting the deadline.

Prior to the project’s advertisement date, the Provider shall submit the following:

- Separate MS Word files of all the finalized sections and one PDF containing all the sections. The combined PDF shall include bookmarks indicating section numbers and titles (e.g., Section 260500 – Common Work Results for Electrical). Do not include any other bookmarks in the PDF.
- A final table of contents in MS Word.
- A final bid item list with estimated quantities and prices using the Port’s Excel bid item template (not required if project is lump sum).
- A hard copy of the approvals page that is wet-stamped and signed by the Provider and all subconsultants who provide specifications. Stamps and signatures shall be by registered Oregon architects or professional engineers as appropriate. Digital signatures may be acceptable if coordinated in advance with the Port. All stamps and signatures shall be in accordance with Port requirements and the Oregon State Board of Examiners for Engineering and Land Surveying (OSBEELS).
Advertisement and Addenda Phase

The Port will assemble, print, and distribute the bid documents. The Provider may be asked to provide a list of prospective bidders.

The Port spec writer will draft and publish addenda based on content provided by the Provider. This content is typically submitted to the Port spec writer in electronic format, and should include text of the revisions and any documents that will be added or replaced. The Provider may also be asked to evaluate “pre-bid approved equal” substitution requests during this period.

As-Bid Phase

The Port spec writer will incorporate addenda revisions, if any, into the electronic specification sections sent by the Provider. Revised sections will be reprinted and integrated into the project manual to replace the original sections. The Port will also print and distribute the as-bid project manuals.

Port Style Guidelines

- Refer to “the Port,” not “the Owner,” “the Architect,” “the Engineer,” or “the Consultant.”
- Refer to “drawings,” not “plans.” Do not capitalize the word.
- Use initial capitalization for the Port and the Contractor only. Leave all other nouns lower case.
- Write to the prime contractor only; do not direct language to subcontractors.
- Avoid redundancy. Say once in the most fitting place. This includes repeating information from the specifications in the drawings.
- Leave out divisions not used (i.e., do not put a division heading in and write, “not used”).
- Use active rather than passive voice. For example, say “Apply contact herbicide…” rather than “Contact herbicide shall be applied…”
- Use “The Contractor shall” and “The Port will” rather than “should” or “must.” Avoid using “to be.”
- To fulfill the Port’s public agency responsibilities, follow any listing of particular products or manufacturers with either “or equal” or “or pre-bid approved equal” unless otherwise directed by the engineering project manager or project engineer.
- Use the word “submit” when referring to items that the contractor must deliver to the Port (such as operation and maintenance manuals, weight tickets, etc.).
- Omit cross-references to documents such as the General Conditions, Section 013300, or other divisions or sections which apply to the work in a general sense. Cross-reference only the technical sections that are dependent or uniquely related to the work of another section. (Verify that cross-referenced sections do exist in the project manual and that their numbers and titles are correct.)
- Write out numbers ten and under unless used in a technical context. Use numerals for technical numbers, and spell out units and abbreviations (i.e., “18 inches on center”). Do not repeat numbers using an alternate format (i.e., “two (2) weeks”).
- Use normal fractions and not fraction characters (i.e., “1/2,” not “½”).
- Use “work” rather than “project.”
- Use “at no additional cost to the Port” rather than “at no cost to the Port” or “at Contractor’s cost.”
SECTION 210519 - GAUGES FOR FIRE SUPPRESSION SYSTEMS

PART 1 - GENERAL

1.1 DESCRIPTION
   A. This section describes pressure gauges.

1.2 REFERENCED STANDARDS
   A. AWWA: American Water Works Association

1.3 SUBMITTALS
   A. For each item specified herein, submit product/material data; shop drawings; operation and maintenance data; as-constructed data; operation and maintenance manuals; and as-constructed drawings.

Use B only if Commissioning Section 019100 is included in the project manual.

   B. For each item specified herein, submit commissioning plans and schedules; checkout, start up, operational, functional and final acceptance test plans, procedures, checklists, and reports; and operation and maintenance training plans.

PART 2 - PRODUCTS

2.1 PRESSURE GAUGES
   A. Acceptable Manufacturers: Marsh, Ashcroft, Weiss, Trerice, or equal.

   B. Description: 4 1/2-inch dial, molded black polypropylene turret case.

   C. Range:

<table>
<thead>
<tr>
<th>System</th>
<th>Pressure (psi)</th>
<th>Graduations (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprinkler Piping</td>
<td>0-160</td>
<td>1</td>
</tr>
</tbody>
</table>
PART 3 - EXECUTION

3.1 INSTALLATION - GENERAL

A. Provide pressure gauges where shown on the drawings.

B. Install devices as required and as recommended by the equipment manufacturer.

C. Extend all connections, wells, cocks, or gauges to a minimum of 1 inch beyond insulation thickness of the various systems.

D. Locate instruments so that they may be conveniently read at eye level or easily viewed and read from the floor or from the most likely viewing area, e.g., platform, catwalk, etc.

E. Install instruments over 6'-6" above floor, to be viewed from the floor, with face at 30 degrees to horizontal.

3.2 INSTALLATION - PRESSURE GAUGES

A. Provide instrument gauge cock at inlets.

B. Locate pressure gauge taps for measuring pressure drop or increase across pumps, etc., as close to the device as possible.

Choose 3.3 or 3.4. Use 3.3 if Commissioning Section 019100 is included in the project manual; otherwise use 3.4.

3.3 COMMISSIONING

A. Commission items specified herein.

3.4 TESTING

A. Check out, start up, and test items specified herein.