COMPASS Contractor's User Manual



By

The Office of Architectural, Engineering and Construction Applications

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Note: Most recent revisions are identified by a red bar in the left margin.

Section 1 COMPASS

1.1 Introduction to COMPASS

COMPASS provides CTDOT with project management processes that work in conjunction with a cloud-based digital Transportation Management Solution, utilizing Microsoft Commercial Off-the-Shelf Software (MCOTS) to manage the delivery of all capital projects. Specifically, this solution will improve quality and control over complex transportation projects by providing:

- Ball-In-Court project status
- Better collaboration and communication using SharePoint online
- Real-time project scheduling capabilities using MS Project
- Improved resource management
- Real-time project status dashboards
- Document control and content management
- Improved transparency and accountability
- Improved risk management

1.2 Submittal / Transmittal Application

The Submittal / Transmittal application (S&T) is used to track and route Contractor submittals during the construction phase. This application allows users to route documents for review or approval. One or more reviewers can perform a review in series or in parallel. Ball-In-Court statuses automatically update for tracking. Routing is performed using document attributes and a project approval matrix. Key benefits of the application include:

- One storage location for all documents on the cloud, accessible to anyone with an internet connection
- More transparent and efficient processes
- Automated Ball-In-Court statuses for tracking submittals
- Automated notifications, reminders, document version control, and storage
- Routing all project documents for review or approval
- Bluebeam Studio Session integrated for PDF digital review and application of Review and Action Stamps

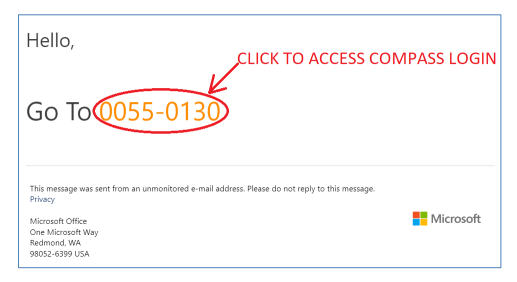
Section 2 Submittals/Transmittals (S&T)

2.1 Accessing a Project Site

Each Construction Project Manager (PM) or Project Engineer (PE) is responsible for inviting the Contractor to join the project site via email invitation.

To access the COMPASS project site:

1. Click on the link provided in the COMPASS email invitation. Never forward your email invitation to other users. If other individuals need access to a COMPASS project site, a request should be sent to the CTDOT Construction PM/PE. Note: Depending on the user's email settings, the email notification may go to the SPAM or Junk folder. If this occurs, email settings should be updated accordingly so future project-related emails route directly to the inbox.



- 2. On the SharePoint Online invitation acceptance page,
 - a. Contractors with an existing work / company Office 365 account should click Organizational Account and log-in using their company Office 365 username and password.
 - b. Contractors without an existing Microsoft account should select "Create a Microsoft account" and follow the steps to quickly set-up a new, free account using the company email to which the invitation was sent.

Welcome to SharePoint Online

To accept your invitation, sign in with a Microsoft account or an account assigned to you by your organization. By signing in you allow Connecticut Department of Transportation to use your basic profile (name and email address) in accordance with their privacy statement. Connecticut Department of Transportation has not provided links to their terms for you to review. You can remove these permissions at myapps.microsoft.com.



Microsoft account

Sign in with the account you use for OneDrive, Xbox LIVE, Outlook.com, or other Microsoft services.



Organizational account

SELECT TO SIGN-IN USING AN EXISTING COMPANY ACCOUNT. USE THE SAME USER NAME AND PASSWORD.

Sign in with the account provided by your work or school to use with Office 365 or other Microsoft services.

Don't have either account? Create a Microsoft account, it's quick and easy!

Legal | Privacy

SELECT TO CREATE A NEW, FREE ACCOUNT.

Upon logging in, the Contractor will have immediate access to the project site and be able to process submittals.

2.2 Preparing a Submittal Envelope

The COMPASS S&T application is used to process any type of document throughout the duration of construction. Each submittal must contain documents of a related subject matter. For example, a submittal may contain only Bridge Shop Drawings, or only Highway Shop Drawings, but not both. A submittal can contain a single document or multiple documents.

Submittal documents are to be formatted and digitally signed according to CTDOT standards, as described below. The instructions contained herein supersede the submittal *routing* process described in other manuals and instructions; project submittals are to be routed via COMPASS.

2.2.1 Submittal Format

2.2.1.1 Shop Drawings

- 1. Sheets shall be sized ANSI D (34 in. x 22 in.) and be combined into (1) multi-page PDF file.
- 2. Submittal files shall be named per DOT Construction.
- 3. Each sheet shall have a border, title block and a rectangular box, 2.25 in. wide x 1.75 in. high, in the lower right-hand corner for the action stamp.
- 4. The minimum text height and width on sheets shall be 0.125 in.

- 5. All letter characters shall be uppercase.
- 6. All sheets shall be submitted in black and white.
- 7. Sheets shall be searchable.
- 8. If a submittal needs to be resubmitted, the new submittal will include all the sheets from the previous revision that were stamped No Exceptions Noted or Exceptions as Noted along with the new sheets that were required to be resubmitted.

**Guidance for the number of printed hard copies will be provided by the Construction District Office for inspection purposes. Sheet sizes shall be in the format described above.

2.2.1.2 Product Data

- 1. Sheets shall be sized ANSI A (8.5 in. x 11 in.) and be a single multi-page PDF file.
- 2. Submittal files shall be named per DOT Construction.
- 3. Marked to indicate applicable choices and options.
- 4. Where non-applicable information and products are included, notations shall be made to clearly delineate applicable from non-applicable information.
- 5. Readily legible.
- 6. Include the following information and confirmation of conformance with the Contract to the extent applicable: critical
 - a. Manufacturer's printed recommendations
 - b. Compliance with recognized trade association standards
 - c. Compliance with recognized testing agency standards
 - d. Application of testing agency labels and seals
 - e. Notation of coordination requirements
 - f. Contract item number
 - g. Any other information required by the individual Contract provisions
- 7. If a submittal needs to be resubmitted, the new submittal will include all the sheets from the previous revision that were stamped No Exceptions Noted or Exceptions as Noted along with the new sheets that were required to be resubmitted.

**Guidance for the number of printed hard copies will be provided by the Construction District Office for inspection purposes. Sheet sizes shall be in the format described above.

2.2.1.3 Working Drawings

Working drawings shall conform to the following requirements:

- 1. Sheets shall be sized ANSI D (34 in. x 22 in.) and be in a single multi-page PDF file.
- 2. Each sheet shall have a border, title block and a rectangular box, 2.25 in. wide x 1.75 in. high, in the lower right-hand corner for the reviewer's stamp.
- 3. The minimum text height and width on sheets shall be 0.125 in.
- 4. All letter characters shall be uppercase.
- 5. Sheets shall be searchable.
- 6. All sheets shall be submitted in black and white.
- 7. The first sheet shall include the Contractor's designer's Professional Engineer's digital signature, meeting the requirements of Adobe's Certified Document Services (CDS) or Adobe's Approved

- Trust List (AATL), and all other sheets shall include a watermark of the Professional Engineer's stamp in a common area of the border.
- 8. Calculations shall be sized ANSI A (8.5 in. x 11 in.) and be in a single PDF file.
- 9. The first sheet of calculations shall include the Contractor's designer's Professional Engineer's digital signature meeting the CDS or AATL requirements.
- 10. Supporting Documentation shall be in a PDF separate from the drawings and calculations.
- 11. Submittal files shall be named per DOT Construction.
- 12. If a submittal needs to be resubmitted, the new submittal will include all the sheets/documents from the previous revision that were stamped No Exceptions Noted or Exceptions as Noted along with the new sheets/documents that were required to be resubmitted. All submittals, including resubmissions, are to be digitally signed as discussed below.

**Guidance for the number of printed hard copies will be provided by the Construction District Office for inspection purposes. Sheet sizes shall be in the format described above.

2.2.1.4 Landscape Submittals

Overview

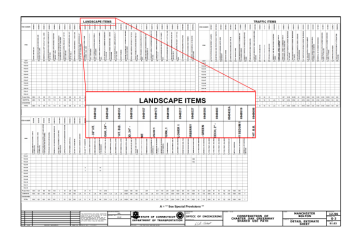
To improve the accuracy and turnaround time of landscape related Contractor submittals, Landscape Submittal Templates, and the COMPASS submittal type 'Landscape Submittals' have been created. Fillable Landscape Submittal Template forms can be found in the Appendix at the end of this document. For projects with a Permit Planting Plan or Wetland Mitigation, please see Office of Environmental Planning Submittals.

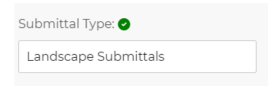
Note: Only items listed under 'Landscape Items' on the Contracts Detailed Estimate Sheet shall utilize the Landscape Submittal Templates and be submitted as a 'Landscape Submittals' submittal type.

The following Landscape Submittal Templates are available for Contractor use:

- 1. Plant Material Submittal Template
- 2. Request for Substitution of Plant Material Submittal Template
- 3. Supplemental Landscape Item Submittal Template
- 4. Landscape Seeding Submittal Template

All Landscape Submittals shall be uploaded to COMPASS using the submittal type 'Landscape Submittals' except for any requests for change (request for substitution of plant material) which shall be uploaded as an RFC submittal type.





Filling Out the Landscape Submittal Templates

All Landscape Submittals

Each Landscape Submittal will begin with general information about the project and the contractor(s) and should be filled out as shown in the example below:

1. Plant Material Submittal Template

All plant material items may be included in a single submittal for the project, or in a single submittal for each planting season. Information in the Plant Material Submittal template includes the Plant Material Source of Supply, as well as all other materials required by the pay item as specified by the contract specifications.

If the Contractor is unable to source any of the plant items, an RFC Plant Material Submittal Template shall be submitted and approved prior to this submittal.

The Plant Material Submittal Template includes the following sections:

- A. Plant Material Cover Sheet
- B. Plant Material Source of Supply
- C. Planting Soil
- D. Fertilizer
- E. Mulch
- F. Tree Stakes

A. Cover Sheet

The cover sheet contains general information about the project and Contractor(s), and an affidavit which should be completed by the Contractor. The rest of the form will be used by the department to track the status of the multi-page submittal.

B. Plant Material Source of Supply

The Contractor shall complete one sheet for each plant material supplier being used, and on each sheet shall specify:

- Supplier information: name, address, a contact representative for the supplier and their phone number
- Attached copies of the suppliers Certificate of Inspection issued by federal or state authorities which attest to the plant materials freedom from diseases and insect infestations.
- Item number, item description, and item quantity of the items being sourced from that supplier.

C. Planting Soil

Provide the manufacturer, supplier, and quantity of, and attach a certified test report for both compost and peat moss which is to be used for the creation of the planting soil being provided for the installation of plant material within the submittal.

D. Fertilizer

Provide the grade of fertilizer to be used, and provide the Guaranteed Analysis of the product, or attach a copy of the product label clearly showing such information. Also provide the fertilizer manufacturer, supplier, and the quantity to be used in association with the plant material within the submittal packet.

E. Mulch

Provide the mulch product type and name, particle size and color, as well as the manufacturer, supplier, and quantity to be used in association with the plant material within the submittal template.

F. Tree Stakes

Provide a written description of the materials to be used for tree staking and the intended installation method. A copy of the manufacturer's installation instructions may supplement a written description of the installation method. The products manufacturer, supplier, and number of trees to be staked shall also be provided. Trees under 2" caliper require a minimum of two stakes each, and trees larger than 2" in caliper require a minimum of three stakes each, unless otherwise specified in the contract.

2. Plant Material Request for Substitution Submittal Template

Use this template for any plant materials in which the plant species in the contract is unable to be sourced or the contractor is requesting a substitution for any other reason. One submittal template must be filled out each item being requested for substitution.

All Plant Material Request for Substitution Submittals shall be uploaded to COMPASS under the submittal type "RFC".

The information provided on each Plant Material Request for Substitution Submittal Template shall include:

• Original Contract item information: Provide the item number, description, plant size, and quantity of the original contract item that is being requested for substitution.

- Reason for the request for substitution: If the item was found to be unavailable in the region, check the corresponding box. If requesting the substitution for any other reason, check the second box and provide an explanation for the request.
- Attempted sources: Identify A minimum of 3 sources/vendors which were unable to supply the original contract item.
- Proposed Substitution: Identify any proposed plant species for the substitution (optional)
- Identify any changes in cost for the substituted item.

3. Supplemental Landscape Item Submittal Template

Provide the general information about the project and contractor(s) and complete the affidavit attesting to the items' conformance to the contract specifications. Also provide the item number and name, and the quantity if applicable. Provide any other information required by the specification in the space provided or attach additional sheets.

4. Landscape Seeding Submittal Template

Provide the general information about the project and contractor(s) and complete the affidavit attesting to the items' conformance to the contract specifications. Provide the item number, name, and the quantity of the seed mixture to be used. Also provide an attachment from the supplier stating the seed mixture components and their purity rate by percent of mass, germination rate, and origin of each species in the mix. Also provide any other information required by the specification as attachments.

2.2.1.5 Facilities Submittals

- 1. For Section 1.20 Facilities projects, please see Appendix for the Submittal Transmittal Form. The Contractor shall attach the Submittal Transmittal Form to the beginning of each PDF submittal. The form will be used for the Contractor to digitally certify that "Having reviewed this submittal, I certify that it is complete, accurate, coordinated in all aspects of the item being submitted and conforms to the requirements of the Contract in all respects, including all Federal requirements such as the 'Buy America Act (BAA)' and the 'Build America, Buy America (BABA) Act,' except as otherwise noted."
- 2. The Contractor shall follow recommended <u>Naming Conventions</u> and the following additional recommendations for Section 1.20 Facilities Submittals:
 - a. File Name:

Project Number [###-####] Submittal Number [###] Facilities Submittal Type (one only) [##] [Description]

Example:

0034-0350 001 SD Concrete Pads

- i. Project Number: 8-digit project number.
- ii. Submittal Number: chronological submittal number created by the Contractor starting at 001.
- iii. Section 1.20 Facilities Submittal Types:

- 1. Shop Drawing Facilities (SD)
- 2. Product Data Sheet Facilities (PD)
- 3. Product Sample (PS)
- 4. Coordination Drawing (CD)
- 5. Working Drawing (WD)
- 6. Facilities Submittal **DO NOT USE**
- 7. Quality Assurance Submittals (QA)
- 8. Operation and Maintenance Manuals (OM)
- 9. Spare Parts Transmittal (SP)
- 10. Warranties (WA)
- iv. Description: Brief description of submittal content.
- b. Submittal Name:

Same as File Name except remove Project Number.

Example: 001 SD Concrete Pads

- 3. Subsequent Resubmittals:
 - a. File Name remains the same.
 - b. Submittal Name shall remain the same and shall include revision number (e.g., R1, R2, etc.) to name the resubmittal chronologically, after the Submittal Number.

Example: 001R1 SD Concrete Pads

2.2.1.6 Office of Environmental Planning Submittals

Overview

For projects with a Permit Planting Plan or Wetland Mitigation, the Office of Environmental Planning's (OEP) Contractor submittals differ from those from <u>Landscape Design</u>. To differentiate between the two-unit submittals, OEP has created fillable Permit Planting Plan Submittal Template forms which can be found in the Appendix of this document.

Note: If a project has a Permit Planting Plan, the individual items for each plant will be listed on the Contracts Detailed Estimate Sheet. If a project has Wetland Mitigation or Tidal Mitigation, all plants will be listed on the Detailed Estimate under Item #0949875A – Wetland Plantings.

The following OEP Permit Planting Plan Submittal Templates are available for Contractor use:

- 5. Permit Planting Plan Material Cover Sheet
- 6. Permit Planting Plan Material Source of Supply
- 7. Permit Planting Plan Material Substitution Request
- 8. Permit Plan Seeding
- 9. Mulch
- 10. Tree Staking

All OEP Permit Planting Plan Submittals shall be uploaded to COMPASS using the submittal type "Other" and submitted to OEP as a "Reviewer".



Filling Out the OEP Permit Planting Plan Submittal Templates

Each OEP Submittal should be filled out as described in the outline below:

2. Permit Planting Plan Cover Sheet

Note: Multiple Permit Planting Plan Cover Sheet Submittal Templates may be required at different times during the construction duration for each material request being proposed separately.

The Contractor is required to fill the following cover sheet sections:

- CTDOT Project Information
 - a. Choose District from drop down menu
- General Contractor Information
- Landscape Contractor Information
- Certification Statement
- Included Submittal Templates
 - a. Check each material box that is being submitted under the Cover Sheet

3. Permit Planting Plan Material Source of Supply

The Contractor is required to fill the following source of supply sections:

- CTDOT Project Information
 - a. Choose District from drop down menu
- General Contractor Information
- Landscape Contractor Information
- Vendor Information
 - a. Must submit a separate source supply template for each source supplier
 - b. A vendor Certificate of Inspecton is required to be attached as part of the submittal for each source supplier
- Permit Planting Plan Material
 - a. Enter Item Number

- b. Enter Botanical / Common Name
- c. Enter Plant Size
- d. Choose weltsnd indictor for each Item from the drop down menu
- e. If any of the entered plants requires a substitution, change in plant size or quantity, use the Substitution Required drop down menu.

4. Permit Planting Plan Material Substitution Request

The Contractor is required to fill the following substitution request sections:

- CTDOT Project Information
 - a. Choose District from drop down menu
- General Contractor Information
- Landscape Contractor Information
- Original Contractor Item
 - a. Must submit a separate material substitution request template for each item substitution on Permit Planting Plan Material Source Supply Template checked in the Permit Planting Plan Material Section.
- Reason for request for substitution plant material
 - a. Select box
- Attempted Sources*

*Note: For Permit Planting Plan plantings with a standard 818 item requring a substitution, 3 nursery source suppliers are required per M.13.07 Plant Materials: 5. Substitutions. For plants listed under special provision Item #0949875A – Wetland Plantings requiring a substitution, 5 nursery source suppliers are required.

- Vendor Information
 - a. Must submit a separate material substitution request template for each item substitution on Permit Plantig Plan Material Source Supply Template checked in the Permit Planting Plan Material Section.
 - b. A vendor Certificate of Inspecton is required to be attached as part of the submittal for each source supplier
- Proposed Substitution

5. Permit Plan Seeding

The Contractor is required to fill the following seeding sections:

- a. CTDOT Project InformationChoose District from drop down menu
- General Contractor Information
- Landscape Contractor Information
- Certification Statement
- Seed Mixture

- a. From the drop down menu, select the seed type.
- b. Must submit a separate Permit Plan Seeding Template for each seed type being used.
- Item Quantity
 - a. Provide the Quanitiy Unit
- Check box and attach seed suppliers seed mix data
- Check box if the contractors proposed seed mix differs from the items listed in Detailed Estiamte Sheet. Must supply seed suppliers seed mix data for review and acceptance.

6. Mulch

The Contractor is required to fill the following mulch sections:

- CTDOT Project Information
 - a. Choose District from drop down menu
- General Contractor Information
- Landscape Contractor Information
- Mulch Material Item
 - a. Provide Item Number
 - b. Choose Mulch Type from drop down menu
 - c. Provide particle size
 - d. Provide color
 - e. Provide any comments
- Source
 - a. Provide manufacturer
 - b. Provide vendor/supplier
- Item Quantity
 - a. Provide the Quantity Unit

7. Tree Staking

The Contractor is required to fill the following tree staking sections:

- CTDOT Project Information
 - a. Choose District from drop down menu
- General Contractor Information
- Landscape Contractor Information
- Stake Type
 - a. Choose Mulch Type from drop down menu
 - b. Provide any comments
 - c. Attach manufacturer installation instructions
- Source
 - a. Provide manufacturer
 - b. Provide vendor/supplier

2.2.2 Digital Signature Requirements

A digital ID must be purchased to apply a digital signature. Digital ID's must meet the specifications of Adobe's Certified Document Services (CDS) or Adobe Approved Trusted List (AATL). The necessary hardware and software needed to apply the required digital signatures may be purchased from the list provided at the following websites:

- CDS: http://www.adobe.com/security/partners_cds.html
- AATL: https://helpx.adobe.com/acrobat/kb/approved-trust-list2.html

A graphic appearance must be attached to a digital signature when signing documents. The following section shows the graphic appearance requirements when signing as a Professional Engineer (PE) and when signing as a non-PE. For Working Drawings, two graphic appearances must be created. One is an appearance of the PE stamp, which will be attached to the digital signature. The other appearance shall be the PE stamp along with the firm's addressed and be used as a watermark that shall be placed in the border of all working drawings. Documents such as letters and other correspondence from the Contractor shall be digitally signed in accordance with this publication.

2.2.2.1 Graphic Appearance of the Digital Signature

Two graphic appearances, one of the Engineer's PE stamp and one with the Engineer's PE stamp and company address must be created in accordance with the following. One will be used as the appearance of the digital signature and one will be used as a watermark that is to be placed on all Working Drawings.

The graphic signature that accompanies the digital signature only needs to include the designer's signature and PE stamp, and shall be created as follows:

- 1. Stamp and sign a blank piece of paper.
- 2. Scan the signature.
- 3. Crop the image to approximate 250 pixels wide by 250 pixels high.
- 4. Save the image as a PDF on a computer or server where it can be easily accessed for later use in the signature set-up procedure.



Figure 1: Example of Consultant Engineer Graphic Image of Signature - applied with digital signature to first page only

2.2.2.2 Graphic Appearance Used as a Watermark

In addition to the designer's signature and PE stamp, the graphic signature that is placed as a watermark shall also include the designer's company name and address, and shall be created as follows:

1. On a blank paper piece of paper, print company name and address.

- 2. Place PE stamp next to company name and address.
- 3. Sign PE stamp.
- 4. Scan the image created in steps 1 through 3.
- 5. Crop the image to approximately 500 pixels wide by 250 pixels high.
- 6. Save the image as a PDF on a computer or server where it can be easily accessed for later use in the watermarking procedure.



Figure 2: Example of Consultant Engineer Graphic Image of Signature - applied to all pages as a watermark

Once the graphic images have been properly created and saved, the digital signature appearance preferences must be set as follows:

2.2.2.3 Regular Signer - Graphic Appearance of the Digital Signature

The following graphic appearance shall be used when signing as a regular signer. This appearance will be used for signing letters and other types of documents.

The graphic signature appearance shall be created as follows:

- 1. Signer must sign a blank piece of paper.
- 2. Scan this signature.
- 3. Crop the image so that the image is approximate 300 pixels wide by 100 pixels high.
- 4. Save the images as PDFs on a computer.

Figure 3: Example of a Graphic Image of Signature - used with digital signature

2.2.2.4 Setting Up the Appearance of a Digital Signature

To set-up the appearance of a digital signature:

- 1. Launch Bluebeam.
- 2. Make sure the USB token that has your digital signature on it is inserted into the computer. Then in Bluebeam go to the Document tab and select Signatures → Digital IDs.

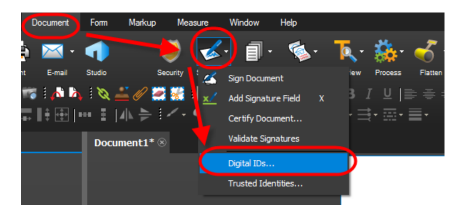


Figure 4: Digital Appearance

3. Click on your ID and click Manage Appearances

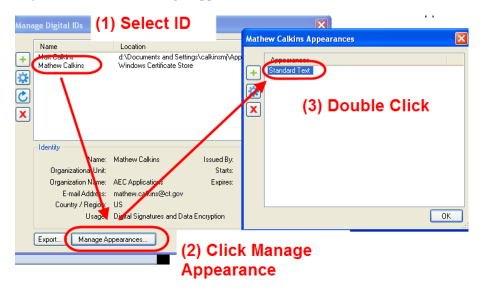


Figure 5: Manage Appearance

4. Next follow the figure below to add the applicable graphic appearance and set the correct settings:

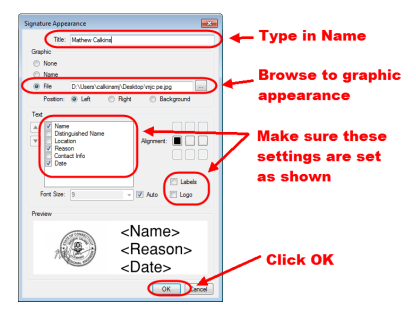


Figure 6: Setting the Digital Appearance

5. Now the digital appearance will be saved and can be used to digitally sign.

2.2.2.5 Digitally Signing

The digital signature must be applied to the Working Drawings, calculations, and other documents in accordance with the following:

The following settings must be selected when digitally signing:

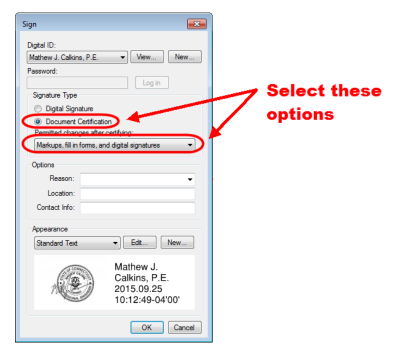


Figure 7: Digitally Signing

The following are examples of Working Drawings and calculations that have been digitally signed:

2.2.2.6 Working Drawing Plans

The first plan sheet in the submittal shall have a digital signature and a watermark placed on it as shown below. All other sheets will only have the watermark. A place in the border of the plan sheets shall have a spot for this watermark.

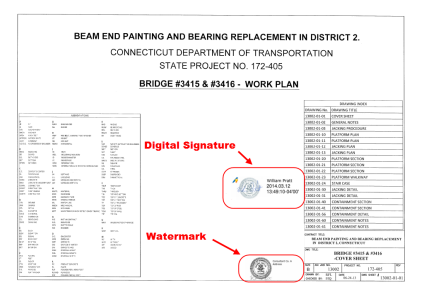


Figure 8: Working Drawing for Permanent Structures

2.2.2.7 Working Drawing Calculations

The first sheet of the calculations shall have a digital signature as shown below:



Figure 9: Working Drawing for Permanent Structures

2.3 Creating a New Envelope in COMPASS

The COMPASS S&T application is used to process any type of document throughout the duration of construction. Each submittal envelope must contain the same type of document. For example, an envelope may contain only Bridge Shop Drawings, or only Highway Shop Drawings, but not both. A submittal can contain a single document or multiple documents. For Landscape Submittals, please see the Appendix at the end of this document.

To create a new envelope in COMPASS:

- 1. Log-in to COMPASS.
- 2. Click the New button on the Submittals/Transmittals page.

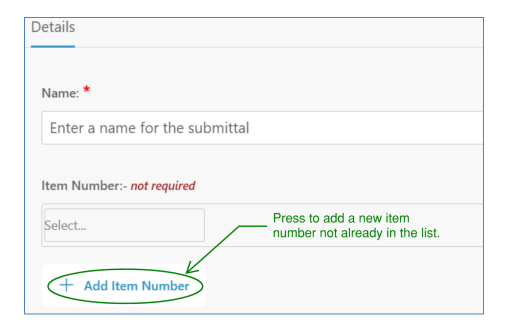


- 3. The Submittal / Transmittal window opens. Complete the appropriate form details:
 - a. <u>Name</u>: Follow any recommended <u>Naming Conventions</u> prescribed by CTDOT Construction.

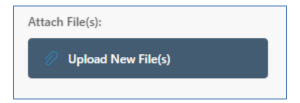
Note: Envelope and file names should not exceed 50 characters in length. Characters include letters, numbers, symbols, and spaces.

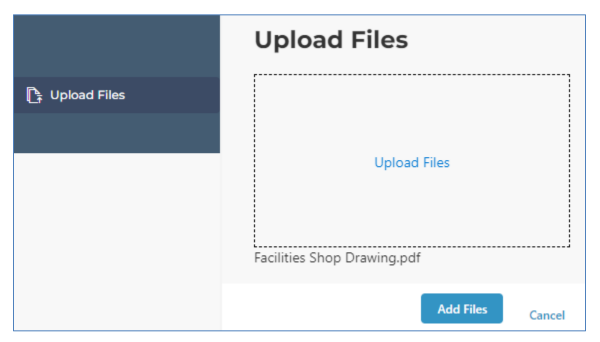
Note: Envelope and file names should not contain any of the following restricted characters: \sim " # % & * : <> ? / \ { | }

b. <u>Item Number (optional)</u>: Select one or more Item Numbers associated with the submittal. If the Item Number is not listed, follow DOT Construction District guidance on adding a new number. If the Contractor is instructed to add the new number, take the following steps:



- c. <u>Type</u>: Select the appropriate submittal type. This selection will determine to whom the envelope will be routed, based on the project Approval Matrix. It is important to select the correct Type to ensure there is no delay in routing the submittal to the appropriate person. The project's Contractor Submittal List is stored in the Contract Documents → 110_Contract_Documents folder to help provide guidance on Type selection.
- d. <u>Urgent box (optional)</u>: *The urgent box should be used sparingly*. All submittal envelopes marked as urgent will be pinned to the top of the Submittals/Transmittals table. Marking this box does not modify any contractual obligations. This box can be used to highlight a submittal that would benefit from an expedited review.
- 4. Once the submittal form is prepared, click the Upload New File(s) button, then Upload Files. One or more files can be selected at once from this window. Once all files are selected press Add Files.





5. Once attached, the file name can be edited if needed. Press Submit when all Submittal information is complete.

Note: Submittal and file names should not exceed 50 characters in length.

Note: The maximum size of an individual files is 250 MB. Files more than 250 MB can be broken into separate file attachments and included in the same submittal.

6. The submittal owner and any members of the optional CC list will receive an email notification regarding the new submittal. The submittal will populate in the Submittals/Transmittals table, showing the name, type, and item number. The Review Status will show as Process Assignment with the Ball-In-Court assigned to the submittal owner.

2.4 Submittal Envelope Owner

When a new submittal is created, the envelope owner is assigned based on the Approval Matrix. For example, if the Contractor selects Shop Drawing – Bridge as the Submittal Type, then the person assigned to review Shop Drawing – Bridge in the Approval Matrix for the given project will be assigned as envelope owner. The envelope owner is responsible for reviewing the submittal envelope, assigning additional reviewers (optional), setting due dates in conformance with any contractual obligations, providing any feedback to the Contractor and completing the submittal process.

2.5 Review Process

The individual assigned as submittal envelope owner is responsible for completing the Process Assignment page.

2.5.1 Incomplete Submission

If the Department deems a Contractor submittal incomplete or unacceptable, the submittal envelope owner will return the submittal to the Contractor before beginning a review session. When a submittal is returned as incomplete, the submittal has not been entered into DOT processing; the review process and any associated timeframe requirements have not begun. The Ball-In-Court will list the Contractor and the Review Status will be Revise and Resubmit.

Reasons for returning an incomplete submittal before beginning a review session may include, but are not limited to:

- Submittal form incorrectly filled out (e.g., incorrect Type or Item Number is selected)
- Required digital signatures / contractual obligations are missing
- Type incorrectly selected, causing the submittal to route to the incorrect approving party

See the Replace File section for instructions on how to replace an incomplete submittal.

2.5.2 Revise and Resubmit

The Revise and Resubmit button in COMPASS is not to be confused with the Department's disposition, as communicated through the Digital Review and Action Stamps. The nomenclature in COMPASS indicates the submittal review status, **not** the Department's disposition.

The submittal envelope owner will select the Revise and Resubmit button if there is further action that the Contractor needs to take before the workflow can be completed. The submittal envelope owner will provide comments via mark-ups or file attachments in the actual submittal document(s). When the submittal envelope owner selects the Revise and Resubmit button, the Ball-In-Court will update to the Contractor, with a Review Status of Revise and Resubmit in the Submittals/Transmittals table.

The Contractor is responsible for reviewing all comments and mark-ups and resubmitting the document(s) as needed. If the submittal envelope owner returns a shop drawing submittal with different dispositions stamped on each sheet, the Contractor shall revise individual sheets as needed. When the replacement document is ready to submit, the Contractor shall combine the approved sheets and replacement sheets into one file in the correct order. Revised Working Drawings are to be signed before resubmitting as described in <u>Digital Signature Requirements</u>.

The Revise and Resubmit function can be used multiple times, if needed, for a given submittal.

2.5.3 Revising and Replacing a File

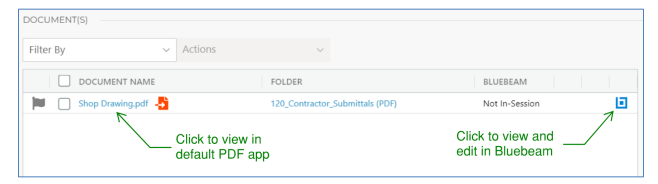
When a submittal is returned to the Contractor as Revise and Resubmit, the Contractor who created the submittal will receive an email notification and display as Ball In Court in the S&T table. The Contractor is responsible for opening the document, reviewing all comments and mark-ups, and responding according to current business processes.

2.5.3.1 Open a File

To open a file, click the link in the email notification or navigate to the appropriate submittal in the Submittals/Transmittals table.

The Revise and Resubmit envelope will display. The document grid lists the documents contained in the submittal envelope.

- To view the document in one's default PDF application, click the document name.
- To view the document in Bluebeam, click the Bluebeam Revu symbol. *Note: This feature only works for users who have Bluebeam Revu installed on their device.*



Review the comments or stamps applied to the documents by the Department.

2.5.3.2 Revising a File

The Contractor is responsible for reviewing all comments provided and revising the submittal document(s). The Contractor should not revise any pages or sheets that have been stamped No Exceptions Noted or Exceptions as Noted by the Department.

2.5.3.3 Shop Drawings, Working Drawings and Product Data

Shop drawings, working drawings and product data shall be formatted and digitally signed in conformance with the current requirements as discussed in <u>Preparing a Submittal</u>.

If the submittal owner returns a shop drawing, working drawing or product data submittal with different dispositions stamped on each sheet, the Contractor shall revise individual sheets as needed. Consistent with current business processes, the Contractor shall only make modifications to sheets stamped Revise and Resubmit or Rejected; the Contractor shall not revise any pages or sheets that have been stamped No Exceptions Noted or Exceptions as Noted by the Department.

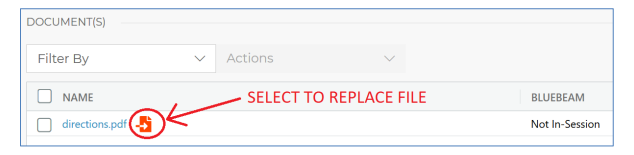
When the replacement document is ready to submit, the Contractor shall include all the sheets from the previous version that were stamped No Exceptions Noted or Exceptions as Noted along with the new sheets that are required to be resubmitted. Revised Working Drawings are to be signed before resubmitting as described in <u>Digital Signature Requirements</u>.

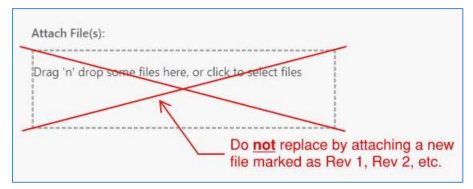
2.5.3.4 Replace File

Any Contractor with access to the project can respond to the request to Revise and Resubmit.

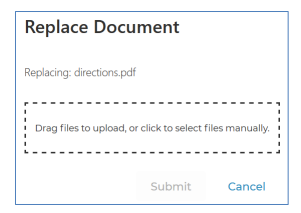
The Contractor responding to the Revise and Resubmit can provide a response using one of two methods:

- Use the Bluebeam Revu button in the envelope to checkout, modify, and check in the new version of the document (requires Bluebeam Revu on the user's device).
- Or, replace the file using the red replace file button as described below
- 1. Navigate to the appropriate submittal page and click the Replace file button. This is the red button located to the right of the file name. *Note: The Contractor should not respond to a Revise and Resubmit by attaching a new document in the Attach File(s) window:*

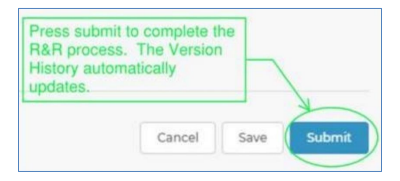




2. A Replace Document window will appear. Select the correct document to upload, then press the Submit button. The replacement document does not have to match the original file name; it can have any name necessary based on the Contractor's naming conventions (*e.g.*, Rev. 1, etc.). The file name in COMPASS remains the same, regardless of the name of the replacement file.

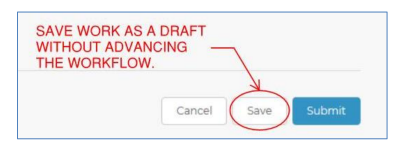


- 3. If more than one file in a submittal is to be replaced, press the Replace File icon next each document and repeat the process described above. Ensure that the correct replacement file is uploaded to replace the corresponding original document in COMPASS.
- 4. Press Submit to complete the R&R process. COMPASS automatically saves the replacement file in the original document's version history (visible only to the CTDOT and consultant project team members). The Ball in Court will return to the submittal owner.



2.6 Save a Draft

Users have the option to save their work as a draft without advancing the workflow. In the Process Assignment and Submittal windows, if the Save button is selected the user's work will be saved as a draft. In the Submittals/Transmittals table, the Review Status will show as Draft. The Ball-In-Court will remain with the user who selected save.



2.7 Ball-In-Court Status

The Submittals/Transmittals (S&T) table contains a Ball-In-Court column that automatically updates throughout the workflow. The Ball-In-Court will list one or more individuals at a given time during the review process. Once the submittal is complete, the Ball-In-Court field is blank. The Contractor should review the submittal when the status is Complete to assess the Department's disposition. All project staff, including Contractors, are responsible for monitoring the Submittals/Transmittals table regularly.

2.8 Email or Copy a Link to a Submittal

Links to submittals can be shared to individuals with existing access, such as DOT project staff and Contractor staff with access to the project.

The share button, as seen in the below image, will open the user's default mail client (such as Outlook) with a prepopulated email with a link to the submittal in the body and the project number and name of submittal in the subject line. The message can be further customized as needed directly in the mail client.



The link button, as shown below, can be used to copy a link to a submittal and used in an email, document, Teams chat or other location where links may be provided.

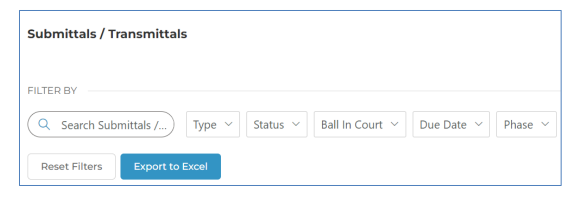


2.9 Navigating the S&T Table

The contents of the S&T table can be searched, filtered, and sorted for ease of use.

An optional Export to Excel is available to aid in reporting outside of COMPASS.

To search or filter, enter key words from submittal envelope names in the search field, or select option from the various drop-down boxes. Press the Reset Filters button to clear all search and filter results.



To sort columns, select the arrow to the right of each column heading. Columns can be sorted in ascending or descending order.

2.10 Highlight / Flag a File

Any user with access to a submittal envelope can highlight / flag one or more file name rows in the Document Grid. The intent is to bring greater attention to one or more files and support better collaboration amongst the project team.

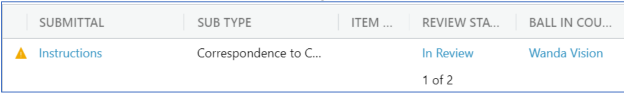
- Click the gray flag associated with a given row. This turns the flag red and highlights the row in vellow.
- Click the red flag to remove the highlight.



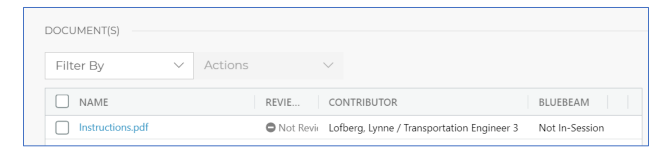
2.11 Correspondence to Contractor

The Department may elect to send correspondence to the Contractor via COMPASS. If this occurs, an email notification will be sent to the Contractor. In the S&T table, the Ball in Court will show the Contractor's name and the Submittal Type will list as Correspondence to Contractor. The Contractor should take the following actions to complete the workflow:

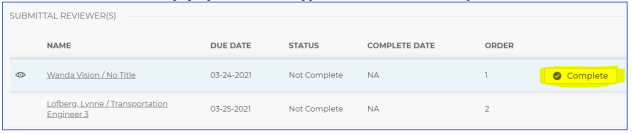
1. The assigned Contractor will receive an email notification. The S&T table will update to a Review Status of "In Review" and list the assigned Contractor as Ball In Court.

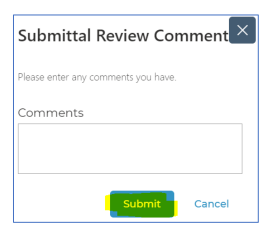


2. The Contractor can view the correspondence by clicking on the document name.

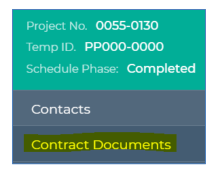


3. The Contractor will press the Complete button to serve as confirmation of receipt. Press the blue Submit button in the pop-up window that appears; no comments are required.





- 4. When a Correspondence to Contractor envelope is marked with a Review Status of Complete:
 - a. All Contractors will receive an email notification of the Correspondence to Contractor.
 - b. The Correspondence to Contractor envelope will display in the S&T table for all Contractors.
 - c. Contractors can access the related Correspondence to Contractor documents via the envelope, or by navigating to the Contractor Documents → 125_Completed_Submittals folder.



Contract Documents			
	Name ✓	Modified \vee	Modified By \vee
	100_Contract_Plans (PDF)	January 29, 2020	SharePoint App
	110_Contract _Documents	January 29, 2020	SharePoint App
	125_Completed_Submittals	June 30, 2020	SharePoint App
	130_Final _Engineering_Reports	January 29, 2020	SharePoint App
	160_Project Photos	December 16, 2020	SharePoint App

2.12 Reopen Complete Submittal Envelope

A limited group of CTDOT staff has the ability to reopen a Complete submittal envelope to meet business needs. If a Contractor submittal envelope is reopened:

- The Contractor who created the submittal envelope will be notified via email.
- The CTDOT staff will address any changes needed, including but not limited to modifying documents, issuing a new review workflow, or returning to the Contractor as Revise and Resubmit.

2.13 Project Menu

The Project Menu – located on the left side of Dashboard and Details pages – is comprised of the following sections:

- <u>Contacts</u>: The Contacts folder can be used to add contact information for project staff, stakeholders, contractors, agencies, or other relevant users.
- <u>Contract Documents</u>: The Contract Documents library contains five folders to which all users with access to the project, including Contractors, have access.

Folder Name	<u>Contents</u>
100_Contract_Plans (PDF)	Project contract plans
110_Contract_Documents	Project contract documents
	Contractor Submittal List
125_Completed_Submittals	Competed contractor submittals, except Payrolls
	Completed Correspondence to Contractor documents
130_Final_Engineering_Reports	Final Engineering Reports
160_Project Photos	Project photos and videos
	Contractors may upload project photos and videos
	to this folder, if needed.

When a selection is made from the Project Menu, a new window will automatically open to provide the information. For example, if the Contract Documents library is selected, it will open in a new browser window.



Contract Documents			
	Name ∨	Modified \vee	Modified By ∨
	100_Contract_Plans (PDF)	April 17	SharePoint App
	110_Contract _Documents	April 17	SharePoint App
	125_Completed_Submittals	June 9	SharePoint App
	130_Final _Engineering_Reports	April 17	SharePoint App
	160_Project Photos	April 17	SharePoint App

Section 3 Best Practices

3.1 Business Processes

All project staff – including Contractors – should monitor their COMPASS accounts daily to assess Ball-In-Court statuses and ensure there is no lag in reviewing and routing submittals.

3.2 Naming Conventions

File names should not exceed **50 characters** in length. Characters include letters, numbers, symbols, and spaces. Submittal and file names should not contain any of the following restricted characters:

Submittal names should accurately describe the contents of the submittal.

Individual file document names should be in the following format:

Project Number [###-###] Submittal Type [WD, SD, RFI ###, RFC ###, etc.] [Description]

Examples:

1234-5678 WD Access Platform

1234-5678 SD Exodermic Precast Panel

1234-5678 RFI 001 Structural Steel

1234-5678 Letter from Smith to Jones Winter Work

3.3 Urgent Box

The Urgent Box should only be checked for the following reasons:

- Submittal impacts schedule and the Contractor would like to reduce the contractually obligated review period. *Note: Clicking the urgent box does not reduce contractual obligations but serves as a non-binding request to expedite the review process.*
- The urgent submittal needs to advance to the top of the Submittals/Transmittals table.

Section 4 Frequently Asked Questions

4.1 Computer Requirements

4.1.1 Devices

COMPASS can be accessed through a desktop computer, laptop computer, tablet, or mobile phone. The device must have internet access.

4.1.2 Internet Browsers

The preferred browsers for COMPASS are Microsoft Edge and Google Chrome. *Internet Explorer is no longer supported.*

4.2 Maximum File Size

SharePoint has a soft maximum file size of 250 MB. If a document exceeds this maximum, the user can break it up into multiple documents contained within the same submittal.

4.3 COMPASS Access Troubleshooting Tips

Below is a list of troubleshooting tips for users to implement if problems are encountered when trying to access COMPASS:

- Confirm the user has the proper permissions to access the project.
- Confirm the correct log-in name and password are used.
- Completely sign out of Office 365 and COMPASS, then log back in.
- Press CTRL+F5 to perform a hard refresh on the page.
- Delete the browser history and cache.
- Verify with local IT support that there are no firewalls, securities or other issues that would interfere with connecting to COMPASS.
- Attempt access using more than one web browser.

4.4 Delete a Submittal

Q: I accidentally submitted the wrong document to COMPASS. Can I delete the submittal?

A: Contact the project PM make any requests for deletion.

4.5 Email Address Change

Q: I received an email invitation to join a COMPASS project and set-up my account with an email address. Now I need to change my email address used to access the COMPASS project site. What is the process for doing this?

A: The Contractor should contact the project Construction PM and request a new invitation.

Section 5 Data Dictionary

5.1 Submittals/Transmittals Table

COLUMN HEADINGS		
Column	<u>Description</u>	
Name	Contractor enters manually in the "Name" field	
Type	Contractor selects from "Type" drop-down list	
Item No.	Optional. Contractor selects from "Item Number" project-specific drop-down	
	list. One or more items can be selected.	

Review Status	Updates automatically. Identifies status of the submittal in the workflow. Does not provide the Department's disposition on the submittal or the		
	documents contained therein.		
Ball In Court	Updates automatically. Identifies the person(s) responsible for taking the next action in the workflow.		
Date Created	Auto-populates when the submittal is first initiated.		
Final Due Date	Owner sets Due Date on the Process Assignment Page		
REVIEW STATUS COL	REVIEW STATUS COLUMN		
<u>Status</u>	Description		
Process Assignment	First status to appear after a new submittal is added. Based on the Approval Matrix, COMPASS automatically assigns the submittal owner to set-up the review process and schedule.		
In Review (# of #)	Shows that the submittal is in review and identifies number of steps in the review series. Submittal Owner is the final reviewer by default.		
Revise and Resubmit	Alerts Contractor to comments. Contractor to review email comments and/or marked-up documents, revise the submittal documents, then resubmit.		
Send Back	Assigned reviewer declines the Owner's review request and returns the submittal back to the Owner.		
Complete	Review process is complete. Contractor to review comments and/or marked-up documents for the Department's disposition.		
Draft	A submittal is saved in draft form. The submittal has not been advanced in the workflow but is available for the user to edit and process.		

Section 6 Support

For assistance with the COMPASS S&T application, please contact the appropriate DOT construction personnel. Additional resources, including the most recent version of this manual, brief training videos (1-4 minutes each) and a link to the COMPASS Support Desk can be found on the COMPASS Knowledge Center.

Appendix

SUBMITTAL TRANSMITTAL FORM FOR FACILITIES PROJECTS

		Submittal Transmittal Form	
Project No.:			
	iption:		
Contactor:	_		
Address:			
Telephone No.:			
Submittal No.:		CSI Spec or Special Provision No.:	
being submitted and confo	orms to the requ Act (BAA)' and th	ved this submittal, I certify that it is complete, accurate, coordi irements of the Contract in all respects, including all federal re ne "Build America, Buy America (BABA) Act," except as otherwi ne	quirements such as the 'Buy
		Submittal Disposition Stamp	
		Comments:	
Additional Submittal	Disposition	Stamps*	
	-	Comments:	
		Comments:	
		Comments:	

*- if necessary

-Contractor to populate.

Additional disposition stamps and/ or comments may be within submittal. Review complete returned submittal.

LANDSCAPE SUBMITTAL TEMPLATES AND SAMPLES



Landscape Submittal





Project Number:	Date:
Project Name:	
General Contractor:	
Landscape Contractor:	
Submitter Name:	
Submitter Email:	
Submitter Phone Number: _	
certify that the information sincluding sections 9.49 and	representative ofhereby submitted herein for review conforms to all aspects of the Contract, M.13 of The Standard Specifications for Roads, Bridges, Facilities , Form dated, Supplemental Specifications ll as Contract Special Provisions, and notes and other information on
Supplemental Item Informat	tion:
Item Number:	
Item Quantity:	
Suppliers seed mix of	lata attached
	Comments:

File: ####-### LS Landscape Seeding.docx

Form Version Date: 5/4/2021



Landscape Submittal





Project Number:		Dat	.e:		
Project Name:					
General Contractor:					
Landscape Contractor:					
Submitter Name:					
Submitter Email:					
Submitter Phone Number	:				
-					
I,certify that the informatio	rerererererere	epresentative o	f	all aspects of	hereby
including sections 9.49 an					
and Incidental Construction dated, as v	on, Form	dated	, Sup	plemental S ₁	pecifications
dated, as v	well as Contra	act Special Pro	ovisions, and no	tes and othe	r information on
the Contract Plans.					
	(D	44	- b - b P \		
	(Бер	artment use only	below line)		
Dis	position Sun	nmary of Mate	rials in this Sub	mittal:	
Material:	Plant Source	Planting Soil	Fertilizer	Mulch	Tree Stakes
N. F. d. N. d.					
No Exceptions Noted:					
E d' N. 1					
Exceptions as Noted:					
			1		
This submittal has	haan raviaw	ed and is deter	mined to be con	mplete The	contractor may
submit a Request for Plan			innica to be con	inpicie. The	contractor may
1		1			
Signed:				_	
Signed:				_	

File: ####-### Plant Material Cover Sheet.docx

Form Version Date: 5/4/2021



Landscape Submittal



Plant material listed on this sheet is proposed to be sourced from:



Vendor:			
Vendor Ad	dress:		
Vendor Re	presentative:	Phone Number:	
which attes	t to the plant ma	tes of Inspection issued by Federal or State authorities (o terial's freedom from diseases and insect infestations is a	
Plant Material		a.	0
Item Number	Description	Size	Quantity
	rities (or both) vs.	a copy of the vendor's Certificates of Inspection issued by which attest to the plant material's freedom from diseases Comments:	

File: ####-### LS Plant Material Source of Supply.docx

Form Version Date: 4/8/2021



Landscape Submittal





Amendments added to project topsoil to create planting soil:	
1. 15% Compost	
Manufacturer:	
Vendor/Supplier:	
Quantity:	
Certified Test Report attached.	
Department Response	
Comments:	
2. 10% Peat Moss	
Manufacturer:	
Vendor/Supplier:	
Quantity:	
Certified Test Report attached.	
Department Response	
Comments:	

File: ####-#### LS Planting Soil.docx Form Version Date: 4/8/2021



Landscape Submittal





Fertilizer Material:			
Grade:		_	
Guaranteed Analysis (or att	tach product label):		
		_	
		-	
,		_	
Source:		_	
Manufacturer:			
Vendor/Supplier:			
Quantity:	lbs / t	ons	
partment Response			
	Comments:		
	1		
	1		
	1		

File: ####-#### LS Fertilizer.docx Form Version Date: 4/8/2021



Landscape Submittal





Mulch Material:			
Description (type/name):		_	
Particle Size:		_	
Color:		_	
Source:			
Manufacturer:			
Vendor/Supplier:			
Quantity: s.y. Department Response	c.y. Comments:		

File: ####-#### LS Mulch.docx Form Version Date: 4/8/2021



Landscape Submittal





Attach manufacturer installation instructions or provide proposed installation method: Source: Manufacturer: Vendor/Supplier: Trees to be staked using 2 stakes/guys/anchors: Trees to be staked using 3 stakes/guys/anchors: Trees to be staked using other quantities: Trees to be staked using other quantities:		
Source: Manufacturer:		
Manufacturer: Vendor/Supplier: Quantity: Trees to be staked using 2 stakes/guys/anchors: Trees to be staked using 3 stakes/guys/anchors: Trees to be staked using other quantities:		
Vendor/Supplier:	Source:	
Quantity: Trees to be staked using 2 stakes/guys/anchors : Trees to be staked using 3 stakes/guys/anchors : Trees to be staked using other quantities: Partment Response	Manufacturer:	
Trees to be staked using 2 stakes/guys/anchors : Trees to be staked using 3 stakes/guys/anchors : Trees to be staked using other quantities: partment Response	Vendor/Supplier:	
Trees to be staked using 3 stakes/guys/anchors : Trees to be staked using other quantities: partment Response	Quantity:	
Trees to be staked using other quantities: partment Response	Trees to be staked using 2	stakes/guys/anchors:
partment Response	Trees to be staked using 3	stakes/guys/anchors:
partment Response		
	Ç	•
	partment Response	
	•	Comments:

File: ####-#### LS Tree Stakes.docx Form Version Date: 4/8/2021



Landscape Submittal





Project Number:	Date:	
Project Name:		
Landscape Contractor:		
Submitter Name:		
Submitter Email:		
Submitter Phone Number: _		
certify that the information sincluding sections 9.49 and	representative ofsubmitted herein for review conforms to all as M.13 of The Standard Specifications for Road, Form dated, Supplemental as Contract Special Provisions, and notes an	spects of the Contract, ds, Bridges, Facilities
Supplemental Item Informat	tion:	
Item Number:		
Item Quantity		
Suppliers seed mix of	lata attached	
	Comments:	

File: ####-### LS Supplemental Landscape Item.docx

Form Version Date: 4/8/2021



RFC





		Request for Change	e Number:		
Project Nu	mber:		Date:		
Project Na	me:				
		ber:			
Original Cont	ract Item:				
Item Number	Descriptio	n		Size	Quantity
Attempted Sou		Address		Phone Number	Representative
Proposed Subs	stitution: (C)ptional)		Τ	
Description				Size	Quantity
Change In Cost	: Original It	tem Unit Price:	Proposed S	ubstitution Unit Price	2:
Department R	esponse:				
		Comments:			

File: ####-### RFC ### Plant Material.docx

Form Version Date: 4/8/2021

ENVIRONMENTAL PLANNING SUBMITTAL TEMPLATES

Office of Environmental Planning Submittal

MULCH

Contractor Submittal Date:

CTDOT Project Information

Project Number:	District:
Project Description:	
Project Inspector:	
Project Inspector Email:	
Field Office Phone:	Cell Phone:
Field Office Location:	
General Contractor Information	
General Contractor:	
Landscape Contractor Information	
Landscape Contractor:	
Landscape Submitter Name:	
Office Phone: Cell Phone:	
Landscape Submitter Email:	
Landscape Business Address:	
Mulch Material Item#:	
Mulch Type*:	
Particle Size:	
Color:	
Comments:	
Source	
Manufacturer:	
Vendor/Supplier:	
Quantity: s.y.	

*The Contractor shall submit a separate MULCH Submittal Form for each different mulch type proposed in the Contract.

File: ####-#### OEP Mulch.docx Form Version Date: 12/06/2022

Office of Environmental Planning Submittal

PERMIT PLAN SEEDING

Contractor Submittal Date:

CTDOT Project Information

Proje	Project Number: District:		
Proje	ect Description:		
Proje	ect Inspector:		
Proje	ect Inspector Email:		
Field	Office Phone:	Cell Phone:	
Field	Office Location:		
Gene	ral Contractor Information		
Gene	eral Contractor:		
Land	scape Contractor Information		
	Iscape Contractor:		
Land	Iscape Submitter Name:		
Offic	ce Phone:	Cell Phone:	
Lanc	Iscape Submitter Email:		
Land	dscape Business Address:		
includand Ir	ling sections 9.49 and M.13 of The Stand	tive of hereby r review conforms to all aspects of the Contract, and Specifications for Roads, Bridges, Facilities, Supplemental Specifications al Provisions, and notes and other information on	
Seed	Mixture*:		
Item (Quantity: Unit:		
	Suppliers seed mix data attached		
	If the proposed seed mixture differs from the preapproved seed mixtures listed in the applicable specification, please check this box and provide seed mixture for review and approval.		
	Contractor shall submit a separate PERMIT PLAN ed in the Contract.	SEEDING Submittal Form for each different seed mix	

File: ####-#### OEP Permit Plan Seeding.docx

Form Version Date: 10/28/2022

Office of Environmental Planning Submittal

PERMIT PLANTING PLAN MATERIAL SOURCE OF SUPPLY

Contractor Submittal Date:

CTDOT Project Information

Project Number:	District:
Project Description:	
Project Inspector:	
Project Inspector Email:	
Field Office Phone:	Cell Phone:
Field Office Location:	
General Contractor Information	
General Contractor:	
Landscape Contractor Information	
Landscape Contractor:	
Landscape Submitter Name:	
Office Phone:	Cell Phone:
Landscape Submitter Email:	
Landscape Business Address:	
Vendor Information*	
Source of Supply Company:	
Source of Supply Address:	
Source of Supply Representative:	
Office Phone:	Cell Phone:
Source of Supply Submitter Email:	
*The Contractor shall submit a separate Permit Planting proposed for review and approval.	g Plan Material Source of Supply for each vendor being
-	issued by Federal or State authorities (or both) om from diseases and insect infestations must be if attached.

File: ####-#### OEP Plant Material Source of Supply.docx

Form Version Date: 12/06/2022

Office of Environmental Planning Submittal

PERMIT PLANTING PLAN MATERIAL SOURCE OF SUPPLY

Permit Planting Plan Material**

	Item Number	Botanical / Common Name	Plant Size	Qty	Wetland Indicator	Substitution Required***
1						•
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

^{**}No plants shall be delivered to the site until all plants have been visually inspected and approved by OEP.

File: ####-#### OEP Plant Material Source of Supply.docx

Form Version Date: 12/06/2022

^{***}The Contractor shall submit a separate Request for Change for each Item Number a substitution is being proposed.

Office of Environmental Planning Submittal

TREE STAKING

Contractor Submittal Date:

CTDOT Project Information

Project Number:	District:
Project Description:	
Project Inspector:	
Project Inspector Email:	
Field Office Phone:	Cell Phone:
Field Office Location:	
General Contractor Information	
General Contractor:	
Landscape Contractor Information	
Landscape Contractor:	
Landscape Submitter Name:	
Office Phone:	Cell Phone:
Landscape Submitter Email:	
Landscape Business Address:	
Stake Type: Comments:	
<u> </u>	
☐ Manufacturer installation instructions atta	ached.
Source:	
Manufacturer:	
Vendor/Supplier:	

File: ####-#### OEP Tree Staking Form Version Date: 10/28/2022

Office of Environmental Planning RFC

PERMIT PLANTING PLAN MATERIAL SUBSTITUTION REQUEST

Contractor RFC Date:

CTDOT Project Information

Project Number	et Number: District:				
Project Descrip	ption:				
Project Inspect	tor:				
Project Inspect	tor Email:				
Field Office Pl	hone:	Cell Phone:			
Field Office L	ocation:				
	actor Information				
General Contra	actor:				
	ntractor Information				
Landscape Con					
Landscape Sub	omitter Name:				
Office Phone:	Cell Phone:				
Landscape Sub	omitter Email:				
Landscape Bus	siness Address:				
Original Contr				T	
Item Number	Botanical / Common Name	Plant Size	Qty	Wetland Indicator	
*The Contractor shitem to be substituted	nall submit a separate Permit Planting I ted.	Plan Material Sub	stitution	Request Form for each contract	
Reason for req	uest to substitute plant materi	al:			
three so	erial was found to be unavailabl urces in attempt to locate the ma	terial.	. Inquir	ies were made to at least	

File: ####-### OEP RFC ### Plant Material

Form Version Date: 08/29/2023 Page **1** of **2**

Office of Environmental Planning RFC

PERMIT PLANTING PLAN MATERIAL SUBSTITUTION REQUEST

Attempted Sources:**

Source Supplier	Address		Phone N	umber	Representative
**E111111111-	:41 It #00406	075 A W. 1.	I Dlandina a	1 C	11. OFP :41
					ractor must provide OEP with or size listed in the Mitigation
Planting Schedule is not ava		suppry marcating	that the spec	ies type	or size listed in the Mingation
_					
Vendor Information*	sk sk .				
v endor imormation*					
Source of Supply Con	npany:				
Source of Supply Add	ress:				
Source of Supply Rep	resentative:				
Office Phone: Cell Phone:					
Source of Supply Sub	mitter Email:	<u>'</u>			
***The Contractor shall su	bmit a separate Perm	nit Planting Plan	Material So	urce of S	Supply for each vendor being
proposed for review and app	proval.				
☐ The vendor's (ertificates of Ins	naction issued	by Fader	al or S	tate authorities (or both
	-	-	•		sect infestations must be
	ing this page. Che			s and in	isect infestations must be
attached follow.	ing tims page. Che	ck oox ii attac	iicu.		
Proposed Substitution	1:				
Botanical / Common I	Name	Plant Size	e Qty	Wet	land Indicator
		•	•		
	11. II.'. D.'.	D	1.0	1	II '. D '
Change In Cost: Origi	nai item Unit Pric	ce: P	roposea Su	iostituti	on Unit Price:

File: ####-#### OEP RFC ### Plant Material

Form Version Date: 08/29/2023 Page 2 of 2

Office of Environmental Planning Compass Submittal

PERMIT PLANTING PLAN MATERIAL COVER SHEET

Contractor Submittal Date:

CTDOT Project Information

Project Number	er:	Ι	District:			
Project Descrip	otion:	,				
Project Inspect	or:					
Project Inspect	or Email:					
Field Office Pl	none:	(Cell Phone:			
Field Office Lo	ocation:	·				
General Contr	actor Information	ı				
General Contra	actor:					
-	ntractor Informat	ion				
Landscape Cor						
Landscape Sub	omitter Name:					
Office Phone: Cell Phone:						
Landscape Sub	omitter Email:					
Landscape Bus	siness Address:					
including section and Incidental Codated the Contract Plan	nformation submitted in submitt	of The Standard	view conforms to Specifications for	Roads, Bridge	es, Facilities	
Check Included Submittal(s):	Permit Planting Plan Material Source of Supply	Permit Planting Plan Material - RFC	Permit Plan Seeding	Mulch	Tree Staking	

File: ####-### Permit Planting Plan Material Cover Sheet.docx

OEP Rev. Date: 09/01/2023