### **Directions for Completing the Checklist**

- This checklist indicates what content shall be included in the Right-of-Way Plan Submission.
- Sections marked with an "\*" do not need to be produced for projects that include the proposed right-of-way
  information within the Construction Plan set.
- The checkboxes indicate that information is required and must be included in the plan submission.
- Indicate that the required information has been included in the plan submission by placing an "√" in the appropriate checkbox.
- Items may need to be added for some projects and may not be required for others. If the Project Manager determines an item is not required, place a strikethrough line through the item that is not required.
- DelDOT's Project Manager shall review this checklist with the Designer/Consultant at each submission to verify that all necessary information has been included in the plans and shall sign below for each submission to attest to the completeness of the plan submission. (Electronic Signature is Acceptable)

Project Information		
Contract Number:		
Contract Name:		
Primavera ID:		
	Semi-Final Plan Submission	
Date of Submission:		
Engineer of Record (Point of Contact):		
Project Manager:		
Consultant Firm (If Applicable):		
	Final Plan Submission	
Date of Submission:		
Engineer of Record (Point of Contact):		
Project Manager:		
Consultant Firm (If Applicable):		

Technical Submissions		
Note: All submissions are to be delivered to the Project Manager in PDF format.	Semi-Final	Final
Parcel Impact Form		
Property Description Report in accordance with CADD Wiki		

#### Delaware Department of Transportation

# Right-of-Way Plan Submission Checklist for Division of Transportation Solutions Projects

Title		
	Semi-Final	Final
General Location of Contract	· · · · ·	
Highlight contract location on statewide map using "General Location of Contract" line work settings included in the DelDOT Ribbon (Ex: B-Spline leader line to project location, project area circle, etc.)		8.0
Central Title Block		
Plan Submission Stamp (Semi-Final) Note: Prior to "Recommend as to Process" signature, remove all stamps.		
Project Title (Obtained from project initiation form)		
Contract Number (Obtained from the project initiation form)		8
Federal Aid Project Number (Obtained from the project initiation form)		8
County (Obtained from the project initiation form)		6 6
Maintenance Road Number, including County Code (N, K, or S) (Obtained from the project initiation form)		
Location Map		
Highlight contract location on map using "Location Map" line work settings included in the DelDOT Ribbon		
Location Map Scale set accordingly		
North Arrow Displayed		
Major Routes and Roadways Labeled		88
Begin Contract, End Contract, and Limit(s) of Contract Identified		8
Index of Sheets		
Sheet Numbers		
Revisions	r	
Description		
Name and Date (First Initial & Full Last Name, XX-XX-XXXX)		
Associated Contracts		
Contract Number (Obtained from Archives; in chronological order, starting with the oldest contract)		
Contract Name (Obtained from Archives)		
Signature / Seal Blocks	T	
"Prepared By" Stamp, Signature, and Date		
"Recommended as to Process" Signature and Date		

All Sheets - Except Title Sheet		
	Semi-Final	Final
Title Block		
Scale Bar (If Applicable)		
Contract Name		
Contract Number		
County		
Bridge Number or "N/A" if no bridge involved		
Designed By (First Initial & Full Last Name)		
Checked By (First Initial & Full Last Name)		
Sheet Type Label (Ex: "LEGEND", "RIGHT-OF-WAY MOSAIC", etc.)		
Section that prepared the sheet (BD, MO, PD, TD, TS or Consultant Abbreviation)		
Sheet Number in numerical order		

Revisions	
NOTE: Revisions only occur after the Right-of-Way Plans have been signed by the Group Engineer – ROW Engineering	
Revision Stamp, Signature, and Date information for each revision	

Legend		
	Semi-Final	Final
NOTE: The "LEGEND" sheet for Right-of-Way Plans is NOT the same "LEGEND" sheet used for Construction Plans. The Right-of- Way Plan set does not include proposed construction line work; therefore, the proposed construction symbology items have been removed from the "LEGEND" sheet to be used in the Right-of-Way Plan set. The "LEGEND" sheet seed file to be utilized for the Right-of-Way Plans is entitled "RL.dgn"		
Applicable Right-of-Way line work shall appear in the appropriate color scheme when plotted		
Legend on Right-of-Way Plan sheet – For projects (ex. Bridge) without a set of Right- of-Way plans		

# Right-of-Way Plan Submission Checklist for Division of Transportation Solutions Projects

		Horizontal and Vertical Control		
	Semi-Final	Final		
Sheet Layout	T T			
North Arrow (Upper right corner of sheet)		6		
Horizontal and Vertical Datum Reference Note (Obtained from HV.cel cell library)		6		
Match Line Labels and Stationing				
Traverse Points	1			
Label all traverse points with traverse point number and type. (DelDOT Cap, Capped Rebar, PK Nail, GPS Marker, etc.)		a a		
Horizontal / Vertical Control Data Schedule				
All traverse points of a permanent nature within the project should be listed in this schedule and include the following pieces of information for each traverse point: Traverse Point Number, Station, Offset, Northing, Easting and Elevation				
Construction Alignment Control Schedule (Do not duplicate point information include	ed in Curve Data S	chedule)		
Point of Beginning (POB)		8.00		
Point of Intersection (PI) for Non-Curve PIs		8 8		
Point of Ending (POE)		8 8		
Point on Tangent (POT) and Point on Curve (POC) – On long tangent sections, and long curves, POT and POC point information is provided in the Construction Alignment Control schedule at intervals of 500 feet (Point numbers for these POTs and POCs shall not be annotated on the graphical alignment)				
Construction, Proposed Right-of-Way, and Historic Right-of-Way Baselines	· ·			
Alignment stationing for mainline and side streets		8.18		
Baseline Labels (Construction, Proposed Right-of-Way, and Historic Right-of-Way)		8 8		
Tangent Bearing(s)		8 8		
Point of Beginning (POB)		8 8		
Point(s) of Curvature Stationing and Curve Identification Number(s)		8 8		
Point(s) of Intersection Stationing and Curve Identification Number(s)		8 8		
Point(s) of Tangency Stationing and Curve Number Identification Number(s)				
Point of Ending (POE)				
Station Equations, if applicable				
Baseline offsets or association dimensioning (Ties between the various baselines)				
Curve Information – Tabular Schedule				
Curve Identification Number				

Horizontal and Vertical Control	
Point of Curvature (PC)	
Point of Intersection (PI)	a a
Center of Curve (CC)	a a
Point of Tangency (PT)	a a
Radius	a a
Delta	
Degree of Curvature	
Curve Length	a a
Tangent Length	a a
Chord Length	
Middle Ordinate	
External	
Chord Bearing	

Right-of-Way Mosaic		
	Semi-Final	Final
Sheet Layout		
NOTE: Right-of-Way Mosaic should be scaled smaller than plan sheets to show a great each sheet	er portion of the	e project on
"Right-of-Way Plans" sheet boundaries, with corresponding sheet identifiers. Sheet identifiers shall represent the actual sheet number within the Right-of-Way Plan set		
North Arrow (Upper right corner of sheet)		8
Mainline and Side Street Alignments, Stationing, Road Name		8 8
Existing right-of-way and property lines.		
Include all parcel identifiers (Ex: 100, 101, 102, etc.), these identifiers should not change after initial assignment. Numbers shall follow a sequential numbering scheme		
Ownership of Record Schedule		
Parcel Identification Number (ID) for all parcels		
Owner Name (As listed on the deed record) for all parcel		
County Assessment Number for all parcels		

### Delaware Department of Transportation Right-of-Way Plan Submission Checklist for Division of Transportation Solutions Projects

Right-of-Way Plan		
	Semi-Final	Final
Sheet Layout		
North Arrow (Upper right corner of sheet)		8
Match Line Labels and Stationing		8 8
Proposed Construction and/or Right-of-Way Baselines (Mainline and Side Streets)		
Construction and/or Right-of-Way Baseline Layout, Stationing and Label		8 8
Construction and/or Right-of-Way Baseline Common Road Name Label		8 8
Construction and/or Right-of-Way Baseline Bearing(s) Labels		8.8
Historic Right-of-Way Baseline (Mainline and Side Streets if Applicable)		
Historic Right-of-Way Baseline Layout, Stationing and Label		
Dimension Existing Right-of-Way Lines to Historic Right-of-Way Baselines, if different than the Proposed Construction and Right-of-Way Baseline		
Label, Dimension and Provide Source for Existing Easements (PE, Denial-of-Access, Drainage, Sewer, etc.)		
Property Information		
Label Property Lines (PL or "Z" Land Hooks if same parcel is on both side of roadway or waterway)		
Project Parcel ID Number / Tax Map Parcel Number		8 8
Parcel Owner Information listed the same as the deed		8
Will Record / Deed Record / Plot Book		8
Blanket Easement Information (Record Number and Easement Owner)		
Label, Dimension and Provide Source for Right-of-Way Dedications and Reservations		
Label Historic Districts and 4f/6f parcels within those Districts		8.8
Existing Topography Features		
Rotate existing features to the appropriate orientation (Ex: Alignment or sheet orientation –vs Direction sign panel faces)		a a
Pattern and Label Linear Features (Fences, Woods Lines, Ditches, Guardrail, etc.)		
Label Surface Materials (Bituminous, Concrete, Stone, Grass, etc.)		
Label Landscape Materials (Woods, Impacted Tree Sizes, Wall Heights, etc.)		
Label Drainage Features (Curb Types, Pipe Material & Size, Direction of Flow)		
Label Structure Features (1-Story Frame House, Shed, Deck, Porch, etc.)		

Label Utility Features (Owner, Material, Size, ASCE Quality Level, etc.)

Label Traffic Features (Poles, Cabinets, Junction Wells, etc.)

### Delaware Department of Transportation Right-of-Way Plan Submission Checklist for Division of Transportation Solutions Projects

Right-of-Way Plan		
Proposed Right-of-Way		
Dimension Proposed RW lines from Proposed or Historic Right-of-Way Baseline	8	
Fee Acquisitions and Easements (RW, RW/DA, PE, TCE)		
Show all RW point identifiers referenced on the RW Data Sheets	8	
Applicable Right-of-Way line work shall appear in the appropriate color scheme when plotted.		
Display Proposed Cell for Right-of-Way Monuments		
Begin and End Callouts at all break points on Proposed DA		

Right-of-Way Data Sheet		
	Semi-Final	Final
Create Right-of-Way Data Sheets using the latest guidance found on the DelDOT Design Resource Center		
Metes and Bounds Descriptions should be listed in clockwise direction		
Point identifiers in the metes and bounds should match the points displayed on the Right-of-Way Plan sheet		
List impacts to each parcel in order (RW/PE, R/W, PE, and TCE)		
Use the "Remarks" field to call out any pertinent information for acquisition purposes. (Areas occupied by existing easements for each acquisition; agricultural, 4f, 6f, etc., impacted parking space information)		
Provide area of existing easements to be extinguished		