# Chapter 3 – Project Creation

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#### 3.1 Project

The Project User role has the ability to add or edit project and item information with a few exceptions. The Proposal User role will add or edit the tentative advertising information as well as change the project workflow phase (defined and described in chapter two (2)). It will take some coordination between the Project User and the Proposal User (if one person doesn't have both roles) to make sure the workflow phase is changed when necessary. The Letting User role (Contracts) will add, delete, or edit project information when a project is advertised and addenda are issued.

The Project Overview component is the gateway to managing all of the information in a project record. Projects are started when basic information is transferred to AASHTOWare Project (AWP) from MRS, but projects can also be started in AWP without any information transfer from MRS. The project fields that are transferred from MRS are detailed in the Project Summary Data Fields chart at the end of this chapter.

Project info is transferred from MRS into AWP Preconstruction daily. For project info pushing from MRS into AWP for the first time, the info transfer occurs around 8:00pm. For projects already pushed into AWP from MRS, any info changes in MRS get updated in AWP around 2:00am. *In order for projects to transfer from MRS to AWP, the following MRS fields must have data in them: IRIS Prgrm #, Name, Project ID, Scope, and the Status Category must be marked as Design.* 

Projects that are being actively worked on in AWP must have their workflow phase changed to **Proj Design & Review** or the nightly MRS information transfer will overwrite all data normally transferred. The Design Manager, logged in as Proposal User, will usually change the workflow phase when the project is assigned to a Designer, unless the Designer also has the Proposal User role.

First, the project will be started, whether from scratch or pulled in from MRS and the workflow phase changed. Then, the rest of the project information will be added or may be edited as described in the following sections.

NOTE: Before a Project can be advertised, Project Funding information must be added (see Ch 4), the Project turned into a Proposal (see Ch 5), and DBE/OJT information added (see Ch 6).

#### 3.2 Starting a Project

Starting a Project from scratch:

- Log into AWP and make sure the *Project User* role is selected. (*Figure 3.1*)
- 2. (A) Expand the Project Overview component **action menu**.
- 3. (B) Click **<Add>**.

Project Overview	
✓ Project Overview	•••••••••••••••••••••••••••••••••••••••
Q Type search criteria or press Enter P Advanced Showing 10 of 19	Actions B X

Figure 3.1

Because Projects are region-specific, you must add the region information first, or else once you hit save, you won't be able to see the project.

(Figure 3.2)

- 4. (C) Click the **Regions** tab.
- 5. (D) In the Region ID field, search for and select your region.
- 6. (E) Check the **Primary** checkbox if this is the primary region or only region for this project.
- 7. (F) If applicable, in the **Maintenance District** field, enter the maintenance district or primary maintenance district in which the project lies. Leave the field blank for other types of projects for which M&O will not take over maintenance once construction is complete.

Add Project		
✓ Add Project		Save 🗸 💎
General Regions	New Region ID V	1 added     0 marked for deletion     0 changed       Primary     Maintenance District     F       Q     10     F
	Northern Region	E NR-Fairbanks

Figure 3.2

(Figure 3.3)

8. (G) Click the **General** tab (the Regions tab will have a little dot next to it indicating that there is unsaved information on that tab. That will go away once you complete the General tab fields and click save).

Enter the required fields (those with red asterisks next to the label).

9. (H) In the **Project ID** field, enter the project's state number (IRIS number).

- 10. (I) In the **Project Name** field, enter the name of the project.
- 11. (J) From the Item List dropdown, select the appropriate item list for your project. NOTE: Item lists are NOT spec books. This list will determine which items you are able to add to your project. There are four (7) item lists: Highways (which contains highway items and facilities items), Aviation (which includes aviation items and facilities items), and AMHS-Vessels (which is for marine highway vessels items only), Public Facilities (for standalone PF projects), IFA (Inter-island Ferry Association), Marine Facilities, and Small Procurement.
- 12. (K) Click **<Save>**.
- 13. Go to the next section: Changing the Project Workflow.

Add Project			
✓ Add Project	Н		K -> Save - ?
General	Project ID*		Item List*
Regions	NFHWY00477		10 - Highways V
	Federal Project Number		Spec Book
	Project Name *		Project Type
	Danby Rd and Webley Ave Roundabout	Q	-

Figure 3.3

Starting a Project transferred from MRS:

- Log into AWP and make sure the *Project User* role is selected. (*Figure 3.4*)
- 2. (A) In the Project Overview component, search for your project. NOTE: A minimum of a three
   (3) character string is required for the system to search. You can search by Project ID
   (State/IRIS number) or the Project Name.
- 3. (B) Click the **Project ID** link to open the project.

Project Overview	
✓ Project Overview	Save 👻 💎 🍞
Q 146 A System Default	Showing 2 of 2 O changed
Project Type	Name  Key HSIP: FAIRBANKS AREA SIGNAL UPGRADES - STAGE I



The Project Summary component will appear (*Figure 3.5*):

- 4. (C) Modify the **Project Name** to mixed caps and double check the **Description of Work** and make any modifications necessary.
- 5. (D) From the Item List dropdown, select the appropriate item list for your project. NOTE: Item lists are NOT spec books. This list will determine which items you are able to add to your project. There are four (4) item lists: Highways (which contains highway items, facilities items, and marine highway terminals items), Aviation (which includes aviation items and facilities items), and AMHS-Vessels (which is for marine highway vessels items only), and Public Facilities (for standalone PF projects).
- 6. (E) Click **<Save>**.

Project Summary		
✓ Project: NFHWY00146	- HSIP: Fairbanks Area Signal Upgrades - Stage I	Save 🗸 ?
Proposal:		E
General	Project ID	Item List*
Boroughs	NFHWY00146	10 - Highways
Regions	Federal Project Number (if none, leave blank)	Spec Book
Points	0002383	•
Road Segments and Bridges	Project Name *	Project Type
Airports	HSIP: Fairbanks Area Signal Upgrades - Stage I	·
		Project Work Type
		•
	С	Location
		Q FAIRB
		Fairbanks
	Description of Work	
	Perform signal modifications at multiple intersections in the Fairbanks area. These installing flashing yellow arrows, and replacing all the supplemental signal heads.	modifications will include but are not limited to; installing a signal head per lane,
	Perform signal modifications at multiple intersections in the Fairbanks area. These installing flashing yellow arrows, and replacing all the supplemental signal heads.	modifications will include but are not limited to; installing a signal head per lane,

Figure 3.5

## 3.3 Changing the Project Workflow and Adding / Editing Tentative Advertising Info

Once the above detailed steps for either starting a project from scratch or initiating a project transferred from MRS, contact your Design Manager who will log into AWP in the *Proposal User* role to change the workflow phase to **Proj Design & Review** (*Figure 3.5 - Figure 3.7*). The project will remain in this workflow phase until the PS&E package has gone through review and is ready to be added to a letting to be advertised.

For projects created from scratch, the Proposal User role will also add information to the Tentative Advertising fields on the Project Summary component.

NOTE: The Proposal User role has minimal access to the Project area of AWP – just enough to change the workflow phase and populate tentative advertising information fields.

- Log into AWP and make sure the *Proposal User* role is selected. (*Figure 3.6*)
- 2. (A) In the Project Overview component, search for your project. NOTE: A minimum of a three
   (3) character string is required for the system to search. You can search by Project ID
   (State/IRIS number) or the Project Name.
- 3. (B) Click the **Project ID** link to open the project.

Project Overview	
✓ Project Overview	Save 🔻 🍞
Q 146 System Default •	Showing 2 of 2 O changed
Darlard	-
Project B	
NFHWY00146	Q HSIP: FAIRBANKS AREA SIGNAL UPGRADES - STAGE I

Figure 3.6

4. (C) From the Project Summary component, select the Workflow tab (Figure 3.7).



Figure 3.7

(Figure 3.8)

- 5. (D) From the Workflow dropdown, select Alaska DOT&PF.
- 6. (E) From the Workflow Phase dropdown, select Proj Design & Review.
- 7. (F) Click **<Save>**.

Project Summ	nary		
✓ Project: NFH\	▼ Project: NFHWY00146 - HSIP: Fairbanks Area Signal Upgrades - Stage I		
Proposal:			
General Workflow	Workflow Alaska DOT&PF		
	WorkflowPhase Proj Design & Review		

Figure 3.8

To add or update Tentative Advertising Info (*Figure 3.9 and Figure 3.10*):

- Log into AWP and make sure the *Proposal User* role is selected. (*Figure 3.9*)
- 2. (A) In the Project Overview component, search for your project. NOTE: A minimum of a three
   (3) character string is required for the system to search. You can search by Project ID
   (State/IRIS number) or the Project Name.
- 3. (B) Click the **Project ID** link to open the project.

Project Overview	
✓ Project Overview	Save 🔻 🥐
Q 146 A System Default	
	0 changed
Project Type	Name 🗸 🗸
NFHWY00146	Q HSIP: FAIRBANKS AREA SIGNAL UPGRADES - STAGE I

Figure 3.9

The Project Summary component will appear (Figure 3.10).

- 4. (C) From the **Tentative Advertise Month** dropdown, select the appropriate month.
- 5. (D) From the **Tentative Advertise Year** dropdown, select the appropriate year.
- 6. (E) In the **TAS ONLY Engineer's Estimate Amount** field, enter in the amount of the project that will fall within the range you want to appear on the Tentative Advertising list for the project.
- 7. (F) **Tentative Advertise Additional Info** field, enter information that should be included in the tentative advertisement on the TAS webpage.
- (F) Click <Save>.
   NOTE: The Design Manager Phone Number field will populate once the Design Manager has been entered into the appropriate field on the Project Summary component by the Project User role.

Project Summa	агу	
✓ Project: NFHW	Y00146 - HSIP: Fairbanks Area Signal Upgrades - Stage I	Save 🗸 ?
Proposal:		G
General	Project ID	
Workflow	NFHWY00146	
	Federal Project Number	
	0002383	
	Project Name	
	HSIP: Fairbanks Area Signal Upgrades - Stage I	Q
	Description of Work	
Original Lane Miles Post-Co ✓ Tentative Advertising Schedule		
		Post-Construction Lane Miles
	Tentative Advertise Month 07 - July • Tentative Advertise Year 2018 - 2018 •	Design Manager Phone Number (updates nightly) Tentative Advertise Additional Info This project will be advertised with NFHWY00477 Danby St and Wembley Ave Roundabout
	TAS ONLY Engineer's Estimate Amount	

Figure 3.10

If you need to attach a file to the tentative advertisement, go to this site: <u>http://web.dot.state.ak.us/nreg/design/awp\_prelim/</u>

- (a) In the IRIS Program Number field, search for and select your project.
- (b) Select the type of attachment:
  - o Preliminary Plans
  - Cross Sections
  - Reports
- (c) Click Choose File, search for and select the file you want to upload.
- (d) Click Upload File.



## 3.4 Adding or Editing General Project Information

As stated at the beginning of this chapter, the Project User is the role used to create or edit project information and items (the engineer's estimate).

Creating/Modifying a project:

- Log into AWP and make sure the *Proposal User* role is selected. (*Figure 3.11*)
- (A) In the Project Overview component, search for your project. NOTE: A minimum of a three
   (3) character string is required for the system to search. You can search by Project ID
   (State/IRIS number) or the Project Name.
- 3. (B) Click the **Project ID** link to open the project.

Project Overview	
✓ Project Overview	Save 🔻 😯
Q 146 System Default •	Showing 2 of 2 0 changed
Project	Name 🗸
NFHWY00146	Q HSIP: FAIRBANKS AREA SIGNAL UPGRADES - STAGE I

Figure 3.11

The Project Summary component will appear (Figure 3.12).

- 1. The project opens up in the Project Summary **General** tab.
- Complete the fields using the field tool tips or the Project Summary Data Fields table at the end of this chapter for guidance. Keep in mind that fields may be filled out at different times as the project progresses through the design phase. If your project was transferred from MRS, some data fields will already be populated. Please confirm the data entered is correct. Data imported from MRS can be changed if necessary.
- 2. Click **<Save>**.

Project Summary		
<ul> <li>Project: NFHWY00146</li> </ul>	- HSIP: Fairbanks Area Signal Upgrades - Stage I	Save 🗸 🤉
Proposal:		
General	Project ID	Item List*
Boroughs	NFHWY00146	10 - Highways 👻
Regions	Federal Project Number (if none, leave blank)	Spec Book
Points	0002383	HWY2017 - Highway 2017 👻
Road Segments and Bridges	Project Name *	Project Type
Airports	HSIP: Fairbanks Area Signal Upgrades - Stage I Q	01 - Highways 💌
	4	Project Work Type
		M - Modernize *
		Q FAIRB
		Fairbanks
	Description of Work	
	Periodin signal mounications at mounte intersections in the Pariodins area. These installing flashing yellow arrows, and replacing all the supplemental signal heads.	e modifications will include but are not limited to; installing a signal head per lane,
	Original Lane Miles	Post-Construction Lane Miles
	✓ Financial Info	
	Initial CENG % from Design	ICAP %
	15	4.96
	CENG % from Construction 15.80	Estimate Bid Contingency %
	13.00	
		Project Item Total
	✓ ADA Info	
	Islands on Project	Public Facilities Access Points on Project
	Curb Ramps on Project	ADA Comments
		Q
	✓ Staffing Info	
	Design Manager	Area Planner
	Q 285922	Q 323721
	Designer	Consultant Access
	Q 291247	Q Begin typing to search or press Enter
	Construction Manager	Design Staff Changes Comments
	Q 282642	
		g
	✓ Tentative Advertising Schedule	
	Tentative Advertise Month	Design Manager Phone Number (updates nightly)
	07 - July	
	Tentative Advertise Year	Tentative Advertise Additional Info
	2018 - 2018	This project will be advertised with NFHWY00477 Danby St and Wembley #
	TAS ONLY Engineer's Estimate Amount	
	1,500,000	

Figure 3.12

## 3.5 Adding or Editing Boroughs

To add a Borough:

- 1. From the Project Summary component (*Figure 3.13*):
- 2. (A) Select the **Boroughs** tab.
- 3. (B) Click the **<New>** button.
- 4. (C) In the **Borough ID** field, search for and select the borough name or area if the project work will be performed outside of formal borough limits and the name will appear. If you are unsure of the outside borough area choices, put your cursor in the field and hit the **<Enter>** key to display the data list.
- 5. (D) In the **Percentage** field, enter the approximate percentage of the project that falls within that borough or area. NOTE: The sum of the borough percentages on a project must equal 100%. If boroughs are added or deleted from the Project record, remember to adjust the percentages so as to always equal 100%.
- 6. (E) Check the **Primary** checkbox if this is the primary borough or only borough for this project.
- 7. (F) Click **<Save>**.
- 8. Repeat steps 3-7 to add more borough records if the project lies in multiple boroughs/areas.





To modify a borough record imported from MRS (or created earlier) it is not necessary to delete the existing borough record and create a new one. Simply modify the existing record (see *Figure 3.13* above):

- 1. (C) Remove the data within the **Borough ID** search field and begin typing the correct borough/area name and the name will appear.
- 2. (D) Modify the **Percentage** data as necessary.
- 3. (E) Modify the **Primary** data as necessary.
- 4. (F) Click **<Save>**.

To delete a borough record:

- 1. On the Project Summary Boroughs tab, locate the borough record you want to delete.
- Expand the row actions menu on the right side and select Delete (see Figure 3.13). The borough record is marked for deletion and users may "undo" the action until the user clicks <Save>.

## 3.6 Adding or Editing Regions

In the Project Summary, select the **Regions** tab to add, edit, or delete regions within the project limits.

To add a region:

- 1. From the Project Summary component (*Figure 3.14*):
- 2. (A) Select the **Regions** tab.
- 3. (B) Click the **<New>** button.
- 4. (C) In the **Region ID** field, search for and select the appropriate region.
- 5. (D) Check the **Primary** checkbox if this is the primary region or only region for this project.
- 6. (E) If applicable, in the **Maintenance District** field, search for and select the maintenance district or primary maintenance district in which the project lies. Leave the field blank for other types of projects for which M&O will not take over maintenance once construction is complete.
- 7. (F) Click **<Save>**.
- 8. Repeat steps 3-7 to add more borough records if the project lies in multiple boroughs/areas.





To modify a region record imported from MRS (or created earlier) it is not necessary to delete the existing region record and create a new one. Simply modify the existing record (see *Figure 3.14*):

- 1. (C) Remove the data within the **Region ID** field and begin typing the correct region name and the name will appear.
- 2. (D) Modify **Primar**y data as necessary.
- 3. (E) Edit the **Maintenance District** if applicable.
- 4. (F) Click **<Save>**.

To delete a region record:

- 1. On the Project Summary Regions tab, locate the region record you want to delete (see *Figure 3.14*).
- 2. Expand the **row actions menu** on the right side and select **Delete**. The region record is marked for deletion and users may "undo" **(** the action until the user clicks **<Save>**.

## 3.7 Adding or Editing Points

A project point is a location that can be described by a single latitude and longitude measurement and is used to locate a specific site for project work, the site of a bridge, or a portion of the project's work. The **Midpoint** type is the only Point type required for every project. Other point types are: BOP (Beginning of Project), EOP (End of Project), and Bridge. Though BOP and EOP points are not required, if available, they may be useful for future reference.

- 1. From the Project Summary component (*Figure 3.15*):
- 2. (A) Select the **Points** tab.
- 3. (B) Click the **<New>** button.
- 4. (C) In the **Type** dropdown list, select **Midpoint** or other type of point you want to add.
- 5. (D) Click the **<Get Lat/Long>** button.
  - a. iTouchMap will open in another browser window tab (*Figure 3.16*).
  - b. Enter the address or approximate location. Click **<Go>**.
  - c. Navigate to find your project Midpoint, EOP, BOP, or Bridge location.
  - d. (E) Copy the **Latitude** and **Longitude** values to the associated fields on the Points tab. Enter all longitude numbers as a positive value.
- 6. (F) Enter a description for the point. NOTE: For **Bridge** point types, enter the Bridge # in the description field.
- 7. (G) Click **<Save>**.

Project Summary			
✓ Project: NFHWY00144 -	Dalton Hwy MP 209-222 Reconstruction		Save 🗸 ?
Proposal: NFHWY00144			G
General Boroughs Regions	Q Type search criteriess Enter Advance	ed Showing 1 of 1	0 added 0 marked for deletic 1 changed Row Action Menu
Points	✓ Midpoint	Midpoint	To Delete
Road Segments and Bridges Airports	Type • • C Midpoint • C Get Lat/Long • D Latitude • • C 67:28:52.55 Longitude • • E 149:54:10.46	F Midpoint	٩

#### Figure 3.15

iTouchMap.com	Maps   Country - State   Places   Cities   Lat - Long
Home » Latitude and Longitude of a Point	
To find the latitude and longitude of a point Click on the man. Drag the marker, or e	GO Mobile Version
Latitude and Longitude of a Point	
Google	Mage data di 2016 licegie Imager d'2018 Diplaslicite Landar / Orgenios       20 m.       Terme ar Line
Clear / Reset Remove Last Blue Marker Center Red Marker Get the Latitude and Longitude of a Point	Show Point from Latitude and Longitude Use this if you know the latitude and longitude coordinates of a point and want to see where on the map the point is. Use: + for N Lat or E Long - for S Lat or W Long.
When you click on the map, move the marker or enter an address the latitude and longitude coordinates of the point are inserted in the boxes below.	Example: +40.689060 -74.04463 Note: Your entry should not have any embedded spaces.
Latitude: 67.481268 Longitude: -149.602906	Decimal Deg. Latitude: Decimal Deg. Longitude: Show Point
Degrees         Minutes         Seconds           Latitude:         67         28         52 5648           Longitude:         -149         54         10.4616	Example: +34         40         50.12         for 34N 40' 50.12"           Degrees         Minutes         Seconds           Latitude:

Figure 3.16

If a point record needs to be changed, it is not necessary to delete the existing point record and create a new one. Simply modify the existing record as needed and click **<Save>**.

To delete a point record:

- 1. Locate the point record you want to delete.
- Expand the row actions menu on the right side and select Delete (see Figure 3.15). The point record is marked for deletion and users may "undo" the action until the user clicks <Save>.

## 3.8 Adding or Editing Road Segments and Bridges

A road segment is a portion of a road that can be described by specific route type/ID number or milepoint information. A project may contain one or multiple road segments. Road segment information matches that on the project's ePID document. The ePID will contain all the information required for this tab. If your project includes work on a bridge or bridges, add them and their information to the project record.

For Road Segments, in the Project Summary component (*Figure 3.17*):

- 1. (A) Select the **Road Segments and Bridges** tab.
- 2. (B) Click the **<New>** button.
- 3. (C) Select **Road Segment** from the dropdown.
- 4. (D) Enter the Route ID, Federal Route #, and NBI #.
- 5. (E) Enter the **Begin Milepoint, End Milepoint, Urban ID**, and select the appropriate choice from the **NHS** dropdown.
- 6. (F) Click **<Save>**.

✓ Project: NFHWY00144 - Dalton Hwy MP 209-222 Reconstruction       F         Proposal: NFHWY00144       General         Boroughs       Type search crime B Enter Advanced Showing 1 of 1         Regions       0 added 0 marked for deletion 1 of 1         Points       0 added 0 marked for deletion 1 of 1         Road Segments and Bridges       Bridge on and Segment? ▼         Bridge on and Segment *       C         Road Segment *       101.457         Botoux000       101.457         Bridge on and Segment *       101.457         Botoux000       101.457         Botoux000       101.457         Botoux000       101.504         Urban ID ▼       1080000X000	Project Summary		
General   Boroughs   Regions   Points   Road Segment: 1080000X000   Bridge or set Segment?**   C   Begin Milepoint *   101.457   End Milepoint *   1080000X000   Federal Route # *	✓ Project: NFHWY00144	- Dalton Hwy MP 209-222 Reconstruction	Save 🗸 🤉
Boroughs       Q       Type search crime by senter       Advanced       Showing 1 of 1         Regions       New       O       added       0       marked for deletion 1 of the	Proposal: NFHWY00144		
Borougns       0 added       0 marked for deletion 1 of 0 marked for	General		
Regions     New     0 added     0 marked for deletion of 0       Points     Road Segment: 1080000000     Row     Row Action Menu To Delete       Airports     Bridge of the Segment?**     C     Begin Milepoint *       Interview     Interview     Interview     Interview       Airports     End Milepoint *     Interview     Interview       Federal Route # *     Urban ID *     End	Boroughs	Q Type search crit B S Enter Advanced Showing 1 of 1	N
Bridge of the segment: 1080000X000     Begin Milepoint *       Airports     Bridge of the segment?**     C       Begin Milepoint *     101.457       Road Segment *     End Milepoint *       1080000X000     101.504       Federal Route # *     Urban ID *	Regions		
Bridge or set Segment?     C     Begin Milepoint        Airports     Road Segment      101.457       Route ID #      End Milepoint        10800000000     101.504       Federal Route #      Urban ID	Points	▲ ment : 1080000X000	
Airports Road Segment Road Segment ID1.457 Route ID # ID80000000 ID1.504 Urban ID E E	Road Segments and Bridges		
1080000X000         101.504           Federal Route # ▼         Urban ID ▼	Airports		
Federal Route # - E		Route ID # 🔻	End Milepoint 🔻
		1080000X000	
1080000X000 99999 - 99999-Rural V			Urban ID 👻
		1080000X000	99999 - 99999-Rural 👻
NBI# V NHS V		NBI # 🔻	NHS 🔻
987 Y 👻		987	Y •



If a road segment record needs to be changed, it is not necessary to delete the existing road segment record and create a new one. Simply modify the existing record as needed and click **<Save>**.

To delete a road segment record:

- 1. Locate the road segment record you want to delete.
- 2. Expand the **row actions menu** on the right side and select **Delete** (see *Figure 3.17*). The road segment record is marked for deletion and users may "undo" the action until the user clicks **<Save>**.

For Bridges, in the Project Summary component (*Figure 3.18*):

- 7. (A) Select the **Road Segments and Bridges** tab.
- 8. (B) Click the **<New>** button.
- 9. (C) Select **Bridge** from the dropdown.
- 10. (D) Enter the Bridge ID.
- 11. If it is a bridge rehab or reconstruction, you are done, (G) click **<Save>**.
- 12. If it is a new bridge or bridge replacement, check the **New Bridge** box. This will make the fields on the right side of the screen appear.
- 13. (F) Enter the Number of Spans, the Length and Width of the bridge, and the Longest Span.
- 14. (G) Click **<Save>**.

Project Summary		
✓ Project: NFHWY0014	44 - Dalton Hwy MP 209-222 Reconstruction	G - Save - ?
Proposal: NFHWY00144		
General		
Boroughs	Q Type search criter ess Enter Advanced Showing 1 of 1	
Regions	New	0 added 0 marked for deletion 1 changed
Points	× A 1950	•
Road Segments and Bridges		Number of Spans * 🔻
Airports	Bridge	2.00
	Bridge ID * -	Length * 🔻
	2050	74.00
	New Bridge? ▼	Width * 💌
		36.00 <b>F</b>
		Area
		2,664.00
		Longest Span (FT) * 🔻
		72.00

Figure 3.18

To delete a bridge record:

- 1. Locate the road segment record you want to delete.
- Expand the row actions menu on the right side and select Delete (see Figure 3.18). The bridge record is marked for deletion and users may "undo" the action until the user clicks <Save>.

## 3.9 Adding or Editing Airports

If your project includes work on an airport or airports, add them to the project record.

To add an airport to the project:

- 1. From the Project Summary component (*Figure 3.19*):
- 1. (A) Select the **Airports** tab.
- 2. (B) Click the **<New>** button.
- 3. (C) In the **Airport ID** search for airport by the city/town/village in which the airport is located or the airport name and select the appropriate airport.
- 4. (D) Click **<Save>**.
- 5. Repeat steps 2 4 to add more airport records to the project.

Project Summary		
✓ Project: NFHWY00144	- Dalton Hwy MP 209-222 Reconstruction	Save V ?
Proposal: NFHWY00144		
General Boroughs Regions	Q Type search c B ess Enter Advanced Showing 1 of 1	0 added 0 marked for deletion 1 changed Row Action Menu
Points Road Segments and Airports	4AK - LIVENGOOD CAMP	To Delete

Figure 3.19

If an airport record needs to be changed, it is not necessary to delete the existing airport record and create a new one. Simply modify the existing record (see *Figure 3.19*).

- 1. (C) Remove the data within the **Airport ID** field and begin typing the correct airport name and the name will appear.
- 2. (D) Click **<Save>**.

To delete an airport record

- 1. Locate the airport record you want to delete.
- 2. Expand the **row actions menu** on the right side of the airport record and select **Delete** (see *Figure 3.19*). The airport record is marked for deletion and users may "undo" the action until the user clicks **<Save>**.

#### 3.10 Categories

Categories are used to group items as required by the type and complexity of the project. Category choices are: Basic Bid, Additive Alternate, or NTP.

To add a category:

1. On the top of the Project Summary component, select the **Categories and Items** quick link to add, edit, or delete categories (*Figure 3.20*).

Overview	Categories and Items Item Worksheet			
Project	Summary			
✓ Projec	t: NFHWY00144 - Dalton Hwy MP 209-222 Reconstruction			
Proposal: NFHWY00144				
Figure 3.	20			

The Project Category and Item Summary component will appear (*Figure 3.21*).

- 2. (A) Select the **Categories** tab.
- 3. (B) Click the **<New>** button.
- 4. From the **Category ID** dropdown, select the appropriate category.
- 5. **Combine Like Categories**: This applies to projects that will be advertised with one or more additional projects. This function allows multiple categories with the same Category ID (and the associated pay items) to combine into one category at the Proposal level. For example, if a Proposal has two Projects on it and the Basic Bid categories for both projects have the Combine Like Categories boxes checked, the items from both Basic Bid categories will combine to make one section on the bid schedule. If a Proposal has two Projects, each with its own Basic Bid category, but the Combine Like Items boxes are not checked, then the items appear in separate Basic Bid sections on the bid schedule. If a Proposal has only one Project on it, the Combine Like Categories box becomes a non-issue as there will never be two identical categories on the same project.
- 6. Click **<Save>**.
- 7. Repeat steps 3 6 to add additional categories.

Project Category a	nd Item Summary		
✓ Project: NFHWY001	44 - Dalton Hwy MP 209-222 Reconstructio	on	Save - ?
General Categories	New B	Advanced Showing 1 of 1 0 added	0 marked for deletion 0 changed
	✓ Basic Bid		Row Action Menu To Delete
	Category ID *  Basic Bid	Combine Like Categories	

Figure 3.21

If a Category ID needs to be changed, it is not necessary to delete the existing category and create a new one. Simply reselect the Category ID and click **<Save>**.

To delete a category:

8. Expand the **row actions menu** on the right side of the category record and select **Delete** (see *Figure 3.21*). The category is marked for deletion and users may "undo" the action until the user clicks **<Save>**.

#### 3.11 Items

Items are added to the project and associated to a category. There are two ways to add items to the project. The Item Worksheet and the Items tab. The Item Worksheet is the primary way most users will add items to the project. It is a grid that appears similar to an excel spreadsheet and is an easy way to add or edit basic item information. The Items tab allows users to add items one at a time, but also contains more information about the item. Most users will add items by Item Worksheet and add extra information in the Items area. Reminder: Save often when adding items to your project.

To find historical bid information to create estimates, you will use Bid Tab and the Find Bid Data function of AWP. To look up bid data in the Find Bid Data component, see the next section.

Note about Furnished Material items: There are two types of furnished material items. The first type are those that are for the installation or placement of furnished material and appear on the bid schedule for contractors to bid on the amount of the installation or placement. These will have "placement" or "installation" in the item name. The second type are those that are what the Department or furnishing agency (i.e. Railroad) paid for the material for the contractor to then install or place and do not appear on the bid schedule for contractors to bid on and do not have CENG applied. If you have furnished material on your project, coordinate with your design manager and a module administrator for assistance if needed.

NOTE: If the item you need does not appear in the list, contact a Module Administrator to add it to the system.

Adding Items by Item Worksheet

- 1. Navigate to the Project Summary component from the Project Overview on the Dashboard.
- 2. Select the **Categories and Items** quick link at the top of the Project Summary component screen (see *Figure 3.20*).
- 3. Select the **Item Worksheet** quick link at the top of the Project Category and Item component screen (*Figure 3.22*).



Figure 3.22

The Item Worksheet grid consists of eleven columns:

**Category**: The category created earlier to which the item belongs.

Line Number: A sequential number assigned to the item by the system.

Item: The standard or regional special pay item number.

**Description**: The description associated with the item number.

**Supp Descr Instructions**: Instructions as to what information is required in the Bid Sched Supp Descr field for this item.

**Bid Sched Supp Description:** An additional description for the item, sometimes a required field if the item description needs a specific piece of information added (such as pipe gauge). This supplemental description will appear on the bid schedule.

**Roll Up Supp Description:** To use when there are multiples of the same pay item that will be rolled up into one item on the bid schedule (roll up items must have the same unit price). This supplemental description will not appear on the bid schedule and is a means of distinguishing the multiples for design, funding assignment, and construction administration purposes. This field is used in conjunction with the Combine Like Items field.

**Combine Like Items**: This field should only be changed to yes (checked box) for multiples of the same pay item that will be rolled up into one item on the bid schedule. Combining like items allows for the design, funding assignment, and construction administration of multiples of the same pay item while allowing the contractor to bid on one item. This field is used in conjunction with the Roll Up Supp Description field.

**Unit**: The unit of measure by which the quantity was estimated.

Quantity: The estimated number of units of the item.

**Price**: The estimated unit price of the item.

Ext Amt: The extended amount is the product of the quantity and the unit price.

You can add items to your worksheet two ways, the Select Items button or the New button (*Figure 3.23*). The **<Select Items>** button allows you to add one item or add multiple items to your item worksheet at once. The **<New>** button allows you to add one item to your item worksheet at a time. Note: When searching items using the New button, the unit of measure for the item is not displayed.

Project Item Worksheet
✓ Project: NFHWY00477 - Danby Rd and Wembley Ave Roundabout
Project Item Total
Q   Image: Advanced
No rows found matching criteria.
New Select Items

Figure 3.23

Select Items button (*Figure 3.24*):

- 4. Click the **<Select Items>** button (See *Figure 3.23*).
- 5. (A) In the auto-complete item field, type at least 3 characters of the item number or description. Any item containing that string of 3 characters will appear.
- 6. (B) Select the item(s) you want to add, a green checkmark will appear next to the selected item. The number of items you have selected in total will appear in the upper right.
- 7. (C) You can search for and select multiple items before clicking the **<Add to Project>** button on the lower right of the screen.

Select Items			×		
Category ID Q Begin typing to search or pre	ss Enter		î		
Q 203 A Select: All None	Advanced Showing 18 of 18	Supp Desc Instructions	2 selected		
В	Description	Supp Desc instructions			
.0001.0000	Common Excavation		CY - Cubic Yard		
203.0002.0000	Rock Excavation	ssified Excavation			
203.0003.0000	Unclassified Excavation				
203.0004.0000	Muck Excavation				
203.0005.0000	Borrow		CY - Cubic Yard		
✓ 203.0006.0000	Borrow		TON - Ton		
203.0007.0000	Borrow		CYVM - Cubic Yard Vehicle Meas		
203.0008.0000	Stripping State-Furnished Material Sources		CY - Cubic Yard		
203.0009.0000	Obliteration of Roadway		SY - Square Yard		
203.0010.0000	Controlled Blasting		LF - Linear Foot		
203.0011.0000	Ditchline/Subgrade Blasting		SY - Square Yard		
203.0012.0000	Drain Holes		LF - Linear Foot		
202 0042 0000	Stabilization Dark Balt		C Add to Project		

Figure 3.24

NOTE: Items that begin with 9000 in the middle section (i.e. 203.9995.0000, P152.998.0000) are for Construction use only.

> Proie	ct: NEHW	Y00300 - Chick	en Airport Access Road	Resurfacing							Save 🗸
oject Iter										D	Save 🔻
oject nei	ii iotai										
			-								
Type s	earch criteria	or press Enter	Advanced The	re are unsaved chan	ges.					3	c
											0 marked for deletion 0 cha
Cat ID	Line Num	/ Item *	Description	Supp Desc Instructions	Bid Sched Supp Descr	Roll Up Supp Desc	/ Combine	Units		/ Price	Ext Amt
		201.0001.0000	Clearing				No	ACRE		0.00 🖬	
		203.0006.0000	Borrow				No	TON		0.00 🖬	
		301.0001.00D1	Aggregate Base Course, Gra				No	TON		0.00 🖬	
		303.0001.0000	Reconditioning				No	STA		0.00 🖬	
		603.0001.0024	CSP 24 Inch				No	UF UF		0.00 🖬	
		602.0002.0000	Structural Plate Pipe Arch, Culvert Marker Post	Span, Rise, Gauge			No	EACH		0.00	
		613.0002.0000					No	ACRE		0.00 =	
		642.0001.0000	Seeding				No	LS	1.000		
		642.0001.0000	Construction Surveying Field Office				No	LS	1.000		
		643.0002.0000	Traffic Maintenance				No	LS	1.000		
		640.0001.0000	Mobilization and Demobilization				No	LS	1.000		
		040.0001.0000	woomzation and Demobilization				140	6.0	1.000	0.00 =	0.0

#### Figure 3.25

8. (D) Click **<Save>**.

NOTES:

- Lump sum item quantity fields will autopopulate with a quantity of 1.0. However, a warning message will appear regarding lump sum items needing to be between 0 and 1. You can ignore those warnings and close the warning box (*Figure 3.26*).
- Contingent sum item unit price fields will autopopulate with a unit price of \$1.00. For contingent sum items, put the total dollar amount in the quantity field. This allows Construction to enter the amount to be paid to the contractor in the quantity field and allows flexibility to pay to the penny, which wouldn't be possible otherwise. If you have zero quantity contingent sum items, ignore any warnings in the yellow bar related to these items.
- Furnished material items: Some projects have items for material furnished by the state or other entity that need to be included in the engineer's estimate, but will not be bid on by contractors. These items are required for certain calculations, but don't appear in the final bid schedule. These items may be paired with other items for contractors to bid on the placement or installation of the furnished material. Contact your Module Admin if you have questions or need a new Furnished Material item created for your project.

Save Complete	×
Warning: Detected 6 rows with warnings. Please review messages below.	
The Quantity for a Lump Sum Project Item must be greater than 0 and less than or equal	×
to 1.0. The Quantity has been reset to 1.0 for item '644.0001.0000'.	
The Quantity for a Lump Sum Project Item must be greater than 0 and less than or equal	
to 1.0. The Quantity has been reset to 1.0 for item '644.0006.0000'.	
The Quantity for a Lump Sum Project Item must be greater than 0 and less than or equal	
to 1.0. The Quantity has been reset to 1.0 for item '646.0001.0000'.	
The Quantity for a Lump Sum Project Item must be greater than 0 and less than or equal	
to 1.0. The Quantity has been reset to 1.0 for item '670.0001.0000'.	
The Quantity for a Lump Sum Project Item must be greater than 0 and less than or equal	
to 1.0. The Quantity has been reset to 1.0 for item '642.0001.0000'.	
The Quantity for a Lump Sum Project Item must be greater than 0 and less than or equal	
to 1.0. The Quantity has been reset to 1.0 for item '643.0002.0000'.	
Show All Show Warnings	

Figure 3.26

Enter in the remaining item information into your worksheet (Figure 3.27).

9. (A) Double click the Category ID field. Search for and select the appropriate category for the item.

NOTES:

- Rather than double-click each field in the item worksheet, you can <Tab> into the next field, hit **<Enter>** to open the field, enter your value, and **<Tab>** to the next field.
- If all your items belong to the same category, use the Range Fill option to populate the remaining category fields. Click the blue down arrow next to the CatID label check to fill all Rows and click **<Fill>** (see *Figure* 3.25 inset).
- 10. (B) Double click and enter a Bid Schedule Supplemental Description if necessary or required (project items with a Bid Schedule Supp Description cannot roll up).
  - Double click and enter a Roll Up Supplemental Description if there are multiples of the a. same pay item that will be rolled up into one item for bidding. This field does not appear on the bid schedule. Note: Must be used in conjunction with the Combine Like Items field
  - b. Double click and check the **Combine Like Items** field if there are multiples of the same pay item that will be rolled up into one item for bidding. Note: Must be used in conjunction with the Roll Up Supplemental Description field.

NOTE: At the project level, only ONE supplemental description type can be used. If a rolled up item also needs a bid schedule supplemental description, this can be added in Proposal once the project item has become a proposal item.

- 11. (C) Double click the Quantity field and enter the estimated quantity for the item, unless it is a lump sum item.
- 12. (D) Double click the **Price** field and enter the estimated unit price for the item, unless it is a contingent sum item.



13. (E) Click **<Save>**.

NOTE: the Extended Amount field will calculate once you save.

Figure 3.27

New button (*Figure 3.28*):

- 1. (A) Click the **<New>** button to create a blank new row.
- 2. (B) Double click the **Category ID** field. Search for and select the appropriate category for the item.
- 3. (C) Double click the **Item ID** auto-complete field. Type at least 3 characters of the item number or description. Any item containing that string of 3 characters will appear. Select the item you want to add.
- 4. (G) Click **<Save>**.
  - NOTES:
    - Lump sum item quantity fields will autopopulate with a quantity of 1.0. However, a warning message will appear regarding lump sum items needing to be between 0 and 1. You can ignore those warnings and close the warning box (see Figure 3.26).
    - Contingent sum item unit price fields will autopopulate with a unit price of \$1.00. For contingent sum items, put the total dollar amount in the quantity field. This allows Construction to enter the amount to be paid to the contractor in the quantity field and allows flexibility to pay to the penny, which wouldn't be possible otherwise. If you have zero quantity contingent sum items, ignore any warnings in the yellow bar related to these items.
    - Furnished material items: Some projects have items for material furnished by the state or other entity that need to be included in the engineer's estimate, but will not be bid on by contractors. These items are required for certain calculations, but don't appear in the final bid schedule. These items may be paired with other items for contractors to bid on the placement or installation of the furnished material. Contact your Module Admin if you have questions or need a new Furnished Material item created for your project.
- 5. (D) Double click and enter a **Bid Schedule Supplemental Description** if necessary or required (project items with a Bid Schedule Supp Description cannot roll up).
  - a. Double click and enter a **Roll Up Supplemental Description** if there are multiples of the same pay item that will be rolled up into one item for bidding. This field does not appear on the bid schedule. Note: Must be used in conjunction with the Combine Like Items field
  - b. Double click and check the **Combine Like Items** field if there are multiples of the same pay item that will be rolled up into one item for bidding. Note: Must be used in conjunction with the Roll Up Supplemental Description field.

NOTE: At the project level, only ONE supplemental description type can be used. If a rolled up item also needs a bid schedule supplemental description, this can be added in Proposal once the project item has become a proposal item.

- 6. (E) Double click the **Quantity** field and enter the estimated quantity for the item, unless it is a lump sum item.
- 7. (F) Double click the **Price** field and enter the estimated unit price for the item, unless it is a contingent sum item.

#### 8. (G) Click **<Save>**.

NOTE: the Extended Amount field will calculate once you hit <Save>.



Figure 3.28

Item Worksheet Action Menu options (Figure 3.29):

Open the **row action menu** on the far right side of the item row.

- 1. To copy and paste an Item Worksheet row, click the **Copy icon** to copy the selected row. Open the **action menu** again and click the **Paste Below icon** to paste the copied row below.
- 2. To insert a blank new row above, click the **Insert New Row icon**. Populate the row by following the **New** button steps in the previous section.
- 3. To delete a worksheet item row, open the **action menu** and click the **Delete icon**. The item record is marked for deletion and users may "undo" is the action until the user clicks **<Save>**.



Item Worksheet extra tips/notes:

- 1. If after creating your initial items on your worksheet, you add an item that appears at the bottom of the list and is out of order, click **<Save>** and the items will reorder by item number.
- 2. As you build your worksheet, the **Project Item Total** above the worksheet will populate. This amount does not include CENG or ICAP.
- 3. If you are adding a Lump Sum item, be sure to go into the item itself and fill in the Alternate Calculation for Lump Sum fields, if applicable, as this information is important for understanding your Lump Sum amount (*see Fig 3.31*).

Editing Items in the Item Worksheet:

- 1. Navigate to the Project Summary component from the Project Overview on the Dashboard.
- 2. Select the **Categories and Items** quick link at the top of the Project Summary component screen (see *Figure 3.20*).
- 3. Select the **Item Worksheet** quick link at the top of the Project Category and Item component screen (*Figure 3.22*).
- 4. Add, edit, delete any information necessary and click **<Save>**.

Adding Items in the Items tab:

- 1. Navigate to the Project Summary component from the Project Overview on the Dashboard.
- 2. Select the **Categories and Items** quick link at the top of the Project Summary component screen (see *Figure 3.20*).
- 3. (A) Select the **Items** tab (*Figure 3.30*).
- 4. (B) Click the **<New>** button.

Project Category and Item Summary							
✓ Project: NFHWY0014	9 - University Avenue Rehabilitation	Save 🔻 ?					
General		Category ID					
Categories	Q Type search criteria or press Enter Advanced Showing 10 of 10	No Filter					
Items A	New B	0 added 0 marked for deletion 0 changed					
	10         10.000           202.0010.0000 - Single Mail Box Installation         EACH	-					

Figure 3.30

5. At the bottom of the component window, a New Project Item record will appear at the bottom of the item list (*Figure 3.31*). Refer to the Item Fields table at the end of this chapter for guidance on how to fill in the data fields. Required fields include Item ID, Quantity, Project Item Unit Price, Category ID and possibly the Bid Schedule Supplemental Description. NOTE: If you are adding a Lump Sum item, be sure to fill in the Alternate Calculation for Lump Sum fields as this information is important for understanding your Lump Sum amount.

✓ New Project Item	×
Item ID * ▼	Unit of Measure
<ul> <li>▼ Fill only ONE Supplemental Description</li> <li>Bid Schedule Supplemental Description</li> <li>Roll Up Supplemental Description</li> <li>Combine With Like Items</li> <li>Supplemental Description Required</li> </ul>	Quantity   Project Item Unit Price  Extended Amount  Category ID  Proposal Item Line Number
✓ Alternate Calculation for Lump Sum           Alternate Quantity ▼	Comments  Q Alternate Unit Price
Alternate Unit of Measure  Alternate Unit of Measure  Last Updated By	Last Updated Date

Figure 3.31

To add another item, click <New> and repeat.
 NOTE: All item information can be edited and resaved.

To delete an item in the item tab (*Figure 3.32*):

a. (A) Expand the row actions menu on the right side of the item record and (B) select
 Delete. The item record is marked for deletion and users may "undo" the action until the user clicks <Save>.

Project Category	and Item Summary
✓ Project: NFHWY0	0303 - Mitchell Expressway Rehabilitation Save 🔻 ?
General	Category ID
Categories	Q     Type search criteria or press Enter     Image: Advanced Showing 20 of 20     No Filter
Items	New   O added 0 marked for deletion 0 changed
	10         5,200.000           401.0001.002B - HMA, Type II; Class B         TON           Actions         R
	20 420.000 Delete



Editing Items in the Items tab:

- 1. Navigate to the Project Summary component from the Project Overview on the Dashboard.
- 2. Select the **Categories and Items** quick link at the top of the Project Summary component screen (see *Figure 3.20*).
- 3. Select the **Items** tab (*Figure 3.33*).
- 4. Click the **Expand/Collapse arrow** for an item.
- 5. Modify item information as necessary.
- 6. Click **<Save>**.



Figure 3.33

## 3.12 Find Bid Data

To look up historical bid data for projects that have been created in AWP, there is a Find Bid Data component on the dashboard for the Project User role (*Figure 3.34*).

(A) There are multiple ways to search for items:

- In the auto-complete item field, type at least 3 characters of the item number, item description (name), or the name of the proposal. Any proposal with an item containing that string of 3 characters will appear. For example, if you are looking for projects with Unclassified Excavation, you can type in Exc or Unc in the field.
- 2. In the Bid Item field, enter 3 characters of the item number or item description.
- 3. From the Filter dropdown, select Advanced and build a filter to narrow down the list. For example, you may want to look up bid prices for an item in one region only.
- 4. Use a combination of the first three to really narrow down search results (*Figure 3.35*). See the Search, Sort and Filter section of chapter 2 for more information on building filters.

~	Find Bid Data		A						
					Bid Iter	n:			
Q	Type search criteria or press	Enter 🥒	System 🚺 🕇 ault 👻 s	howing 32 of 32	<b>Q</b> Be	gin typir	ng to search or		
			Tempora						
	Proposal	Proposal Des	System efault				Quantity	Estimated Uni	Average Bid Price
>			Advanced						c .
	Z699980000	Parks Recons	process we are the second seco	01/18/2018		2	2,500.000	9.00000	799.00000
>	Z712340000	Richardson R	econstruction MP 0-99	01/18/2018		2	2,500.000	9.00000	30.90000
>	SSHWY00412	Egan Drive R	epave	01/19/2018		2	2,500.000	9.00000	32.00000

Figure 3.34

Bid Item:											
a borrow		9	Showing 36 o	of 36	Q Begin t	yping to search	or				
Editing	System Default	•		Delete	this setting						
Filters Or ▼ Re	gion ID 🔹	Contains	-	North							
Or 🗸	🗸 S	elect field	to filter by				Or  Select field to filter by				
	Select field to a	sort by									
	Select field to	sort by	Apply with	out savinç	3						

Figure 3.35

Once you have filtered to get your list, the average bid price for all bidders for that item on that proposal will appear (*Figure 3.36*). Click the expand arrow to view more information about the individual bids on that item.

Q exc	Bid It Showing 32 of 32 Q	tem: Begin typing to search or				
						0 chan
roposal	Proposal Description	Letting Date	Quantity	Estimated Uni	Average Bid Price	
699980000	Parks Reconstruction MP 0-99	01/18/2018	2,500.000	9.00000	799.00000	
	Richardson Reconstruction MP 0-99	01/18/2018	2,500.000	9.00000	30.90000	
Z712340000						

Figure 3.36

#### 3.13 Project Level Reports

Generating the Project level Engineer's Estimate PDF report:

- 1. From the Project Overview component on the dashboard, search for and select your project. The Project Summary component will appear (*Figure 3.37*).
- 2. (A) Expand the Project Summary component **action menu** on the right side of the header.
- 3. (B) Select Project Engineer's Estimate.

Project Summary								
Project: NFHWY00404 - Steese Highway MP 0 - 5 Rehabilitation								
Proposal: NFHWY00404		Actions						
General	Project ID	Item List*	Сору					
General		Project ID Item List*						
Boroughs	NFHWY00404		10 - Highwa	Attachments				
Regions	Federal Project Number		Spec Book	Issues				
Delete	05700020			Links				
Points	05700032		HWY2017 -	Reports				
Road Segments	Project Name *	Estimate of Quantities-CAD						
Airports	Steese Highway MP 0 - 5 Rehabilitation	Q	01 - Highwa	Project Engineer's Estimate				

Figure 3.37

The Generate Report component will appear (Figure 3.38).

- 4. (C) In the Estimate Description field, enter the type of Engineer's Estimate.
- 5. (D) Uncheck the **Show Cost Estimate** report box.
- 6. (E) Click **< Execute**>.

Generate Report			
✓ Generate Report - Project Engineer's Estimate		Execute	?
Settings Set Parameters	E	+	+
Estimate Description *  Enter the estimate description here (Plans In review, Certification, Final, etc.)  Plans in Hand  Show Engineer's Estimate *  Generate the engineer's estimate report for project.			
Show Cost Estimate Funding Summary - By Fund & Category * Generate cost estimate funding summary for project grouped by fund then category.			



Generating the Project level Engineer's Estimate excel spreadsheet or the Estimate of Quantities excel that is formatted for CAD:

- 1. From the Project Overview component on the dashboard, search for and select your project. The Project Summary component will appear (*Figure 3.39*).
- 2. (A) Expand the Project Summary component **action menu** on the right side of the header.
- 3. (B) Select Project Engineer's Estimate-XLS or Estimate of Quantities-CAD.

Project Summary							
Project: NFHWY00404 - Steese Highway MP 0 - 5 Rehabilitation							
Proposal: NFHWY00404		Actions					
General	Project ID		Item List*	Сору			
Ocherar				Views			
Boroughs	NFHWY00404		10 - Highwa	Attachments			
Regions	Federal Project Number		Spec Book	Issues			
Points	05700032		HWY2017 -	Links			
Folins	03700032		11012017-	Reports			
Road Segments	Project Name *		Project Type				
Airports	Steese Highway MP 0 - 5 Rehabilitation	ଷ୍	01 - Highwa	Project Engineer's Estimate Project Engineer's Estimate-XLS			

Figure 3.39

The Generate Report component will appear (*Figure 3.40*).

4. (C) Click **<Execute**>.

Generate Report	
✓ Generate Report - Estimate of Quantities-CAD	Execute 🗸 🥐
Settings Output Options - 4 of 5	<b>€</b> →
Generate Available Data Output	Report Layout Source
	Base
	Custom
	O Test

Figure 3.40

For a full list of reports, see Chapter 10.

# 3.14 Project Summary Data Fields

Tab	Field	Req'd	MRS import	Description
General	Project ID	Yes	Yes	State/IRIS number assigned to the project - MRS import
	Federal Project Number	No	Yes	Federal number assgined to the project - MRS import
	Project Name	Yes	Yes	Unique name assigned to the project. MRS transfers Project Name in ALL CAPS. Modify to mixed case.
	Description of Work	No	Yes	A description of the work to be completed on the project and possibly location information as well. MRS transfers Description of Work in ALL CAPS. Modify to mixed case.
	Original Lane Miles	No	No	The number of lane miles on the project before construction.
	Post-Costruction Lane Miles	No	No	The number of lane miles on the project once construction is complete.
	Item List	Yes	No	There are three (3) lists of items in AWP. Highways which includes Facilities and MH Shoreside(?) items as these are often comined. Aviation which includes Facilities as these are often combined. AMHS includes AMHS Vessels items only. Facilites projects that are not combined with either highway or aviation can use either list.
	Spec Book	No	No	Select the specifications that will apply to the project from the dropdown.
	Project Type	No	No	Select the type or kind of project from the dropdown. May be a combo project.
	Project Work Type	No	No	An indicator to mark whether the project is a Modernization or Preservation project.
	Location	No	Yes	Search for and select the location of or closest location to the project.
	Initial CENG% from Design	No	No	Enter the initial estimated Construction Engineering percent assigned to the project in the Design phase.
	CENG% from Construction	No	No	Enter the Construction Engineering percent assigned to calculate estimate of DOT construction administration costs.
	ICAP %	No	No	Enter the Indirect Cost Allocation Plan percent for the type of project. The system defaults to the current FHWA ICAP rate - change as needed.
	Estimate Bid Contingency %	No	No	Enter a contingency % for the design phase to cover any unknowns until final design is achieved.
	Project Item Total	N/A	N/A	The total estimated cost of all Project items. Does not include CENG or ICAP. This is a non-editable field that calculates from the items added to the project.
	Islands on Project	No	No	Enter the number of islands on a project with pedestrian crossings or incorporated curb ramps. If unsure, contact the Civil Rights Office ADA administrator.
	Curb Ramps on Project	No	No	Enter the number of curb ramps on a project.

	PF Access Points on Project	No	No	Enter the number of Public Facilities Access Points (doorways) on a project.
	ADA Comments	No	No	Enter any additional information related to the ADA aspects of the project.
	Design Manager	No	Yes	The person managing the project through the Design phase.
	Designer	No	No	Search for and select the person designing the project and creating the engineer's estimate.
	Construction Manager	No	Yes	The person managing the project through the Construction phase.
	Area Planner	No	Yes	The person managing the project through the Planning phase.
	Consultant Access	No	No	Search for and select the Consultant company assigned to design the project. Leave blank if in-house design.
	Design Staff Change Comments	No	No	If any staffing info changes for the project, please explain (who/what dates).
	Tentative Advertise Month	No	Yes	Select the month in which the project is tentatively scheduled to advertise from the dropdown. Fields open to Proposal Users only.
	Tentative Advertise Year	No	Yes	Select the year in which the project is tentatively scheduled to advertise from the dropdown. Fields open to Proposal Users only.
	Tentative Advertise Add'l Info	No	Yes	Enter any additional information about the project that is important to include with the tentative advertisement information. For CMGC projects, insert a link to the Procurement Site RFP page here.
Boroughs	Borough ID	Yes	Yes	The Borough ID will transfer from MRS, add additional boroughs if the project crosses borough boundaries or is spread across boroughs.
	Percentage	Yes	No	An approximate percentage of the project that lies within the borough. Each borough is initially assigned 100% - change as necessary.
	Primary	Yes	Yes	Check the Primary checkbox if this is the primary or only borough for the project.
Regions	Region ID	Yes	Yes	The Region ID will transfer from MRS, add additional regions if the project crosses region boundaries or is spread across multiple regions.
	Primary	Yes	Yes	Check the Primary checkbox if this is the primary or only region for the project.
	Maintenance District	No	No	Search for and select the Maintenance District in which the project lies. May not be applicable for all projects.
Points	Туре	Yes	No	Select the type of location point from the dropdown. All projects must have a midpoint. Other point types are: BOP (Beginning of Project), EOP (End of Project), and Bridge.

	Latitude and Longitude	Yes	No	Enter the latitude and longitude values found when searching for th project on iTouchMap, Google Maps or similar mapping tool. Enter the latitude and longitude (as a positive value) for the point type on the project in the format DD:MM:SS/ss (i.e. 43:15:34.36).
		Yes	No	Enter a brief description of the location poing. If the point type is for a Bridge, enter the Bridge # here.
Road Segments	Route ID	No	No	Enter the project's route ID from the ePID.
	Federal Route #	No		Enter the project's federal route # from the ePID.
	NBI #	No	No	Enter the project's NBI # from the ePID.
	NHS	No	No	Select Y or N from the dropdown indicating whether the road segment is part of the NHS system. From the ePID.
	Begin Milepoint	No	No	Enter the project's Begin Milepoint from the ePID.
	End Milepoint	No	No	Enter the project's End Milepoint from the ePID.
	Urban ID	No	No	Enter the project's Urban ID from the ePID.
Airports	Airport ID	Yes	No	If the project has an airport, search for and select the appropriate airport. Add additional records if multiple airports are included in the project.

# 3.15 Project Item Data Fields

Tab	Field	Req'd	Description
	Item ID	Yes	Search for and select an item to add to the engineer's estimate. If you
			need an item that is not on the list, contact your Module Administrator to
			add it.
	Bid Schedule Supplemental	Maybe	Enter a Bid Schedule Supplemental Description if the item is generic and
	Description	· ·	requires one or you need to add one. Always add a Bid Schedule
			Supplemental Description if you have multiples of the same item on your
			EE that need to stay separate for bidding. Items cannot roll up if they have
			a Bid Schedule Supplemental Description.
	Roll Up Supplemental	No	Enter a Roll Up Supplemental Description for multiples of the same item
	Description		that will roll up into one item on the bid schedule. This supplemental
			description will not appear on the bid schedule. If you need a Bid Schedule
			Supplemental Description for your rolled up item, add that to the Proposal
			Item once the project has been added to a proposal. This field must be
			used in conjuction with the Combine With Like Items field.
	Combine with Like Items	No	Check this box to roll up the item will items having the exact same item ID.
			If this box is checked, the item must also have a Roll Up Supp Descr.
			······································
	Supplemental Description	No	Indicates whether a Bid Schedule Supplemental Description is required for
	Required		the item. An example of an item that requires a Bid Schedule Supp Descr is
			602.0003.0000 Structural Plate Arch, Span,Rise, Gauge.
	Unit of Measure	Yes	Auto filled based on Item ID selected.
	Quantity	Yes	Enter the estimated quantity. Lump Sum item quantity always = 1.0.
			Contingent Sum amounts are entered as quantity. For \$0 Contingent Sum
			items, enter a quantity of 0.001 - this will appear as \$0 on the Bid Schedule.
	Project Item Unit Price	Yes	Enter the estimated unit price. Contingent Sum items always have a unit
			price of \$1.00.
	Extended Amount	Yes	Automatically calculated based on Quantity x Project Item Unit Price.
	Category ID	Yes	Select the applicable Category ID to assign the item to.
	Proposal Item Line Number	N/A	Auto filled when the project is added to a proposal.
	Comments	No	Enter any comments related to this item as necessary.
	Alternate Quantity	No	Enter an estimated quantity used to arrive at a lump sum amount. Not
	Alternation (1978) D. (	N	necssary for all lump sum items.
	Alternate Unit Price	No	Enter an estimated unit price used to arrive at a lump sum amount. Not
	Alexandra Data - Con	NI-	necessary for all lump sum items.
	Alternate Unit of Measure	No	Select the type of measurement used to arrive at a lump sum amount. Not
	Last Lindated Div	Custors	necessary for all lump sum items.
	Last Updated By	System	The username of the person who most recently changed this record. This
		Generated	field is automatically populated by the system.
	Last Updated Date	System	The date and time this record was most recently changed. This field is
		Generated	automatically populated by the system.