



Oregon

Tina Kotek, Governor

Department of Transportation

Contract Administration

800 Airport Road SE

Salem, Oregon 97301

Phone: 503-986-3000

Fax: 503-986-3096

November 20, 2025

CA011

To: Resident Engineers
Resident Engineers - Consultant Projects
Transportation Project Managers / Local Agency Liaisons Region Assurance Specialist

From: Scott Aker - Contract Compliance Specialist
Michael Dennee - Contract Administration Group Coordinator

Subject: Build America Buy America requirements for Manufactured Products

The purpose of this memo is to highlight the upcoming changes to the Build America Buy America (BABA) rules. The change will impact the accounting of Foreign or Unknown Origin Construction Materials specifically related to items identified in the BABA Materials Classification Guide as manufactured products.

The Build America Buy America Requirements for Manufactured Products Final Rule effective March 20, 2025, will end the previous Manufactured Products General Waiver. Manufactured products were previously waived from FHWA's Build America Buy America requirements for construction materials identified as manufactured products. The new rule aims to maximize the use of domestically produced manufactured products permanently incorporated in federal-aid highway and bridge projects. While Manufactured Products were previously exempt from meeting the requirements of BABA, they will have to meet the Build America Buy America Act Requirements in 00160.20(d).

"Manufactured products" means articles, materials, or supplies which have been:

- Processed into a specific form and shape; or
- Combined with other articles, materials, or supplies to create a product with different properties than the individual articles, materials, or supplies

The rule will be rolled out in **two phases**.

Phase 1 (FHWA Funding Obligated after October 1, 2025)

- **Applies to projects with FHWA funding obligated on or after October 1, 2025:** (This typically represents most projects with a bid opening of December 1, 2025, or later). Keep in mind that there may be a select few projects where bidding gets delayed however the FHWA funding was obligated prior to October 1, 2025. It will be imperative to verify if the updated language in 00160.20(d) is included in the project Special Provisions.
- **Final assembly** of all manufactured products shall occur in the U.S.
 - **Example 1:** A two-component manufactured product uses a material manufactured in China and another manufactured in Canada. The final assembly of the product occurred in the United States. In this case, the Manufactured Product is considered **domestic** rather than foreign, even though both components individually are foreign.
 - **Example 2:** A two-component manufactured product uses a material manufactured in the United States and another manufactured in Canada. The final assembly of the product occurred in Canada. In this case the Manufactured Product will be considered **foreign** rather than domestic.
 - Refer to **Attachment 1** which illustrates Certificate of Material Origin examples for each of the above Phase 1 examples.

Phase 2 (FHWA Funding Obligated after October 1, 2026)

- **Applies to projects with FHWA funding obligated on or after October 1, 2026:** (This typically represents most projects with a bid opening of December 1, 2026, or later). Keep in mind there may be a few projects where bidding is delayed however the FHWA funding was obligated prior to October 1, 2026. It will be imperative to verify the FHWA approval date on the **PS&E FMIS Letter** (See Attachment 3).
- The **cost of components** of products mined, produced, or manufactured in the US. must be greater than 55 percent of the **total cost** of all components in the manufactured product.
- **Final assembly** of all manufactured products shall occur in the U.S.
 - **Example 3:** A two-component manufactured product utilizes one material manufactured in the United States and another material manufactured in Canada. The cost of the component manufactured in the United States is equal to 60% of the total cost of all components. The cost of the component manufactured in Canada is 40% of the total cost of all components. Final

assembly of the product occurred in the United States. In this case, the Manufactured Product will be considered **domestic**.

- **Example 4:** A two-component manufactured product utilizes one material manufactured in the United States and another material manufactured in Canada. The cost of the component manufactured in the United States is equal to 60% of the total cost of all components. The cost of the component manufactured in Canada is 40% of the total cost of all components. Final assembly of the product occurred in Canada. In this case, the Manufactured Product will be considered **foreign**.
- **Example 5:** A two-component manufactured product utilizes one material manufactured in the United States and another material manufactured in Canada. The cost of the component manufactured in the United States is equal to 40% of the total cost of all components. The cost of the component manufactured in Canada is 60% of the total cost of all components. Final assembly of the product occurred in the United States. In this case, the Manufactured Product will be considered **foreign**.
- **Example 6:** A two-component manufactured product utilizes one material manufactured in the United States and another material manufactured in Canada. The cost of the component manufactured in the United States is equal to 51% of the total cost of all components. The cost of the component manufactured in Canada is 49% of the total cost of all components. Final assembly of the product occurred in the United States. In this case, the Manufactured Product will be considered **foreign**.
 - Refer to **Attachment 2** which illustrates Certificate of Material Origin examples for each of the above Phase 2 examples.
 - Refer to **Attachment 3** which illustrates the FHWA approval date on the PS&E FMIS Letter.

Predominately Iron and Steel Products

The new rule does not change the Buy America requirements of 00160.20(a). These materials will continue to be evaluated according to 00160.20(a) and the allowable amount of foreign or unknown origin materials will remain the same.

Predominantly Iron or Steel or a combination of both means the cost of the iron and steel content exceeds 50 percent of the total cost of all components in a manufactured product. The cost of iron and steel is the cost of the iron or steel mill products (such as bar, billet, slab, wire, plate, or sheet), castings, or forgings utilized in the manufacture of the product and a good faith estimate of the cost of iron or steel components.

- **Example 7: Steel Reinforced Timber** - A steel reinforced product utilizes steel manufactured in the United States and timber manufactured in Canada. The cost of the steel

component from the United States is equal to 51% of the total cost of all components. The cost of the timber component manufactured in Canada is 49% of the total cost of all components. Final assembly of the product occurred in the United States. In this case, the Manufactured Product will be evaluated according to **00160.20(a) Buy America** and would be considered **domestic**.

- **Example 8: Steel Reinforced Timber** - A steel reinforced product utilizes steel manufactured in the United States and timber manufactured in Canada. The cost of the steel component from the United States is equal to 49% of the total cost of all components. The cost of the timber component manufactured in Canada is 51% of the total cost of all components. Final assembly of the product occurred in the United States. In this case, the Manufactured Product will be evaluated according to **00160.20(d) Build America Buy America** and would be considered **foreign**.

Responsibilities of Manufacturer and Supplier Under BABA

Manufacturers and suppliers must provide a Certificate of Materials Origin (CMO). The CMO demonstrates the products they manufacture, or supply will comply with BABA requirements for the project. If a product initially promised by the manufacturer or supplier is no longer available within the established timeframe or in the required quantity to meet the project specifications and timeline, it is the manufacturers or suppliers', as applicable, responsibility to communicate this information to their designated project contact, such as the project engineer, contractor, subcontractor, subrecipient, or recipient.

New Certificate of Materials Origin Form (734-5486)

A new Certificate of Materials Origin Form (CMO) has been developed to be utilized in determining the origin of Iron/Steel, Construction Materials, and Manufactured Products. This will replace all previous versions of the CMO Forms. The Prime Contractor will transition the CMO into Doc Express using the new naming convention for all CMOs – BI##### CMO YYYYMMDD [Domestic or Foreign]. These can be found in the DocExpress Document Directory (DEDD) or the AASHTOWare Directory (AWD). Attachment 1 and Attachment 2 illustrate how various products would be detailed in this new form.

ODOT REs please share with your support staff.


Transportation Project Managers, and REs/CPs, please forward this information to the Local Agencies and Consultants administering ODOT projects.

If you have any questions related to this information, please contact Mike Dennee at 503-580-2013

Thank you for your assistance.

Attachment 1 - Phase 1

Example 1:



Print Form

Certificate of Materials Origin

Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave
Project Name (Section)

C16123
Contract No.

560
Bid Item No.

Sign
Bid Item Name

Product Information (as manufactured)

Aluminum sign
Material Description

Directional sign
Product Name (as manufactured)

Signs Manufacturing, DFW
Manufacturer's Name

NA
QPL Product Number

Materials Source (including material of unknown origin)

Add Row

Component Material Type(s)	Source: City and State/Country	Foreign/ Unknown	Value of Component	Component % by Cost	%	X
Lumber	Winnipeg, Manitoba-Canada	<input checked="" type="checkbox"/>	\$200.00	20	%	
Non-ferrous metal	Beijing-China	<input type="checkbox"/>	\$800.00	80	%	
		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Dallas	Texas	US

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America.
Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*

Company* Name and Address

Jane Doe
Name
Vice President
Title
Sign
Date

Signs Manufacturing, DFW
Company
4610 Mint Way
Address 1
Address 2
Dallas, TX 75236
City/State/Zip

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Example 2:



Print Form

Certificate of Materials Origin Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave
Project Name (Section)

C16123
Contract No.

560
Bid Item No.

Sign
Bid Item Name

Product Information (as manufactured)

Aluminum sign
Material Description

Directional sign
Product Name (as manufactured)

Signarama Vancouver
Manufacturer's Name

NA
QPL Product Number

Materials Source (including material of unknown origin)

Add Row

Component Material Type(s)	Source: City and State/Country	Foreign/Unknown	Value of Component	Component % by Cost	%	X
Lumber <input type="text"/>	Winnipeg, Manitoba-Canada	<input checked="" type="checkbox"/>	\$200.00	20	%	
Non-ferrous metal <input type="text"/>	The Dalles, Oregon-US	<input type="checkbox"/>	\$800.00	80	%	
<input type="text"/>		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Vancouver	British Columbia	Canada

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America.

Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*

Company* Name and Address

Jane Doe

Name

Vice President

Title

Sign

Date

Signarama Vancouver

Company

1729 Powell St.

Address 1

Address 2

Vancouver, BC V5L 1H6, Canada

City/State/Zip

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Attachment 2 - Phase 2

Example 3:



Print Form

Certificate of Materials Origin Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave	C16123
Project Name (Section)	Contract No.
560	Sign
Bid Item No.	Bid Item Name

Product Information (as manufactured)

Aluminum sign
Material Description
Directional sign
Product Name (as manufactured)
Image King signs
Manufacturer's Name
NA
QPL Product Number

Materials Source (including material of unknown origin)

Add Row

Component Material Type(s)	Source: City and State/Country	Foreign/ Unknown	Value of Component	Component % by Cost	%	X
Lumber	Winnipeg, Manitoba-Canada	<input checked="" type="checkbox"/>	\$400.00	40	%	
Non-ferrous metal	The Dalles, Oregon-US	<input type="checkbox"/>	\$600.00	60	%	
		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Eugene	Oregon	US

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America. Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*

Company* Name and Address


Jane Doe
Name
Vice President
Title
Sign
Date

Image King signs
Company
4051 W 1st Ave
Address 1
Address 2
Eugene, OR 97402
City/State/Zip

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Example 4:



Print Form

Certificate of Materials Origin

Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave

Project Name (Section)

C16123

Contract No.

560

Bid Item No.

Sign

Bid Item Name

Product Information (as manufactured)

Aluminum sign

Material Description

Directional sign

Product Name (as manufactured)

Signarama Vancouver

Manufacturer's Name

NA

QPL Product Number

Materials Source (including material of unknown origin)

Add Row

Component Material Type(s)	Source: City and State/Country	Foreign/ Unknown	Value of Component	Component % by Cost	%	X
Lumber ▼	Winnipeg, Manitoba-Canada	<input checked="" type="checkbox"/>	\$400.00	40	%	
Non-ferrous metal ▼	The Dalles, Oregon-US	<input type="checkbox"/>	\$600.00	60	%	
▼		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Vancouver	British Columbia	Canada

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America. Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*

Jane Doe

Name

Vice President

Title

Sign

Date

Company* Name and Address

Signarama Vancouver

Company

1729 Powell St.

Address 1

Address 2

Vancouver, BC V5L 1H6, Canada

City/State/Zip

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Example 5:



Print Form

Certificate of Materials Origin

Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave <small>Project Name (Section)</small>	C16123 <small>Contract No.</small>
560 <small>Bid Item No.</small>	Sign <small>Bid Item Name</small>

Product Information (as manufactured)

Aluminum sign <small>Material Description</small>	
Directional sign <small>Product Name (as manufactured)</small>	
Image King Signs <small>Manufacturer's Name</small>	NA <small>QPL Product Number</small>

Materials Source (including material of unknown origin)

Add Row

Component Material Type(s)	Source: City and State/Country	Foreign/Unknown	Value of Component	Component % by Cost	%	X
Lumber <input type="checkbox"/>	Winnipeg, Manitoba-Canada	<input checked="" type="checkbox"/>	\$600.00	60	%	
Non-ferrous metal <input type="checkbox"/>	The Dalles, Oregon-US	<input type="checkbox"/>	\$400.00	40	%	
<input type="checkbox"/>		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Eugene	Oregon	US

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America. Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*

Company* Name and Address

Jane Doe <small>Name</small>
Vice President <small>Title</small>
 <small>Sign</small>
 <small>Date</small>

Image King Signs <small>Company</small>
4051 W 1st Ave. <small>Address 1</small>
 <small>Address 2</small>
Eugene, Oregon 97402 <small>City/State/Zip</small>

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Example 6:



Print Form

Certificate of Materials Origin Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave <small>Project Name (Section)</small>	C16123 <small>Contract No.</small>
560 <small>Bid Item No.</small>	Sign <small>Bid Item Name</small>

Product Information (as manufactured)

Aluminum sign <small>Material Description</small>	
Directional sign <small>Product Name (as manufactured)</small>	
Image King Signs <small>Manufacturer's Name</small>	NA <small>QPL Product Number</small>

Materials Source (including material of unknown origin)

Add Row

Component Material Type(s)	Source: City and State/Country	Foreign/Unknown	Value of Component	Component % by Cost	%	X
Lumber	Winnipeg, Manitoba-Canada	<input checked="" type="checkbox"/>	\$490.00	49	%	
Non-ferrous metal	The Dalles, Oregon-US	<input type="checkbox"/>	\$510.00	51	%	
		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Eugene	Oregon	US

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America. Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*


Company* Name and Address

Jane Doe <small>Name</small>	Image King Signs <small>Company</small>
Vice President <small>Title</small>	4051 W 1st Ave. <small>Address 1</small>
Sign <small>Date</small>	Eugene, Oregon 97402 <small>City/State/Zip</small>

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Example 7:



Print Form

Certificate of Materials Origin

Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave

Project Name (Section)

C16123

Contract No.

1420

Bid Item No.

Steel Reinforced Timber

Bid Item Name

Product Information (as manufactured)

Steel backed timber guardrail

Material Description

Square American Timber Rail

Product Name (as manufactured)

American Timber and Steel

Manufacturer's Name

NA

CPL Product Number

Materials Source (including material of unknown origin)

Add Row

Component Material Type(s)	Source: City and State/Country	Foreign/ Unknown	Value of Component	Component % by Cost	%	X
Iron / Steel ▼	Pittsburgh, Pennsylvania	<input type="checkbox"/>	\$510.00	51	%	
Lumber ▼	Victoria, BC Canada	<input checked="" type="checkbox"/>	\$490.00	49	%	
▼		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Norwalk	Ohio	US

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America.

Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*

Andy Johnson

Name

VP

Title

Sign

12-11-2025

Date

Company* Name and Address

American Timber & Steel

Company

4832 Plank Rd,

Address 1

Address 2


Norwalk, OH 44857

City/State/Zip

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Example 8:



[Print Form](#)

Certificate of Materials Origin

Iron/Steel, Construction Material (CM) & Manufactured Product (MP)

Big Dig and Pave
Project Name (Section)

1420
Bid Item No.

C16123
Contract No.

Steel Reinforced Timber
Bid Item Name

Product Information (as manufactured)

Steel backed timber guardrail
Material Description

Square American Timber Rail
Product Name (as manufactured)

American Timber and Steel
Manufacturer's Name

NA
CPL Product Number

Materials Source (including material of unknown origin)
[Add Row](#)

Component Material Type(s)	Source: City and State/Country	Foreign/ Unknown	Value of Component	Component % by Cost	%	X
Iron / Steel <input type="checkbox"/>	Pittsburgh, Pennsylvania	<input type="checkbox"/>	\$490.00	49	%	
Lumber <input type="checkbox"/>	Victoria, BC Canada	<input checked="" type="checkbox"/>	\$510.00	51	%	
<input type="checkbox"/>		<input type="checkbox"/>			%	
Total			\$1,000.00	100	%	

Manufactured Product Assembly (list location of final product assembly)

City	State	Country
Norwalk	Ohio	US

This certification is made for the purpose of establishing materials acceptable under the Contract Specifications titled 00160.20(a) Buy America and 00160.20(d) Build America Buy America. All manufacturing processes for the domestic materials described above occurred within the United States of America.

Manufacturers' certificates verifying the origin of the above-described domestic materials will be kept on file for three years following final payment. Copies will be furnished to the Engineer upon request.

I declare under penalty of perjury or falsification under Oregon and Federal laws that the foregoing is true and correct.

Authorized Representative*

Andy Johnson
Name

VP
Title

12-11-2025
Date

Company* Name and Address

American Timber & Steel
Company

4832 Plank Rd,
Address 1

Norwalk, OH 44857
Address 2
City/State/Zip

*May be Contractor, Subcontractor or Supplier

Submit a new certificate for subsequent shipments if any of the above information changes.

Attachment 3 – FMIS Example

Run Date: 08/08/2022
Run Time: 11:29:48

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL-AID PROJECT MODIFICATION

Report: FMISD06A
Page 1 of 2

RECIPIENT: 41-Oregon FEDERAL PROJECT NO: 1385107 NO: 1
RECIPIENT PROJ. NO(S): 21150
PROJECT TITLE: Eugene enhanced walking network
PROJECT DESCRIPTION: Enhanced pedestrian crossings and sidewalk infill at various locations.
UEI (SAM): XEMMGCKGMQC8
SUB-ORG UEI (SAM):
SUB-ORG NAME:
PROJECT END DATE: 09/30/2027

CLASSIFICATION OF PHASE OF WORK: CONSTR

THE PROJECT AGREEMENT FOR THE ABOVE REFERENCED PROJECT ENTERED INTO BETWEEN THE UNDERSIGNED PARTIES AND EXECUTED BY THE DIVISION ADMINISTRATOR ON 11/29/2018 IS HEREBY MODIFIED AS FOLLOWS:

PROGRAM CODE	FAIN	URBAN / WHITE	FORMER AMOUNT	REVISED AMOUNT
M003	093JJ22230000M003OR1385107	ESTIMATED TOTAL OF THE PROJECT	\$0.00	\$90.92
		FEDERAL FUNDS	\$0.00	\$86.97
		ADV CONSTRUCTION FUNDS	\$0.00	\$0.00
		PERCENT FEDERAL SHARE	0%	89.73%
M400	093JJ22230000M400OR1385107	ESTIMATED TOTAL OF THE PROJECT	\$0.00	\$0.02
		FEDERAL FUNDS	\$0.00	\$0.01
		ADV CONSTRUCTION FUNDS	\$0.00	\$0.00
		PERCENT FEDERAL SHARE	0%	89.73%
Z400	093JJ22230000Z400OR1385107	ESTIMATED TOTAL OF THE PROJECT	\$251,806.71	\$610,196.94
		FEDERAL FUNDS	\$226,000.00	\$227,252.70
		ADV CONSTRUCTION FUNDS	\$0.00	\$0.00
		PERCENT FEDERAL SHARE	89.73%	89.73%
Z40E	093JJ22230000Z40EOR1385107	ESTIMATED TOTAL OF THE PROJECT	\$0.00	\$1,005,973.83
		FEDERAL FUNDS	\$0.00	\$802,660.32
		ADV CONSTRUCTION FUNDS	\$0.00	\$0.00
		PERCENT FEDERAL SHARE	0%	89.73%

RECIPIENT REMARKS:

MOD TO OBLIGATE PS&E FUNDING; NO ODOT ICAP PROGRAMMED; LOCAL ICAP APPROVED THROUGH IGA; LOCAL OVERMATCH = \$356,934.15; WORK TO INCLUDE THE FOLLOWING; TAH 8/2/22:

1. Temporary pedestrian and traffic control.
2. Temporary erosion control.
3. Construction of concrete sidewalk and sidewalk ramps.
4. Asphalt pavement repairs.
5. Permanent pavement markings and signs.
6. Install permanent lighting.
7. Permanent landscaping repair.

ADDING PE; FOR PRELIMINARY DESIGN, ENVIRONMENTAL AND OTHER WORK NEEDED TO PREPARE FOR CONSTRUCTION; 2385(107); K01150; END DATE 10/31/23; NO ODOT ICAP; LOCAL ICAP APPROVED THROUGH IGA; TAH 11/20/18.

DIVISION REMARKS:

This agreement is subject to the following award terms: <http://edocket.access.gpo.gov/2010/pdf/2010-22705.pdf> and <http://edocket.access.gpo.gov/2010/pdf/2010-22706.pdf>.

ALL OTHER TERMS AND CONDITIONS OF THE PROJECT AGREEMENT WILL REMAIN IN FULL FORCE AND EFFECT.

TRANSPORTATION, OREGON DEPARTMENT OF

AVAILABLE FUNDS CERTIFIED BY:	Tara Herold	DATE:	08/02/2022
APPROVAL RECOMMENDED BY:	Tara Herold	DATE:	08/02/2022
APPROVED AND AUTHORIZED BY:	Alice Bbler	DATE:	08/02/2022

FEDERAL HIGHWAY ADMINISTRATION

Run Date: 08/08/2022
Run Time: 11:29:48

**U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
FEDERAL-AID PROJECT MODIFICATION**

Report: FMISD06A
Page 2 of 2

APPROVAL RECOMMENDED BY:

Ruth McNamee

DATE: 08/04/2022

APPROVED AND AUTHORIZED BY:

Satvinder Sandhu

DATE: 08/05/2022

MODIFICATION APPROVED BY:

Braye Jombo

DATE: 08/08/2022