A comprehensive web-based module designed to support the complete construction and materials management process.

**Standardize Data Collection + Reporting**
Create a consistent and standardized process for the collection and reporting of construction project data. The single point of data entry and easy access to project information saves time and money by eliminating the need to track down files.

**Configurable to Your Agency’s Needs**
Many elements of AASHTOWare Project Construction & Materials can be adjusted to suit your agency’s internal processes and workflows. Agency-defined data screens ensure the module is streamlining existing processes instead of creating new ones.

**Eliminate Paper Processes**
Eliminate the cost and inefficiencies of paper-driven processes. AASHTOWare Project Construction & Materials allows agencies to collect, distribute and set up review and approval workflows electronically.

**Documentation Made Easy**
Make informed decisions with ample data at-hand thanks to detailed daily reports and field-based data entry functionality. Create and track change orders to build a clear audit trail of contract modifications. Monitor day-to-day work and materials quality control with integrated construction and materials tools.

**Drill Down Your Pay Estimates**
Daily reporting of item installations and material quantities makes it easy to generate accurate pay estimates without additional effort. Ensure work is done correctly and resolve potential conflicts with a clear history of project progress.

**Elevate Vendor + Team Management**
AASHTOWare Project Construction & Materials allows agencies to create roles with varying levels of access to the module. With role-based accessibility, agencies can allow contractors to view certain reports or configure module access to align with their team’s individual responsibilities.
Manage Projects Anytime, Anywhere

As a web-based module, AASHTOWare Project Construction & Materials is accessible wherever an internet connection is available. In offline field situations, the Info Tech Mobile Inspector® application allows inspectors to capture data for daily inspection reports using a smartphone or tablet.

Timely and Efficient Project Closeout

AASHTOWare Project Construction & Materials records and tracks all relevant data from the onset of the project. Built-in business rules and processes simplify and streamline the project closeout process.

All Your Materials Needs in One Place

AASHTOWare Project Construction & Materials is equipped to handle the full scope of materials management. Qualifications, equipment testing, supplier management, and more are all available for agencies to control. Comprehensive laboratory information management features enable agencies to track material sample progress through each critical step of the material sample lifecycle.

BREAK DOWN SILOS WITH A USER-DRIVEN UNIFIED DATABASE

All AASHTOWare Project modules work seamlessly together in a unified database promoting communication and collaboration. Because the AASHTOWare Project software was designed to work easily with other systems, it can act as the single source of truth for your construction contract data, helping you make data-driven decisions related to your construction program in real time.

To learn more about the AASHTOWare Project Construction & Materials module and the unified database, contact AASHTO or the AASHTOWare contractor:

The AASHTOWare logo, AASHTOWare Project Bids, AASHTOWare Project Construction & Materials, AASHTOWare Project Civil Rights & Labor, AASHTOWare Project Estimation, AASHTOWare Project Preconstruction, and AASHTOWare Project are trademarks of AASHTO. AASHTOWare and AASHTOWare Project are registered service marks and trademarks of AASHTO. The AASHTOWare Project logo is a registered trademark of AASHTO. Other product and company names mentioned herein may be trademarks and/or service marks of their respective owners. © Copyright 2019 by the American Association of State Highway and Transportation Officials, Inc. All rights reserved. This document or parts thereof may not be reproduced in any form without written permission of the publisher. Printed in the United States of America.