

What's New at FHWA!

2014 County Engineer's Workshop Manistee, MI

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FHWA – MI Division



What is New?

Risk Based Stewardship and Oversight

- –RBSO Overview
- -RBSO and Local Agencies

Every Day Counts (EDC)

- -EDC 2 In MI
- MI-State Transportation Innovation Council
- -EDC 3



RBSO Overview

Risk Based Stewardship and Oversight

- **-MAP-21**
 - Eliminate "Full Oversight" terminology
 - Risk Based Oversight
- Identify High Risk Projects
- Identify High Risk Programs
- -Performance Measures coming



RBSO Overview

Program Involvement

Required Program Actions

Prescribed in Federal law and can't be delegated

Risk-based Program Involvement

Strategic National Initiatives
National Program Stewardship &
Oversight Initiatives
Division Program Stewardship &
Oversight

Project Involvement

Required Project Actions

Prescribed in Federal law and can't be delegated

Data-driven Compliance Assurance

Compliance Assessment Program (CAP)

Risk-based Project Involvement

Projects of Division Interest (PoDI)
Projects of Corporate Interest
(PoCI)

National and Division level

Our Core Principles of RBSO

Risk-based: risk assessment is integrated throughout the performance planning process Data-driven: decisions are grounded in objective data and information to the extent possible Value-added: actions are taken with a primary objective of improving programs and projects Consistent: actions are based on consistent approach to planning, risk assessment, and S&O



RBSO and Local Agencies

- FHWA Project Oversight
 - Compliance Assessment Program (CAP)
 - Projects of Division Interest (PoDI)
 - Project Stewardship & Oversight plans
- LPA PoDI Identification
 - FHWA and MDOT annually identify LPA PoDIs
 - Objective Selection Process



RBSO and Local Agencies

- All TIGER Projects
- PoDI Identification Considerations:
 - Projects with significant NEPA documents
 - Agency's ability to design and construct projects
 - Agency's experience with Federal-aid process
- 4-6 Local Agency PoDIs per year

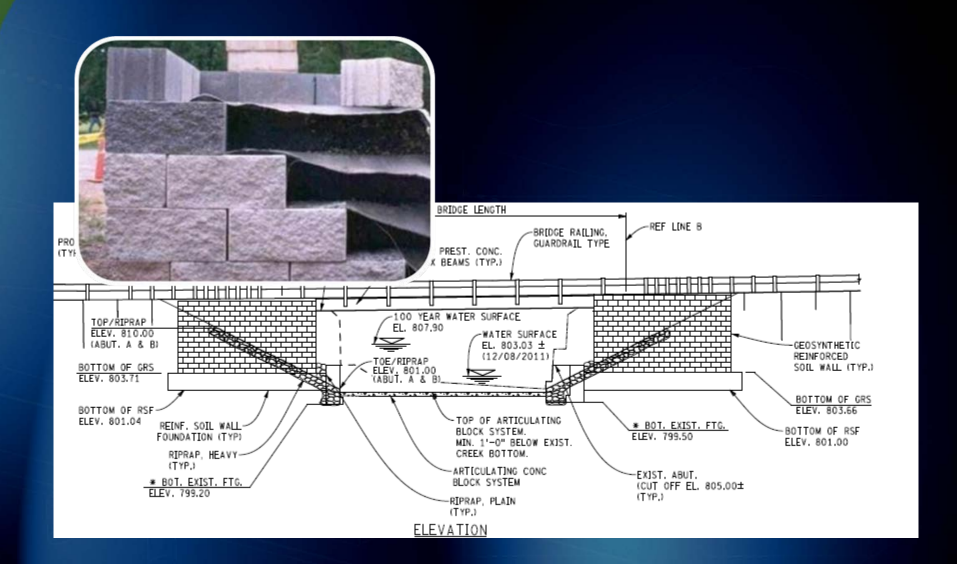


EDC 2 in MI

- 3D Engineered Models
- Accelerated Bridge Construction
 - Bridge Slide in technology
 - -GRS-IBS
- Locally Administered Projects
 - FHWA/MDOT/LPA Partnering Initiative
- High Friction Surface Courses



GRS-IBS in Ionia Co.





EDC 2 in MI

- FHWA/MDOT/LPA Partnering
 - Mark Van Port Fleet, MDOT
 - -Ted Burch, FHWA
 - Denise Donohue, CRAM Executive Director
 - County Engineers (3)
 - -MI Municipal League
 - -APWA of MI



EDC in MI

- MI-State Transportation Innovation Council (MI-STIC)
 - -Expanded to Innovation Deployment
 - Working Groups to be Established
 - -Marketing Efforts
- SHRP II
- Open Houses Coming



Questions?

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