AASHTOWare Daily Work Report DWR Demo

Anita Muhly, P.E.
Resident Engineer – Consultant Projects
AWP DWR & Diaries Subcommittee Team Lead
Anita.MUHLY@odot.oregon.gov

Cell: 971-403-8522

Best way to Contact: Teams Chat!

January 18, 2023



Daily Work Report DWR

Agenda:

10 Min DWR Benefits

25 Min GDPR to DWR Demo

5 Min DWR Continued Resources

>10 Min Questions



DWR Benefits

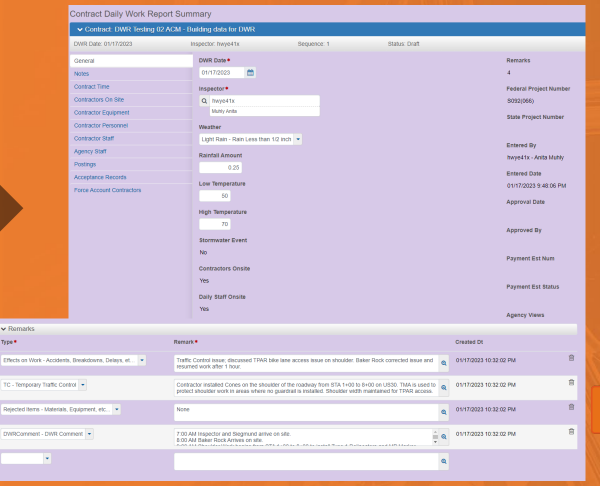
• No more Pay Notes!

- DWR holds all info for Payment to the Contractor
- Daily information = more important, but end of the month pay notes do not exist
- DWR's completed offline: Mobile Inspector
 - No service = No Problem
- Immediate shared information, Reports!
 - DWR's from other inspectors are viewable to all, even in Draft form
- Combined Databases
 - QPL, EquipmentWatch, Certifications, and more to come

GDPR to DWR Demo

▼ Remarks Type *

Oregon					Print Fo	orm
of Transportation	General	Daily Progress R	leport			
Project Information						
DWR Testing 02 ACM				12345		
hoject Name (Section)				Contract No.		
US30 Lower Columbia Highway				5092 (066)		
#ghway .				Federal Ald No.		
Siegmund Excavation & Construction Inc Contractor / Subcontractor		Joe Smith On-Site Supervisor		Supervisor Prese	nt? 🛛 Yes	No
oneractor / Subcontractor		On-site Supervisor				
Weather		Number of Pe	ersonnel and Majo	r Equipment		Reset
Clear Fair Cloudy Shower Rain	specific to your j	lumns are fixed and cannot be job (e.g., Trainees, Backhoe, Fla				
IEMP 🛮 🖾	Over 83					
WIND Still Low Med	High					
Ontractor/Subcontractor Hou		Laborers TCS TMA Truck F250				
Add Contractor Hos	Supervise Operator	TC F150				
Siegmund Excavation	9 1	1 1				
Baker Rock	8	2 1 1 1				
Location	and/or Description of Work	1	E	stimated Quantities		
Add Item			Item No.	This Date	Total	X
STA 1+00 to 8+00	Delineators, Type 1		0420	10	30	
STA 1+00 to 8+00	MP Marker Posts		0430	2	22	
STA 1+00 to 8+00	TMA - Truck Mounte	ed	0150	1	1	
Various	TCS		0040	1	6	
Temporary Traffic Control				Photo(s) X Yes	No
All traffic control items have been inspec	ted and found to be satis	isfactory X Yes	No (if no, explain bel	ow)		
			. TMA is used to prote	ct shoulder work i	n areas where	no
guardrail is installed. Shoulder width ma			TMA is used to prote		n areas where	no No
Contractor installed Cones on the should guardrail is installed. Shoulder width ma Equipment Impact Attenuator Truck, F150, F250			TMA is used to prote			
guardrail is installed. Shoulder width ma Equipment Impact Attenuator Truck, F150, F250	intained for TPAR access	s.	TMA is used to prote		Yes	
guardrail is installed. Shoulder width ma Equipment Impact Attenuator Truck, F150, F250 Effects on Work (weather, accident	intained for TPAR access intained for TPAR access	s. iys, personnel, etc.)		Photo(s	Yes	No
guardrail is installed. Shoulder width ma Equipment Impact Attenuator Truck, F150, F250 Effects on Work (weather, accident Traffic Control issue, discussed TPAR bike	intained for TPAR access intained for TPAR access	s. nys, personnel, etc.) noulder. Baker Rock correcte		Photo(s	Yes	No
guardrail is installed. Shoulder width mai	intained for TPAR access intained for TPAR access	s. iys, personnel, etc.)		Photo(s	Yes	No
guardrail is installed. Shoulder width ma Equipment Impact Attenuator Truck, F150, F250 Effects on Work (weather, accident Traffic Control issue, discussed TPAR bike Anita Muhly Report by	intained for TPAR access is, breakdowns, delay Is lane access issue on sh	s, ys, personnel, etc.) soulder. Baker Rock correcte 50661	id issue and resumed	Photo(: Photo() work after 1 hour.	Yes Yes	No





DWR Continued Resources

DWR Subcomittee is dedicated to making the Inspector's work easier

- DWR's and Diaries Subcomittee every other Thursday from 2:00 PM 3:00 PM
- Contact Vanessa or Anita

Mobile Inspector Demo

Topic: APOST Construction DWR & Diaries Subcommittee Date: Mar 4, 2021 04:37 PM Eastern Time (US and Canada)

Copy the link below to share this recording with viewers:

https://infotechinc.zoom.us/rec/share/Q78rgpH6Z622GhFz06RAKsKAuE-McNcTmmcy10wBHtO2AixwXl-72yLqYqnhZlw.kNYY63Y6vobMIpQo

Passcode: M5!.t6^P

Register for an AASHTOWare Account: https://www.aashtowareproject.org/home

Questions?

Anita Muhly, P.E.
Resident Engineer – Consultant Projects
AWP DWR & Diaries Subcommittee Team Lead
Anita.MUHLY@odot.oregon.gov

Cell: 971-403-8522

Best way to Contact: Teams Chat!

