Project Delivery Academy

DEVELOPMENT MODULE 4: UTILITY CLEARANCE

UTILITY AND RAILROAD ENGINEERING (URR)

Mohamed Ali Noun, PE Statewide Utility Engineer



UTILITY AND RAILROAD ENGINEERING (URR)

URR

- Mission
- Structure
- Deliverables

What are Utilities

What is Utility Coordination Process & Why we do it

Utility Coordination in PDP



URR Mission

URR is responsible for:

 Clearing the right-of-way of utility conflicts in advance of highway construction projects; in a safe, efficient, and cost-effective manner.



Also, improving safety of public railroad crossings in Arizona.



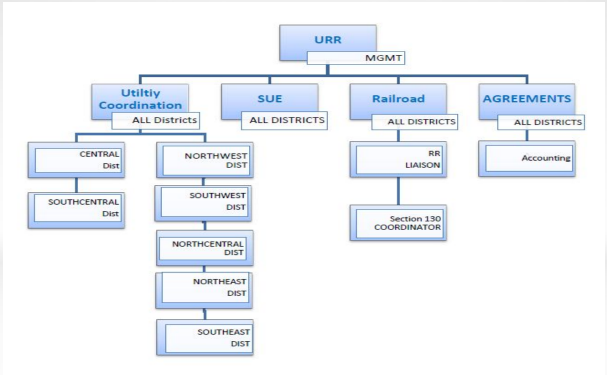
KEY OBJECTIVES



- **Safety:** Minimize / Eliminate risks & liability on Highway Construction projects & Improve safety at public railroad/highway crossings in Arizona.
- Project Schedule: Support ADOT's Construction program Schedule Delivery.
- Project Budget: Ensure Cost Effective Operations & avoid unnecessary costs.



URR STRUCTURE





DELIVERABLES

UTILITY CLEARANCE CERTIFICATION

is required PRIOR to any

PROJECT ADVERTISEMENT



Arizona Department of Transportation UTILITY & RAILROAD ENGINEERING SECTION

205 S. 17th AVE., Phoenix, AZ 85007

MEMORANDUM

To: Barry Crockett, PE Englineer - Manager Contracts and Specifications 121F	Date: September 3, 2008
From: Mohamed Ali Noun, PE MAG Freeway Coordinator Utility and Railroad Engineering Section MAG UTILITIES MD 638E	Subject: Utility Clearance lefter TRACS NO.: 010 MA 120 H7211 01C PROJECT NO. SECTION: Ehrenburg - Phoenik Hwy (I-10 PAPAGO) LOCATION: I-10 VERRADO TO SARIVAL

The enclosed letter from "URS" certifies utility clearance for the subject project.

In addition to your stored specifications under section 107.15, please include the attached information in the Project Special Provisions.

With respect to utility adjustments, this project may be released for bids.

Mohamed Ali Noun, PE

Encl: Clearance Letter.

c: Stephanie Huang, ADOT VPM Avi Schmerer, URS Rob Samour, ADOT Phoenk: Construction D.E. Hari Khanna, ADOT PPMS, MD 620E Manuel Sanchez, FHWA File (IRACS H7211)



Utility Clearance

 All Utility-related concerns have been addressed in the <u>Utility Clearance Letter</u>.

The project Plans, Specifications, & Estimates (<u>PS&E</u>) contain all the information needed by State and contractor forces to prevent unforeseen problems involving utility facilities.



Projects Handled by URR

URR Role is integral and critical to State Construction Program

All Highway CNST Projects must be cleared by URR

- <u>100-200 Projects Cleared in a FY:</u>
 - Designed by Consultants projects
 - Designed by ADOT Groups (In-House) projects
 - Local Public Agency(LPA) Projects: (Non-CA only)
 - Railroad/Highway Crossing Safety Improvement Projects(section 130) Admin by ADOT URR



Stakeholders

External

<u>Internal</u>

- Utility companies
- Counties, Cities and Towns (LPA)
- On-Call Consultants
- Design Consultants
- Railroad Companies
- AZ Corporation Commission(ACC)
- AZ Attorney General(AG)
- D FHWA

- Executive Mgmt (SEO)
- Project Mgmt (PMG)
- Contracts & Specifications(C&S)
- Design & Construction Staff
- Environmental Group(EPG)
- Right of Way Group (ROW)
- Financial Services
- Audit & Analysis Office (A&A)



FEDERAL & STATE LAWS

<u>FHWA 23 CFR</u>

- Utility Relocations, Adjustments & Reimbursement
- Accommodation of Utilities
- Railway/Hwy Crossings (Sec 130)
- Arizona Revised Statutes (ARS):
 - ARS 28-7092: Land acquisition for utility relocation
 - ARS 28-7156: Utility Relocation & Reimbursement



What are Utilities?

Utilities are the Veins and Arteries of our Cities and Roads...



Utilities:

- **D** Electric Power
- Gas Oil Product Lines
- I Telecom./Cable TV
- **Water**
- Sanitary Sewer
- Reclaimed Water
- RR (treated as a Utility)



Utilities

Existing utilities abound!

and...

How do you ever identify and avoid these facilities!!!

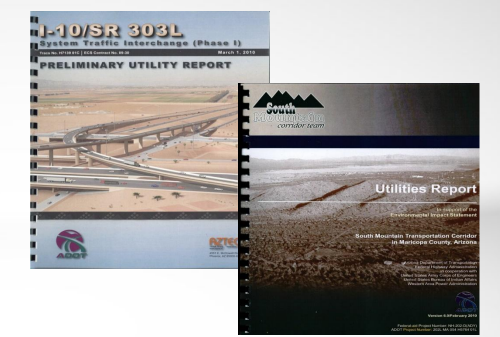




ADOT Utility & Railroad Engineering

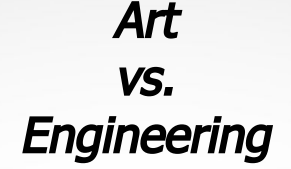
Utility Coordination

Process





Utility Coordination









Art vs. Engineering

<u>Art...</u>

Not this Art...

A position with URR if you know who this is!





Art vs. Engineering

This kind of Art:

- Knowledge of the Utility Coordination Process
- Knowledge of State Statutes (ARS) and FHWA regulations (CFR)
- Effective Verbal & Written Communication Skills
- Negotiation & Organizational Skills
- Productive Relationships with Utility Owners
- Also, a personality helps!



Art vs. Engineering

Engineering:

- Plan Reading
 Field Reviews
- Utility Conflict Analysis



- General Utility Design Concepts & Alternatives
- Utility Construction and Inspection
- Principles and Practices of Civil Engineering
- ADOT Standards and Procedures



Design in Progress

 Multiple Existing underground facilities.



Traffic Signal foundation is designed right here!



Construction

<u>in</u>

Progress!



Lack of Communication!



Safety ... Safety ... Safety!!!









36" gas line explosion







Construction Completed!





Not what we expected!!!



That's Why:

- Public Safety
- Project Schedule
- Project Budget



***No unexpected delays/expenses occur during construction as a result of conflicts with utility or railroad facilities.



Utility Coordination in

Project Development Process



Project Develop. Phases

- Scoping Phase: PA / DCR
- Design Phase:
 - Stage I : 15%
 - Stage II: 30%
 - Stage III: 60%
 - Stage IV: 95%
 - Stage V: 100% (PS&E)
- Construction Phase

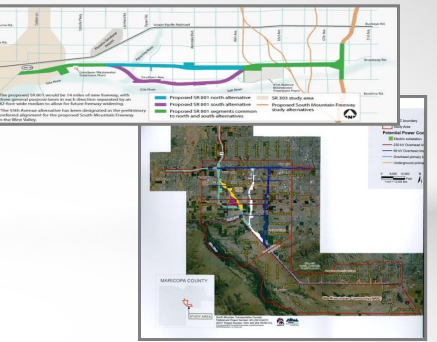




Scoping Phase (PA / DCR)

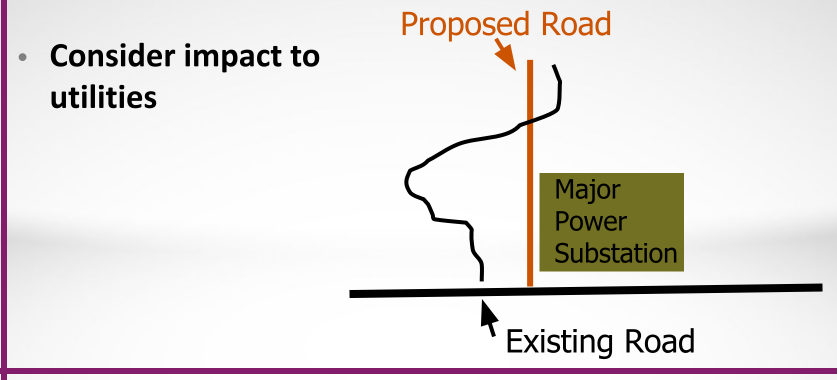
Early Coordination:

- Alignment Selection impacts on utilities
- Utility Relocation impacts on:
 - Environment
 - Right-of-way
 - ***Corridor Studies

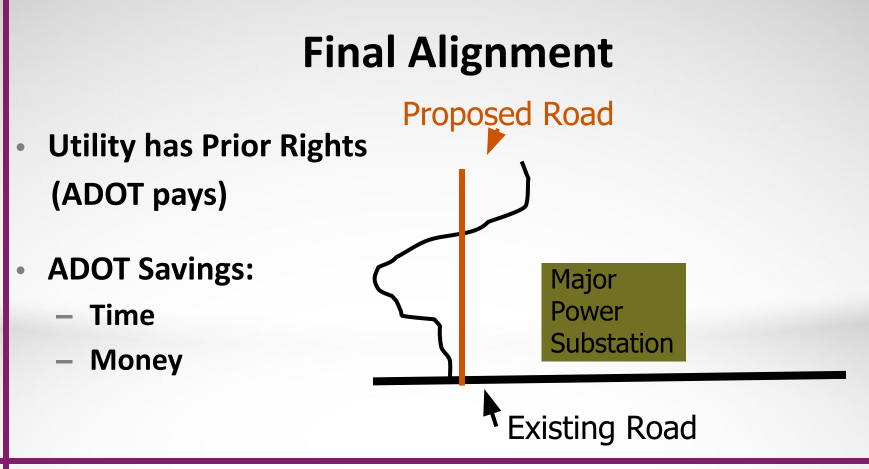




Initial Proposed Alignment









Avoid...Avoid...Avoid Utility Conflicts

- Suggest Alternatives:
 - Move alignment
 - Change grade
 - Widen only one side of highway
 - Move ramps
 - Other design modifications

***Team can re-align modify design to avoid/minimize impact to Utilities



Design Phase

URR Milestones:



- 1. Identify utilities within project limits
- 2. Subsurface Utility Engineering (SUE Phase I)
- 3. Utility Conflicts Analysis
- 4. Subsurface Utility Engineering (SUE Phase II)
- 5. Resolve utility conflicts
- 6. Agreements (Cost, Plans, Land Rights & Sch.)
- 7. Issue the Utility Clearance Letter



1. Identify Utilities (Data Collection)

- Contact AZ blue stake center (811)
- Utility owners listing & Field Review
- Obtain As-builts / Facility maps from Ut.
- Research ADOT Permit Log
 (Existing & proposed Utilities)
- Review Existing R/W plans





2. SUE Phase I (Designate utilities)

Surveying/Mapping:

- Request utility designation (horizontal QL-B)
 - Map designated utilities in CADD within Project limits







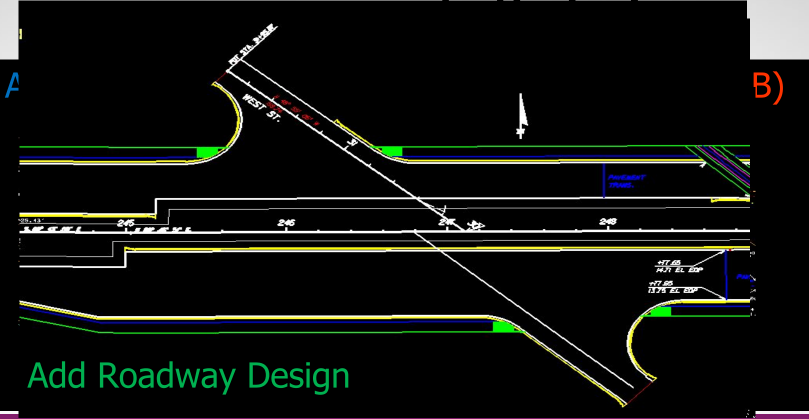
3. Utility Conflict Analysis

- Lay out horizontal. Designated utilities on the design plans (Stage II)
- Determine potential utility conflicts:
 - Review plans
 - Engineering analysis

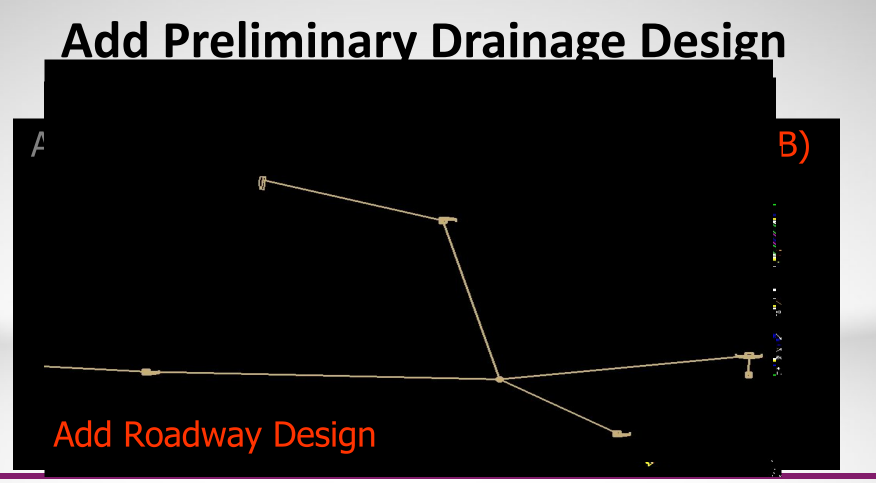




Start With Topography





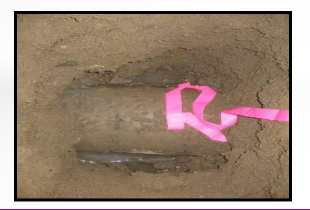




	Analyze Conflicts									
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Utility Owner	T	C'	Station	Offerst	C: L					
SWG	Type Gas	Size 8"	237+34.02	Offset 64.29	Side	Conflict Description Off-Site SW Trunk Line		G \		
SWG	Gas	8"	237+34.02	64.29 57.25	LT	Main Line Cross Drain				
SWG	Gas	8"	241+22.33	57.25		Main Line Cross Drain				
SWG	Gas	8"	243+22.43**	56.23		Main Line Cross Drain				
SWG	Gas	8"	243+22.43		LT	Main Line Cross Drain				
City of PHX	Water	12"	246+44.52	59.95	LT	Side Street Cross Drain				
SWG	Gas		246+64.27	37.66	LT	Side Street Cross Drain				
SWG	Gas	8"	246+82.75***	56.25		Main Line Cross Drain				
SWG	Gas	8"	247+01.13	56.25	LT	Main Line SW Trunk Line		-		
SWG	Gas	8"	250+29.49	56.25	LT	Main Line SW Trunk Line				
SWG	Gas	8"	256+00.00	43.14	LT	Main Line SW Trunk Line				
City of PHX	Sewer	4"	256+49.69	71.37	RT	Pond 1A Trunk Line				
City of PHX	Sewer	4"	256+87.96	72.85	RT	Pond 1A Outfall				
City of PHX	Sewer	4"	260+72.70^	57.58	LT	Main Line Cross Drain				
									ADOT	

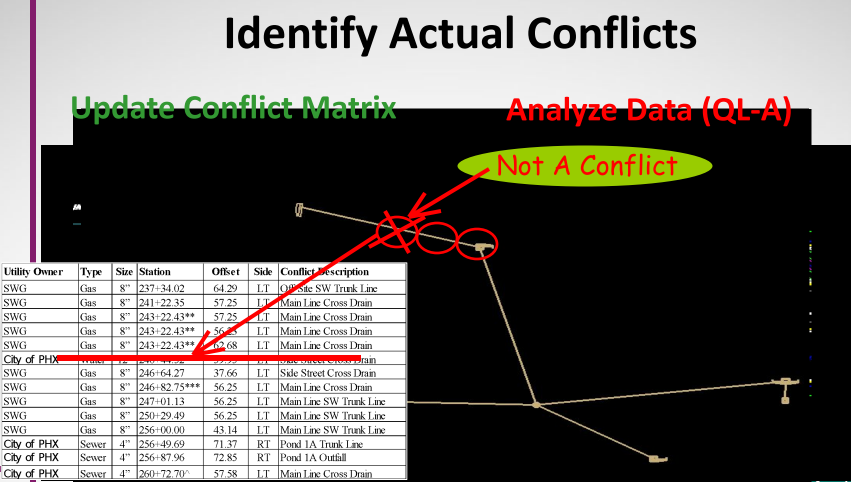
4. SUE Phase II (Locate Utilities)

Request utility vertical locating services (Potholing QL-A) to confirm/rule out potential conflicts.









ADDT

Actual Conflict Matrix

246+64.27, 37.66 LT SWG Proposed main line drain in close proximity to 8" gas line Confirmed 8" gas line at 2.67' deep. 246+82.75; 56.25 Lt SWG Proposed Side street Cross drain on top of 8" gas line Confirmed 8' gas line at 2.65' deep. CONFLICT SWG Proposed Side street Cross drain on top of 8" gas line Confirmed 8' gas line at 2.65' deep. CONFLICT SWG Proposed Side street Cross drain on top of 8" gas line Confirmed 8' gas line at 2.65' deep. CONFLICT SWG SWG Proposed Side street Cross drain on top of 8" gas line Confirmed 8' gas line at 2.65' deep. CONFLICT SWG SWG SWG SWG SWG SWG SWG SWG Proposed Side street Cross drain on top of 8" gas line Confirmed 8' gas line at 2.65' deep. CONFLICT SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG SWG <th>Station & Offset</th> <th>Utility</th> <th>Comments</th> <th>Action Required</th>	Station & Offset	Utility	Comments	Action Required
		SWG	Proposed main line drain in close proximity to 8" gas line	
		SWG	Proposed Side street Cross drain on top of 8" gas line	Confirmed 8' gas line at 2.65' deep. CONFLICT



5. Resolve Utility Conflicts

Provide technical guidance to the utility relocation design team:

- Safe option
- Cost effective
- R/W
- Environmental
- Permit
- Multiple Utility

Relocations Schedule





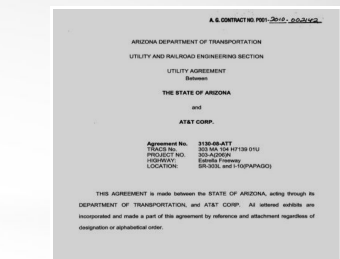


6. Utility Agreements

Prepare, review and process legal Utility Agreement Contracts:

- Scope of work
- Utility Design Authorization
- Cost Estimates
- Utility Relocation plans
- Land Rights documents
- Schedule of work
- Utility Construction Authorization
- Payments Approval

*** All components in compliance with ADOT Standards & Policies; and with Federal Requirements.





Land Rights

- Evaluate land rights documentation
 - County maps, title reports, Easements, R/W plans, ADOT permit log and other property plans and legal descriptions.
- Determine prior rights status
- Validate financial responsibilities for relocations as appropriate.



reference. The following rights are also granted sweept as horsis lisited: right of ingress and spiss over and across the ladds of the undersigned to and from spisse over and across the ladds exercising the rights barein granted; to place surface markers beyond said strip; to clear and keep claced all trees, roots, brush and other obstructions from the surface and subsurface of

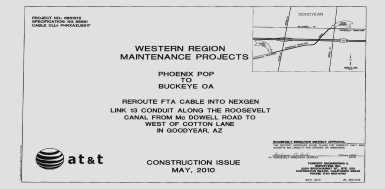
built" drawings of the project and



Approve Relocation Plans

 Utility relocation plans and specifications are in compliance with ADOT applicable standards, policies and regulations







7. Utility Clearance

- Write the Utility Clearance Letter with Special Provisions language to include in the Project Specifications.
- State clearly the status of each utility facilities within the project limits.
- Issue the utility clearance letter releasing project for construction.



Encl: Clearance Letter.

Stephanie Huang, ADOT VPM Avi Schmerer, URS Rob Samaur, ADOT Phoenix Construction D.E. Hati Khanna, ADOT PhAS, MD 620E Manuel Sanchez, FHWA File (TRACS H7211)



Construction Phase

- Attend Partnering/Pre-construction Meetings
- Alert Utilities & Contractor to comply with project CNST schedule
- Ensure minimal interruptions to Utility Services during construction



 Resolve any arising utility issues during project construction



ADOT Utility and Railroad Engineering

Thank you! **Questions?**

