

# Deconfliction Meeting

## PROJECT DETAILS

- Project Description
- Project Timeline / schedule
- Project Commitments (Industry, Politics, Safety)
- Railroad Involvement
- Local Agency Participation
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

## Location of Proposed Utility Facility

Provided by the utilities at the deconfliction meeting. Where utilities "prefer" versus where "required"  
Location within ROW. Location outside/easements. Easements to be acquired. Existing Easements.  
Any discussion and compromise on location.

- Electric Distribution**  
(Service outage restrictions contribution of calendar schedule)
- Electric Transmission**  
(Service outage restrictions contribution of calendar schedule)
- TVA Involvement**  
(Utility crossing permits, Utility crossing OH clearances, Buy America lattice towers, Service outage restrictions contribution of calendar schedule)
- Telephone**
- Fiber Optic**
- Cable**
- Gas Distribution**  
(Service outage restrictions contribution of calendar schedule)
- Gas Transmission**  
(Service outage restrictions contribution of calendar schedule)
- Water**
- Sewer**
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

## Environmental Commitments

Provided by TDOT Environmental Office.

- Streams**  
Limitations of utility constructions near streams
- Wetlands**  
Limitations of utility constructions near wetlands
- Endangered Species**  
Limitations of utility constructions near areas of flora or habitats
- Archeology**  
Limitations of utility constructions near cultural
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

## ROW Acquisition / Relocations

Provided by TDOT ROW Office.

- ROW Acquisition**  
Residential / Business / Federal / State acquisitions that may impact utility relocations
- ROW Relocations**  
Relocations which may affect utility services
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

## Construction Issues

Provided by TDOT Construction Office.

- Early Conflict Areas**  
Areas of potential early construction (bridges, boxes, etc.)
- Excavation Cuts**  
Areas of inordinate excavation / grade cuts
- Excavation Fills**  
Areas of inordinate excavation / fills. Borrow.
- Excavations undercutting**
- Traffic Control phases**  
Areas of traffic control conflicts with utility relocation. Areas of phasing  
Does traffic control mesh with the utility relocation efforts
- Drainage Construction**  
Storm sewer / laterals
- Bridge Construction**  
New construction  
Modification of existing  
Demolition of existing
- Walls (Sound / Retaining)**  
Foundation depth and size for UG clearances  
Modular lifts crane OH / UG clearances  
MSE Tie back limits for OH / UG clearances
- Traffic Control Construction**  
Maximum height of traffic overhead structure for OH clearances  
Foundation depth and size for UG clearances
- PILINGS**  
Sheet pilings / Foundation Pilings / Cofferdams
- CONSTRUCTION SEQUENCING / PHASING**
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

## UTILITY ISSUES

Provided by Utilities.

- Service Outages**  
Any utility scheduled outages planned, any service outage blackout dates
- Utility Phasing**  
OH: Order of pole placement, Pole topping required  
Can communications occupy poles first?  
Can OH utility locate underground in advance of pole placement?  
UG: Order of trenching  
Can joint trenching be used?  
Can vaults be used?
- Material Concerns / lead times**  
Any material expected to be in demand / long lead time / Buy America concerns
- Resource**  
Concerns with labor force demands / disaster deployments / utility commitments
- Coordination OVERHEAD**  
Pole relocations / order of occupation  
Electrical  
Cables / FOC  
Telephone
- Coordination UNDERGROUND**
- Special Concerns**
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

## ATTENDEES

Provided by Utilities.

- List of Attendees**  
Contact Information
- List of Utility Supervisors**  
Alternate for contact Information
- Utility Design Consultant**  
Contact Information
- SUE Needed?**
- Utilities Located on Cross Sections?**
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_