7.0 UTILITY RELOCATIONS QUESTIONNAIRES

Following are sample questionnaires to be used to collect information from owners of affected facilities.

7.1 Company Information

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT
RELOCATIONS SECTION
COMPANY INFORMATION

_________________________________Project, _______________, LA

1. Official Name of Facility/Utility Owner, as reflected in the records of the Louisiana Secretary of State:

__________________________________________________________________

2. Type of Business Entity (check one):

___ Limited Liability Company (LLC)

___ Corporation

___ Partnership

___ Other (define):

3. Provide name of state of incorporation:

__________________________________________________________________

4. If the state of incorporation is not Louisiana, has the corporation registered with the Louisiana Secretary of State as a foreign corporation?

___ YES

___ NO

5. Provide information about nature of work or corporate purpose:

__________________________________________________________________
6. Provide name, address, telephone number and e-mail address of person available for contact by Corps of Engineers:

Right-of-Way Department __________________________________________

________________________________________________________________

Legal Department ________________________________________________

________________________________________________________________

Other __________________________________________________________

________________________________________________________________

7. Provide information about real property upon which facilities are located. Is it owned in fee, servitude, or leased?

________________________________________________________________

________________________________________________________________

8. If facility owner has written recorded rights-of-way and/or lease, provide a copy of rights-of-way document and/or lease, and if the document is recorded, provide the recordation information.

9. Please explain any and all predecessor(s) in interest:

________________________________________________________________

________________________________________________________________

________________________________________________________________

________________________________________________________________

10. Indicate width of right-of-way.
11. If facility is a pipeline, is it a common carrier?

12. If facility was placed pursuant to a permit, provide the name of agency that issued permit (including, but not limited to, permits for Section 10 of The Rivers and Harbors Act of 1899 and permits from municipalities or local governments), the permit number, and the date on which the permit was issued. Please attach a copy of the permit or the Corps of Engineers letter explaining that no permit was needed, if the company had applied for such a permit.

13. The date the facility was first installed: ______________________________

7.2 Communication Lines

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT
RELOCATIONS SECTION
DESCRIPTIVE INFORMATION FOR COMMUNICATION LINES

1. Company Name:

2. Description (trunk, primary, etc.):

3. Size (pair, gauge, etc.):

4. Type (aerial, buried, submerged, etc.):

5. Location

   USACE Project Baseline Station:

   Longitude, Latitude Coordinates:

6. Function Served:
7. Date Installed:

8. Design Life:

9. Total Length of Facility:

10. Current Status of Facility (active, inactive, abandoned, etc.):

11. Clearance (height from lowest line crossing over project to top elevation of project):

12. Other Pertinent Data (manholes, towers, etc.):

7.3 Highway Bridges

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT
RELOCATIONS SECTION
DESCRIPTIVE INFORMATION FOR HIGHWAY BRIDGES

1. Company Name:

2. Location (city, street, road, highway served, etc.):

3. Type of Bridge (concrete, steel, timber, etc.):

4. Design Load:

5. Description (bents, piers, decking, foundation, piling, etc.):

6. Embankment Slope Protection in Channel (type, thickness, etc.):

7. Number of Bridges and Lanes with Clear Width Dimension:

8. Class of Road Served (primary, secondary, class-I, 2, A, B, etc.):

9. Traffic Information (daily traffic count, type of traffic, etc.):

10. Provide Drawings (showing profile, overall length, spans, decks, pile penetration and elevation of high water on bridge):

7.4 Navigation Lights

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT
RELOCATIONS SECTION
DESCRIPTIVE INFORMATION FOR NAVIGATION LIGHTS
COMPANY _______________________________________________________

1. Description. (size, type facility, etc.) ________________________________
   __________________________________________________________________

2. Number of Hours in Service _________________________________________
   ___________________________________________________________________

3. Width of Existing R-O-W ____________________________________________
   ___________________________________________________________________

4. Location (See Note) ________________________________________________
   ___________________________________________________________________

5. Latitude/Longitude _________________________________________________
   ___________________________________________________________________

5. Functions Served ___________________________________________________
   ___________________________________________________________________

6. Date Installation _____________________________________________________
   ___________________________________________________________________

7. Design Life _________________________________________________________
   ___________________________________________________________________

8. Other Pertinent Data _________________________________________________
   ___________________________________________________________________

Note: Question #4, if facility crosses project, give project stationing.

7.5 Conveyor Shafts

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT
RELOCATIONS SECTION
DESCRIPTIVE INFORMATION FOR CONVEYOR SHAFTS

COMPANY _______________________________________________________

1. Description. (size, type facility, etc.) ________________________________
   __________________________________________________________________
2. Number of Hours in Service ______________________________________

__________________________________________________________________

3. Width of Existing R-O-W ________________________________________

__________________________________________________________________

4. Location (See Note) _____________________________________________

5. Latitude/Longitude ______________________________________________

5. Functions Served ________________________________________________

6. Date Installation ________________________________________________

__________________________________________________________________

7. Design Life ____________________________________________________

__________________________________________________________________

8. Other Pertinent Data _____________________________________________

Note: Question #4, if facility crosses project, give project stationing.

7.6 Pipelines

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT
RELOCATIONS SECTION
DESCRIPTIVE INFORMATION FOR PIPELINES

1. Company Name:

2. Size (Diameter) and Type of Facility:

3. Type of Construction (Steel, cast iron, etc):

4. Function Served (oil, gas, water, etc):

5. Location

   USACE Project Baseline Station:

   Longitude, Latitude Coordinates:
6. Date Installed:

7. Design Life:

8. Total Length of Facility:

10. Current Status of Facility (active, inactive, abandoned, etc.)

11. Other Pertinent Data (Manholes, Valves, etc):

12. Depth of pipeline beneath levee or channel

7.7 Powerlines

U.S. ARMY CORPS OF ENGINEERS
NEW ORLEANS DISTRICT
RELOCATIONS SECTION
DESCRIPTIVE INFORMATION FOR POWERLINES

1. Company Name:

2. Description (transmission, primary, distribution, etc.):

3. Size (voltage, gauge, etc.):

4. Type (aerial, buried, submerged, etc.):

5. Location of utility pole(s) supporting powerline.

   USACE Project Baseline Station

   Offset from levee centerline

5. Location (where line crosses levee centerline)

   USACE Project Baseline Station:

   Longitude, Latitude Coordinates:

6. Function Served:

7. Date Installed:

8. Design Life:

9. Total Length of Facility:
10. Current Status of Facility (active, inactive, abandoned, etc.):

11. Clearance (height from lowest line crossing over project to top elevation of project):

12. Other Pertinent Data (manholes, towers, etc):

**7.8 Railroad Bridges**

U.S. ARMY CORPS OF ENGINEERS  
NEW ORLEANS DISTRICT  
RELOCATIONS SECTION  
DESCRIPTIVE INFORMATION FOR RAILROAD BRIDGES

1. Company Name:

2. Type of Bridge (timber, steel, concrete, etc.):

3. Number of Tracks:

4. Description of Superstructure:

5. Width of Right of Way:

6. Designed Load:

7. Quantity and Type of Trains Scheduled Daily:

8. Provide Drawings (show profile, overall length, spans, pile penetration, and elevation of high water on bridge):

9. Other Pertinent Data: