Utility Job Number ______________________________
Construction Project Number _______________________
Design Project Number ____________________________

THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY
ORDER FOR UTILITY WORK - ____________________________ TOLLWAY

The ____________________________ Utility or Municipality hereby requests authority to do such work as shown on the attached drawings and identified by Utility Job Number ____________________________ in accordance with the terms and conditions of the Utility Agreement dated ____________________________, 20__ and the Supplemental Provisions and Restrictions as may be hereinafter set forth:

Final plans, a detailed cost estimate, and time estimate to perform the utility work are attached. A summary of the estimated cost and time requirements are listed below:

1. Estimated Cost of Abandoning, Removing or Retiring Existing Facilities: $ ____________________________
2. Estimated Cost of Adjusting or Protecting Existing Facilities: $ ____________________________
3. Estimated Cost of Relocating Facilities: $ ____________________________
4. Estimated Cost of Temporary Facilities: $ ____________________________
5. Estimated Cost of additional Right-of-Way (if required): $ ____________________________
5. Estimated Credit for Used Life, Betterment, Salvage: $ ____________________________

Total Estimated Cost: $ ____________________________

The estimated time to complete the work is ________ days.

Signed on this __________ day of __________ __________, 20__ Utility or Municipality

__________________________________
Signature

__________________________________
Title

Recommended for Approval this __________ day of __________ __________, 20__

__________________________________
Design Section Engineer

__________________________________
Signature

__________________________________

ISTHA Utility Section

Approved and Ordered for Construction this __________ day of __________ __________, 20__

THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY

__________________________________
Chief Engineer