SECTION 01043

COORDINATION WITH DISTRICT’S OPERATIONS

# GENERAL

## MAINTENANCE OF EXISTING FACILITIES/CONDITIONS

### During the CONTRACTOR’S performance of the work contained in these Contract Documents, precautions shall be taken to assure that no damage or unscheduled shutdowns occur to any facilities, including piping, utilities, traffic signals, roads, and structures, that are to remain in operation and are not to be modified or replaced. It is the CONTRACTOR’S responsibility to contact Underground Service Alert of Southern California (a.k.a. DigAlert) online at DigAlert Express or call 8-1-1 prior to any excavation for verification and location of utilities and notification of commencement of work. Any temporary facilities, materials, equipment and labor required to achieve this objective shall be provided by the CONTRACTOR at its own expense. At the completion of work, all such temporary facilities, materials and equipment remaining shall be removed from the site.

## RELATED WORK SPECIFIED ELSEWHERE

### Section 01000 – General Requirements

### Section 01039 – Coordination and Meetings

## ORDER OF THE WORK

### The work shall be carried on at such places on the project and also in such order or precedence as may be found necessary by the CONTRACTOR to expedite the completion of the project with due consideration for DISTRICT’s operations. After work has begun on any portion or designated part of the project, it shall be carried forward to its final completion. The DISTRICT has the right to change the precedence of work as needed to maintain the DISTRICT’S operation.

## SHUTDOWNS

### All shutdowns shall comply with the provisions of the DISTRICT’s Standards.

### Any proposed shutdowns must be indicated on the CONTRACTOR’s preliminary schedule to be submitted for review by the DISTRICT at the Preconstruction Meeting. The actual allowable durations of the shutdowns will be determined during the preparation of the detailed construction schedule.

### The CONTRACTOR shall compile a detailed list of all items of work which must be accomplished during any shutdown. The CONTRACTOR shall coordinate his work to minimize the required number of shutdowns by accomplishing as many tasks as possible during each shutdown period. The CONTRACTOR shall submit this list of items to the DISTRICT as a part of the construction schedule.

### The schedule shall indicate all periods and duration of each proposed shutdown and the items of work which will be accomplished, unless otherwise specified herein or noted on the drawings. For utility shutdowns the CONTRACTOR shall make specific written requests a minimum of two (2) weeks in advance of the proposed shutdown for review and approval by the DISTRICT in accordance with DISTRICT System Shutdown Request procedures as provided in this specification.

### For shutdowns required within a treatment plant the CONTRACTOR shall provide written notification at the pre-construction meeting. These shutdowns will be coordinated with operations staff, and the CONTRACTOR shall provide sufficient advance warning to the satisfaction of this staff through the duration of construction. The CONTRACTOR shall burden all costs required to accommodate required shutdowns including all labor, equipment, and materials as necessary. All durations, equipment used, procedures, and orders of operations required for shutdowns or modifications to plant operations shall be at the sole discretion and direction of operations staff.

### The written request shall include a complete detailed plan of the CONTRACTOR’S proposed activities including schedule, manpower, equipment, materials and methods which will be utilized to perform the required work during the proposed shutdown. Should the DISTRICT feel that the CONTRACTOR’S proposed plan is insufficient to successfully complete the required work during the period of the shutdown, the CONTRACTOR shall make the appropriate revisions in his proposed plan to the satisfaction of the DISTRICT.

# PART 2 – MATERIALS (NOT USED)

# PART 3 – EXECUTION (NOT USED)

# END OF SECTION