1. Connect to existing site lighting circuit at nearest available outlet. Install new #10 conductors in 1" conduit.

2. Install new exterior LED wallpack W1. Connect to nearest available non-switched circuit using #12 conductors in 3/4" conduit. Route conduit above accessible ceilings in existing building where possible. Surface mount conduit is allowed where no accessible ceiling path is available. Paint surface mount conduit to match wall/ceiling finish.

3. Provide separate 120V 20A connection for district installed CCTV cameras. Route #12 conductors in same 1" conduit for site lighting conductors; cap conductors inside light pole handhole. Verify final routing and location with owner prior to rough-in.

4. Coordinate phasing and electrical outages closely with the owner. Prepare schedule detailing when outage may occur and length of outage before service is restored. No work may occur interrupting electrical services without owner's approval at least 2 days in advance.

5. New wiring shall be installed in PVC conduit. Routing is shown based on directional boring. Trenching may be used where approved by owner.