Dumpster Enclosure

This design guideline is written to the designer of record (DOR). This guideline is written to document UA standards of work, assist the designers in ensuring UA standards are incorporated into the contract documents and provide a resource to facilitate the design process. It is the designer of record’s responsibility to coordinate the criteria set forth in design guideline and in conjunction with the manufacturer requirements and use the most stringent standard.

A. General

1. See Section IV: Standard Drawings and Section VI: Installation Photos

2. Roof for enclosure, if required to match slate roofing on Bus Shelters

3. All dumpster enclosure gates to match type in item #1 above. At buildings where existing dumpster enclosure gates exist, new gates shall match existing design.

4. Do not paint the exposed face of the concrete block on the inside of the enclosure.

5. Dumpster enclosures and can washes serving kitchens are to have drains with sediment buckets piped to the grease interceptor. Dumpster enclosures not accepting kitchen waste are to have drains with sediment buckets piped to sanitary. Drains are to be Jay R. Smith 2420 or equal.

6. Dumpster enclosures serving kitchens are to have an exterior mixing station. These may be located on the building as long as they are within twenty feet of a gate. The station is to have hot and cold water with freeze protection, quarter turn operation with wheel handle, hose connection and a hose storage rack. Stations inside dumpster locations are to be surface mounted with wheel handles. All accessible or visible locations are to be recessed with locking cover. Wash down stations should be Jay R. Smith 5660QT-H-WH or equal.

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