**ELECTRICAL PLAN**

Scope of Review: Limited to the wiring of the Astronomical Time Clocks; Type "QE" and "XE" lights. The wiring of the Astronomical Time Clocks will be completed by getSupportFragmentManager().

Circuit assignments for Type "QE" and "XE" lights will be on a dedicated circuit with demand of 1920VA.

All other items were omitted for clarity. Future changes to these comments shall require approval from the BOE electrical engineer.

(1) Switched Hot, (1) Unswitched Hot, (1) Neutral, (1) Ground.

Type "QE" and "XE" lights shall be on a dedicated circuit with demand of 1920VA for future site lighting.

Provide a minimum #8 AWG conductors. Provide conductors from "T2" to "HW". Channels "A" and "B" shall each have: (1) Switched Hot, (1) Unswitched Hot, (1) Neutral, (1) Ground. "T2" shall be on a dedicated circuit with demand of 1920VA for future site lighting.

Future emergency exit signs. See annotated comments.

Provide a minimum #8 AWG conductors. Provide conductors from "T1" to "HW". Channel "A" shall only be for Type "QE" lights. Provide conductors from "T1" to "HW". Channel "A" shall only be for Type "QE" lights.

Provision for Browns, Beige, and White. Provide conductors from "T1" to "HW". Channel "A" shall only be for Type "QE" lights.

Provide weatherproof gasket rated for outdoor use. All on T1 channel "A".