

LIGHTING FIXTURE SCHEDULE

Table with columns: FIXTURE TYPE, DESCRIPTION, MANUFACTURER AND CAT NO., LAMP DATA/BALLAST (TYPE, NOMINAL WATTS, VOLTS). Rows include various lighting fixtures like 277V 400W metal halide, 120V 75W incandescent, 277V 70W high pressure sodium, etc.

Table with columns: NO., DATE, BY, CHKD, ENGR, PROJ, DESCRIPTION. Includes revision history and drawing information.

LIGHTING FIXTURE SCHEDULE

Table with columns: FIXTURE TYPE, DESCRIPTION, MANUFACTURER AND CAT NO., LAMP DATA/BALLAST (TYPE, NOMINAL WATTS, VOLTS). Rows include 120V line voltage type, 277V fluorescent, 277V metal halide, etc.

RECEPTACLE SCHEDULE table with columns: RECEPT TYPE, DESCRIPTION, MANUFACTURER (RECEPT CAT NO., PLUG CAT. NO.). Rows include duplex receptacles, clean room receptacles, etc.

AS-BUILT DRAWINGS logo and project information including 'ISSUED FOR CONSTRUCTION' and 'DRAWN M.M. 11-15-96'.

Table with columns: MULTI-CONDUCTOR CABLE POWER & CONTROL, TYPE, HOUSTON CATALOG NUMBER, O.D. (IN), VOLTAGE INSULATION. Lists various cable types and specifications.

Table with columns: MULTI-PAIR CABLE INSTRUMENTATION, TYPE, HOUSTON CATALOG NUMBER, O.D. (IN), VOLTAGE INSULATION. Lists instrumentation cable types.

SWITCH SCHEDULE table with columns: SW. TYPE, DESCRIPTION, MANUFACTURER AND CAT NO. Lists various switch types and models.

PLATE SCHEDULE table with columns: PLATE TYPE, DESCRIPTION, MANUFACTURER AND CAT NO. Lists various plate types and models.

GENERAL NOTES:

- 1. MULTI-CONDUCTOR CABLES SHALL BE MOISTURE AND HEAT RESISTANT THERMOPLASTIC 75°C...
2. ALL FLUORESCENT FIXTURES SHALL HAVE MAGNETIC ENERGY SAVING BALLASTS...
3. CATALOG NUMBERS AND VENDOR DESIGNATIONS ARE FOR REFERENCE ONLY...
4. ALL METAL HALIDE LAMPS SHALL BE PHOSPHOR-COATED.

NOTES:

- 1. CONTRACTOR SHALL FURNISH AND INSTALL PHOTOELECTRIC CONTROL CELL, LOCKING-TYPE, 1000-1800 W (TUNGSTEN/HID BALLAST), 120/277 V, FISHER PIERCE MODEL NO. 7780SSS (OR EQUAL).

not be reproduced, copied, loaned, exhibited, or used in any other way, except by written consent from PARSONS to the borrower.

This document and the design it covers are the property of PARSONS. They are loaned only with the borrower's expressed written agreement that they will not be reproduced, copied, loaned, exhibited, or used in any other way, except by written consent from PARSONS to the borrower.

LIGO-D961000-01-O

LASER INTERFEROMETER GRAVITATIONAL-WAVE OBSERVATORY SITE NO.2 - LIVINGSTON, LOUISIANA. Includes project title, scale, contract number, project number, and sheet number.



PARSONS logo and address: 100 WEST WALNUT STREET PASADENA, CALIFORNIA

FILED: 11/15/96 11:54 AM '96