LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY - LIGO -CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Technical Note LIGO-E980027-A - W 2/27/98

SPECIFICATION FOR 15 kV TRANSITION BOX ASSEMBLY 'E'

D. Hittle & Associates

California Institute of Technology LIGO Project - MS 51-33 Pasadena CA 91125 Phone (818) 395-2129 Fax (818) 304-9834 E-mail: info@ligo.caltech.edu Massachusetts Institute of Technology LIGO Project - MS 20B-145 Cambridge, MA 01239 Phone (617) 253-4824 Fax (617) 253-7014 E-mail: info@ligo.mit.edu

WWW: http://www.ligo.caltech.edu/

file /home/wea/ligo/bakeout/specs/E980027-A.fm5 - printed February 28, 1998

ASSEMBLY 'E'

DESCRIPTION

15 kV transition box, assembly complete, as shown on reference documents.

REFERENCE DOCUMENTS

This section includes reference documents

E	15 kV Transition Box	D980072
	Bill of Materials	D980073

COORDINATION

- A. Provide labor, materials and equipment to install the 15 kV transition box. The box is intended to provide physical protection for 15 kV high voltage supply cables.
- B. Provide labor, equipment and necessary miscellaneous materials to relocate 15 kV transition box. Relocated assemblies shall be reinstalled at a new location at the LIGO facility as specified on plan drawings and as directed by LIGO. The Contractor shall provide the necessary means to provide for safe and efficient transport of assemblies to the new location.

END OF SECTION