

- . I. Wiring to the high heat dissapating resistors is to be teflion, assestos OR SILICONE RUBBER WITH GLASS AND DACRON BRAID, OR EQUIVALENT 2 CABLE TERMINALS TO BE OF THE HEAVY DUTY COMPRESSION TYPE, OTHER
- 3 CABLES LARGER THAN Nº 8 AWG TO BE MARKED WITH ELECTROVERT MARKERS AND CABLE TIES AS PER MAINTENANCE REGULATION DE-62-1
- WIRING TO BE ADEQUATELY SUPPORTED WITH ROUND BARS OR OTHER DEVICE AND SECURED WITH SELF-LOCKING CABLE TIES.
- S. ALL BUS BARS TO BE CORPER.

TERMINALS TO BE 'AMP' TYPE.

6 WIRES ENTERING OR LEAVING ELECTRICAL CABINETS ARE TO BE PROTECTED From Chafing by a nipple-bushing arrangement and cables of a larger DIAMETER ARE TO BE PROTECTED BY INSULATING FIBER.

A FOR ELECTRICAL CABINET DOOR ARRANGEMENT SET DWG Nº K-36-DL-19-

- 7 FOR ELECTRICAL CABINET BRACKETS SEE DWG K-30-DL-18
- 9 FOR ELECTRICAL CABINET HARNESS SUPPORTS SEE DWG NO K-3G-DL-22

SYM DATE BY FILE APPLICATION ALTERATION

MECHANICAL DEPARTMENT WINDSOR STATION, MONTREAL, QUE.

ELECTRICAL ELECT. CABINET EQUIPPED G-65-DL-177-E.