



NOTE:
1. FIELD TO INSTALL A 1 MICROFARAD 250V CAPACITOR ACROSS TERMINALS.

THIS DRAWING IS THE PROPERTY OF BAILEY METER COMPANY NEITHER THE DRAWING, NOR REPRODUCTION OF IT, NOR INFORMATION DERIVED FROM IT IS TO BE GIVEN TO OTHERS. NO USE IS TO BE MADE OF IT WHICH IS OR MAY BE INJURIOUS TO BAILEY METER COMPANY.

NO.	DATE	REVISIONS	BY	CHK	ENGR.	ENGR. SUPV.
13	06/09/78	INC. DCN M-536-47-6 PER ECR 05-0192-02 REV. 00 (REDRAWN)				
12	06/09/78	GENERAL UPDATE: ADD PROPRIETARY NOTE REFERENCE BACK (NOT CARRIED FORWARD AT T2 UPDATE) PER REVIEW OF HISTORY RECORD FOR PREVIOUS SUBMITTAL. (REF. CR 2012-08589).				

7749-M-536-47-X-8

REFERENCE DWGS:
D8047555 LEGEND & REFERENCE DWGS.
D8047541 EXTERNAL
D8047542 EXTERNAL

THIS DRAWING WAS REDRAWN/SCANNED ON CAD AND SUPERSEDES SUBMITTAL 6.

SCHMATIC DIAGRAM
POWER DISTRIBUTION
SUBASSEMBLY "B"

CUSTOMER: TOLEDO EDISON COMPANY
PLANT: DAVIS-BESSE NUCLEAR, UNIT #1
CONTRACTING ENG.: BECHTEL
B.A.C.O. JOB NO.: 12204

020692LJ,
CUST ORDER NO 620-0014

9-572

BAILEY METER COMPANY
D8047574E