



FACILITIES & INFRASTRUCTURE

LOW VOLTAGE MEGGER TEST REPORT

CONSTRUCTION CONTRACT NUMBER:

PROJECT CIP/WP NUMBERS: \_\_\_\_\_

DATE TEST CONDUCTED (MM/DD/YYYY)\_\_\_\_\_

PROJECT NAME/GATE: \_\_\_\_\_

FEEDER PANEL IDENTIFICATION PROJECT PANEL (EQ. ID.)	PROJECT CIRCUIT NUMBER/FEEDER CABLE/CONDUCTOR IDENTIFIER NO:	PROJECT DESIGNATED LOAD (EQ. ID)	VOLTS/ PHASE/ CYCLES	PHASE A TO PHASE B (MEG OHM)	PHASE A TO PHASE C (MEG OHM)	PHASE B TO PHASE C (MEG OHM)	PHASE A TO NEUTRAL (MEG OHM)	PHASE B TO NEUTRAL (MEG OHM)	PHASE C TO NEUTRAL (MEG OHM)	PHASE A TO GROUND CONDUCTOR (MEG OHM)	PHASE B TO GROUND CONDUCTOR (MEG OHM)	PHASE C TO GROUND CONDUCTOR (MEG OHM)	AMBIENT TEMPERATURE DEGREES F	ESTIMATED LENGTH OF EACH SINGLE CONDUCTOR (FEET)	TEST WITNESSED AND ACCEPTED BY PORT REP

EQUIPMENT MAINTAINABILITY & RECORDED DATA IS WITNESSED & CERTIFIED BY:

1. COMMISSIONING AGENT: \_\_\_\_\_, Date: \_\_\_\_\_
2. ENGINEER OF RECORD: \_\_\_\_\_, Date: \_\_\_\_\_
3. PORT ENGINEER: \_\_\_\_\_, Date: \_\_\_\_\_
4. PORT AVF&I REPRESENTATIVE: \_\_\_\_\_, Date: \_\_\_\_\_
5. PORT AVF&I REPRESENTATIVE: \_\_\_\_\_, Date: \_\_\_\_\_
- TESTING CONDUCTED BY: \_\_\_\_\_, Date: \_\_\_\_\_
- TESTING COMPANY: \_\_\_\_\_, TESTING COMPANY PROJECT NO: \_\_\_\_\_

NOTES OR COMMENTS: