Power System Study for the Robert L. Forbuss Elementary School

Las Vegas, Nevada

Power Quality Technical Services, Inc. 683 Scenic Tierra Ln Henderson, NV 89015

Engineering Services

Prepared by: **Joe Dietrich, Jr., P.E. (NV - 014436)** 702- 204-5211

August 29, 2006

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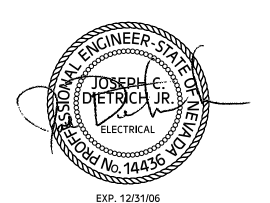


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RECOMMENDATIONS

EXECUTIVE SUMMARY

Each aspect of the study, its pertinent results, and recommendations are summarized below. Detailed discussions appear later in each respective section of this report.

- 1. The main purpose of the **Short-Circuit Study** was to determine if each protective device was rated to handle the maximum fault current that it may be subjected to during a fault condition. This was done by comparing the device's published short-circuit current rating to its calculated fault current duty.
 - The Short Circuit Study indicates that all devices and panels are appropriately rated.
- 2. The **Coordination Study** found that the majority of the adjustable protective devices could be set to provide the greatest selectivity and minimize overall system impact in the event of a fault. As a result, it is recommended that all adjustable low voltage (277/480V through 120/208V) breakers be set and tested at the recommended settings.
 - A complete listing of all breaker settings can be found in the *Appendix / Coordination Study Analysis/Tables* section of this report.
- 3. The **Arc Flash Study** resulted in PPE requirements that are reasonable values by which field personnel can comply with on a day to day basis. PPE requirements are primarily driven by breaker settings determined in the **Coordination Study**.
 - It is highly recommended that all *coordination settings* documented in this report be followed, set, and remain unchanged to maintain the listed PPE requirements for each piece of equipment during the course of operation. PQTSi assumes no liability for changes to settings by field personnel that do not follow those listed in the documented coordination settings portion of this report.
 - Both MSB-1 and MSB-2 are subject to Extreme Danger PPE requirements when energized. It is recommended that energized work on these boards be avoided in all circumstances.
 - Arc Flash Hazard labels for field equipment installation will be provided upon submittal approval of this report.

INTRODUCTORY SECTION

Study Objective

Power Quality Technical Services, Inc. was contracted to perform a short-circuit, protective device evaluation / coordination study, and arc flash evaluation power system study for the *Robert L. Forbuss Elementary School* project located in *Las Vegas*, *Nevada*. The scope of the Power System Study included the electrical distribution system from the incoming Nevada Power Service through Main and Sub-Main switchboards, various stepdown transformers, an MCC, and several 120/208V panelboards.

Engineering Qualifications

The Electrical Engineer performing this Power System Study has performed over 50 significantly sized Power System Studies during the past five years using ESA's EasyPower software. Studies include projects ranging in size from the Oakland International Airport's Terminal 2 Expansion, Kaiser Hospital, Mesa Cap Water Treatment Plant (Mesa, AZ), City of Albuquerque Water Treatment Plant, and Nellis Air Force Base. The software used for this study is industry recognized, and is used by Power System Engineers including those from General Electric, Siemens Automation, and CH2MHill. A full description of the software's capabilities can be found at http://www.easypower.com. The Resume of the Registered Engineer and a partial list of recent studies in electronic format can be viewed at http://www.PQTSi.com.

The purpose of a **Short-Circuit Study** is to determine if each protective device, within the scope of this study, is rated to handle the maximum fault current that it may be subjected to in the event of a fault. This is done by comparing each device's published short-circuit current rating to its individually calculated fault current duty. The calculated short-circuit current values are also used in selecting protective device settings in the Coordination Study. A discussion of the method of calculation is contained in the *Short-Circuit Study - Introduction* section of this report. The results are discussed in the *Short-Circuit Study - Analysis* section of this report. The report also contains documentation of the system components in the *Appendix | Short-Circuit Study - Analysis* section, including information on each transformer and motor, utility fault current contributions, installed feeder conductors and their respective conduits.

The **Coordination Study** work scope includes the determination of recommended settings for all adjustable protective devices down to low voltage 120/208V distribution panel main breakers. The settings recommended in this study provide a reasonable compromise between the often-conflicting goals of service continuity and equipment protection. The nature of the load and its tolerance to service interruptions must be considered as well as the consequences of delays in clearing a fault. Where possible, the minimum amount of equipment is removed from service when a system protective device operates to clear a fault or system abnormality. This is known as selectivity. The recommended settings, tabulated according to the device location, are located in the *Appendix / Coordination Study - Analysis* section of this report.

A high degree of selectivity was achieved for the majority of the studied electrical system. The section entitled *Coordination Study - Analysis* should be referenced for identifying and setting breakers to achieve the highest level of protection and selectivity. The time current curves found in the *Appendix / Coordination Study - Curve/Graphics* section of the report were generated using recognized industry software.

The **Arc Flash Study** work scope involves determining the appropriate PPE and incident energy levels throughout the power system analyzed, including flash protection boundary values, and restricted approach boundary values. Arc flash analysis is performed using IEEE-1584 standards.

The methods used in the course of these studies conform to NEC 2002, ANSI, NFPA-70E and other applicable standards and accepted industry practices.

All insulated cables within the scope of the study have been checked for protection to insure compliance with the National Electrical Code standard for over-current-protection. Primary transformer protection was examined to insure avoidance of nuisance outages from inrush currents, as well as providing over-current protection as required by the 1999 National Electrical Code, and fault protection as provided by the American National Standards Institute (ANSI). Coordination with secondary protective equipment was also an objective. This protection was examined by means of time current curves.

Compliance with the 2002 National Electric Code (NEC) sections pertaining to system protection was evaluated. Motor starting was also examined to identify the impact of starting each of the larger motors within the system (assuring breaker settings were sufficient to allow proper starting). Motor curves are found on several of the Time Current Curves located in this report.

Description of the Electrical System

A one-line diagram was entered into EasyPower 7.0 Software to accurately model the electrical system from the utility source through the metering switchboard, the main switchboard, a single MCC, and several 120/208V sub-panels. The one-line diagram provides a complete picture of the electrical system described above, and is representative of the Single Line Diagram and Equipment Layouts provided by the Design Engineer of Record for the project.

Study Approach

When performing the power system study, the equipment Bill of Material and Engineering / Contractor supplied information was reviewed and entered into the analysis software. By using this information, it was possible to evaluate the system in its truest terms and recommend optimum engineering changes, where necessary.

Before a study of any system can begin, all system data must be collected and entered in the analysis software. All protective and impedance elements must be closely inspected to determine their true arrangement sufficient for construction of a one-line diagram model. This includes the true circuit arrangement including all breaker types and ratings, and their interrupting capacities. Additional information is required on cable sizes, types, and lengths; transformer sizes and impedances; and utility related data.

When all necessary data relating to the system has been gathered from the field, the information is entered into a computer database for short-circuit, protective device evaluation, and coordination analysis. The short-circuit program determines the maximum fault current available at each of the pre-selected fault buses as identified on the one-line diagram. The program output shows both the first cycle of fault duty (as needed for momentary evaluations, fuse and low-voltage breaker interrupting capacity), and interrupting duties for the slower, five-cycle, medium voltage breakers.

The Short-Circuit Device Evaluation Report, found in the *Appendix / Short-Circuit Study - Analysis* section of this report, compares the interrupting capacities of each device with the interrupting duty calculated from this study.

These fault levels are equally important for proper coordination, and it will be noted that each time-current coordination plot uses these values. Advantage is taken of the various line and transformer impedances to set primary instantaneous devices above the level of a secondary transformer fault. For example, it is desired that the secondary instantaneous device operate first to clear the fault without primary interruption. Also, transformer inrush current varies with circuit impedance, and is considered in the calculations to select smaller than normally required fuse or relay setting.

Coordination in practice is generally a compromise between the mutually desirable but somewhat inconsistent goals of maximum protection and maximum service continuity. For this reason, and because of factors such as established system design, there may be combinations of device settings that are classified as acceptable. The settings suggested in this study are based on an exercise of judgment as to the best balance between competing objectives.

Arrangement of the Report

This report has been divided into sections that serve to separate areas of major interest.

Immediately following this introductory section, all recommended changes have been summarized in tabular form in addition to a discussion of various problems encountered and possible solutions.

Next, a discussion of the Short Circuit Analysis procedure is outlined, then the results are summarized in the Short Circuit Analysis Section of the report. Momentary, interrupting,

and equipment duties are listed in the Appendix - Short Circuit Analysis section. The Coordination Study Introduction follows, then the Coordination Study Analysis. All the breaker settings along with time current curve graphs are located in the Appendix – Coordination TCCs, and Breaker Settings Table.

The Arc Flash Analysis procedure is then outlined, followed with Arc Flash Labels and a device tabulation table.

The Appendix includes each of the Single Line Diagrams used to model the electrical systems in this project.

SHORT-CIRCUIT STUDY INTRODUCTION

Introduction

A power system short-circuit study is used to check or determine:

- 1. The calculated fault duty against the rating of circuit interrupting devices, such as circuit breakers and fuses.
- 2. The selection and rating or setting of short-circuit protective devices such as direct-acting trips, fuses and relays.
- 3. The calculated fault duty against the short-circuit ratings of non-interrupting equipment such as busway, motor control centers, switchgear, and distribution panels.

General Discussion

The study procedure consists of representing the electrical power system in a software based modeling program. Each of the power system components (utility sources, generators, motors, transformers, cables, etc.) are represented by a resistance value and a reactance value.

The short-circuit study one-line diagram was used as a guide for "building" the database model. This model, found in the *Appendix* of this report, shows the bus IDs used in the study to identify generation, distribution and load buses within the electrical distribution system.

Bus IDs are used to assign short-circuit sources, base voltages, and per-unit impedance values to the correct locations in the modeled system. The output data is referenced to these Bus IDs. These buses, however, do not necessarily represent real buses or readily accessible connection points in the actual electrical system. They may identify hypothetical buses that are the junction points of impedance elements in the real system, such as cable and busway with transformers or reactors. A separate Bus ID facilitates data collection and organization with the operation of the software.

The software places a fault on each bus location in the system, and a set of short-circuit currents is calculated that can be compared with the published short-circuit rating of the power system equipment. Any interrupting device must be able to withstand and interrupt the most severe short-circuit current available. Generally, three-phase bolted faults and the maximum utility short-circuit duty result in the greatest required equipment duty ratings.

The calculation techniques used are in accordance with American National Standards C37.13-1981 for low-voltage breakers: C37.010-1979 and C37.5-1979 for medium and high-voltage breakers.

System Impedance Data

The one-line diagram included in this report represents the modeled electrical power distribution system. Impedance values used in this study are listed in the Database Report found in the *Appendix / Database Report* section of this report. The Database Report is a tabulation of all system components relative to the scope of this study. This includes Utility Sources, Generators, Motors, Transformers, Circuit Breakers, Switches, Fuses, Cables, and Busways.

The voltage bases used in the impedance network generally are those associated with the rated winding voltages of the main transformers and the load-centers on their "flat-tap" positions. Therefore, the system study results are typically based on 12470, 4160, 2400, 480 and 208 Volts as the "system" voltage bases.

The **utility system** is represented as an infinite bus connected to a line whose impedance equals the utility's equivalent source impedance at the facility's incoming service. The other end of this line is connected to the incoming service point. The utility impedance is typically given on the one-line diagram on a 10 or 100 MVA base.

Transformer impedances, usually given on the nameplate in per unit based on the self-cooled kVA rating of the transformer, are given in percent on the transformer's base. Normally, the X/R ratios of the transformers are derived from the "medium-typical" curves in ANSI C37.010 although specific X/R ratios may also be used for particular applications. Transformer parameters used include its type, such as oil, gas, and dry, silicone or vapor, and its class that can include various combinations of forced air, water and forced oil. Examples are shown below.

Type
Oil
Oil
OA, OA/FA, FOA, OW, OW/A, FOW, OA/FA/FA, OA/FA/FOA, OA/FOA/FOA
Gas
VA, VA/FA
Silicon
SA, SA/FA
VP Dry
AA, AFA, AAFA
Cast Coil
AA, AFA, AAFA

Other transformer parameters are its connection (delta, wye-ungrounded or wye-grounded), its ground impedance (if wye-grounded) and its ANSI temperature rating, shown below.

ANSI Temperature	<u>Ratings</u>	
45°C	65°C	80/110°C
55°C	65/80°C	150°C
55/65°C	80°C	150/180°C

ъ.

A transformer's Load Tap Changer data is also used in the model. Its step size may be defined as either 5/8 or 10/8 percentage steps along with its minimum and maximum tap

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values. Its control type may be either voltage or MVAR controlled for load-flow analysis.

The system's **cable** and **busway** impedances are represented in per unit on the study-base impedance, using typical impedance values for such equipment available in standard references, such as the IEEE "Red Book".

Cables may be defined as one of five different types, 1/C-one conductor, 3/C-three conductor, IAA-interlocked armor aluminum, IAS-interlocked armor steel or MAC-messenger aerial cable. Other variables include material (copper or aluminum), size, length, number of conductors per phase temperature (25°C to 250°C) and insulation. Some common insulation abbreviations are shown below:

Low voltage Insulation (1000 volts or less): THHN - Heat Resistant Thermoplastic THWN - Moisture and Heat Resistant Thermoplastic - Moisture and Heat Resistant Thermoplastic THW - Heat Resistant Rubber RHH RHW - Moisture and Heat Resistant Rubber XHHW - Moisture and Heat Resistant Crosslinked Synthetic Polymer (480V equivalent of XLPE) High Voltage Insulation (Over 1000 volts): - Crosslinked Polyethylene XLPE - Crosslinked Polyethylene with 133% insulation XLPE-133% - Non-Jacketed Crosslinked Polyethylene XLPE-NJ XLPE-NJ-133% - Non-Jacketed Crosslinked Polyethylene with 133% insulation **XLPES** - Shielded Crosslinked Polyethylene XLPES-133% - Shielded Crosslinked Polyethylene with 133% insulation - Ethylene Propylene Rubber **EPR** - Ethylene Propylene Rubber with 133% insulation EPR-133% - Non-Jacketed Ethylene Propylene Rubber EPR -NJ EPR -NJ -133% - Non-Jacketed Ethylene Propylene Rubber with 133% insulation - Shielded Ethylene Propylene Rubber **EPRS** EPRS-133% - Shielded Ethylene Propylene Rubber with 133% insulation - Paper Insulated Lead Sheath PILC PILC-133% - Paper Insulated Lead Sheath with 133% insulation

Busways are defined by manufacturer, material (copper or aluminum) and length.

The software used sometimes requires a zero-impedance branch. Cables with 10 - 500MCM conductors per phase or a 5000A Copper bus-duct with a length of ten feet is used to represent this requirement. This is used mainly with bifurcated feeder breakers where two conductors are connected to the load terminals of the breaker. A zero-impedance branch is connected through the breaker between its line-side connection to the bus and its load-side cable connections.

The **motors** in each unit substation are grouped (lumped) and a single impedance is determined based on the total connected motor kVA. Typical sub-transient reactance (X''_d) or locked rotor (X_{lr}) for each motor within the group is determined and averaged. The total equivalent kVA and impedance is based on the following assumptions when exact motor impedances are not known.

Table SCI-1

1 able SC	√1 ⁻ 1
Induction motor	1 hp = 1 kVA
Synchronous motor, 0.8 PF	1 hp = 1 kVA
Synchronous motor, 1.0 PF	1 hp = 0.8 kVA
Induction motor not greater than 600V	X _{Ir} = 0.25 per unit
Induction motors greater than 600V	X _{Ir} = 0.17 per unit
Synchronous motors not less than 1200 rpm	$X''_{cl} = 0.15$ per unit
Synchronous motors less than 1200 rpm	$X''_{d} = 0.20$ per unit
(The motor impedances are in per unit on the motor kVA rating. listed above were taken from data and assumptions in IEEE Publ Book".)	

The sub-transient reactance (X"_d) values listed in the Table SCI-2 are used in first-cycle (momentary) current calculations while a modified sub-transient reactance is used for the interrupting duties for the medium and high-voltage breakers. These values are in accordance with the pertinent circuit breaker application standards.

The ANSI standards for calculating short-circuit duties require that the actual motor or generator reactances be modified under certain conditions. The modification factors are listed in the following table for both momentary (close and latch) and interrupting-duty calculations. Low-Voltage Duty is calculated per ANSI C37.13-1981 while Momentary and Interrupting Duty is calculated per ANSI C37.010-1979 and C37.5-1979.

Table SCI-2

		First	First Cycle -	1.5-4 Cycles -
Motor		Cycle -	Momentary Duty for	Interrupting Duty for
Code	Motor Type	Low	Medium & High	Medium & High
		Voltage	Voltage Breakers	Voltage Breakers
1	Synchronous	1.0 X _d "	1.0 X _d "	1.5 X _d "
2	Induction > 1000HP or			
	> 250HP @3600 RPM	1.0 X _d "	1.0 X _d "	1.5 X _d "
3	Induction Motor Group >= 50 HP	1.2 X _d "	1.2 X _d "	3.0 X _d "
4	Induction Motor Group < 50 HP	1.67 X _d "	1.67 X _d "	Neglect
5	Lumped Induction Motor Group	1.0 X _d "	1.0 X _d " *	3.0 X _d "

Note- X_d" for induction motor groups are assumed equal to 0.167. This corresponds to an equivalent motor contribution of 3.6 to 4.8 times the full load current.

* = X_d" assumed equal to 0.25.

When exact data is not known, the X/R ratios of induction motors and transformers are determined by using the "medium typical" curves from ANSI C37.010-1979. For

synchronous motors less than 1000 horsepower, an X/R ratio from the curve of induction motor X/R ratios is determined.

When hand calculations are performed, the above approximations may be used along with the X/R ratios, provided in the next table, unless more accurate calculations are required. Motor code letters are usually listed on the nameplate, and correspond to kilovolt-amperes per horsepower with locked rotor in accordance with Section 430 of the National Electrical Code. The reciprocal of this kVA/horsepower value may be used as the motor impedance on its own kVA base. This is especially desirable for low-voltage motors with two pole or ratings over 250 HP.

Table SCI-3
Table of Typical Induction Motor Short-Circuit X/R Ratios

	J				
Nameplate Horsepower	X/R Ratio	Nameplate Horsepower	X/R Ratio	Nameplate Horsepower	X/R Ratio
5	2.5	50	5.7	300	15.0
7.5	2.7	60	6.3	350	16.3
10	3.2	75	7.0	400	17.4
15	3.6	100	8.2	450	18.5
20	3.9	125	9.0	500	19.4
25	4.3	150	10.0	600	20.7
30	4.5	200	11.7	700	22.1
40	5.1	250	13.4	800	23.4

Short-Circuit Calculations

There are four possibilities for a fault in a three-phase distribution system:

- 1. Three-phase fault the three-phase conductors are shorted together.
- 2. Line-to-line fault any two phase conductors are shorted together.
- 3. Double line-to-ground fault any two phase conductors are shorted together and simultaneously to ground.
- 4. Line-to-ground fault one phase conductor is shorted to ground.

For a particular location in a power system, the magnitude of fault current is generally the greatest for three-phase faults and least for phase-to-ground faults. However, ground-fault current magnitude can exceed the three-phase fault current, under certain conditions. This can occur near (1) solidly grounded synchronous machines, (2) the solidly grounded wye connection of a delta-wye transformer of the three-phase core (three leg) design, (3) grounded wye-delta "tertiary" auto-transformers, or (4) grounded wye-grounded wye-delta tertiary three-winding transformers.

The short-circuit study does not include prefault steady-state load currents. The effect of system load currents is usually negligible in short-circuit studies for industrial and commercial power distribution systems.

Bus IDs used on the one-line diagrams are assigned to establish the locations to be faulted, and typically match the system nomenclature on the Design / Construction Drawings. Contributions from sources of short-circuit current such as the electric utility system, generators, and motors are indicated on the computer printout.

Switchgear Ratings

The short-circuit rating assigned to a power circuit breaker design by the manufacturer is significant in two ways. First, the rating represents a conservative statement of the actual capability of the breaker design to close against, to withstand, and to interrupt short-circuit currents. Thus, the rating is the maximum condition under which the breaker design may be safely applied. Secondly, the rating is the maximum condition of application for which the manufacturer guarantees that the breaker will perform satisfactorily. It is essential, then, that a circuit breaker be applied within the rating assigned to its design if the installation is to be safe and if it is to be covered to the full extent of the manufacturer's warranty. One purpose of a short-circuit study is to determine the conditions under which switchgear will be applied in a specific system.

From a series of laboratory tests, the manufacturer determines the actual breaker capability. Then a rating is selected and assigned to the breaker. In the United States the procedures for testing breakers the rating structure, and the listing of preferred ratings are industry standards dictated by the Sectional Committee on Power Switchgear (C37) of the American National Standards Institute.

The short-circuit rating of a circuit breaker is its capability at the maximum voltage at which the breaker may be applied. Therefore, there is a distinction that must be made between the rating of the breaker and its capability in a specific application.

Prior to 1964, breakers were assigned a short-circuit interrupting capacity in asymmetrical MVA, and it was stated that the interrupting capacity was a constant over a defined range of voltages. An equivalent interrupting capacity in amperes could be calculated at each voltage level. This is called a total-current basis for rating breakers. Since 1964, however, breakers have been assigned an interrupting capacity in symmetrical RMS amperes at a specified maximum voltage, and the capacity is said to increase in inverse proportion to voltage up to a specified maximum current. This is the so-called symmetrical current basis of rating. Under the new rating structure, an MVA rating is still assigned to breakers for class distinction, but it is not the interrupting capability of the device in most cases.

Under the symmetrical current basis of rating switchgear, the factor k defines the permissible range of voltage and fault current. The interrupting capabilities of the breaker then fall into one of three categories:

- 1. Voltage is greater than the rated maximum voltage; the breaker may not be applied.
- 2. Voltage is between the rated maximum voltage and l/k times the rated voltage; the interrupting capacity is:

(Interrupting capacity at rated voltage) (Rated voltage) (Actual Voltage)

3. Voltage is less than l/k times the rated voltage; the interrupting capacity is k times the interrupting capacity at the rated voltage.

The momentary current capability, defined as the fully offset RMS fault current against which the breaker must be able to close and latch its contacts, is 1.5k times the symmetrical RMS interrupting capacity of the breaker at rated maximum voltage and is not a function of the actual voltage of application.

Under the total-current basis of rating switchgear, the breaker is assigned an interrupting MVA and rated voltage from which an interrupting capability in amperes at rated voltage can be calculated. The breaker is also assigned a range of voltages over which the interrupting MVA is a constant number. If the upper limit of voltage can be exceeded in application, the application is not proper. Below the lower limit, the interrupting capability is not proper. Below the lower limit, the interrupting capability in amperes is constant at a value calculated from the interrupting MVA at the lower-limit voltage. Momentary (or first-cycle) current capability is defined as the maximum fully offset

RMS current the breaker can withstand for one second and is assigned by the manufacturer.

Low-voltage breakers are tested and applied in accordance with ANSI C37.13. Low-voltage breakers of present and recent manufacture have symmetrical current interrupting ratings. For low-voltage breakers, calculated first-cycle symmetrical short-circuit currents are compared with the manufacturer's symmetrical ratings since these breakers may be operated rapidly enough to part their contacts during the first-cycle of short-circuit current. Low-voltage breakers manufactured prior to 1957 had average symmetrical short-circuit interrupting current ratings which were compared with 1.25 times calculated first-cycle symmetrical short-circuit currents.

Fuses are fast-acting protective devices that operate in the first-cycle of fault and are rated on a total symmetrical or asymmetrical fault current, depending on the fuse type and voltage rating.

Standards for Short-Circuit Duty Calculations

Electrical power system operating conditions change constantly with system loading and operating procedures. The available short-circuit current also changes with system operating conditions. For any operating condition, the short-circuit current decreases from a maximum value at the inception of a fault until the fault is removed. The rate of this short-circuit current decay depends on many factors.

The American National Standards Institute (ANSI) has developed standards to be used by the electrical industry for calculating short-circuit currents to be compared with short-circuit ratings or capabilities of electrical equipment. Industrial and commercial power system studies are made by calculating short-circuit current values in accordance with these standards.

Duty and Relay Short-Circuit Current Calculations

The following gives a brief description of the type of calculations that can be made:

1. First-Cycle Duty per ANSI C37.13-1981 (similar to ASA C37.5-1953)

The momentary duty calculated by following ANSI C37.13-1981 is used to compare with the interrupting rating for low-voltage breakers and fuses since their interrupting time is within the first-cycle.

Impedances represent the utility source, generators, motors, transformers and lines. Sub-transient impedances are used for the utility sources, generators, and synchronous motors. Locked rotor impedances are used for induction motors. For a simplified and more conservative answer only reactances need be used.

Present-day, low-voltage breaker ratings are compared to the symmetrical current obtained by an E/A calculation at the fault point, while some older low-voltage ratings are compared to an average asymmetrical current 1.25 times the symmetrical current. For symmetrically rated low-voltage circuit breakers, when the X/R ratio is greater than 6.6, the calculated duty is multiplied by a number greater than 1.00 as listed in Table 3 of ANSI C37.13-1981 for comparison with breaker rating. If the X/R ratio is not known, the multiplier should be 1.15. Fuse rating are compared to an asymmetrical current equal to 1.6 times the symmetrical currents in some cases. For low-voltage current-limiting fuses the multiplier is 1.0.

2. First-Cycle Duty per ANSI C37.010-1979 and C37.5-1979

Momentary duty calculated by following ANSI C37.010-1979 and C37.5-1979 is compared with the closing and latching capability of medium and high-voltage circuit breakers. Total impedances, or reactance portions of the utility source impedance, generator, motor, transformer and line impedances are used for the momentary current calculations. The reactances used for the utility source, generator, and synchronous machines are sub-transient reactances. The reactances of the induction motors are entered per Table SCI-3. The circuit E/X current at the fault point is the symmetrical momentary (short time) duty for the breakers. The close-and-latch duty is found by multiplying the symmetrical duty by 1.6 or by using the actual X/R ratio multiplier.

The superseded ASA 37.5-1953 calculating procedure or the procedure given in C37.13-1981 for low-voltage breakers is sometimes used to evaluate the medium and high-voltage breaker first-cycle duties, along with fuses and low-voltage breaker duties. Using either of the above procedures will yield a slightly higher calculated duty (usually 2%-5%) for medium and high-voltage breakers than ANSI C37.010-1979 because all induction motors are included at their locked rotor impedance.

3. Interrupting Duty per ANSI C37.010-1979 and C37.5-1981

The interrupting duty calculated by following ANSI C37.010-1979 for symmetrical-current-rated breakers and ANSI C37.5-1979 for total current rated circuit breakers is compared with the medium and high-voltage breaker interrupting ratings.

The interrupting current is lower than the momentary current because it takes into account the short-circuit decrement with respect to time while the power circuit breaker is opening. The interrupting duty is calculated by using the reactances given in Table SCI-3 of this introductory section.

The interrupting duty is found by calculating the short-circuit current (E/X) from the reactance network only and then finding the equivalent resistance for the circuit at the fault point, using a resistance-only network reduction. The breaker interrupting time, electrical distance away from generators (measured by the number of intervening

transformers) and X/R ratio at the fault are used to determine a multiplying factor to be applied to the symmetrical current to take into account the appropriate direct-current decrements for breakers rated from two- to eight-cycles interrupting time. The multipliers are taken from curves given in ANSI Standard C37.5-1979 for total-current-rated breakers.

Frequently, interrupting current calculations are made using IEEE Transactions Paper 60TP146-IGA Sept/Oct 1969, "Interpretation of New American National Standards for Power Circuit Breaker Application" (GER-2550) as a guide. The principal extension of the ANSI standards is that a ratio of remote-generator fault current to the sum of the local-generator fault current and remote-generator fault current is used as a measure of the electrical distance from the fault to the generation. The resulting fault-current multiplier takes into account reactors and line impedances that may be equivalent to transformer impedances, as well as variations in the size of transformers.

4. Short-Circuit Relay Currents

Short-circuit studies are also made to determine the branch current required to determine settings for relays and protective devices in coordination studies. The impedances of generators and motors depend on the time of interest subsequent to the fault. For long time periods after the fault, the utility source and transient impedance of the generators may be the only short-circuit sources in the network.

One-Line Diagram Discussion

It will be noted that all impedance elements consisting of motors, transformers, cables and busways are identified on this diagram in agreement with the database report. Also, all faulted buses are identified by Bus ID on the short-circuit printout. All switching devices shown on the one-line are assumed closed unless designated as "open".

All protective devices are shown with the existing type and size or setting, and may be changed after the recommended type and size or settings have been effected.

SHORT CIRCUIT ANALYSIS

Utility Short-Circuit Impedance

The Utility short-circuit contributions used in this study are shown below on a 100 MVA, 480 base. The System Protection Department of Nevada Power Company provided these values and is documented in the Appendix. The X/R values were chosen as typical values for a delivery system of this size. A sensitivity analysis was performed to verify these X/R values as reasonable by running the Short Circuit Analysis at X/R = 1 and X/R = 100. No equipment was found to fail equipment duty ratings within this range of X/R.

At the Utility Service Entrance (@480V):

	NPC
Three Phase Fault	30.9kA
Three Phase X/R	7
Ground Fault	31.9kA
Ground Fault X/R	7

Equipment Database Printout

The first computerized printout represents the database that includes all system components used in generating this report. The utility, generator and motor contributions are detailed first, then transformers, cables, and panels. The output is generally self-explanatory.

Cable sizes were determined from Single Line Diagrams and Tables submitted by Vegas Electric and the Engineer of Record. Additional information regarding cable lengths was also determined from the Single Line Diagrams. When cable lengths were not provided, a value of 10' is used. Low-voltage motor speeds were assumed as 1800 RPM.

Short-Circuit Program Output Explanation

ESA's EasyPower Version 7.0 was used to calculate the fault current duties using a nodal admittance network. Pre-fault steady-state load currents are omitted since the effects of system load current through a device during a fault is usually negligible in typical industrial and commercial electrical distribution systems.

This short-circuit program provides full implementation of ANSI Standards C37.010-1979, C37.5-1979 and C37.13-1981.

For **momentary duty** (1/2 cycle) fault calculations, the positive sequence impedance is assumed equal to the negative sequence impedance. X/R ratios are derived from the complex network.

For **interrupting duty** fault calculations, rotating machine subtransient impedances are modified by multipliers as outlined in ANSI Standards C37.010-1979, and C37.5-1979.

Negative sequence impedances are modeled using the rotating machine subtransient impedances with no multipliers. A separate "R" (resistance) network is formed for the calculation of the fault point X/R ratio. The X/R ratio used for the calculation of the interrupting duty multipliers is then found from the relationship Z/R. This method fully complies with the ANSI standard and has the advantage of accurate currents and voltages and increased accuracy of a separate X separate R solution technique. NACD (No AC Decrement) ratios are calculated with consideration of generator "Local" and "Remote" contributions as outlined in ANSI Standard C37.010-1979 and Reference 4. Medium and high-voltage interrupting multipliers are also derived from Reference 4.

The *Equipment Duty Report* for each fault type displays a comparison of each piece of equipment's listed duty rating with respect to the calculated fault current at that equipment's particular location in the distribution system. A sample section of the report is shown below:

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

	Equipme	ent		Ra	tings		_ Duties		Comments
ID	Manufacturer	/ Style	Test Standard	1/2 Cycle	Interrupting (kA) Cyc	1/2 C	7	Interrupting	
B H4-BR	GE	/SEL	ANSI-SYM	65.00		9.65(-			
B TX T4	GE	/SEL	ANSI-SYM	65.00		9.65(-			
H4		1	ANSI-SYM	65.00		9.65(-	85.2%)		

The first column under Equipment, **ID**, identifies each *Breaker* in the panel or switchboard (each starting with the letter "B") and finally on the last line in the first column, the *panel* or *switchboard* itself. The second and third column under Equipment identifies the *manufacturer* and *Style* (in this case a GE Spectra series SEL breaker). The first column under **Ratings** indicates the Breaker or Panel's *kAIC rating* (in this case, 65kAIC for the SEL breaker). The first column under **Duties** indicates the ½ cycle calculated fault current at the location of the equipment within the distribution system (in this case, 9.65kAIC). The result of this comparison (between the manufacturer's listed rating and the subjected duty) indicates the required fault duty is 85% less than the listed value of the equipment. A *Warning* or *Violation* comment in the **Comments** column indicates when an evaluated piece of equipment is not capable of safely interrupting the available fault current.

Devices that are calculated as over-dutied (VIOLATION) should be replaced as indicated in the *Results - Discussion* found at the end of this section. The devices shown with a "WARNING" comment should be replaced if further motor loading or increased incoming

capacity is foreseen. A "WARNING" indicates that a device's calculated fault current is within 10% of its rating. The result of a device applied in excess of its rating may be the destruction of the device as well as the load it was supposed to protect in the event of a major

fault

Molded-Case Circuit Breakers

An important consideration in the application of molded-case and insulated case circuit breakers is that often the interrupting rating given to the equipment is higher than its tested interrupting capacity. In testing circuit breakers for short circuit interrupting ratings, Underwriter's Laboratories (UL) uses an additional four feet, ten inches of cable sized to 125% of the trip setting of the breaker. Thus a 15 amp trip circuit breaker is tested with 4'10" of 14 AWG wire between it and the fault point. This added impedance can severely limit the test current actually applied to the device. The above breaker may have an interrupting rating of 14,000 amps symmetrical short-circuit current at 50% power factor but is only tested at 7,353 amps at 77% power factor at the line connections of the breaker. This discrepancy is most significant at lower trip sizes and at higher interrupting ratings. This may mean that the application of a circuit breaker whose interrupting capacity is less than the available fault current is a violation of the NEC even though the interrupting rating is sufficient. Similar testing procedures and ratings differences also exist for motor starters, enclosures, distribution panels and motor control centers.

Table SCA-1 lists some common interrupting ratings and capacities for smaller breaker sizes at 480 Volts.

Table SCA-1 ⁶						
Interrupting	Trip	Tested Int.	Interrupting	Trip	Tested Int.	
Rating	Size	Capacity	Rating	Size	Capacity	
10,000 A	15 A	7,353 A	14,000 A	15 A	9,772 A	
10,000 A	20 A	8,203 A	14,000 A	20 A	11,226 A	
10,000 A	25&30A	8,882 A	14,000 A	25&30A	12,354 A	
10,000 A	40&50A	9,249 A	14,000 A	40&50A	12,926 A	
25,000 A	15 A	13,530 A	42,000 A	15 A	15,714 A	
25,000 A	20 A	17 , 037 A	42,000 A	20 A	21 , 526 A	
25,000 A	25&30A	20,248 A	42,000 A	25&30A	28 , 352 A	
25,000 A	40&50A	21,948 A				
25,000 A	60 A	23,104 A				

Table SCA 16

The next printout is the *High Voltage Interrupting Report* for any high voltage breakers modeled in the system using Interrupting Impedance Circuit.

The interrupting duty short-circuit program output gives the calculated 1-1/2 to 4 cycle (interrupting) short-circuit currents which are used to determine the interrupting duties for medium and high-voltage circuit breakers. Interrupting-duty currents are calculated using modified subtransient reactances for all sources of short-circuit current, as specified in the

appropriate ANSI calculating procedures.^{1,2,3,5} The ANSI Standard method uses a separate R network for the interrupting duty network to determine a conservative Z/R ratio. This ratio is used as the Thevenin equivalent fault point X/R ratio for determining the appropriate breaker contact parting time multipliers and NACD (No AC Decrement) ratios.

Up to six of the standard duties are given (3, 5 and 8 cycle on a Total basis and on a Symmetrical basis), along with the multiplying factors. Fault current values based listed with these interrupting times are based on circuit breaker contact parting times of 0.0333, 0.05 and 0.0667 seconds respectively (2, 3 and 4 cycles, for 60 hertz systems). "Total" refers to a circuit breaker rated on a total current basis and the calculated fault duty is based on references 2 and 4. "Symmetrical" refers to a circuit breaker rated on a symmetrical current basis and the calculated fault duty is based on references 1 and 4. The Adj. Factor times the symmetrical current gives the maximum duty level. The Adj. Factor is determined from curves in Reference 1 and 2, the fault point X/R ratio and the ratio of "Remote/Total" currents as given in Reference 4.

The contributions from adjacent buses are also listed.

The last printout from the Short-Circuit Program is the *Low Voltage Momentary (First Cycle) Breaker Duties Using Momentary Impedance Circuit.*

Calculated first-cycle (momentary) short-circuit currents are used to evaluate interrupting duty for fast-operating interrupters such as fuses and low-voltage circuit breakers, and to calculate relay currents used in protective-device coordination studies. First-cycle duty currents are calculated using subtransient or modified subtransient reactance (X"d) for all sources of short-circuit current as specified in the appropriate ANSI calculating procedures. 1,2,3,4,5

As indicated, this printout shows the symmetrical amps and the fault X/R ratio as well as asymmetrical amps for each faulted bus in the system. X/R ratios are derived from the complex network. Contributions from adjacent buses are also shown. The "duty" affecting a protective device is normally defined as the contribution from buses "upstream" of the device in the electrical system.

Power Circuit Breaker Duty is shown under the heading "Symmetrical Amps", while Molded-Case Breakers may be shown with multiple duties. This is because molded-case breakers have different Test Power Factors. If the actual fault PF is less than that at which the device was tested (fault X/R ratio greater than test X/R ratio), the device must be derated or a multiplier applied to its duty before comparing the duty with the device's rating for interrupting evaluation.

The Test Power Factors for the above devices are listed here at their worst-case, highest values. This means that for a fault PF less than this, a multiplier is applied to the calculated fault current before it is compared to the device's rating. Breakers with interrupting ratings 10kA or less have a Test Power Factor of 0.50. Breakers with interrupting ratings from 10kA to 20kA have a Test Power Factor of 0.30. Breakers with interrupting ratings of 20kA, or greater, have a Test Power Factor of 0.20. Power Circuit Breakers have a Test Power Factor of 0.15. Similarly, Low-Voltage Fuses have Test PF associated with them as well. There are two different Test PFs, 0.20 and 0.50.

The multiplier to increase the calculated fault current so that it may be compared to the device's nameplate interrupting rating may be calculated by equation SC-E1.

Equation SC-E1.

Multiplier =
$$\frac{1 + e^{\frac{-\Pi}{(X/R)}}}{1 + e^{\frac{-\Pi}{R}}}$$

where X/R= Fault X/R ratio K = tan { cos⁻¹(PF)} and PF= Test Power Factor (device dependent)

The multiplier to change the calculated symmetrical amperes to asymmetrical amperes is shown in the right half of Equation SC-E2.

Equation SC-E2.

$$Asym = Sym * \sqrt{1 + 2 \in \frac{-2\pi}{X/R}}$$

where Sym = symmetrical amperes calculated and Asym = asymmetrical amperes

References

- "Application Guide for AC High-Voltage Breakers Rated on a Symmetrical Current Basis," ANSI Standard C37.010-1979.
- "Calculation of Fault Currents for Application of Power Circuit Breakers Rated on a Total-Current Basis," ANSI Standard C37.5-1979.
- 3. "American National Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures," ANSI Standard C37.13-1981.
- 4. "Interpretation of New American National Standard for Power Circuit Breakers Applications,", W.C. Huening Jr., IEEE Transaction on Industry and General Applications, Vol. IGA-5, No. 5, Sept./Oct. 1969.

5. "Calculating Short-Circuit Currents With Contributions From Induction Motors," W.C. Huening, Jr., Conference Record Industry Applications Society, IAS-1981: 21A, 81CH1678-2, page 427-33.

6. "Short Circuit Ratings, Labels, and Fault Withstandability of Molded-case and Insulated-case Circuit Breakers and Combination Motor Starters," Arthur J. Smith, Conference Record of the 1989 IEEE Industry Applications Society Annual Meeting, 89CH2792-0.

Results - Discussion

The Equipment Duty Rating printouts indicate that all of the protective devices or panels in the scope of this study are appropriately rated (and are not subject to faults within 90% of their rating).

Note: For series ratings to apply for a downstream panel to be protected by an upstream device, both the protected panel and the upstream device must be so labeled. All combinations indicated have been UL tested to the fault ratings shown. See GE Publication DET-008A

New protective devices added to the system should be checked per the short circuit levels given in the program to insure adequate interrupting ratings are provided. Any major change or addition to the power system can significantly change the short circuit levels. The program should particularly be re-examined in the event of a change in the utility service, a change of one of the principal transformers, or a significant addition of motor load to the studied electrical system.

COORDINATION STUDY INTRODUCTION

Introduction

The purpose of a coordination study is to properly select the circuit protective devices and to provide coordinated settings for adjustable protection devices in the facility that are within the scope of the study. The scope of this study includes the incoming Nevada Power Service through Main and Sub-Main switchboards, various stepdown transformers, an MCC, and several 120/208V panelboards. This study includes a tabulation of all appropriate feeder breaker settings.

The protective device ratings and settings were chosen to provide a reasonable compromise, based on a thorough engineering evaluation, between the often-conflicting goals of maximum protection and greatest service continuity. Judgments were made as to the best balance between these factors. When a balance is attained, the protective system is described as being "coordinated". It is not always possible to obtain the desired degree of system and equipment protection in a selective fashion. Selectivity means that for a fault at a given location, only the protective device nearest the fault will operate to isolate the fault from the circuit. Other "upstream" devices see the fault but allow the "downstream" device to operate first.

The Coordination Study's methods and recommendations are in conformance with the National Electrical Code (NEC), ANSI/IEEE Standard 242-1986 (IEEE Buff Book), and accepted industry practice. A general explanation of the methods used for this study is found under this tab in a section entitled *Procedures*.

The Coordination Study section of the report is organized as follows, *Compliance with Codes and Standards*, *Procedures*, and *General Discussion of Protective Devices*. The next section is titled *Coordination Study - Analysis* and includes the specific discussion and recommendations for the *Robert L. Forbuss Elementary School* project. Time Current Curves used during the evaluation of this particular electrical distribution system are included in the *Appendix*.

Compliance with Codes and Standards

The following discussion addresses the study's compliance with the National Electric Code and ANSI/IEEE Standards.

Lack of selectivity normally occurs with the **use of molded-case circuit breakers and fuses** for both feeder protection and branch circuit protection. Underwriter's Laboratory standard (UL489) requires that the molded-case circuit breakers incorporate an instantaneous trip. This provides self-protection for the molded-case breaker. At high levels of fault current, the instantaneous trip sensor of both the upstream substation feeder breaker and the downstream molded-case breaker or fuse will sense the fault

current. Either or both may trip. This lack of selectivity occurs under severe fault conditions when molded-case breakers or fuses are applied as feeder protective devices. It should also be noted that utilizing series rated combinations of circuit breakers would also compromise selectivity.

The electrical system is examined to find areas that do not conform to the current (2002) version of the **National Electric Code (NEC)**. The NEC is not necessarily enforced retroactively and it is not possible to determine the provisions of the NEC that were in force at the time that a particular installation was made. However, since the NEC provisions cited pertain to basic electrical system protection concepts, facility management should be cognizant of them and initiate corrective action when necessary.

Cable Ampacity - The ratings of all protective devices within the scope of this study were examined to see if they conformed to the requirements of NEC Article 240.4 which states that "Conductors, . . ., shall be protected against overcurrent in accordance with their ampacities . . . "

Ampacity values for wires with either a 60°C or 75°C thermal rating were used for this evaluation because these wire thermal ratings are stipulated in the UL listing instructions for the terminations of distribution equipment. The termination provisions are based on the use of 60°C rated wire for wire sizes #14 to #1 AWG and 75°C rated wire for wire sizes Nos. 1/0 and greater. Wire with a higher thermal rating may be used but this wire must have a cross-sectional area not less than that of the 60°C or 75°C rated wire in order to comply with the listing instructions. These listing instructions must be followed as required by NEC Article 110.3(B).

The next higher device rating is allowed in the code if the standard ampere rating of the fuse or circuit breaker doesn't correspond to the cable ampacity and if this rating does not exceed 800 amperes. The NEC contains tables of ampacities, which provide standard values for various cable types and voltage ranges. Adjustable trip circuit breaker settings can be considered acceptable if the minimum setting is within the limit imposed by the next largest standard device ampacity. The National Electric Code defines standard ampere ratings for fuses and inverse time circuit breakers in section 240-6 as "... 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250, 300, 350, 400, 450, 500, 600, 700, 800, 1000, 1200, 1600, 2000, 2500, 3000, 4000, 5000, and 6000 amperes".

The protective device that protects each of the non conforming circuits should be replaced with one having a rating not greater than that indicated as the maximum device rating or the wire should be replaced with a quantity and size which will provide an ampacity not less than that indicated for the minimum wire size.

The National Electric Code Table 310-16 provides the ampacity of the system's 480V cables.

SIZE	AMPACITY
1/0	150
2/0	175
3/0	200
4/0	230
250	255
300	285
350	310
400	335
500	380
600	420
700	460
750	475
800	490
900	520
1000	545
1250	590
1500	625
1750	650
2000	665

Cable Ampacity for Capacitors is addressed in NEC article 460.8, which states, "The ampacity of capacitor circuit conductors shall not be less than 135 percent of the rated current of the capacitor."

Ground fault protection is examined on the 480V system pursuant to NEC articles 230.95 and 215.10. Equipment ground fault protection is required on service and feeder disconnecting means rated 1,000A or more in solidly grounded wye systems with greater than 150V to ground, but not exceeding 600 volts phase-to-phase. Feeder ground fault protection is not required if ground fault protection is installed on the supply side of the feeder, for example, at a main circuit breaker.

The inability of phase overcurrent devices to protect equipment from the damage caused by arcing ground faults is well documented. The arc is resistive and can limit the fault current to levels below the pickup settings of short-time and instantaneous devices. The ground fault may only be isolated through the action of an overload device, which allows the fault to continue for an extended period of time before tripping occurs. This extended time will result in greater damage to equipment than had the ground fault been isolated rapidly. Many instances have been recorded where equipment was literally consumed by an arcing ground fault.

While ground fault protection will greatly reduce the extent of damage that a ground fault arc can cause, the ground fault device may not necessarily operate selectively with phase overcurrent devices downstream. For this reason, ground fault protection

on both main and feeder circuit breakers should be contemplated in order to improve selectivity for feeder ground faults. The decision to install ground fault protection on feeder circuit breakers as well as main circuit breakers should consider the following issues:

- 1. Presence of critical loads on the feeders. Will critical loads experience an outage due to ground faults on other feeders?
- 2. Rating and type of downstream overcurrent devices. Are downstream phase overcurrent devices capable of sensing ground fault currents within their zone of protection? Is the degree of protection provided by these devices adequate to limit the extent of potential damage to a tolerable level?
- 3. Main ground fault protection sensitivity. Can the main ground fault device pickup and/or delay be set high enough to allow downstream overcurrent devices to isolate ground fault currents within their protective zone?

The analysis outlined above is beyond the scope of this study. A minimum recommendation would be to have ground fault protection at the main circuit breakers.

Transformer overcurrent protective devices applied at the primary and secondary of transformers were evaluated for compliance with NEC section 450.3. NEC Article 450-3(b)(2) permits the secondary protective device to be set no greater than 125 percent of the transformer rated secondary current when the primary device is not greater than 250 percent of the transformer rated primary current. Note that this article of the NEC *does not* permit the next highest rated device to be applied for the secondary protection when 125% of the rated current does not correspond to a standard rating.

Maximum Continuous Ratings of Fuses and Circuit Breakers Permitted For Various Transformer Voltage Levels and Impedances NEC Table 450.3(A)

Transformers with Primaries Over 600V

		Primary F	Protection	Secon	otection *N2	
				Over	600V	600V or Below
Location	Transformer					Maximum
Limitations	Rated	Maximum	Maximum	Maximum	Maximum	Circuit
	Impedance	Breaker	Fuse	Breaker	Fuse	Breaker or
		Rating	Rating	Rating _{*N4}	Rating	Fuse Rating
	6% & Below	600% *N1	300% *N1	300% *N1	250% *N1	125% _{*N1}
Any Location	More than 6% & not more than 10%	400% _{*N1}	300% _{*N1}	250% * _{N1}	225% _{*N1}	125% _{*N1}
	Any	300% *N1	250% *N1	Not Req'd	Not Req'd	Not Req'd
Supervised	6% & Below	600%	300%	300% * _{N5}	250% * _{N5}	250% _{*N5}
Locations Only _{*N3}	More than 6% & not more than 10%	400%	300%	250% * _{N5}	225% * _{N5}	250% _{*N5}

^{*}N = Notes for Table 450.3(A)

- 1. Where the required fuse rating or circuit breaker setting does not correspond to a standard rating or setting, a higher rating or setting that does not exceed the next higher standard rating or setting shall be permitted.
- 2. Where secondary overcurrent protection is required, the secondary overcurrent device shall be permitted to consist of not more than six circuit breakers or six sets of fuses grouped in one location. Where multiple overcurrent devices are utilized, the total of all the device ratings shall not exceed the allowed value of a single overcurrent device. If both circuit breakers and fuses are used as the overcurrent device, the total of the device ratings shall not exceed that allowed for fuses.
- 3. A supervised location is a location where conditions of maintenance and supervision ensure that only qualified persons will monitor and service the transformer installation.
- 4. Electronically actuated fuses that may be set to open at a specific current shall be set in accordance with settings for circuit breakers.
- 5. A transformer equipped with a coordinated thermal overload protection by the manufacturer shall be permitted to have separate secondary protection omitted.

NEC Table 450.3(B)

Transformers with Primaries 600V and Below

	F	Primary Protectio	Secondary Protection *N2		
Protection	Currents of Currents 9 Amperes Less than or More 9 Amperes 2 Amperes		Currents of	Currents	
Method			9 Amperes	Less than	
			or More	9 Amperes	
Primary Only	125% _{*N1}	167%	300%	Not Req'd	Not Req'd
Primary & Secondary	250% *N3	250% _{*N3}	250% * _{N3}	125% _{*N3}	167%

*N = Notes for Table 450.3(B)

- 1. Where 125 percent of this current does not correspond to a standard rating of a fuse or nonadjustable circuit breaker, a higher rating that does not exceed the next higher standard rating shall be permitted.
- 2. Where secondary overcurrent protection is required, the secondary overcurrent device shall be permitted to consist of not more than six circuit breakers or six sets of fuses grouped in one location. Where multiple overcurrent devices are utilized, the total of all the device ratings shall not exceed the allowed value of a single overcurrent device. If both breakers and fuses are utilized as the overcurrent device, the total of the device ratings shall not exceed that allowed for fuses.
- 3. A transformer equipped with coordinated thermal overload protection by the manufacturer and arranged to interrupt the primary current, shall be permitted to have primary overcurrent protection rated or set at a current value that is not more than six times the rated current of the transformer for transformers having not more than 6 percent and not more than four times the rated current of the transformer for transformers having more than 6 percent but not more than 10 percent impedance.

Conductors that supply motor loads are subject to special requirements found in Article 430 of the NEC. First, it should be noted that NEC Table 430.150 shall be utilized for the full load current values applied to cable ampacity calculations for three-phase motors as specified in Article 430.6. The table supplies full load current values for motors rated up to 200HP. Current values for motors rated greater than 200HP can be interpolated from the table data.

References to motor full load current ratings in this report, when related to conductor ampacity, pertain to the values found in the NEC tables. Motor branch conductors supplying a single motor must have an ampacity greater or equal to 125 percent of the motor full load current rating (Article 430.24). The ampacity of both branch and feeder conductors which supply several motors must have a minimum ampacity greater or equal to the sum of the full load currents of the connected motors plus 25 percent of the full load current rating of the highest rated motor. These requirements must be applied when motors are operated simultaneously and continuously. However, special consideration can be granted from the authority having jurisdiction to these requirements when it can be shown that on-duty cycle, demand factor is less than 100 percent, operational procedures, production demands or nature of the work is such that not all motors are running at the same time and reduce the conductor heating sufficiently to allow use of a smaller conductor size (Article 430.26). In this report, motors are assumed to be run on a continuous basis unless stated otherwise.

Procedures

The coordination study generally began at the Main Utility Service Breaker in MSB-1. Settings were chosen with the goal of providing the best coordination that was possible with the largest downstream fixed-setting protective device (transformer breaker). The study then proceeded with coordinating each of the feeder and sub-panel breakers. Time-current curves were used to determine the settings that provided optimum coordination. This report contains those time-current curves that were deemed to contain essential information

The following is a tested, generally accepted philosophy for selecting and setting protective devices:

- 1. A feeder "first-line" or "primary" protective device will remove fault current as quickly as possible.
- 2. If the feeder primary protection fails, a "back-up" protective device will remove the fault. An upstream device that acts as the primary device in its zone usually provides the back-up function. Therefore, time-current coordination is required between the feeder primary and back-up protective devices.

The protective device settings are individually chosen to accommodate circuit parameters. The criteria used in determining the recommended feeder protective device settings are:

- 1. System or feeder circuit full-load current.
- 2. Allowance for coordination with the largest downstream protective device set to the highest pickup and time delay including substation secondary circuit protective devices.
- 3. Transformer protection in compliance with American National Standards Institute (ANSI) and National Electrical Code (NEC) requirements.
- 4. Avoidance of nuisance tripping due to transformer magnetizing inrush currents or motor inrush currents.
- 5. Short circuit for faults occurring in the protected zone of the system, including faults on transformer secondaries.
- 6. Protection of cables per NEC requirements and published heating limits.

Included in the report are protective device one-line diagrams which functionally depict connections of protective devices to instrument transformers (current transformers, potential transformers).

Calibration and Testing of Protective Devices

The time-current relationships between protective devices as established in this report require that the individual relay operating characteristics do not depart appreciably from those shown on the published time-current curves from the manufacturer. The specified settings will provide operation of the devices essentially as shown. However, device tolerance and the

difficulty in obtaining exact field settings may result in deviations from the specified operating times. Therefore, it is recommended that the device settings be calibrated by field tests to insure the desired response.

Satisfactory device coordination depends on operation of the protective devices when required, even though they may be inactive for long periods of time. To assure continued proper device action, it is essential the devices be calibrated and checked at regular intervals.

Low Voltage Cable Protection

Article 240.3 of the National Electric Code states that "Conductors, . . . , shall be protected against overcurrent in accordance with their ampacities . . . " The next higher standard overcurrent device rating (above the ampacity of the conductors being protected) is allowed in the code with some conditions if the standard rating of the fuse or circuit breaker doesn't correspond to the cable ampacity (below 800 amperes). NEC section 220.10(B) precludes setting an overcurrent protective device above its ampere rating in most situations.

System Medium Voltage Relay Settings

The medium voltage system relay settings are given in the *Relay Settings Table*.

One protection philosophy followed in this study in most cases is the avoidance of 0.5 relay time dial settings with standard non-static overcurrent relays. This is because experience has shown that nuisance tripping can be caused in this situation due to simple vibration. As much as possible, 0.75 is the lowest time dial setting used.

Low Voltage Circuit Breaker Settings

The low voltage circuit breaker device settings are provided in the *Adjustable Breaker Settings Table*. The protection and coordination for many of these circuit breakers becomes highly redundant, and many settings can be derived from a single curve.

As the table may indicate, some of the long time band settings may be set higher than minimum to allow coordination with downstream circuit breakers or fuses. In most cases the long time pickup is set for cable protection. Short time trip settings are chosen for close coordination with downstream devices, while the instantaneous trip settings are set at their highest value to allow maximum selectivity with upstream coordination. Also taken into account is the fault current available at the end of a feeder. This is to assure that a breaker operates when subjected to fault current levels.

ANSI STANDARD DEVICE FUNCTION NUMBERS

Dev		Dev	
No.	Function	No.	Function
1.	Master Element		AC Time Overcurrent Relay
2.	Time-delay Starting or Closing Relay		AC Circuit Breaker
	Checking or Interlocking Relay		Exciter of DC Generator Relay
4.	Master Contactor	54.	Reserved for Future Application
5.	Stopping Device		Power Factor Relay
6.	Starting Circuit Breaker		Field-Application Relay
7.	Anode Circuit Breaker		Short-Circuiting or Grounding Device
8.	Control-Power Disconnecting Device	58.	Rectification Failure Relay
9.	Reversing Device	59.	Overvoltage Relay
10.	Unit Sequence Switch		Voltage or Current Balance Relay
11.	Reserved for Future Application	61.	Reserved for Future Application
12.	Over-speed Device	62.	Time-Delay Stopping or Opening Relay
13.	Synchronous-speed Device	63.	Pressure Switch
14.	Under-speed Device	64.	Ground Protective Relay
15.	Speed or Frequency-Matching Device	65.	Governor
16.	Reserved for Future Application	66.	Notching or Jogging Device
17.	Shunting or Discharge Switch	67.	AC Directional Overcurrent Relay
18.	Accelerating or Decelerating Device	68.	Blocking Relay
	Starting-to-Running Transition Contactor	69.	Permissive Control Device
	Electrically Operated Valve	70.	Rheostat
	Distance Relay	71.	Level Switch
	Equalizer Circuit Breaker	72.	DC Circuit Breaker
	Temperature Control Device	73.	Load-Resistor Contactor
	Reserved for Future Application	74.	Alarm Relay
	Synchronizing or Synchronism-Check Device		Position Changing Mechanism
	Apparatus Thermal Device		DC Overcurrent Relay
	Undervoltage Relay		Pulse Transmitter
	Flame Detector		Phase Angle Measuring or Out-of-Step Protective Relay
	Isolating Contactor		AC Reclosing Relay
	Annunciator Relay		Flow Switch
	Separate Excitation Device		Frequency Relay
	Directional Power Relay		DC Reclosing Relay
	Position Switch		Automatic Selective Control or Transfer Relay
	Master Sequence Device		Operating Mechanism
	Brush-Operating or Slip-Ring Short-Circuiting Device		Carrier or Pilot-Wire Receiver Relay
	Polarity or Polarizing Voltage Device		Locking-Out Relay
	Undercurrent or Underpower Relay		Differential Protective Relay
	Bearing Protective Device		Auxiliary Motor or Motor Generator
	Mechanical-Condition Monitor		Line Switch
	Field Relay		Regulating Device
	Field Circuit Breaker		Voltage Directional Relay
	Running Circuit Breaker		Voltage and Power Directional Relay
	Manual Transfer or Selector Device		Field-Changing Contactor
	Unit Sequence Starting Relay		Tripping or Trip-Free Relay
	Atmospheric Condition Monitor	95.)	
	Reverse-Phase or Phase-Balance Current Relay		Used only for specific applications on individual
	Phase-Sequence Voltage Relay		installations where none of the assigned numbered
	Incomplete Sequence Relay	,	functions from 1 to 94 are suitable.
40.	Machine or Transformer Thornal Poles	90.)	runedons from 1 to /7 are sultable.

99.)

49. Machine or Transformer Thermal Relay

50. Instantaneous Overcurrent or Rate-of-Rise Relay

General Discussion of Protective Devices

The elements that make up a protected system include relays, direct-acting trip devices, and fuses. Low-voltage power circuit breakers and insulated-case circuit breakers can be adjusted within certain limits to meet protection and coordination requirements. In medium and high-voltage systems, relays are used almost exclusively in the design of a flexible and coordinated protective system.

A brief description of some common relay types used in power distribution systems follows. Appropriate instruction books should be consulted to obtain further information concerning equipment details and their application.

Time-Overcurrent Relays (Device 51) - These relays operate on the electromagnetic induction principle and are available with several time-current operating characteristics. This flexibility makes it possible to select operating characteristics in close harmony with the protective requirements of a particular system component. These relays are non-directional in their operation and are used for both phase and ground fault overcurrent protection of transformers and distribution circuits. Special types are available for motor and generator protection.

The theoretical minimum current at which the relay will operate is called the *pickup current*, which is adjustable within a specified range by changing the *ampere tap* plug. Because of extremely low torques at low-current magnitude, electromechanical relays cannot generally be expected to operate predictably for currents less than 1.5 times the ampere tap setting. This accounts for the termination of the published time operating characteristics at this current level.

Generally, the time delay can be changed by means of a continuously adjustable time dial marked 0 to 10 or 0 to 11. Time-dial markings are arbitrary reference points and are not related to the actual time delay in seconds.

On time-current plots, relay operating characteristics are extended to the maximum short-circuit current value to which a relay is expected to respond. If the overcurrent relay is equipped with an instantaneous attachment (Device 50), then the curve will be terminated at the intersection with the instantaneous relay characteristic.

Overcurrent relays intended for phase fault protection are denoted as 51. Residually connected ground fault relays carry the designation 51N while ground fault relays connected to current transformers in the neutral of a transformer or generator are designated as 51G.

Time overcurrent relays employing electronic circuitry are also available. While these relays have different operating principles from their electromechanical counterparts, the general application procedures described still apply.

Instantaneous Overcurrent Relays (Device 50) - Instantaneous relays have extremely fast operating times (about one cycle). They are essential for fast clearing of extremely high fault currents to reduce burning damage and the possibility of unstable operation of rotating machinery.

However, instantaneous relays cannot always be used when selectivity is desired. Since they cannot be made selective with other instantaneous relays, they are generally only used as the last downstream relay of a series of protective devices which respond to essentially the same magnitude of short-circuit current. This may be a branch-circuit protector, such as a motor starter, or a transformer primary protector.

Whenever there is a large impedance in the circuit (such as a current-limiting reactor or a transformer) the fault current level on the load side may differ significantly from that on the source side. In such cases, the instantaneous relay on the source side of the impedance may be able to be set above the current that would flow to a fault on the load side.

Selectivity between instantaneous relays and fuses for fault clearing times of less than 0.1 second cannot be evaluated on a time-current basis. Since sufficient data are not available to verify selectivity, extreme caution should be exercised in predicting coordination on the basis of the time current characteristics of these devices.

Instantaneous relays may be either self-contained or provided as an attachment to a time-overcurrent relay. Many instantaneous relays operate on the electromagnetic attraction principle. These relays will operate equally well on dc and ac currents and the settings determined for them must recognize the possibility of asymmetry in the fault current. Induction cup type instantaneous relays are available for special applications.

Ground instantaneous relays are given designation suffixes in the same manner as ground time overcurrent relays.

Ground Relays (Devices 50GS and 51GS) - A sensitive ground-fault relay is used to take full advantage of a resistance-grounded system. This ground-fault relay is connected to a low-ratio, window-type current transformer encompassing the three-phase conductors. A matched combination is commonly referred to as a ground sensor. Both time-overcurrent and instantaneous ground sensors can be used (Devices 51GS and 50GS, respectively) to obtain selectivity.

The low-burden capability of window-type transformers introduces a ratio error which is taken into account by the use of operating curves applicable to the ground

sensor package being used; that is, the relay-CT combination. These curves may be obtained only by test and are available from the manufacturer. Note that directional ground overcurrent relays should never be connected to low ratio window-type current transformers.

The ground sensor is not responsive to positive and negative sequence load currents but is sensitive to zero sequence (ground fault) currents. Hence, the current transformer ratio is not governed by the anticipated load currents. A 50/5 current transformer ratio is generally used.

Differential Relays (Devices 87G, 87T, 87B and 87L) - Differential relays are employed to permit fast and sensitive protection for phase and ground faults in a bus (87B), a generator (87G), a transformer (87T), or a line (87L). Their use will not only reduce fault point burning damage, but will also improve the ability of rotating machines in the system to return to a stable, steady state mode of operation following a disturbance in the differential zone.

Differential relays are connected to two or more sets of current transformers located at the perimeters of the zone to be protected. Current transformers ideally should have identical characteristics so that through currents will not result in false operation of the differential relays. To allow for normal current transformer tolerances, differential relays are designed to be insensitive to small error currents.

Transformer differential relays are normally designed to provide restraint for harmonic currents predominant in transformer magnetizing inrush currents that are sensed by the transformer source-side current transformers. An adjustable percentage slope adjustment permits de-sensitizing the relay to prevent misoperation for a through fault due to current transformer ratio errors. Ratio tap adjustments are provided to match as nearly as possible the secondary currents in the primary and secondary current transformers.

COORDINATION STUDY ANALYSIS

Discussion and Recommendations

According to implementation and protection procedures outlined in NFPA-70E, breaker settings should be set to their lowest value that will maintain proper functionality of equipment. The results and considerations of the Coordination Study are outlined below:

- 1. The Coordination Study Analysis in conjunction with the Arc Flash Analysis determined that the main breakers in MSB-1 and MSB-2 could not be adjusted such as to obtain a reasonable PPE protection value. In this case, the inrush current requirements of transformer Tx LDB were the driving factor for its own upstream feeder breaker's instantaneous current setting. This was due to potential overlap or racing of three breakers between the Nevada Power source and the 500kVA transformer, Tx LDB. This is not unusual; it simply results in an Extreme Danger PPE requirement
- 2. Racing can be expected between the two 100A breakers in series and the 45A breaker feeding transformer Tx EL1 in the instantaneous pickup region. This is not unusual for thermal magnetic breakers and molded case circuit breakers with similar amp ratings.

As a result:

• All Main and Feeder Breakers should be set and tested at the recommended settings as reported in the Appendix of this document.

ARC FLASH STUDY INTRODUCTION

Introduction

The purpose of an arc flash hazard analysis is to determine arc flash boundary values and appropriate Personal Protective Equipment (PPE) based on coordinated circuit protective devices within an electrical distribution system. Protective device settings are selected to provide a reasonable compromise between the level of required PPE and the desired system operability, based on a thorough engineering evaluation, between the often-conflicting goals of maximum protection and greatest service continuity. Judgments were made as to the best balance between these factors.

The Arc Flash Study's methods and recommendations are in conformance with the NFPA-70E-2004 and NEC-1584. A general explanation of the methods used for this portion of the study can be found in the section entitled *Procedures*.

Compliance with Codes and Standards

The results of the study will include the calculated Arc-Flash Boundary and the calculated Incident Energy (in cal/cm2) at key system points within the scope of the short circuit study. The Incident Energy will be shown with its related Protective Clothing System as found in NFPA 70E Standard for Electrical Safety Requirements for Employee Workplaces-latest edition. Arc-Flash calculations are made using ESA's EasyPower7.0 software equations (IEEE Std 1584-2002, IEEE Guide for Performing Arc-Flash Hazard Calculations).

The following discussion addresses the study's compliance with the NFPA-70E Standards for Safety in the Workplace, and IEEE-1584's methodologies for calculating Arc Flash incident energy levels. Results of this study are in conformance with Tables 130.7(C)(9a), (10), and (11), Hazard Risk Category, the Protective Clothing and Personal Protective Equipment Matrix, and Protective Clothing Characteristics.

Procedures

The Arc Flash Hazard analysis is carried out in the *short circuit focus portion* of the analysis software, and the methodology for calculating incident energy levels is selectable between IEEE's 1584, NFPA-70E, and/or ESA's customizable calculation methods.

IEEE-1584 recommends using two scenarios when determining the worst case scenario for incident energy levels – 100% of estimated fault current, and 85% of estimated fault current. Accurate arcing times must be determined since incident energy levels are more sensitive to arcing time than arcing current as a result of the inverse-time characteristics of the typical over-current protective device – arcing time is typically longer for smaller currents and shorter for larger currents. Therefore, both current values are evaluated, and the worst case scenario is reported.

The NFPA-70E specifies two types of flash boundaries; those were the arcing time is less than 0.1 second, the boundary is at a distance where the energy level is less than or equal to 1.5cal/cm², and for arcing times greater than 0.1 second, the boundary is at a distance where the energy level is less than or equal to 1.2cal/cm².

Arc Flash Analysis is not typically performed on buses at 120/208V located after the secondary side of transformers rated 125kVA or less per IEEE 1584. The reasoning behind excluding buses at 120/208V beyond transformers less than 125kVA is that it is highly unlikely for a fault to be sustained on such devices for an extended length of time, and the calculations typically result in unrealistic incident energy levels.

Arc Flash Labeling

Arc flash evaluation and labeling can be performed in three different methods:

Bus Hazards (including the main): This method yields the results for a fault on the bus bar itself. If a main breaker or fuse is connected to and protects the bus, then the arcing time of a fault would be equal to the trip time for this *main* device. If a worker is working on the bus or on the load side of the main breaker / fuse, then this option of analysis applies. This method of analysis should not be used for equipment labeling purposes if energized work is expected on the line side of the main device.

Bus Hazards (excluding the main): This method yields the results for a fault on the bus bar excluding the protecting effects of the main breaker / fuse. This method of analysis applies when a worker is likely to be exposed to the energized (line) side of the main protective device within a switchboard, panelboard, motor control center or switchgear. The arc flash hazard results for this method are based on the next upstream protective device.

Bus and Main Hazards: This method yields the results for a fault on the bus bar as well as on the line side of the main breaker / fuse, provided the bus has main breaker / fuse. This method results in multiple labels required for the same switchboard or motor control center.

The Arc Flash Analysis and labels provided in this project are based on method two, *Bus Hazards excluding the main*. This method is selected to minimize the potential confusion by a worker caused by multiple labels on a single piece of equipment (such as on switchgear or on an MCC). Additionally, panel boards are often opened exposing both the incoming feeders and the bus bar itself.

ARC FLASH STUDY ANALYSIS

Basis of Analysis

The Arc Flash Hazard analysis was performed in two parts. The first part was performed using Nevada Power Company's datasheet for secondary fault current for a given service transformer. In this case, the transformer was rated at 1000kVA, and all fault current values were provided at the secondary bushings of the transformer. The second part was performed using a typical fault current value for NPC's 12.47kV distribution system and the maximum available fault current at the utility's substation. Fusing was selected based on the size of the service transformer.

Results of Analysis

Results of the Arc Flash Analysis are summarized in Arc Flash Tables found in the Appendix.

- MSB-1 and MSB-2 have arc flash hazards that pose an extreme danger to a worker should energized work be required. It is recommended that all work on these two boards be performed when de-energized.
- Many panel boards of similar / same rating values (typically L1 through L8) fed by same value upstream feeder breakers (150A) have differing PPE requirements due to the increased impedance in the conductors to the panel. As impedance increases, the fault current at the downstream panel is reduced and therefore the upstream breaker requires more time to clear the fault. As a result, increased PPE levels are typically required when clearing times increase.

Equipment Labels

Arc Flash Hazard labels for field equipment installation will be provided upon submittal approval of this report.

APPENDIX

Nevada Power Company Service Transformer Fault Duties

*FAULT CURRENT FOR 3-PH TRANSFORMERS	AT FOR 3	-PH TRANS	FORMERS (1	2,470 DEI	(12,470 DELTA-WYE)	CALCULAT	CALCULATED FOR THE	: EMERGEN	EMERGENCY SPARE 1	TRANSFORMER
SUB IMPEDANCE (%)	SUB MVA	SYSTEM	TRANSFORMER	XFER IMPD	LINE TO LINE	LINE TO GRND	CURRENT BASE	3-PH FAULT	LINE TO GRND	
2-198KV / 934KA Backs to Paralal	BASE	IMPEDANCE	K.A - 3 PH	(%)	VOLTAGE	VOLTAGE	AMPS	AMPS	AMPS	
7.05	20	0.00026	75	3,24	208	120	208	11524	11581	
7.05	20	0.00040	112.5	2.67	208	120	312	11819	11878	
7.05	20	0.00053	150	3.47	208	120	416	27281	27599	SEF NOTE BELOW
7.05	20	0.00079	225	2.21	208	120	625	27162	27478	THAT EXPLAINS
7.05	20	0.00106	300	2.96	208	120	833	31859	32295	THE FMFRGENCY
7.05	20	0.00176	500	4.18	208	120	1388	31859	32295	SPARE
7.05	20	0.00264	750	5.31	208	120	2082	49019	50058	TRANSFORMER
7.05	20	0.00353	1000/1200	5.31	208	120	2776	49019	50058	EXCEPT FOR THE
	#	300-2500/2800	1500-2500/2800 KVA TRANSFORMERS NOT AVAILABLE FOR	MERS NOT	AVAILABLE F	OR 120/208 V	120/208 VOLTAGE SERIES	S		1000/1200 KVA 3-PH/208V
								<u>/</u>		2500/2800 KVA 3-PH/480V
SUB IMPEDANCE (%)	SUB MVA	SYSTEM	TRANSFORMER	XFER INPO	LINE TO LINE	LINE TO GRND	CURRENTBASE	3-PH FAULT	LINE TO GRND	AND
2-138KV / 3.BRIVA Banks in Parallel	BASE	IMPEDANCE	KVA-3PH	(%)	VOLTAGE	VOLTAGE	AMPS	AMPS	AMPS	167 KVA 1-PH 120/240V
7,05	20	0.00026	75	3.24	480	277	06	5246	5273	TRANSFORMERS
7.05	20	0,00040	112.5	2.54	480	277	135	5271	5298	WHICH ARE THE
7.05	20	0.00053	150	3.37	480	277	180	12418	12571	I APGEST NDC
7,05	20	0.00079	225	2,1	480	2772	971	12250	10308	CADDIEG IN STOCK
7.05	20	0.00108	300	2.84	460	277	361	14470	14677	CAMPIES IN SIDER
7.05	20	0.00176	200	3.98	480	27.7	604	14470	14677	
7.05	20	0.00264	750	5.31	480	27.7	902	21242	24692	
7.05	20	0.00353	1000	5.31	460	27.7	1203	30901	34863	
7.05	20	0.00529	1500	5.31	480	277	1804	39994	41620	
7.05	20	0.00705	2000	5.31	480	277	2406	F3484	56429	
7.05	20	0.00987	2500/2800	5.31	480	277	3368	53.48.4	56422	
PHILAD.	,						0000	totes	30432	The second secon
		*FAULT CURI	*FAULT CURRENT FOR 1-PH TRANSFORMERS CALCULATED FOR THE EMERGENCY SPARE TRANSFORMS	TRANSFOR	MERS CALC	ULATED FOR	THE EMERGEN	CY SPARE TE	ANSFORKE	A CONTRACTOR OF THE CONTRACTOR
-		ONLY FOR S	ONLY FOR SINGLE PHASE IN	ISTALLATIC	ONS) CALL D	STRIBUTION	PLANNING AND	ANALYSIS FO	NSTALLATIONS) CALL DISTRIBUTION PLANNING AND ANALYSIS FOR OPEN DELITA	
SUB (MPEDANCE (%)	S	SYSTEM	4	XFER	XFER	XFER 12% +	LINE TO LINE	LINE TO GRND	HATE WINDINGS	ON BOLTEN AND AND THE
2433KV /33KNA Barka in Pariett		MPEDANCE	KVA-1PH	R%	%XI	SYSTEM IMPD	VOLTAGE	VOLTAGE	+	AMPS AMPS
CO.	701010	600000	7.25	1.30	1.40	1.92%	240	, 120	0.02583	12280 18970
IND MEN I KANSFORMERS	ZANSFOK!	MERS	37.5						•	
50.7	20	0.00018	50	0.92	1.40	1.70%	240	120	0.02196	21186 32734
207	20	0.00026	75	0.80	1.21	1.48%	240	120	0.01909	-
50.7	20	0.00035	100	0.72	1.40	1.61%	240	120	0.02038	+-
40.7	20	0.00059	167	0.91	1.32	1.61%	240	120	0.02055	+
		# H 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4								$\frac{1}{2}$
		TAULI CURR	FAULT CURRENT ON THE 12 KV SYSTEM (FOR CUSTOMER OWNED PRIMARY SWITCHGEAR)	KV SYSTER	FOR CUST	OMER OWNER	PRIMARY SWI	TCHGEAR)		The state of the s
		3-PH FAULT	LINE TO GRND	7.00				•		
		AMPS	AMPS							
		12000	42000							
"NOTE: THE EMERGENCY SPARE IS THE NEXT LARGEST	ENCY SPA	ARE IS THE NE	XT LARGEST T	RANSFORM	FR FROM TH	IF ACTIVE IN	TRANSFORMER FROM THE ACTIVAL INSTALL ATION AND LISED IN THE	F 11 010)1 01		
SAME SIZE REPLACEMENT TRANSFORMER IS NOT IN STOCK, THE FAILT CHRISENT I STOCK THIS ASSESSMENT TAKE THIS ASSESSMENT	JEMENT TF	RANSFORMER	IS NOT IN STOC	K THE FAI	N T CLIPPEN	TO STED WO	OIMELMINING	ND USED IF I	Ti.	
		***************************************	· · · · · · · · · · · · · · · · · · ·	7 - III - C	THE CONDING	ו בוסובה אזר	L JAKE IHIS IN	TO ACCOUNT		

Equipment Database

Summary

1	Base MVA	100
2	Frequency	60
3	Buses	38
4	MCC Schedules	0
5	Panel Schedules	0
6	Utilities	2
7	Generators	1
8	UPS	1
9	Motors	5
10	Capacitors	0
11	Loads	0
12	Shunts	0
13	Filters	0
14	2-Transformers	4
15	3-Transformers	0
16	Zigzags	0
17	Cables	32
18	Busways	0
19	Xmission Lines	0
20	CL Reactors	0
21	HV Breakers	0
22	LV Breakers	46
23	Switches	1
24	Fuses	5
25	ATS	1
26	Meters	0
27	CTs	0
28	Relays	0
29	Notes	4
30	Lines	0

Buses

	ID Name	Status	Base kV	Area	Zone	AF Type	AF Option	Comment
1	С	On	0.48	1	1	Conductor	Specified	
2	EH-1	On	0.48	1	1	Panelboard	Specified	
3	EL1	On	0.208	1	1	Panelboard	Specified	
4	GEN 1	On	0.48	1	1	Conductor	Specified	
5	H1	On	0.48	1	1	Panelboard	Specified	
6	H2	On	0.48	1	1	Panelboard	Specified	
7	H3	On	0.48	1	1	Panelboard	Specified	
8	L1	On	0.208	1	1	Panelboard	Specified	
9	L2	On	0.208	1	1	Panelboard	Specified	
10	L2A	On	0.208	1	1	Panelboard	Specified	
11	L3	On	0.208	1	1	Panelboard	Specified	
12	L4	On	0.208	1	1	Panelboard	Specified	
13	L5	On	0.208	1	1	Panelboard	Specified	
14	L5A	On	0.208	1	1	Panelboard	Specified	
15	L6	On	0.208	1	1	Panelboard	Specified	
16	L7	On	0.208	1	1	Panelboard	Specified	
17	L7A	On	0.208	1	1	Panelboard	Specified	
18	L8	On	0.208	1	1	Panelboard	Specified	
19	L9	On	0.208	1	1	UPS	Specified	
20	LDB	On	0.208	1	1	Switchboard	Specified	
21	LM	On	0.208	1	1	Panelboard	Specified	
22	MCC-A	On	0.48	1	1	MCC	Specified	
23	MSB-1	On	0.48	1	1	Switchboard	Specified	
24	MSB-2	On	0.48	1	1	Switchboard	Specified	
25	NPC BUS	Off	12.47	1	1	Conductor	Specified	
26	PB1	On	0.208	1	1	Conductor	Specified	
27	PB2	On	0.208	1	1	Conductor	Specified	
28	PB3	On	0.208	1	1	Conductor	Specified	
29	PB4	On	0.208	1	1	Conductor	Specified	
30	TX EL1 H	On	0.48	1	1	Conductor	Specified	
31	TX EL1 L	On	0.208	1	1	Conductor	Specified	
32	TX LDB H	On	0.48	1	1	Conductor	Specified	
33	TX LDB L	On	0.208	1	1	Conductor	Specified	
34	TX LM H	On	0.48	1	1	Conductor	Specified	
35	TX LM L	On	0.208	1	1	Conductor	Specified	
36	TX NPC H	On	12.47	1	1	Conductor	Specified	
37	TX NPC L	On	0.48	1	1	Conductor	Specified	
38	UPS-1	On	0.208	1	1	UPS	Specified	

Utilities

		ID Name	Status	To bus	Base kV	Util kV	Fault Unit	3Ph SC1	3Ph SC2	SLG SC1	SLG SC2	Model	MW	MVAR	CTL kV pu	MVAR Min	MVAR Max	kV pu Min	kV pu Max
Г	1	NPC	On	TX NPC L	0.48	0.48	kA	30.9	7	31.9	7	Swing	0	0	1	-100000	100000	8.0	1.2
Γ	2	NPC AFLASH	Off	NPC BUS	12.47	12.47	kA	13	7	13	7	Swing	0	0	1	-100000	100000	0.8	1.2

Utilities

	ID Name	Ctl Angle	Ctl Bus	Ctl Base kV	R1 pu	X1 pu	R0 pu	X0 pu	Hrm RC Factor	Hrm RC Value	I Hrm Rating	Comment
1	NPC	0	TX NPC L	0.48	0.55049	3.85347	0.49872	3.49108	R-EXP	0.5	120281.	
2	NPC AFLASH	0	NPC BUS	12.47	0.05036	0.35256	0.05036	0.35256	R-EXP	0.5	4629.91	

Generators

I		ID Name	Status	To bus	Base kV	Gen kV	Conn	MVA	Туре	Power Factor	Efficiency	RPM	X/R	Model	MW	MVAR	Ctl kV pu	MVAR Min	MVAR Max
ı	1	GEN 1	Off	GEN 1	0.48	0.48	YG	0.06	SYN-SP	0.8	0.95	1800	6.09674	PV	0	0	1	-100000	100000

EasyPower v7.0.084 08/31/06 00:07:02 C:\Documents and Settings\jdietrich\My Documents\PQTSI\Forbuss\ESA\Forbuss.dez (Serial #34798)
Project Name: CCSD - Robert L. Forbuss Elementary School
Comment: Equipment Database Report

Page 6

Generators

	ID Name	kV pu Min		Ctl Angle	Ctl Bus	Ctl Base kV	X"dv	X'dv	X0	XIr	RG OHM	XG OHM	R1 pu	X1 pu	R0 pu	X0 pu	R Gnd pu	X Gnd pu
1	GEN 1	0.8	1.2	0	GEN 1	0.48					0	0						

Generators

	ID Name	Hrm RC Factor	Hrm RC Value	I Hrm Rating	Comment
1	GEN 1	R-EXP	0.5		

UPSs

ſ		ID Name	Status	Input Bus	Output Bus	kVA	X/R	1/2 Cycle SC	Int SC	30 Cycle SC	Ctl kV PU	Ctl Angle	% Efficiency	% Battery	Input PF	Comment
Г	1	UPS-1	On	UPS-1	L9	20	2.89396	3	0	0	1	0	90	1	0.8	

Motors

	ID Name	Status	To Bus	Base kV	Unit	Model	Motor kV	Hp or kW	Туре	Load Class	RPM	FLA	Power Factor	Eff	kVA/Hp	ANSI Code	Connected
1	M 7.5HP TYP	On	MCC-A	0.48	U.S.	Individual	0.46	7.5	Induction	Non-essential	1800		0.82	0.91		< 50	100
2	M 10HP TYP	On	MCC-A	0.48	U.S.	Individual	0.46	10	Induction	Non-essential	1800		0.82	0.91		< 50	100
3	M 25 HP TYP	On	MCC-A	0.48	U.S.	Individual	0.46	25	Induction	Non-essential	1800	21	0.82	0.91		< 50	100
4	M C	On	С	0.48	U.S.	Individual	0.46	200	Induction	Non-essential	1800	260	0.82	0.91		> 50	100
5	M GROUP	On	MCC-A	0.48	U.S.	Individual	0.46	57.5	Induction	Non-essential	1800		0.82	0.91		> 50	100

Motors

	ID Name	X"dv or XIr	X/R	Load Model	Motor kVA	Load Type	Load Scaling	SCADA kW	SCADA jkVar	SCADA Type	SCADA Scaling	Hrm RC Value	Hrm RC Factor	R1 pu	X1 pu	Int MF	Hrm R1 pu	Hrm X1 pu
1	M 7.5HP TYP	16.7	2.17837	Spec	7.49799	kVA	100	0	0	kVA	100	0.5	R-EXP	1425.16	3104.53	10000	853.392	1859.00
2	M 10HP TYP	16.7	2.35216	Spec	9.99731	kVA	100	0	0	kVA	100	0.5	R-EXP	1002.39	2357.78	10000	600.234	1411.84
3	M 25 HP TYP	16.7	3.28834	Spec	16.7316	kVA	100	0	0	kVA	100	0.5	R-EXP	445.394	1464.60	10000	266.703	877.011
4	M C	16.7	12.7073	Spec	207.153	kVA	100	0	0	kVA	100	0.5	R-EXP	6.9702	88.5724	2.5	5.80849	73.8103
5	M GROUP	16.7	5.9172	Spec	57.4845	kVA	100	0	0	kVA	100	0.5	R-EXP	53.3517	315.692	2.5	44.4597	263.077

Motors

	ID Name	I Hrm Rating		Plot TCC	Service Factor	Locked Rotor Mult	Asym Offset	Reduced Inrush Mult	Accel Time	Stall Time	Stall Time To	Largest Motor HP	Comment
1	M 7.5HP TYP	9.01868	Full Volt		1	6	1.6	100	5	6	200	7.5	
2	M 10HP TYP	12.0249	Full Volt		1	6	1.6	100	5	6	200	7.5	
3	M 25 HP TYP	20.125	Full Volt		1	6	1.6	100	5	6	200	7.5	
4	M C	249.166	Full Volt		1	6	1.6	100	5	6	200	200	
5	M GROUP	69.1432	Full Volt		1	6	1.6	100	5	6	200	57.5	

	ID Name	Status	From bus	From Base kV	From Conn	To Bus	To Base kV	To Conn	Туре	Class	Temp	Form	From Nom kV	From Tap kV	From Gnd R	From Gnd jX	To Nom kV
1	TX EL1	On	TX EL1 H	0.48	D	TX EL1 L	0.208	YG	Dry	OA	80	Core	0.48	0.48	0	0	0.208
2	TX LDB	On	TX LDB H	0.48	D	TX LDB L	0.208	YG	Dry	OA	80	Core	0.48	0.48	0	0	0.208
3	TX LM	On	TX LM H	0.48	D	TX LM L	0.208	YG	Dry	OA	80	Core	0.48	0.48	0	0	0.208
4	TX NPC	On	TX NPC H	12.47	D	TX NPC L	0.48	YG	Oil	OA	65/80	Core	12.47	12.47	0	0	0.48

	ID Name	To Tap kV	To Gnd R	To Gnd jX	MVA	MVA O/L	Z	Z0	X/R	LTC Tap	LTC Step	LTC Min Tap	LTC Max Tap	Ctl Type	Ctl Value	Zps R1 pu	Zps X1 pu	Zps R0 pu	Zps X0 pu
1	TX EL1	0.208	0	0	0.03	0.03	2.9	2.465	1.60219	None	0.625	0.1	1500	V (PU)	1	51.1828	82.0046	10000	1e+007
2	TX LDB	0.208	0	0	0.5	0.5	4.5	3.825	4.60511	None	0.625	0.1	1500	V (PU)	1	1.90984	8.79502	10000	1e+007
3	TX LM	0.208	0	0	0.03	0.03	2.9	2.465	1.60219	None	0.625	0.1	1500	V (PU)	1	51.1828	82.0046	10000	1e+007
4	TX NPC	0.48	0	0	1	1	5.31	4.5135	5.67727	None	0.625	0.1	1500	V (PU)	1	0.92112	5.22949	10000	1e+007

	ID Name	Rps0+3Rpsg	Xps0+3Xpsg	From Gnd R1 pu	From Gnd jX pu	To Gnd R1 pu	To Gnd jX pu		TCC FLA Based On	Freq Fault Curve	TCC Max Plot Time	TCC Inrush FLA Mult	TCC Inrush Cycles	Hrm RC Factor	Hrm RC Value
1	TX EL1	43.50541	69.70394	0	0	0	0	ANSI C57.12.59	kVA O/L	Yes	500	8	6	R-EXP	0
2	TX LDB	1.623365	7.475773	0	0	0	0	ANSI C57.12.59	kVA O/L	Yes	500	8	6	R-EXP	0
3	TX LM	43.50541	69.70394	0	0	0	0	ANSI C57.12.59	kVA O/L	Yes	500	8	6	R-EXP	0
4	TX NPC	0.7829593	4.445071	0	0	0	0	ANSI C57.109	MVA O/L	Yes	500	8	6	R-EXP	0

	ID Name	Hrm	Hrm From I	Hrm To I	Comment
	ID IVallic	Pec-r %	Rating	Rating	Comment
1	TX EL1	15	36.0844	83.2716	
2	TX LDB	15	601.406	1387.86	Impedance not provid
3	TX LM	15	36.0844	83.2716	
4	TX NPC	15	46.2991	1202.81	

Cables

	ID Name	Status	From Bus ID	From Base kV	To Bus ID	To Base kV	Unit	Туре	No/Ph	Size	Length	Temp	Insulation	Rating (A)	Material
1	СС	On	MSB-1	0.48	С	0.48	U.S.	1/C	1	400	10	50	THWN	335	Coppe
2	C EH-1	On	TS-1	0.48	EH-1	0.48	U.S.	1/C	1	1/0	220	50	THWN	150	Coppe
3	C EL1	On	TX EL1 L	0.208	EL1	0.208	U.S.	1/C	1	2	10	50	THWN	115	Coppe
4	C GEN 1 TS-1	On	GEN 1	0.48	TS-1	0.48	U.S.	1/C	1	1/0	10	50	THWN	150	Coppe
5	C H1	On	MSB-2	0.48	H1	0.48	U.S.	1/C	1	4/0	20	50	THWN	230	Coppe
6	C H2	On	MSB-2	0.48	H2	0.48	U.S.	1/C	1	4/0	170	50	THWN	230	Coppe
7	C H3	On	MSB-2	0.48	H3	0.48	U.S.	1/C	1	4/0	250	50	THWN	230	Coppe
8	C L1	On	LDB	0.208	L1	0.208	U.S.	1/C	1	1/0	20	50	THWN	150	Coppe
9	C L2	On	LDB	0.208	L2	0.208	U.S.	1/C	1	1/0	20	50	THWN	150	Coppe
10	C L2A	On	L2	0.208	L2A	0.208	U.S.	1/C	1	1/0	10	50	THWN	150	Coppe
11	CL3	On	LDB	0.208	L3	0.208	U.S.	1/C	1	1/0	120	50	THWN	150	Coppe
12	C L4	On	LDB	0.208	L4	0.208	U.S.	1/C	1	1/0	160	50	THWN	150	Coppe
13	C L5	On	LDB	0.208	L5	0.208	U.S.	1/C	1	1/0	160	50	THWN	150	Coppe
14	C L5A	On	L5	0.208	L5A	0.208	U.S.	1/C	1	1/0	10	50	THWN	150	Coppe
15	C L6	On	LDB	0.208	L6	0.208	U.S.	1/C	1	2/0	220	50	THWN	175	Coppe
16	C L7	On	LDB	0.208	L7	0.208	U.S.	1/C	1	2/0	220	50	THWN	175	Coppe
17	C L7A	On	L7	0.208	L7A	0.208	U.S.	1/C	1	2/0	10	50	THWN	175	Coppe
18	C L8	On	LDB	0.208	L8	0.208	U.S.	1/C	1	2/0	220	50	THWN	175	Coppe
19	C LDB	On	TX LDB L	0.208	LDB	0.208	U.S.	1/C	4	350	10	50	THWN	1240	Coppe
20	CLM	On	TX LM L	0.208	LM	0.208	U.S.	1/C	1	2	10	50	THWN	115	Coppe
21	C MCC-A	On	MSB-1	0.48	MCC-A	0.48	U.S.	1/C	2	3/0	160	50	THWN	400	Coppe
22	C MSB-1	On	TX NPC L	0.48	MSB-1	0.48	U.S.	1/C	4	350	20	50	THWN	1240	Coppe
23	C MSB-1 TS-1	On	MSB-1	0.48	TS-1	0.48	U.S.	1/C	1	1/0	220	50	THWN	150	Coppe
24	C MSB-2	On	MSB-1	0.48	MSB-2	0.48	U.S.	1/C	4	350	220	50	THWN	1240	Coppe
25	C PB1	On	LDB	0.208	PB1	0.208	U.S.	1/C	1	2/0	10	50	THWN	175	Coppe
26	C PB2	On	LDB	0.208	PB2	0.208	U.S.	1/C	1	2/0	10	50	THWN	175	Coppe
27	C PB3	On	LDB	0.208	PB3	0.208	U.S.	1/C	1	2/0	10	50	THWN	175	Coppe
28	C PB4	On	LDB	0.208	PB4	0.208	U.S.	1/C	1	2/0	10	50	THWN	175	Coppe
29	C TX EL1	On	EH-1	0.48	TX EL1 H	0.48	U.S.	1/C	1	8	10	50	THWN	50	Coppe
30	C TX LDB	On	MSB-2	0.48	TX LDB H	0.48	U.S.	1/C	3	300	10	50	THWN	855	Coppe
31	C TX LM	On	MCC-A	0.48	TX LM H	0.48	U.S.	1/C	1	8	10	50	THWN	50	Coppe
32	C UPS-1	On	EL1	0.208	UPS-1	0.208	U.S.	1/C	1	2	150	50	THWN	115	Coppe

Cables

	ID Name	Raceway Type	Raceway Mtl	R1	X1	R0	X0	Xc	Xc0	Gnd Num	Gnd Size	Gnd Mtl	Gnd Type	Gnd Insul	Neutral Num	Neutral Size	Neutral Rating
1	СС	Conduit	EMT	0.03163	0.03775	0.06326	0.07551	0.00419	0.00419	1	2	Copper	Separate	Yes	1	Other	10
2	C EH-1	Conduit	Steel	0.11201	0.04068	0.44804	0.16274	0.00653	0.00653	1	2	Copper	Separate	Yes	1	1/0	10
3	C EL1	Conduit	EMT	0.17821	0.04084	0.35641	0.08168	0.00665	0.00665	1	8	Copper	Separate	Yes	1	2	10
4	C GEN 1 TS-1	Conduit	PVC	0.11201	0.03254	0.22402	0.06509	0.00653	0.00653	1	2	Copper	Separate	Yes	1	1/0	10
5	C H1	Conduit	EMT	0.05587	0.03847	0.11174	0.07695	0.00476	0.00476	1	4	Copper	Separate	Yes	1	4/0	10
6	C H2	Conduit	EMT	0.05587	0.03847	0.11174	0.07695	0.00476	0.00476	1	4	Copper	Separate	Yes	1	4/0	10
7	C H3	Conduit	EMT	0.05587	0.03847	0.11174	0.07695	0.00476	0.00476	1	4	Copper	Separate	Yes	1	4/0	10
8	C L1	Conduit	EMT	0.11201	0.04068	0.22402	0.08137	0.00653	0.00653	1	6	Copper	Separate	Yes	2	1/0	10
9	C L2	Conduit	EMT	0.11201	0.04068	0.22402	0.08137	0.00653	0.00653	1	6	Copper	Separate	Yes	2	1/0	10
10	C L2A	Conduit	EMT	0.11201	0.04068	0.22402	0.08137	0.00653	0.00653	1	6	Copper	Separate	Yes	2	1/0	10
11	CL3	Conduit	EMT	0.11201	0.04068	0.22402	0.08137	0.00653	0.00653	1	6	Copper	Separate	Yes	2	1/0	10
12	C L4	Conduit	EMT	0.11201	0.04068	0.22402	0.08137	0.00653	0.00653	1	6	Copper	Separate	Yes	2	1/0	10
13	C L5	Conduit	EMT	0.11201	0.04068	0.22402	0.08137	0.00653	0.00653	1	6	Copper	Separate	Yes	2	1/0	10
14	C L5A	Conduit	EMT	0.11201	0.04068	0.22402	0.08137	0.00653	0.00653	1	6	Copper	Separate	Yes	2	1/0	10
15	C L6	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	4	Copper	Separate	Yes	2	2/0	10
16	C L7	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	4	Copper	Separate	Yes	2	2/0	10
17	C L7A	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	4	Copper	Separate	Yes	2	2/0	10
18	C L8	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	4	Copper	Separate	Yes	2	2/0	10
19	C LDB	Conduit	EMT	0.03565	0.03809	0.07131	0.07618	0.00446	0.00446	4	3/0	Copper	Separate	Yes	4	350	10
20	C LM	Conduit	EMT	0.17821	0.04084	0.35641	0.08168	0.00665	0.00665	1	8	Copper	Separate	Yes	1	2	10
21	C MCC-A	Conduit	PVC	0.07046	0.03131	0.14092	0.06263	0.00530	0.00530	2	2	Copper	Separate	Yes	0	Other	10
22	C MSB-1	Conduit	PVC	0.03479	0.03047	0.06959	0.06094	0.00446	0.00446	4	3/0	Copper	Separate	Yes	4	350	10
23	C MSB-1 TS-1	Conduit	Steel	0.11201	0.04068	0.44804	0.16274	0.00653	0.00653	1	2	Copper	Separate	Yes	1	1/0	10
24	C MSB-2	Conduit	PVC	0.03479	0.03047	0.06959	0.06094	0.00446	0.00446	4	3/0	Copper	Separate	Yes	4	350	10
25	C PB1	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	6	Copper	Separate	Yes	2	2/0	10
26	C PB2	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	6	Copper	Separate	Yes	2	2/0	10
27	C PB3	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	6	Copper	Separate	Yes	2	2/0	10
28	C PB4	Conduit	EMT	0.08883	0.03987	0.17766	0.07975	0.00588	0.00588	1	6	Copper	Separate	Yes	2	2/0	10
29	C TX EL1	Conduit	EMT	0.71590	0.04436	1.43181	0.08873	0.00946	0.00946	1	10	Copper	Separate	Yes	0	Other	10
30	C TX LDB	Conduit	EMT	0.04106	0.03850	0.08212	0.07701	0.00479	0.00479	1	3/0	Copper	Separate	Yes	0	Other	10
31	C TX LM	Conduit	EMT	0.71590	0.04436	1.43181	0.08873	0.00946	0.00946	1	10	Copper	Separate	Yes	0	Other	10
32	C UPS-1	Conduit	EMT	0.17821	0.04084	0.35641	0.08168	0.00665	0.00665	1	8	Copper	Separate	Yes	2	2	10

Cables

	ID Name	Neutral Mtl	Neutral Insul	Conductor Lay	Conductor Form	Spacing	R1 pu	X1 pu	R0 pu	X0 pu	B1 pu	B0 pu	Hrm RC Factor	Hrm RC Value	I Hrm Rating	Comment
1	СС	Copper	Yes	Triangle	Round	0	0.13730	0.16387	0.27460	0.32774	5.49154	5.49154	R-EXP	0.5	335	
2	C EH-1	Copper	Yes	Triangle	Round	0	10.6955	3.88487	42.7820	15.5395	7.76103	7.76103	R-EXP	0.5	150	
3	C EL1	Copper	Yes	Triangle	Round	0	4.11912	0.94407	8.23823	1.88815	6.49784	6.49784	R-EXP	0.5	115	
4	C GEN 1 TS-1	Copper	Yes	Triangle	Round	0	0.48615	0.14126	0.97231	0.28253	3.52774	3.52774	R-EXP	0.5	150	
5	C H1	Copper	Yes	Triangle	Round	0	0.48501	0.33399	0.97003	0.66798	9.66189	9.66189	R-EXP	0.5	230	
6	C H2	Copper	Yes	Triangle	Round	0	4.12265	2.83893	8.24529	5.67786	8.21261	8.21261	R-EXP	0.5	230	
7	C H3	Copper	Yes	Triangle	Round	0	6.06272	4.17490	12.1254	8.34980	1.20773	1.20773	R-EXP	0.5	230	
8	C L1	Copper	Yes	Triangle	Round	0	5.17802	1.88078	10.3560	3.76157	1.32486	1.32486	R-EXP	0.5	150	
9	C L2	Copper	Yes	Triangle	Round	0	5.17802	1.88078	10.3560	3.76157	1.32486	1.32486	R-EXP	0.5	150	
10	C L2A	Copper	Yes	Triangle	Round	0	2.58901	0.94039	5.17802	1.88078	6.62431	6.62431	R-EXP	0.5	150	
11	CL3	Copper	Yes	Triangle	Round	0	31.0681	11.2847	62.1362	22.5694	7.94917	7.94917	R-EXP	0.5	150	
12	C L4	Copper	Yes	Triangle	Round	0	41.4241	15.0463	82.8483	30.0926	1.05989	1.05989	R-EXP	0.5	150	
13	C L5	Copper	Yes	Triangle	Round	0	41.4241	15.0463	82.8483	30.0926	1.05989	1.05989	R-EXP	0.5	150	
14	C L5A	Copper	Yes	Triangle	Round	0	2.58901	0.94039	5.17802	1.88078	6.62431	6.62431	R-EXP	0.5	150	
15	C L6	Copper	Yes	Triangle	Round	0	45.1709	20.2768	90.3421	40.5538	1.61725	1.61725	R-EXP	0.5	175	
16	C L7	Copper	Yes	Triangle	Round	0	45.1709	20.2768	90.3421	40.5538	1.61725	1.61725	R-EXP	0.5	175	
17	C L7A	Copper	Yes	Triangle	Round	0	2.05322	0.92167	4.10646	1.84335	7.35114	7.35114	R-EXP	0.5	175	
18	C L8	Copper	Yes	Triangle	Round	0	45.1709	20.2768	90.3421	40.5538	1.61725	1.61725	R-EXP	0.5	175	
19	C LDB	Copper	Yes	Triangle	Round	0	0.20604	0.22011	0.41208	0.44022	3.87776	3.87776	R-EXP	0.5	1240	
20	C LM	Copper	Yes	Triangle	Round	0	4.11912	0.94407	8.23823	1.88815	6.49784	6.49784	R-EXP	0.5	115	
21	C MCC-A	Copper	Yes	Triangle	Round	0	2.44659	1.08741	4.89319	2.17482	1.38995	1.38995	R-EXP	0.5	400	
22	C MSB-1	Copper	Yes	Triangle	Round	0	0.07551	0.06613	0.15103	0.13226	4.13016	4.13016	R-EXP	0.5	1240	
23	C MSB-1 TS-1	Copper	Yes	Triangle	Round	0	10.6955	3.88487	42.7820	15.5395	7.76103	7.76103	R-EXP	0.5	150	
24	C MSB-2	Copper	Yes	Triangle	Round	0	0.83070	0.72744	1.66140	1.45488	4.54317	4.54317	R-EXP	0.5	1240	
25	C PB1	Copper	Yes	Triangle	Round	0	2.05322	0.92167	4.10646	1.84335	7.35114	7.35114	R-EXP	0.5	175	
26	C PB2	Copper	Yes	Triangle	Round	0	2.05322	0.92167	4.10646	1.84335	7.35114	7.35114	R-EXP	0.5	175	
27	C PB3	Copper	Yes	Triangle	Round	0	2.05322	0.92167	4.10646	1.84335	7.35114	7.35114	R-EXP	0.5	175	
28	C PB4	Copper	Yes	Triangle	Round	0	2.05322	0.92167	4.10646	1.84335	7.35114	7.35114	R-EXP	0.5	175	
29	C TX EL1	Copper	Yes	Triangle	Round	0	3.10723	0.19256	6.21445	0.38512	2.43384	2.43384	R-EXP	0.5	50	
30	C TX LDB	Copper	Yes	Triangle	Round	0	0.05940	0.05571	0.11881	0.11142	1.44172	1.44172	R-EXP	0.5	855	
31	C TX LM	Copper	Yes	Triangle	Round	0	3.10723	0.19256	6.21445	0.38512	2.43384	2.43384	R-EXP	0.5	50	
32	C UPS-1	Copper	Yes	Triangle	Round	0	61.7869	14.1611	123.573	28 3223	9.74676	9.74676	R-EXP	0.5	115	

	ID Name	Status	On Bus	Base kV	Conn Type	Class	Options	Breaker Mfr	Breaker Type	Breaker Style	Cont Current (A)	SC Int kA	SC Test Std
1	ВС	On	MSB-1	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SKH	500	50	ANSI-SYM
2	B EH-1 MAIN	On	EH-1	0.48	Feeder	MCCB	Breaker Onl	GE	E150	TEY	100	14	ANSI-SYM
3	B EL1-MAIN	On	EL1	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THQB	100	10	ANSI-SYM
4	B GEN 1	On	GEN 1	0.48	Feeder	MCCB	Breaker Onl	<none></none>	<none></none>	<none></none>	0	0	ANSI-SYM
5	B H1	On	MSB-2	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SGL	225	65	ANSI-SYM
6	B H1-BRANCH	On	H1	0.48	Feeder	MCCB	Breaker Onl	GE	E150	THED (1Pole)	20	0	ANSI-SYM
7	B H2	On	MSB-2	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SGL	225	65	ANSI-SYM
8	B H2-BRANCH	On	H2	0.48	Feeder	MCCB	Breaker Onl	GE	E150	THED (1Pole)	20	0	ANSI-SYM
9	B H3	On	MSB-2	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SGL	225	65	ANSI-SYM
10	B H3-BRANCH	On	H3	0.48	Feeder	MCCB	Breaker Onl	GE	E150	THED (1Pole)	20	0	ANSI-SYM
11	B L1	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
12	B L1-BRANCH	On	L1	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
13	B L2	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
14	B L2-BRANCH	On	L2	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
15	B L2A-BRANCH	On	L2A	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
16	BL3	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
17	B L3-BRANCH	On	L3	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
18	B L4	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
19	B L4-BRANCH	On	L4	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
20	B L5	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
21	B L5-BRANCH	On	L5	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
22	B L5A-BRANCH	On	L5A	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
23	B L6	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
24	B L6-BRANCH	On	L6	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
25	B L7	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
26	B L7-BRANCH	On	L7	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
27	B L7A-BRANCH	On	L7A	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
28	B L8	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	150	65	ANSI-SYM
29	B L8-BRANCH	On	L8	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THHQB	20	22	ANSI-SYM
30	B L9-MAIN	On	L9	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THQB	80	10	ANSI-SYM
31	B LDB-SPARE1	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SFH	225	65	ANSI-SYM
32	B LDB-SPARE2	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	E150	TEY	80	65	ANSI-SYM
33	B LM-MAIN	On	LM	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THQB	100	10	ANSI-SYM
34	B LSB-MAIN	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	Spectra	SKH	1200	65	ANSI-SYM
35	B MCC-A	On	MSB-1	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SGL	400	65	ANSI-SYM
36	B MSB-1 MAIN	On	MSB-1	0.48	Feeder	ICCB	Breaker Onl	GE	Power Break II	SS-16	1200	65	ANSI-SYM
37	B MSB-1 TS-1	On	MSB-1	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SEL	100	65	ANSI-SYM
38	B MSB-2 MAIN	On	MSB-2	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SKH	1200	65	ANSI-SYM
39	B MSB-SPARE	On	MSB-2	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SGL	225	65	ANSI-SYM
40	B PB1	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	E150	TEY	100	65	ANSI-SYM
41	B PB2	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	E150	TEY	100	65	ANSI-SYM
42	B PB3	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	E150	TEY	100	65	ANSI-SYM
43	B PB4	On	LDB	0.208	Feeder	MCCB	Breaker Onl	GE	E150	TEY	100	65	ANSI-SYM
44	B TX EL1	On	EH-1	0.48	Feeder	MCCB	Breaker Onl	GE	E150	TEY	45	14	ANSI-SYM
45	B TX LDB	On	MSB-2	0.48	Feeder	MCCB	Breaker Onl	GE	Spectra	SKH	800	50	ANSI-SYM
46	B UPS-1	On	EL1	0.208	Feeder	MCCB	Breaker Onl	GE	Q Line	THQB	80	10	ANSI-SYM

	ID Name	Normal State	Trip	Trip Mfr	Trip Type	Trip Style	Sensor/Frame	Plug/Tap/Trip	LTPU Setting	LTPU Mult	LTPU (A)	LTD Band
1	ВС	Closed	SST	GE	Spectra RMS	MCCB SK	800	500	1		500	Fixed
2	B EH-1 MAIN	Closed	TMGN	GE	E150	TEY	100A (100A)	100				
3	B EL1-MAIN	Closed	TMGN	GE	Q Line	THQB	100(60-100AT)	100				
4	B GEN 1	Closed	SST				` '					
5	B H1	Closed	SST	GE	Spectra RMS	MCCB SG	400	225	1	1	225	Fixed
6	B H1-BRANCH	Closed	TMGN	GE	E150	THED (1Pole)	150A(15-30AT)	20				
7	B H2	Closed	SST	GE	Spectra RMS	MCCB SG	400	225	1	1	225	Fixed
8	B H2-BRANCH	Closed	TMGN	GE	E150	THED (1Pole)	150A(15-30AT)	20				
9	B H3	Closed	SST	GE	Spectra RMS	MCCB SG	400	225	1	1	225	Fixed
10	B H3-BRANCH	Closed	TMGN	GE	E150	THED (1Pole)	150A(15-30AT)	20				
11	B L1	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
12	B L1-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
13	B L2	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
14	B L2-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
15	B L2A-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
16	BL3	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
17	B L3-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
18	B L4	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
19	B L4-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
20	B L5	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
21	B L5-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
22	B L5A-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
23	B L6	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
24	B L6-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
25	B L7	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
26	B L7-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
27	B L7A-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
28	B L8	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
29	B L8-BRANCH	Closed	TMGN	GE	Q Line	THHQB	100(15-20AT)	20				
30	B L9-MAIN	Closed	TMGN	GE	Q Line	THQB	100(60-100AT)	70				
31	B LDB-SPARE1	Closed	SST	GE	Spectra RMS	MCCB SF	250	225	1		225	Fixed
32	B LDB-SPARE2	Closed	TMGN	GE	E150	TEY	100A (80A)	80				
33	B LM-MAIN	Closed	TMGN	GE	Q Line	THQB	100(60-100AT)	100				
34	B LSB-MAIN	Closed	SST	GE	Spectra RMS	MCCB SK	1200	1200	1		1200	Fixed
35	B MCC-A	Closed	SST	GE	Spectra RMS	MCCB SG	400	400	1	1	400	Fixed
36	B MSB-1 MAIN	Closed	SST	GE	Power+	ICCB	1600	1200	1		1200	3
37	B MSB-1 TS-1	Closed	SST	GE	Spectra RMS	MCCB SE	100A (100AT)	100	1	1	100	Fixed
38	B MSB-2 MAIN	Closed	SST	GE	Spectra RMS	MCCB SK	1200	1200	1		1200	Fixed
39	B MSB-SPARE	Closed	SST	GE	Spectra RMS	MCCB SG	400	225	1	1	225	Fixed
40	B PB1	Closed	TMGN	GE	E150	TEY	100A (100A)	100				
41	B PB2	Closed	TMGN	GE	E150	TEY	100A (100A)	100				
42	B PB3	Closed	TMGN	GE	E150	TEY	100A (100A)	100				
43	B PB4	Closed	TMGN	GE	E150	TEY	100A (100A)	100				
44	B TX EL1	Closed	TMGN	GE	E150	TEY	100A (40A)	40				
45	B TX LDB	Closed	SST	GE	Spectra RMS	MCCB SK	800	800	1		800	Fixed
46	B UPS-1	Closed	TMGN	GE	Q Line	THQB	100(60-100AT)	70				

	ID Name	STPU Setting	STPU Band	STPU I2T	STPU (A)	Inst Setting	Inst Override	Inst (A)	Gnd Pickup	Gnd Delay	Gnd I2T	Gnd (A)	Fuse Mfr	Fuse Type
1	ВС	Max	Fixed	In	2500	Max	Pickup	5090			Out		<none></none>	<none></none>
2	B EH-1 MAIN	max	1 1/100		2000	max	. ionap	0000			Out		<none></none>	<none></none>
3	B EL1-MAIN												<none></none>	<none></none>
4	B GEN 1						Pickup						<none></none>	<none></none>
5	B H1	Max	Fixed	In	1125	Max	Pickup	2277			Out		<none></none>	<none></none>
6	B H1-BRANCH												<none></none>	<none></none>
7	B H2	Max	Fixed	In	1125	Max	Pickup	2277			Out		<none></none>	<none></none>
8	B H2-BRANCH												<none></none>	<none></none>
9	B H3	Max	Fixed	In	1125	Max	Pickup	2277			Out		<none></none>	<none></none>
10	B H3-BRANCH												<none></none>	<none></none>
11	B L1	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
12	B L1-BRANCH												<none></none>	<none></none>
13	B L2	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
14	B L2-BRANCH												<none></none>	<none></none>
15	B L2A-BRANCH												<none></none>	<none></none>
16	BL3	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
17	B L3-BRANCH												<none></none>	<none></none>
18	B L4	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
19	B L4-BRANCH												<none></none>	<none></none>
20	B L5	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
21	B L5-BRANCH												<none></none>	<none></none>
22	B L5A-BRANCH												<none></none>	<none></none>
23	B L6	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
24	B L6-BRANCH												<none></none>	<none></none>
25	B L7	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
26	B L7-BRANCH												<none></none>	<none></none>
27	B L7A-BRANCH												<none></none>	<none></none>
28	B L8	Max	Fixed	In	1125	Max	Pickup	2250			Out		<none></none>	<none></none>
29	B L8-BRANCH												<none></none>	<none></none>
30	B L9-MAIN												<none></none>	<none></none>
31	B LDB-SPARE1	Min	Fixed	In	337.5	Min	Pickup	675			Out		<none></none>	<none></none>
32	B LDB-SPARE2								_				<none></none>	<none></none>
33	B LM-MAIN												<none></none>	<none></none>
34	B LSB-MAIN	Max	Fixed	In	6000	Max	Pickup	12216	_		Out	_	<none></none>	<none></none>
35	B MCC-A	Max	Fixed	In	2000	Max	Pickup	4048			Out		<none></none>	<none></none>
36	B MSB-1 MAIN			Out		15	Pickup	18000	0.4	Min	Out	640	<none></none>	<none></none>
37	B MSB-1 TS-1	Max	Fixed	In	660	Max	Pickup	1250			Out		<none></none>	<none></none>
38	B MSB-2 MAIN	Max	Fixed	In	6000	Max	Pickup	12216		·	Out		<none></none>	<none></none>
39	B MSB-SPARE	Max	Fixed	In	1125	Max	Pickup	2277			Out		<none></none>	<none></none>
40	B PB1												<none></none>	<none></none>
41	B PB2												<none></none>	<none></none>
42	B PB3												<none></none>	<none></none>
43	B PB4												<none></none>	<none></none>
44	B TX EL1												<none></none>	<none></none>
45	B TX LDB	Max	Fixed	In	4000	Max	Pickup	8144			Out		<none></none>	<none></none>
46	B UPS-1												<none></none>	<none></none>

	ID Name	Fuse Style	Fuse Size	Mtr O/L Mfr	Mtr O/L Type	Mtr O/L Style	Motor FLA	Service Factor	PCC kVA Demand	PCC lsc/lLoad	Comment
1	ВС	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1	Demana		
2	B EH-1 MAIN	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
3	B EL1-MAIN	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
4	B GEN 1	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
5	B H1	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
6	B H1-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
7	B H2	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
8	B H2-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
9	B H3	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
10	B H3-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
11	B L1	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
12	B L1-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
13		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
14		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
15		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
16		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
17	B L3-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
18	B L4	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
19		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
20	BL5	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
21	B L5-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
22	B L5-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
23	B L6	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
24	B L6-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
25		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
26	B L7-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
27	B L7A-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
28	B L8	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
29	B L8-BRANCH	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
30	B L9-MAIN	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
31		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
32	B LDB-SPARE1	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
33		<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
34	B LSB-MAIN	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			LI Programme
35			<none></none>	<none></none>	<none></none>	<none></none>		1			Li Fiogramme
36	B MCC-A B MSB-1 MAIN	<none></none>	<none></none>	<none></none>		<none></none>		1			LIG Programme
36	B MSB-1 MAIN	<none></none>		<none></none>	<none></none>	<none></none>		1			LIG Programmer
	B MSB-1 1S-1	<none></none>	<none></none>	<none></none>	<none></none>			1			LI Drogramma
38	B MSB-SPARE	<none></none>	<none></none>			<none></none>		1			LI Programmer
40	B PB1	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
40	B PB2	<none></none>		<none></none>	<none></none>			1			
			<none></none>			<none></none>		<u>'</u>			
42	B PB3	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
43	B PB4	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			454 T : TOO :
44	B TX EL1	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			45A Trip TCC not ava
45	B TX LDB	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1			
46	B UPS-1	<none></none>	<none></none>	<none></none>	<none></none>	<none></none>		1	l		

Switches

	ID Name	Status	On Bus	Base kV	Conn Type	Normal State	Manufacturer	Туре	Style	Cont Current (A)	SC Mom kA	SC Test Std	PCC kVA Demand
1	TS-1:Switch	On	TS-1	0.48	Feeder	Closed	<none></none>	<none></none>	<none></none>	0	0	ANSI-SYM	

Switches

	ID Name	PCC lsc/lLoad	Comment
1	TS-1:Switch		

Fuses

	ID Name	Status	On Bus	Base kV	Conn Type	Normal State	Options	Manufacturer	Туре	Style	TCC Model	TCC kV
1	FS 7.5HP TYP	On	MCC-A	0.48	Feeder	Closed	Fused Brea	Gould Shawmut	(Std)	A6D (RK1)	<none></none>	0.6
2	FS 10HP TYP	On	MCC-A	0.48	Feeder	Closed	Fused Brea	Gould Shawmut	(Std)	A6D (RK1)	<none></none>	0.6
3	FS 25 HP TYP	On	MCC-A	0.48	Feeder	Closed	Fused Brea	Gould Shawmut	(Std)	A6D (RK1)	<none></none>	0.6
4	FS NPC	Off	TX NPC H	12.47	Bus Tie	Closed	Fused Brea	Cutler-Hammer	RBA	RBA-200	Std Speed	15.5
5	FS TX-LM	On	MCC-A	0.48	Feeder	Closed	Fused Brea	Gould Shawmut	(Std)	A6D (RK1)	<none></none>	0.6

Fuses

	ID Name	TCC Size	SC Int kA	SC Test X/R	SC Test Std	TCC Mom kA	TCC Int kA	TCC 30 cyc kA	Mtr O/L Mfr	Mtr O/L Type	Mtr O/L Style	Motor FLA	Service Factor
1	FS 7.5HP TYP	17-1/2A~	200	4.9	ANSI-SYM				<none></none>	<none></none>	<none></none>		1
2	FS 10HP TYP	20A	200	4.9	ANSI-SYM				<none></none>	<none></none>	<none></none>		1
3	FS 25 HP TYP	50A	200	4.9	ANSI-SYM				<none></none>	<none></none>	<none></none>		1
4	FS NPC	125E	14.4	15	ANSI-SYM				<none></none>	<none></none>	<none></none>		1
5	FS TX-LM	45A~	200	4.9	ANSI-SYM				<none></none>	<none></none>	<none></none>		1

Fuses

	ID Name	PCC kVA Demand	PCC lsc/lLoad	Comment
1	FS 7.5HP TYP			
2	FS 10HP TYP			
3	FS 25 HP TYP			
4	FS NPC			
5	FS TX-LM			

ATSs

		ID Name	Status	Base kV	Area	Zone	AF Type	AF Option	Source Connection	Model	Comment
I	1	TS-1	On	0.48	1	1	ATS	Specified	Source 1 Bus	Switch	

Three Phase Bolted Fault Equipment Duty Ratings

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Equipment Duty Report

EQUITPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.48 kV EH-1 ____ Ratings ____ Duties ____ Comments ____ Equipment ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) ID Manufacturer / Style B EH-1 MAIN GE ANSI-SYM 14.00 /TEY 4.85(-65.3%) B TX EL1 GE /TEY ANSI-SYM 14.00 4.85(-65.3%) / ANSI-SYM 14.00 4.85(-65.3%) Equipment Duty Comparison Report For Bus: EL1 Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings _____ Duties ____ _____ Equipment ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style B UPS-1 GE /THQB ANSI-SYM 10.00 2.24(-77.6%) 2.24(-77.6%) ANSI-SYM 10.00 B EL1-MAIN GE /THQB / ANSI-SYM 10.00 EL1 2.24(-77.6%) Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.48 kV _____ Ratings _____ Duties ____ Comments Equipment _____ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style Standard (kA) (kA) Cyc н1 ANSI-SYM 25.00 23.50(-6.0%) Warning Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.48 kV ____ Duties __ __ Equipment _ ___ Ratings ___ Test 1/2 Cycle Interrupting ID Manufacturer / Style 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) / ANSI-SYM 25.00 13.18(-47.3%)

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

******	******	******	******	*****	*****	*****	******	*****	****
	y Comparison Rep Area: 1	oort For Bus: Zone: 1 Bus	s kV: 0.48 kV						
	Equi	pment		Rat	ings		_ Duties		Comments
ID	Manufactur	er / Style		_	Interrupting (kA) Cyc	1/2 C kA (ycle %)	Interrupting kA (%)	
н3		/	ANSI-SYM	25.00		10.56(-	57.8%)		
******	******	******	******	*****	*****	******	******	******	****
	7 Comparison Rep								
L1		Zone: 1 Bus							
	Equi	pment		Rat	ings		_ Duties		Comments
ID	Manufactur	er / Style			Interrupting (kA) Cyc		-	Interrupting kA (%)	
B L1-BRANCH L1	GE	/THHQB /	ANSI-SYM ANSI-SYM			15.69(- 15.69(-			
******	******	******	******	*****	*****	*****	*****	*****	****
Equipment Duty L2	y Comparison Rep Area: 1	oort For Bus: Zone: 1 Bus	s kV: 0.21 kV						
	Equi	pment		Rat	ings		_ Duties		Comments
ID	Manufactur	er / Style	Test Standard	1/2 Cycle (kA)	Interrupting (kA) Cyc	1/2 C	ycle %)	Interrupting kA (%)	
B L2-BRANCH L2	GE	/THHQB		22.00		15.69(- 15.69(-			
******	******	******	******	*****	*****	*****	*****	*****	****
	y Comparison Rep Area: 1	oort For Bus: Zone: 1 Bus	s kV: 0.21 kV						
	Equi	pment		Rat	ings		_ Duties		Comments
ID	Manufactur	er / Style			Interrupting (kA) Cyc			Interrupting kA (%)	
B L2A-BRANCH L2A	GE	/THHQB	ANSI-SYM ANSI-SYM			13.97(- 13.97(-			

Project Name: CCSD - Robert L. Forbuss Elementary School

Comment: Three Phase Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV L3 _____ Ratings _____ Duties ____ Comments ____ Equipment ____ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) ID Manufacturer / Style ANSI-SYM 22.00 /THHQB 6.52(-70.4%) ANSI-SYM 22.00 6.52(-70.4%) Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings _____ Duties ___ ____ Equipment ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style ID ANSI-SYM 22.00 B L4-BRANCH GE /THHQB 5.21(-76.3%) ANSI-SYM 22.00 5.21(-76.3%) Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV Equipment _____ _____ Ratings _____ Duties ____ Comments Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Manufacturer / Style Standard (kA) (kA) Cyc kA (%) kA (%) B L5-BRANCH GE /THHQB ANSI-SYM 22.00 5.21(-76.3%) ANSI-SYM 22.00 5.21(-76.3%) Equipment Duty Comparison Report For Bus: L5A Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings _____ Duties ____ _____ Equipment ____ Comments Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style ANSI-SYM 22.00 ANSI-SYM 22.00 B L5A-BRANCH GE /THHQB 4.96(-77.5%) L5A ANSI-SYM 22.00 4.96(-77.5%)

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Equipment Duty Report

EQUITPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings _____ Duties ____ Comments ____ Equipment ____ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) ID Manufacturer / Style ANSI-SYM 22.00 /THHQB 4.68(-78.7%) ANSI-SYM 22.00 4.68(-78.7%) Equipment Duty Comparison Report For Bus: L7 Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings _____ Duties ___ ____ Equipment ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style ID B L7-BRANCH GE /THHQB ANSI-SYM 22.00 4.68(-78.7%) ANSI-SYM 22.00 4.68(-78.7%) Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV L7A Equipment _____ _____ Ratings _____ Duties ____ Comments Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Manufacturer / Style Standard (kA) (kA) Cyc kA (%) kA (%) B L7A-BRANCH GE /THHQB ANSI-SYM 22.00 4.51(-79.5%) ANSI-SYM 22.00 4.51(-79.5%) Equipment Duty Comparison Report For Bus: L8 Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings _____ Duties ____ Equipment ____ Comments Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style ANSI-SYM 22.00 /THHQB 4.68(-78.7%) B 8-BRANCH GE L8 ANSI-SYM 22.00 4.68(-78.7%)

MCC-A

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Equipment Duty Report

EQUITPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV LDB ____ Ratings _____ Duties ____ Comments ___ Equipment ___ TD Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Manufacturer / Style Standard (kA) (kA) Cyc kA (%) kA (%) /SFH ANSI-SYM 65.00 19.88(-69.4%) B LDB-SPARE1 GE B LDB-SPARE2 GE /TEY ANSI-SYM 65.00 19.88(-69.4%) /SKH ANSI-SYM 65.00 B LSB-MAIN GE 19.88(-69.4%) GE /SFH ANSI-SYM 65.00 19.88(-69.4%) B T.1 GE /SFH B T₂2 ANSI-SYM 65.00 19.88(-69.4%) GE /SFH ANSI-SYM B L3 65.00 19.88(-69.4%) GE /SFH B L4 ANSI-SYM 65.00 19.88(-69.4%) B L5 GE /SFH 65.00 19.88(-69.4%) ANSI-SYM GE /SFH ANSI-SYM 65.00 19.88(-69.4%) B L6 GE /SFH 19.88(-69.4%) ANSI-SYM 65.00 B 1.7 GE /SFH ANSI-SYM 65.00 19.88(-69.4%) в т.8 B PB1 GE /TEY ANSI-SYM 65.00 19.88(-69.4%) B PB2 GE /TEY ANSI-SYM 65.00 19.88(-69.4%) B PB3 GE /TEY ANSI-SYM 65.00 19.88(-69.4%) B PB4 GE /TEY ANSI-SYM 65.00 19.88(-69.4%) / ANSI-SYM 42.00 19.88(-52.7%) Equipment Duty Comparison Report For Bus: LM Area: 1 Zone: 1 Bus kV: 0.21 kV ______ Equipment ______ Ratings _____ Duties _____ Comments TD Manufacturer / Style Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) /THOB ANSI-SYM 10.00 2.59(-74.1%) B LM-MAIN GE ************************************* Equipment Duty Comparison Report For Bus: MCC-A Area: 1 Zone: 1 Bus kV: 0.48 kV ____ Ratings _____ Duties ____ Comments _____ Equipment ____ Manufacturer / Style Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) FS TX-LM ANSI-SYM 200.00 21.56(-89.2%) Gould Shawmut /A6D (RK1) 21.52(-89.2%) ANSI-SYM 200.00 FS 7.5HP TYP Gould Shawmut /A6D (RK1) 21.48(-89.3%) FS 25 HP TYP Gould Shawmut /A6D (RK1) ANSI-SYM 200.00 ANSI-SYM 200.00 ANSI-SYM 50.00 21.51(-89.2%) 21.56(-56.9%) FS 10HP TYP Gould Shawmut /A6D (RK1)

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

FS NPC Cutler-Hammer /RBA-200 ANSI-SYM 14.40

Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.48 kV MSB-1 ____ Ratings _____ Duties ____ Comments ___ Equipment ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) ID Manufacturer / Style /SKH /SS-16 ANSI-SYM 50.00 ANSI-SYM 65.00 32.35(-35.3%) B MSB-1 MAIN GE 31.79(-51.1%) B MCC-A GE /SGL ANSI-SYM 65.00 33.20(-48.9%) 33.76(-48.1%) B MSB-1 TS-1 GE /SEL ANSI-SYM 65.00 / MSB-1 ANSI-SYM 50.00 32.18(-35.6%) Equipment Duty Comparison Report For Bus: MSB-2 Area: 1 Zone: 1 Bus kV: 0.48 kV _____ Equipment ___ Ratings _____ _____ Duties ___ Test 1/2 Cycle Interrupting Manufacturer / Style 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) /SGL 25.92(-60.1%) B MSB-SPARE GE ANSI-SYM 65.00 /SGL /SGL /SKH /SGL /SKH GE 25.92(-60.1%) в н1 ANSI-SYM 65.00 65.00 B H2 GE B MSB-2 MAIN GE ANSI-SYM ANSI-SYM 25.92(-60.1%) 25.92(-60.1%) 65.00 ANSI-SYM 65.00 ANSI-SYM 50.00 в нз GE 25.92(-60.1%) 25.92(-48.2%) GE B TX LDB ANSI-SYM 50.00 / 25.92(-48.2%) MSB-2 ************************************* Equipment Duty Comparison Report For Bus: NPC BUS Area: 1 Zone: 1 Bus kV: 12.47 kV _____ Equipment ____ _____ Ratings _____ Duties ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting kA (%) kA (%) ID Manufacturer / Style Standard (kA) (kA) Cyc Cutler-Hammer /RBA-200 ANSI-SYM 14.40 FS NPC 0.52(-96.4%) Equipment Duty Comparison Report For Bus: TX NPC H Area: 1 Zone: 1 Bus kV: 12.47 kV ____ Ratings _____ Duties ___ _____ Equipment ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) ID Manufacturer / Style

0.52(-96.4%)

Three Phase Bolted Fault Low Voltage Momentary Report

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Low Voltage Momentary Report

3 PHASE	Fault On		Total	Fault	Duties			Bus Contri	butions	
Name		Symmetrical				Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
С	0.480	30781.7	30781.7	5.44	1.29	39777.1				
Molded Case	Breakers Rated	3 > 20 ka •	31412 8							
	Breakers Rated									
							мс		1353.8	12.71
							СС	MSB-1	29435.4	5.30
EH-1	0.480	4853.4	4853.4	0.52	1.00	4853.7				
	Breakers Rated									
Moided Case	Breakers Rated	1 1U-ZU KA :	4853.4				C EH-1	TS-1	4853.4	0.52
							C TX EL1	TX EL1 H	0.0	0.68
EL1	0.208	2235.9	2235.9	1.18	1.01	2260.4				
	Breakers Rated									
Molded Case	Breakers Rated	1 10-20 KA :	2235.9				C UPS-1	UPS-1	0.0	1.28
							C EL1	TX EL1 L	2235.9	1.18
GEN 1	0.480	237584.4	237584.4	0.29	1.00	237584.4				
	Breakers Rated									
Molded Case	Breakers Rated	1 1U-2U KA :	23/584.4				C GEN 1 TS-1	TS-1	237584.4	0.29
							C GEN I IS I	15 1	237304.4	0.23
н1	0.480	23499.3	23499.3	2.51	1.10	25879.5				
	Breakers Rated									
Molded Case	Breakers Rated	l 10-20 kA :	23499.3				0 111	MOD 0	22400 2	0 51
							C H1	MSB-2	23499.3	2.51
н2	0.480	13176.6	13176.6	1.31	1.02	13398.3				
Molded Case	Breakers Rated	d > 20 kA :	13176.6							
Molded Case	Breakers Rated	10-20 kA:	13176.6							
							C H2	MSB-2	13176.6	1.31
нз	0.480	10559.6	10559.6	1.15	1.01	10664.1				
110	0.100	10333.0	10000.0	1.15	1.01	10001.1				
Molded Case	Breakers Rated	d > 20 kA :	10559.6							
Molded Case	Breakers Rated	d 10-20 kA :	10559.6							
							С Н3	MSB-2	10559.6	1.15
T 1	0.000	15606 3	15606 2	1 75	1 04	16260 6				
L1	0.208	13080.3	15686.3	1.75	1.04	16369.6				
Molded Case	Breakers Rated	d > 20 kA :	15686.3							
	Breakers Rated									
							C L1	LDB	15686.3	1.75
L2	0.208	15686.3	15686.3	1.75	1.04	16369.6				
Molded Casa	Breakers Rated	3 > 20 1-7 ·	15686 2							
	Breakers Rated									
							C L2	LDB	15686.3	1.75
							C L2A	L2A	0.0	0.30

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Low Voltage Momentary Report

3 PHASE Fault On	Total Fault Duties					Bus Contributions			
	Symmetrical			_	Asymmetrical			Symmetrical	X/R
	Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
L2A 0.208	13966.0	13966.0	1.44	1.02	14292.5				
Molded Case Breakers Rated	1 > 20 ka ·	13966 በ							
Molded Case Breakers Rated									
						C L2A	L2	13966.0	1.44
L3 0.208	6515.6	6515.6	0.71	1.00	6520.3				
Molded Case Breakers Rated Molded Case Breakers Rated									
morded case breakers Rated	1 10-20 KA :	0313.0				C L3	LDB	6515.6	0.71
								******	***-
L4 0.208	5208.1	5208.1	0.63	1.00	5209.7				
Molded Case Breakers Rated									
Molded Case Breakers Rated	d 10-20 kA :	5208.1				C L4	LDB	5208.1	0.63
						C 114	TOB	3200.1	0.03
L5 0.208	5208.1	5208.1	0.63	1.00	5209.7				
Molded Case Breakers Rated									
Molded Case Breakers Rated	d 10-20 kA :	5208.1							
						C L5 C L5A	LDB L5A	5208.1 0.0	0.63
						CLIA	LJA	0.0	0.09
L5A 0.208	4957.6	4957.6	0.62	1.00	4958.9				
Molded Case Breakers Rated									
Molded Case Breakers Rated	d 10-20 kA :	4957.6				C L5A	L5	4957.6	0.62
						C LJA	10	4937.0	0.02
L6 0.208	4680.0	4680.0	0.69	1.00	4682.7				
Molded Case Breakers Rated									
Molded Case Breakers Rated	d 10-20 kA :	4680.0							
						C L6	LDB	4680.0	0.69
L7 0.208	4680.0	4680.0	0.69	1.00	4682.7				
Molded Case Breakers Rated	d > 20 kA :	4680.0							
Molded Case Breakers Rated	d 10-20 kA :	4680.0							
						C L7	LDB	4680.0	0.69
						C L7A	L7A	0.0	150.00
L7A 0.208	4511.6	4511.6	0.68	1.00	4514.0				
Molded Case Breakers Rated		4511.6							
Molded Case Breakers Rated	d 10-20 kA :	4511.6							
						C L7A	L7	4511.6	0.68
L8 0.208	4680.0	4680.0	0.69	1.00	4682.7				
0.200	1000.0	1000.0	0.00	2.00	1002.7				
Molded Case Breakers Rated	d > 20 kA :	4680.0							
Molded Case Breakers Rated	d 10-20 kA :	4680.0							
						C L8	LDB	4680.0	0.69

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Low Voltage Momentary Report

3 PHASE	Fault On		Total	Fault	Duties			Bus Contri	butions	
Name		Symmetrical				Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
L9	0.208	166.5	166.5	2.89	1.13	188.5				
	Breakers Rate									
Molded Case	Breakers Rate	d 10-20 kA :	166.5							
							UPS-1		166.5	2.89
T.D.D.	0.000	10004.0	10004 0	2.76	1 10	02750 7				
LDB	0.208	19884.0	19884.0	3.76	1.19	23759.7				
Molded Case	Breakers Rate	d > 20 ka •	19884 0							
	Breakers Rate									
1101404 0400	2104.1010 11400	a 10 20 111 .	20070.0				C LDB	TX LDB L	19884.0	3.76
							C L1	L1	0.0	0.51
							C L2	L2	0.0	0.34
							C L3	L3	0.0	150.00
							C L4	L4	0.0	0.51
							C L5	L5	0.0	1.60
							C L6	L6	0.0	2.23
							C L7	L7	0.0	2.23
							C L8	L8	0.0	2.23
							C PB1	PB1	0.0	2.23
							C PB2	PB2	0.0	2.23
							C PB3	PB3	0.0	2.23
							C PB4	PB4	0.0	2.23
LM	0.208	2589.8	2589.8	1.43	1.02	2649.9				
	Breakers Rate									
Molded Case	Breakers Rate	d 10-20 kA :	2589.8						0500.0	4 40
							C LM	TX LM L	2589.8	1.43
1400 7	0 400	01555 0	01555 0	1 (2	1 02	22200 0				
MCC-A	0.480	21555.8	21555.8	1.03	1.03	22308.0				
Moldod Cago	Breakers Rate	d > 20 km •	21555 0							
	Breakers Rate									
Morded Case	breakers Nace	u 10 20 KA .	21333.0				M 7.5HP TYP		35.2	2.18
							M 25 HP TYP		78.6	3.29
							M 10HP TYP		46.9	2.35
							M GROUP		375.7	5.92
							C MCC-A	MSB-1	21050.8	1.60
							C TX LM	TX LM H	0.0	150.00
MSB-1	0.480	32178.9	32178.9	6.35	1.33	42885.6				
Molded Case	Breakers Rate	d > 20 kA :	33758.6							
Molded Case	Breakers Rate	d 10-20 kA :	37126.2							
							CC	С	1351.2	12.48
							C MSB-1	TX NPC L	30303.0	6.26
							C MSB-2	MSB-2	0.0	0.06
							C MCC-A	MCC-A	530.3	4.21
							C MSB-1 TS-1	TS-1	0.0	22.61

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Low Voltage Momentary Report

March Marc	3 PHASE E	ault On		Total	Fault	Duties			Bus Contri	butions	
Mailed Case President Rated 20 kg : 2002.6 3.13 1.15 2004.8			Symmetrical								X/R
Moided Case Breakers Rates 20 th 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 522.6 20 52.			Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
Moided Case Breakers Rated 20 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.400	05000 6	05000 6	2 12	1 15	00004.0				
Marchane	MSB-2	0.480	25922.6	25922.6	3.13	1.15	29804.8				
C	Molded Case	Breakers Rate	d > 20 kA :	25922.6							
C 12 13 14 14 15 15 15 15 15 15	Molded Case	Breakers Rate	d 10-20 kA :	25922.6							
Reference											
## 1											
File											
Moleck Case Breakers Rated 20 NA 17934.5											
Mode Case Presidente Rate 10 - 20 Rat 17934.5 1793											
Molded Case Breakers Rated 20 km 17934.5	PB1	0.208	17934.5	17934.5	2.55	1.11	19822.0				
Molded Case Breakers Rated 20 km 17934.5	Molded Case	Breskere Pate	d > 20 ka •	1793/ 5							
EREC											
Molded Case Breakers Rated 20 kA : 17934.5 17934.5								C PB1	LDB	17934.5	2.55
Molded Case Breakers Rated 20 kA : 17934.5 17934.5											
Molded Case Breakers Rated 1-20 kA : 17934.5	PB2	0.208	17934.5	17934.5	2.55	1.11	19822.0				
Molded Case Breakers Rated 1-20 kA : 17934.5	Molded Case	Breakers Rate	d > 20 kA ·	17934 5							
PB3 0.208 17934.5 17934.5 2.55 1.11 19822.0 Molded Case Breakers Rated > 20 kA : 17934.5											
Molded Case Breakers Rated 10-20 kA : 17934.5 PB4								C PB2	LDB	17934.5	2.55
Molded Case Breakers Rated 10-20 kA : 17934.5 PB4											
Molded Case Breakers Rated 1-20 kA : 17934.5	PB3	0.208	17934.5	17934.5	2.55	1.11	19822.0				
Molded Case Breakers Rated 1-20 kA : 17934.5	Molded Case	Breakers Rate	d > 20 kA :	17934.5							
PB4 0.208 17934.5 17934.5 2.55 1.11 1982.0 PB4 1DB 17934.5 PB4											
Molded Case Breakers Rated > 20 kA : 17934.5 TS-1								C PB3	LDB	17934.5	2.55
Molded Case Breakers Rated > 20 kA : 17934.5 TS-1			45004.5	47004 5	0 55		10000				
Molded Case Breakers Rated 1-20 kA : 17934.5 TS-1 0.480 8853.0 8853.0 0.67 1.00 8857.1 Molded Case Breakers Rated > 20 kA : 8853.0 8853.0 7.00 8857.1 TX ELI H 0.480 4349.2 4349.2 0.46 1.00 4349.3 0.67 Molded Case Breakers Rated > 20 kA : 4349.2 7.00 4349.3 7.00 4349.3 7.00 4349.3 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.	PB4	0.208	1/934.5	1/934.5	2.55	1.11	19822.0				
TS-1 0.480 8853.0 8853.0 0.67 1.00 8857.1	Molded Case	Breakers Rate	d > 20 kA :	17934.5							
TS-1 0.480 8853.0 8853.0 0.67 1.00 8857.1 Molded Case Breakers Rated > 20 kA : 8853.0 Molded Case Breakers Rated > 20 kA : 8853.0 Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated > 20 kA : 2298.1 Molded Case Breakers Ra	Molded Case	Breakers Rate	d 10-20 kA :	17934.5							
Molded Case Breakers Rated > 20 kA : 8853.0 Molded Case Breakers Rated 10-20 kA : 8853.0 Molded Case Breakers Rated 10-20 kA : 8853.0 C EH-1 C MSB-1 TS-1 MSB-1 8853.0 MSB-1 8853.0 MSB-1 S-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 S-1 MSB-1 S-								C PB4	LDB	17934.5	2.55
Molded Case Breakers Rated > 20 kA : 8853.0 Molded Case Breakers Rated 10-20 kA : 8853.0 Molded Case Breakers Rated 10-20 kA : 8853.0 C EH-1 C MSB-1 TS-1 MSB-1 8853.0 MSB-1 8853.0 MSB-1 S-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 MSB-1 S-1 S-1 MSB-1 S-	mo 1	0.400	0.052.0	0.052.0	0 67	1 00	0057 1				
Molded Case Breakers Rated 10-20 kA : 8853.0 TX EL1 H	TS-1	0.480	8853.0	8853.0	0.67	1.00	8857.1				
C EH-1	Molded Case	Breakers Rate	d > 20 kA :	8853.0							
C MSB-1 TS-1 MSB-1 8853.0 0.67 TX Ell H 0.480 4349.2 4349.2 0.46 1.00 4349.3 Molded Case Breakers Rated > 20 kA : 4349.2 4349.2 TX Ell L 0.0 0.99 Molded Case Breakers Rated > 20 kA : 2298.1 2298.1 1.23 1.01 2328.1 Molded Case Breakers Rated > 20 kA : 2298.1 2298.1 TX Ell L 0.0 0.46 TX Ell L 0.208 2298.1 2298.1 TX Ell L 2328.1 TX Ell L 3328.1 T	Molded Case	Breakers Rate	d 10-20 kA :	8853.0							
TX EL1 H 0.480 4349.2 4349.2 0.46 1.00 4349.3 Molded Case Breakers Rated > 20 kA : 4349.2 4349.2											
Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated 10-20 kA : 4349.2 TX EL1 L 0.208 2298.1 2298.1 1.23 1.01 2328.1 Molded Case Breakers Rated > 20 kA : 2298.1 Molded Case Breakers Rated 10-20 kA : 2298.1 TX EL1 L TX EL1 L 0.208 2298.1 2298.1 TX EL1 L 0.208 2298.1 2298.1 1.23 1.01 2328.1								C MSB-1 TS-1	MSB-1	8853.0	0.67
Molded Case Breakers Rated > 20 kA : 4349.2 Molded Case Breakers Rated 10-20 kA : 4349.2 TX EL1 L 0.208 2298.1 2298.1 1.23 1.01 2328.1 Molded Case Breakers Rated > 20 kA : 2298.1 Molded Case Breakers Rated 10-20 kA : 2298.1 TX EL1 L TX EL1 L 0.208 2298.1 2298.1 TX EL1 L 0.208 2298.1 2298.1 1.23 1.01 2328.1	TX EL1 H	0.480	4349.2	4349.2	0.46	1.00	4349.3				
Molded Case Breakers Rated 10-20 kA : 4349.2 TX EL1 TX EL1 L											
TX EL1 TX EL1 L 0.0 0.99 C TX EL1 EH-1 4349.2 0.46 TX EL1 L 0.208 2298.1 2298.1 1.23 1.01 2328.1 Molded Case Breakers Rated > 20 kA : 2298.1 Molded Case Breakers Rated 10-20 kA : 2298.1 TX EL1 TX	Molded Case	Breakers Rate	d > 20 kA :	4349.2							
C TX EL1	Molded Case	Breakers Rate	d 10-20 kA :	4349.2							
TX EL1 L 0.208 2298.1 2298.1 1.23 1.01 2328.1 Molded Case Breakers Rated > 20 kA : 2298.1											
Molded Case Breakers Rated > 20 kA : 2298.1 Molded Case Breakers Rated 10-20 kA : 2298.1 TX EL1 TX EL1 H 2298.1 1.23								C IV DTI	PU-1	4349.2	0.40
Molded Case Breakers Rated 10-20 kA : 2298.1 TX EL1 TX EL1 H 2298.1 1.23	TX EL1 L	0.208	2298.1	2298.1	1.23	1.01	2328.1				
Molded Case Breakers Rated 10-20 kA : 2298.1 TX EL1 TX EL1 H 2298.1 1.23											
TX EL1											
	MOIGEG Case	Dieakers Kate	u 10-20 KA :	2298.1				TX EL1	TX EL1 H	2298.1	1.23

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Three Phase Fault - Low Voltage Momentary Report

3 PHASE	Fault On		Total	Fault	Duties			Bus Contrib	outions	
Name	Bus kV	Symmetrical	Bkr Duty	X/R	Mult	Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
TX LDB H	0.480	25530.2	25530.2	3.04	1.14	29183.0				
Molded Case	Breakers Rate	d > 20 ka ·	25530 2							
	Breakers Rate									
							TX LDB	TX LDB L	0.0	2.47
							C TX LDB	MSB-2	25530.2	3.04
TX LDB L	0.208	20268.7	20268.7	3.92	1.21	24441.1				
	Breakers Rate									
Molded Case	Breakers Rate	d 10-20 KA :	212/4.5				TX LDB	TX LDB H	20268.7	3.92
							C LDB	LDB	0.0	19.36
							C EDD	EDD	0.0	13.30
TX LM H	0.480	15422.3	15422.3	0.82	1.00	15449.4				
Molded Case	Breakers Rate	d > 20 kA:	15422.3							
Molded Case	Breakers Rate	d 10-20 kA :	15422.3							
							TX LM	TX LM L	0.0	0.14
							C TX LM	MCC-A	15422.3	0.82
TX LM L	0.208	2666.8	2666.8	1.52	1.03	2742.1				
IX TM T	0.208	2000.0	2000.0	1.32	1.03	2/42.1				
Molded Case	Breakers Rate	d > 20 kA :	2666.8							
	Breakers Rate									
							TX LM	TX LM H	2666.8	1.52
							C LM	LM	0.0	150.00
TX NPC L	0.480	32774.5	33132.9	7.05	1.36	44572.0				
M-14-4 C	D D.+.	-1 > 00 1-7 .	24000 0							
	Breakers Rate									
Morded Case	breakers have	u 10-20 ka .	30403.7				NPC		30900.0	7.00
							TX NPC	TX NPC H	0.0	3.26
							C MSB-1	MSB-1	1874.8	8.02
UPS-1	0.208	1550.7	1550.7	0.77	1.00	1552.4				
	Breakers Rate									
Molded Case	Breakers Rate	d 10-20 kA :	1550.7							
							C UPS-1	EL1	1550.7	0.77

Ground Fault Equipment Duty Ratings

Project Name: CCSD - Robert L. Forbuss Elementary School

Comment: Ground Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

******	******	*******	*****	********	*******	******	*****
Equipment Duty	Comparison R	eport For Bus:					
	=	1 Zone: 1 Bus	s kV: 0.48 kV				
	Eq	uipment		Ratings	Duties	3	Comments
ID	Manufact.	urer / Style	Test	1/2 Cycle Interrupting	1/2 Cycle	Interrupting	
				(kA) (kA) Cyc	_		
B EH-1 MAIN	GE	/TEY	ANSI-SYM	14.00	2.55(-81.8%)		
3 TX EL1	GE	/TEY	ANSI-SYM		2.55(-81.8%)		
EH-1		/	ANSI-SYM	14.00	2.55(-81.8%)		
*****	*****	******	*****	******	******	*****	*****
Equipment Duty	Comparison R	eport For Bus:					
EL1	Area:	1 Zone: 1 Bus	s kV: 0.21 kV				
	Eq	uipment		Ratings	Duties	·	Comments
ID	Manufact	urer / Style	Test	1/2 Cycle Interrupting	1/2 Cycle	Interrupting	
10	Hanarace	ulci / beyle		(kA) (kA) Cyc			
			beamara	(Mi) (Mi) Cyc	M1 (0)	X21 (0)	
B UPS-1	GE	/THQB	ANSI-SYM	10.00	2.48(-75.2%)		
B EL1-MAIN	GE	/THQB	ANSI-SYM	10.00	2.48(-75.2%)		
EL1		/	ANSI-SYM	10.00	2.48(-75.2%)		

	****	*****		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * *	* * * * * *
Equipment Duty	Comparison R	eport For Bus:					
11	_	1 Zone: 1 Bus	s kV: 0.48 kV				
	Eq	uipment		Ratings	Duties	3	Comments
ID	Manufact	uman / Cturla	Mo at	1/2 Circle Intermenting	1/2 Cuala	Intonnunting	
ID	Manuract	urer / Style		1/2 Cycle Interrupting (kA) (kA) Cyc			
			Standard	(AA) (AA) CYC	AA (°)	KA (5)	
11		/	ANSI-SYM	25.00	23.51(-6.0%)		Warning
******	*****	*******	******	******	*******	******	*****
	-	eport For Bus:	- 1-17. 0 40 1-17				
12	Area:	1 Zone: 1 Bus	8 KV: U.48 KV				
	Ea	uipment		Ratings	Duties	3	Comments
		-					
ID	Manufact	urer / Style	Test	1/2 Cycle Interrupting	1/2 Cycle	Interrupting	
			Standard	(kA) (kA) Cyc	kA (%)	kA (%)	
12		/	ANSI-SYM	25.00	11.28(-54.9%)		

Project Name: CCSD - Robert L. Forbuss Elementary School

Comment: Ground Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.48 kV _____ Ratings _____ Duties ____ Comments ___ Equipment ___ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style TD ANSI-SYM 25.00 8.76(-65.0%) Equipment Duty Comparison Report For Bus: L1 Area: 1 Zone: 1 Bus kV: 0.21 kV ____ Ratings _____ Duties ___ ___ Equipment __ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style B L1-BRANCH GE /THHQB ANSI-SYM 22.00 16.04(-27.1%) ANSI-SYM 22.00 16.04(-27.1%) Equipment Duty Comparison Report For Bus: L2 Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings _____ Duties ____ Comments _____ Equipment ____ Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) Manufacturer / Style ID ANSI-SYM 22.00 B L2-BRANCH GE /THHQB 16.04(-27.1%) ANSI-SYM 22.00 16.04(-27.1%) Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV _____ Ratings ____ ___ Equipment ___ ____ Duties ___ Test 1/2 Cycle Interrupting Manufacturer / Style 1/2 Cycle Interrupting kA (%) kA (%) Standard (kA) (kA) Cyc ANSI-SYM 22.00 13.59(-38.2%)
ANSI-SYM 22.00 13.59(-38.2%) B L2A-BRANCH GE /THHQB T-2A /

Project Name: CCSD - Robert L. Forbuss Elementary School

Comment: Ground Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

*****	******	*******	*******	******	******	******	*******	****
Equipment Duty	_	on Report For Bus:	Bus kV: 0.21 kV					
		Equipment		Rati	ings	Duti	es	Comments
ID	Manuf	acturer / Style	Test Standard			1/2 Cycle kA (%)		
B L3-BRANCH L3	GE	/THHQB /	ANSI-SYM ANSI-SYM	22.00		5.35(-75.7%) 5.35(-75.7%)		
******	******	******	******	******	******	******	******	*****
Equipment Duty	_	on Report For Bus: 1 Zone: 1	Bus kV: 0.21 kV					
		Equipment		Rati	ings	Duti	es	Comments
ID	Manuf	Facturer / Style	Test Standard		Interrupting (kA) Cyc	1/2 Cycle kA (%)		
B L4-BRANCH L4	GE	/THHQB /	ANSI-SYM ANSI-SYM	22.00		4.18(-81.0%) 4.18(-81.0%)		
******	******	*******	*******	******	******	******	*******	*****
Equipment Duty	_	on Report For Bus: 1 Zone: 1	Bus kV: 0.21 kV					
		Equipment		Rati	ings	Duti	es	Comments
ID	Manuf	facturer / Style	Test Standard		Interrupting (kA) Cyc	1/2 Cycle kA (%)		
B L5-BRANCH L5	GE	/THHQB /	ANSI-SYM ANSI-SYM	22.00		4.18(-81.0%) 4.18(-81.0%)		
******	******	*******	******	******	******	******	******	*****
	_	on Report For Bus: 1 Zone: 1	Bus kV: 0.21 kV					
		Equipment		Rati	ings	Duti	es	Comments
ID	Manuf	acturer / Style	Test Standard	_	Interrupting (kA) Cyc	_		
B L5A-BRANCH L5A	GE	/THHQB	ANSI-SYM ANSI-SYM	22.00 22.00		3.97(-82.0%) 3.97(-82.0%)		

Project Name: CCSD - Robert L. Forbuss Elementary School

Comment: Ground Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

******	******	******	******	******	******	******	*******	*****
Equipment Duty	Comparison R	eport For Bus:						
L6	Area:	1 Zone: 1	Bus kV: 0.21 kV					
	Eq	uipment		Rati	ings	Dutie	es	Comments
ID	Manufact	urer / Style		_	Interrupting (kA) Cyc	1/2 Cycle kA (%)	Interrupting kA (%)	
B L6-BRANCH L6	GE	/THHQB /	ANSI-SYM ANSI-SYM	22.00		3.74(-83.0%) 3.74(-83.0%)		
******	******	******	******	******	******	******	******	*****
Equipment Duty L7	_	eport For Bus: 1 Zone: 1	Bus kV: 0.21 kV					
	Eq	uipment		Rati	ings	Dutie	es	Comments
ID	Manufact	urer / Style		_	Interrupting (kA) Cyc	1/2 Cycle kA (%)	Interrupting kA (%)	
B L7-BRANCH L7	GE	/THHQB	ANSI-SYM ANSI-SYM	22.00		3.74(-83.0%) 3.74(-83.0%)		
*****	*****	*****	******	******	******	******	******	****
Equipment Duty L7A	-	eport For Bus: 1 Zone: 1	Bus kV: 0.21 kV					
	Eq	uipment		Rati	ings	Dutie	es	Comments
ID	Manufact	urer / Style				1/2 Cycle kA (%)		
B L7A-BRANCH L7A	GE	/THHQB /	ANSI-SYM ANSI-SYM	22.00		3.60(-83.6%) 3.60(-83.6%)		
	Comparison R	eport For Bus:	**************************************	*******	******	*****	******	****
	Eq	uipment		Rati	ings	Dutie	es	Comments
ID	Manufact	urer / Style		_	Interrupting (kA) Cyc	1/2 Cycle kA (%)	Interrupting kA (%)	
B 8-BRANCH L8	GE	/THHQB	ANSI-SYM ANSI-SYM			3.74(-83.0%) 3.74(-83.0%)		

MCC-A

Project Name: CCSD - Robert L. Forbuss Elementary School

Comment: Ground Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS Driving Point Voltage (P.U.) = 1.00000

Equipment Duty Comparison Report For Bus: Area: 1 Zone: 1 Bus kV: 0.21 kV LDB ____ Ratings _____ Duties ____ Comments ___ Equipment ___ TD Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Manufacturer / Style Standard (kA) (kA) Cyc kA (%) kA (%) /SFH 23.07(-64.5%) B LDB-SPARE1 GE ANSI-SYM 65.00 B LDB-SPARE2 GE /TEY ANSI-SYM 65.00 23.07(-64.5%) /SKH B LSB-MAIN GE ANSI-SYM 65.00 23.07(-64.5%) GE 23.07(-64.5%) B T.1 /SFH ANSI-SYM 65.00 GE B T₂2 /SFH ANSI-SYM 65.00 23.07(-64.5%) GE /SFH 23.07(-64.5%) B L3 ANSI-SYM 65.00 GE /SFH B L4 ANSI-SYM 65.00 23.07(-64.5%) B L5 GE /SFH 65.00 23.07(-64.5%) ANSI-SYM /SFH GE ANSI-SYM 65.00 23.07(-64.5%) B L6 GE /SFH 23.07(-64.5%) ANSI-SYM 65.00 B 1.7 /SFH GE ANSI-SYM 65.00 23.07(-64.5%) в т.8 B PB1 GE /TEY ANSI-SYM 65.00 23.07(-64.5%) B PB2 GE /TEY ANSI-SYM 65.00 23.07(-64.5%) B PB3 GE /TEY ANSI-SYM 65.00 23.07(-64.5%) B PB4 GE /TEY ANSI-SYM 65.00 23.07(-64.5%) 23.07(-45.1%) / ANSI-SYM 42.00 Equipment Duty Comparison Report For Bus: LM Area: 1 Zone: 1 Bus kV: 0.21 kV ______ Equipment ______ Ratings _____ Duties _____ Comments TD Manufacturer / Style Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) /THQB ANSI-SYM 10.00 2.75(-72.5%) B LM-MAIN GE ************************************* Equipment Duty Comparison Report For Bus: MCC-A Area: 1 Zone: 1 Bus kV: 0.48 kV ____ Ratings _____ Duties ____ Comments _____ Equipment ____ Manufacturer / Style Test 1/2 Cycle Interrupting 1/2 Cycle Interrupting Standard (kA) (kA) Cyc kA (%) kA (%) FS TX-LM ANSI-SYM 200.00 20.33(-89.8%) Gould Shawmut /A6D (RK1) 20.31(-89.8%) ANSI-SYM 200.00 FS 7.5HP TYP Gould Shawmut /A6D (RK1) 20.28(-89.9%) FS 25 HP TYP Gould Shawmut /A6D (RK1) ANSI-SYM 200.00 ANSI-SYM 200.00 ANSI-SYM 50.00 20.30(-89.8%) 20.33(-59.3%) FS 10HP TYP Gould Shawmut /A6D (RK1)

FS NPC

Project Name: CCSD - Robert L. Forbuss Elementary School

Comment: Ground Fault - Equipment Duty Report

EQUIPMENT DUTY VIOLATION AND WARNING DETAILED REPORTS

Driving Point Voltage (P.U.) = 1.00000

******	*****	******	*******	******	******	******	*****	******	*****
	_	eport For Bus:	D 111 0 40 111						
MSB-1	Area:	1 Zone: 1	Bus kV: 0.48 kV						
	Eq	uipment		Rati	ngs	I	Duties		Comments
		/ 2: 1		1/0 0 3 7		1/0 0			
ID	Manufact	urer / Style	Test	_	nterrupting	_			
			Standard	(kA)	(KA) Cyc	kA (%	,	KA (%)	
вс	GE	/SKH	ANSI-SYM	50.00		37.73(-24	.5%)		
B MSB-1 MAIN	GE	/SS-16	ANSI-SYM	65.00		37.31(-42	.6%)		
B MCC-A	GE	/SGL	ANSI-SYM	65.00		38.39(-40	.9%)		
B MSB-1 TS-1	GE	/SEL	ANSI-SYM	65.00		38.81(-40	.3%)		
MSB-1		/	ANSI-SYM	50.00		37.55(-24	.9%)		
******	*****	******	******	******	*****	******	*****	*******	*****
Equipment Duty	Comparison R	eport For Bus:							
MSB-2	Area:	1 Zone: 1	Bus kV: 0.48 kV						
	Eq	uipment		Rati	ngs	I	Duties		Comments
TD	M	/ 051-	W+	1/2 01- T		1 /2	1 -	T.,	
ID	Manuract	urer / Style	Test	_	nterrupting	_			
			Standard	(KA)	(kA) Cyc	KA (*)	KA (%)	
B MSB-SPARE	GE	/SGL	ANSI-SYM	65.00		27.06(-58	.4%)		
В Н1	GE	/SGL	ANSI-SYM	65.00		27.06(-58	.4%)		
В Н2	GE	/SGL	ANSI-SYM	65.00		27.06(-58			
B MSB-2 MAIN	GE	/SKH	ANSI-SYM	65.00		27.06(-58			
в нз	GE	/SGL	ANSI-SYM	65.00		27.06(-58			
B TX LDB	GE	/SKH	ANSI-SYM	50.00		27.06(-45			
MSB-2	GE	/ 51(11	ANSI-SYM	50.00		27.06(-45			
1102 2		,	111.01 0111	00.00		27.00(10	. , ,		
******	******	*******	*******	*****	******	******	*****	******	*****
Equipment Duty	Comparison R	eport For Bus:							
	_	_	Bus kV: 12.47 kV						
	Eq	uipment		Rati	ngs	I	Duties		Comments
		/		1/0 - 1 -		1/0 -			
ID	Manuiact	urer / Style	Test			1/2 Cyc			
			Standard	(kA)	(kA) Cyc	kA (%)	kA (%)	
FS NPC	Cutler-Ham	mer /RBA-200	ANSI-SYM	14.40		0.00(-100	.0%)		
******	*****	******	******	*****	*****	*****	*****	******	*****
Equipment Duty	Comparison R	eport For Bus:							
TX NPC H	Area:	1 Zone: 1	Bus kV: 12.47 kV						
	₽∼	uinment		Da+:	nae	7	Dutios		Commonto
	на	arbwenc		Rati			DULTER		COMMETIES
ID	Manufact	urer / Style	Test	1/2 Cycle I	nterrupting	1/2 Cyc.	le	Interrupting	
		_	Standard	(kA)	(kA) Cyc	kA (%)	kA (%)	
			Standard	(kA)	(kA) Cyc	kA (%)	kA (%)	

Cutler-Hammer /RBA-200 ANSI-SYM 14.40

0.00(-100.0%)

Ground Fault Low Voltage Momentary Report

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Ground Fault - Low Voltage Momentary Report

S L-GND	Fault On		Total	Fault	Duties			Bus Contri	butions	
Name		Symmetrical				Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
С	0.480	34939.3	34939.3	4.71	1.25	43801.7				
Molded Case	Breakers Rated	1 > 20 kA ·	34939 3							
	Breakers Rated									
			*******				мс		1024.4	9.39
							СС	MSB-1	33920.5	4.60
EH-1	0.480	2549.1	2549.1	0.43	1.00	2549.1				
	Breakers Rated									
Moided Case	Breakers Rated	1 1U-ZU KA :	2549.1				C EH-1	TS-1	2549.1	0.43
							C TX EL1	TX EL1 H	0.0	0.61
EL1	0.208	2475.3	2475.3	1.23	1.01	2507.4				
	Breakers Rated									
Molded Case	Breakers Rated	1 10-20 KA :	2475.3				C UPS-1	UPS-1	0.0	1.34
							C EL1	TX EL1 L	2475.3	1.23
GEN 1	0.480	178188.3	178188.3	0.29	1.00	178188.3				
	Breakers Rated									
Molded Case	Breakers Rated	1 10-20 kA :	178188.3				C GEN 1 TS-1	TS-1	178188.3	0.29
							C GEN 1 13-1	15-1	170100.3	0.29
н1	0.480	23508.4	23508.4	1.99	1.06	24943.6				
	Breakers Rated									
Molded Case	Breakers Rated	d 10-20 kA :	23508.4						00500	4 00
							C H1	MSB-2	23508.4	1.99
Н2	0.480	11281.8	11281.8	1.11	1.01	11376.5				
Molded Case	Breakers Rated	d > 20 kA :	11281.8							
Molded Case	Breakers Rated	d 10-20 kA :	11281.8							
							C H2	MSB-2	11281.8	1.11
нз	0.480	8756.4	8756.4	1.00	1.01	8801.0				
113	0.400	0730.4	0730.4	1.00	1.01	0001.0				
Molded Case	Breakers Rated	d > 20 kA :	8756.4							
Molded Case	Breakers Rated	d 10-20 kA :	8756.4							
							С Н3	MSB-2	8756.4	1.00
T 1	0.000	16040 0	1.60.40.0	1 40	1 00	16200 0				
L1	0.208	16040.8	16040.8	1.42	1.02	16398.9				
Molded Case	Breakers Rated	d > 20 kA :	16040.8							
	Breakers Rated									
							C L1	LDB	16040.8	1.42
L2	0.208	16040.8	16040.8	1.42	1.02	16398.9				
Molded Cass	Breakers Rated	1 > 20 bz •	16040 9							
	Breakers Rated									
							C L2	LDB	16040.8	1.42
							C L2A	L2A	0.0	0.10

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Ground Fault - Low Voltage Momentary Report

S L-GND Fau	ılt. On		Total	Fault	Duties			Bus Contr	ibutions	
Name		Symmetrical			_	Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
L2A	0.208	13588.8	13588.8	1.15	1.01	13721.7				
Molded Case Bi	reakers Rated	i > 20 kA :	13588.8							
Molded Case Br										
							C L2A	L2	13588.8	1.15
L3	0.208	5350.3	5350.3	0.60	1.00	5351.3				
Molded Case Bi	reakers Rated	i > 20 kA :	5350.3							
Molded Case Bi	reakers Rated	d 10-20 kA :	5350.3							
							C L3	LDB	5350.3	0.60
T. 4	0.000	4100 0	4100 0	0 54	1 00	4102 1				
L4	0.208	4182.8	4182.8	0.54	1.00	4183.1				
Molded Case Br	reakers Rated	d > 20 kA :	4182.8							
Molded Case Br	reakers Rated	d 10-20 kA :	4182.8							
							C L4	LDB	4182.8	0.54
L5	0.208	4182.8	4182.8	0.54	1.00	4183.1				
10	0.200	4102.0	4102.0	0.54	1.00	4103.1				
Molded Case Br	reakers Rated	d > 20 kA :	4182.8							
Molded Case Br	reakers Rated	d 10-20 kA :	4182.8							
							C L5	LDB	4182.8	0.54
							C L5A	L5A	0.0	0.55
L5A	0.208	3965.6	3965.6	0.53	1.00	3965.9				
Molded Case Br										
Molded Case Bi	reakers Rated	d 10-20 kA :	3965.6				C L5A	L5	3965.6	0.53
							CLJA	ъЭ	3903.0	0.55
L6	0.208	3742.1	3742.1	0.61	1.00	3743.0				
Molded Case Br										
Molded Case Bi	reakers Rateo	d 10-20 kA :	3742.1				C L6	LDB	3742.1	0.61
							СТО	FDB	3/42.1	0.61
L7	0.208	3742.1	3742.1	0.61	1.00	3743.0				
Molded Case Bi										
Molded Case Bi	reakers Rateo	1 10-20 KA :	3742.1				C L7	LDB	3742.1	0.61
							C L7A	L7A	0.0	150.00
L7A	0.208	3597.7	3597.7	0.60	1.00	3598.4				
Molded Case Bi	nonkoma D-+	J \ OO 1-7	2507 7							
Molded Case Bi										
0000 D							C L7A	L7	3597.7	0.60
L8	0.208	3742.1	3742.1	0.61	1.00	3743.0				
Molded Case Bi	reakers Daton	1 > 20 bz ·	3742.1							
Molded Case Bi										
							C L8	LDB	3742.1	0.61

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Ground Fault - Low Voltage Momentary Report

S L-GND I	Fault On		Total	Fault	Duties			Bus Contrik	outions	
Name		Symmetrical				Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
L9	0.208	166.5	166.5	2.89	1.13	188.5				
	Breakers Rated									
Molded Case	Breakers Rated	d 10-20 kA :	166.5							
							UPS-1		166.5	2.89
LDB	0.208	23071.8	23071.8	3.79	1.20	27613.3				
Molded Cose	Breakers Rated	J > 20 1-7 .	22071 0							
	Breakers Rated									
Moided Case	bleakels hated	1 10-20 KA .	24020.0				C LDB	TX LDB L	23071.8	3.79
							C L1	L1	0.0	0.47
							C L2	L2	0.0	0.35
							C L3	L3	0.0	150.00
							C L4	L4	0.0	0.47
							C L5	L5	0.0	1.66
							C L6	L6	0.0	2.23
							C L7	L7	0.0	2.23
							C L8	L8	0.0	2.23
							C PB1	PB1	0.0	2.23
							C PB2	PB2	0.0	2.23
							C PB3	PB3	0.0	2.23
							C PB4	PB4	0.0	2.23
LM	0.208	2751.1	2751.1	1.42	1.02	2812.7				
	Breakers Rated									
Molded Case	Breakers Rated	d 10-20 kA :	2751.1							
							C LM	TX LM L	2751.1	1.42
MGG A	0.400	20221 2	20221 2	1 00	1 01	20507.2				
MCC-A	0.480	20331.3	20331.3	1.23	1.01	20597.3				
Moldod Caso	Breakers Rated	1 \ 20 kz .	20221 2							
	Breakers Rated									
	DICAMOID NACEC	. 10 LU MA .	20001.0				M 7.5HP TYP		22.1	1.59
							M 25 HP TYP		49.4	2.20
							M 10HP TYP		29.5	1.69
							M GROUP		236.2	3.25
							C MCC-A	MSB-1	20013.7	1.21
							C TX LM	TX LM H	0.0	150.00
MSB-1	0.480	37545.8	37545.8	5.84	1.31	49215.9				
	Breakers Rated									
Molded Case	Breakers Rated	d 10-20 kA :	42686.1							
							СС	С	1051.0	10.69
							C MSB-1	TX NPC L	36086.6	5.77
							C MSB-2	MSB-2	0.0	0.07
							C MCC-A	MCC-A	412.5	3.97
							C MSB-1 TS-1	TS-1	0.0	32.40

Page

EasyPower v7.0.084 08/30/06 21:30:26 C:\Documents and Settings\jdietrich\My Documents\PQTSI\Forbuss\ESA\Forbuss.dez $^{\circ}$ (Serial #34798)

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Ground Fault - Low Voltage Momentary Report

S L-GND F	ault On		Total	Fault	Duties			Bus Contril	butions	
Name		ymmetrical				Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
MSB-2	0.480	27062.6	27062.6	2.50	1.10	29801.0				
Molded Case	Breakers Rated	> 20 kA ·	27062 6							
	Breakers Rated									
							С Н1	Н1	0.0	150.00
							C H2	H2	0.0	1.45
							C MSB-2	MSB-1	27062.6	2.50
							С Н3	Н3	0.0	150.00
							C TX LDB	TX LDB H	0.0	0.35
PB1	0.208	19669.3	19669.3	2.21	1.08	21208.5				
Molded Case	Breakers Rated	> 20 kA :	19669.3							
Molded Case	Breakers Rated	1 10-20 kA :	19669.3							
							C PB1	LDB	19669.3	2.21
PB2	0.208	19669.3	19669.3	2.21	1.08	21208.5				
Molded Case	Breakers Rated	> 20 kA :	19669.3							
	Breakers Rated									
							C PB2	LDB	19669.3	2.21
PB3	0.208	19669.3	19669.3	2.21	1.08	21208.5				
Moldod Cago	Breakers Rated	20 1-7 •	10660 3							
	Breakers Rated									
							C PB3	LDB	19669.3	2.21
PB4	0.208	19669.3	19669.3	2.21	1.08	21208.5				
			10000							
	Breakers Rated Breakers Rated									
Moraea case	breakers Naced	1 10 20 KA .	10000.0				C PB4	LDB	19669.3	2.21
TS-1	0.480	4908.8	4908.8	0.50	1.00	4908.9				
	Breakers Rated									
Molded Case	Breakers Rated	1 10-20 KA :	4908.8				C EH-1	EH-1	0.0	1.28
							C MSB-1 TS-1	MSB-1	4908.8	0.50
TX EL1 H	0.480	2353.4	2353.4	0.40	1.00	2353.4				
	Breakers Rated Breakers Rated		2353.4							
Molded Case	Breakers Rated	1 10-20 KA :	2353.4				TX EL1	TX EL1 L	0.0	0.89
							C TX EL1	EH-1	2353.4	0.40
TX EL1 L	0.208	2576.1	2576.1	1.31	1.02	2619.4				
	_									
	Breakers Rated		2576.1							
MOIGEG Case	Breakers Rated	1 1U-ZU KA :	2576.1				TX EL1	TX EL1 H	2576.1	1.31
							C EL1	EL1	0.0	3.69

Project Name: CCSD - Robert L. Forbuss Elementary School Comment: Ground Fault - Low Voltage Momentary Report

S L-GND I	Fault On		Total	Fault	Duties			Bus Contrib	outions	
Name	Bus kV S	Symmetrical	Bkr Duty	X/R	Mult	Asymmetrical			Symmetrical	X/R
		Amps	Amps	Ratio	Factor	Amps	Branch	Bus	Amps	Ratio
TX LDB H	0.480	26475.3	26475.3	2.43	1.10	29003.2				
Molded Case	Breakers Rated	d > 20 kA :	26475.3							
	Breakers Rated									
							TX LDB	TX LDB L	0.0	2.05
							C TX LDB	MSB-2	26475.3	2.43
TX LDB L	0.208	23767.8	23767.8	4.06	1.21	28863.9				
	Breakers Rated									
Molded Case	Breakers Rated	d 10-20 KA :	25128.8				TX LDB	TX LDB H	23767.8	4.06
							C LDB	LDB	0.0	5.96
							C EDD	EDD	0.0	3.30
TX LM H	0.480	13006.7	13006.7	0.62	1.00	13009.8				
Molded Case	Breakers Rated	d > 20 kA:	13006.7							
Molded Case	Breakers Rated	d 10-20 kA :	13006.7							
							TX LM	TX LM L	0.0	0.04
							C TX LM	MCC-A	13006.7	0.62
ms, the t	0. 200	2060 2	2060 2	1.54	1.03	2052.2				
TX LM L	0.208	2868.3	2868.3	1.54	1.03	2953.2				
Molded Case	Breakers Rated	d > 20 kA :	2868.3							
	Breakers Rated									
							TX LM	TX LM H	2868.3	1.54
							C LM	LM	0.0	150.00
TX NPC L	0.480	38718.4	38995.6	6.89	1.35	52427.2				
			41104 7							
	Breakers Rated Breakers Rated									
morded case	breakers kated	1 10-20 KA :	43293.1				NPC		31581.4	6.84
							TX NPC	TX NPC H	5661.6	1.80
							C MSB-1	MSB-1	1476.6	7.81
UPS-1	0.208	1490.7	1490.7	0.69	1.00	1491.5				
	Breakers Rated									
Molded Case	Breakers Rated	d 10-20 kA :	1490.7							
							C UPS-1	EL1	1490.7	0.69

Breaker Settings

Adjustable Breaker Settings 8/31/2006

A second		F	9,40	7,,,,,,,	D1.2/ Ten		LTPU		LT Delay	lay		STPU),		L	Inst	+		Ground Trip	rip	
Adjustable breaker Name	Manuacturer	adk i	Style	Sellsol/ Flame	Flug/lap	Name	Setting	Mult Trip (A.	(A) Name	Band	Name (Setting	Trip (A)	Band 12	12t Settir	Setting Override	ide Trip (A)	V) Pickup	Trip (A)) Delay	12t
ВС	39	Spectra RMS	MCCB SK	008	200	LT Pickup	1	200	0 LT Delay	Fixed	ST Pickup	Max	2500 F	Fixed Ir	In Max	x Pickup	0609 dn				Out
BH1	39	Spectra RMS	MCCB SG	400	225	LT Pickup	1	1 225	5 LT Delay	Fixed ST	T Pickup	Max	1125 F	Fixed Ir	In Max	x Pickup	722 dn				Out
BH2	쁑	Spectra RMS	MCCB SG	400	225	LT Pickup	-	1 225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	Fixed	n Max	x Pickup	up 2277				Out
В Н3	æ	Spectra RMS	MCCB SG	400	225	LT Pickup	-	1 225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	-ixed Ir	May	x Pickup					Out
B L1	ЭE	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225		Fixed ST	T Pickup	Max	1125 F	Fixed	n Max	x Pickup					Out
B L2	ЭB	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	Fixed	n May	x Pickup	up 2250				Out
BL3	ЭE	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	Fixed	n Max	x Pickup					Out
B L4	쁑	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed ST	T Pickup	Max	1125 F	Fixed	n Max	x Pickup	up 2250				Out
BL5	æ	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	Fixed	n Max	x Pickup	up 2250				Out
BL6	ЭE	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	Fixed	n Max	x Pickup					Out
B L7	ЭB	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	Fixed	n Max	x Pickup					Out
BL8	ЭE	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed	ST Pickup	Max	1125 F	Fixed	n Max	x Pickup	up 2250				Out
B LDB-SPARE1	ЭE	Spectra RMS	MCCB SF	250	225	LT Pickup	-	225	5 LT Delay	Fixed	ST Pickup	Ξ	337.5 F	Fixed	Ē	n Pickup	dn 675				Out
B LSB-MAIN	ЭB	Spectra RMS	MCCB SK	1200	1200	LT Pickup	-	1200	00 LT Delay	Fixed	ST Pickup	Max	6000 F	Fixed	n Max	x Pickup	up 12216	(0			Out
B MCC-A	ЭE	Spectra RMS	MCCB SG	400	400	LT Pickup	-	1 400	0 LT Delay	Fixed	ST Pickup	Max	2000	Fixed	In Max	x Pickup	up 4048				Out
B MSB-1 MAIN	ЭB	Power+	ICCB	1600	1200	LT Pickup	-	1200	00 LT Delay (s)	3)					15	Pickup	up 18000	0.4	640	Ξ	Out
B MSB-1 TS-1	ЭE	Spectra RMS	MCCB SE	100A (100AT)	100	LT Pickup	-	100	0 LT Delay	Fixed	ST Pickup	Max	9 9	Fixed	n Max	x Pickup	up 1250				Out
B MSB-2 MAIN	ЭE	Spectra RMS	MCCB SK	1200	1200	LT Pickup	-	1200	00 LT Delay	Fixed	ST Pickup	Max	6000 F	Fixed	ln Max	x Pickup	up 12216	0			Ont
B MSB-SPARE	ЭE	Spectra RMS	MCCB SG	400	225	LT Pickup	-	1 225	5 LT Delay	Fixed ST	T Pickup	Max	1125 F	Fixed	ln Max	x Pickup					Out
B TX LDB	ЭE	Spectra RMS	MCCB SK	800	800	LT Pickup	-	800	0 LT Delay	Fixed ST	T Pickup	Max	4000 F	Fixed	In Max	x Pickup	up 8144				Ont

Thermal Magnetic Breakers 8/31/2006

	S	7.7.7			Instant	Instantaneous
Manufacturer	Type	Style	Frame	Trip	Setting	Trip (A)
GE	E150	TEY	100A (100A)	100		
GE	Q Line	THQB	100(60-100AT)	100		
	E150	THED (1Pole)	150A(15-30AT)	20		
GE	E150	THED (1Pole)	150A(15-30AT)	20		
GE	E150	THED (1Pole)	150A(15-30AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THHQB	100(15-20AT)	20		
GE	Q Line	THQB	100(60-100AT)	20		
GE	E150	TEY	100A (80A)	80		
GE	Q Line	THQB	100(60-100AT)	100		
GE	E150	TEY	100A (100A)	100		
GE	E150	TEY	100A (100A)	100		
GE	E150	TEY	100A (100A)	100		
GE	E150	TEY	100A (100A)	100		
GE	E150	TEY	100A (40A)	40		
GE GE	Q Line	THQB	100(60-100AT)	20		

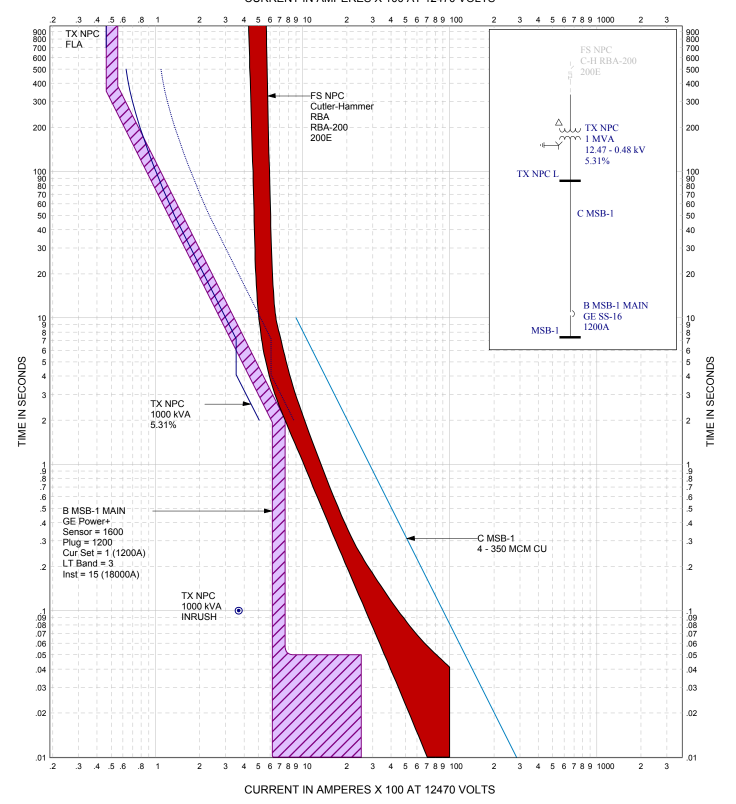
Fuses

Fuse Data Robert L .Forbuss Elementary School August 30, 2006

E total / leafelled E and	Mary Continue	-	01.15	NA l . l	137	0: .
Existing / Installed Fuses	Manufacturer	Туре	Style	Model	kV	Size
FS NPC	Cutler-Hammer	RBA	RBA-200	Std Speed	15.5	125E
FS TX-LM	Gould Shawmut	(Std)	A6D (RK1)		0.6	45A
FS 7.5HP TYP	Gould Shawmut	(Std)	A6D (RK1)		0.6	17.5A
FS 25 HP TYP	Gould Shawmut	(Std)	A6D (RK1)		0.6	50A
FS 10HP TYP	Gould Shawmut	(Std)	A6D (RK1)		0.6	20A
			, ,			

Time Current Curves

CURRENT IN AMPERES X 100 AT 12470 VOLTS



PQTSI

EasyPower ®
TIME-CURRENT CURVES

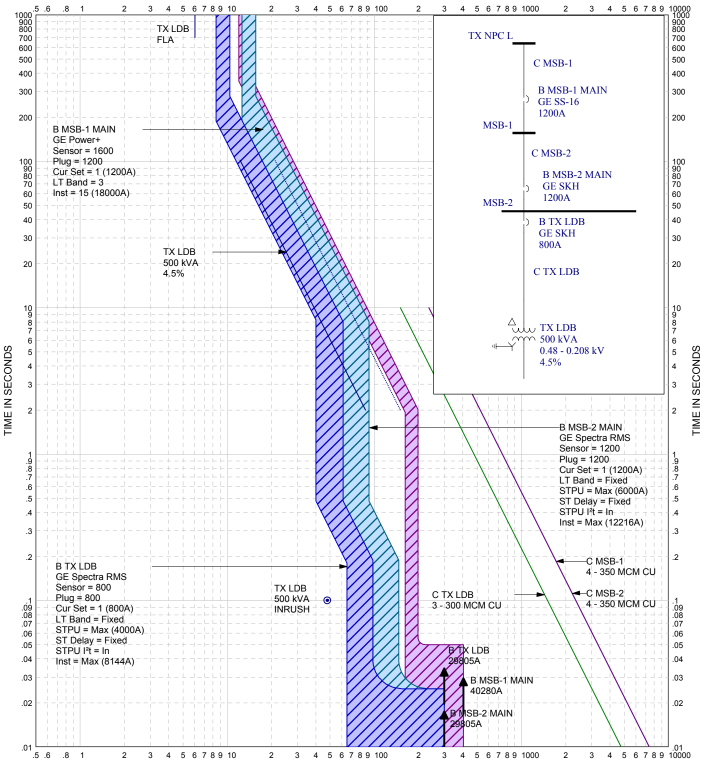
Clark County School District - Robert L. Forbuss Elementary School

Breaker Settings: MSB-1 Main

EasyPower ®
TIME-CURRENT CURVES

FAULT: Phase
DATE: Aug 29, 2006
BY: Joe Dietrich
REVISION: 0

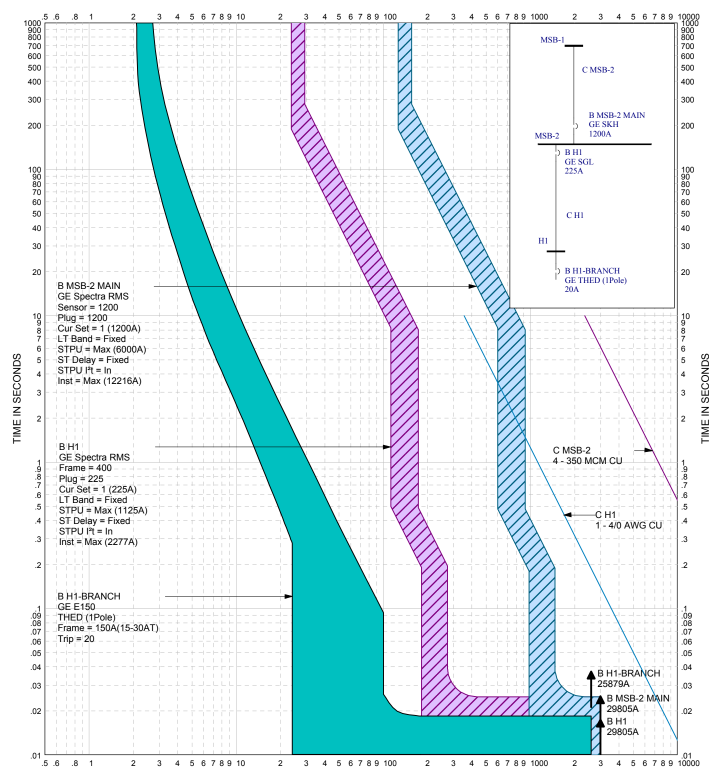
CURRENT IN AMPERES X 100 AT 480 VOLTS



CURRENT IN AMPERES X 100 AT 480 VOLTS

PQTSI	EasyPower ® TIME-CURRENT CURVES	MSI	3-1 to Tx LDB
Clark County School District - Robe	rt L. Forbuss Elementary School	FAULT:	Phase
		DATE:	Aug 29, 2006
Breaker Settings: MSB-1 Main, MSI	B-2 Main, Feeder Tx LDB	BY:	Joe Dietrich
		REVISION:	0

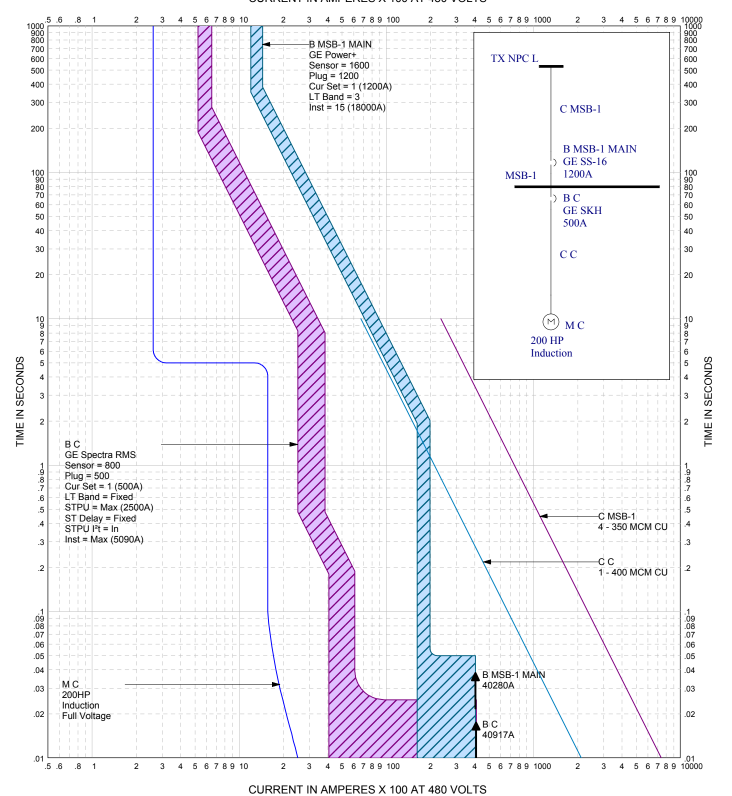
CURRENT IN AMPERES X 10 AT 480 VOLTS



CURRENT IN AMPERES X 10 AT 480 VOLTS

PQTSI EasyPower ® TIME-CURRENT CURVES			MSB-2 / H1		
Clark County School District - Robe	ert L. Forbuss Elementary School	FAULT:	Phase		
	DATE:	Aug 29, 2006			
Breaker Settings: MSB-2 Main, Fee	BY:	Joe Dietrich			
			: 0		

CURRENT IN AMPERES X 100 AT 480 VOLTS



PQTSI EasyPower ® MSB-1 / Load C

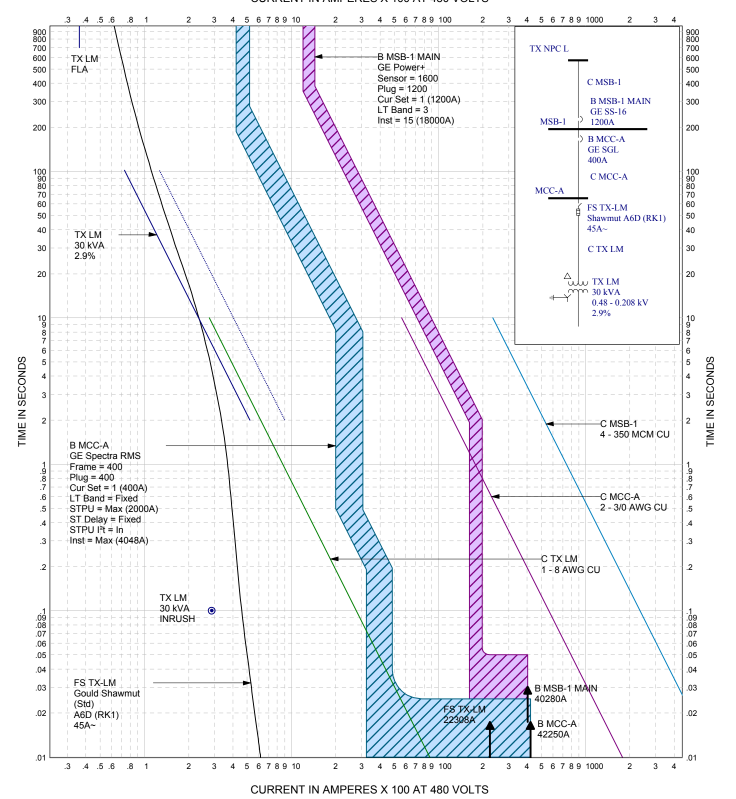
Clark County School District - Robert L. Forbuss Elementary School

Breaker Settings: MSB-1 Main, Feeder C

FAULT: Phase
DATE: Aug 29, 2006
BY: Joe Dietrich

REVISION: 0

CURRENT IN AMPERES X 100 AT 480 VOLTS



PQTSI

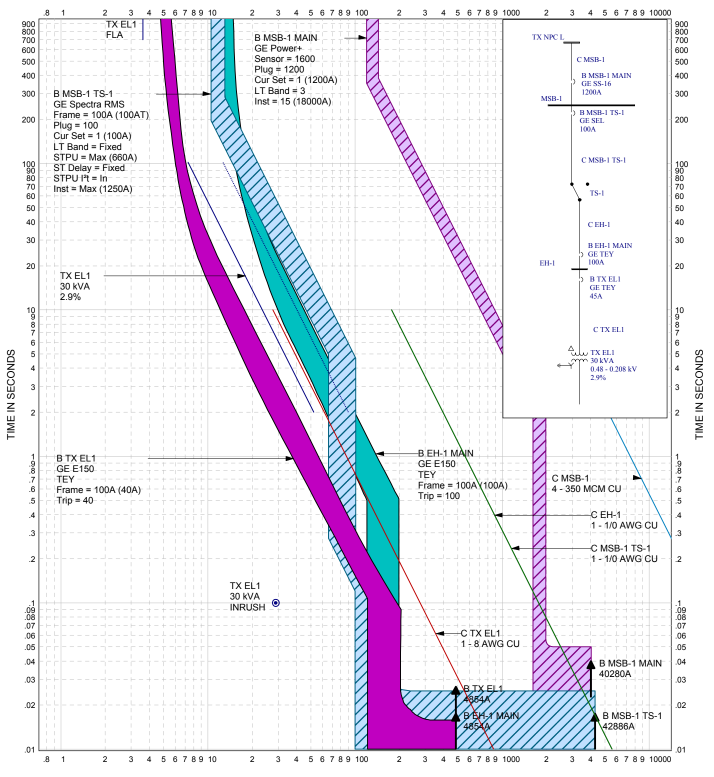
EasyPower ®
TIME-CURRENT CURVES

Clark County School District - Robert L. Forbuss Elementary School

FAULT: Phase
DATE: Sep 01, 2006
Breaker Settings: MSB-1 Main, Feeder MCC-A, Feeder Tx LM

BY: Joe Dietrich
REVISION: 0

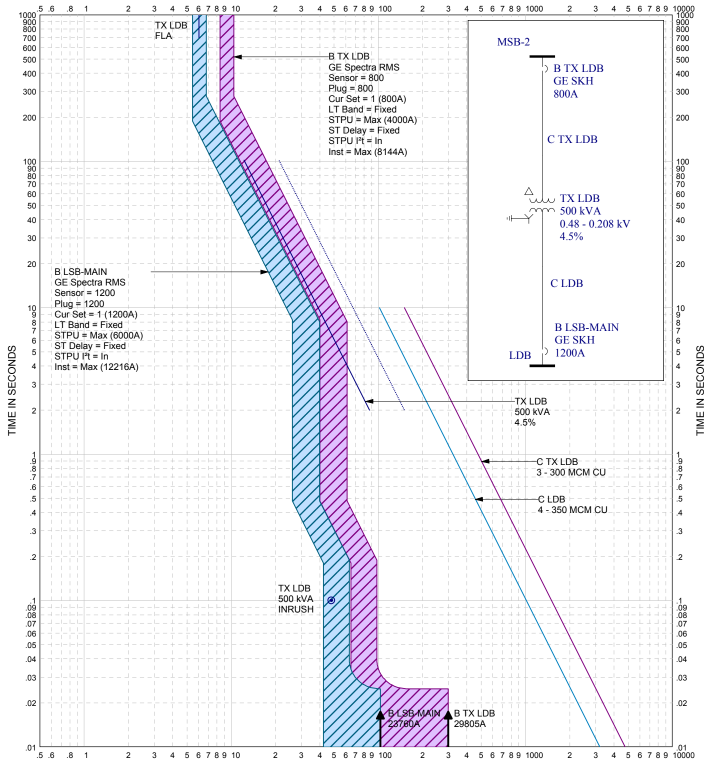
CURRENT IN AMPERES X 10 AT 480 VOLTS



CURRENT IN AMPERES X 10 AT 480 VOLTS

PQTSI	PQTSI EasyPower ® TIME-CURRENT CURVES		
Clark County School District - Robe	FAULT:	Phase	
	DATE:	Aug 29, 2006	
Breaker Settings: MSB-1 Main, Feeder MSB-1/TS-1, EH-1 Main,			Joe Dietrich
Feeder Tx EL1			N: 0

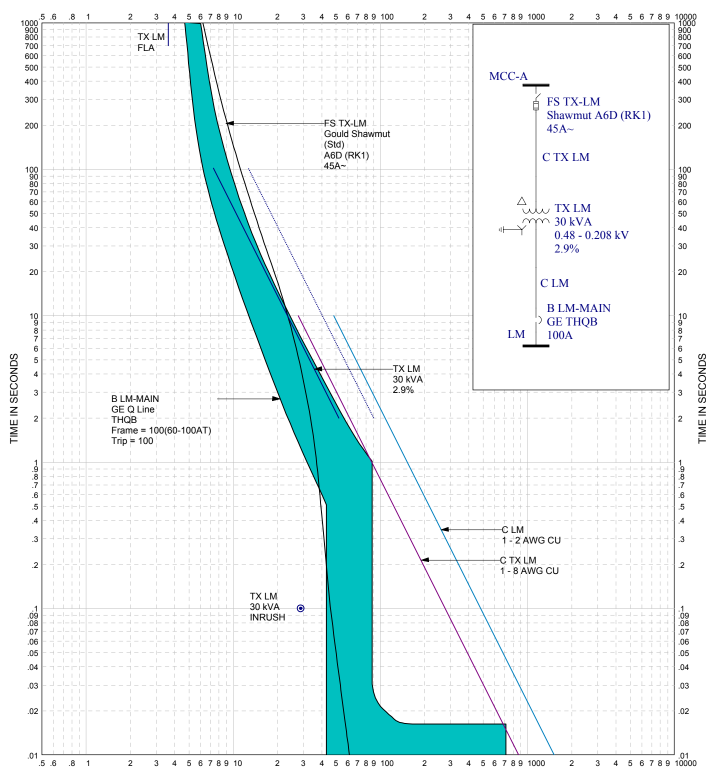
CURRENT IN AMPERES X 100 AT 480 VOLTS



CURRENT IN AMPERES X 100 AT 480 VOLTS

PQTSI		Tx LDB
Clark County School District - Robe	FAULT:	Phase
	DATE:	Aug 30, 2006
Breaker Settings: Feeder Tx LDB,	BY:	Joe Dietrich
	REVISION	: 0

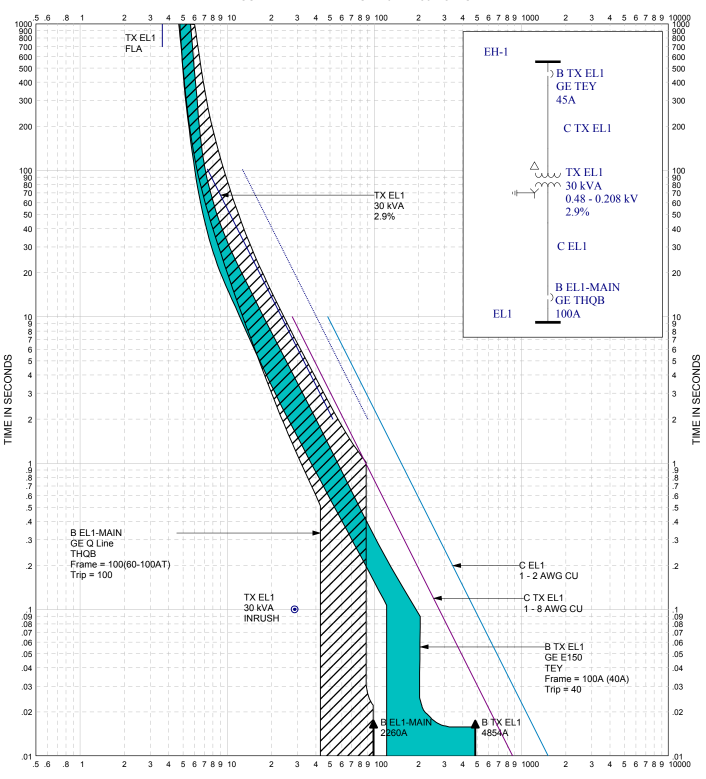
CURRENT IN AMPERES X 10 AT 480 VOLTS



CURRENT IN AMPERES X 10 AT 480 VOLTS

PQTSI	PQTSI EasyPower ® TIME-CURRENT CURVES		
Clark County School District - Robert L. Forbuss Elementary School		FAULT:	Phase
		DATE:	Aug 30, 2006
Breaker Settings: Feeder FS Tx-LM	BY:	Joe Dietrich	
	REVISION	: 0	

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		DATE:	Aug 30, 2006
Breaker Settings: Feeder Tx EL1,	BY:	Joe Dietrich	
			1: 0

Arc Flash Results Table

Arc Flash Hazard Report Robert L. Forbuss Elemetary School August 30, 2006

Arc Fault Bus Name	Arc Fault Bus kV	Upstream Trip Device Name	Upstream Trip Device Function	Equip Type	Arc Gap (mm)	Bolted Fault (kA)	Est Arc Fault (kA)	Trip Time (sec)	Opening Time (sec)	Arc Time (sec)	Est Arc Flash Boundary (inches)	Working Distance (inches)	Incident Energy (cal/cm2)	Required Clothing Class
MSB-1	0.48	FS NPC	1 Unition	Switchboard	32	0.806	0.383	17.583	0	17.583	1233.6	18 24	607.4	Extreme Danger Extreme Danger
												36	218.8	Extreme Danger
С	0.48	BC		Conductor	13	29.435	16.217	0.025	0	0.025	14	18 24	0.9 0.5	#0 #0
EH-1	0.48	B MSB-1 TS-1		Panelboard	25	4.853	3.548	0.025	0	0.025	7.4	36 18	0.2 0.4	#0
LIFT	0.46	B M3B-1 13-1		Fallelboard	25	4.033	3.340	0.023	U	0.023	7.4	24	0.2	#0
EL1	0.208	B TX EL1		Panelboard	25	0.969	0.56	1.012	0	1.012	35.6	36 18	0.1 3.7	
												24 36	2.3 1.2	#1
H1	0.48	B H1		Panelboard	25	23.499	13.65	0.025	0	0.025	15.4	18	1.2	#0
												24 36	0.7 0.4	#0
H2	0.48	B H2		Panelboard	25	13.177	8.328	0.025	0	0.025	11.1	18 24	0.7 0.4	
110	0.48	B H3		Desemble	0.5	10.56	6.893	0.025		0.025	0.0	36	0.2	#0
H3	0.48	B H3		Panelboard	25	10.56	6.893	0.025	0	0.025	9.8	18 24	0.6 0.3	#0
L1	0.208	B L1		Panelboard	25	15.686	5.976	0.025	0	0.025	8.9	36 18	0.2 0.5	#0 #0
												24 36	0.3	#0
L2	0.208	B L2		Panelboard	25	15.686	5.976	0.025	0	0.025	8.9	18	0.5	#0
												24 36	0.3 0.2	#0 #0
L2A	0.208	B L2		Panelboard	25	13.966	5.508	0.025	0	0.025	8.5	18 24	0.4 0.3	#0
	0.00	5.16		Des "		0 = 1 -	657	0.00-		0.00-		36	0.1	#0
L3	0.208	BL3		Panelboard	25	6.516	2.741	0.035	0	0.035	6.6	18 24	0.3 0.2	#0
L4	0.208	B L4		Panelboard	25	5.208	2.342	0.283	0	0.283	24.2	36 18	0.1	#0 #0
L-4	0.200	D 1.4		, anciboard	2.5	5.200	2.042	0.203	,	0.200	27.2	24	1.2	#0
L5	0.208	B L5		Panelboard	25	5.208	2.342	0.283	0	0.283	24.2	36 18	0.6	#0
												24 36	1.2 0.6	#0
L5A	0.208	B L5		Panelboard	25	4.958	2.262	0.303	0	0.303	24.7	18	2	#1
												24 36	1.3 0.6	
L6	0.208	B L6		Panelboard	25	4.68	2.172	0.328	0	0.328	25.3	18 24	2.1 1.3	#1
												36	0.7	#0
L7	0.208	B L7		Panelboard	25	4.68	2.172	0.328	0	0.328	25.3	18 24	2.1 1.3	#1 #0
L7A	0.208	B L7		Panelboard	25	4.512	2.117	0.346	0	0.346	25.6	36 18	0.7 2.1	#0
L/A	0.206	BL/		Parielboard	25	4.512	2.117	0.346	U	0.346	25.0	24	1.3	#0
L8	0.208	B L8		Panelboard	25	4.68	2.172	0.328	0	0.328	25.3	36 18	0.7 2.1	
												24 36	1.3 0.7	#0
L9	0.208			UPS	32	0.167	0.257				0	18		No Valid Trip Device Found Upstream
												24		or in Bus Dialog (UPS is Source) No Valid Trip Device Found Upstream
												36		or in Bus Dialog (UPS is Source) No Valid Trip Device Found Upstream
														or in Bus Dialog (UPS is Source)
LDB	0.208	B TX LDB		Switchboard	32	8.616	2.46	49.849	0	49.849	1574.7	18 24	569.6	Extreme Danger Extreme Danger
LM	0.208	FS TX-LM		Panelboard	25	1.122	0.731	0.011	0	0.011	2.4	36 18	313.5 0.1	Extreme Danger #0
LIVI	0.200	TO TX-EW		Tariciboard	25	1.122	0.751	0.011	Ü	0.011	2.4	24	0	#0
MCC-A	0.48	B MCC-A		MCC	25	21.051	12.426	0.025	0	0.025	14.7	36 18	1.1	#0 #0
												24 36	0.7 0.3	
MSB-2	0.48	B MSB-1		Switchboard	32	24.411	11.294	6.209	0	6.209	658	18	240.6	Extreme Danger
												24 36		Extreme Danger Extreme Danger
PB1	0.208	B PB1		Conductor	13	17.935	6.319	0.016	0	0.016	6.7	18 24	0.2 0.1	
DDC	0.000	D DDC		Conduct	40	47.00=	6.040	0.040	^	0.040	0.7	36	0.1	#0
PB2	0.208	B PB2		Conductor	13	17.935	6.319	0.016	0	0.016	6.7	18 24	0.2 0.1	#0
PB3	0.208	B PB3		Conductor	13	17.935	6.319	0.016	0	0.016	6.7	36 18	0.1 0.2	#0
-		1					1					24 36	0.1 0.1	#0
PB4	0.208	B PB4		Conductor	13	17.935	6.319	0.016	0	0.016	6.7	18	0.2	#0
												24 36	0.1	
TX EL1 H	0.48	B TX EL1		Conductor	13	4.349	2.953	0.016	0	0.016	5	18 24	0.1	#0
												36	0	#0
TX EL1 L	0.208	B TX EL1		Conductor	13	0.996	0.51	1.226	0	1.226	26	18 24	2.5 1.4	
TX LDB H	0.48	B TX LDB		Conductor	13	25.53	14.286	0.025	0	0.025	12.9	36	0.6	#0
IV FOR H	0.48	PIVEDB		Conductor	13	20.03	14.280	0.025	U	0.025	12.9	18 24	0.8 0.4	#0
TX LDB L	0.208	B TX LDB		Conductor	13	8.783	2.548	46.488	0	46.488	382.5	36 18	0.2 541.8	#0 Extreme Danger
							1					24 36	304.7	Extreme Danger Extreme Danger
TX LM H	0.48	FS TX-LM		Conductor	13	15.422	9.119	0.011	0	0.011	6.8	18	0.2	#0
							1					24 36	0.1 0.1	#0
TX LM L	0.208	FS TX-LM		Conductor	13	1.156	0.569	0.021	0	0.021	3.2	18	0	#0
		<u></u>					<u> </u>	<u> </u>				24 36	0	#0 #0
UPS-1	0.208	B TX EL1		UPS	32	0.672	0.433	1.706	0	1.706	44.5	18 24	4.6	
TC 1	0.40	D MOD 4 TO 1		ATO	20	0.050	E 700	0.005		0.005	0.0	36	1.6	#0
TS-1	0.48	B MSB-1 TS-1		ATS	32	8.853	5.708	0.025	0	0.025	9.3	18 24	0.6 0.4	#0
												36	0.2	#0

Arc Flash Hazard Labels

(actual labels for equipment will be provided subject to submittal approval of this report)



Arc Flash and Shock Hazard Appropriate PPE Required

1' - 2" Flash Hazard Boundary
0.9 cal/cm2 Flash Hazard at 18 Inches

PPE Level

Non-melting, flammable materials

0.48 kV Shock Hazard when cover is removed 3' - 6" Limited Approach

1' - 0" Restricted Approach - Class 00 Voltage Gloves

0' - 1" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: C



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 7" Flash Hazard Boundary

cal/cm2 Flash Hazard at 18 Inches 0.4 #n

PPE Level

Non-melting, flammable materials

kV Shock Hazard when cover is removed

Limited Approach

Restricted Approach - Class 00 Voltage Gloves

0' - 1" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: EH-1

0.48

3' - 6"

1' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

3' - 0" Flash Hazard Boundary
3.7 cal/cm2 Flash Hazard at 18 Inches
#1 PPE Level
FR shirt and FR pants or FR coverall

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach

Limited Approach
Restricted Approach - Class 00 Voltage Gloves
Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: EL1

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

1' - 3" Flash Hazard Boundary cal/cm2 Flash Hazard at 18 Inches 1.2

#n

PPE Level

Non-melting, flammable materials

0.48 kV Shock Hazard when cover is removed 3' - 6"

Limited Approach

Restricted Approach - Class 00 Voltage Gloves

Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: H1

1' - 0"

0' - 1"



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 11" Flash Hazard Boundary cal/cm2 Flash Hazard at 18 Inches 0.7 #0

PPE Level

Non-melting, flammable materials

0.48 kV Shock Hazard when cover is removed 3' - 6" Limited Approach

1' - 0" Restricted Approach - Class 00 Voltage Gloves

0' - 1" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: H2



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 10" Flash Hazard Boundary 0.6 cal/cm2 Flash Hazard at 18 Inches

#0 PPE Level

Non-melting, flammable materials

0.48 kV Shock Hazard when cover is removed

3' - 6" Limited Approach
1' - 0" Restricted Approa

Restricted Approach - Class 00 Voltage Gloves
Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: H3

0' - 1"



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 9" 0.5 #0	Flash Hazard Boundary cal/cm2 Flash Hazard at 18 Inches PPE Level Non-melting, flammable materials
0.208	kV Shock Hazard when cover is removed

0' - 0" Restricted Approach - Class 00 Voltage Gloves
0' - 0" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L1



Arc Flash and Shock Hazard Appropriate PPE Required

0.5 #0	Flash Hazard Boundary cal/cm2 Flash Hazard at 18 Inches PPE Level Non-melting, flammable materials
0.208	kV Shock Hazard when cover is removed
3' - 6"	Limited Approach

Flack Hannel Bassadans

0' - 0" Restricted Approach - Class 00 Voltage Gloves 0' - 0" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L2



Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Arc Flash and Shock Hazard Appropriate PPE Required

0' - 9" 0.4 #0	Flash Hazard Boundary cal/cm2 Flash Hazard at 18 Inches PPE Level Non-melting, flammable materials
0.208	kV Shock Hazard when cover is removed
3' - 6"	Limited Approach

Flack Hansol Bassadans

Equipment Name: L2A

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 7" Flash Hazard Boundary
0.3 cal/cm2 Flash Hazard at 18 Inches
#0 PPE Level
Non-melting, flammable materials

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach
0' - 0" Restricted Approach - Class 00 Voltage G

Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L3

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

2' - 0" Flash Hazard Boundary
2 cal/cm2 Flash Hazard at 18 Inches
#0 PPE Level
Non-melting, flammable materials

0.208 kV Shock Hazard when cover is removed

Limited Approach
Restricted Approach - Class 00 Voltage Gloves

Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L4

3' - 6"

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

2' - 0" Flash Hazard Boundary
2 cal/cm2 Flash Hazard at 18 Inches
#0 PPE Level
Non-melting, flammable materials

0.208 kV Shock Hazard when cover is removed

Limited Approach

Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L5

3' - 6"

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

2' - 1" Flash Hazard Boundary
2 cal/cm2 Flash Hazard at 18 Inches
#1 PPE Level
FR shirt and FR pants or FR coverall

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach

0' - 0" Restricted Approach - Class 00 Voltage Gloves 0' - 0" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L5A



Arc Flash and Shock Hazard Appropriate PPE Required

2' - 1" Flash Hazard Boundary
2.1 cal/cm2 Flash Hazard at 18 Inches
#1 PPE Level
FR shirt and FR pants or FR coverall

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach

Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L6

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

2' - 1" Flash Hazard Boundary
2.1 cal/cm2 Flash Hazard at 18 Inches
#1 PPE Level
FR shirt and FR pants or FR coverall

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach

Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L7

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

2' - 2" Flash Hazard Boundary
2.1 cal/cm2 Flash Hazard at 18 Inches
#1 PPE Level
FR shirt and FR pants or FR coverall

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach

0' - 0" Restricted Approach - Class 00 Voltage Gloves 0' - 0" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L7A



Prohibited Approach - Class 00 Voltage Gloves

Arc Flash and Shock Hazard Appropriate PPE Required

2' - 1" Flash Hazard Boundary
2.1 cal/cm2 Flash Hazard at 18 Inches
#1 PPE Level
FR shirt and FR pants or FR coverall

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach
0' - 0" Restricted Approach - Class 00 Voltage Gloves

Equipment Name: L8

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

No Valid Trip Device Found Upstream or in Bus Dialog.

0.208 kV Shock Hazard when cover is removed 3' - 6" Limited Approach

0' - 0"

Restricted Approach - Class 00 Voltage Gloves 0' - 0" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: L9



Arc Flash and Shock Hazard Appropriate PPE Required

131' - 3" Flash Hazard Boundary cal/cm2 Flash Hazard at 18 Inches 870.2

Extreme Danger

Dangerous work hazard; Energized work prohibited.

0.208 kV Shock Hazard when cover is removed 3' - 6"

Limited Approach

Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: LDB

0' - 0"

0' - 0"



Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Arc Flash and Shock Hazard Appropriate PPE Required

0' - 2" 0.1 #0	Flash Hazard Boundary cal/cm2 Flash Hazard at 18 Inches PPE Level Non-melting, flammable materials
0.208	kV Shock Hazard when cover is removed
3' - 6"	Limited Approach

Equipment Name: LM

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

1' - 3" Flash Hazard Boundary 1.1 cal/cm2 Flash Hazard at 18 Inches #0 PPE Level

Non-melting, flammable materials

0.48 kV Shock Hazard when cover is removed 3' - 6" Limited Approach

1' - 0" Restricted Approach - Class 00 Voltage Gloves
0' - 1" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: MCC-A



Arc Flash and Shock Hazard Appropriate PPE Required

102' - 10" Flash Hazard Boundary

cal/cm2 Flash Hazard at 18 Inches 607.4

Extreme Danger

Dangerous work hazard; Energized work prohibited.

0.48 kV Shock Hazard when cover is removed 3' - 6"

Limited Approach

1' - 0" Restricted Approach - Class 00 Voltage Gloves

0' - 1" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: MSB-1

Arc Flash Hazard based on Primary Fault Current and Primary Fusing



Arc Flash and Shock Hazard Appropriate PPE Required

54' - 10" Flash Hazard Boundary

240.6 cal/cm2 Flash Hazard at 18 Inches

Extreme Danger

Dangerous work hazard; Energized work prohibited.

0.48 kV Shock Hazard when cover is removed

3' - 6" Limited Approach

1' - 0" Restricted Approach - Class 00 Voltage Gloves

0' - 1" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: MSB-2



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 7" Flash Hazard Boundary
0.2 cal/cm2 Flash Hazard at 18 Inches
#0 PPE Level
Non-melting, flammable materials

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach
0' - 0" Restricted Approach - Class 00 Voltage G

Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: PB1

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 7" Flash Hazard Boundary
0.2 cal/cm2 Flash Hazard at 18 Inches
#0 PPE Level
Non-melting, flammable materials

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach
0' - 0" Restricted Approach - Class 00 Voltage Gloves

Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: PB2

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 7" Flash Hazard Boundary
0.2 cal/cm2 Flash Hazard at 18 Inches
#0 PPE Level
Non-melting, flammable materials

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach
0' - 0" Restricted Approach - Class 00 Voltage Gloves

Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: PB3

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 7" Flash Hazard Boundary
0.2 cal/cm2 Flash Hazard at 18 Inches
#0 PPE Level
Non-melting, flammable materials

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach
0' - 0" Restricted Approach - Class 00 Voltage G

Restricted Approach - Class 00 Voltage Gloves Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: PB4

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

2' - 2" Flash Hazard Boundary 2.5 cal/cm2 Flash Hazard at 18 Inches

#1 PPE Level

FR shirt and FR pants or FR coverall

0.208 kV Shock Hazard when cover is removed

3' - 6" Limited Approach

0' - 0" Restricted Approach - Class 00 Voltage Gloves
0' - 0" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: TX EL1 L



31' - 11"

WARNING

Arc Flash and Shock Hazard Appropriate PPE Required

541.8 cal/cm2 Flash Hazard at 18 Inches
Extreme Danger
Dangerous work hazard; Energized work prohibited.

0.208 kV Shock Hazard when cover is removed

Flash Hazard Boundary

3' - 6" Limited Approach
0' - 0" Restricted Approach - Class 00 Voltage Gloves
0' - 0" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: TX LDB L



Restricted Approach - Class 00 Voltage Gloves

Prohibited Approach - Class 00 Voltage Gloves

Arc Flash and Shock Hazard Appropriate PPE Required

3' - 9" Flash Hazard Boundary
4.6 cal/cm2 Flash Hazard at 18 Inches
#2 PPE Level
Cotton underwear plus FR shirt and FR pants

0.208 kV Shock Hazard when cover is removed
3' - 6" Limited Approach

Equipment Name: UPS-1

0' - 0"

0' - 0"



Arc Flash and Shock Hazard Appropriate PPE Required

0' - 9" Flash Hazard Boundary 0.6 cal/cm2 Flash Hazard at 18 Inches

#0 PPE Level

Non-melting, flammable materials

0.48 kV Shock Hazard when cover is removed

3' - 6" Limited Approach

1' - 0" Restricted Approach - Class 00 Voltage Gloves
0' - 1" Prohibited Approach - Class 00 Voltage Gloves

Equipment Name: TS-1

Single Line Diagrams

(in 11" x 17" page format)

