OUTLINE NOTES
1) GENERAL ENCLOSURE CONSTRUCTION:
   A) FREE STANDING ENCLOSURE
   B) FABRICATED FROM 14 GA. STEEL
   C) HINGED FRONT DOOR
   D) 3-POINT LATCHING
   E) ESTIMATED SYSTEM WEIGHT: 626 LBS
   F) PAINTED RAL3003 RUBY RED
   G) ALL DIMENSIONS EXPRESSED IN INCHES
   H) PHONOCOUPLE HANDLE
   I) GASKETED DOOR & PANEL

2) PLC CONTROLLER OR CONTROLS PROVIDED
   WITH MICROPROCESSOR
   AH  ALARM HORN
   HSS  HORN SILENCE SWITCH
   LTP  LOAD TEST PUSHBUTTON
   ISOL  ISOLATION SWITCH OPEN LIGHT

3) LUG/CONNECTION DATA:
   CURRENT RATING  STANDARD LUG  OPTIONAL LUG
   A) 225A:  (1) 3/0-350MCM  (2) 3/0-250MCM
   B) 400A:  (1) 2/0-500MCM  (1) 500-600MCM
   OR (2) 2/0-250MCM
   C) .25 X 3.00 GROUND BUS WITH (1) #14-1/0

---

LAKE SHORE ELECTRIC Corp
BEDFORD, OHIO U.S.A.

MC/FPC TRANSFER SWITCH OUTLINE
225-400 AMP NEMA 3R

SCALE: 1:12  DATE: 06/02/10  CHK: SJR 06/02/10

Customer: 71DFP0400

Sheet: 1 of 1