

| C               |                                   | C     |   | C       |                          | D       |                           |
|-----------------|-----------------------------------|-------|---|---------|--------------------------|---------|---------------------------|
| CC              | CLOSING COIL, COUPLING CAPACITOR  | CNDTY | CONDUCTIVITY  | CPS     | CYCLES PER SECOND        | DIA     | DIAMETER                  |
| CCW             | COUNTERCLOCKWISE, COMP. COOL WTR. | CO    | CUTOUT, COMPANY                                       | CRLG    | CIRCULATING              | DIAG    | DIAGRAM                   |
| CE              | CONDUCTIVITY ELEMENT              | COAX  | COAXIAL   | CS      | CONTROL SWITCH           | DIAPH   | DIAPHRAGM                 |
| CEDM            | CONTROL ELEMENT DRIVING MECH.     | COL   | COLUMN  | CT      | CURRENT TRANSFORMER      | DIFF    | DIFFERENTIAL              |
| CET             | CORE EXIT THERMOCOUPLE            | COLL  | COLLECTOR   | CTR     | CENTER                   | DIM.    | DIMENSION                 |
| CH              | CHAIN, CHANNEL                    | COM   | COMMON  | CU      | CUBIC, COPPER            | DIR     | DIRECTION                 |
| CHAMB           | CHAMBER                           | COMB. | COMBINATION, COMBUSTION                               | CUR     | CURRENT                  | DISC.   | DISCONNECT                |
| CHEM            | CHEMICAL                          | COMM  | COMMUNICATION, COMMUTATOR                             | CV      | CHECK VALVE              | DISCH   | DISCHARGE                 |
| CHK             | CHECK                             | COMP  | COMPENSATE, COMPOUND                                  | CVP     | CONDENSER VACUUM PUMP    | DIST    | DISTANCE                  |
| CHGR            | CHARGER                           | COMPL | COMPLETE  | CW      | CLOCKWISE, COOLING WATER | DISTR   | DISTRIBUTION              |
| CIR             | CIRCULAR                          | COMPR | COMPRESSOR  | CWP     | CIRCULATING WATER PUMP   | DIV     | DIVISION                  |
| CIRC            | CIRCULATE                         | COMPT | COMPARTMENT   | CY      | CYCLE                    | DMPR    | DAMPER                    |
| CIS             | CONDUCTIVITY INDICATING SWITCH    | COND  | CONDENSER, CONDUCTIVITY, CONDUCTOR, CONDENSATE        | CYL     | CYLINDER                 | DMZR    | DEMINERALIZER             |
| CKT             | CIRCUIT                           | CONN  | CONNECTION, CONNECTOR                                 | D       |                          | DO.     | DITTO                     |
| CKT CL          | CIRCUIT CLOSING                   | CONST | CONSTANT, CONSTRUCTION                                | D PNL   | DISTRIBUTION PANEL       | DOZ     | DOZEN                     |
| CL              | CLOSE                             | CONT  | CONTACT, CONTINUOUS, CONTROL, CONTROLLER, CONTAINMENT | DC      | DIRECT CURRENT           | DP      | DOUBLE POLE               |
| CL <sub>2</sub> | CHLORINE                          | CONV  | CONVERTER   | DDP     | DIGITAL DATA PROCESSOR   | DPDT    | DOUBLE POLE, DOUBLE THROW |
| CLASS.          | CLASSIFICATION                    | COOL. | COOLANT, COOLING                                      | DEAER.  | DEAERATOR                | DPST    | DOUBLE POLE, SINGLE THROW |
| CLG             | COOLING                           | CORP  | CORPORATION   | DEC     | DECEMBER                 | DSGN    | DESIGN                    |
| CLNG            | CLEANING                          | CORR  | CORRECT, CORROSION                                    | DEG (°) | DEGREE                   | DSLVD   | DISSOLVED                 |
| CLOS            | CLOSURE                           | COV   | COVER   | DEPT    | DEPARTMENT               | DSUPHTR | DESUPERHEATER             |
| CLR             | CLEAR, COOLER                     | CPLG  | COUPLING  | DESCR   | DESCRIBE                 | DT      | DOUBLE THROW              |
| CLRNTN          | CHLORINATION                      |       |   | DET     | DETAIL, DETECTOR         | DUP     | DUPLICATE                 |
| CM              | CENTIMETER, CIRCULAR MIL          |       |   |         |                          |         |                           |
| CMPTR           | COMPUTER                          |       |   |         |                          |         |                           |
| CNDS            | CONDENSATE                        |       |   |         |                          |         |                           |
| CNDTNG          | CONDITIONING                      |       |   |         |                          |         |                           |
| CNDTNR          | CONDITIONER                       |       |   |         |                          |         |                           |

NOTES:

1. ABBREVIATIONS SHOULD NOT BE USED WHERE THE MEANING WILL NOT BE CLEAR. IN CASE OF DOUBT, SPELL OUT.

2. ABBREVIATIONS NOT APPEARING ON THIS LIST MAY BE USED PROVIDED THEY ARE ADDED TO THIS LIST. HOWEVER, THE CHOICE OF SUCH ABBREVIATIONS SHOULD BE GOVERNED BY ESTABLISHED PRACTICE.

|     |         |     |          |     |         |    |             |
|-----|---------|-----|----------|-----|---------|----|-------------|
| REV | DATE    | BY  | APPROVED | REV | DATE    | BY | APPROVED    |
| 5   | 1-14-83 | gdb | JVC      | 2   | 4/15/75 | BO | W. E. FALCH |
| 4   | 3/19/82 | gdb | JVC      | 1   | 7/15/74 | TW | NR          |

R3-A5 BUILT, R4-BFI 130-1, (R5-BFI 130-1)

|  |                   |  |  |                        |
|--|-------------------|--|--|------------------------|
| EBASCO SERVICES INCORPORATED<br>NEW YORK |                   | FLORIDA POWER & LIGHT CO.<br>HUTCHINSON ISLAND PLANT-UNIT NO.1 |  | 8770-B-327<br>SHEET 10 |
| DIV. ELEC. DR. BT                        | APPROVED          | CONTROL WIRING DIAGRAM   |  |                        |
| SCALE + CH. RM                           | DATE MAY 22, 1972 | LIST OF ABBREVIATIONS  |  |                        |