



LEASING OFFICE 2ND FLOOR LIGHTING & POWER
SCALE: 1/4" = 1'-0"

LEGEND

- [] - FLOURESCENT FIXTURE
- - BROADWAY LIGHT
- ⊗ - CEILING FAN
- ⊗ - CEILING MTG FIXTURE
- ⊗ - WALL MTG FIXTURE
- - RECESSED FIXTURE
- ⊗ - VENT
- EXIT - EXIT LIGHT, BATTERY BACK-UP
- ⏏ - EMERGENCY LIGHT, BATTERY BACK-UP
- S - SWITCH
- 3S - 3 WAY SWITCH
- D - DUPLEX RECEPTACLE
- GFI - GFI RECEPTACLE
- DISC - DISCONNECT SWITCH
- WP - POWER PANEL
- WH - HOT WATER HEATER WITH DISCONNECT
- 220 - 220 OUTLET
- S - SMOKE DETECTOR
- CTV - CABLE TV OUTLET
- ☎ - PHONE

| LIGHT FIXTURE SCHEDULE | | | | | | |
|------------------------|-----------|------------|-------------------|------|---------------|-------------------------------------|
| MARK | TYPE | MFGR. | CAT. NO. | LAMP | MOUNTING | VOLTS |
| A | PROGRESS | P5745-30 | | 2 | SURFACE | 120 |
| B | PROGRESS | P4961-30 | | 2 | SURFACE | 120 |
| C | PROGRESS | P7196-30ES | | 4 | SURFACE | 120 |
| D | CRAFTMADE | TX107-W/WA | | X | SURFACE | 120 |
| E | CD1 | CRAFTMADE | F104/403 | 1/4 | ATTACHMENT | 120 |
| F | X | LITHONIA | 10830120ES | 1 | SURFACE | 120 |
| G | CE | LITHONIA | LQMSW3R120/277ELN | X | SURFACE | 120 |
| H | CF | LITHONIA | ELM2 | 2 | WALL | 120 |
| I | CO | PROGRESS | P87AT0/808231 | 1 | RECESSED | 120 |
| J | CR | PROGRESS | P5097-10 | 1 | PENDANTS | 120 |
| K | CO | PROGRESS | P3299-10 | 6 | WALL & VANITY | 120 |
| L | D | PROGRESS | P7816-30ES | 2 | SURFACE | 120 |
| M | G | DESIGNERS | 4732-PB | 1 | SURFACE | 120 |
| N | J | DESIGNER | 4731-PB | 1 | SURFACE | 120 |
| O | K | EAGLE | 604 | 1 | SURFACE | 120 |
| P | R3 | PROGRESS | P87-AT/8066-31 | 1 | RECESSED | 120 |
| R | S | DESIGNER | 1151PB | 2 | SURFACE | 120 |
| S | SMOKE | FIREX | 4518 | X | CEILING | 120 SMOKE DETECTOR W/BATTERY BACKUP |
| T | X | PER OWNER | X | X | X | X |
| U | X | LITHONIA | 118B4120ES | 2 | SURFACE | 120 |
| V | CO | PROGRESS | P3335-10 | 5 | WALL & VANITY | 120 |
| X | CO | PROGRESS | P3300-10 | 8 | WALL & VANITY | 120 |

| SERVICE ENTRANCE CALCULATION LEASING BUILDING | | | |
|--|-----------------|----------|------------------|
| LOAD | LOAD (VA) | QUANTITY | TOTAL LOAD |
| APARTMENT | 27676 | X 1 | = 27676VA |
| APARTMENT | 29677 | X 1 | = 29677VA |
| LEASING OFFICE | 52675 | X 0 | = 52675VA |
| TOTAL LOAD | | | 110028VA |
| | | | |
| DIVERSITY | 0.85 | X 110028 | = 93523.80VA |
| CALCULATE AMPACITY | | | |
| | 91822.95 / 240V | | = 389.68A |

ISLAND PARK

DAMMON ENGINEERING, INC.
ARCHITECTS - ENGINEERS
819 ROBERT ROAD SLIDELL, LA. 70458

THE BRYAN COMPANY
ISLAND PARK
APARTMENT COMMUNITY
SHREVEPORT, LA.

SCALE: AS NOTED
FILE: -
JOB No.: -
DATE: 03-29-04
SHEET
E-12
OF -