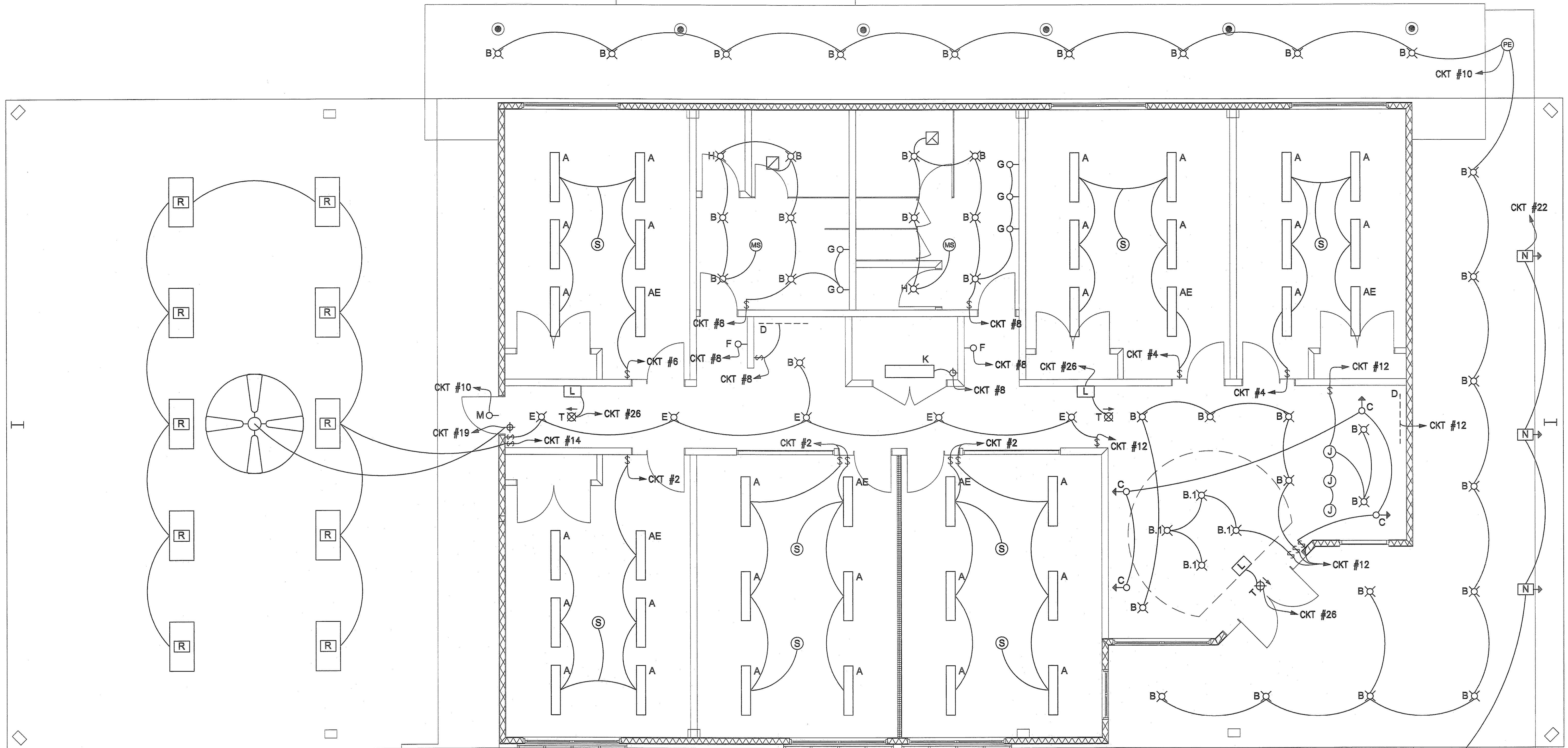


All ideas, designs, arrangements and plans indicated or represented by this drawing are owned by and the property of SCHWEIZER • WALDROFF ARCHITECTS, incorporated, and were created, evolved and developed for the use on and in connection with this specific project.



LEGEND

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> A LIGHTOLIER PERFLYTE LP-7 LP1C 9" FULLY PERFORATED 2 LAMP T8 AE LIGHTOLIER PERFLYTE LP-7 LP1C 9" FULLY PERFORATED 2 LAMP T8 (WITH EMERGENCY BALLAST) B LIGHTOLIER LYTECASTER 6 3/4" RECESSED 1100 SERIES 32W TRIPLE LAMP 1101HCD WITH 1101F2642U B.1 LIGHTOLIER VETRO D03 SERIES 7" CFL SURFACE MOUNT CEILING FIXTURE C LIGHTOLIER 3 3/4" LYTEPOINTS SHIELD WALL WASHER LOW VOLTAGE - ARROW SHOWS DIRECTION OF LIGHT D LIGHTOLIER TASKMASTER UNDERCABINET TCV15W120P BPR 48" LENGTH - CENTER ON CABINET E LIGHTOLIER LYTECASTER 6 3/4" APERTURE SLOPED CEILING 1131CL F LIGHTOLIER DISCUS ADA 2 13W QUAD 4 PIN - MOUNT CENTER OF FIXTURE AT 6' AFF G LIGHTOLIER VANITY LIGHT VL SERIES 24" SHIELDING VLW4X24 - MOUNT CENTER OF FIXTURE AT 5'-6" AFF AND SPACE EQUALLY ON SINKS | <ul style="list-style-type: none"> H LIGHTOLIER LYTECASTER 6 3/4" APERTURE WET LOCATION CLEAR DIFFUSE LENS 26W TRIPLE J PENDANT LEUCOS DISK S HALOGEN LAMP - MOUNT BOTTOM OF FIXTURE AT 36" ABOVE COUNTER SURFACE K LIGHTOLIER ST-4 WA 44H0120S0 - MOUNT ON WALL ABOVE INSIDE OF DOOR L LIGHTOLIER SOLUTION WWL WALL MOUNT LOW VOLTAGE EMERGENCY LIGHT W/ BATTERY BACKUP - MOUNT AT 10' AFF M EXCELINE 600 WALL SERIES - MOUNT AT 12' AFF N NIGHTSCAPING DIRECT BURIAL MASTERLITER MR-0508 MR-16 LAMP LOW VOLTAGE - WALL WASH AT BUILDING, UPLIGHTING AT COLUMNS, ARROW INDICATES DIRECTION O NIGHTSCAPING WM-3535 POSTLITER LOW VOLTAGE PATHLIGHT P PARKING LOT LIGHTING R SUSPENDED FLUORESCENT - LIGHTOLIER ST4WA232UNIVHI - FIXTURE MOUNTING HEIGHT AT 13' AFF - MOUNT W/ STWBKRT KIT WITH THREADED RODS OR WIRE HUNG | <ul style="list-style-type: none"> EXHAUST FAN MS MOTION SENSOR PE PHOTOELECTRIC SENSOR S OCCUPANCY/AMBIENT LIGHT SENSOR \$ 20 AMP, 120/277 VAC, SINGLE POLE WALL SWITCH, SWITCH IS TO BE MOUNTED @ 48" AFF (TOP) ⊕ FAN SPEED CONTROL SWITCH ⊕ 20A, 120/277 VAC, SINGLE POLE 30MIN TWIST TIMER WALL SWITCH T SINGLE SIDED EXIT LIGHT FIXTURE, RECHARGEABLE TYPE, ARROW DENOTES EXIT ROUTE |
|---|--|---|

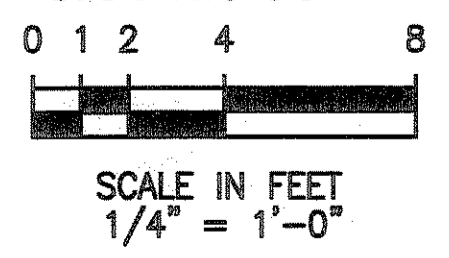
BUILDING LIGHTING PLAN

SCALE: 1/4" = 1'-0"

GENERAL NOTES

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE 2008 NATIONAL ELECTRIC CODE (NEC), NFPA 70.
2. LIGHTING CIRCUITS THAT CROSS CORRIDOR SHALL BE IN CONDUIT BURIED 24" BELOW GRADE.
3. ALL MEETING ROOM AND RESTROOM LIGHTING SHALL HAVE CEILING MOUNTED OCCUPANCY/AMBIANT LIGHT SENSORS.

GRAPHIC SCALE



Nelson Engineering Co.
5335 North Courtenay Pkwy
Miami Island, FL 33196
(321) 449-1128 Fax (321) 449-1195
www.NelsonEngCo.com

1/11/2012

BUILDING LIGHTING PLAN
SHEET NUMBER

E3