

- CONFERENCE ROOM

2005

- CONFERENCE

ROOM CORRIDOR

2**00**5A

RECEPTION 2001

LIGHTING CONTROL NOTES:

- LIGHTING CONTROL BASIS OF DESIGN IS NLIGHT. PROVIDE COMPONENTS THAT MEET THE DESCRIPTIVE REQUIREMENTS BELOW BY nLIGHT, OR EQUAL. CONTACT RANDY DANA AT (630) 338-7308 FOR ADDITIONAL INFORMATION.
- PROVIDE PERIPHERAL COMPONENTS AS REQUIRED FOR A COMPLETE OPERATIONAL SYSTEM, WHETHER SPECIFICALLY INDICATED OR NOT.
- PROVIDE (2) SWITCHES WITHIN RECEPTION AREA TO CONTROL 1st FLOOR AND 2nd FLOOR CORRIDOR LIGHTING.
- UTIILIZE CIRCUITS FROM DEMOLISHED LIGHTING FOR NEW LIGHTS. RE-WIRE AS REQUIRED TO ACCOMMODATE NEW LIGHTING CONTROLS.

ELECTRICAL KEY NOTES:

- UNDER ALTERNATE BID, PROVIDE NEW LIGHTS AS INDICATED. RUN NEW WIRING AS REQUIRED TO ACCOMMODATE DIMMING AND SWITCHING.
- 2 CONNECT TO CORRIDOR'S SWITCHING CONFIGURATION.
- (3) EXISTING SPEAKERS TO BE RELOCATED TO INDICATED LOCATION. TIE SPEAKERS BACK INTO EXISTING SOUND SYSTEM.

LIGHTING CONTROL SYMBOLS:

- LV1 ON/OFF "a", ON/OFF "b", RAISE/LOWER 0-10V SWITCH
- LV2 ON/OFF, RAISE/LOWER 0-10V SWITCH
- LV3 (3) SCENES, RAISE/LOWER 0-10V SWITCH
- $ightharpoonup ^{
 m OS1}$ on/off, with integral ir occupancy sensor.
- $\ensuremath{\mathfrak{S}}^{\text{OS2}}$ on/off, raise/lower 0-10V switch with integral ir occupancy sensor.

AREA OF WORK-

KEY PLAN NOT TO SCALE

- OS CEILING MOUNTED 360° OCCUPANCY SENSOR
- OS- WALL MOUNTED DIRECTIONAL OCCUPANCY SENSOR
- (DL) CEILING MOUNTED DAYLIGHT SENSOR
- DP1 DIMMING POWER PACK

ATRIUM CORRIDOR SOUTH

PARTIAL SECOND FLOOR PLAN - LIGHTING

ASSISTANT

PRINCIPAL'S OFFICE 2000

RECEPTION -

2004

ATHLETIC — DIRECTOR'S OFFICE 2006

EXISTING MECHANICAL

2002

EXISTING MECHANICAL 2003

ATRIUM — CORRIDOR NORTH

2008