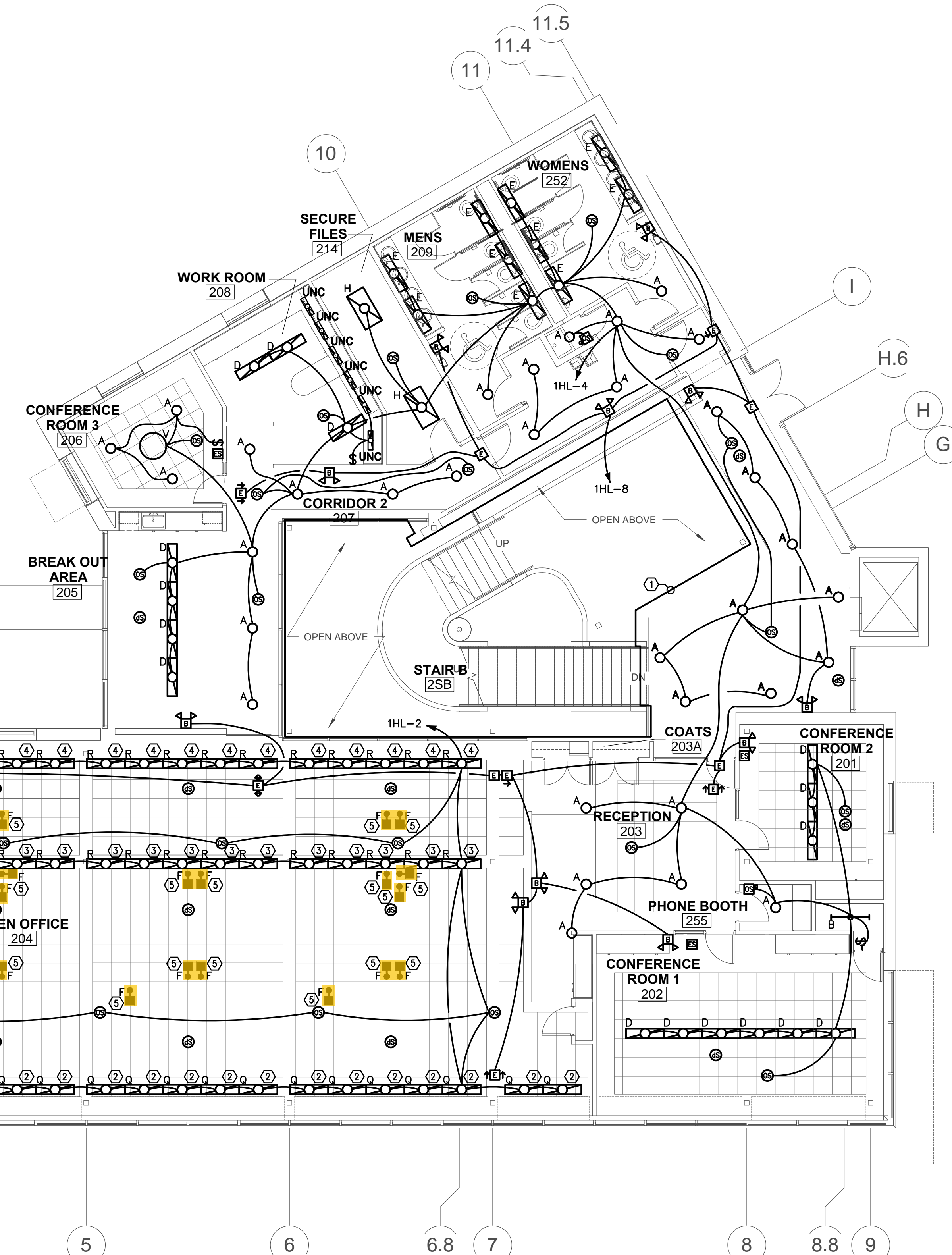


GENERAL NOTES

1. FIXTURE TYPES O AND R SHALL BE PROVIDED WITH FULL RANGE DIMMING BALLASTS AND SHALL BE CONTROLLED BY BOTH THE OCCUPANCY SENSORS IN THE SPACE THEY ARE IN AS WELL AS DAYLIGHT SENSORS IN THESE SPACES. THE LAYOUT FOR THE DAYLIGHT SENSORS IS STILL IN DEVELOPMENT. PRICE SHALL BE DETERMINED BASED ON MANUFACTURER'S RECOMMENDATION. PREFERRED MANUFACTURER IS LUTRON.

NUMBERED NOTES

- ① SEE DRAWING E-200 AND E-202 FOR FIXTURES IN THIS AREA.
- ② FIXTURES IN THIS LOCATION SHALL BE MOUNTED TO THE TOP OF THE LIGHT SHELF IN THIS LOCATION.
- ③ THIS FIXTURE SHALL BE AIMED SOUTH INTO THE LARGE LIGHT SAIL OVER THE OPEN OFFICE AREA.
- ④ THIS FIXTURE SHALL BE AIMED SOUTH INTO THE SMALL LIGHT SAIL OVER THE CORRIDOR ON THE NORTH SIDE OF THE OPEN OFFICE AREA.
- ⑤ TASK LIGHTS SHALL BE PROVIDED WITH INTEGRAL SWITCH AND SHALL BE CORD AND PLUG CONNECTED FOR POWER. TASK LIGHTS SHALL BE FURNISHED TO THE OWNER BY THE ELECTRICAL CONTRACTOR AND INSTALLED UNDER A SEPARATE FURNITURE CONTRACT.
- ⑥ SEE DRAWING E-200 FOR CONTINUATION OF THIS CIRCUIT DOWN THE STAIRS AND E-202 FOR CONTINUATION OF THIS CIRCUIT UP THE STAIRS.



Issued for: Pre-Bid; October 02, 2009

CSL BUILDING
SECOND FLOOR
LIGHTING

E201

PROJECT NUMBER: 07036.01

FLOOR PLAN - LIGHTING - CSL BUILDING - SECOND FLOOR
E201 1/8" = 1'-0"