SIXTH FLOOR LIGHTING PLAN NOTES:

1. PROVIDE EMPTY JUNCTION BOX WITH BLANK FACE PLATE ON FACE OF SOFFIT FOR FUTURE LIGHTING FIXTURE, PAINT TO MATCH CEILING. PROVIDE EMPTY 3/4" CDT TO EMPTY JUNCTION BOX WITH BLANK FACEPLATE ON WALL WHERE INDICATED FOR FUTURE LIGHTING FIXTURE

2. CIRCUIT MOTION DETECTORS TO PANEL HP1 #7.

CONTROL. CIRCUIT LIGHTS WITHIN UNITS TO UNIT LOAD CENTER #9. 4. CONTRACTOR TO PROVIDE UNDERCABINET LIGHTING (TYPE UC) AS SPECIFIED IN THE LIGHTING

FIXTURE SCHEDULE. LENGTHS OF UNDERCABINET LIGHT STRIPS ARE INDICATED ON THE DRAWING. COORDINATE INSTALLATION WITH ELECTRICAL PLUGMOLD THAT IS TO BE MOUNTED BENEATH THE COUNTER AS WELL. COORDINATE EXACT LOCATIONS AND CONTROL

REQUIREMENTS WITH INTERIOR DESIGNER. CIRCUIT TO UNIT LOAD CENTER #9 5. CORRIDOR AND STAIRWELL LIGHTING SHALL BE CONTROLLED BY THE LIGHTING CONTROL PANEL.

COORDINATE SPECIFIC LOCATIONS OF LIGHTING FIXTURES WITH DRAWINGS A7.04 THRI UNIT REFLECTED CEILING PLANS.

7. FOR FIXTURES WITHIN UNITS THAT REQUIRE REMOTE BALLASTS, BALLASTS SHOULD BE

MOUNTED IN THE NEAREST CLOSET SPACE WITHIN THE UNIT. FOR FIXTURES NOT WITHIN UNITS THAT REQUIRE REMOTE BALLASTS, BALLASTS SHOULD BE MOUNTED ABOVE CEILINGS WHERE POSSIBLE, WHERE NOT POSSIBLE THEY SHOULD BE MOUNTED IN THE NEAREST UTILITY ROOM. 

THAMES STREI BUILDING

LIGHTING PLAN

SIXTH FLOOR

EssexNorth Portland LLC