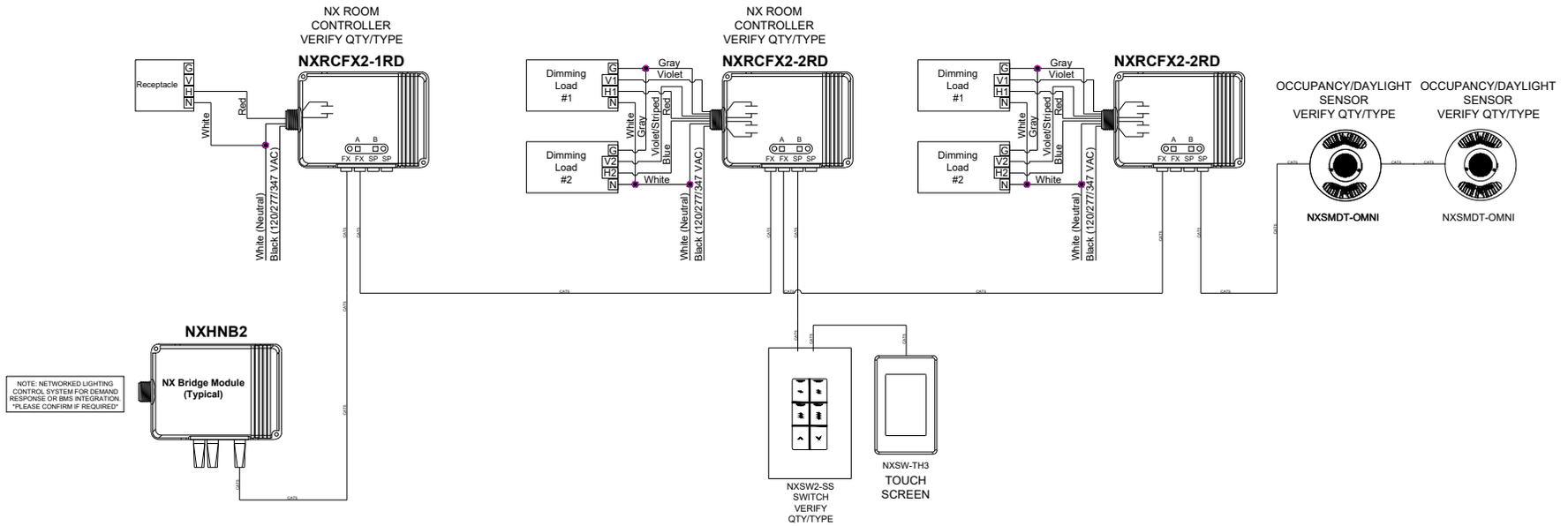
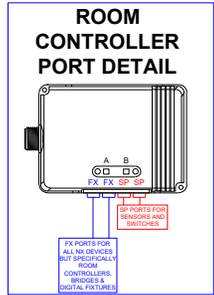


SEQUENCE OF OPERATION

- General lighting (a1, a2) Partial On to 50% and controlled receptacles Auto On when occupancy detected.
- Manual On/Off/Dim general lighting (a1, a2) and down lighting (b, c, d) with scene switch or touch screen.
- Scene settings
 - General Lighting (a1, a2) 100%, (b) 0%, (c) 0%, (d) 0%
 - Projection (a1, a2) 0%, (b) 75%, (c) 50%, (d) 0%
 - Conferencing (a1, a2) 50%, (b) 50%, (c) 25%, (d) 50%
 - All Off (a1, a2) 0%, (b) 0%, (c) 0%, (d) 0%
- Lighting in primary (a1) and secondary (a2) daylight zones will continuously dim based on daylight contribution to maintain a consistent task level.
- Auto off all lighting and controlled receptacles within 20 minutes of vacancy.

Note: Diagram is typical for space type. Provide proper quantity and type of occupancy sensors, switches, room controllers, daylighting sensors, etc., per code requirement for each space.



<p>Continuity Dept. Phone: 213-417-7245 Email: Lighting@plpso.com</p>	REV:	QUOTE ID:	DATE:	BY:	TITLE 24 PART 6 2022 Large Conference Room <p>© 2022 Current Lighting Solutions, LLC. All rights reserved. Main Switchboard: (864) 678-1000 Technical Service: (850) 358-8006 www.currentlighting.com</p>
PROJECT NO: DESIGNED BY: ISSUED DATE: DRAWING: CURRENT REVISION All values are design or typical values when measured under laboratory conditions.					