

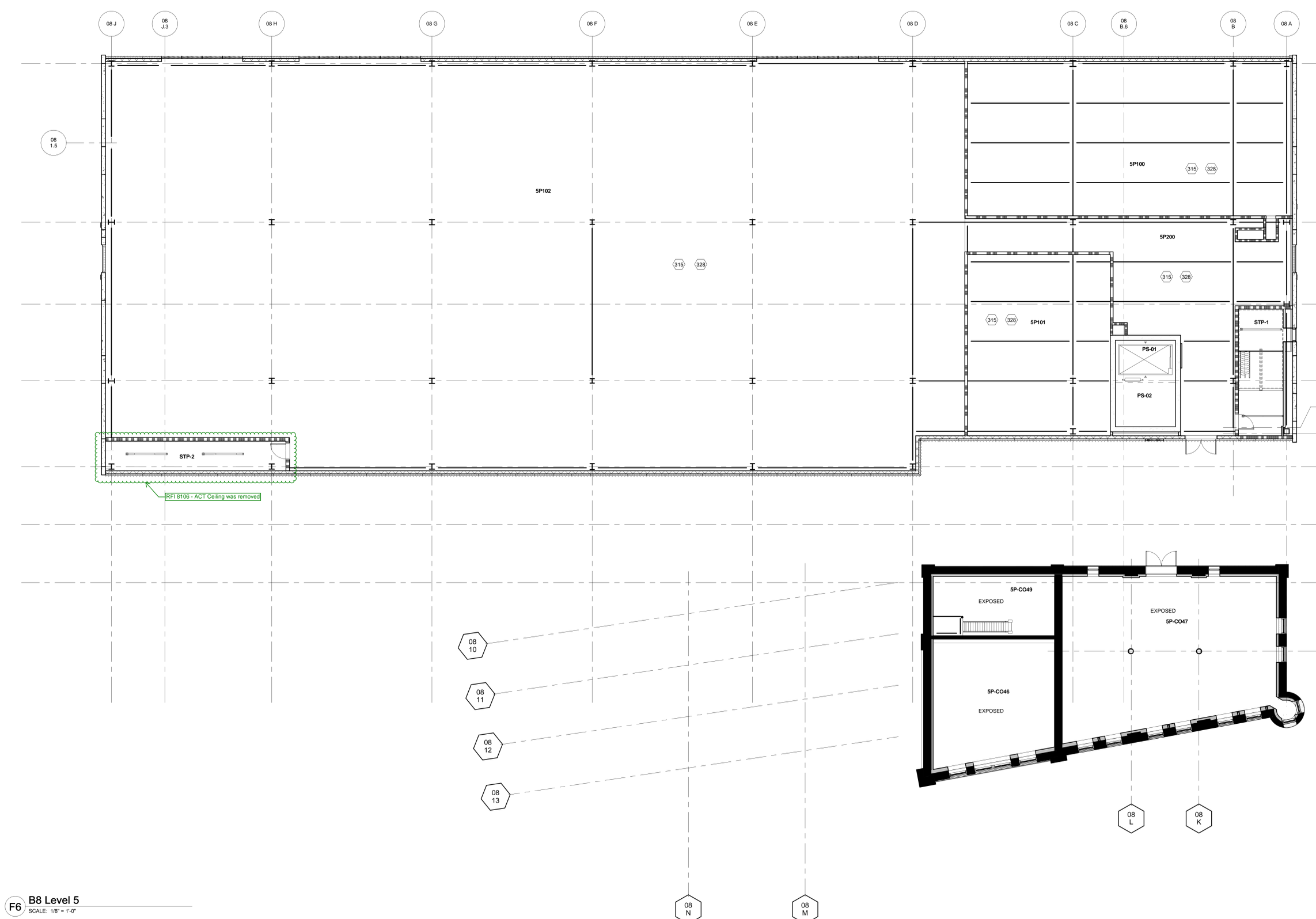
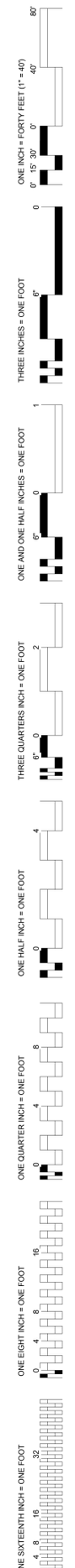
GENERAL RCP NOTES

1. RATED WALLS: ARE INDICATED IN PLAN AND RCP WITH GRAPHIC DENOTING HOURLY RATING AND/OR RESISTANT TO PASSAGE OF SMOKE. REFER TO PARTITION TAGS ON FLOOR PLANS.
2. DIMENSIONS: DIMS ARE TO FINISH FACE OF WALL OR SOFFIT UON.
3. CEILING MATERIAL TRANSITIONS, FLUSH CONDITIONS: REFER TO STD DETAILS B4
4. WHEN FLOOR HEIGHT VARIES IN A ROOM, THE CEILING HT SHOWN IS HT ABOVE FLOOR AT ENTRY.
5. ACOUSTIC TILE CLGS TO BE CENTERED IN BOTH DIRECTIONS IN ROOM TYP. UON OR DIMENSIONED OTHERWISE. IF DIMENSION IS PROVIDED IN ONE DIRECTION ONLY, ASSUME GRID IS CENTERED IN OTHER DIRECTION.
6. CUT TILES SHALL BE NO SMALLER THAN 4 INCHES IN ANY DIRECTION.
7. CEILING FINISHES/MATERIALS NOTED ON TYPICALS FINISH SCHEDULE.
8. TASK LITG UNDER WALL CABS INDICATED. SEE LEGEND. REFER TO INT ELEV AND/OR ENLARGED VIEWS FOR ALL WALL, CABINET, AND MILLWORK LIGHTING NOT SHOWN ON RCP'S (X4200 AND/OR X4400 SERIES)
9. NOT ALL SHEET NOTES APPLY TO SHEET.
10. CENTER LIGHT FIXTURE AND OTHER CEILING DEVICES WIN ACOUSTIC TILE UON. IF ONLY DIMENSIONED IN ONE DIRECTION, ASSUME DEVICE IS CENTERED IN THE OTHER DIRECTION.
11. DIMS TO CENTERLINE OF LIGHT FIXTURE UON.
12. EXPOSED TO VIEW PORTIONS OF CEILING DEVICES SUPPLIED BY OTHER TRADES TO MATCH LINEAR MTL CLG. DEVICES IN MTL CLG TO MATCH MTL CLG FIN/COLOR.
13. EXIT SIGNAGE/LIGHTING SHOWN ON ELECTRICAL LIGHTING DRAWINGS. REFER TO XEL100 SERIES DRAWINGS.
14. LIGHT FIXTURE SCHEDULE & XEL SERIES DWGS GOVERN FOR FIXTURE SPECIFICATION. ARCHITECTURAL RCPs GOVERN FOR LIGHT FIXTURE LOCATION.
15. SPRINKLER HEADS, SMOKE DETECTORS, OTHER MISC. ELECTRICAL DEVICES NOT SHOWN, ORGANIZE DEVICES IN CENTER OF TILE OF SUSPENDED CEILING & ALIGN MULTIPLE DEVICES DOWN CORRIDORS AND THROUGHOUT LARGE ROOMS. COORD WITH OTHER TRADES' DEVICES.

RCP SHEET NOTES

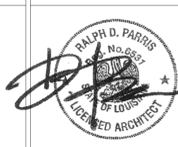
301. 6" TILE ALONG EDGE UON. TRIM ADJACENT TILE. SEE DETAIL C4 SHEET 8A1520.
302. 12.34.00 CLOSURE PANEL ABOVE CASEWORK. SEE DETAIL C1 SHEET 8A1522.
303. GYP BD SHADE POCKET FOR MANUAL SINGLE ROLLER SHADE (SECTION 12.24.00). SEE DETAIL D1 ON SHEET 8A1521.
304. GYP BD SHADE POCKET FOR MANUAL DOUBLE SHADES (SECTION 12.24.00). SEE DETAIL C1 ON SHEET 8A1521.
305. GYP BD SHADE POCKET FOR MANUAL SINGLE ROLLER SHADE(S) (SECTION 12.24.00). SEE DETAIL A1 & B1 ON SHEET 8A1521.
306. CONTINUOUS GYP BD POCKET FOR RECESSED LIGHT FIXTURE. SEE DETAIL D3 SHEET 8A1520.
307. 07.26.13 EXPANSION JT COVER IN CLG - SEE DETAIL B4 SHT 8A1517. NOT USED.
308. 09.54.23 METAL CEILING.
310. 07.26.13 EXPANSION JT COVER IN CLG - SEE DETAIL C4 SHT 8A1517.
311. EXHAUST DUCT - SEE EQUIPMENT CUTSHEET FOR REQUIREMENTS.
312. HOOD EXHAUST - SEE HVAC DWGS.
313. SURGICAL LIGHT - PROVIDE ABOVE CEILING SUPPORT. SEE D2 SHEET 8A1522.
314. EXAM LIGHT - PROVIDE ABOVE CEILING SUPPORT. SEE C2 SHEET 8A1522.
315. EXPOSED STRUCTURE - REFER TO FINISH SCHEDULE AND SPECS FOR ANY APPLIED FINISH OR FIREPROOFING NOT NOTED ON RCPs.
316. NOT USED.
317. E1 AND/OR EMI SHIELDING REQUIRED ABOVE CEILING FOR ROOM.
318. CEILING LAYOUT - REFER TO MECHANICAL AND ELECTRICAL DWGS FOR DUCT AND LIGHTING LAYOUT THIS AREA.
319. ALIGN ELEMENTS.
320. SURGICAL DROP.
321. FRAME FOR LAB BENCH STRUCTURE - EXTENDS TO DECK. TYP.
322. SLOTTED CHANNEL FRAMING FOR LIGHT FIXTURE SUPPORT. FOR MULTIPLE LIGHTS SUPPORTED BY A SINGLE CHANNEL. SPACE LIGHTS EQUALLY. CENTER SINGLE OR MULT SUPPORTS IN ROOM OR AREA UON OR DIMENSIONED. IF DIMENSIONED IN ONE DIRECTION ONLY, ASSUME CENTERED IN OTHER DIRECTION. MOUNT TOP OF LIGHT AT 15'-0" A.F.F.
323. SLOTTED CHANNEL FRAMING - FOR LIGHT FIXTURE SUPPORT. FOR MULTIPLE LIGHTS SUPPORTED BY A SINGLE CHANNEL. SPACE LIGHTS EQUALLY. CENTER SINGLE OR MULT SUPPORTS IN ROOM OR AREA UON OR DIMENSIONED. IF DIMENSIONED IN ONE DIRECTION ONLY ASSUME CENTERED IN OTHER DIRECTION. MOUNT TOP OF LIGHT AT 17'-6" A.F.F.
324. NOT USED.
325. CUT TILE SEE DETAIL E3 SHEET 8A1522.
326. CUT TILE SEE DETAIL D3 SHEET 8A1522.
327. CUT TILE SEE DETAIL F5 SHEET 8A1522.
328. SEE ELECTRICAL PLAN FOR SUSPENDED LIGHTING LOCATION.
329. WATER LINE CONNECTION FOR EQUIPMENT.
330. NOT USED.
331. 09.51.00 OVERSIZE CEILING TILE
332. 10.11.16 SLIDING PANELS & TRACK
333. 08.80.10 FIXED GLASS PANEL

REFER TO 04A400 FOR REFLECTED CEILING PLAN SYMBOLS LEGEND



F6 B8 Level 5 SCALE: 1/8" = 1'-0"

CONSULTANTS:
 DESMAN ASSOCIATES / PARKING
 CODE CONSULTANTS, INC. / CODE CONSULTANT
 THE SEXTANT GROUP / AV & ACOUSTICAL
 HAMMER DESIGN ASSOCIATES / FOOD SERVICE
 PYBURN & ODOM / ABATEMENT
 TATA & HOWARD / TANK CONSULTANT
 I.S.C. GROUP, INC. / IRRIGATION
 DAN EUSER WATER ARCHITECTURE, INC. / WATER FEATURE



ARCHITECT/ENGINEERS:
 studio **NOVA**
 SCHRENK & PETERSON CONSULTING ENGINEERS / CIVIL
 KORDA/NEMETH ENGINEERING / STRUCTURAL
 BR+A CONSULTING ENGINEERS / MECH. ELECT. PLUMBING, LOW VOLTAGE
 ARCHITECTURAL ENGINEERING / PLUMBING
 SCALES ASSOCIATES / FIRE PROTECTION

DRAWING TITLE
 BLDG 8 LEVEL 5 RCP

APPROVED: PROJECT DIRECTOR
Judd Sanders

PROJECT TITLE
 SLVHCS REPLACEMENT MEDICAL CENTER PROJECT

LOCATION
 NEW ORLEANS, LOUISIANA

DATE
 July 16, 2012

CHECKED
 JR

DRAWN
 JK

PROJECT NUMBER
 100342.00

BUILDING NUMBER
 08

DOCUMENT SET PACKAGE
 WP_09B

DRAWING NUMBER
8AS145

CONSTRUCTION DOCUMENTS 1
 FULLY SPRINKLERED

OFFICE OF
 CONSTRUCTION
 AND FACILITIES
 MANAGEMENT

Department of
 Veterans Affairs