LIGHTING SCHEDULE				
SYMBOLS	QTY.	DESCRIPTION	MFR./NO.	LAMPS
A	1	EXISTING SINGLE-TUBE FLOURESCENT CEILING FIXTURE	EXISTING	EXISTING
В	1	22" DIAMETER <u>SEMI</u> RECESSED LUMINAIRE w/ ROUND OPAL DIFUSER DIFFUSER	FOCAL POINT LIGHTING "MONDANA" #FMN-SR-22-FC2240-120V -S-L841-WH (w/ ELECTRONIC BALLAST)	1-F22/1-F40/RS (T-5 CIRCULAR LAMPS) INCLUDED w/ FIXTURE
	2	INDIRECT SKYLIGHT W/ LED DOWNLIGHTS	SOLATUBE "TIER-DROP" W/ SMART LED OPTION 17 WATT SYSTEM INCLUDES LIGHT SENSOR SWITCH	4 LED LAMPS 17 WATTS TOTAL SP30 (INCLUDED W/ FIXTURE)
D	1	2'x2' LAY-IN FLUORESCENT FIXTURE DIRECT/INDIRECT DIFFUSER	FOCAL POINT 'SKY-2x2' FSK-22-B-4-T5HO-S-G-PS-DW-WH W/ ELECTRONIC BALLAST	4-F24/RS (T-5HO LAMPS) SP41 (G.E. OR EQUAL)
DD	2	4'x4' LAY-IN FLUORESCENT FIXTURE DIRECT/INDIRECT DIFFUSER	FOCAL POINT 'SKY-4x4' FSK-44-B-8-T5-S-F-PS-NO-WH w/ ELECTRONIC BALLAST	8-F14/RS (T-5 LAMPS) SP41 (G.E. OR EQUAL)
E	2	2'x4' LAY-IN FLUORESCENT FIXTURE DIRECT/INDIRECT DIFFUSER	FOCAL POINT 'SKYLITE' FBX-24-B-2-T8-E-G-PS-NO-WH w/ ELECTRONIC BALLAST	2-F32/RS (T8-LAMPS) SP41 (G.E. OR EQUAL)
EE-	12	2'x4' LAY-IN FLUORESCENT FIXTURE DIRECT/INDIRECT DIFFUSER	FOCAL POINT 'SKYLITE' FBX-24-B-2-T8-E-G-PS-NO-WH w/ ELECTRONIC BALLAST	2-F32/RS (T8-LAMPS) SPX50 (G.E. OR EQUAL)
F	1	2'x4' LAY-IN FLUORESCENT FIXTURE ACRYLIC PRISMATIC DIFFUSER	METALUX 2GPXR-440A w/ ELECTRONIC BALLAST	4-F32/RS (T8-LAMPS) SP41 (G.E. OR EQUAL)
FF	4	2'x4' LAY-IN FLUORESCENT FIXTURE ACRYLIC PRISMATIC DIFFUSER	METALUX 2GPXR-440A w/ 'ELECTRONIC BALLAST	4-F32/RS (T8-LAMPS) SPX50 (G.E. OR EQUAL)
©	15	RECESSED L.E.D. DOWNLIGHT FIXTURE	HALO # H750ICAT-693WB	HALO ML-5606840 (9W - 4000K)
Θ	6	RECESSED LOW VOLTAGE DOWNLIGHT FIXTURE	HALO # H1499T—1493	20W-MR16
ф	5	INCANDESCENT PENDANT CEILING FIXTURE (JUNCTION BOX FOR CEILING MOUNTED FIXTURE)	TECH LIGHING "SARA GRANDE PENDANT" 700TDSARGP	60W MED. BASE BT15 LAMP
₩	2	RECESSED LOW VOLTAGE ADJUSTABLE 'EYEBALL' FIXTURE	HALO # H1499T—1496P	20W-MR16
\bigoplus_{Γ}	8	RECESSED FLUORESCENT PARABOLIC DOWNLIGHT FIXTURE	EDISON PRICE LIGHTING #BFX-213/8-EOL-WF PROVIDE DIMMING BALLAST	2-13WF13TT SPX41 (G.E. OR EQUAL)
→ ∞	7	JUNCTION BOX FOR WALL MOUNTED FIXTURE INSTALL J-BOX (VERIFY HT. w/ INT. DESGNR.) (INSTALL FIXTURE SUPPLIED BY OTHERS)	BY INTERIOR DESIGNER	BY INTERIOR DESIGNER
M	3	JUNCTION BOX FOR CEILING MOUNTED FIXTURE (INSTALL FIXTURE SUPPLIED BY OTHERS)	BY INTERIOR DESIGNER	BY INTERIOR DESIGNER
UCL	APPROX. 45 LF	L.E.D. FLEXIBLE TAPE (FIELD VERIFY LENGTH) TAPE INSTALLED AS UNDER-CABINET LIGHT	GM LIGHTING (OR EQUAL) 12VDC WET LOCATION STANDARD OUTPUT FLEXIBLE L.E.D. LINEAR RIBBON LTR-300WP-SO-PW	1.52 WATTS PER FOOT 4200K
Q	1	CEILING MOUNTED UTILITY FIXTURE	AMERICAN FLUORESCENT # CSS-20-22-ET	22W-FC8T9
***	9	FLUORESCENT EMERGENCY BALLASTS TO BE INSTALLED IN FIXTURES INDICATED AS SUCH (***)	LITHONIA LIGHTING AS APPROPRIATE FOR SPECIFIED LAMPS: PSP-500 OR PS-1100 PSDL-1 OR PSDL-2	
MCS	1	MASTER CONTROL SWITCH — PROVIDE SWITCH SO CLIENT CAN TURN OFF ALL LIGHTS FROM ONE LOCATION	SEE SHEET E1	
(5)	_	CEILING EXHAUST FAN SEE SHEETS E1 AND A2	SEE SHEET A2	
\otimes	6	CEILING MOUNTED DENTAL LIGHT — SEE NOTES ON SHEET A2. FURNISH J-BOX ONLY (FIXTURE BY OTHERS)	FIXTURE BY OTHERS	BY OTHERS

^{**}NOTE THAT SOME LIGHT SWITCHES, INDICATED THUS \$\(\), ARE TO BE OPERATED BY MOTION DETECTORS **

**NOTE THAT SOME LIGHT SWITCHES, INDICATED THUS \$\(\), ARE TO BE OPERATED WITH DIMMING SWITCHES **

GENERAL NOTES

- ALL WIRING SHALL BE CONCEALED. FURNISH ELECTRICAL CONDUIT AS REQUIRED BY CODE.
- ALL BIDDING CONTRACTOR'S SHALL VISIT THE SITE AND ACQUAINT THEMSELVES WITH THE EXISTING CONDITIONS.
- ALL FLUORESCENT LIGHTING TO BE CIRCUITED SO THAT 50% OF THE TUBES CAN BE SWITCHED OFF AT ONE TIME.
- 4. PROVIDE LOCK-OFF DEVICES FOR NIGHT LIGHT, FIRE ALARM AND/OR OTHER CIRCUITS AS REQUIRED BY CODE.
- 5. ALL APPLICABLE LIGHTING FIXTURES TO BE CERTIFIED
- PER CALIFORNIA TITLE 24, SECTION 2-5314-b.

 6. ALL APPLICABLE COMPONENTS TO BE U.L. LISTED OR EQUIVALENT.
- 7. WHERE LIGHT FIXTURES ARE NOT SPECIFICALLY LOCATED BY DIMENSIONS, SCALE THEIR LOCATION FROM THE PLAN. SEE ALSO THE REFLECTED CEILING PLAN, SHEET A2, FOR REFERENCE POINTS.
- 8. SEE REFLECTED CEILING PLAN, SHEET A2, FOR LOCATION OF OTHER CEILING ELEMENTS.
- ALL FLUORESCENT FIXTURES TO BE FURNISHED w/ 'WATT MISER' BALLASTS
- 10. UNDER CABINET LIGHTS NEAR SINKS TO BE ON GFI
- 11. SEE NOTE ON THE TITLE SHEET (TS) RE: PENETRATIONS & FIRE RESISTIVE 'HOODS' AT LIGHT FIXTURES.
- 12. PROVIDE MASTER CONTROL SWITCH SO THAT CLIENT CAN TURN OFF ALL LIGHTING CIRCUITS FROM ONE LOCATION. SEE ALSO SHEET E1.
- 13. AS INDICATED ON THE LIGHTING SCHEDULE, SOME LIGHT SWITCHES ARE TO BE OPERATED BY MOTION DETECTORS OR DIMMERS, INDICATED THUS: $\$_{\text{M}}$ OR $\$_{\text{D}}$

WALL CABINET (N.I.C.)

CABINET MOUNTED LED -

LIGHT VALENCE (N.I.C.) —

WALL (GYP. BOARD ON STUDS)

STUB CONDUIT THROUGH WALL, TIGHT TO UNDERSIDE OF CABINET. EXTEND TO FIXTURE w/ MINIMAL SIZE FLEX ——CONDUIT, PAINTED & SECURED TO UNDERSIDE OF CABINET.

STRIP LIGHT FIXTURE

LIGHTING PLAN

SCALE: 1/4'' = 1'-0''

REVISIONS BY

95060 ealth.com

CA

Cruz, Design

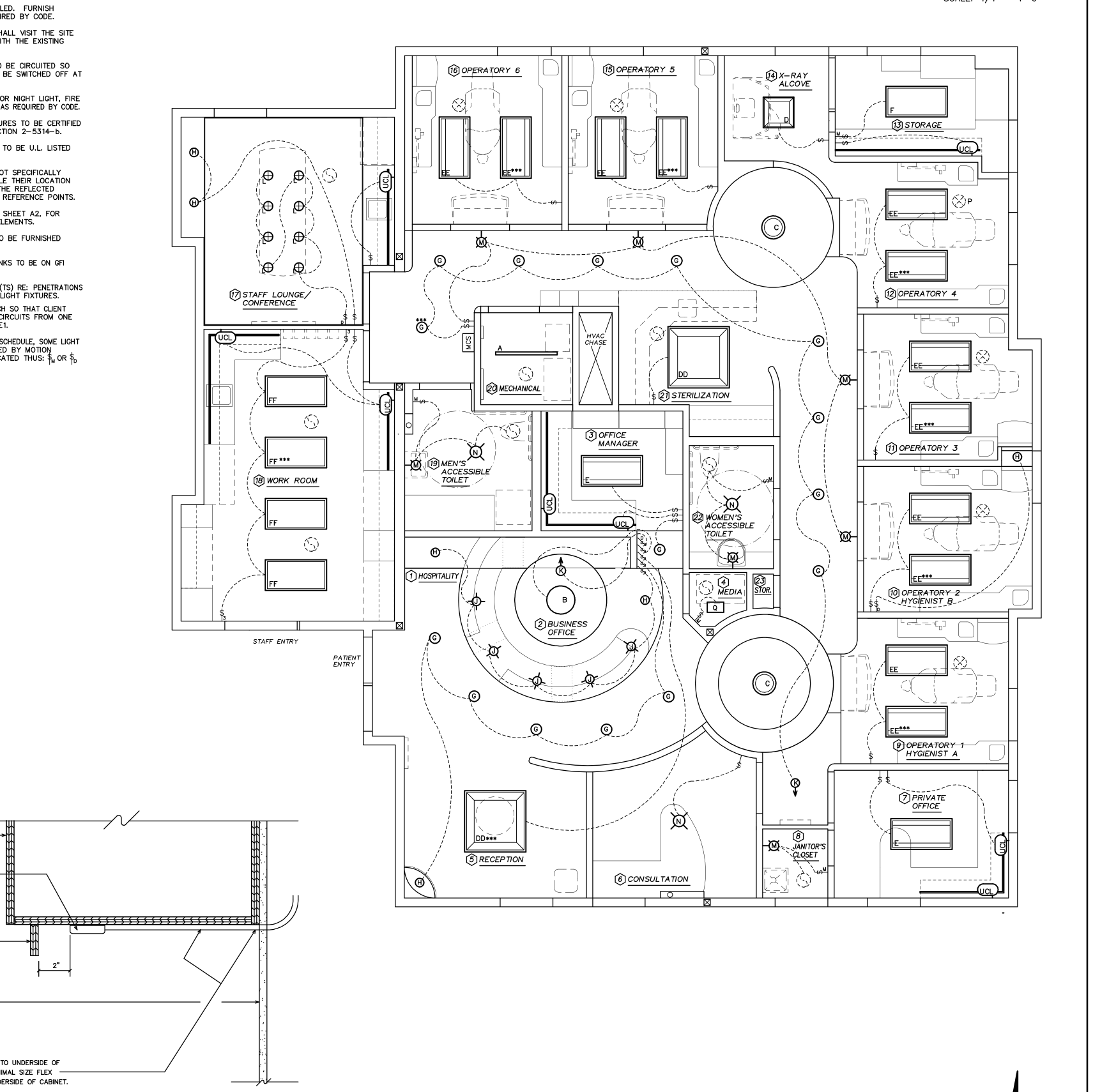
Santa 3905 Fax

et,

Stre 831.

Dufour 25.1869 Ph.

250 831.42



TASK LIGHT INSTALLATION DETAIL

N.T.S.

DATE: 14 MAY, 13
SCALE: AS NOTED

DRAWN: MRE
PROJECT: 20515

