

■ CUSTOM POWER POLES IN FACTORY FINISH TO MATCH SHERWIN WILLIAMS CRIMSON ICE, FROM PAUL CONTRACTOR MUST PROVIDE COUNT AND LENGTH WHEN REQUESTING QUOTATION AND WHEN PLACE ORDERING CORDER CONFIRM FINISHING CEILING HEIGHT.

SUSPENDED ACoustICAL CEILING TILE.

GYPsUM BOARD CEILING - LIGHT FIXTURE TRIM AT GYp.BD. CEILINGs TO BE METALUX CATALOG 30P-24W-U, 2'x4' DRyWALL FRAME 11T HITE.

CEILING HEIGHT

○ SHyNkTS - SHyNkTS DOUBLE GLAZED SIGNATURE SERIES DOME MODEL 300ND-50RD WITH INTEGRAL ALUMINUM FRAME. INTEGRAL CONDENSATION AND WEEPAGE GUTTERS WHICH DRAIN INTERIOR MISTURE TO OUTSIDE. INSTALLED PER MANUFACTURERS RECOMMENDATIONS WITH BURGULAR BARS (2/1x1).

○ UNDER CANYON DOWN LIGHTING (APPROVED) CENTER SHyD-ARD MAY BE UTILIZED IF APPROVED (DO NOT STORES). IF NOT OTHERWISE SPECIFIED, PORTFOLIO-100 WATT METAL HALIDE DOWNLIGHT, DAY LABELS REQUIRED. THIS EXAMPLE IS TO ESTABLISH INTERPRED LEVEL OF QUALITY / TYPE OF LIGHT TO BE USED. CONTACT PAUL FOR SITE SPECIFIC LIGHTING INFORMATION.

○ PAGING/Acoustic SYSTEM SPEAKERS PROVIDED AND INSTALLED BY ROSS AFTER TURNOVER. IN THE EVENT THAT LOCAL CODE REQUIRES LOW VOLTAGE WIRING TO BE INSTALLED R/COUNT, THEN 3/4" CONDUIT PULL STRIPS IN PLACE UNING SPEAKER LOCATIONS TO PAGING/Acoustic DATA BOX IN MANAGER'S OFFICE. IS TO BE PROVIDED AND PLACED BY R/C. PRIOR TO CONSTRUCTION TURNOVER. COUPLER SPEAKERS MOUNTED/MOUNTED LOCATIONS THROUGH ROSS CONSTRUCTION REPRESENTATIVE. 18 TO 20 LOCATIONS, TYP.

ELECTRICAL ENGINEER MUST USE MASTER / SATILLITE WHATEVER POSSIBLE, WITH INDEPENDENT FOR THE REASONER.

MASTER SPOT FUTURE: (2) BALLASTS IN TOTAL (1) 4-LAMP BALLAST OPERATES THE TWO LEFT SIDE LAMPS FOR BOTH THE MASTER AND SATILLITE FIXTURES. (1) 4-LAMP BALLAST OPERATES THE RIGHT SIDE LAMP FOR BOTH THE MASTER AND SATILLITE FIXTURES.

SATILLITE SPOT FUTURE: (2) BALLASTS IN FUTURE LAMPS ARE BEING OPERATED / POWERED IN THE MASTER FUTURE.

HOWEVER AND FUTURE PAGES ARE TO HAVE 1-2-3-4-FULL BATHING FOR ALL 224 FIXTURES.

1. LAMPING PLAN IS BACKGROUND AND ADVISORY. PLEASE REFER TO IT FOR CURRENT LAMPING PLAN. ACTUAL LAMPING AND LAYOUT IS TO BE DETERMINED IN ACCORDANCE WITH BEST ENGINEERING PRACTICE IN CONFORMANCE WITH GOVERNING CODES, IN COORDINATION WITH CAC BUILDING AUTOMATION (LATERATION, WASH JOHNSON P.E. (650) 202-7455) AND REVIEWED BY BOTH DOTS CONSTRUCTION REPRESENTATIVE AND AMERICAN WASHINGTON FIXTURES FOR THE PROJECT.

2. ALL RECESSED RECESSED FIXTURES TO BE SHIPPED WITH LAMPS INSTALLED.

3. ALL LINEAR RECESSED LAMPS TO BE 20 INCH TO LAMP ORIGIN - SYLVAIA PART # PD 28222VAPR5ECO - NO EXCEPTION.

4. SALES FLOOR LIGHTING SHALL BE DESIGNED AT 10' OR LESS THAN ONE PARALLELISM PATTERN PER 2 LINEAR FEET OF THE SALES FLOOR. SPANNER SPILLS WITH 3 ROWS AT 9 FEET O.C. AND 2' OR LESS THAN ONE LINE. FUTURE PER 1.45 SQ. FT. OF THE COVER OF THE SALES FLOOR MEASURED AT 20 FEET OF THE ORIGIN LINE AND 20' MAX WASTAGE 10' HIGH OR AHEAD OF FOOT-CURVED LIGHTING LEVELS AT FLOOR 3 FEET ON THE SALES FLOOR WITH 50' SQ FT MINIMUM.

5. PRANDE POWER AND LAMPING PLANS AND ARCHITECTURAL REF TO LOCAL AMERICAN WAREHOUSE LIGHTING AND CAC BUILDING AUTOMATION FOR REVIEW AND COMMENT AND PROVIDE CAC WITH ANnotated "LAMP DRAWING" OR DIR, OF THE LAMPING SCHEDULES AND LAMPING PLANS FOR THE PROJECT APPROVAL, WITHIN THE WEEK.

6. OVERHEAD FIRE PROTECTION SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH PROTOTYPE CRITERIA SHEET 0112 IN CONSTRUCTION. AUTOMATIC SPRINKLER SYSTEM, AUTOMATIC SPRINKLER SYSTEM AND LOCAL AUTOMATION (AUTOMATIC SPRINKLER SYSTEM) HAVE TO BE RECESSED OR SPAN-RECESSED TYPE, CEILING WITHIN PLANS OF A SUSPECTED 10' MAXIMUM 10' HIGH LIGHTING LAMPS. HANGERS AT 8' ABOVE LIGHT FIXTURE HEIGHTS, WITHIN THE WEEK.

7. THE BELOW LIGHT FUTURE. COORDINATE WITH OTHER TRACES TO AVOID EXPOSURE OF LIGHTING AND HVAC LINES.

8. PRANDE SPECIFIC BRACING AND COMPRESSION STRINGS AS REQUIRED BY CODE SUSPECTED LIGHTING FIXTURES PER CODE REQUIREMENTS.

9. THE PLAN FOR THIS REFLECTED CEILING MAY NOT WATCH THE ACCOMPANYING FLOOR PLAN OR THE DOTS SPEC SPEC FLOOR PLAN. IN THE EVENT THAT IT DOES NOT, THE DRAWING IS TO BE USED AS A GUIDE TO THE REQUIRED LAMPING AND COORDINATION OF THE LAMPING PLAN. THE DRAWING IS TO BE SPECIFIC REFLECTED CEILING PLAN. PLEASE CONTACT THE ROSS STORE DESIGNER IF YOU HAVE ANY QUESTIONS.

10. THE ONLY EXTERIOR LIGHTS TO BE TO BE CHANGED FROM DOT'S ELECTRICAL PANELS ARE THE DOCK LIGHT, THE DOCK LIGHTS, ENTRY CHASE LIGHTS, FUTURE ARCHITECTURAL LIGHTING, ILLUMINATED SIGN LIGHTING AND SUCH OTHER LIGHTING AS MAY BE NECESSARILY SHOWN ON THE PROJECT. THESE LIGHTS ARE TO BE SPECIFIC REFLECTED CEILING PLAN. PLEASE CONTACT THE ROSS STORE DESIGNER IF YOU HAVE ANY QUESTIONS.

11. THE LIGHT PLAN IN THE JANNORS' CLOSEST 112 AND ELECTRICAL ROOM 112 SHALL BE OPERATED FROM THE NEAR END OF THE JANNORS. A SINGLE POLE SWITCH IS TO BE PROVIDED FROM THE NEAR END OF THE JANNORS. THE FUTURE AT ANTIPODE.

12. FIRE ALARM SYSTEM STROGES ARE TO BE MOUNTED ON CEILING OR WALLS DIRECTLY OR BY PENDANT.

13. CEILING TO BE OPEN TO ROOF STRUCTURE. PAVANT OPEN STRUCTURE ANALOGOUS CONCRETE, SUPPORTS FOR LIGHTS, SPRINKLER PIPES, AND MECHANICAL DUCTS BY SUPER VENT. USE WHITE BACKED INSULATION WITH ALL LEAKAGE WOULD BE TO PROVIDED IN WHITE AND MUST BE OPERATIONAL, GROUPED AND NOT.

UNDER CANOPY LIGHTING IS TO BE DESIGNED, SELECTED, AND APPROVED ON AN INDIVIDUAL SITE BASIS (A UNIFORM 15-FOOT CANOLES WITHOUT CONTRIBUTION FROM OTHER SOURCES IS REQUIRED). ILLUMINATED BOTH THE ELEVATION AND SIDEWALK BELOW THE CANOPY. UNDER CANOPY LIGHTING SHOWN FOR CONCEPT ONLY

A REFLECTED CEILING PLAN
A2.0 SCALE: 1/8" = 1'-0"

LIGHTING IS TO BE COORDINATED WITH AND PROCURED FROM AMERICAN WHOLESALE LIGHTING
(SEE SHEET A-60 FOR CONTRACT INFORMATION); NO SUBSTITUTIONS ALLOWED.

EXIT LIGHTS TO BE COOPER INDUSTRIES "BURE-LITE" 1/2"X1-5/8"X6-5/8" (SHADE GLASS / GREEN
LENSES, CEILING OR WALL MOUNT) TO BE FIELD DETERMINED QUANTITIES AND LOCATIONS TO BE
DETERMINED BY LOCAL CODES.

☐ METALLUX 256321-VOLTAGE-EEB-2'-2'-4" MASTER/6 SATELLITE 3 LAMP PRISMATIC (2 BALLASTS), T-5-
METALLUX 256325-VOLTAGE-EEB-2'-2'-4" INDEPENDENT 3 LAMP PRISMATIC (2 BALLASTS), T-5-
E-3-
E-4-

☐ METALLUX 256327-VOLTAGE-EEB-2'-2'-4" MASTER/6 SATELLITE 3 LAMP PRISMATIC (2 BALLASTS), GYP.
BOARD

☐ METALLUX 256328-VOLTAGE-EEB-2'-2'-4" INDEPENDENT 3 LAMP PRISMATIC (2 BALLASTS), GYP. BOARD

☐ METALLUX 256329-VOLTAGE-EEB-2'-2'-4" INDEPENDENT 3 LAMP PRISMATIC NIGHT
LIGHT ON SEPARATE CIRCUIT (EMERGENCY BATTERY PACK SIMILAR TO SODINE
BATTERY), SHOWN FOR CONCEPT, VERY CODE COMPLIANCE, ALL BALLASTS ON SAME
CIRCUIT.

☐ METALLUX 256330-VOLTAGE-EEB-2'-2'-4" INDEPENDENT 3 LAMP PRISMATIC NIGHT
LIGHT ON SEPARATE CIRCUIT (EMERGENCY BATTERY PACK SIMILAR TO SODINE
BATTERY), SHOWN FOR CONCEPT, VERY CODE COMPLIANCE, ALL BALLASTS ON THE
SAME CIRCUIT.

☐ METALLUX 256341-VOLTAGE-EEB-0'-0'-4" STRIP FOR JANITOR'S CLOSET AND EQUIPMENT
CLOSET, (1 BALLAST) SURFACE MOUNTED, SINGLE TUBE, CONDUIT RUN.

☐ METALLUX 256342-VOLTAGE-EEB-3'-6" STRIP FOR STOREROOM 5' x 4' FOR STOCKED

✗ EXTERIOR DD'S OPERATIONS LIGHTING - "LUMARK" HPSUL-BENT-LL-PENT-UT-150W HPS LAMPS ON PHOTO CELL, SHIELDED.

✗ EXTERIOR DD'S OPERATIONS LIGHTING - "LUMARK" HPSUL-BENT-LL-PENT-UT-150W HPS LAMPS ON PHOTO CELL, NON-SHIELDED.

✗ METALUX 5 NIGHT LIGHT WITH EMERGENCY FOR STOCKROOM NIGHT LIGHT ON SEPARATE CIRCUIT WITH EMERGENCY BATTERY PACK SIMILAR TO SCIENCE 4356F-4-B.

○ FEATURE ARCHITECTURAL LIGHTING, APPROVED CENTER STANDARD IF ALSO APPROVED BY DD'S STOCKER. IF NOT OTHERWISE SPECIFIED, NOVA COME 10353-B, QUARTER SHROUSE SCIENCE WITH 100 WATT LAMP AND FACTORY FINISHED BUBBLE TO MATCH PASCO COLOR. THE BUBBLE MARK INDICATES THE LEVEL OF QUALITY AND THE TYPE OF LIGHT TO BE USED. CONTACT ALB FOR SITE SPECIFIC LIGHT FIXTURE. CONTRACTOR MUST SPECIFY SCIENCE FINISH COLOR WHEN PLACING ORDER. NO SUBSTITUTION.

○ SALES FLOOR FIXTURE MOUNTED AT 14'-0" AFF, 227 WOLT STROBE FLUORESCENCE METALUX SE-2-MY-VOLUICE-EB2-3-MYNO (14 FOOT HIGH FIXTURE, METALUX SE-2-MY-VOLUICE-EB2-3-MYNO IS 16 FOOT FIXTURE, METALUX SE-2-MY-VOLUICE-EB2-3-MYNO (14 FOOT HIGH).

○ SALES FLOOR FIXTURE MOUNTED AT 14'-0" AFF, 120.0L (15' IN H.L. FIELD) NIGHT LIGHT ON SEPARATE CIRCUIT-UT-EMERGENCY BATTERY PACK, BKNOW FOR CONCEPT, VERIFY CODE COMPLIANCE.

⊕ SALES FLOOR FIXTURE MOUNTED AT 14'-0" AFF, METALUX MD EXCLUSE 50EL51PMU-U

LOCKER RM.
109
(8'-0")

EQUIPMENT CLOSET
110
(8'-0")

CASH OFFICE
105
(8'-0")

MANAGERS OFFICE
104
(9'-0")

TOILET VESTIBULE
111
(9'-0")

FITTING RM.
106
(9'-0")

HIEN'S FITTING ROOM
105
(8'-0")

WOMEN'S FITTING ROOM
107
(9'-0")

ELECTRICAL RM.
112
(EXPOSED)

JANITORS CLOSET
116
(8'-0")

STOCK ROOM
102
(EXPOSED)

POSSE HVAC CT-TORN. LOCNT NOW AS POSSIBLE. 14'-0" MIN.

LIGHTING FIXTURES DISAPPOURED SO AS TO DIRECT LIGHT BEYOND PRINTER SHEDDING

SWITCHES ABOVE

MOUNT AS HIGH AS POSSIBLE 14'-0" MIN. P. SEE NOTE #1

REC'NG FEA
103
(EXPOSED)

1-10 STRUCTURE AT 14'-0" MIN

SHIELDED DOOR LIGHT

WHEN PARKED IN OPEN POSITION, SECTIONAL DOOR MUST NOT INTERFERE WITH LIGHTING

2 WHEN PARKED IN OPEN
POSITION, SECTIONAL DOOR
MUST NOT INTERFERE
WITH LIGHTING