DESIGN PROPOSED FOR:

GENERAL NOTES:

INTERIORS GENERAL NOTES

- THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS INDEPENDENTLY SHALL VERIFY ALL FIELD DIMENSIONS AND CONDITIONS AS THEY RELATE TO THE DRAWINGS AT THE JOB SITE, AND SHALL BE RESPONSIBLE FOR SAME, AND SHALL NOTIFY SALON \$ SPA DESIGN SERVICES, INC OF ANY OMISSIONS, DISCREPANCIES, AND/OR CONFLICTS BEFORE PROCEEDING WITH THE JOB
- 2. IT IS THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS INDEPENDENT RESPONSIBILITY TO INSURE THAT INSTALLATION METHODS CONFORM TO ALL BUILDING REQUIREMENTS. THESE SHALL INCLUDE ALL CITY, STATE, FEDERAL CODES AND STATUTES, AS MAY BE APPLICABLE. THE MATERIALS SPECIFIED ARE INTENDED TO MEET CODE REQUIREMENTS; ANY DISCREPANCIES BETWEEN THE CONSTRUCTION DOCUMENTS AND CODE REQUIREMENTS SHALL BE BROUGHT TO SALON \$ SPA DESIGN SERVICES, INC ATTN IMMEDIATELY, BY THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS, PRIOR TO PROCEEDING WITH THE SPECIFIED WORK.
- 3. REFER TO INTERIOR FINISH GENERAL NOTES FOR ALL SUBMITTAL AND OR MOCK UP GUIDELINES AND REQUIREMENTS.
- 4. CONTACT SALON & SPA DESIGNS FOR CLARIFICATION IN THE EVENT OF CONTRADICTORY INFORMATION BETWEEN DRAWINGS, LEGEND AND/ OR SPECIFICATIONS.
- REFER TO FINISH SCHEDULE AND PLAN FOR GENERAL FINISHES. REFER TO ALL INTERIOR FINISH NOTES AND INTERIOR DRAWINGS (INCLUDING PLANS, ELEVATIONS AND DETAILS) FOR COMPLETE INTERIORS INFORMATION.
- 6. IF COLOR OR FINISH IS NOT SPECIFIED CONTACT SALON \$ SPA DESIGNS FOR
- 7. THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS INDEPENDENTLY SHALL MAINTAIN THE PREMISES CLEAN AND FREE OF ALL DEBRIS; REMOVING SCRAPS, DEBRIS AND WASTE MATERIALS DAILY.
- 8. THE GENERAL CONTRACTOR SHALL SUPPLY AND INSTALL BLOCKING AND SUPPORTS IN PARTITIONS AND CEILING AS REQUIRED FOR INSTALLATION OF SPECIFIED EQUIPMENT, ACCESSORIES, AND CABINETRY
- 9. SPRINKLERS: THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS INDIVIDUALLY SHALL SUBMIT THE SPRINKLER LAYOUT (UTILIZING THE EXISTING SPRINKLER HEAD LOCATIONS) AND TO CO-ORDINATE WITH THE ATTACHED REFLECTED CEILING LAYOUT.
- IO. THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS INDEPENDENTLY ARE RESPONSIBLE AND SHALL IN PLACE AND IN FORCE AN OSHA SAFETY PROGRAM DURING THE COURSE OF THE PROJECT.
- II. THE GENERAL CONTRACTOR IS RESPONSIBLE TO PURCHASE AND MAINTAIN CERTIFICATION OF INSURANCE WITH THE RESPECT TO WORKMAN'S COMPENSATION ND PUBLIC LIABILITY ND PROPERTY COMPENSATION AND PUBLIC LIABILITY AND PROPERTY DAMAGE FOR THE LIMITS AS REQUIRED BY LAW. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR INITIATING, MAINTAINING AND SUPERVISING ALL SAFETY PRECAUTIONS IN CONNECTION WITH THE WORK. BONDING FOR THE PROJECT SHALL BE AS DIRECTED BY AND TO THE SATISFACTION OF THE OWNER.

FLOOR FINISH NOTES

- I 2. PROVIDE A SUBMITTAL SCHEDULE ALLOWING FOR LONG LEAD TIME ITEMS TO PREVENT
- 13. INSTALL DIRECTIONAL FLOORING ORIENTED AS SPECIFIED IN THE FINISH PLAN. 14. CONDUCT MOISTURE TESTS ON ALL CONCRETE SLABS WHERE FINISH MATERIALS ARE SCHEDULED. RECORD PASSING MOISTURE LEVELS PRIOR TO START OF INSTALLATION. REFERENCE MANUFACTURERS INSTALLATION SPECIFICATIONS FOR EACH FLOOR FINISH TYPE TO VERIFY REQUIREMENTS. (CHECK THE MOISTURE LEVEL. LVT PRODUCTS MUST ONLY BE INSTALLED ON SUBFLOORS WITH MOISTURE LEVELS BELOW 75% RELATIVE
- 15. ALIGN TRANSITION OF FLOOR MATERIAL WITH CENTER OF HINGE IN DOORWAY. IN A WRAPPED OPENING WITHOUT HINGES REFER TO FINISH PLANS FOR TRANSITION LOCATION
- I 6. REMOVE EXISTING FLOORING, ADHESIVE AND MASTIC AT ALL EXISTING FLOORING SCHEDULED FOR DEMOLITION. PATCH AND PREP SUBFLOOR TO MEET MANUFACTURER'S REQUIREMENTS FOR NEW FLOORING MATERIALS.
- 17. PROVIDE CONTINUOUS LENGTH OF RUBBER BASE WITH FIELD FORMED CORNERS. 18. PROVIDE SANITARY COVE TILE BASE AT ALL CERAMIC TILE IF REQUIRED BY LOCAL CODE

WALL FINISH NOTES

- 19. PATCH AND PREP ALL EXISTING WALLS TO REMAIN FOLLOWING DEMO.
- 20. CONFIRM EQUIPMENT MOUNTING HEIGHTS WITH ARCHITECT, DESIGNER AND OWNER PRIOR TO INSTALL. PAINT ALL METAL DOORS, VISION PANEL, SIDELIGHT AND WINDOW FRAMES AS DETERMINED BY OWNER/ LANDLORD. PAINT SHEENS :
- 21. REFER TO MANUFACTURER'S STANDARD DEFINITION FOR GLOSS RANGE ON THE
 - FOLLOWING PAINT SHEENS: SEMI-GLOSS, EGGSHELL. - PROVIDE SEMI GLOSS FINISH: ON ALL PAINTED METAL, DOORS, AND DOOR TRIM.
 - PROVIDE EGGSHELL FINISH FOR ALL OTHER LOCATIONS.
 - PROVIDE A SMOOTH DRYWALL FINISH ON ALL GYPSUM WALLS U.N.O.
 - PROVIDE A SMOOTH DRYWALL FINISH ON ALL GYPSUM BOARD CEILINGS IN ALL TOILET ROOMS, ON SOFFITS ETC. U.N.O.
 - PAINT GRILLS, WALL DIFFUSERS, ELECTRICAL PANELS, WALL MOUNTED BOXES, ACCESS PANELS, ETC., WHICH ARE EXPOSED IN FINISHED SPACES TO MATCH THE SURFACE ON WHICH THEY OCCUR. IF THE ITEM IS ON A WALL-COVERED WALL PROVIDE A CUSTOM SPRAY PAINT COLOR USED TO MATCH IF NECESSARY
- 22. WHERE INDICATED CHAIR RAIL IS TO BE INSTALLED AT 32"A.F.F. TO CENTERLINE. CHAIR RAIL TO BE PROVIDED BY CONTRACTOR. SIMILAR TO EKENA MILLWORK 3-IN X 8-FT PRIMED POLYURETHANE BEDFORD CHAIR RAIL MOULDING - PAINTED AS INDICATED IN SEMI-GLOSS FINISH.

CEILING FINISH NOTES

- 23. PAINT SOFFITS AND UNDERSIDE AND FACE OF SOFFIT AS SCHEDULED. - REF: REFLECTED CEILING PLANS #4.6 FOR ADDITIONAL SOFFIT AND CEILING FINISH INFORMATION
- PAINT ALL GYPBOARD CEILINGS P#4 U.N.O. IN EGGSHELL FINISH - PAINT ALL OPEN STRUCTURE CEILINGS INCLUDING ALL EXPOSED COMPONENTS P#4
- 24. CENTER CEILING GRID AND TILE LAYOUT IN EACH ROOM. DO NOT INSTALL LESS THAN A 1/2" CEILING TILE.



MILLWORK FINISH NOTES

- 25. CAULK COUNTERS IN BREAK ROOM AND STORAGE ROOM WHERE THEY ABUT WALLS WITH CLEAR CAULK.
- 26. INSTALL AND SECURE ALL MILLWORK PROVIDED BY COLLINS MANUFACTURING PER MANUFACTURER SPECS AND INSTALLATION INSTRUCTIONS
- 27. PROVIDED BLOCKING IN WALLS AS NOTED ON CONSTRUCTION LAYOUT #2.6 TO ENSURE SECURE INSTALLATION OF WALL CABINETRY
- 28. PROVIDE SOLID WOOD SHELVING IN LAUNDRY ROOMS AS NOTED ON PLAN, ADJUSTABLE WIRE BRACKET SHELF SUPPORTS. PAINT SHELF WITH P#4.

MISC. FINISH NOTES

- 29. PROVIDE BLOCKING AS NOTED ON CONSTRUCTION DRAWING FOR WALL HUNG EQUIPMENT, REF: DRAWINGS FOR BACKING DETAIL.
- 30. ALL FURNITURE (EQUIPMENT) IS OWNER FURNISHED/ CONTRACTOR INSTALLED U.N.O.

INTERIORS DEMOLITION NOTES:

- 3 I . REPLACE ANY ITEM DEMOLISHED OR DAMAGED BY DEMOLITION AND NOT SPECIFIED FOR DEMOLITION WITH A LIKE ITEM AS APPROVED BY OWNER AT NO ADDITIONAL COST. 32. PROTECT ALL EXISTING FLOOR, WALL, DOOR AND CEILING FINISHES TO REMAIN AND
- REPAIR ANY DAMAGE AS A RESULT OF DEMOLITION OR CONSTRUCTION.

FINISH LEGEND

- 33. LUXURY VINYL TILE (LVT) MFR: KARNDEAN, COMMERCIAL. STYLE: OPUS, COLOR: WP4 | 7 SYLVA THICK: 2.5MM, SIZE: 48" X 9"
- 34. CERAMIC FLOOR TILE: N.A.

35. RUBBER RBI: ROPPE 6" HIGH 700 SERIES RUBBER BASE. THICK: 3.175MM PATTERN, COLOR. T.B.D.

36. ARMSTRONG, CORTEGA WHITE FISSURED 9/16-IN DROP ACOUSTIC PANEL CEILING TILES, 2'-0" X 2'-0" X 1" THICK; 15/16" SQUARE TEGULAR, WHITE GRID



SALON EQUIPMENT USA

SALON & SPA DESIGN SERVICES, INC po box 1915 WAKE FOREST, NC 27588 WWW.SALONEQUIPMENTUSA.COM - WWW.SALONANDSPADESIGNS.COM

EMAIL: DENISA@SALONEQUIPMENTUSA.COM 866.928.1113 F: 888.637.9998

KEY PLAN:

DESIGNED FOR:



PADUCAH, KENTUCKY

LEMON TREE

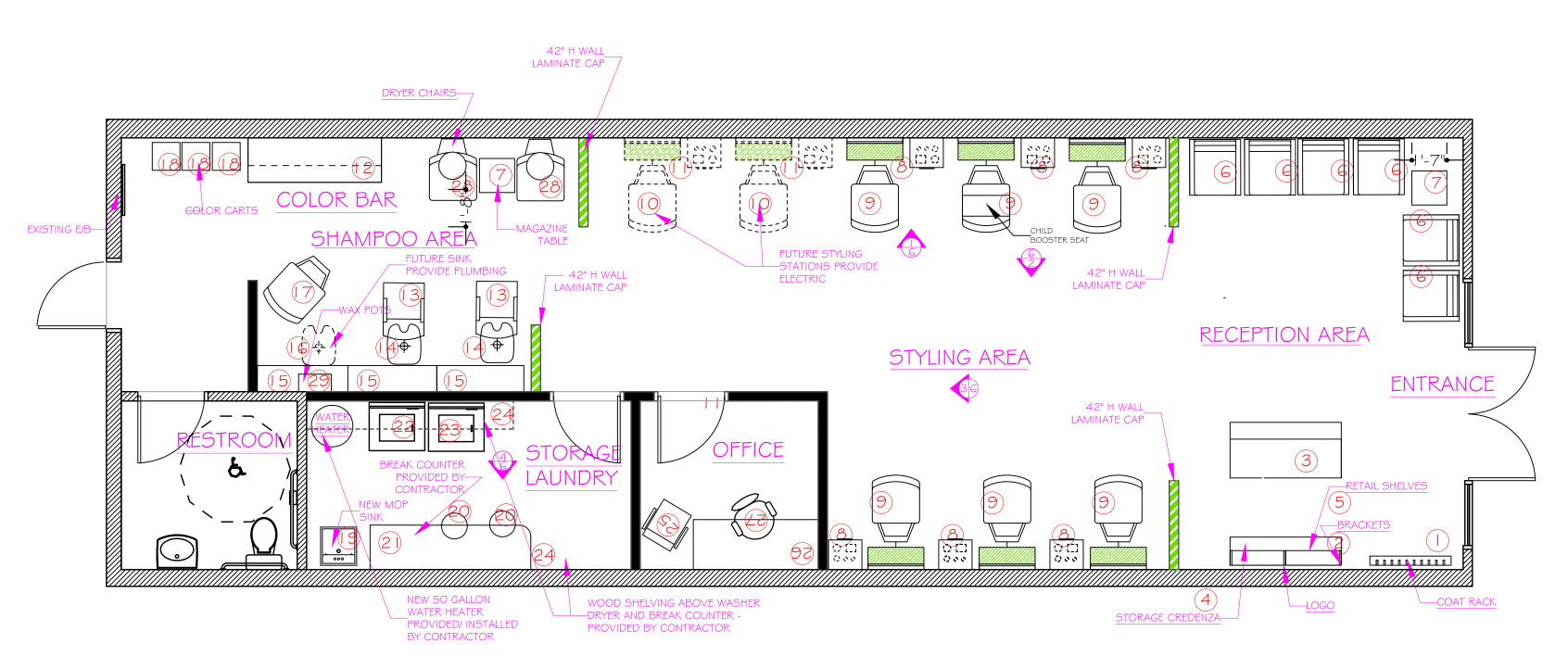
OWNER: JEFF FLETCHER 5230 US HWY 60 WEST PADUCAH, KY 42086 270-210-8556

*	4-25-2018	DRamırez
REVISIONS		

SCALE

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PLAN NO. SHEET: 18-2426



EQUIPMENT AND MILLWORK LAYOUT

EQUIPMENT LEGEND

- I COAT RACK SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 2 BRACKETS BY IKEA: EKBY BJÄRNUM/ I I "D QTY: 4 ENDS, 2 CENTER SUPPORTS/ SUPPLIED BY COLLINS
- 3 RECEPTION DESK SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 4 STORAGE CREDENZA SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 5 RETAIL SHELVES SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 6 RECEPTION CHAIRS BY IKEA: MODEL #EKERÖ ARMCHAIR, LAGLIG KIMSTAD BLACK SUPPLIED BY OWNER/ ASSEMBLED BY CONTRACTOR
- 7 MAGAZINE TABLE SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 8 STYLING STATION WITH MIRROR AND SHELF SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 9 STYLING CHAIR- SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 10 FUTURE EXPANSION STYLING CHAIR
- 11 FUTURE STYLING STATION SUPPLY ELECTRICAL OUTLET AS NOTED ON LAYOUT 3.6
- 12 COLOR BAR SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 13 SHAMPOO CHAIR SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 14 SHAMPOO SINK SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 15 SHAMPOO CABINET SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 16 FUTURE SHAMPOO BOWL/ SUPPLY PLUMBING CAP INSIDE SHAMPOO CABINET
- 17 ALL PURPOSE WAX CHAIR SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 18 COLOR CARTS SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 19 APPR. 24-IN X 24-IN LAUNDRY BASIN/ HIGH STRENGTH, ONE-PIECE MOLDED CONSTRUCTION WHITE, FREESTANDING HANDICAP ACCESSIBLE CHROME FAUCET SUPPLIED BY CONTRACTOR
- 20 BREAK COUNTER STOOLS SUPPLIED BY OWNER
- 2 I BREAK COUNTER/ CONTRACTOR GRADE. WHITE OR GRAY FINISH SUPPLIED BY CONTRACTOR
- 22 WASHING MACHINE SUPPLIED BY OWNER CONTRACTOR TO SUPPLY WATER/ ELECTRICAL LINES AS REQ'D BY SPECS
- 23 DRYER SUPPLIED BY OWNER CONTRACTOR TO SUPPLY ELECTRICAL/ GAS HOOK UP AS REQ'D BY SPECS
- 24 INVENTORY SHELVES 14"D/ WOOD 3 ROWS, 12" APART PAINTED FINISH IN P4 (REF: LAYOUT 4.6) SEMIGLOSS FINISH SUPPLIED BY CONTRACTOR
- 25 GUEST CHAIR SUPPLIED BY OWNER
- 26 OFFICE DESK SUPPLIED BY OWNER
- 27 DESK CHAIR SUPPLIED BY OWNER
- 28 DRYER CHAIR WITH DRYER SUPPLIED BY OWNER/ DELIVERED BY COLLINS
- 29 WAX POTS SUPPLIED BY OWNER

ADDITIONAL NOTES:

ALL MILLWORK TO BE INSTALLED BY CONTRACTOR. PLEASE REFERENCE INSTALLATION INSTRUCTIONS AND SPECIFICATIONS.

EQUIPMENT WILL BE DELIVERED BLANKET WRAP/ CURBSIDE WITH LIFTGATE.

CONTRACTOR TO BE PRESENT TO ACCEPT DELIVERY OF EQUIPMENT AND MILLWORK AND BRING ITEMS INSIDE. PLEASE NOTE ANY DAMAGE ON BILL OF LADING AND NOTIFY COLLINS OF DAMAGE IMMEDIATELY.

**ALL ARTWORK AND ACCESSORIES TO BE PROVIDED BY OWNER



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EMAIL: DENISA@SALONEQUIPMENTUSA.COM 866.928.1113 F: 888.637.9998

KEY PLAN:

DESIGNED FOR:



PADUCAH, KENTUCKY

LEMON TREE
OWNER: JEFF FLETCHER
5230 US HWY 60 WEST
PADUCAH, KY 42086
270-210-8556

DATE

REVISIONS

*

SCALE

DIMENSIONS AND ACCURACY SHOULD BE CHECKED BY THE
ARCHITECT/CONTRACTOR BEFORE WORK IS STATED. SALON \$ SPA DESIGN
SERVICES, INC ASSUMES NO RESPONSIBILITY OR LIABILITY FOR DAMAGES
ARISING OUT OF THE INACCURACY OF DIMENSIONS/ MEASUREMENTS
SUBMITTED TO IT BY OTHERS OR OTHERWISE. IT IS THE RESPONSIBILITY OF
THE SALON OWNER/CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS PRIOR
TO COMMENCING WORK AT THE SIGHT. ALL CONSTRUCTION, ELECTRICAL,
PLUMBING, FIRE SAFETY SYSTEMS AND HVAC SHOULD BE DONE BY LICENSED
INDIVIDUALS AND IN COMPLIANCE WITH ALL LOCAL BUILDING CODES,
ORDINANCES, SAFETY AND ZONING LAWS..ETC

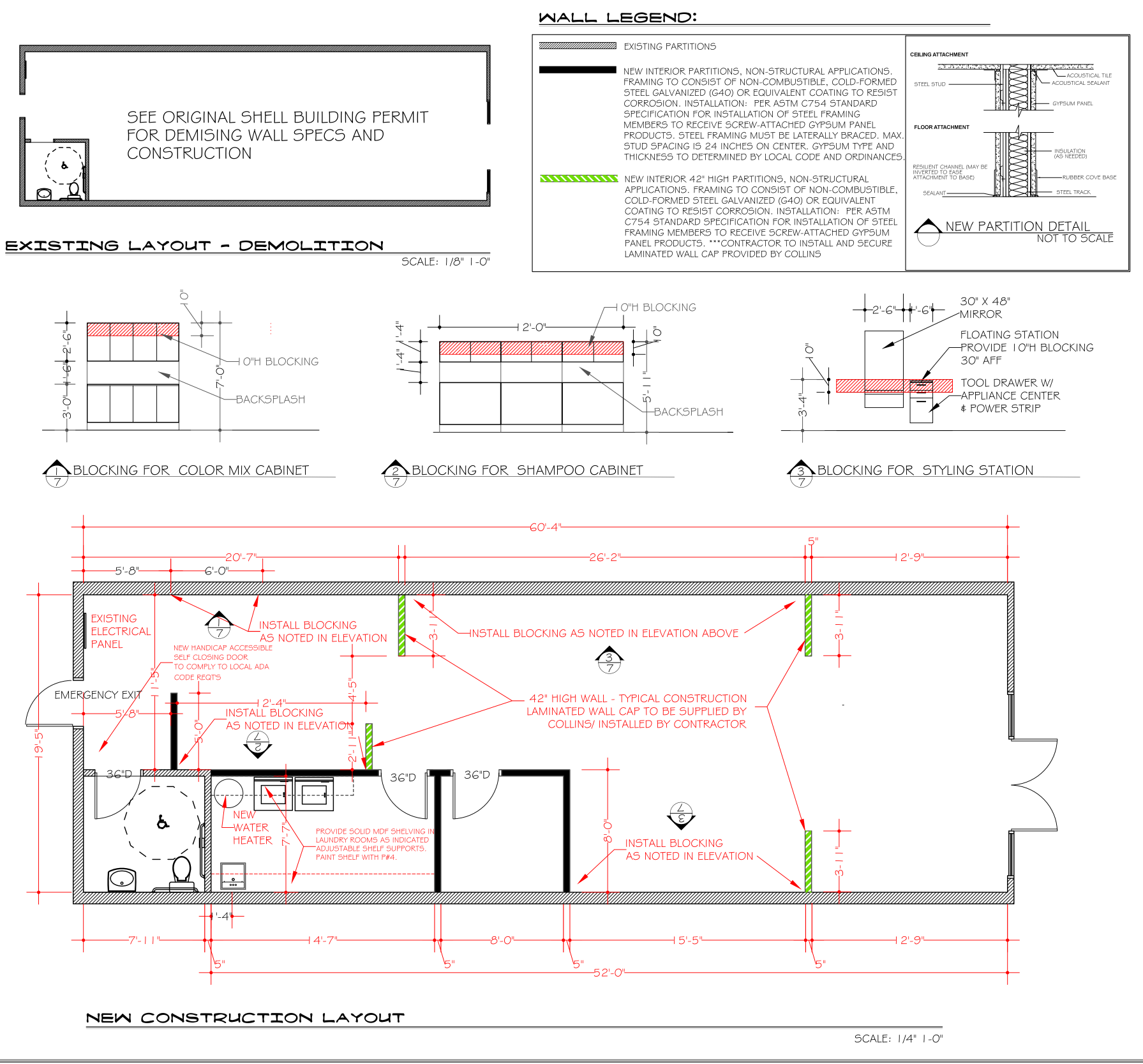
SHEET:

PLAN NO. 18-2426

1.6

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EQUIPMENT LAYOUT





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ADDITIONAL NOTES:

CONTRACTOR TO CHECK AND VERIFY ALL EXISITING CONDITIONS AGAINST THE DRAWINGS AND NOTIFY SALON \$ SPA DESIGN SERVICES OF ANY DISCREPANCIES PRIOR TO COMMENCING JOB

CONTRACTOR TO COMPLY WITH ALL APPLICABLE CODES AND ORDINANCES FOR ALL TRADES

PLEASE NOTE ANY ADDITIONAL CUT SHEETS FOR PLUMBING AND CABINETRY SPECIFICATIONS THAT ARE ATTACHED TO THIS BLUEPRINT.

DESIGNED FOR:



PADUCAH, KENTUCKY

LEMON TREE OWNER: JEFF FLETCHER 5230 US HWY 60 WEST PADUCAH, KY 42086 270-210-8556

SCALE 4-25-2018 DRamırez

REVISIONS

* 6-29-2018 - ADDITIONAL BLOCKING NOTED

• 9-11-2018 - ADDITIONAL WALL DETAIL ADDED

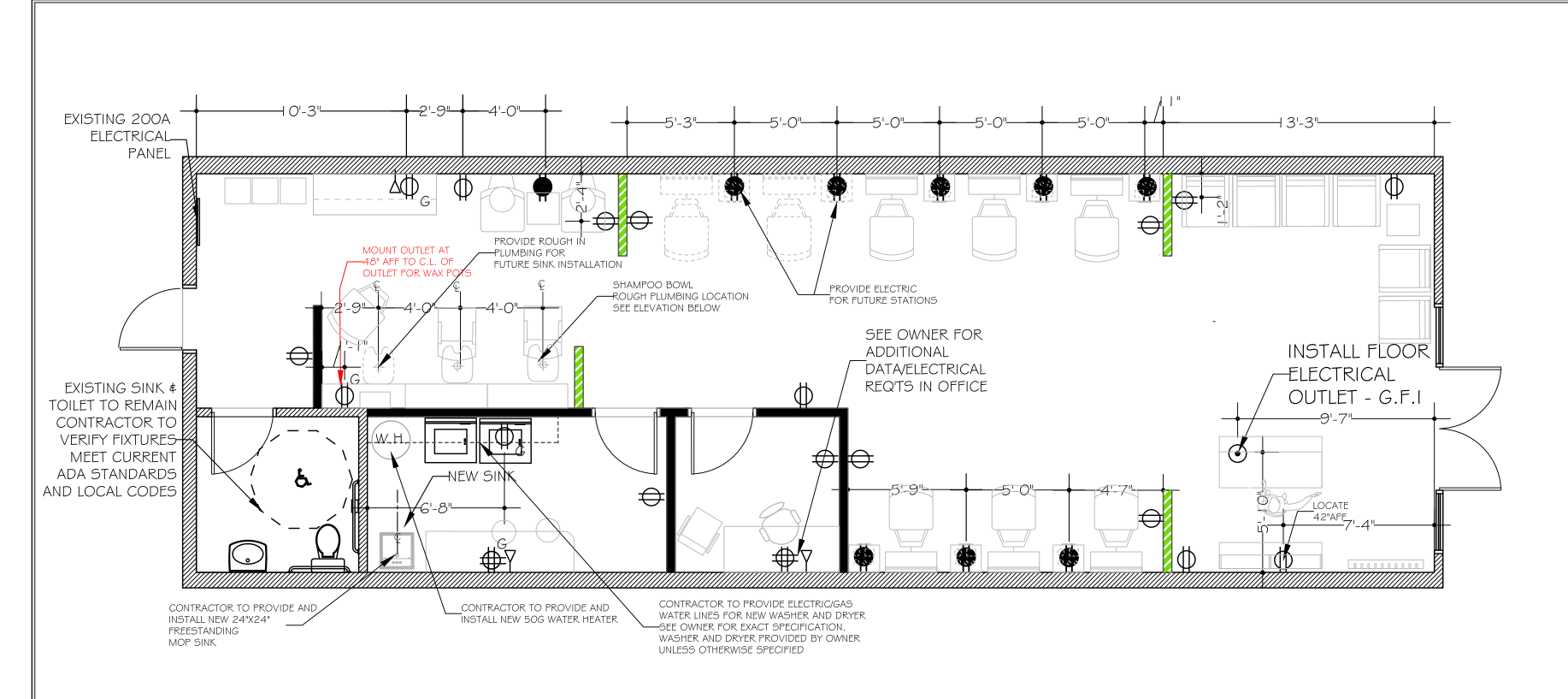
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PLAN NO. SHEET: 18-2426

2.6

DRAWN BY

CONSTRUCTION



ELECTRICAL - PLUMBING LAYOUT

ELECTRICAL LEGEND

TO INSTALL AT EACH NOTED LOCATION A DEDICATED 1 10V 20A RECEPTACLE. 18" AFF. STYLING STATION IS DELIVERED WITH A 6 OUTLET POWER STRIP WHICH WILL PLUG INTO THIS OUTLET

TO INSTALL AT EACH NOTED LOCATION A GENERAL DUPLEX OUTLET MOUNT @ 14" A.F.F. TO CENTERLINE OF RECEPTACLE (UNLESS OTHERWISE NOTED.)

TO INSTALL ELECTRICAL WIRE TO SUPPLY THREE (3) CONDUITS FOR ELECTRICITY, PHONE, AND CAT5 DATA WIRES. SEE OWNER FOR OTHER ELECTRICAL REQUIREMENTS AT RECEPTION DESK

TO INSTALL AT EACH NOTED LOCATION A GENERAL DUPLEX OUTLET WITH GROUND FAULT INTERUPTER - MOUNT @ 44" A.F.F. TO CENTERLINE OF RECEPTACLE (UNLESS OTHERWISE NOTED.)

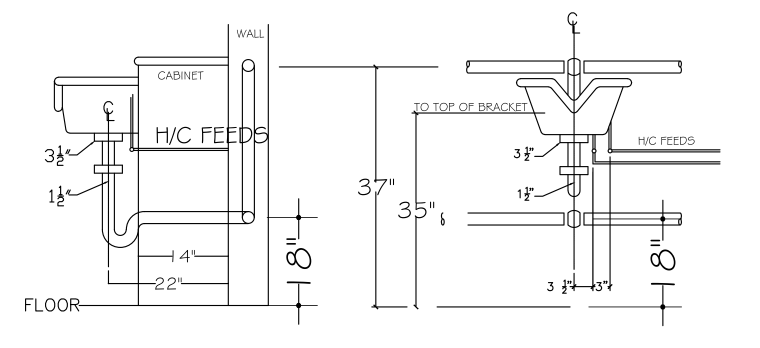
TELEPHONE JACK/ CAT 5 LOCATION

PROVIDE MIN OF 18" OF ELECTRICAL CONDUIT AT EACH NOTED LOCATION TO WIRE A USB RECEPTACLE/ OUTLET IN MILLWORK.
OUTLET IS PROVIDED BY CABINET MAKER - MOUNT AT 30" AFF

ADDITIONAL NOTES:

ALL ELECTRICAL AND PLUMBING TO BE INSTALLED BY LICENSED INDIVIDUALS AND MEET OR EXCEED LOCAL CODES AND ORDINANCES.

ALL SWITCH LOCATIONS TO BE DETERMINED BY OWNER/ CONTRACTOR - TO KEEP EXISTING SWITCH AND OUTLET LOCATIONS WHENEVER FEASIBLE.



SHAMPOO BOWL - ROUGH PLUMBING DETAIL



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KEY PLAN:

DESIGNED FOR:



PADUCAH, KENTUCKY

LEMON TREE
OWNER: JEFF FLETCHER
5230 US HWY 60 WEST
PADUCAH, KY 42086
270-210-8556

 SCALE
 DATE
 DRAWN BY

 1/4" = 1'-0"
 4-25-2018
 DRamirez

REVISIONS

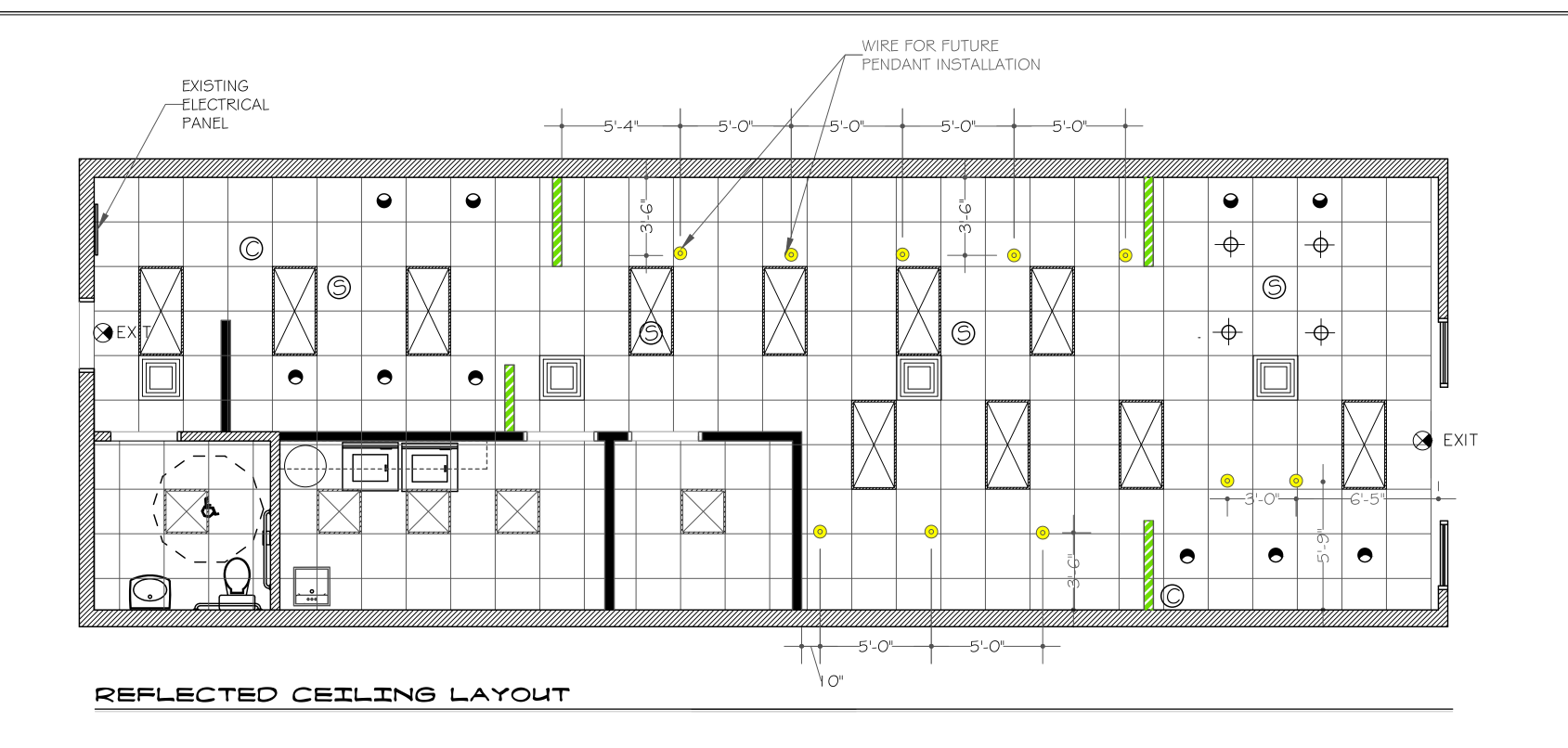
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PLAN NO. SHEET: 18-2426

ELECTRICAL/PLUMBING



LIGHTING LEGEND



**PROVIDED BY LANDLORD. LBLT4: LITHONIA RECESSED: LED PANEL 70W



MAXLITE MLVT22D3635/SB WHITE SB SINGLE LIGHT 23-1 1/16" WIDE INTEGRATED LED TROFFER - 36W LED,3500K OR APPROVED EQUAL



RECESSED FIXTURE: IITHONIA LK5-B-MW LED 5" BAFFLE LED RECESSED KIT- 3000 K/93CRI LED BULB OR APPROVED EQUAL



ACCENT RECESSED FIXTURE: LITHONIA LK5-G-MW LED 5" GIMBAL LED RECESSED KIT- 3000 K/93CRI LED BULB - OR APPROVED EQUAL

- ACCENT PENDANTS: SUNLITE CF/Y YELLOW ZED CEILING PENDANT LIGHT FIXTURES WITH MEDIUM (E26) BASE SUPPLY AND INSTALL LED DIMMABLE EDISON BULB A I 9, GW VINTAGE LED FILAMENT LIGHT BULB, 2700K SOFT WHITE, GOW INCANDESCENT EQUIVALENT, E26 MEDIUM BASE LAMP. BASE OF FIXTURE TO HAVE FINISHED HEIGHT OF 7'-O" A.F.F
- EXIT EXIT SAFETY STROBE LIGHT WITH EXIT SIGN EXIT SIGN INSTALLED NOT TO EXCEED 5 WATTS PER FACE
 - SECURITY CAMERA SEE OWNER FOR DETAILS
 - SOUND SYSTEM SPEAKERS SEE OWNER FOR DETAILS



EXISTING HVAC VENT

ALL FIXTURES TO BE PLACED ON AN AUTOMATIC AUTO SHUT-OFF

ENERGY CODE 90.1 (2010) STANDARD

COMPLIANCE STATEMENT: THE PROPOSED INTERIOR LIGHTING SYSTEMS HAVE BEEN DESIGNED TO MEET THE 90.1 (2010) STANDARD REQUIREMENTS IN COMCHECK VERSION 4.3.5.1 AND TO COMPLY WITH ANY APPLICABLE MANDATORY REQUIREMENTS LISTED IN THE INSPECTION CHECKLIST. (SEE ATTACHED REPORT)

CONTRACTOR TO SPECIFY THE FOLLOWING BE INSTALLED:

- I. ALL FIXTURES TO BE PLACED ON AN AUTOMATIC AUTO SHUT-OFF
- 2. INDEPENDENT LIGHTING CONTROLS READILY ACCESSIBLE AND VISIBLE
- 3. LIGHTING CONTROLS TO BE SEPARATED BY TASK AND TYPE OF FIXTURE

ADDITIONAL NOTES:

ALL ELECTRICAL AND LIGHTING TO BE INSTALLED BY LICENSED INDIVIDUALS AND MEET OR EXCEED LOCAL CODES AND ORDINANCES.

ALL SWITCH LOCATIONS TO BE DETERMINED BY OWNER, CONTRACTOR - TO KEEP EXISTING SWITCH AND OUTLET LOCATIONS WHENEVER FEASIBLE.

SEE ORIGINAL SHELL BUILDING PERMIT FOR EXTERIOR LIGHTING SPECS

SEE ATTACHED SPEC SHEETS ON FIXTURES FOR ADDITIONAL INFO

CEILING GRID:

EXISTING CEILING GRID AND EXISTING 2X4 FLORESCENT FIXTURES TO REMAIN - RELOCATED AS INDICATED ON THE LAYOUT. MAY BE SUBSTITUTED FOR THE 2X2 LED FIXTURES RECOMMENDED ON THIS LAYOUT.

WHEN POSSIBLE - FLUORESCENT BULBS SHOULD BE REPLACED WITH 3000K WARM WHITE LINEAR FLUORESCENT TUBE LIGHT BULBS

IF NEW GRID IS TO BE INSTALLED SPECIFY AND INSTALL:

ARMSTRONG CORTEGA TEGULAR MOD#704 (OR APPROVED EQUAL)

24" X 24" LAY IN - MEDIUM TEXTURE IN WHITE. TO BE INSTALLED ON ARMSTRONG PRELUDE 15" SUSPENSION SYSTEM (OR APPROVED EQUAL)



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KEY PLAN:

DESIGNED FOR:



PADUCAH, KENTUCKY

LEMON TREE OWNER: JEFF FLETCHER 5230 US HWY 60 WEST PADUCAH, KY 42086 270-210-8556

REVISIONS

• 9-11-2018 ADDED ENERGY CODE COMPLIANCE REPORT

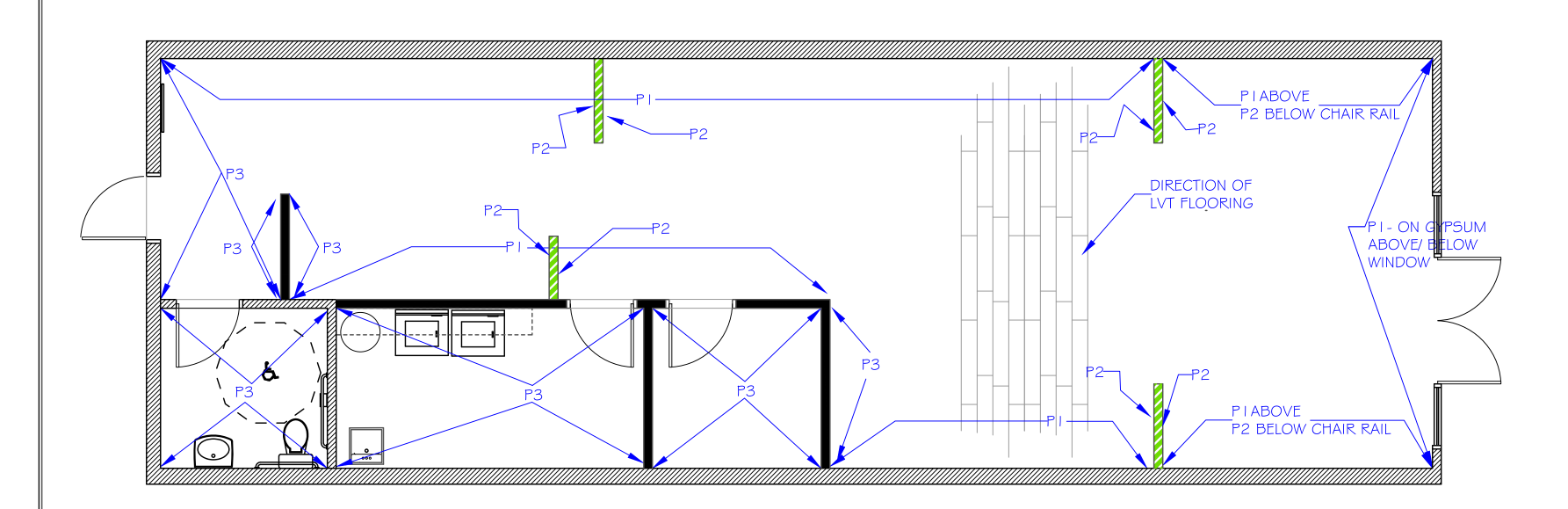
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PLAN NO. SHEET:

4.6

REFLECTED CEILING



FINISH LAYOUT

PAINT LEGEND

- PI BENJAMIN MOORE 2023-60 BUTTER EGGSHELL FINISH
- P2 BENJAMIN MOORE 2031-70 LIME FROTH EGGSHELL FINISH (ALL SIDES OF 42"H WALLS)
- P3 OC-53 HORIZON EGGSHELL FINISH
- P4 TRIM AND DOORS: BENJAMIN MOORE PO-10 DECORATOR'S WHITE - SEMIGLOSS FINISH

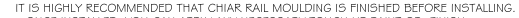
FLOOR LEGEND

LUXURY VINYL TILE (LVT) MFR: KARNDEAN, COMMERCIAL. STYLE: OPUS, COLOR: WP4 17 SYLVA - THICK: 2.5MM, SIZE: 48" X 9" - INSTALL IN DIRECTION AS NOTED

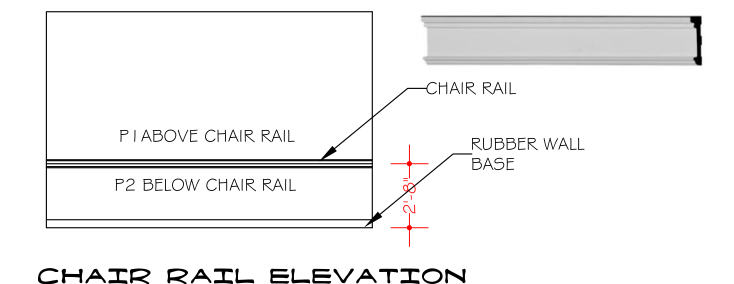
WALL BASE

RUBBER

RBI: ROPPE 6" HIGH 700 SERIES RUBBER BASE. THICK: 3.175MM PATTERN. COLOR. # 193 BLACK BROWN



- ONCE INSTALLED, YOU CAN APPLY ANY NECESSARY TOUCH UP PAINT OR FINISH.
- PLACE MOULDING IN ROOM 2 TO 3 DAYS PRIOR TO INSTALLATION. THIS ALLOWS THE MOULDING TO ADJUST TO THE
- TEMPERATURE OF THE ROOM.

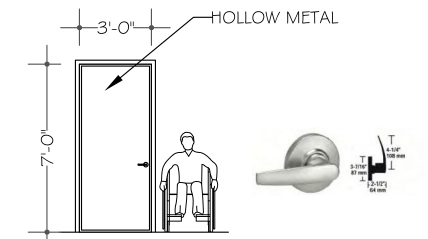






VINYL TILE FLOORING

WALL PAINT



ALL DOOR HARDWARE AND THRESHOLDS TO BE IN COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT STANDARDS FOR ACCESSIBLE DESIGN (ADASAD) CODES AND RQUIREMENTS.

TO INSTALL: SCHLAGE, AL SERIES, JUPITER - 626 SATIN CHROME (OR APPROVED EQUAL) PUSH BUTTON LOCKING/ KEYED FOR STORAGE \$ OFFICE DOORS.

DOOR ELEVATIONS & SCHEDULE



SALON EQUIPMENT USA

SALON & SPA DESIGN SERVICES, INC po box 1915 WAKE FOREST, NC 27588

EMAIL: DENISA@SALONEQUIPMENTUSA.COM 866.928.1113 F: 888.637.9998

KEY PLAN:

DESIGNED FOR:



PADUCAH, KENTUCKY

LEMON TREE OWNER: JEFF FLETCHER 5230 US HWY 60 WEST PADUCAH, KY 42086 270-210-8556

DRAWN BY SCALE 4-25-2018 DRamırez

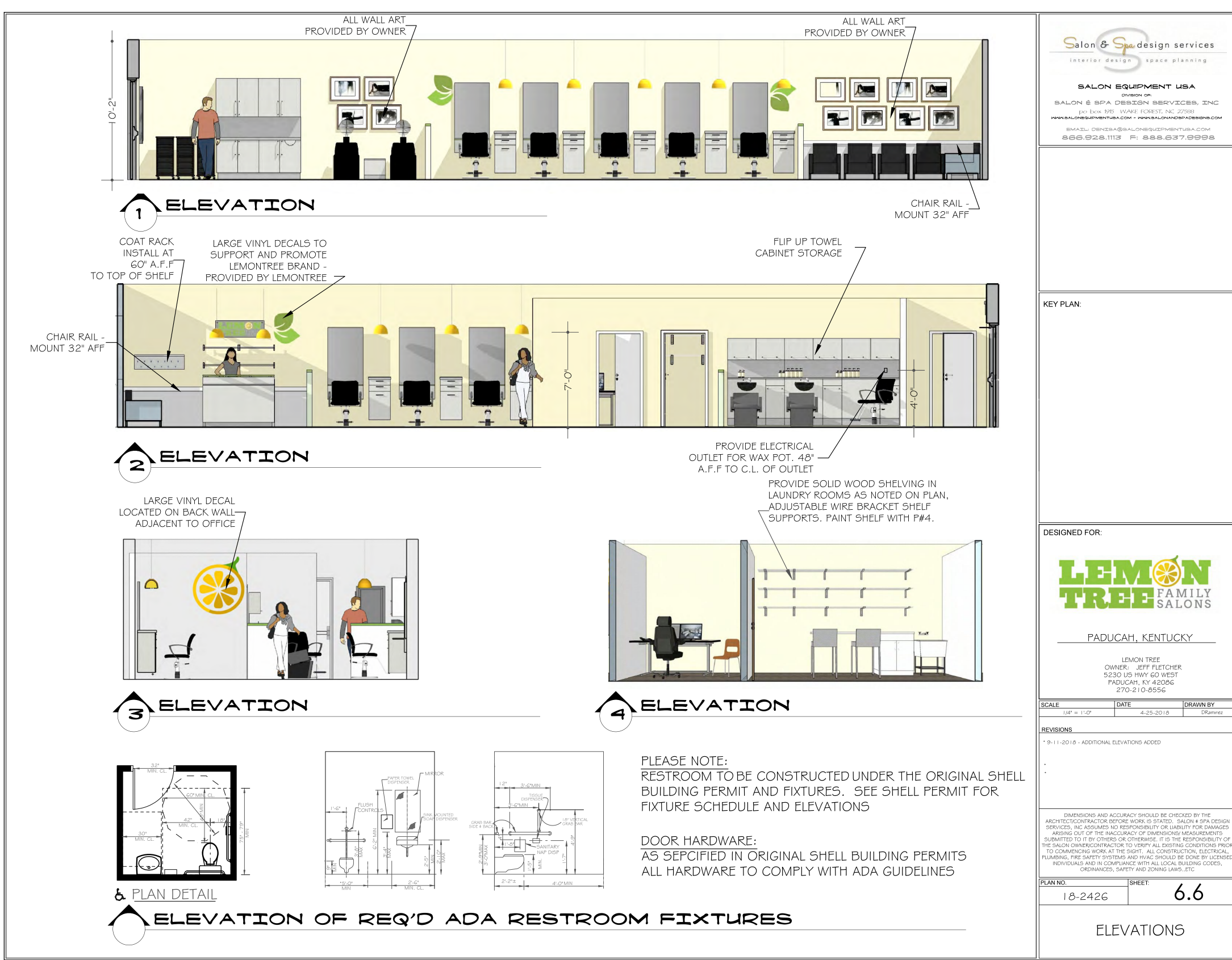
REVISIONS

* 9-11-2018 - ADDED DOOR ELEVATIONS \$ SCHEDULE

DIMENSIONS AND ACCURACY SHOULD BE CHECKED BY THE ARCHITECT/CONTRACTOR BEFORE WORK IS STATED. SALON \$ SPA DESIGN SERVICES, INC ASSUMES NO RESPONSIBILITY OR LIABILITY FOR DAMAGES ARISING OUT OF THE INACCURACY OF DIMENSIONS/ MEASUREMENTS SUBMITTED TO IT BY OTHERS OR OTHERWISE. IT IS THE RESPONSIBILITY OF HE SALON OWNER/CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCING WORK AT THE SIGHT. ALL CONSTRUCTION, ELECTRICAL, PLUMBING, FIRE SAFETY SYSTEMS AND HVAC SHOULD BE DONE BY LICENSEL INDIVIDUALS AND IN COMPLIANCE WITH ALL LOCAL BUILDING CODES, ORDINANCES, SAFETY AND ZONING LAWS..ETC

PLAN NO. SHEET: 18-2426

FINISH PLAN





PROJECT NAME:	_ CATALOG NUMBER:
	
NOTEC.	FIVELIDE COLIEDIUE.

Page: 1 of 4

ArcMAX SB SERIES MLVT14D SPECIFY THIS MODEL FOR LEMON TREE **MLVT22D**

MLVT24D

PRODUCT DESCRIPTION:

The MaxLite ArcMAX™ Lay-In LED panels are LED replacements for fluorescent troffers in new or remodel construction. MaxLite's performance optic system, advanced light distribution and architectural styling delivers unprecedented value. High efficacy, excellent color rendering, and low glare combined with a sustainable construction positions these fixtures as ideal solutions for offices, schools, hospitals, retail, and other applications.

FEATURES:

- 36W & 45W
- Available in 3500K, 4000K
- 50,000 Hr. life
- Dimming: 0-10V standard
- CRI: ≥80
- · Controlled brightness optic eliminates pixelation
- LM-79 test data available
- Available in 1'x4', 2'x2', and 2'x4'
- Five year limited warranty

CONSTRUCTION:

- Steel housing and reflectors
- · Angled interior end caps with powder coat finish
- PC reflector end caps
- · Polycarbonate milky white diffuser cover
- · External driver housing with rear access

MODEL SELECTION (Full I	MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: MLVT22D3635/SB						
MLVT				SB			
FAMILY	FAMILY SIZE		сст	VERSION	OPTIONS		
MLVT= Volumetric Troffer	14D= 1' x 4' Dimmable 22D= 2' x 2' Dimmable 24D= 2' x 4' Dimmable	40= 36W 36= 36W 45= 45W	35= 3500K 40= 4000K	SB= Single Basket Version	(OMIT)= None ¹EM= Emergency Battery Backup		

NOTES:

1. In the event of a power failure, the battery backup units switch to emergency mode and operates the fixture for a minimum of 90 minutes

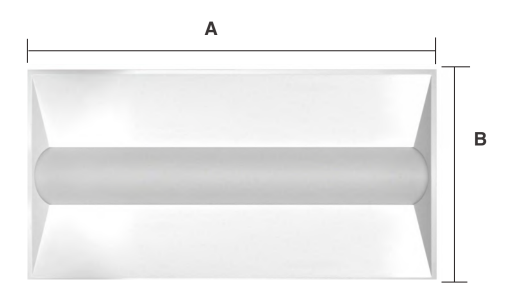
SPECIFY AND INSTALL: MAXLITE MLVT22D3635/SB WHITE SB SINGLE LIGHT 23-11/16" WIDE INTEGRATED LED TROFFER - 36W LED COLOR TEMPERATURE: 3500K

MaxLite



ArcMAX SB SERIES

DIMENSIONS:





PRODUCT	Α	В	С
1x4	47.7"	11.9"	5.4"
2x2	23.7"	23.7"	3.54"
2x4	47.2"	23.7"	3.54"



Item: 88750-SU

CF/PD/Z/Y YELLOW ZED FIXTURE SUNLITE



Sunlite CF/PD/Z/Y Yellow Zed Ceiling Pendant Light Fixtures With Medium (E26) Base

- 71.2" long including the 4' cord and 10" wide yellow finish interior light pendants
- Compatible with a 60 Watt incandescent light bulbs or an equivalent LED light bulbs
- Yellow finish
- Hanging pendant mounted
- Features a Medium (E26) base



General Characteristics

MaterialMetalCoverCageFinishYellowBaseMedium (E26)Safety RatingUL Listed - Dry Location

Fixture Characteristics

CollectionZedStyleModernShapeCanopyNumber of Lights1 - LightMountingPendantsUse LocationIndoor

Electrical Characteristics

Volts 120

Product Dimensions

 Cord Length
 4' Foot Cord

 Height (in)
 10

 Diameter (in)
 10

Package Dimensions (in) (W) 11.00 (H) 10.80 (D) 11.10

Product Data

Item Number88750-SUCase Quantity1

 Barcode on SKU
 653703887500

 Brand
 SUNLITE

 Description
 CF/PD/Z/Y

LEMON TREE: CONTRACTOR TO SUPPLY LED DIMMABLE EDISON BULB A19, 6W VINTAGE LED FILAMENT, 2700K SOFT WHITE, 60W INCANDESCENT EQUIVALENT, E26 MEDIUM BASE LAMP



FEATURES & SPECIFICATIONS

INTENDED USE — Recessed LED kits include housing, trim, and wire connectors in one package. The LED kit is the most economical means to create a well lit environment with exceptional energy efficiency and near zero maintenance. The LED kit maintains at least 70% light output for 35,000 hours.

CONSTRUCTION — Steel housing with 3 remodel clips and 3 wire nuts for installation in existing plaster, sheet rock or mechanical ceiling. Heavy-gauge galvanized steel raceway arm. Durable, powder coat paint prevents rust. Easily converts to new construction application using accessories (sold separately). Galvanized steel junction box with three 7/8" knockouts with slots for pryout. Not suitable for pulling wires. Hook & hang snap-on J-box doors for easy access.

Rated for 90°C. Ground wire provided.

Available in 3000 K or 5000 K color temperature LEDs.

OPTICS — White gimbal recesses optical system into the ceiling to prevent glare and provide a traditional look. Diffused lens provides even illumination throughout the space.

ELECTRICAL — High-efficiency driver mounted on the module. Primary power disconnect provided for simple connection to a dedicated LED connector in the housing.

Dimming down to 15%. See page 2 for recommended triac dimmers.

Standard input wattage is 10.6W, 67 lumens per watt (3000 K), 10.2W, 84 lumens per watt (5000 K); equivalent to 50 watt PAR20.

LISTINGS — CSA certified for use in the US and Canadian safety standards. California T24 compliant. ENERGY STAR® qualified. WSEC ASTM E283 for Air-Tight. Damp location listed.

WARRANTY — 3-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx.

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

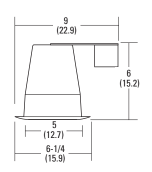
 $Specifications \ subject \ to \ change \ without \ notice.$

Specifications

Aperture: 5 (12.7)
Ceiling opening: 5-1/2 (14)

Length: 9 (22.9)

Overlap trim: 6-1/4 (15.9) Height: 6 (15.2)



All dimensions are inches (centimeters) unless otherwise indicated.

Catalog
Number

Notes

Type

LED Recessed Downlighting

LK5G

5" Gimbal LED Recessed Kit

IC/Non-IC
New & Remodel Construction







Example: LK5GMW LED





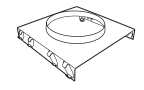
ORDERING INFORMATION	For shortest lead times, configur	e products usina	bolded or	otion
	Tot shortest icaa tiirics, coinigai	c products using	Doiaca of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

		are produces using soraca options .	ı		
LK5GMW			LED		
Series	Reflector	Finish	Lamps	Color temp/CRI/Watts/Lumens	Voltage
LK5 5" LED recessed kit	G Gimbal	MW Matte white	LED	(blank) 3000 K/93CRI/10.6W/720L 50K 5000 K/95CRI/10.2W/856L	(blank) 120V

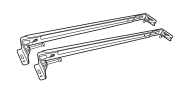
Accessories: Order as separate catalog number.

LKASP 5" new construction pan

LKABH Hanger bars for conversion to new construction



LKA5P New construction pan



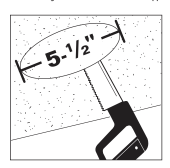
LKABH Hanger bars

DOWNLIGHTING LK5G-LED_(GEN4)

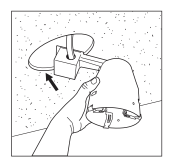
5" Gimbal LED Recessed Downlighting Kit

INSTALLATION

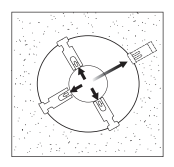
The following instructions are for remodel applications. New construction applications require new construction pan and hanger bars (see accessories).



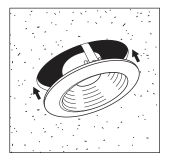
Step 1:Using provided stencil, trace cutout lines for housing hole on ceiling. Use saw to make appropriate 5-1/2" cutout.



Step 2:Using provided wire connectors, connect wires (black to black; white to white; ground to ground) and insert housing into ceiling.



Step 3: Snap (4) springs to secure housing to ceiling.



Step 4: Insert trim into housing.

DIMMING & ENERGY DATA

		DIMMER COMPATIBILITY		
Lutron	Leviton	Pass & Seymour	Synergy/Leviton	Insteon
DVELV-300P	6615-P	H703PTUTC	ISD 400 ELV 120 / IPE04	2477D
300P SELV	6633-PA	H703PNICCV4	ISD 600 I 120 / IPI06	
DIVA-600P	6674 - CFL mode	D1103P	ISD 1000 I 120 / IPI10	
NTELV-300P	6674 - LED/INC mode	HCL453PTCCCV6		
TGCL-153PH-WH		TD703PWCCV6		
AYCL-250W-NEMA		LS 603 PWV		
DVCL-153P-WH				
AYCL-153P-WH				
CTCL-153P-WH				
D-603P-WH				
CT-603PR-WH				

	ENERGY DATA*	
	3000 K	5000 K
Lumens	720	856
CRI	93	95
Min. starting temp	-18°C (0°F)	-18°C (0°F)
EMI/RFI FCC Title 47 CFR, Part 15, Class B		FCC Title 47 CFR, Part 15, Class B
Sound rating	Class A standards	Class A standards
Input voltage	120V	120V
Min. power factor	0.80	0.80
Input frequency	50/60 Hz	50/60 Hz
Rated wattage	10.6W	10.2W
Input power	10.6W	10.2W
Input current	0.089A	0.085A

^{*}Values at non-dimming line voltage.





FEATURES & SPECIFICATIONS

INTENDED USE — Recessed LED kits include housing, trim, and wire connectors in one package. The LED kit is the most economical means to create a well lit environment with exceptional energy efficiency and near zero maintenance. The LED kit maintains at least 70% light output for 35,000 hours.

CONSTRUCTION — Steel housing with 4 remodel clips and 3 wire nuts for installation in existing plaster, sheet rock or mechanical ceiling. Heavy-gauge galvanized steel raceway arm. Durable, powder coat paint prevents rust. Easily converts to new construction application using accessories (sold separately).

Galvanized steel junction box with three 7/8" knockouts with slots for pryout. Not suitable for pulling wires.

Hook & hang snap-on J-box doors for easy access.

Rated for 90°C. Ground wire provided.

Available in 3000 K or 5000 K color temperature LEDs.

OPTICS — White baffle recesses optical system into the ceiling to prevent glare and provide a traditional look. Diffused lens provides even illumination throughout the space.

ELECTRICAL — High-efficiency driver mounted on the module. Primary power disconnect provided for simple connection to a dedicated LED connector in the housing.

Dimming down to 15%. See page 2 for recommended triac dimmers.

Standard input wattage is 10.6 W, 62 lumens per watt (3000 K) and 10.2W, 77 lumens per watt (5000 K); equivalent to 65 watt PAR30.

LISTINGS — ETL certified for use in the US and Canadian safety standards. California T24 compliant. ENERGY STAR® qualified. WSEC ASTM E283 for Air-Tight. Wet location listed.

9" (22.9)

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

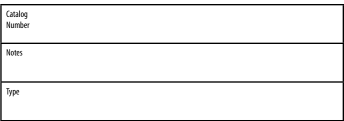
Specifications
Aperture: 5 (12.7)
Ceiling opening: 5-1/2 (14)
Overlap trim: 6.4 (16.3)

Height: 6 (15.2)

Length: 9 (22.9)

Max. ceiling thickness: 1 (2.54)

All dimensions are inches (centimeters) unless otherwise indicated.



LED Recessed Downlighting

LK5B

5" Baffle LED Recessed Kit

IC/Non-IC
New & Remodel Construction

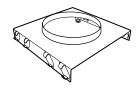


ORDERING INFORMATION	ORDERING INFORMATION For shortest lead times, configure products using bolded options .									
			LED							
Series	Reflector	Finish	Lamps	Color temp/CRI/Watts/Lumens	Voltage					
LK5 5" LED recessed kit	B Baffle	MW Matte white ORB Oil-rubbed bronze	LED	(blank) 3000 K/93CRI/10.6W/660L (WH), 530L (ORB) 50K 5000 K/94CRI/10.2W/790L (WH), 580L (ORB)	(blank) 120V					

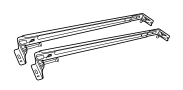
Accessories: Order as separate catalog number.

LKASP 5" new construction pan

LKABH Hanger bars for conversion to new construction



LKA5P New construction pan

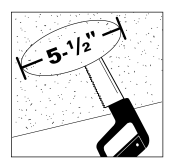


LKABH Hanger bars

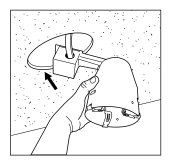
5" Baffle LED Recessed Downlighting Kit

INSTALLATION

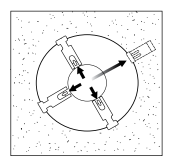
The following instructions are for remodel applications. New construction applications require new construction pan and hanger bars (see accessories).



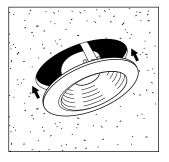
Step 1:Using provided stencil, trace cutout lines for housing hole on ceiling. Use saw to make appropriate 5-1/2" cutout.



Step 2:
Using provided wire connectors, connect wires (black to black; white to white; ground to ground) and insert housing into ceiling.



Step 3: Snap (4) springs to secure housing to ceiling.



Step 4: Insert trim into housing.

DIMMING & ENERGY DATA

COMPATIBLE DIMMERS*
Lutron Model No:
DVELV-300P
• 300P SELV
NTELV-300P
DVCL-153P-WH
CT-603PR-WH
Leviton Model No:
• 6615-P
Pass & Seymour Model No:
• H703PTUTC
H703PNICCV4
• D1103P
HCL453PTCCCV6
• TD703PWCCV6
Synergy/Leviton Model No:
• ISD 400 ELV 120 / IPE04
• ISD 600 I 120 / IPI06
• ISD 1000 I 120 / IPI10
Insteon Model No:
• 2477D

^{*}Unlisted dimmers do not imply non-compatibility.

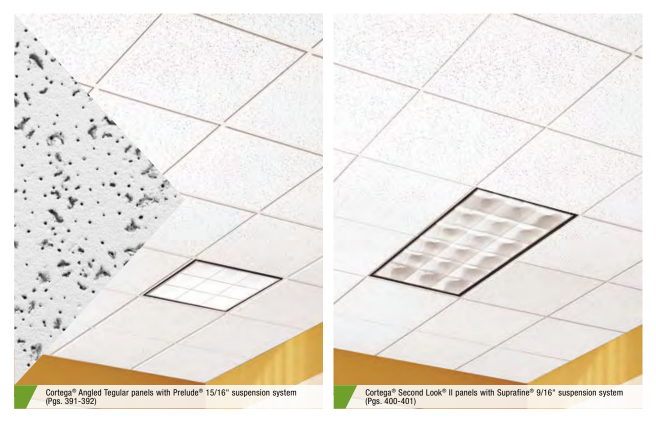
	ENERGY DATA*	
	3000 K MW/ORB	5000 K MW/ORB
Lumens	660/530	790/580
CRI	93	94
Min. starting temp	-18°C (0°F)	-18°C (0°F)
EMI/RFI	FCC Title 47 CFR, Part 15, Class B	FCC Title 47 CFR, Part 15, Class B
Sound rating	Class A standards	Class A standards
Input voltage	120V	120V
Min. power factor	0.80	0.80
Input frequency	50/60 Hz	50/60 Hz
Rated wattage	10.6W	10.2W
Input power	10.6W	10.2W
Input current	0.14A	0.85A

^{*}Values at non-dimming line voltage.



CORTEGA®/CORTEGA® Second Look®

Square Lay-in & Tegular medium texture



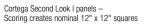
Cortega® panels offers a medium-textured, economical solution with standard acoustical absorption.

KEY SELECTION ATTRIBUTES

- Economical
- Non-directional visual reduces scrap and installation time (excludes Second Look® items)
- Geometric Scored Visuals (Second Look items)

FACE VIEW







Cortega Second Look II panels – Scoring creates nominal 24" x 24" squares

COLORS Colored ceilings are dye-lotted and should be segregated by dye lot. Do not mix.

















TYPICAL APPLICATIONS

- · Storage and supply rooms
- Discount stores
- · Utility Rooms

DETAILS (Other Suspension Systems compatible. Refer to listing on page 244.)





- 1. Cortega Square Lay-in
- 2. Cortega Beveled Tegular
- 3. Cortega Second Look
- 4. Cortega Lay-in with Prelude 15/16" suspension system
- 5. Cortega Beveled Tegular with Suprafine 9/16" suspension system



CORTEGA®/CORTEGA® Second Look®

Square Lay-in & Tegular medium texture

VISUAL SELECTION

PERFORMANCE SELECTION Dots represent high level of performance.

EED

\$\frac{1}{2}\\ \frac{1}{2}\\ \frac{1}\\ \frac{1}{2}\\ \frac{1}{2}\\ \frac{1}\\ \frac{1}\\ \frac{1}\\

\$\$\$\$

Calculate LEED contribution at armstrongceilings.com/greengenie

Edge	Susp. Dwg. Pgs. 407-411	Item	Dimensions		UL Clas Acous	sified	 Total Acoustics ¹	Fire Performance	t ect	Anti-Mold & Mildew	st	Certified Low VOC Emissions	Durability	Recycled Content	Recycled Program	Warranty
Profile	armstrongceilings. com/catdwgs	No. ◆	(Inches)	_	NRC +	CAC	Tota Acou	4	Light Reflect	Anti & M	Sag Resist	Cert	Dur	Recy	43	Warı
CORTEGA® Square L	ay-in															
15/16" Square Lay-in	1	770 770M	24 x 24 x 5/8" 600 x 600 x 15mm		0.55	33	-	Class A	0.82	-	Std	•	Std	Std	•	1-Yr
(1	824 824M	24 x 24 x 5/8"		0.55	35	-	Fire Guard™	0.82	-	Std	•	Std	Std	•	1-Yr
	1	769 + 769M	24 x 48 x 5/8" 600 x 1200 x 15mm		0.55	35	-	Class A	0.82	-	Std	•	Std	Std	•	1-Yr
	1	823 823M	24 x 48 x 5/8"		0.55	35	-	Fire Guard	0.82	-	Std	•	Std	Std	•	1-Yr
	1	747	24 x 48 x 5/8"		0.55	40		Class	0.82	-	Std	•	Std	Std	•	1-Yr
	1	773 773M	20 x 60 x 5/8" 500 x 1500 x 15mm		0.55	35	-	Class	0.82	-	Std	•	Std	Std	•	1-Yr
	1	772 772M	24 x 60 x 5/8" 600 x 1500 x 15mm		0.55	35	_	Class	0.82	-	Std	•	Std	Std	•	1-Yr
CORTEGA Tegular	1	Other Size Panels	W: 12" – 30" / L: 18 5/8" Thick		N/A	N/A	-	Class A	0.82	-	Std	•	Std	Std	•	1-Yr
15/16" Angled Tegular	12	704 704M	24 x 24 x 5/8" 600 x 600 x 15mm		0.55	33	-	Class	0.82	-	Std	•	Std	Std	•	1-Yr
	12	816	24 x 24 x 5/8"		0.55	35	-	Fire Guard	0.82	-	Std	•	Std	Std	•	1-Yr
	12	703 703M	24 x 48 x 5/8"		0.55	35		Class A	0.82	-	Std	•	Std	Std	•	1-Yr
9/16" Beveled Tegular	29, 44, 48, 52, 56	2195 2195M	24 x 24 x 5/8"		0.55	35*	-	Class	0.82	-	Std	•	Std	Std	•	1-Yr
CORTEGA® Second L	29, 44, 48, 52, 56	Other Size Panels	W: 12" - 30" / L: 18 5/8" Thick	3" – 72"	N/A	N/A	-	Class A	0.82	-	Std	•	Std	Std	•	1-Yr
15/16" Angled Tegular	11	2765	24 x 48 x 3/4"		0.55	35		Class	0.82	_	Std	•	Std	Std	•	1-Yr
CORTEGA Second Lo	ok II					•		А								
15/16" Angled Tegular	11	2758	24 x 48 x 3/4"		0.55	40	-	Fire Guard	0.82	-	Std	•	Std	•	•	1-Yr
<u> </u>	11	2767	24 x 48 x 3/4"		0.55	35	_	Class A	0.82	-	Std	•	Std	•	•	1-Yr
9/16" Angled Tegular	27	2776	24 x 48 x 3/4"		0.55	30	-	Class A	0.82	-	Std	•	Std	•	•	1-Yr
1 Total Acoustics® ceiling pa	ınels have an idea	I combination o	f noise reduction and sou	ınd-blocking p	performance in	n one prod	uct. • Add	2-letter o	color suff	ix to item	number	when spe	ecifying	or orderir	ıg (e.g., 7	69 <u>B</u> <u>L</u>)
SUSPENSION SYS	TEMS * Item :	2195 – CAC 31	on 9/16" Silhouette®.													
15/16"			9/16"			1 [#_	1			,		
, —— Prelude Fi	e®, Prelude® XL® re Guard™	1	Silhouette	9	Silhouette® 1/8"	. '	Suprafine		Interlu	de® XL Hi	RC	Sonata	a® XL			
NOTE: 9/16" Cortega Second		stalled using Su		ems only.												

PHYSICAL DATA

Material Wet-formed mineral fiber

Surface Finish

Factory-applied latex paint

Fire Performance
ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less (UL labeled). Fire Guard: A fire-resistive ceiling when used in applicable UL assemblies (Class A).

ASTM E1264 Classification Type III, Form 2, Pattern C D

Humidity/Sag Resistance Standard performance ceiling panels are recommended where the building is enclosed and the HVAC is continuously functioning.

VOC Emissions

VOC Emissions
Third-party certified compliant with California
Department of Public Health CDPH/EHLB/Standard
Method Version 1.1, 2010. This standard is the
guideline for low emissions in LEED, Califoren Title
24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI
Green Building Assessment Protocol. (Excludes 769BL)

Primary (Embodied) Energy See all LCA information on our EPD's

High Recycled Content
Contains greater than 50% total recycled content.
Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

Insulation Value 2195, 704, 816, 703 – R Factor – 1.6 (BTU units); R Factor – 0.28 (Watts units) 770, 772, 769, 773, 823, 824 – R Factor – 1.5 (BTU units); R Factor – 0.26 (Watts units)

LEED® is a registered trademark of the U.S. Green Building Council UL is a registered trademark of UL LLC. All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates
© 2016-2017 AWI Licensing LLC Printed in the United States of America 747, 2765, 2758, 2767, 2776 – R Factor – 1.5 (BTU units); R Factor – 0.26 (Watts units)

Heactor - 0.26 (Watts Units) Weight; Square Feet/Carton 769 - 0.61 lbs/SF; 96 SF/ctn 704, 2195 - 0.63 lbs/SF; 64 SF/ctn 772, 773 - 0.63 lbs/SF; 100 SF/ctn 703 - 0.65 lbs/SF; 80 SF/ctn 700 - 0.69 lbs/SF; 84 SF/ctn 816 - 1.08 lbs/SF; 48 SF/ctn

823 – 1.09 lbs/SF; 48 SF/ctn 747, 824 – 1.09 lbs/SF; 64 SF/ctn 2765, 2767 – 0.73 lbs/SF; 80 SF/ctn 2758 – 1.26 lbs/SF; 64 SF/ctn 2776 – 0.70 lbs/SF; 80 SF/ctn

Minimum Order Quantity
1 carton, excludes other size panels.

Metric Items Available
770M, 824M, 769M, 773M, 772M, 2195M, 704M,
703M, 823M — Metric Items are subject to extended lead times and minimum quantities. Contact your representative for more details.



ROPPE. 700 series



Manufacturer

Roppe Corporation 1602 N. Union Street P.O. Box 1158

Fostoria, Ohio USA 44830-1158 Website - www.roppe.com

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Product Description

Our 700 Series wall base is an outstanding selection for any installation. Easier to work with and providing more flexibility than vinyl base products, Roppe's unique blend of thermoplastic rubber and vinyl makes the 700 Series an attractive and economical choice for a variety of applications.

Features

Extremely Durbale and Flexible Will not Shrink, Gap or Cup Recycleable (IMPACT Recycling Program) Qualifies for LEED® Credits FloorScore® Certified

700 Series, 6"

Toe Type: Cove

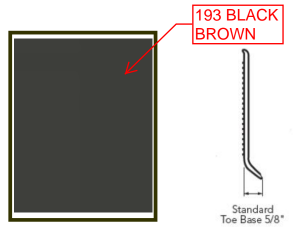
6" (152.1 mm) Base Height: Base Thickness: 1/8" (3.2 mm)

Base Length: 48" Sections or 120' ft. Coils

Carton Quantity: 30 pieces or 1 coil

62 lbs. Carton Weight:

Additional Accessories: Inside and outside factory corners are available to match wall base installations.



Technical Data

LEED v2009 IEQ Credit 4.1: Qualifies

ASTM F1861 - Resilient Wall Base: Type TP, Group 2, Style B ASTM E648 (NFPA 253) - Critical Radiant Flux: Class I, $> 0.45 \text{ W/cm}^2$

ASTM E662 (NFPA 258) - Smoke Density: Passes, <450 ASTM E84 - Flammability: Class A

CAN/ULC-S102.2 - Surface Burning: FSR 10, SDS 60

Acclimation Time: 48 Hours

Storage & Acclimation Temperature: 65°-85° F

Adhesives* (Visit our website for complete Adhesive instructions)

AW-510 Acrylic Wet-Set Adhesive

Unit Size: 1 or 4 Gallon Units

VOC: < 0.1 g/l

Coverage Rate: 160 sq. ft. per gallon

Substrate: Porous

WB-600 Acrylic Wall Base Adhesive

Unit Size: 30 oz. Cartridge, 1 Gallon and 4 Gallon Units

VOC: < 12 g/l

Trowel Coverage Rate: 180-340 lin. ft. per gallon Cartridge Coverage Rate: 30-70 lin. ft. per cartridge

Substrate: Porous

C-630 Contact Adhesive

Unit Size: 1 Quart VOC: 0.0 g/l

Coverage Rate: 20-40 sq. ft. per unit or 120-140 lin. ft.

per unit.

Substrate: Non-Porous

Installation* (Visit our website for complete Installation instructions)

All material is to be delivered to the installation location in its original packaging with labels intact. The installation area, unboxed wall base and adhesive are to be maintained between 65° (19°C) and 85° (30°C) for at least 48 hours before installation, during installation and thereafter. Proceed with the installation only when the conditions are proper and correct. Inspect all material for proper type and color. A bond test should be performed at least 72 hours prior to the scheduled installation to ensure the surface is suitable and there should be extreme difficulty in removing the wall base from the surface.

Maintenance* (Visit our website for complete Maintenance instructions)

700 Series wall base can be cleaned with a neutral pH cleaner and a soft wet cloth.

Availability, Cost & Samples

Roppe Flooring products are sold through distribution. To locate the nearest distributor, visit www.roppe.com. or send an email to solutions@roppe.com

Technical Document Support

Additional product resources and technical documents are available online at www.roppe.com. For additional technical support, send an e-mail to solutions@roppe.com

Warranty

Roppe Provides a 2 year Limited Warranty on all 700 Series Wall Base. For additional information, see associated Warranty documents.

*For complete adhesive, installation & maintenance instructions, visit www.roppe.com