

ARCHITECTURE ENGINEERING INTERIOR DESIGN

1715 MAGNAVOX WAY, FORT WAYNE, INDIANA 46804 PH. 260-432-9337 930 NORTH MERIDIAN, INDIANAPOLIS, INDIANA 46204 PH. 317-917-1190 MSKTD.COM

ADDENDUM NO. 2

KENDALLVILLE PUBLIC LIBRARY RENOVATION
MAIN AND LIMBERLOST BRANCHES
MSKTD Project No.: 8045

May 9, 2025

This addendum is issued as a supplement to the plans and specifications and shall be considered an integral part of the same.

ITEM	<u>LOCATION</u>	DESCRIPTION
II LIVI	LOCATION	<u>DESCRIPTION</u>
2.1	Specification Section 122413	Revise Section 122413 – Roller Window Shades; 1.2 Action Submittals; B. Shop Drawings; Omit 1 Motor-Operated Shades.
2.2	Drawings Sheet CL401	 Detail 1 - 6" Bollard - Bollard tops shall have a hand rubbed domed concrete finish to match existing on-site bollards, in lieu of the metal cap as shown on the bollard detail. Bollards shall be painted entirely yellow to match existing.
2.3	Drawings Sheet AK901a	Refer to attached, revised sheet AK901a for the following clarifications/revisions: 1. KPL - First Floor Reflected Ceiling Plan Unit A. Note RC9 has been added to the drawing: "NEW LINEAR LIGHT FIXTURES TO BE INSTALLED IN EXISTING SUSPENDED ACOUSTIC CEILING SYSTEM. G.C. TO MODIFY THE EXISTING GRID AND CUT TILES AS REQUIRED TO ACCOMMODATE NEW LIGHT FIXTURES. SEE ELECTRICAL LIGHTING PLANS FOR MORE INFORMATION ON FIXTURE TYPE(S). NEW LIGHT FIXTURES ARE TO RUN PARALLEL WITH EXISTING MAIN GRID TEES, TYPICAL."
2.4	Drawings Sheet AK901b	Refer to attached, revised sheet AK901b for the following clarifications/revisions: 1. KPL - First Floor Reflected Ceiling Plan Unit B. Note RC9 has been added to the drawing: "NEW LINEAR LIGHT FIXTURES TO BE INSTALLED IN EXISTING SUSPENDED ACOUSTIC CEILING SYSTEM. G.C. TO MODIFY THE EXISTING GRID AND CUT TILES AS REQUIRED TO ACCOMMODATE NEW LIGHT FIXTURES. SEE ELECTRICAL LIGHTING PLANS FOR MORE INFORMATION ON FIXTURE TYPE(S). NEW LIGHT FIXTURES ARE TO RUN PARALLEL WITH EXISTING MAIN GRID TEES, TYPICAL."
2.5	Drawings Sheet E600	 Refer to attached, revised sheet E600m for the following clarifications/revisions: Luminaire Schedule: Add fixture types L29, L30, L31 and L32. Luminaire Schedule: Add equals to light fixture types L15, L27, and L28. Luminaire Schedule: Change L15 fixture to black for color of track and heads. Luminaire Schedule: Revise light fixture type L17 to add Basis of Design part number.

<u>ITEM</u>	<u>LOCATION</u>	 DESCRIPTION 5. Luminaire Schedule: Revise fixture type L26 to add Basis of Design. 6. Exit/Emergency Luminaire Schedule: Add fixture EM1.
2.6	Drawings Sheet EK101b	Refer to attached, revised sheet EK101b for the following clarifications/revisions: 1. In Adult Stacks near Offices K170, show 1 EM light to be demo and add Demolition Plan note D48.
2.7	Drawings Sheet EK200	Refer to attached, revised sheet EK200 for the following clarifications/revisions: 1. In Kitchen K007, show added plan note P34. Add Power Plan note P34 to sheet.
2.8	Drawings Sheet EK201a	 Refer to attached, revised sheet EK201a for the following clarifications/revisions: In Teen stacks K127, show circuits for outlets on east wall. In Collab K132 and Sensory room K131, show circuits for outlets. Added plan note P34 to sheet.
2.9	Drawings Sheet EK201b	 Refer to attached, revised sheet EK201b for the following clarifications/revisions: In Board Room K170, add floor box power circuit and data. Revise Power plan note P10. In Library of Things K181, show circuit and add Power plan notes P30 and P34 on receptacles. In Office K142, Restroom K143, Workroom K139, Bookkeeper K141 and Adult Stacks, show circuits and add Power plan notes P34 on receptacles. Add Power plan note P13 for EF-01. In Meeting Room K149, Collab K151, Study K153, Collab K154 and Restroom K166, show circuits and add Power plan notes P34 on receptacles.
2.10	Drawings Sheet EK301a	 Refer to attached, revised sheet EK301a for the following clarifications/revisions: In Entry Lobby K101, add (1) L13 light fixture and show (2) L13 lights changed to L30 lights. In Women's RR and Men's RR, added lighting plan note L24. Added plan notes L19 & L20 to sheet and in corridor K121 and K130. Added Plan notes L11 and L24 to sheet. In Children's Reading K118, revised to show the L16 lights are continuous rows of individual fixtures. In Collab K132 and sensory room K131, add plan notes L11. In Teen Stacks outside Sensory room K131 add Lighting plan note L23 and fixture tag for EM1. In Workroom K139 add EM1 light and Lighting plan note L23.
2.11	Drawings Sheet EK301b	 Refer to attached, revised sheet EK301b for the following clarifications/revisions: In Workroom K139, Restroom K143 and Adult Stacks K145 show EM1 lights and added Lighting plan note L23. In Genealogy K148, add Lighting Plan Note L1 on light fixtures. In Library of things K181, add EM1 and new light switch. In Restroom K166 add Lighting plan notes L9 and L11. In Corridor K172, add Lighting plan note L11 on new light switch.

ITEM LOCATION

DESCRIPTION

2.12 Drawings Sheet EL200 Refer to attached, revised sheet EL200 for the following clarifications/revisions:

- 1. Revise lights and L01 tags in DVD/Games L108.
- 2. Add (1) L29 light fixture and (1) switch on west wall outside of Mtg Room "B". Add Lighting Plan note L21.
- 3. Add (4) L31 lights under wall cabinets in Office L120. Add Lighting plan note L3.
- 4. Add (2) L31 lights under wall cabinets in Circ Desk L107. Add Lighting Plan note
- 5. Added (1) L32 light in glass display at circ Desk L107. Add Lighting Plan note L22.



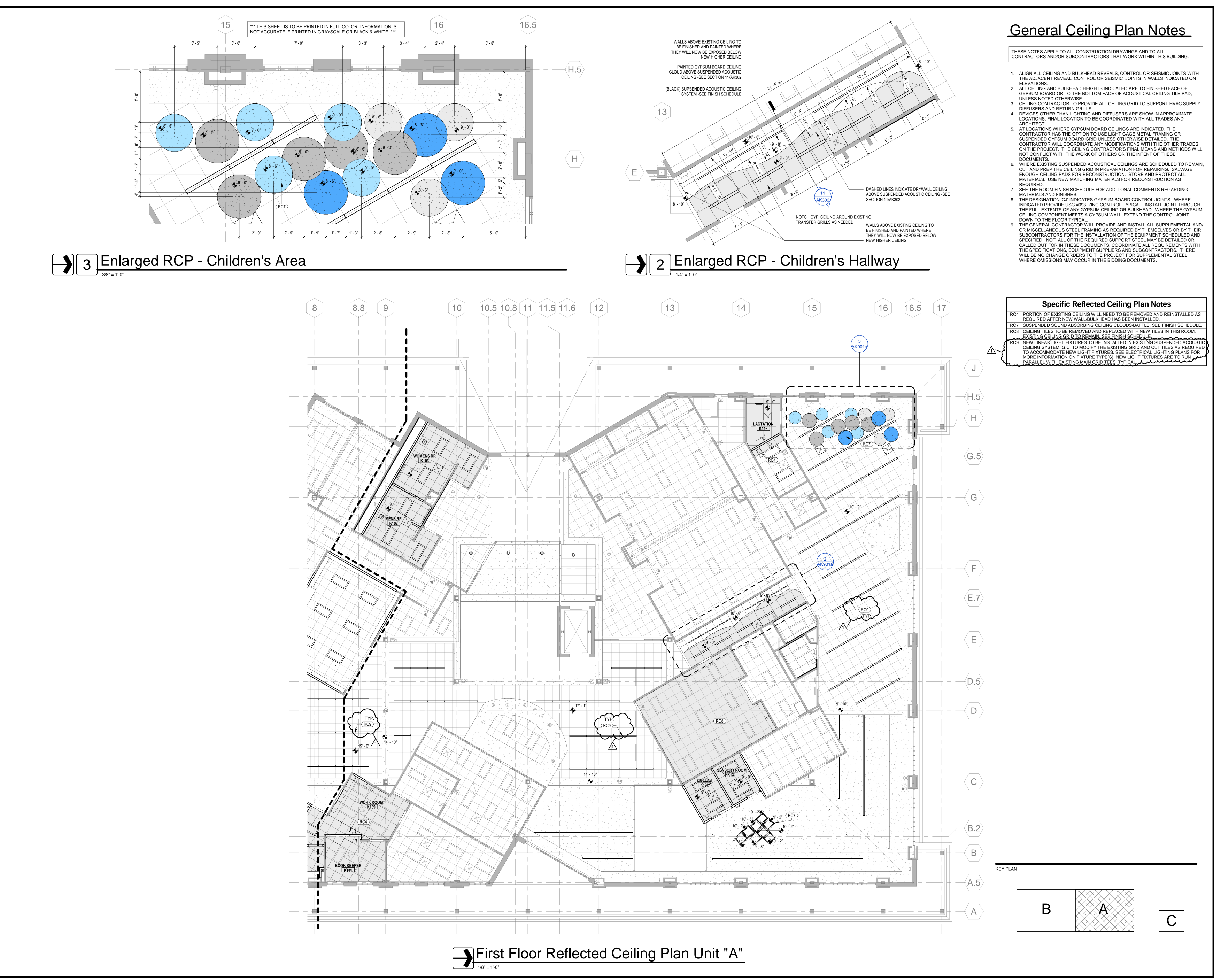
RJP/lw/mb

Attachments:

Sheets CL401, AK901A, AK901b, E600, EK101b, EK200, EK201a, EK201b, EK301a, EK301b and EL200

cc: All Plan Holders

Mindy London (mlondon@kendallvillelibrary.org)
Mark Thaler (mthaler@kendallvillelibrary.org)
RJP/KC/ALK/CAB/KCS/ANS/JSH/CJB/PJB
File





MSKTD & Associates

Architecture | Engineering | Interior Design

1715 Magnavox Way
Fort Wayne, IN 46804
260.432.9337

930 North Meridian
Indianapolis, IN 46204
317.917.1190

www.msktd.com



Ville Public Library

ROJECT NO. DATE 04-22-

743 | U4 ::V. | Addendum 02

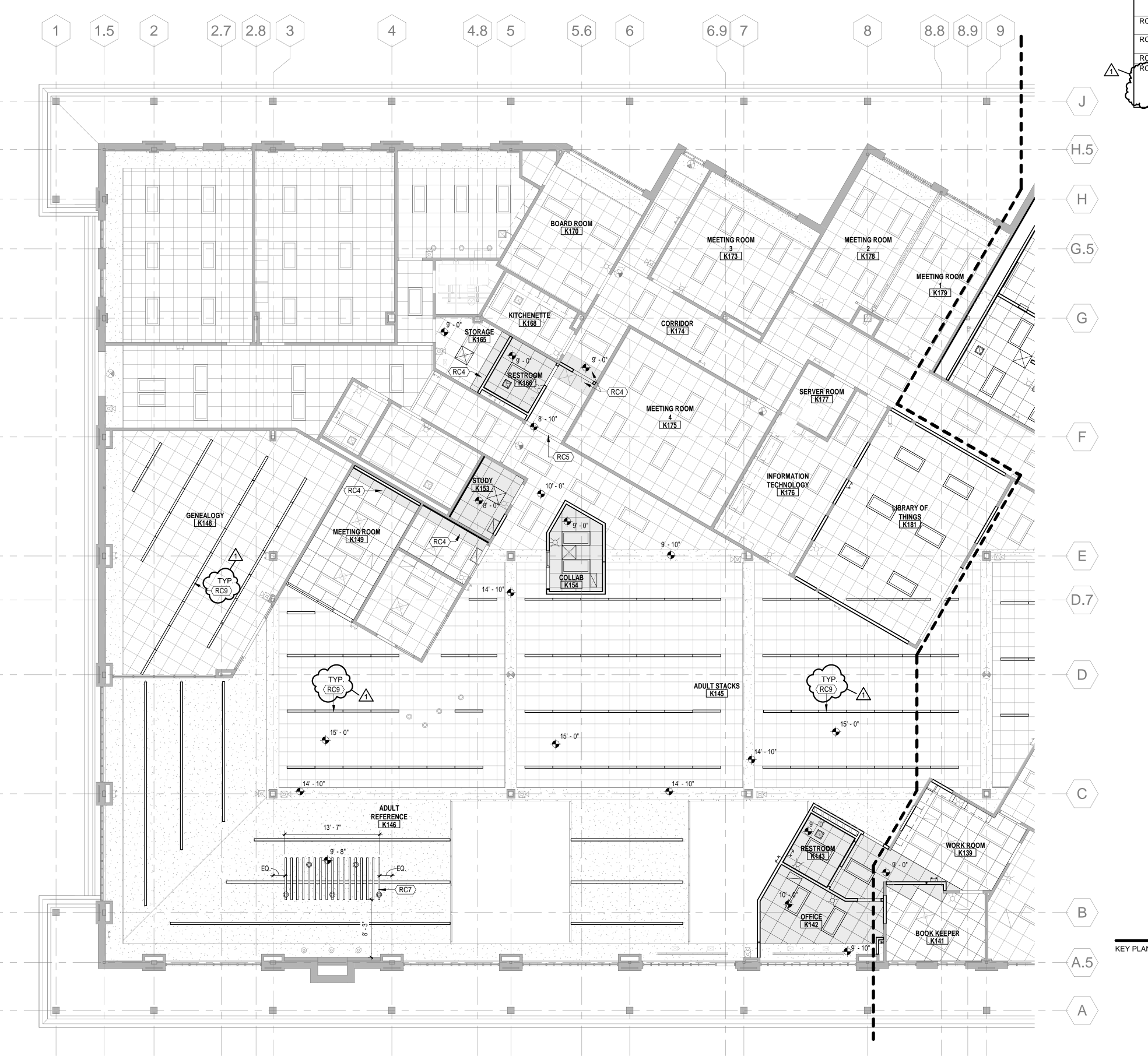
1 Addendum 02

SET DESCRIPTION
BID SET

KPL - First Floor Reflected Ceiling Plan Unit "A"

AK901a

EXISTING CEILING SYSTEMS ON BOTH SIDES OF WALL TO REMAIN SIDES OF WALL TO REMAIN WALL ABOVE TO REMAIN WALL ABOVE CEILING AS REQD) BOT. OF BULKHEAD WALL ABOVE CEILING AS REQD) PROVIDE NEW BOTTOM STUD TRACK NEW 5/8" SY-ST-F. COLUMN ENCLOSURE BEYOND PORTION OF EXISTING WALL TO BE REMOVED REMOVED KPL - Bulkhead Detail in K020



KPL - First Floor Reflected Ceiling Plan Unit "B"

General Ceiling Plan Notes

THESE NOTES APPLY TO ALL CONSTRUCTION DRAWINGS AND TO ALL CONTRACTORS AND/OR SUBCONTRACTORS THAT WORK WITHIN THIS BUILDING.

1. ALIGN ALL CEILING AND BULKHEAD REVEALS, CONTROL OR SEISMIC JOINTS WITH THE ADJACENT REVEAL, CONTROL OR SEISMIC JOINTS IN WALLS INDICATED ON

- THE ADJACENT REVEAL, CONTROL OR SEISMIC JOINTS IN WALLS INDICATED ON ELEVATIONS.

 2. ALL CEILING AND BULKHEAD HEIGHTS INDICATED ARE TO FINISHED FACE OF
- GYPSUM BOARD OR TO THE BOTTOM FACE OF ACOUSTICAL CEILING TILE PAD, UNLESS NOTED OTHERWISE.

 3. CEILING CONTRACTOR TO PROVIDE ALL CEILING GRID TO SUPPORT HVAC SUPPLY
- DIFFUSERS AND RETURN GRILLS.

 4. DEVICES OTHER THAN LIGHTING AND DIFFUSERS ARE SHOW IN APPROXIMATE LOCATIONS, FINAL LOCATION TO BE COORDINATED WITH ALL TRADES AND
- 5. AT LOCATIONS WHERE GYPSUM BOARD CEILINGS ARE INDICATED, THE CONTRACTOR HAS THE OPTION TO USE LIGHT GAGE METAL FRAMING OR SUSPENDED GYPSUM BOARD GRID UNLESS OTHERWISE DETAILED. THE CONTRACTOR WILL COORDINATE ANY MODIFICATIONS WITH THE OTHER TRADES ON THE PROJECT. THE CEILING CONTRACTOR'S FINAL MEANS AND METHODS WILL NOT CONFLICT WITH THE WORK OF OTHERS OR THE INTENT OF THESE DOCUMENTS.
- 6. WHERE EXISTING SUSPENDED ACOUSTICAL CEILINGS ARE SCHEDULED TO REMAIN, CUT AND PREP THE CEILING GRID IN PREPARATION FOR REPAIRING. SALVAGE ENOUGH CEILING PADS FOR RECONSTRUCTION. STORE AND PROTECT ALL MATERIALS. USE NEW MATCHING MATERIALS FOR RECONSTRUCTION AS
- REQUIRED.
 7. SEE THE ROOM FINISH SCHEDULE FOR ADDITIONAL COMMENTS REGARDING MATERIALS AND FINISHES.
- 8. THE DESIGNATION 'CJ' INDICATES GYPSUM BOARD CONTROL JOINTS. WHERE INDICATED PROVIDE USG #093 ZINC CONTROL TYPICAL. INSTALL JOINT THROUGH THE FULL EXTENTS OF ANY GYPSUM CEILING OR BULKHEAD. WHERE THE GYPSUM CEILING COMPONENT MEETS A GYPSUM WALL, EXTEND THE CONTROL JOINT DOWN TO THE FLOOR TYPICAL.
- 9. THE GENERAL CONTRACTOR WILL PROVIDE AND INSTALL ALL SUPPLEMENTAL AND/ OR MISCELLANEOUS STEEL FRAMING AS REQUIRED BY THEMSELVES OR BY THEIR SUBCONTRACTORS FOR THE INSTALLATION OF THE EQUIPMENT SCHEDULED AND SPECIFIED. NOT ALL OF THE REQUIRED SUPPORT STEEL MAY BE DETAILED OR CALLED OUT FOR IN THESE DOCUMENTS. COORDINATE ALL REQUIREMENTS WITH THE SPECIFICATIONS, EQUIPMENT SUPPLIERS AND SUBCONTRACTORS. THERE WILL BE NO CHANGE ORDERS TO THE PROJECT FOR SUPPLEMENTAL STEEL WHERE OMISSIONS MAY OCCUR IN THE BIDDING DOCUMENTS.

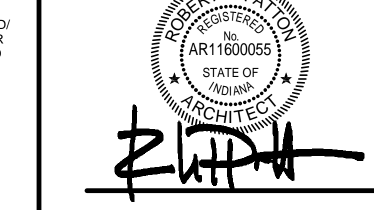
Specific Reflected Ceiling Plan Notes

RC4 PORTION OF EXISTING CEILING WILL NEED TO BE REMOVED AND REINSTALLED AS REQUIRED AFTER NEW WALL/BULKHEAD HAS BEEN INSTALLED.

RC5 PORTION OF EXISTING WALL TO REMAIN ABOVE TO CREATE BULKHEAD BETWEEN TWO EXISTING CEILINGS. SEE SECTION 2/AK901b FOR SIMILAR DETAIL.

RC7 SUSPENDED SOUND ABSORBING CEILING CLOUDS/BAFFLE, SEE FINISH SCHEDULE.

RC7 SUSPENDED SOUND ABSORBING CEILING CLOUDS/BAFFLE, SEE FINISH SCHEDULE.
RC9 NEW LINEAR LIGHT FIXTURES TO BE INSTALLED IN EXISTING SUSPENDED ACOUSTIC CEILING SYSTEM. G.C. TO MODIFY THE EXISTING GRID AND CUT TILES AS REQUIRED TO ACCOMMODATE NEW LIGHT FIXTURES. SEE ELECTRICAL LIGHTING PLANS FOR MORE INFORMATION ON FIXTURE TYPE(S). NEW LIGHT FIXTURES ARE TO RUN PARALLEL WITH EXISTING MAIN GRID TEES, TYPICAL.



1715 Magnavox Way

260.432.9337

Architecture | Engineering | Interior Design

Fort Wayne, IN 46804 Indianapolis, IN 46204

www.msktd.com

930 North Meridian

317.917.1190

Kendallville Public Library

SET DESCRIPTION
BID SET

SHEET NUMBER

KPL - First Floor Reflected Ceiling Plan Unit "B"

AK901b

2025 10:44:05 AI

Remodel/Demolition Notes

- REMODEL/DEMOLITION NOTES APPLY TO ALL ELECTRICAL SHEETS: REMOVE ABANDONED WIRE COMPLETELY TO ITS SOURCE UNLESS NOTED OTHERWISE. REMOVE ABANDONED RACEWAY WITHIN THE PROJECT AREA AND CAP
- STUBS THAT REMAIN. SEAL PENETRATIONS THROUGH FLOORS AND WALLS. REMOVE ABANDONED JUNCTION OR OUTLET BOXES IN WALLS, FLOORS, OR CEILINGS THAT ARE TO BE DEMOLISHED.
- REMOVE ELECTRICAL OUTLETS, DEVICES, AND RACEWAYS FROM WALLS THAT ARE TO BE REMOVED.
- REMOVE ALL ABANDONED COMMUNICATION CABLING PER NEC 800.25. REMOVE FLOOR MOUNTED SURFACE RACEWAYS. EXISTING EQUIPMENT THAT REMAINS IS INTENDED TO BE OPERATIONAL AT THE
- COMPLETION OF THE JOB. RECIRCUIT WHERE NECESSARY TO ENSURE THIS CONTINUED OPERATION.
- OWNER MAY SALVAGE ITEMS SUCH AS LIGHT FIXTURES, DEVICES, RACEWAYS, ETC. TO BE REMOVED. PROPERLY DISPOSE OF OFF SITE ITEMS NOT SALVAGED BY OWNER. THE EXISTING EQUIPMENT SHOWN ON THE DRAWINGS IS BELIEVED TO BE A REASONABLE INDICATION OF THE PRESENT LAYOUT. DETERMINE EXACT QUANTITY
- AND LOCATION AT THE JOB SITE. THE EXISTING DRAWINGS ARE FOR CONVENIENCE ONLY AND NOT FOR THE BASIS OF BIDDING. SWITCHES AND RECEPTACLES WITHIN THE REMODELED AREA THAT ARE TO REMAIN
- SHALL BE REPLACED WITH THE SPECIFIED DEVICES AND PLATES. WHERE EXISTING DEVICES ARE REMOVED, PATCH WALL. DO NOT INSTALL COVER PLATES TO COVER OPENING.
- VERIFY ALL DEMOLITION WORK PRIOR TO SUBMITTING A BID/PROPOSAL. DETERMINE AND MAINTAIN TRANSIENT SERVICES THROUGH PROJECT AREA AS
- SOME REQUIRED DEMOLITION WORK MAY NOT BE INDICATED ON THESE DRAWINGS. EXISTING RACEWAYS AND BOXES MAY BE REUSED WHERE FOUND TO BE SUITABLE. PROVIDE EXTENSION RINGS WHERE REQUIRED TO BE COMPATIBLE WITH NEW BUILDING FINISHES. PROVIDE BLANK COVER MATCHING OTHER DEVICE PLATES ON UNUSED DEVICE BOXES THAT REMAIN.
- INCLUDE IN BID/PROPOSAL COSTS FOR CUTTING AND PATCHING AS REQUIRED TO INSTALL NEW OR EXISTING WORK, EQUIPMENT, OR SYSTEMS. CIRCUIT NUMBERS SHOWN FOR EXISTING PANELS ARE BASED ON EXISTING

DRAWINGS, SCHEDULES, AND FIELD SURVEY. FIELD VERIFY AS REQUIRED.

ALL DEVICES ON WALLS TO BE DEMO'D. DASHED LINES INDICATE EXISTING EQUIPMENT TO BE REMOVED. SOLID LIN INDICATE EXISTING EQUIPMENT TO REMAIN.
EXISTING EQUIPMENT THAT IS TO REMAIN IS INTENDED TO B OPERATIONAL AT THE COMPLETION OF THE PROJECT. RECIRCUIT WHERE NECESSARY TO INSURE CONTINUED OPERATION.
EXISTING EQUIPMENT SHOWN ON DRAWINGS IS BELIEVED TO BE A REASONABLE INDICATION OF THE EXISTING LAYOUT. EXACT QUANTITY AND LOCATION SHALL BE DETERMINED AT THE JOB SITE. THE EXISTING DRAWINGS ARE FOR CONVENIENCE ONLY AND NOT FOR THE BASIS OF BIDDING.

ALL EQUIPMENT SHOWN ON THIS SHEET IS EXISTING. REMOVE

ED TO

General Electrical Notes

GENERAL NOTES - APPLY TO ALL ELECTRICAL SHEETS: INSTALLATIONS SHALL CONFORM WITH FEDERAL, STATE, AND LOCAL LAWS. CODES, ORDINANCES, RULES, AND REGULATIONS WHICH ARE HEREBY MADE A PART OF THESE CONTRACT DOCUMENTS THE SAME AS IF REPEATED HEREIN. CONTRACTOR SHALL INCLUDE IN BID/PROPOSAL COST REQUIRED TO

COMPLETELY AND PROPERLY INSTALL WORK REQUIRED FOR THE PROJECT. CONTRACTOR SHALL INCLUDE IN BID/PROPOSAL COST FOR CUTTING AND PATCHING AS REQUIRED TO INSTALL NEW OR EXISTING WORK, EQUIPMENT OR CLEARANCES INDICATED ARE BASED ON BEST AVAILABLE INFORMATION. CONTRACTOR SHALL VERIFY PIPING, DUCTWORK, ROUTING, AND STRUCTURAL

DETAILS PRIOR TO SUBMITTING A BID/PROPOSAL AND INCLUDE SUCH COSTS AS REQUIRED TO INSTALL WORK AS SHOWN AND INTENDED. VERIFY ALL DIMENSIONS FROM ARCHITECTURAL PLANS. ALL LIGHT FIXTURES INSTALLED IN ACOUSTICAL TILE SHALL BE ON ONE FOOT MODULE. FIXTURES INSTALLED IN GRID CEILING SHALL BE EQUIPPED WITH

SAFETY CHAIN (FROM TWO CORNERS) CONNECTED TO STRUCTURAL MEMBER ABOVE THE CEILING.

DIMENSIONS SHOWN ON OUTLET BOXES SHALL BE TO THE CENTER OF THE CONDUIT TO LIGHTS IS SHOWN TO INDICATE SWITCHING AND DOES NOT

INDICATE QUANTITY OR EXACT LOCATION. PROVIDE PLASTER RINGS WHERE REQUIRED BY CEILING CONSTRUCTION. VERIFY LOCATION OF LIGHTS IN ROOMS CONTAINING EXPOSED DUCTWORK AND PIPING WITH MECHANICAL CONTRACTOR AND RELOCATE AS NECESSARY AND/OR AS DIRECTED BY THE ENGINEER.

CONTRACTOR SHALL THOROUGHLY EXAMINE THE WORK OF OTHER CONTRACTORS PRIOR TO SUBMITTING A BID/PROPOSAL. CONTRACTOR SHALL COORDINATE AND ASSURE THAT NO PIPING, DUCTS, OR EQUIPMENT FOREIGN TO ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN, EITHER, OR PASS THROUGH ELECTRICAL SPACES OR ROOMS PER NEC ARTICLE 408.

ALL POWER OUTAGES SHALL BE COORDINATED AND SCHEDULED IN ADVANCE WITH THE OWNER. WHEREAS PLANS GENERALLY SHOW INDIVIDUAL HOME RUN SINGLE PHASE BRANCH CIRCUITS, CONTRACTOR MAY RUN UP TO THREE (3) SUCH CIRCUITS IN A RACEWAY. WIRE SIZES: BRANCH CIRCUIT WIRE SIZES SHALL BE BASED ON THE VALUES

INDICATED BELOW 120/208V CABLING FROM PANEL TO THE ELECTRICAL LOAD SHALL BE ADJUSTED AS FOLLOWS UNLESS SPECIFICALLY NOTED OTHERWISE. 0 TO 100FT: #12AWG MINIMUM 100 TO 200FT: #10AWG MINIMUM

200 TO 250FT: #8AWG MINIMUM 2. 277/480V CABLING FROM PANEL TO THE ELECTRICAL LOAD SHALL BE ADJUSTED AS FOLLOWS UNLESS SPECIFICALLY NOTED OTHERWISE. 0 TO 150FT: #12AWG MINIMUM 150 TO 250FT: #10AWG MINIMUM 250 TO 350FT: #8AWG MINIMUM

VERIFY TYPES OF CEILING AND DIMENSIONS BEFORE PLACING ORDER FOR LIGHT FIXTURES. CIRCUIT NUMBERS SHOWN FOR EXISTING PANELS ARE BASED ON EXISTING DRAWINGS, SCHEDULES, AND FIELD SURVEY. FIELD VERIFY AS REQUIRED.

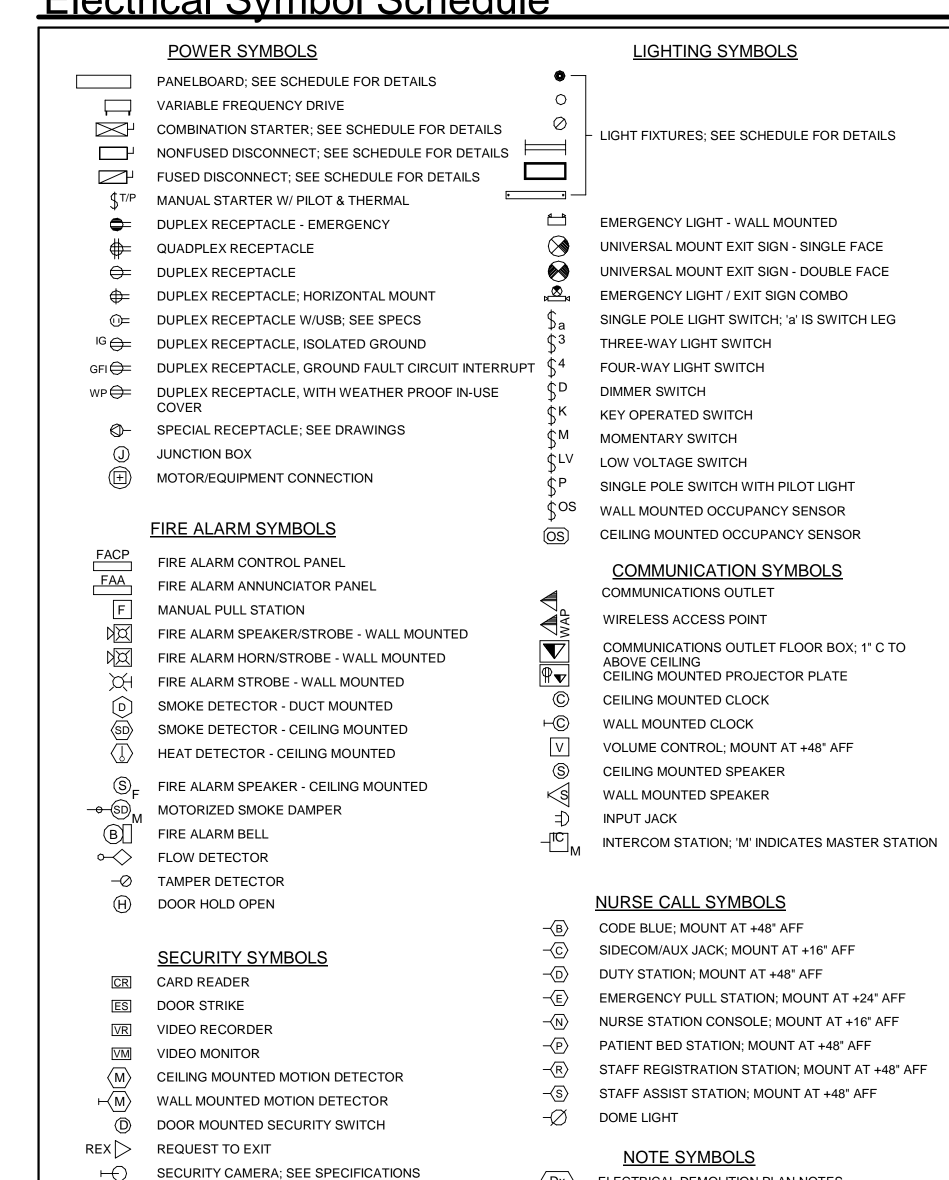
LIGHT FIXTURES TO BE REUSED SHALL BE CLEANED AND RELAMPED. BALLASTS SHALL BE REPLACED TO MATCH NEW FIXTURES. REFER TO SITE PLAN FOR ADDITIONAL ELECTRICAL WORK. CONTRACT DOCUMENTS CONSIST OF BOTH PROJECT MANUAL AND DRAWINGS AND BOTH ARE MEANT TO BE COMPLEMENTARY. ANYTHING APPEARING ON

EITHER MUST BE EXECUTED THE SAME AS IF SHOWN ON BOTH. SOME ELECTRICAL WORK MAY BE REQUIRED TO BE PERFORMED OFF REGULAR WORK HOURS. COST FOR PREMIUM TIME SHALL BE INCLUDED IN THE BID/PROPOSAL. VERIFY LOCATION OF ALL OUTLETS IN EQUIPMENT AND BUILT-IN FURNITURE

WITH EQUIPMENT SUPPLIER PRIOR TO ROUGHING-IN. VERIFY LOCATION OF ALL OUTLETS AT COUNTER TOPS AND CABINETS WITH ARCHITECTURAL ELEVATION DRAWINGS PRIOR TO ROUGHING-IN. ALL EXISTING EQUIPMENT THAT IS TO REMAIN IS INTENDED TO BE OPERATIONAL AT THE COMPLETION OF THE JOB. THIS CONTRACTOR SHALL

RECIRCUIT WHERE NECESSARY TO ENSURE THIS CONTINUED OPERATION.

Electrical Symbol Schedule



(Dx) ELECTRICAL DEMOLITION PLAN NOTES

POWER PLAN NOTES

LIGHTING PLAN NOTES

TECHNOLOGY PLAN NOTES

			Luminaire Scho	edule			
Туре	Mount	Fixture Description	Light Source Description	Input Wattage	Basis of Design	Approved Manufacturer 1	Approved Manufacturer 2
L01	RECESSED	SPECIFICATION GRADE RECESSED LENSED TROFFER, 1' x 4'; GRID MOUNT; FLAT STEEL DOOR; #12 PATTERN ACRYLIC, .125" THICK; DIMMABLE.	LED, 4000 LUMENS; 4000°K; 80CRI.		LITHONIA STACK 1X4 4000LM 80CRI 40K COLT MIN10 ZT MVOLT	COLUMBIA	METALUX
L02	RECESSED	SPECIFICATION GRADE RECESSED LENSED TROFFER, 2'X4'; GRID MOUNT. FLUSH STEEL DOOR. #12 PATTERN ACRYLIC LENS, .125" THICK. DIMMABLE.	LED; 5500 LUMENS; 4000°K; 80CRI.	38 VA	LITHONIA STACK 2X4 4000LM 80CRI 40K COLT MIN10 ZT MVOLT	COLUMBIA	METALUX
L03	SURFACE	WIDE ALUMINUM PROFILE, 1" WIDE CLIPS MAX, 97 DEGREE BEAM ANGLE, DIFFUSED LENSE, WHITE BODY AND END CAP, 24" IN LENGTH, WITH STATIC WHITE 5W/FT LED STRIP	LED; 800 LUMENS; 4000°K; 98CRI.		QTL LIGHTING WE1SW 5.0-40-DRY-STD-DF-XX-CON24-CLS-WH-CL2P-SST-WHITE-24"-	COLUMBIA	METALUX
L03a	SURFACE	WIDE ALUMINUM PROFILE, 1" WIDE CLIPS MAX, 97 DEGREE BEAM ANGLE, DIFFUSED LENSE, WHITE BODY AND END CAP, 48" IN LENGTH, WITH STATIC	LED; 1600 LUMENS;4000°K; 98CRI.		QTL LIGHTING WE1SW 5.0-40-DRY-STD-DF-XX-CON24-CLS-WH-CL2P-SST-WHITE-48"-	COLUMBIA	METALUX
L04	RECESSED	WHITE 5W/FT LED STRIP 4" WAFER LIGHT LED DOWNLIGHT	800 LUMENS, 4000K, 90CRI, LED	10 VA	LITHONIA WF4 LED 30K40K50K 90CRI MW	COLUMBIA	METALUX
L04	PENDANT	Pendant Lighting Fixture	LED		DAY-O-LITE COML-14-DI-DP-40-3FT-ACM-X-DIM10	COLUMBIA	METALUX
L06	PENDANT	Pendant Lighting Fixture	LED		DAY-O-LITE COML-14-DI-DP-40-4FT-ACM-X-DIM10	COLUMBIA	METALUX
L07	SURFACE	ALUMINUM HOUSING, LED, CLEAR TEMPERED GLASS, ALL STAINLESS HARWARE, SURFACE MOUNT, REMOTE DRIVER AND REMOTE EMERGENCY BATTERY SHALL BE MOUNTED ABOVE CEILING IN VESTIBULE	4365 Lumens Initial; 4000°K; 90CRI.		LUMINS CT100-L2L45-40K-MVOLT-CK-RD10-REM7-BZT	COLUMBIA	METALUX
L08	CHAIN	STEEL CHANNEL STRIPLIGHT; FROSTED LENS.	LED; 5000 LUMENS; 4000°K; 80CRI.		LITHONIA CLX L48 5000LM SEF FDL MVOLT GZ10 40K 80CRI WH	COLUMBIA	METALUX
L09	RECESSED	6" WAFER LIGHT LED DOWNLIGHT	1200 LUMENS, 4000K, 90CRI, LED		LITHONIA WF6 LED 30K40K50K 90CRI MW	COLUMBIA	PORTFOLIO
L10	SURFACE	FLEXIBLE LED LIGHT WITH MOUNTING CLIPS, 160 DEGREE LIGHT OUTPUT BEAM ANGLE, WHITE HOUSING, LESS THAN 1' TALL BY 1/2" WIDE, 26' IN TOTAL LENGTH.	128 LUMENS/FT, 4000K, 90CRI, LED	93 VA	QTL LIGHTING FLR-SW-S-WH-40-90-3.6W/FT-IM-FC-3'-26' total length	COLUMBIA	METALUX
L11	RECESSED	HIGH PERFORMANCE 6" APERTURE LINEAR; LENGTHS VARY AND SHALL BE MEASURED BY CONTRACTOR. FORMED STEEL BODY. FLUSH FROSTED ACRYLIC LENS.	600 LUMENS/FT; 4000°K; 90CRI.		MARK ARCHITECTURAL SL6L-LOP-VARIES-RLP-TG-90CRI-40K-600LMF-2DL-S90CRI-S40 K-MIN10-277-WHITE	COLUMBIA	METALUX
L12	RECESSED	4" OPEN REFLECTOR LED DOWNLIGHT; MATTE-DIFFUSED CLEAR REFLECTOR; DIMMABLE TO 10%.	1500 LUMENS, 4000K, 90CRI, LED	14 VA	LITHONIA EVO4 40/15AR LD MD MVOLT GZ10 TRW 90CRI	COLUMBIA	METALUX
L13	RECESS	OWNER PROVIDED LED DOWNLIGHT IS PRESCOLITE MD8LED 12L 40K 80 8MD 12L XFL55 B24	LED; 12000 LUMENS; 4000°K; 80CRI.	0 VA	OWNER PROVIDED LIGHT/EC INSTALLED		
L14	RECESSED	HIGH PERFORMANCE 2" APERTURE LINEAR; 4FT. STEEL BODY. FLUSH FROSTED ACRYLIC LENS.	800 LUMENS/FT; 4000°K; 90CRI.		MARK ARCHITECTURAL SL2L-LOP-4FT-RLP-TG-90CRI-40K-800LMF-MIN10-277-WHITE	COLUMBIA	METALUX
L15	TRACK	12' BLACK SINGLE CIRCUIT TRACK WITH (6) DIE CAST ALUMINUM BLACK TRACK HEADS 13W HEADS. MOUNT AT 15'-0" AFF. INCLUDE ALL ACCESSORIES REQUIRED FOR INSTALLATION. PHASE DIMMING, INCLUDE 3A CIRCUIT LIMITER.	LED; 3358 LUMENS; 4000°K; 80CRI.	78 VA	JUNO TRACK WITH JUNO TRAC LITE 13 W LED CYLINDERS (AXIS	HÁLO 3/1
L16	RECESSED	HIGH PERFORMANCE 4" APERTURE LINEAR; LENGTHS VARY AND SHALL BE MEASURED BY CONTRACTOR. FORMED STEEL BODY. FLUSH FROSTED	932 LUMENS/FT; 4000°K; 90CRI.		MARK ARCHITECTURAL SL4L-LOP-VARIES-RLP-TG-90CRI-40K-1000LMF-2DL-S90CRI-S4	COLUMBIA	METALUX
L17	RECESS	GLASS DECORATIVE PENDENT TO BE MOUNTED THRU WOOD CEILING CLOUD AT VARIOUS HEIGHTS, INSTALL UNI-STRUT ABOVE FOR SUPPORTING	LED; 635 LUMENS; 4000°K; 80CRI.		MODERN FORMS PD-82006 SN	COLUMBIA	METALUX
ہبر	سيسير	FIXTURES		1 –			
L 18	PENDANT	High Performance indirect/direct linear luminaire, 32'; extruded aluminum; frost white diffuser up and down; individual dimming - up/down.	LED;1000 Lumens Up/ 600 Lumens Down; 4000°K; 90CRI.		MARK ARCHITECTURAL S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT CY-WCRD	COLUMBIA	METALUX
L19	PENDANT	High Performance indirect/direct linear luminaire, 24'; extruded aluminum; frost white diffuser up and down; individual dimming - up/down.	LED;1000 Lumens Up/ 600 Lumens Down; 4000°K; 90CRI.	48 VA	MARK ARCHITECTURAL S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT CY-WCRD	COLUMBIA	METALUX
L20	PENDANT	High Performance indirect/direct linear luminaire, 20'; extruded aluminum; frost white diffuser up and down; individual dimming - up/down.	LED;1000 Lumens Up/ 600 Lumens Down; 4000°K; 90CRI.		MARK ARCHITECTURAL S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT CY-WCRD	COLUMBIA	METALUX
L21	PENDANT	High Performance indirect/direct linear luminaire, 12'; extruded aluminum; frost white diffuser up and down; individual dimming - up/down.	LED;1000 Lumens Up/ 600 Lumens Down; 4000°K; 90CRI.	48 VA	MARK ARCHITECTURAL S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT	COLUMBIA	METALUX
L22	PENDANT	High Performance indirect/direct linear luminaire, 36'; extruded aluminum; frost white	LED;1000 Lumens Up/ 600 Lumens		CY-WCRD MARK ARCHITECTURAL	COLUMBIA	METALUX
-		diffuser up and down; individual dimming - up/down.	Down; 4000°K; 90CRI.		S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT CY-WCRD		-
L23	PENDANT	High Performance indirect/direct linear luminaire, 28'; extruded aluminum; frost white diffuser up and down; individual dimming - up/down.	LED;1000 Lumens Up/ 600 Lumens Down; 4000°K; 90CRI.	48 VA	MARK ARCHITECTURAL S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT CY-WCRD	COLUMBIA	METALUX
L24	PENDANT	High Performance indirect/direct linear luminaire, 40'; extruded aluminum; frost white diffuser up and down; individual dimming - up/down.	LED;1000 Lumens Up/ 600 Lumens Down; 4000°K; 90CRI.	48 VA	MARK ARCHITECTURAL S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT	COLUMBIA	METALUX
L25	PENDANT	High Performance indirect/direct linear luminaire, 16'; extruded aluminum; frost white diffuser up and down; individual dimming - up/down.	LED;1000 Lumens Up/ 600 Lumens Down; 4000°K; 90CRI.	48 VA	CY-WCRD MARK ARCHITECTURAL S4PID-LLP-VARIES-MSL8-90CRI-40K-1000LMF-I90CRI-I40K-I600 LMF-BW-SCT-MIN10-FLL-DCF-MVOLT-WHTT-F1/72A-RDCY-WHT	COLUMBIA	METALUX
L26 L27	WALL SURFACE	3' WALL MOUNTED ABOVE MIRROR, FROSTED LENS. FLEXIBLE LED LIGHT WITH MOUNTING CLIPS, 160 DEGREE LIGHT OUTPUT BEAM ANGLE, WHITE HOUSING, LESS THAN 1' TALL BY 1/2" WIDE, 15' IN	LED; 1919 LUMENS; 3500°K; 80CRI. LED	25 VA 0 VA	LITHONIA FMVTSL 36IN-MVQLT-3QK-90CRI BN	COLUMBIA	METALUX 1
L28	SURFACE	TOTAL LENGTH. UNDER WALL DECOR FLEXIBLE LED LIGHT WITH MOUNTING CLIPS, 160 DEGREE LIGHT OUTPUT BEAM ANGLE, WHITE HOUSING, LESS THAN 1' TALL BY 1/2" WIDE, 25' IN	LED		QTL LIGHTING FLR-SW-S-WH-40-90-3.6W/FT-IM-FC-3'-25' total	COLUMBIA	METALUX
L29	SURFACE	TOYAL LANGTHY UNDER WINCL DIRCORY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	LED; 3600 LUMENS; 3500°K; 90CRI.		MARK S1LS LLP 6FT MSL6 90CRI 35K 600LMF WW MIN1	COLUMBIA	METALUX
L30	RECESS	ALCOVE, FLUSH LENS PROVIDE RETROFIT LED DOWNLIGHT IN EXISTING 6" DOWNLIGHT EQUAL TO	LED; 9000 LUMENS; 4000°K; 80CRI.	0 VA	MVOLT WHTT ZT LITHONIA EC SHALL MEASURE AND CONFIRM RETROFIT LED	COLUMBIA	METALUX
L31	Undercabinet		LED; 1400 Lumens Initial; 3500°K; 85CRI.		LIGHT TO FIT IN EXISTING HOUSING JUNO UPLD 22IN SWW4 90CRI WH	COLUMBIA	Fail-Safe MAS Series
L32	SURFACE	Rocker Switch. FIELD ASSEMBLED LOW-PROFILE LIGHT WITH DIFFUSED LENS, REMOTE	LED; 800 LUMENS; 4000°K; 98CRI.		QTL LIGHTING THIN ST SST DF 46"	COLUMBIA	METALUX
		MOUNT DRIVER, PROVIDE ALL NECESSARY MOUNTING CLIPS.		1		1	İ

SECURITY CAMERA IN ENCLOSURE

NOT ALL SYMBOLS MAY BE USED

ſ										Exit/E	merge	ency L	_um	inaire \$	Schedi	ule									
	Туре	√M∂yın ()	~~	~~~F	Xture-Descri	ptl yn	\sim	~~	\sim	Damp De	escription	~~	\sim	Wa ttage	\sim	\sim	\sim	asis of Des	ign~~	~~	~~	Approv Mandfast	ved wery-	Approv Manufaçt	ved
	EM1	WALL	THERMOPL LAMPS: SE	ASTIC EMER	GENCY UNITIONS		JUSTABLE	~ .		LED head	ds Included		~	3 VA	LITHO	ONIA ELM2	SDRT A	<u>.</u> م	~ .		~ .	DUAL-LITE	~ ~	SURE-LITES	~ ~
	EX1	SURFACE		; WHITE THE L VOLTAGE; VITH SELF-T	RMOPLASTI I OR 2 FACE	C WITH GF	REEN LETTE NS; NI-CAD	RS;		LED ((INCL)			2 VA	LITHO	ONIA LQM	S W 3 G 1	20/277 ELN	SD			DUAL-LITE		SURE-LITES	3 3

NEW TELECOMMUNICATIONS WIRING SCHEDULE

TO TERMINAL

BOARD NUMBER

SERVER RM. K177

SERVER RM. K177 K139-C, K139-D

SERVER RM. K177 K142-A, K142-B

SERVER RM. K177 K149-A, K149-B

SERVER RM. K177 K151-A, K151-B

SERVER RM. K177 K154-A, K154-B

SERVER RM. K177 K181-A, K181-B

SERVER RM. K177 K181-C, K181-D

DATA

c,d DATA

a,b DATA

a,b

c,d

c,d

c,d

a,b

c,d,e,f

c,d

ROOM NUMBER

K126

K126

K131

K132

K135

K139

K149

K151

K154

K181

CONNECTOR

DESIGNATION(S)

K126-A, K126-B

K126-C, K126-D

K126-E, K126-F

K131-A, K131-B

K132-A, K132-B

K135-A, K135-B

K135-C, K135-D,

K135-E, K135-F

K139-A, K139-B

SERVER RM. K177 K146-A, K146-B IN FLOOR BOX UNIT

SERVER RM. K177 K146-C, K146-D IN FLOOR BOX UNIT

SERVER RM. K177 K149-C, K149-D IN FLOOR BOX UNIT

SERVER RM. K177 K153-A, K153-B IN FLOOR BOX UNIT

SERVER RM. K177 K154-C, K154-D IN FLOOR BOX UNIT

2 SERVER RM. K177 K151-C, K151-D IN FLOOR BOX UNIT

K132-C, K132-D

K131-C, K131-D

REMARKS

IN POKE-THRU UNIT

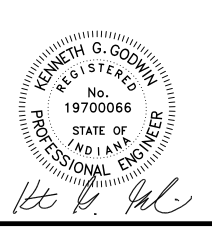
IN POKE-THRU UNIT

IN POKE-THRU UNIT

			Site Lu	minaire S	chedule			
Туре	Mount	Description	Lamp	Total Wattage	Pole Base Detail	Basis of Design	Approved Manufacturer 1	Approved Manufacturer
S01	POLE	Architectural Square Site Luminaire. Extruded aluminum housing. Type [II] optics; Arm mount. Existing pole. Coordinate mounting of fixture with existing pole. Match fixture color to pole color.	LED; 17,600 Lumens Initial; 4000°K; 68CRI.	167 VA	EXISTING POLE	LITHONIA DSX1 LED P6 40K 80CRI T2M MVOLT SPA DDBXD	COLUMBIA	METALUX
S02	POLE	Architectural Square Site Luminaire. Extruded aluminum housing. Type [III] optics; Arm mount. Existing pole. Coordinate mounting of fixture with existing pole. Match fixture color to pole color.		334 VA	EXISTING POLE	LITHONIA DSX1 LED P6 40K 80CRI T3M MVOLT SPA DDBXD - 2 HEADS ON EACH POLE	COLUMBIA	METALUX
S03	POLE	Architectural Square Site Luminaire. Extruded aluminum housing. Type [II] optics; Arm mount. New 4" square straight aluminum pole. Match fixture color to pole color.	LED; 17,600 Lumens Initial; 4000°K; 68CRI.	167 VA	A	LITHONIA DSX1 LED P6 40K 80CRI T2M MVOLT SPA DDBXD WITH NEW POLE	COLUMBIA	METALUX

1715 Magnavox Way 930 North Meridian Fort Wayne, IN 46804 Indianapolis, IN 46204 260.432.9337 317.917.1190 www.msktd.com

Architecture | Engineering | Interior Design



PROJECT NO. 04-22-2025

05/09/2025

1 Addendum 02

SET DESCRIPTION **BID SET**

Electrical Schedules

Demolition Plan Notes

- D1 DISCONNECT AND REMOVE EXISTING SUSPENDED LIGHT FIXTURE AND ASSOCIATED WIRING AND CONDUIT BACK TO JUNCTION BOX SOURCE IN ROOM. RETAIN EXISTING BRANCH CIRCUIT AS REQUIRED FOR CONNECTION TO NEW LIGHTING FIXTURES. FIELD VERIFY EXACT CIRCUIT AND
- D2 DISCONNECT AND REMOVE EXISTING LIGHT FIXTURE AND ASSOCIATED WIRING AND CONDUIT BACK TO JUNCTION BOX SOURCE IN ROOM. RETAIN EXISTING LIGHTING BRANCH CIRCUIT AS REQUIRED FOR CONNECTION TO NEW LIGHTING FIXTURES. FIELD VERIFY EXACT CIRCUIT AND
- REQUIRED FOR CONNECTION TO NEW LIGHTING FIXTURES. FIELD VERIFY EXACT CIRCUIT AND LOCATION. (TYPICAL)

 D5 DISCONNECT AND REMOVE EXISTING LIGHT SWITCH AND ASSOCIATED WIRING AND CONDUIT.
- D11 DISCONNECT AND REMOVE EXISTING TELECOMMUNICATIONS OUTLET AND ASSOCIATED CABLING AND CONDUIT BACK TO TERMINATION AT EXISTING TELECOMMUNICATION RACK.

 D12 DISCONNECT AND REMOVE DUPLEX RECEPTACLE. EXISTING CIRCUIT SHALL BE REWORKED TO
- CONTINUE EXISTING CIRCUIT.

 D13 DISCONNECT AND REMOVE DUPLEX RECEPTACLE AND ASSOCIATED CONDUIT AND WIRING BACK
- TO EXISTING POWER PANEL.

 D15 DISCONNECT AND REMOVE RACEWAY, DEVICES AND ASSOCIATED WIRING AND CONDUIT BACK TO
- D17 DISCONNECT AND REMOVE DUPLEX RECEPTACLE AND BACKBOX TO BE EXTENDED TO NEW FURRED OUT WALL. EXISTING CIRCUIT SHALL BE REWORKED TO CONTINUE EXISTING CIRCUIT.
- D18 DISCONNECT AND REMOVE FIRE ALARM STROBE AND BACKBOX TO BE EXTENDED TO NEW FURRED OUT WALL. EXTEND FIRE ALARM CIRCUIT AS REQUIRED.
- D21 EXISTING LIGHTING FIXTURES, SWITCHES, WIRING DEVICES, FIRE ALARM DEVICES, T-COMM OUTLETS, ETC. IN THIS ROOM TO REMAIN UNLESS SPECIFICALLY NOTED OTHERWISE.

D24 EXISTING FIRE ALARM PULL STATION TO REMAIN, PROTECT DURING CONSTRUCTION.

- D22 EXISTING LIGHT FIXTURE TO REMAIN, PROTECT DURING CONSTRUCTION.
 D23 EXISTING RECEPTACLE TO REMAIN, PROTECT DURING CONSTRUCTION.
- D28 DISCONNECT AND REMOVE EXISTING FIRE ALARM SIGNAL AND ASSOCIATED CABLING AND CONDUIT BACK TO NEAREST FIRE ALARM JUNCTION BOX SOURCE.
- D29 DISCONNECT AND REMOVE EXISTING FIRE ALARM STROBE AND ASSOCIATED CABLING AND CONDUIT BACK TO NEAREST FIRE ALARM JUNCTION BOX SOURCE.
- D30 EXISTING FIRE ALARM STROBE TO REMAIN, PROTECT DURING CONSTRUCTION.
- D31 EXISTING LIGHT SWITCH TO REMAIN, PROTECT DURING CONSTRUCTION.
 D32 EXISTING FIRE ALARM SIGNAL TO REMAIN, PROTECT DURING CONSTRUCTION.
- D33 EXISTING ELECTRICAL PANEL TO REMAIN, PROTECT DURING CONSTRUCTION.

 D34 EXISTING TELECOMMUNICATIONS OUTLET TO REMAIN, PROTECT DURING CONSTRUCTION.
- D35 DISCONNECT AND REMOVE EXISTING LIGHT SWITCH AND ASSOCIATED WIRING AND CONDUIT.
 ABANDON EXISTING CONDUIT IN PLACE WHERE CONCEALED IN EXISTING WALL TO REMAIN.
 D36 DISCONNECT AND REMOVE EXISTING CARD READER AND ASSOCIATED WIRING AND CONDUIT BACK
- TO EXISTING DOOR CONTROL PANEL. RETAIN EXISTING CARD READER AS REQUIRED FOR INSTALLATION IN NEW LOCATION. SEE PLAN T14 ON SHEET EK401d FOR ADDITIONAL INFORMATION.
- D37 DISCONNECT AND REMOVE EXISTING EMERGENCY LIGHT.
- D45 DISCONNECT AND REMOVE EXIT SIGN AND ASSOCIATED WIRING AND CONDUIT BACK TO JUNCTION BOX SOURCE IN ROOM. RETAIN EXISTING LIGHTING BRANCH CIRCUIT FOR REMAINING

DOWNSTREAM FIXTURES. FIELD VERIFY EXACT CIRCUIT AND LOCATION. (TYPICAL)

NEW EM LIGHT FIXTURE. FIELD VERIFY EXACT CIRCUIT AND LOCATION. (TYPICAL)

D48 DISCONNECT AND REMOVE EM LIGHT AND ASSOCIATED WIRING AND CONDUIT BACK TO JUNCTION BOX SOURCE IN ROOM. RETAIN EXISTING BRANCH CIRCUIT AS REQUIRED FOR CONNECTION TO

MSKTD & Associates

Architecture | Engineering | Interior Design

1715 Magnavox Way

Fort Wayne, IN 46804 Indianapolis, IN 46204 317.917.1190 www.msktd.com

930 North Meridian

No.
19700066
STATE OF
WO I AM
ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA ONAL
MINISTRA

A Project for: **Kendallville Public Library**

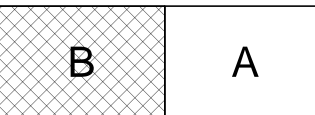
PROJECT NO. DATE 04-22-2025

SET DESCRIPTION
BID SET

KPL - First Floor
Electrical Demolition
Plan Unit "B"

EK101b

KEY PLA



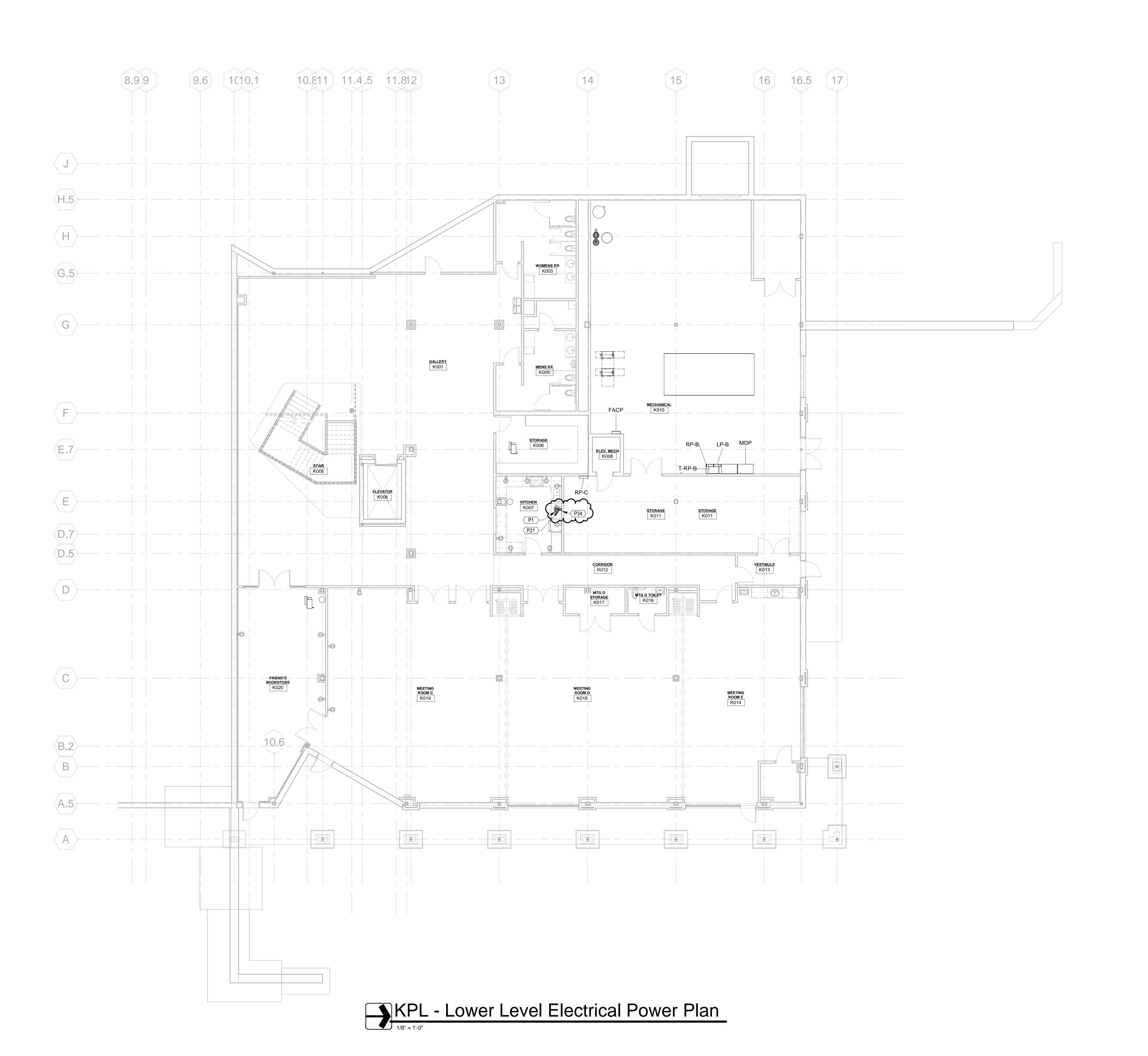
С

POWER Plan Notes

P1 MOUNT GFCI RECEPTACLE IN WALL BELOW COUNTERTOP IN CABINET FOR DISHWASHER.

P21 CUT, PATCH, AND REPAIR EXISTING WALL AS REQUIRED TO MOUNT NEW DEVICE FLUSH AND CONCEAL NEW CONDUIT IN EXISTING WALL, PROVIDE ALL WIRING IN CONDUIT AND CONNECT TO BRANCH ORGANIC IN PANEL INDICATED

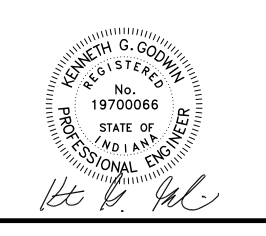
P34 CIRCUIT TO NEAREST SPARE 20A/1P BREAKER IN 120V POWER PANEL. LABEL CIRCUIT ON PANEL LEGEND.





1715 Magnavox Way
Fort Wayne, IN 46804 Indianapolis, IN 46204
260.432.9337 317.917.1190

www.msktd.com



Kendallville Public Library

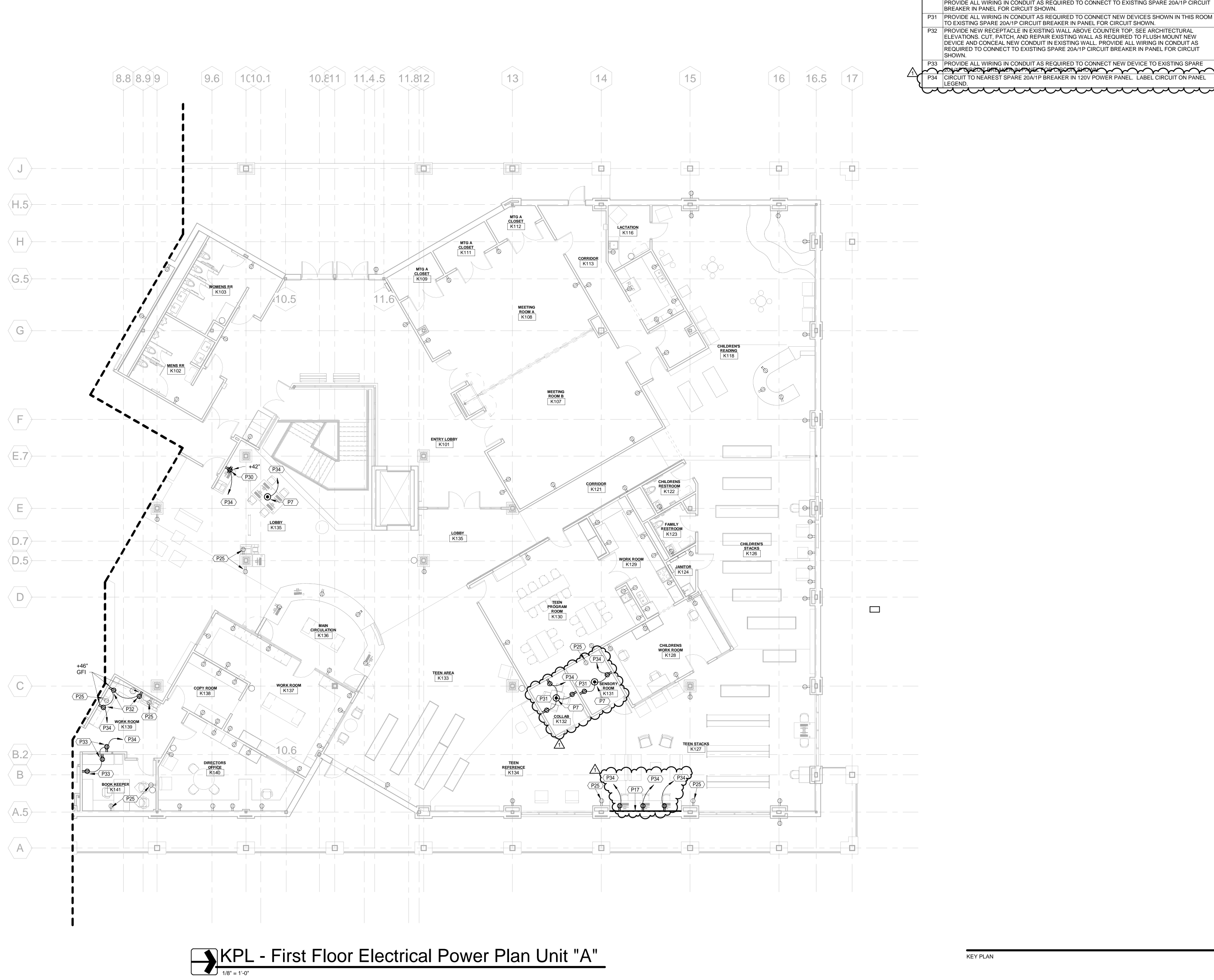
SET DESCRIPTION
BID SET

SHEET TITLE

KPL - Lower Level

EK200

Electrical Power Plan

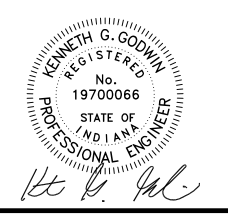


Power Plan Notes

- P7 PROVIDE FIRE RATED POKE-THRU ASSEMBLY EQUAL TO WIREMOLD #8AT SERIES 8 INCH POKE-THRU COMPLETE WITH TWO DUPLEX RECEPTACLES, SEE DETAIL #7 ON SHEET E500 FOR ADDITINOAL INFORMATION. PROVIDE ALL WIRING IN CONDUIT TO CONNECT TO EXISTING SPARE 20A/1P CIRCUIT BREAKER IN PANEL FOR CIRCUIT SHOWN.
- P17 PROVIDE DUAL CHANNEL SURFACE METAL RACEWAY, MOUNT RACEWAY AT +2'-8" AFF TO CENTER OF RACEWAY. COORDINATE PLACEMENT WITH CASEWORK INSTALLER TO ENSURE RACEWAY WILL FIT BELOW COUNTERTOP. VERIFY LOCATION OF VERTICAL DROP AND ENSURE PROPER BUILD AND MATERIALS ARE PROVIDED. PROVIDE ALL WIRING IN CONDUIT AS REQUIRED TO CONNECT TO EXISTING SPARE 20A/1P CIRCUIT BREAKER IN PANEL FOR CIRCUIT SHOWN.
- P25 EXISTING RECEPTACLE TO REMAIN, PROTECT DURING CONSTRUCTION. P30 PROVIDE NEW RECEPTACLE IN EXISTING WALL. CUT, PATCH, AND REPAIR EXISTING WALL AS REQUIRED TO FLUSH MOUNT NEW DEVICE AND CONCEAL NEW CONDUIT IN EXISTING WALL. PROVIDE ALL WIRING IN CONDUIT AS REQUIRED TO CONNECT TO EXISTING SPARE 20A/1P CIRCUIT BREAKER IN PANEL FOR CIRCUIT SHOWN.
- P31 PROVIDE ALL WIRING IN CONDUIT AS REQUIRED TO CONNECT NEW DEVICES SHOWN IN THIS ROOM TO EXISTING SPARE 20A/1P CIRCUIT BREAKER IN PANEL FOR CIRCUIT SHOWN. P32 PROVIDE NEW RECEPTACLE IN EXISTING WALL ABOVE COUNTER TOP, SEE ARCHITECTURAL
- ELEVATIONS. CUT, PATCH, AND REPAIR EXISTING WALL AS REQUIRED TO FLUSH MOUNT NEW DEVICE AND CONCEAL NEW CONDUIT IN EXISTING WALL. PROVIDE ALL WIRING IN CONDUIT AS REQUIRED TO CONNECT TO EXISTING SPARE 20A/1P CIRCUIT BREAKER IN PANEL FOR CIRCUIT
- P33 PROVIDE ALL WIRING IN CONDUIT AS REQUIRED TO CONNECT NEW DEVICE TO EXISTING SPARE 2004 POLECON BREAKER DUPANEL FOR CHROOTING HOWEN

Architecture | Engineering | Interior Design

1715 Magnavox Way 930 North Meridian Fort Wayne, IN 46804 Indianapolis, IN 46204 260.432.9337 317.917.1190 www.msktd.com

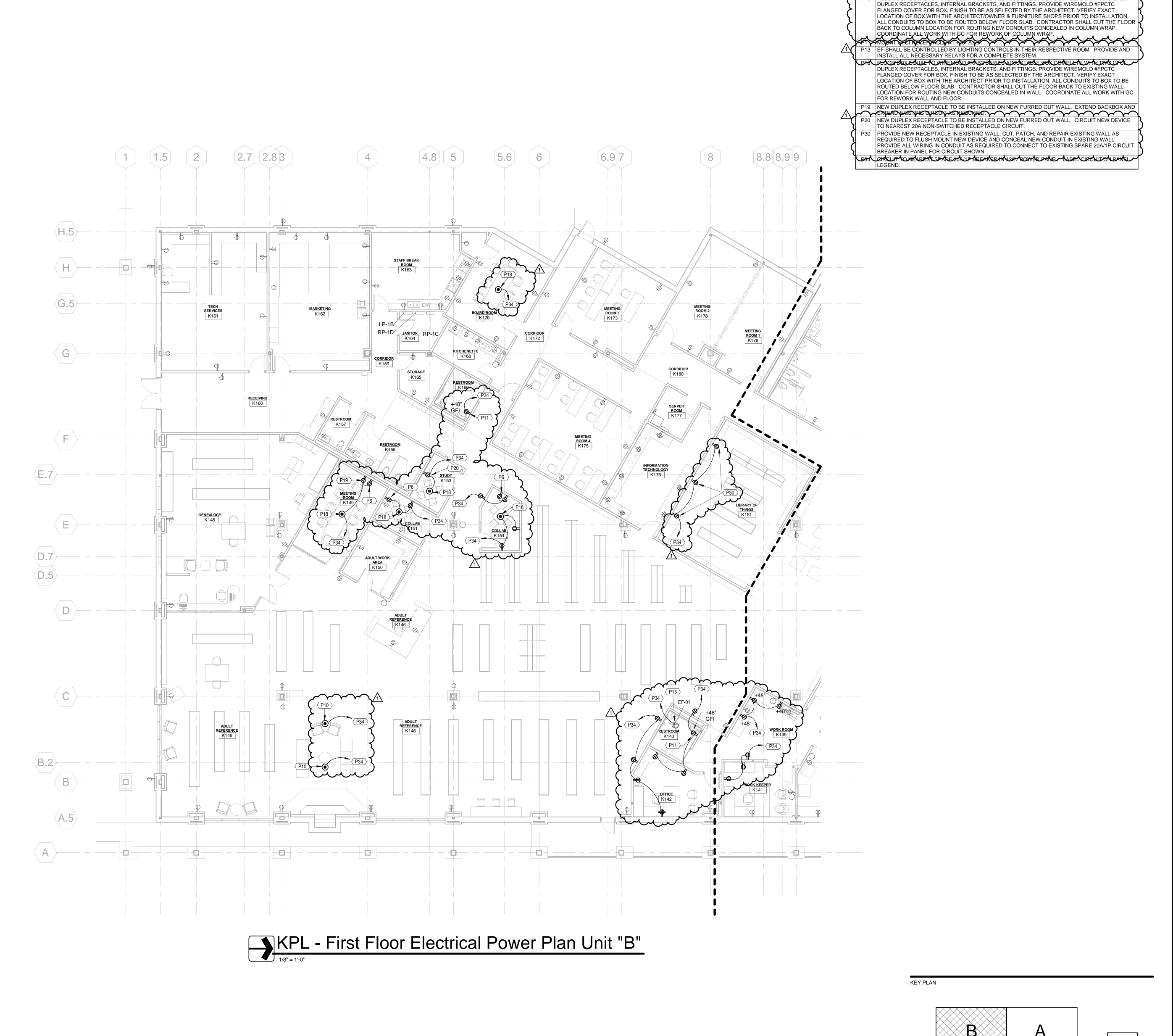


SET DESCRIPTION **BID SET**

SHEET NUMBER

KPL - First Floor Electrical Power Plan Unit "A"

EK201a



MSKTD & Associates

Architecture | Engineering | Interior Design

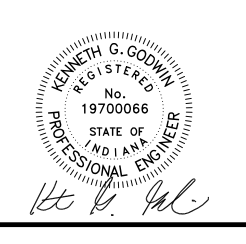
Power Plan Notes

P6 PROVIDE RECEPTACLES AT THIS TV MONITOR LOCATION AT +6'-0" IN FSR BOX. SEE DETAIL #8 ON

1715 Magnavox Way
Fort Wayne, IN 46804
260.432.9337

www.msktd.com

930 North Meridian
Indianapolis, IN 46204
317.917.1190



Public Library

CT NO. | DATE | 04-22-2025

SET DESCRIPTION
BID SET

SHEET TITLE

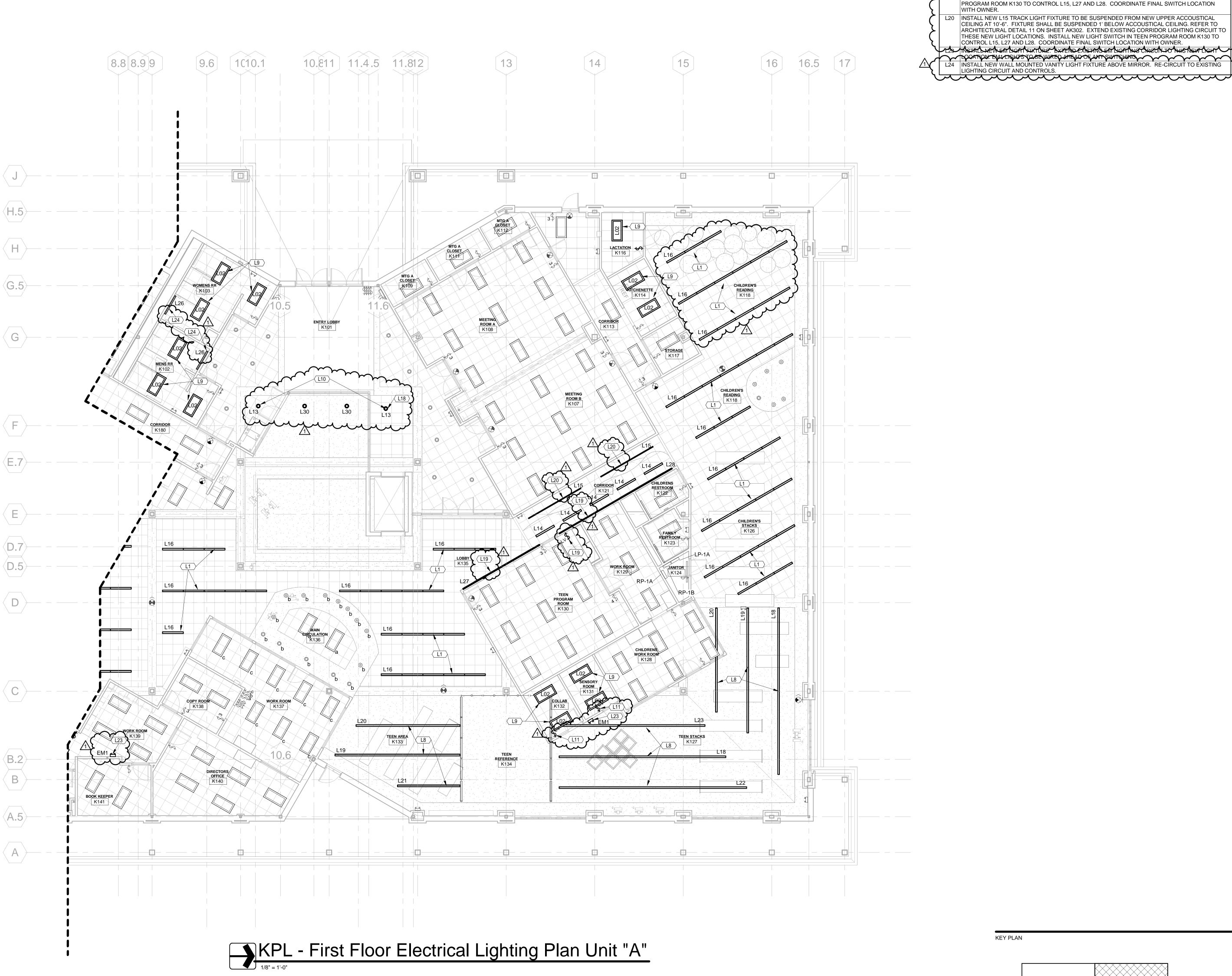
KPL - First Floor

Electrical Power Plan

Unit "B"

SHEET NUMBER

EK201b



Lighting Plan Notes

L1 INSTALL NEW LINEAR RECESSED LIGHTING IN EXISTING CEILING GRID. CONTRACTOR SHALL RE-USE EXISTING LIGHTING CIRCUITS AND CONTROLS IN EXISTING ROOMS. L8 INSTALL NEW LINEAR PENDANT LIGHTING IN EXISTING HARD CEILING AREAS. CONTRACTOR SHALL RE-USE EXISTING LIGHTING CIRCUITS AND CONTROLS IN EXISTING ROOMS.

L9 INSTALL NEW 2X4 RECESSED LIGHT. CONTRACTOR SHALL RE-USE EXISTING LIGHTING CIRCUIT AND CONTROLS FOR NEW LIGHTS.

L10 INSTALL NEW OWNER PROVIDED LIGHTS. CONTRACTOR SHALL RE-USE EXISTING LIGHTING SPECIALS AND CONTROLS FOR NEW LIGHTS.

L11 INSTALL NEW LIGHT SWITCH. CEILING GRID. EXTEND EXISTING LOBBY LIGHTING CIRCUIT LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

LTO THIS NEW LOCATION.

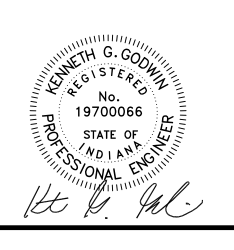
LTO THIS NEW LOCATION.

LTO TH LIGHTING CIRCUIT TO THESE NEW LIGHT LOCATIONS. INSTALL NEW LIGHT SWITCH IN TEEN PROGRAM ROOM K130 TO CONTROL L15, L27 AND L28. COORDINATE FINAL SWITCH LOCATION

L20 INSTALL NEW L15 TRACK LIGHT FIXTURE TO BE SUSPENDED FROM NEW UPPER ACCOUSTICAL CEILING AT 10'-6". FIXTURE SHALL BE SUSPENDED 1' BELOW ACCOUSTICAL CEILING. REFER TO ARCHITECTURAL DETAIL 11 ON SHEET AK302. EXTEND EXISTING CORRIDOR LIGHTING CIRCUIT TO THESE NEW LIGHT LOCATIONS. INSTALL NEW LIGHT SWITCH IN TEEN PROGRAM ROOM K130 TO CONTROL L15, L27 AND L28. COORDINATE FINAL SWITCH LOCATION WITH OWNER.

L24 INSTALL NEW WALL MOUNTED VANITY LIGHT FIXTURE ABOVE MIRROR. RE-CIRCUIT LIGHTING CIRCUIT AND CONTROLS. Architecture | Engineering | Interior Design

1715 Magnavox Way 930 North Meridian Fort Wayne, IN 46804 Indianapolis, IN 46204 260.432.9337 317.917.1190 www.msktd.com

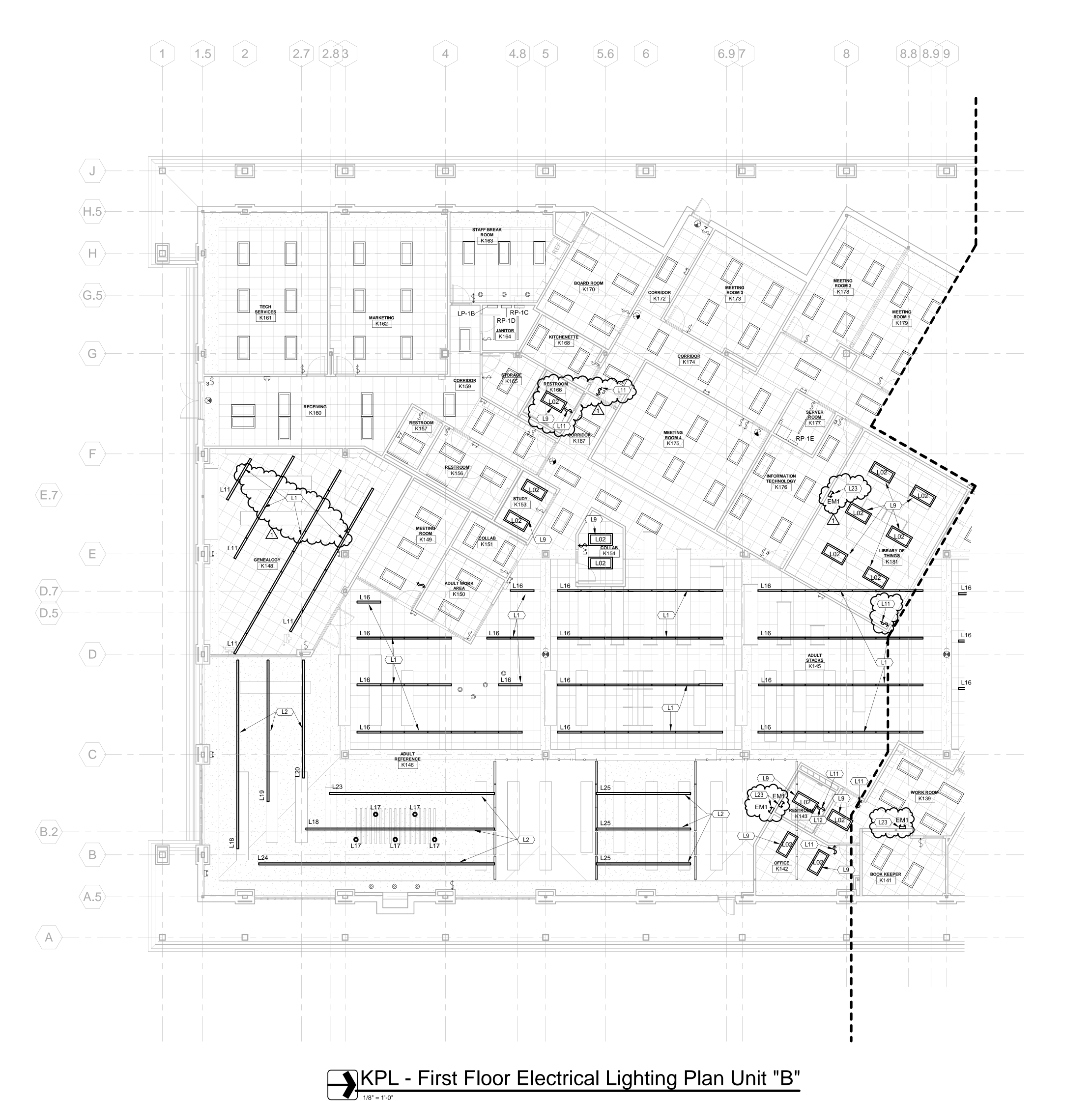


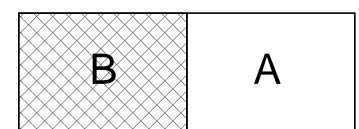
SET DESCRIPTION BID SET

SHEET TITLE KPL - First Floor Electrical Lighting Plan Unit "A"

SHEET NUMBER

EK301a







SHEET NUMBER

Architecture | Engineering | Interior Design

1715 Magnavox Way 930 North Meridian Fort Wayne, IN 46804 Indianapolis, IN 46204

www.msktd.com

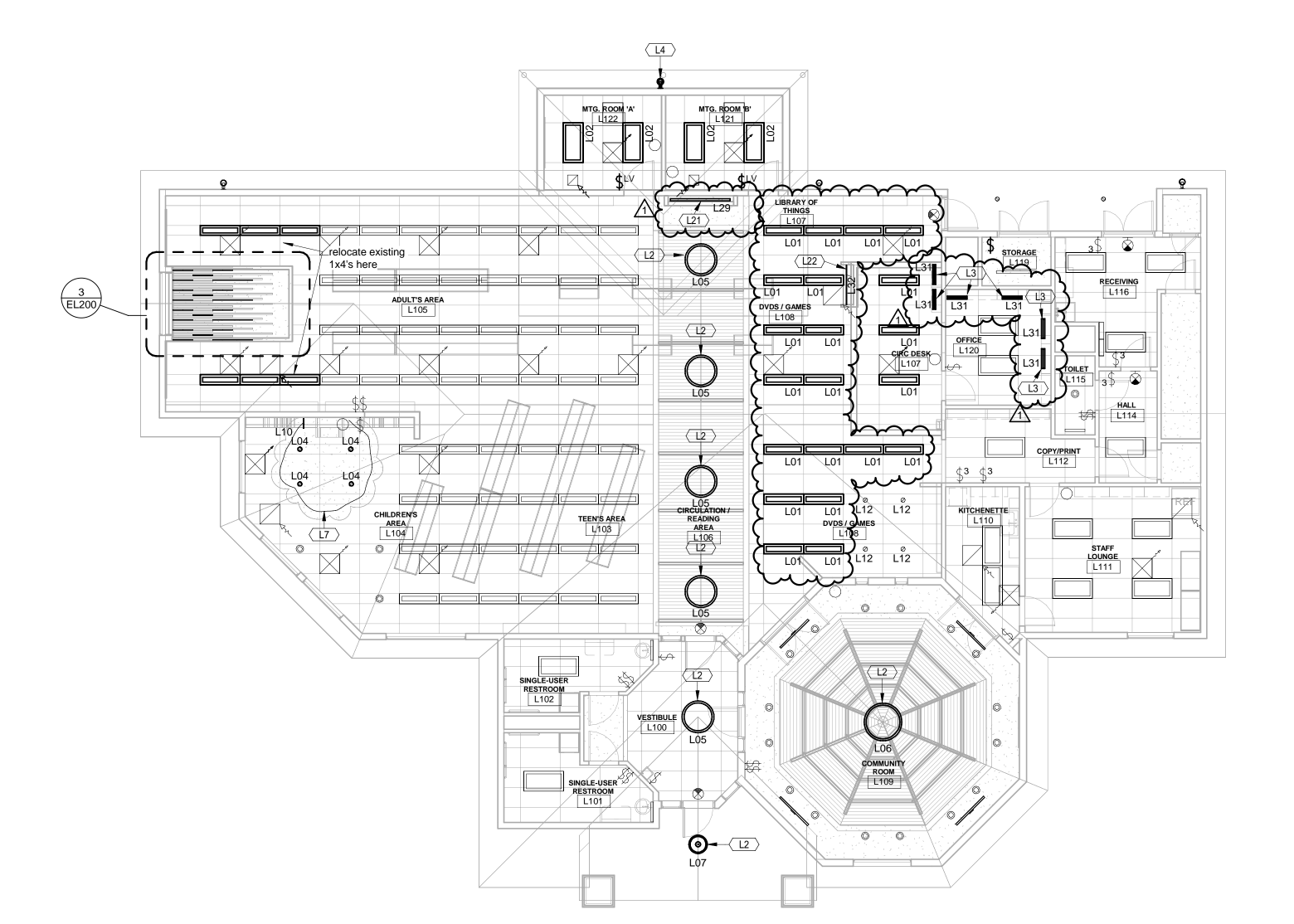
317.917.1190

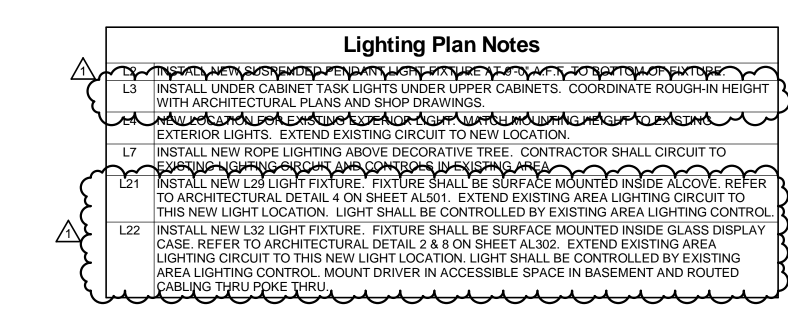
260.432.9337

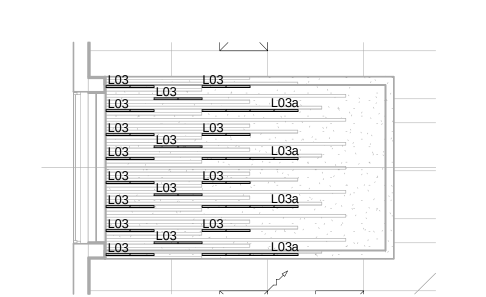
SET DESCRIPTION BID SET

KPL - First Floor Electrical Lighting Plan Unit "B"

EK301b



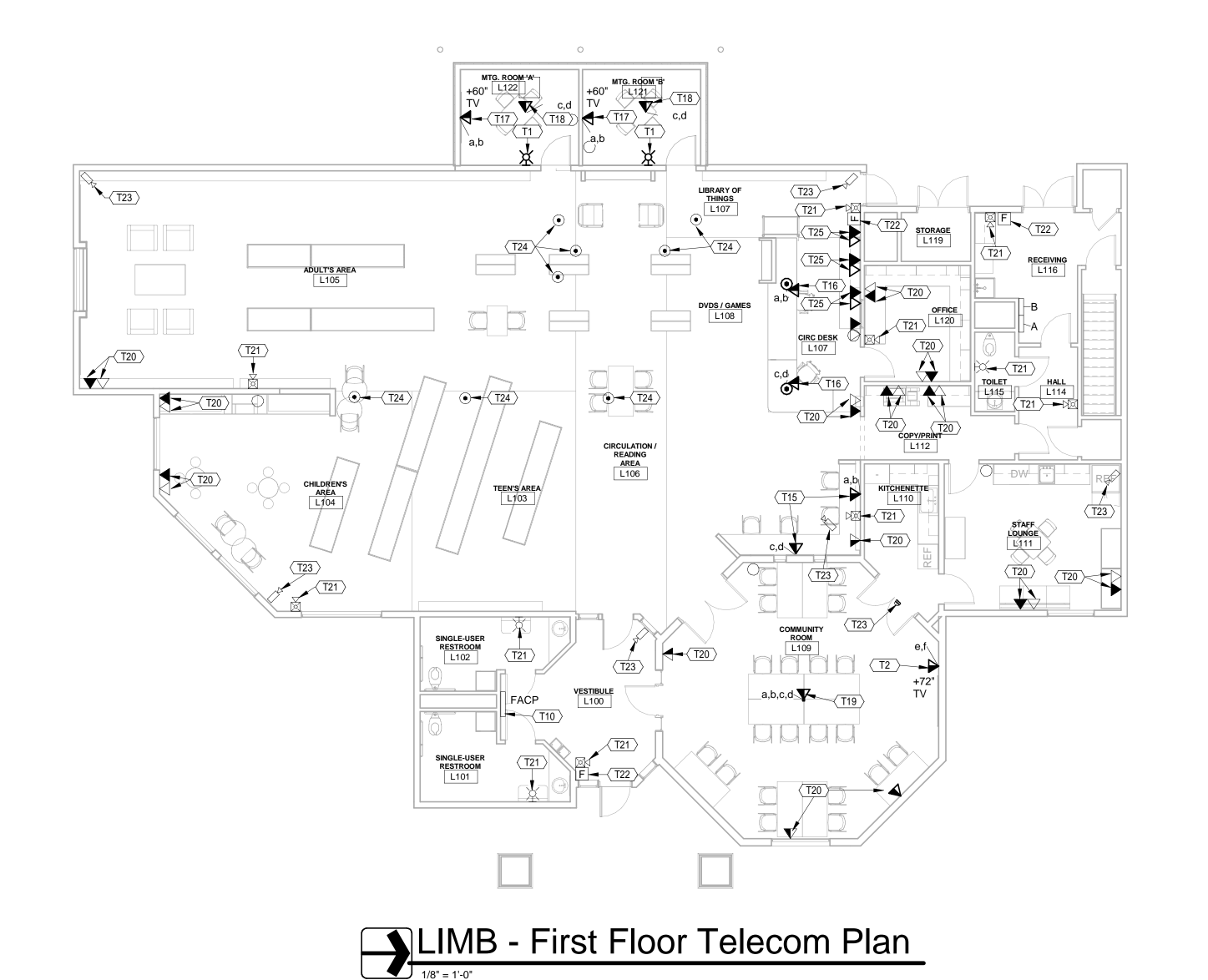






NEW TELECOMMUNICATIONS WIRING SCHEDULE - LIMBERLOST

D00M NV:	01171 57 15	CA	ABLE	TO TERMINAL	CONNECTOR			
ROOM NUMBER	OUTLET ID	TYPE QUANTI		BOARD NUMBER	DESIGNATION(S)	REMARKS		
L107	a,b	DATA	2	BASEMENT	L107-A, L107-B	IN POKE-THRU UNIT		
L107	c,d	DATA	2	BASEMENT	L107-C, L107-D	IN POKE-THRU UNIT		
L108	a,b	DATA	2	BASEMENT	L108-A, L108-B			
L108	c,d	DATA	2	BASEMENT	L108-C, L108-D			
L106	c,a	DATA		DASEIVIENT	L100-C, L100-D			
L109	a,b,c,d	DATA	4	BASEMENT	L109-A, L109-B, L109-C, L109-D	IN FLOOR BOX UNIT		
L121	a,b	DATA	2	BASEMENT	L121-A, L121-B	IN FSR BOX		
L121	c,d	DATA	2	BASEMENT	L121-C, L121-D	IN FLOOR BOX UNIT		
-1-1	5,4	Dittit		D, (OLIVILIA)	2.2. 0, 2.2. 0	2001. 207. 01411		
L122	a,b	DATA	2	BASEMENT	L122-A, L122-B	IN FSR BOX		
L122	c,d	DATA	2	BASEMENT	L122-C, L122-D	IN FLOOR BOX UNIT		



LIMB - First Floor Electrical Lighting Plan

1/8" = 1'-0"

	Telecom & Fire Alarm Plan Notes
T1	PROVIDE NEW FIRE ALARM SIGNAL IN NEW LOCATION SHOWN. PROVIDE ALL FIRE ALARM CABLING IN CONDUIT AS REQUIRED TO CONNECT NEW SIGNAL TO EXISTING FIRE ALARM SYSTEM. FIELD VERIFY EXACT CIRCUIT AND LOCATION. PROVIDE NEW NAC PANEL, POWER SUPPLIES, CONTROL CARDS, ETC. AS REQUIRED FOR A COMPLETE AND OPERATIONAL SYSTEM.
T2	PROVIDE NEW DATA OUTLET, SEE DETAIL #5 ON SHEET E500. PROVIDE NEW DATA CABLING ROUTED ABOVE NEW AND EXISTING CEILING UTILIZING "J" HANGERS FROM OUTLET BACK TO EXISTING DATA RACK IN ROOM K177.
T10	EXISTING FIRE ALARM CONTROL PANEL TO REMAIN. PROVIDE ALL CARDS, POWER SUPPLIES, PROGRAMMING, ETC. AS REQUIRED TO SUPPORT NEW DEVICES.
T15	PROVIDE NEW DATA OUTLET, SEE DETAIL #5 ON SHEET E500. PROVIDE NEW DATA CABLING ROUTED ABOVE NEW AND EXISTING CEILING UTILIZING "J" HANGERS FROM OUTLET BACK TO EXISTING DATA RACK IN BASEMENT (SEE NOTE P24 ON SHEET EL100).
T16	PROVIDE NEW DATA OUTLET IN POKE-THRU UNIT, SEE DETAIL #7 ON SHEET E500 AND NOTE P15 ON SHEET EL100. PROVIDE NEW DATA CABLING ROUTED IN (1) 1" CONDUIT BELOW FLOOR SLAB IN SPACE ABOVE BASEMENT CEILING AND TURN UP AT WALL TO ABOVE FIRST FLOOR CEILING. ROUTE ABOVE FIRST FLOOR NEW AND EXISTING CEILING UTILIZING "J" HANGERS FROM OUTLET BACK TO EXISTING DATA RACK IN BASEMENT (SEE NOTE P24 ON SHEET EL100).
T17	PROVIDE NEW DATA OUTLET AT TV MOINTOR LOCATION IN FSR BOX, SEE DETAIL #8 ON SHEET E500 AND NOTE P6 ON SHEET EL100. PROVIDE NEW DATA CABLING ROUTED ABOVE NEW AND EXISTING CEILING UTILIZING "J" HANGERS FROM OUTLET TO EXISTING DATA RACK IN BASEMENT (SEE NOTE P24 ON SHEET EL100).
T18	PROVIDE NEW DATA OUTLET IN FLOOR BOX UNIT, SEE NOTE P22 ON SHEET EL100. PROVIDE NEW DATA CABLING ROUTED IN (1) 1" CONDUIT BELOW FLOOR SLAB AND TURN UP AT WALL TO ABOVE FIRST FLOOR CEILING. ROUTE ABOVE FIRST FLOOR NEW AND EXISTING CEILING UTILIZING "J" HANGERS FROM OUTLET BACK TO EXISTING DATA RACK IN BASEMENT (SEE NOTE P24 ON SHEET EL100).
T19	PROVIDE NEW DATA OUTLET IN FLOOR BOX UNIT, SEE NOTE P23 ON SHEET EL100. PROVIDE NEW DATA CABLING ROUTED IN (1) 1" CONDUIT BELOW FLOOR SLAB AND TURN UP AT WALL TO ABOVE FIRST FLOOR CEILING. ROUTE ABOVE FIRST FLOOR NEW AND EXISTING CEILING UTILIZING "J" HANGERS FROM OUTLET BACK TO EXISTING DATA RACK IN BASEMENT (SEE NOTE P24 ON SHEET EL100). CUT, PATCH, AND REPAIR EXISTING FLOOR AS REQUIRED.
T20	EXISTING TELECOMMUNICATIONS OUTLET TO REMAIN, PROTECT DURING CONSTRUCTION.
T21	EXISTING FIRE ALARM SIGNALTO REMAIN, PROTECT DURING CONSTRUCTION.
T22	EXISTING FIRE ALARM MANUAL PULL STATION TO REMAIN, PROTECT DURING CONSTRUCTION.
T23	EXISTING SECURITY CAMERA TO REMAIN, PROTECT DURING CONSTRUCTION.
T24	EXISTING FLOOR BOX TO REMAIN, PROTECT DURING CONSTRUCTION.
T25	PROVIDE NEW TELECOMMUNICATIONS OUTLET IN WALL ABOVE COUNTER TOP, SEE ARCHITECTURAL ELEVATIONS. INTERCEPT EXISTING CONDUIT MADE AVAILABLE BY OUTLET SHOWN TO BE REMOVED AND EXTEND TO NEW OUTLET. PROVIDE NEW TELECOMMUNICATIONS CABLING THROUGH NEW AND EXISTING CONDUIT BACK TO PREVIOUS TERMINATION. NEW OUTLET AND CABLING TO MATCH EXISTING OUTLET AND CABLING SHOWN TO BE DEMOVED. FIELD VERIEV

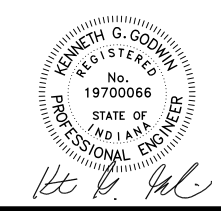
AND CABLING TO MATCH EXISTING OUTLET AND CABLING SHOWN TO BE REMOVED, FIELD VERIFY.

MSKTD & Associates

Architecture | Engineering | Interior Design

Fort Wayne, IN 46804 Indianapolis, IN 46204 317.917.1190 www.msktd.com

1715 Magnavox Way



oject for: ndallville Public Library - Limberlost

164 Kelly Stre
Rome City, IN

SET DESCRIPTION
BID SET

1 Addendum 02

SHEET TITLE

LIMB - Electrical Lighting

& Telecom Plans

SHEET NUMBER

EL200