# PHASE II ADDITION TO: THE SUMMIT 3381 NW CHIPMAN ROAD LEE'S SUMMIT, MO 64081

# **CONSTRUCTION DOCUMENT DRAWINGS**



Johnston Burkholder Associates Metro Air Eldecon, Inc Central Plumbing, Heating & A/C Inc. Engineering Solutions Stark Raving Solutions

**PROJECT #: ISSUE DATE:** 

15-678 2/05/2020



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## **FINISH NOTES**

- INTENT OF THE CONTRACT DOCUMENTS ARE DEFINED FOR INTERIOR FINISHES AS A COMPLETED AND FINISHED AESTHETIC APPEARANCE CONSISTENT WITH THE DETAILS, MATERIALS AND PERFORMANCE DESCRIPTION THAT THEY INFER.
- PATCH ALL WALLS, FLOORS, CEILINGS, ETC., AS REQUIRED TO RECEIVE SCHEDULED FINISHES AND/OR FOR CONSISTENT UNIFORM APPEARANCE AS ESTABLISHED FROM ADJACENT/OPPOSITE SURFACE TREATMENTS.
- ALL MATERIALS ARE NOT ALL NOTED BY WORDS. IT IS INTENDED THAT THEY ARE UNDERSTOOD BY THE MATERIAL SYMBOL DRAWN. WHERE A CONDITION IS NOTED "TYPICAL" (TYP) IT IS UNDERSTOOD THAT ALL SIMILAR CONDITIONS ARE TO BE CONSTRUCTED OF THE
- SAME MATERIALS AND/OR DIMENSION. ALL DIMENSIONS ARE TO THE FACE OF MASONRY, STUDS AND FURRING OR TO THE CENTER LINE OF STRUCTURAL STEEL.
- SOFFIT/CEILING ELEVATIONS ARE FINISHED DIMENSIONS. SLOPE 1" IN 48" RADIUS AROUND ALL FLOOR DRAINS.
- ALL EXTERIOR STEEL SHALL BE GALVANIZED. ALL EXTERIOR LINTELS, LOUVERS, ETC., SHALL BE PRE-FINISHED
- OR PAINTED TO MATCH THE FINISH COLOR OF THE MATERIAL THEY PENETRATE. SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL. REINFORCE ALL STEEL BAR JOISTS AT PANEL POINTS WHERE SPECIAL LOADING IS APPLIED, SUCH AS FOLDING PARTITION
- FRAMING ALL STUD PARTITIONS ARE AT 16" O.C. BELOW CEILINGS. ABOVE CEILINGS, STUDS MAY BE INSTALLED AT 4'-0" O.C., AND SECURED TO BOTTOM OF STEEL JOIST/ STRUCTURE ABOVE EXCEPT AS NOTED.
- ALL EXPOSED PIPES, DUCTS, CONDUIT IN FINISHED SPACES SHALL BE ENCLOSED WITH GYPSUM BOARD AND FURRING OR BLOCK CONSTRUCTION AS CONSISTENT WITH ADJACENT CONSTRUCTION INCLUDING THOSE NOT SHOWN ON THE DRAWINGS.
- . FURNISH AND INSTALL SOLID FIRE-RETARDANT TREATED WOOD BLOCKING IN ALL INTERIOR STUD PARTITIONS WHERE STRUCTURAL SUPPORTS ARE REQUIRED FOR VANITIES,
- SHELVING, HANDRAILS, GRAB BARS, DOOR WALL STOPS, ETC ALL PLYWOOD BACKING PANELS SHALL BE FIRE-RETARDANT TREATED WOOD.
- 4. ALL INTERIOR FINISH MATERIALS SHALL MEET THE CLASS RATINGS REQUIRED BY TABLE 803.13 OF THE 2018 IBC AS REQUIRED FOR THE OCCUPANCY TYPE AND CONSTRUCTION TYPE SHOWN IN THE CODE SUMMARY ON DRAWINGS SHEET G0.30.
- 5. REFER TO SPECIFICATIONS FOR FINISH MATERIAL AND INSTALLATION REQUIREMENTS.
- . REFER TO SPECIFICATION SECTION "099900 FINISH SCHEDULE" FOR FINISH MATERIALS AND COLOR SELECTIONS 7. REFER TO SPECIFICATION SECTION "099100 GENERAL PAINTING"
- FOR ALL PAINTING, STAINING AND VARNISHING. SUBMIT SAMPLES FOR ARCHITECT'S APPROVAL
- ALL INTERIOR WALL GRILLES SHALL BE PRE-FINISHED OR PAINTED TO MATCH SURROUNDING WALL COLOR. VERIFY WITH ARCHITECT PRIOR TO ORDERING.
- 9. PAINT ALL STEEL STAIR RISERS, RAILING AND OTHER EXPOSED STEEL STAIR MEMBERS. 20. CLOSETS, STOREROOMS, ETC. NOT NOTED IN SPECIFICATION
- SECTION "099900 FINISH SCHEDULE" SHALL BE FINISHED PER THE ROOMS THEY SERVE. 21. RUN ALL WALL FINISHES CONTINUOUS BEHIND ALL CHALK/TACK
- BOARDS, MIRRORS, SHELVING, ETC. WALLS BEHIND BASE AND WALL CABINETS MAY BE LEFT UNFINISHED, EXCEPT AS NOTED OTHERWISE.
- ALL EXPOSED GYPSUM BOARD WALLS, COLUMNS, VERTICAL FACES OF SOFFITS SHALL HAVE A SMOOTH FINISHED SURFACE (RE: SPECIFICATION SECTION 09 2900). ALL BATHROOMS, CLOSETS, STOREROOMS, HORIZONTAL SOFFITS, CEILINGS OR SHELVES WILL BE FINISHED SMOOTH. CONTRACTOR SHALL SUBMIT SHOP DRAWING ELEVATIONS IDENTIFYING THE LOCATION AND TYPE OF ALL REQUIRED CONTROL AND EXPANSION JOINTS PRIOR TO CONSTRUCTION.
- ALL RUBBER BASE SHALL BE 4" TIGHTLOCK WALL BASE UNLESS NOTED OTHERWISE. 4. PROVIDE SCHEDULED RUBBER WALL BASE AT CASEWORK TOE
- KICK LOCATIONS UNLESS NOTED OTHERWISE. 25. PROVIDE FLOOR TRANSITION STRIPS BETWEEN ALL FINISH FLOOR MATERIALS WHERE THEY ABUT DISSIMILAR FLOOR FINISHES. LOCATE TRANSITION STRIPS AT CENTERLINE UNDER DOORS.
- VERIFY COLOR WITH ARCHITECT. 26. PAINT ALL INTERIOR HOLLOW METAL DOOR, DOOR LIGHT AND WINDOW FRAMES. PAINTED SPLIT JAMBS WILL BE REQUIRED FOR THIS PROJECT. SUBMIT SAMPLES FOR ARCHITECT'S APPROVAL.
- 27. STAIN AND VARNISH ALL INTERIOR HARDWOOD DOORS, CABINETS, HANDRAILS, TRIM, ETC. UNLESS NOTED OTHERWISE.
- 28. COORDINATE SUSPENDED ACOUSTICAL GRID CEILINGS WITH ELECTRICAL CEILING LIGHT FIXTURE LAYOUT - SEE ELECTRICAL AND HVAC PLANS. ALL SUSPENDED ACOUSTICAL GRID CEILINGS SHALL BE CENTERED WITHIN CEILING PERIMETER UNLESS SHOWN OTHERWISE. MATCH SPRINKLER HEAD PLACEMENT WITH EXISTING BUILDING.
- 29. PROVIDE 6" UNFACED SOUND BATT INSULATION ABOVE ACOUSTICAL CEILING TILES IN RESTROOMS, TOILET ROOMS, OFFICES AND 2'-0" EACH SIDE OF WALLS BETWEEN CORRIDORS AND RESPECTIVE ADJACENT ROOMS.
- 30. WHERE ALL DISSIMILAR MATERIALS MEET, USE CAULKED JOINTS. USE METAL EDGES, CORNERS AND STOPS AS REQUIRED ON ALL GYPSUM BOARD UNITS.
- 1. INSTALL PORTABLE FIRE EXTINGUISHERS (WITH A GROSS WEIGHT NOT EXCEEDING 40 POUNDS) NO MORE THAN 4 FEET ABOVE THE FLOOR TO TOP OF EXTINGUISHER. INSTALL FIRE EXTINGUISHERS WITH A GROSS WEIGHT EXCEEDING 40 POUNDS NO MORE THAN 3.5 FEET ABOVE THE FLOOR TO TOP OF EXTINGUISHER. THE CLEARANCE BETWEEN THE FLOOR AND THE BOTTOM OF INSTALLED PORTABLE EXTINGUISHERS SHALL NOT BE LESS THAN 4 INCHES.

## SITE NOTES

- THE OWNER PROVIDED SURVEY INFORMATION IS ACCORDING TO THE BEST INFORMATION AVAILABLE TO THE ENGINEERS & ARCHITECT, THEREFORE THE ARCHITECT CANNOT GUARANTEE THE ACCURACY OF THE SURVEY. THE CONTRACTOR SHALL VERIFY ALL EXISTING GRADES, DIMENSIONS AND/OR UTILITY LINES AS REQUIRED AND REPORT ANY DISCREPANCY TO THE ARCHITECT BEFORE PROCEEDING WITH CONSTRUCTION FOR PROPER INTENT AND LOCATION.
- ALL EXISTING UTILITIES MAY NOT BE SHOWN ON THE SURVEY. GENERAL CONTRACTOR SHALL CONTACT AND COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY THE EXACT LOCATION OF ALL UNDERGROUND AND ABOVE GROUND UTILITY LINES WITH THE COMPANY OWNING THE RESPECTIVE LINES WHETHER SHOWN OR NOT ON THE DRAWINGS. IN ADDITION, GENERAL CONTRACTOR SHALL PROTECT ALL UTILITY LINES (ABOVE & BELOW GROUND) DURING THE ENTIRE CONSTRUCTION PERIOD. UTILITIES DAMAGED THROUGH THE NEGLIGENCE OF THE CONTRACTOR TO VERIFY THE LOCATION OF THE SAME SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT HIS EXPENSE.
- THE TEST BORINGS AND GEOTECHNICAL REPORT WERE PREPARED FOR THIS BUILDING BY TERRACON CONSULTANTS, INC. (913-492-7777). ALL RECOMMENDATIONS IN GEOTECHNICAL REPORT SHALL BE MADE A PART OF THIS CONTRACT UNLESS NOTED OTHERWISE
- THE GENERAL CONTRACTOR SHALL HAVE TESTS PERFORMED FOR ALL SOIL CONDITIONS, CONCRETE AND STEEL PER THE REQUIREMENTS OF THE SPECIFICATIONS.
- ANY EXISTING TREES TO REMAIN SHALL BE ADEQUATELY PROTECTED WITH FENCING AT LEAST 4' HIGH AND 4' FROM THE TREE. TREES WHICH ARE MARKED TO REMAIN AND ARE DAMAGED OR KILLED UP TO ONE YEAR AFTER COMPLETION OF CONSTRUCTION, DUE TO ROUGH GRADING OR SUPERFICIAL DAMAGE, SHALL BE REPLACED WITH A 4" DIAMETER TREE OF THE SAME SPECIES, OR APPROVED EQUAL BY THE OWNER, AT NO COST TO THE OWNER.
- STRIP TOP SOIL TO DEPTH OF 6" AND STOCKPILE FOR REDISTRIBUTION AFTER ROUGH GRADING. STOCKPILE TOPSOIL IN SEPARATE LOCALE FROM UNDERLYING SOIL. REDISTRIBUTE TOPSOIL AT DEPTH OF 4" MINIMUM OVER ALL UNPAVED AREAS. IF ADDITIONAL TOPSOIL IS REQUIRED, THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE ADDITIONAL MATERIAL.
- SEE CIVIL DRAWINGS FOR GRADING AND DRAINAGE REQUIREMENTS. COORDINATE ALL ITEMS WITH MECHANICAL/ELECTRICAL SITE PLAN REQUIREMENTS. REPORT ALL DISCREPANCIES TO ARCHITECT BEFORE PROCEEDING WITH
- CONSTRUCTION FOR PROPER INTENT GRADING SHOWN WILL BE FIELD CHECKED BY THE CIVIL ENGINEER AND OWNER AFTER ROUGH GRADING IS COMPLETED. MINOR CHANGES AS FIELD CONDITIONS DICTATE MAY BE REQUIRED. CONTOUR AND SPOT ELEVATIONS ARE CONTROLS ONLY AND ALL GRADING IS TO BE SMOOTH, FLOWING AND CONTINUOUS FOR
- POSITIVE DRAINAGE AND VISUAL EFFECT. EXCESS FILL REQUIRED TO OBTAIN CONTROL ELEVATIONS SHALL BE OF APPROVED COMPOSITION AND PLACED PER THE
- GEOTECHNICAL ENGINEER'S RECOMMENDATIONS. 0. COMPACT ALL AREAS TO MAXIMUM DENSITIES AT OPTIMUM SOIL MOISTURE CONTENT AS REQUIRED BY THE GEOTECHNICAL REPORT
- 1. REFERENCE CIVIL DRAWINGS FOR CONCRETE SIDEWALK, CURB AND GUTTER DESIGN. ALL NEW CONCRETE SIDEWALKS, CURBS AND/OR GUTTERS SHALL BE INSTALLED AT AN EXISTING JOINT WITH EXPANSION JOINT MATERIAL AND SEALANT TO PROVIDE A SMOOTH TRANSITION BETWEEN NEW AND EXISTING CONSTRUCTION.
- 12. VERIFY FINISH CURB ELEVATIONS BEFORE INSTALLATION TO ASSURE POSITIVE DRAINAGE AND TO ALIGN WITH EXISTING.
- 13. VERIFY LOCATION OF ALL PADS FOR UTILITY EQUIPMENT WITH ARCHITECT, AND/OR MECHANICAL ENGINEER. SET ALL PADS ON COMPACTED SUBGRADE AND 4" AB-3 BASE. 14. ALL UNPAVED AREAS DISTURBED SHALL BE SEEDED, SODDED OR
- MULCHED ON REDISTRIBUTED TOPSOIL.
- 15. EXISTING ASPHALT AREAS DAMAGED BY CONSTRUCTION SHALL BE REPAIRED WITH 5" SOLID ASPHALT AT NO COST TO THE OWNER PRIOR TO START OF CONSTRUCTION, GENERAL CONTRACTOR SHALL DOCUMENT DETERIORATED AREAS TO BE PREPARED PRIOR TO COMMENCEMENT OF CONSTRUCTION. ALL NEW ASPHALT AND PATCHED AREAS SHALL PROVIDE SMOOTH TRANSITION BETWEEN NEW AND EXISTING SURFACES WITHOUT DIPS, HUMPS OR BUMPS, 16. FURNISH AND INSTALL TERMITE CONTROL AS REQUIRED BY THE

## ABBREVIATIONS

SPECIFICATIONS.

B. COUST. D.A. D.J. F.F. T. UM. NOD. PROX. RCH. SPH. V.L. C.S. D. D.G. K. K.G. A. D. D. C. WN. J. M.U. O. D. D. M.U. O. D. D. D. D. D. D. D. D. D. D. D. D. D.	AT ANCHOR BOLT ACOUSTICAL AMERICANS WITH DISABILITIES ACT ADJUSTABLE / ADJACENT ABOVE FINISHED FLOOR ALTERNATE ALUMINUM ANODIZED APPROXIMATE / APPROXIMATE / APPROXIMATE / APPROXIMATELY ARCHITECT/ ARCHITECTURAL ASPHALT AUDIO, VIDEO & LIGHTING BABY CHANGING STATION BOARD BUILDING BLOCK BLOCKING BEAM BY OTHERS BOTTOM OF BOTTOM BEARING BRITISH THERMAL UNIT BETWEEN BUILT-UP (ROOF) CENTER LINE CABINET CARPET CONTROL JOINT CEILING CONCRETE MASONRY UNIT CLEAN OUT / CASED OPENING COLUMN COMPOSITION CONCRETE CONTROL TON CONTRACTOR COORDINATE CRUSHED ROCK COUNTER SINK / CAST	DBL. D.F. DIA. DIAG. DISP. DN. DP. DR. D.S. DTL. D/W D.W.C. DWG. EA. E.D.F. E.I.F.S. E.J. ELECT. E.P.D.M. E.P.S. EQ. EQUIP. E.W. E.W.C. EXIST. EXP. EXT. F.L. FAB. F.D. FDN. F.E. F.E. C. FIN. F.E. F.E.C. FIN. FIX. FLRG. FLSHG. F.R. FT. FTG. F.V. GA. GAL V	DOUBLE DRINKING FOUNTAIN DIAMETER DIAGONAL DISPENSER DOWN DEEP DOOR DOWN SPOUT DETAIL DISHWASHER DRYWALL CHANNEL DRAWING EACH ELECTRIC DRINKING FOUNTAIN EXTERIOR INSULATED FINISH SYSTEM EXPANSION JOINT ELECTRICAL ETHYLENE PROPYLENE DIENE MONOMER EXPANSION JOINT ELECTRICAL ETHYLENE PROPYLENE DIENE MONOMER EXPANDED POLYSTYRE EQUAL EQUIPMENT EACH WAY ELECTRIC WATER COO EXISTING EXPANSION EXTERIOR FLOW LINE FABRICATE / FABRICAT FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE EXTINGUISHER FIRE FLOOR FLOORING FLASHING FIRE-RATED FOOT FOOTING FIELD VERIFY GAUGE GALVANIZED
DORD. R. S. T.	COORDINATE CRUSHED ROCK COUNTER SINK / CAST STONE / CUT STONE COUNTER TOP DRYER	FIG. F.V. GA. GALV. G.B. G.C.	FIELD VERIFY GAUGE GALVANIZED GRAB BARS GENERAL CONTRACTO

## SITE DEMOLITION NOTES

THE GENERAL CONTRACTOR WILL REMOVE ANY AND ALL SIDEWALKS, CURBS, SHRUBBERY, TREES, FENCES, CONCRETE CURBS, ASPHALT AND ANY OTHER ITEMS NOT NOTED TO BE REMOVED BUT REQUIRED TO BE REMOVED TO INSTALL THE NEW CONSTRUCTION. ALL POLES, LINES, METERS, PADS, ETC, TO BE REMOVED OR

RELOCATED, SHALL BE MODIFIED BY THE UTILITY OWNING THE ITEM. GENERAL CONTRACTOR WILL BE RESPONSIBLE TO FILL ANY HOLES PER DIVISION 2 IF NOT COMPLETED BY UTILITY. COORDINATE WITH OWNING UTILITY COMPANY.

GENERAL CONTRACTOR SHALL CONTACT ALL UTILITY COMPANIES TO FIELD VERIFY EXCACT LOCATIONS OF UNDERGROUND AND ABOVE GROUND LINES AND COORDINATE WITH UTILITY COMPANY OWNING LINES THAT MAY NEED TO BE RELOCATED OR REROUTED. GENERAL CONTRACTOR SHALL PROTECT ALL UTILTY LINES (ABOVE & BELOW GROUND) DURING THE ENTIRE CONSTRUCTION PERIOD. DAMAGED LINES WILL BE REPAIRED AND/OR REPLACED AT NO COST TO THE OWNER. THIS INCLUDES ALL UTILITY LINES SHOWN OR NOT SHOWN

UTILITY LINES SHOWN ARE FROM OWNER SUPPLIED SURVEY AND ARCHITECT DOES NOT GUARANTEE THE ACCURACY OR LOCATION. GENERAL CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UNDERGROUND AND ABOVE GROUND UTILITY LINES WITH THE COMPANY OWNING LINES WHETHER SHOWN OR NOT SHOWN. GENERAL CONTRACTOR SHALL PROTECT, BRACE AND SHORE THE EXCAVATION AND ALL EXISTING STRUCTURES ADJACENT TO ANY AND ALL EXCAVATIONS. PRIOR TO CONSTRUCTION, THE GENERAL CONTRACTOR SHALL ESTABLISH THE DEPTH OF FOUNDATIONS FOR THE WALLS OF THE EXISTING STRUCTURES ADJACENT TO THE EXCAVATIONS. GENERAL CONTRACTOR SHALL SUBMIT TO THE ARCHITECT/ENGINEER A TEMPORARY BRACING METHOD TO BE IMPLEMENTED TO PROTECT THE SLOPE OF THE EXCAVATION AND ADJACENT EXISTING STRUCTURES DURING THE CONSTRUCTION OF THE BASEMENT AREAS FOR REVIEW PRIOR TO CONSTRUCTION. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND CONSTRUCTION OF SUCH METHODS OF PROTECTION OF EXISTING STRUCTURE.

## **DEMOLITION NOTES**

THE DEMOLITION WORK REQUIRED IS NOT SPECIFICALLY SHOWN BUT ALL WORK REQUIRED TO COMPLETE THE PROJECT TO A LEVEL INFERRED BY THESE DRAWINGS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR

THE GENERAL CONTRACTOR IS RESPONSIBLE TO VISIT THE SITE AND EXAMINE THE SITE AND BUILDING TO VERIFY THE EXTENT/QUANTITY OF ALL DEMOLITION WORK INVOLVED TO ACHIEVE COMPLETED NEW CONSTRUCTION.

THE OWNER WILL REMOVE (72 HOURS AFTER NOTIFICATION OF WORK IN EACH AREA BY GENERAL CONTRACTOR) ANY ITEMS THEY WISH TO SALVAGE. CONTRACTOR WILL REMOVE FROM THE PROPERTY ALL OTHER ITEMS INCLUDING DOORS, FRAMES FIXTURES, HARDWARE, ETC. INCLUDING DEMOLISHED WALLS, FLOORING, CEILINGS, ETC. AS

REQUIRED TO COMPLETE THE WORK. THE GENERAL CONTRACTOR SHALL PROVIDE APPROPRIATE SAFETY PRECAUTIONS TO INSURE THE SAFETY OF WORKERS, EMPLOYEES AND THE PUBLIC. SEE SPECIFICATIONS ON DEMOLITION WORK INCLUDING SAFETY REQUIREMENTS. ALL NOTES APPLY TO THE ENTIRE PROJECT.

IN EXISTING WALLS THAT REMAIN WHICH REQUIRE NEW ELECTRICAL MECHANICAL OR PLUMBING WORK, THE CONTRACTOR HAS THE OPTION TO REMOVE THE SURFACE OF ONE OR BOTH SIDES AS REQUIRED. NEW WALL FINISHES SHALL BE APPLIED TO MATCH ADJACENT FINISHES TO REMAIN.

THE CONTRACTOR HAS THE OPTION OF REMOVING MORE WALLS THAN INDICATED ON THESE DRAWINGS AND REBUILDING NEW WALLS TO THE SAME LOCATION AND MATERIALS AND FINISHES SPECIFIED. ANY ADDITIONAL SHORING REQUIRED SHALL BE CONSIDERED IN THIS OPTION.

WHERE INTERIOR LOAD BEARING WALLS ARE TO BE REMOVED, ADEQUATE BRACING SHALL BE IN PLACE PRIOR TO DEMOLITION AND IS TO REMAIN IN PLACE UNTIL NEW STRUCTURAL SUPPORT HAS BEEN INSTALLED TO ACCOMMODATE THESE LOADS.

REMOVE ALL ELECTRICAL, MECHANICAL (PHVAC) AND RELATED ITEMS AS REQUIRED TO INSTALL NEW WORK. ALL ABANDONED LINES SHALL BE REMOVED AS PART OF THIS WORK.

WHERE FASCIAS, GUTTERS, PARAPETS, ETC. ARE TO BE REMOVED, OR WHERE ROOF PENETRATIONS ARE TO BE MADE, THE CONTRACTOR SHALL PROTECT THE OPENING FROM WEATHER EXPOSURE. ANY DAMAGE CAUSED BY WEATHER EXPOSURE SHALL

BE REPAIRED OR REPLACED AT THE CONTRACTOR'S EXPENSE.

## **GENERAL NOTES**

- 1. EVERY CONTRACTOR, SUBCONTRACTOR, INSTALLER, ETC., SHALL STUDY AND COMPARE THE BIDDING DOCUMENTS WITH EACH OTHER, WITH THE EXISTING BUILDING AND THE ORIGINAL CONSTRUCTION DRAWINGS AVAILABLE FOR REVIEW ON SITE. ALL DRAWINGS, SPECIFICATIONS AND THE EXISTING FACILITY ARE AVAILABLE FOR REVIEW TO ENSURE THAT ALL CONDITIONS, BOTH PROPOSED AND EXISTING, CAN BE COMPARED FOR COMPATIBILITY. SHOULD A CONFLICT, ERROR, INCONSISTENCY OR AMBIGUITY BE DISCOVERED IT IS THE CONTRACTOR'S RESPONSIBILITY TO INFORM THE ARCHITECT IMMEDIATELY. BIDDERS ARE ADVISED THAT "AS-BUILT" CONDITIONS MAY VARY FROM THOSE SHOWN ON THE DRAWINGS. HOWEVER, FROM REVIEW OF ALL THE ITEMS PROVIDED IT SHOULD BE UNDERSTOOD THAT BIDDERS SHALL NOT LATER REQUEST, NOR EXPECT TO RECEIVE, ADDITIONAL PAYMENT FOR WORK RELATED TO VARIATIONS WHICH CAN BE DETERMINED BY EXAMINATION OF THIS INFORMATION, THE BUILDING AND THE SITE BY DATE SET FOR RECEIPT OF BIDS FOR THIS CONTRACT.
- 2. EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS & SITE VISITS AND MAY NOT REFLECT EXACT "AS-BUILT" CONDITIONS. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO BEGINNING AND PERFORMING ANY WORK. CONTRACTOR SHALL COORDINATE NEW WORK AND DEMOLITION WITH ALL OTHER DISCIPLINES AND EXISTING CONDITIONS. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT PRIOR TO STARTING THE WORK.
- THE INTENT OF THE CONTRACT DOCUMENTS IS TO INCLUDE ALL ITEMS NECESSARY FOR THE PROPER EXECUTION AND COMPLETION OF THE WORK BY THE CONTRACTOR. THE CONTRACT DOCUMENTS ARE COMPLIMENTARY AND WHAT IS REQUIRED BY ONE SHALL BE AS BINDING AS IF REQUIRED BY ALL. SHOULD A CONFLICT OCCUR, THE ARCHITECT WILL DETERMINE THE INTENT OF THE CONTRACT DOCUMENTS TO PROVIDE THE OWNER WITH A COMPLETED AND FUNCTIONAL FACILITY. PERFORMANCE BY THE CONTRACTOR SHALL BE REQUIRED ONLY TO THE EXTENT CONSISTENT WITH THESE CONTRACT DOCUMENTS AND REASONABLY INFERABLE FROM THEM AS BEING NECESSARY TO PRODUCE THE INTENDED "FINISHED" RESULTS.
- THE CONTRACTOR SHALL THOROUGHLY REVIEW ALL BID DOCUMENTS TO FULLY COORDINATE ALL ITEMS, INCLUDING THEIR PROPER INSTALLATION, THAT WILL BE UTILIZED ON THIS PROJECT PRIOR TO BID SUBMITTAL. IN THE EVENT THAT ANY AMBIGUITY, DISCREPANCY, ERROR, INCONSISTENCY OR OMISSION IN OR BETWEEN THE BID DOCUMENTS EXIST OR APPEARS TO EXIST, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT IN WRITING PRIOR TO THE BID SUBMITTAL FOR CLARIFICATION. THE CONTRACTOR ACKNOWLEDGES THAT HIS/HER SUBCONTRACTORS, FABRICATORS, & SUPPLIERS HAVE THOROUGHLY REVIEWED ALL BID DOCUMENTS AND REPORTED ANY AMBIGUITY, DISCREPANCY, ERROR, INCONSISTENCY OR OMISSION TO THE ARCHITECT IN WRITING PRIOR TO THE BID SUBMITTAL FOR CLARIFICATION. SHOULD A CLARIFICATION, DECISION, OR INTERPRETATION NOT BE REQUESTED BY THE CONTRACTOR OR RENDERED BY THE ARCHITECT, IT SHALL BE ASSUMED THAT THE CONTRACTOR HAS REVIEWED ALL THE BID DOCUMENTS AND HAS INCLUDED THE MOST COSTLY ITEM OR METHOD IN QUESTION REQUIRED TO RESOLVE THE AMBIGUITY, DISCREPENCY, ERROR, INCONSISTENCY OR OMISSION. ONE DOCUMENT DOES NOT TAKE PRECEDENT OVER ANOTHER WHEN INTERPRETING A DISCREPENCY.
- . THE CONTRACTOR AND SUBCONTRACTORS SHALL CHECK AND FIELD VERIFY ALL MEASUREMENTS, DIMENSIONS, ELEVATIONS AND ALIGNMENTS, INCLUDING THE EXISTING BUILDING AND SITE, BEFORE PROCEEDING WITH WORK. DISCREPANCIES SHALL BE IMMEDIATELY REPORTED TO THE ARCHITECT.
- . CONTRACTOR SHALL NOT SCALE DRAWINGS EXCEPT FOR GENERAL REFERENCES. ALL FLOOR ELEVATIONS AND GRADES SHOWN ARE REFERENCED FROM THE OWNER PROVIDED SURVEY WITH THE INTENT OF ALL
- FLOORS BETWEEN THE EXISTING BUILDING AND NEW ADDITIONS ALIGNING. WRAP ALL STEEL COLUMNS ENCASED IN MASONRY WITH WP.
- BUILDING PAPER OR 15 POUND ROOFING FELT.
- NO PLUMBING SUPPLIES, WASTES, ETC. TO BE LOCATED IN EXTERIOR WALLS EXCEPT FROST PROOF HOSE BIBBS. ALL EXPOSED PIPES, DUCTS, CONDUIT, SHALL BE ENCLOSED WITH GYPSUM BOARD ON FURRING INCLUDING THOSE NOT SHOWN ON THE DRAWINGS.
- 10. ALL PLUMBING CHASES TO HAVE FULL BATT INSULATION. 11. ALL DRAWINGS AND SPECIFICATIONS ARE PROVIDED AS ONE UNIT. SHOULD A CONFLICT OCCUR, THE ARCHITECT WILL DETERMINE THE INTENT OF THE CORRECT DOCUMENTS TO PROVIDE THE OWNER WITH COMPLETED, FUNCTIONAL FACILITIES WITH A FULLY "FINISHED" APPEARANCE.
- 12. THESE DRAWINGS ARE FOR THIS SPECIFIC PROJECT AND NO OTHER USE IS AUTHORIZED.

 $\frown$ GLASS NOM NOMINAL STOREFRONT GL G. & N. GLUE & NAIL N.T.S. NOT TO SCALE SHT. SHEET O.C. SHTG. SHEATHING GRADE ON-CENTER GRD. --ff - - - -GYP. GYPSUM O.D. OUTSIDE DIAMETER SIM. SIMILAR HANDICAPPED SPEC. SPECIFICATION H/C OH. OVERHEAD H.C. HOLLOW CORE OPNG. OPENING SQ. SQUARE OZ. OUNCE S.S. STORM SEWER / HD. HEAD HDR. HEADER PLATE SERVICE SINK / HDWD HARDWOOD PRECAST STAINLESS STEEL PC. H.M. HOLLOW METAL PLASTIC COATED S.S.C. SMOOTH SAWN P.C. HORZ. HORIZONTAL CEDAR PREMOLDED P.E.J. STD. STANDARD HR. HOUR EXPANSION JOIN HT HEIGHT P.F. STL. STEEL PRE-FINISHED HEATER STRUCTURE / HTR STRUCT. P.L. PROPERTY LINE HVYWT HEAVYWEIGHT STRUCTURAL SYMBOLS NOTED. PLAS. LAM. PLASTIC LAMINATE INSIDE DIAMETER I.D. SUSP. SUSPENDED / PLUMB. PLUMBING INCH / INCHES SUSPENSION IN. PLYWD. PLYWOOD INST INSTRUCTIONS SYST. SYSTEM PAIR PR INSULATED / INSULATION INSUL. TRFAD PRE-FAB. PRE-FABRICATED TOP & BOTTOM INT. INTERIOR PROJECT / Т. & В. PROJ. TONGUE & GROOVE JAN JANITOR PROJECTOR T. & G. JST. JOIST TEMP. TEMPERED PROJECTION ENE JOINT TEMPORARY JT. PT. PAINT LAMINATED THK. THICK I AM P.T. PAPER TOWEL Т.О. LAV. LAVATORY TOP OF PTD PAINTED T.P. TOILET PAPER LG. LONG POLYVINYL CHLORIDE PVC. DLER LOC. LOCATION / LOCATE T.S. TUBE STEEL RADIUS / RISER LIGHT R.B. RUBBER BASE TYP. TYPICAL UNLESS NOTED LUXURY VINYL THE L.V.T. R.C. ROUGH CEDAR U.N.O. MANU MANUFACTURED OTHERWISE R.D. ROOF DRAIN MAS MASONRY V.C.T VINYL COMPOSITION REC. RECESSED MATL. **TED** MATERIAL TILE / VITREOUS CLAY RE: REFERENCE MAXIMUM MAX REF. TILE REFRIGERATOR MASONRY CONTROL M.C.J. VERT. VERTICA REINE REINFORCED JOINT V.W.C. VINYL WALL RELOC. RELOCATE / M.D.O MEDIUM DENSITY COVERING RELOCATED OVERI AY WASHER / WIDTH / REMOV. REMOVE / REMOVABLE W. MECH MECHANICAL WIDE REQD. REQUIRED MEMB MEMBRANE REQMT. REQUIREMENT W/ WITH MFR. MANUFACTURER WATER CLOSET W.C. RM. ROOM MIN. MINIMUM / MINUTE WD. WOOD RNG. RANGE MISC. W.F. MISCELLANEOUS WIDE FLANGE R.O. **RED OAK / ROUGH** MNTG MOUNTING WIN. WINDOW / OPENING M.O MASONRY OPENING W/O WITHOUT R.S. ROUGH SAWN MTD MOUNTED W.P. WATERPROOF R.S.C. ROUGH SAWN CEDAR MTL. METAL WEIGHT WT. S.&V. STAIN & VARNISH NORTH W.W.F. WOVEN WIRE FABRIC S.C. SOLID CORE NAT NATURAI SCHED. SCHEDULE N.I.C. NOT IN CONTRACT SECT. SECTION NO./# NUMBER S.F. SQUARE FOOT

## WORK BY OWNER

THE FOLLOWING ITEMS ARE NOT INCLU CONSTRUCTION CONTRACT AS DESCR SPECIFICATIONS, HOWEVER SHOULD E COORDINATION PURPOSES. SEE OWN AND CONTACTS FOR COORDINATION:

- SECURITY SYSTEMS
- 2. TELEPHONE SYSTEMS 3. I.T. NETWORKING SYSTEMS
- 4. DATA CABLING
- TELEVISION CABLE SYSTEMS 6. EXHIBIT DISPLAYS
- FURNISHINGS AND EQUIPMENT
- 8. BLINDS, DRAPES, POWER SHADES TREATMENTS
- ROOM AND DIRECTIONAL SIGNAGE 10. SOAP DISPENSERS 11. PAPER TOWEL DISPENSERS
- 12. TOILET PAPER DISPENSERS
- 13. TOILET SEAT COVER DISPENSERS 14. TRASH CANS
- 15. MIRRORS
- 16. THEMED SPACE DESIGN ELEMENTS 17. AUDIO/VIDEO & THEATRICAL LIGHT
- 18. INDOOR & OUTDOOR PLAY EQUIPM 19. THIRD-PARTY BUILDING CODE REC

MATERIAL SYMBOL 4  $\sim \sim \sim$ 

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NOT ALL MATERIALS ARE INDICATED O THOSE MATERIALS NOT NOTED ABOVE DETAILS, SECTIONS, OR ELEVATIONS.

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UDED AS PART OF THE RIBED HEREIN AND IN THE PROJECT BE CONSIDERED FOR IER FOR SPECIFIC REQUIREMENTS	DISCLAIMER I HEREBY SPECIFY THAT THE DOCUMENTS INTENDED TO BE AUTHENTICATED BY MY SEAL ARE LIMITED TO: BIDDING DOCUMENTS, CONTRACT DOCUMENTS, SPECIFICATION DIVISIONS 1 TO 12, DRAWING SHEETS COVER, G0.20, G0.30 AND	COLOR AND COLOR
OR ANY OTHER WINDOW	A1.10-A7.10, ARCHITECTURAL ONLY. I HEREBY DISCLAIM ANY RESPONSIBILITY FOR ANY STRUCTURAL, MECHANICAL, PLUMBING, ELECTRICAL, FIRE ALARM, FIRE SUPPRESSION, AUDIO/VISUAL AND THEATRICAL LIGHTING REQUIREMENTS INDICATED HEREIN AND THOSE FOUND IN THE REMAINDER AS BEING THE RESPONSIBILITY OF OTHER DESIGN PROFESSIONALS WHOSE SEALS APPEAR HEREINAFTER.	A-7731 2/05/2020 ARCHITECT: DAVID E. EVANS ARCHITECT LICENSE NO: A-7731 COPYRIGHT © 2020 - MANTEL TETER ARCHITECTS, P.C.
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S		929 Walnut Street, Suite 5104   Kansas City, Missouri 64106 toll-free: 877.215.5600   <b>WWW.mentelteter.eem</b>
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		PROJECT #:15-678 ISSUE DATE:2/05/2020 DRAWN BY: CHECKED BY:BCR REVISIONS:
		SHEET NO.
		INDEX OF DRAWINGS / ABBREVIATIONS/ MATERIALS SYMBOL LEGEND / NOTES



	CODE SUMMARY	
	APPLICABLE CODES	
_A-3	INTERNATIONAL BUILDING CODE, 2018 EDITION INTERNATIONAL EXISTING BUILDING CODE, 2018 EDITION	
I-B ) S.F.	INTERNATIONAL ELECTRICAL CODE, 2017 EDITION INTERNATIONAL ENERGY CONSERVATION CODE, 2018 EDITION INTERNATIONAL FIRE CODE, 2018 EDITION	A-7731
S.F.	INTERNATIONAL FOEL GAS CODE, 2018 EDITION INTERNATIONAL MECHANICAL CODE, 2018 EDITION INTERNATIONAL PLUMBING CODE, 2018 EDITION	2/05/2020
ORY		ARCHITECT: DAVID E. EVANS ARCHITECT LICENSE NO: A-7731
	EXISTING BUILDING 'A'	
OUR	CONSTRUCTION TYPE:	
IOUR IOUR	BASIC ALLOWABLE AREA (TABLE 503):9,500 S.F.	929 Walnut Street, Suite 5104   Kansas City, Missouri 64106 toll-free: 877.215.5600   <b>www.mentelteter.eem</b>
IOUR IOUR IOUR	ALLOWABLE BLDG. HT. (TABLE 503):55'-0"/ 2-STORIES	
OUR	ACTUAL BUILDING HEIGHT:45'-0" / 1-STORY	
	FIRE PROTECTION OF COMPONENTS (TABLE 601)	
	BEARING WALLS EXTERIOR: 0-HOUR	
	NONBEARING WALLS AND PARTITIONS EXTERIOR: 0-HOUR INTERIOR: 0-HOUR	
	SHAFT ENCLOSURES: 0-HOUR FLOOR CONSTRUCTION: 0-HOUR	
		-
	<ol> <li>AN AUTOMATIC SPRINKLER SYSTEM IS INSTALLED IN BUILDING "A" AND WILL BE INSTALLED IN BUILDING "B"</li> <li>A FIRE ALARM SYSTEM IS INSTALLED IN BUILDING "A" AND WILL BE EXTENDED</li> </ol>	
	<ol> <li>A FIRE ALARM SYSTEM IS INSTALLED IN BUILDING "A" AND WILL BE EXTENDED THROUGHOUT BUILDING "B"</li> <li>PER TABLE 1020.1 CORRIDORS ARE NOT-RATED DUE TO THE AUTOMATIC</li> </ol>	
	SPRINKLER SYSTEM THROUGHOUT THE FACILITY	
EX. CLAS	SSROOM	
	EXIST. LARGE GROUP WORSHIP	
DIL. EXIST. ST.		
	EXIST. CORRIDOR	
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		PROJECT #: <u>15-678</u> ISSUE DATE: 2/05/2020
		DRAWN BY:BCR
		REVISIONS:
		SHEET No.
		G0.30
		CODE SUMMARY











## STRUCTURAL GENERAL NOTES:

#### DESIGN:

- 1. All design and construction work for this project shall conform to the 2018 edition of the International Building Code (IBC). DESIGN LOADS:
  - A. Risk Category B. Roof Loads: 25 psf Dead Load Live Load ... 20 psf Ground Snow Load . 20 psf Flat roof snow load (snow drifting additional) .... 22 psf Snow exposure factor . 1.0 Thermal Factor 1.0 C. Wind Load: Ultimate Wind speed based on 3 sec gust ...... 120 mph Wind Exposure D. Seismic:  $S_{ds} = 0.086$ Spectral response coefficient ..  $S_{d1} = 0.068$
  - Site Class Seismic Design Category
- 3. Shop drawings shall be submitted for review by the Architect and Engineer prior to fabrication
- 4. The structural seal provided for this building shall cover the design of the elements and systems shown on these drawings only. Johnston Burkholder Associates has not designed nor reviewed the design of the existing building or other elements in areas unaffected by the work shown herein and accepts no responsibility for the structural adequacy or performance of the existing building or other elements in areas unaffected by new work.

#### CONSTRUCTION:

- 1. Furnish all labor, materials and equipment necessary to complete the
- work shown or implied by these drawings. 2. The General Contractor shall be responsible for verifying all dimensions and elevations with the Architectural and Mechanical drawings and the existing conditions. See Architectural and Mechanical drawings for embedded items not shown herein and to verify size and location of all openings. Before executing work shown herein, the Contractor shall examine actual job conditions and report to the Engineer any error, omission or difficulty affecting the work.
- The structure is designed to be self-supporting and stable after erection of the structure has been fully completed. It is the contractors responsibility to determine erection sequencing and provide shoring and bracing as required to erect the structure.
- 4. The General Contractor shall provide adequate shoring or bracing during construction to resist forces such as wind and unbalanced loading due to construction.
- 5. Johnston Burkholder Associates, LLC, its employees, and representatives shall not be responsible for, and will not have control of, construction means, methods, techniques, sequences or procedures, or for safety precautions and programs in connection with the construction work; nor will they be responsible for any failure by the contractor to perform or complete construction in accordance with the contract documents. The General Contractor shall be responsible for protecting the existing building during construction.

#### SITEWORK / FOUNDATIONS:

- 1. A site investigation and geotechnical report was prepared by Terracon Consultants, Inc. (dated 09/09/14). The Contractor shall read and become familiar with the report prior to bidding. All site work shall conform to soils report and/or specifications.
- 2. All foundations are designed to bear on naturally occurring soils or engineered fill capable of safely sustaining 2500 psf minimum net allowable bearing pressure. If suitable bearing capacity as determined by a gualified geotechnical engineer is not encountered at the elevation indicated on the drawings, the Contractor may, upon the recommendation of the Geotechnical Engineer, overexcavate until suitable bearing material is encountered. Overexcavations may be backfilled with lean concrete.
- 3. Foundation wall backfill shall not be unbalanced by more than two feet on either side at any time.
- 4. All exterior foundations shall have a minimum bearing depth of 3'-0''below exterior grade elevation

#### CONCRETE:

- 1. All concrete and reinforcement has been designed in accordance with the American Concrete Institute (ACI) Standard Building Code Requirements for Reinforced Concrete (ACI 318). All concrete work shall conform to the ACI Specifications for Structural Concrete (ACI 301) and the latest applicable recommendations of the ACI Manual of Standard Practice for Detailing Reinforced Concrete (ACI 315).
- 2. Materials shall conform with: A. Cement-ASTM C150 Type I or II
- B. Aggregate-ASTM C33
- C. Water Potable
- 3. All concrete used in the work shall have the following properties: A. Footings
  - 3000 psi strength (f'c) at 28 days
  - 0.50 maximum water/cement ratio
  - less than 3% air content
- 4" ± 1" slump at point of placement B. Interior slabs-on-grade
- 4000 psi strength (f'c) at 28 days
- 0.53 maximum water/cement ratio
- less than 3% air content
- 4"  $\pm$  1" slump at point of placement C. Exterior slabs-on-grade
- 4000 psi strength (f'c) at 28 days
- 0.40 maximum water/cement ratio
- 6%  $\pm$  1.5% air content • 4"  $\pm$  1" slump at point of placement
- 4. Chlorides in any form or concentration shall not be added to any concrete.

#### REINFORCING STEEL:

- 1. All reinforcing steel shall be ASTM A615 Grade 60.
- 2. All welded wire fabric shall be ASTM A185 cold drawn wire. Lap 1 mesh spacing minimum at all splices. 3. Accessories shall be as specified in the latest edition of Concrete
- Reinforcing Steel Institute Design Handbook "Placing Reinforcing Bars". Locate and support reinforcing by metal chairs, runners, bolsters, spacers, and hangers, as required to secure against displacement. Maximum accessory spacing shall be 4'-0'' on center.
- 4. The Contractor shall provide 500 pounds of extra stock reinforcing (labor for placing included) for field use as directed by the Architect/ Engineer.

#### CAST-IN-PLACE CONCRETE-EXECUTION:

- 1. All concrete is reinforced unless specifically noted as "unreinforced". Reinforce all concrete not otherwise shown with the same steel as shown in similar sections. Comply with ACI 304, "Recommended Practice for
- Measuring, Mixing, Transporting, and Placing Concrete". 2. Cold weather conditions: When the average daily air temperature for 3 consecutive days is expected to be below 40 deg F and the air temperature does not exceed 50 deg F for more than 12 consecutive hours during this time, all concrete placement shall comply with the provisions of ACI 306 and as herein specified. Protect concrete work from physical damage or reduced strength that could be caused by frost, freezing actions, or low temperatures. 3. Hot weather conditions: When elevated temperatures, humidity, and wind
- as herein specified. 4. Perform curing of concrete by curing and sealing compound, by moist
- Maintain minimum concrete coverage for reinforcing as indicated unless otherwise noted in the drawings: A. Earth formed/cast directly agains B. Cast against forms but exposed

C. Slabs and walls not exposed to a Other

- 6. All vertical steel and continuous steel shall be lap spliced using Class B splices, per ACI 318, unless noted otherwise on the drawings. 7. Control joints in slab-on-grade shall be as shown on the drawings. Where not shown, limit controlled areas to not more than 12 feet on any
- joint detail is specified on the drawings. A saw joint must terminate at a construction joint.
- 8. Coordinate concrete finishes, recessed areas, reveals, embedded items, special joint patterns, etc. with the Architectural drawings and specifications. Provide a 3/4" chamfer at all exposed edges of concrete. No aluminum items shall be embedded in concrete. 9. Provide (1)  $\#5 \times 4'-0''$  diagonally at each face of all steps in walls and continuous footings. 10. Neither cutting nor coring of concrete shall be allowed. All openings
- in concrete slabs and walls shall be reinforced with (1) #5 bar (opening dimension plus 2 ft. each side) along each side of opening, and (1)  $\#5 \times 4'-0''$  diagonally at each corner. Reinforce all re-entrant corners with (1)  $\#5 \times 4'-0''$  diagonally. Add additional steel to match above for each layer of steel shown (see opening reinforcement and re-entrant detail).
- 11. At the corners of all walls and continuous footings, supply corner bars 4'-0'' long (2'-0'') each way) in the outside face matching the size and spacing of the horizontal bars. Where no vertical bars are shown at wall corners, supply (3) #4 vertical support bars.
- B. Sampling and testing for quality control during placement of concrete shall include the following, as directed by the Architect.
- comply with ASTM C 94. 1. Slump: ASTM C 143; one test at point of discharge for each days pour of each type of concrete; additional tests when concrete
- consistency appears to have changed. 2. Air Content: ASTM C 173, volumetric method for lightweight or normal weight concrete; ASTM C 231 pressure method for normal weight concrete; one for each days pour of each type of air-
- 3. Concrete Temperature: Test hourly when air temperature is 40 deg F (4 deg C) and below, when 80 deg F (27 deg C) and above, and each time a set of compression test specimens is made. 4. Compression Test Specimen: ASTM C 31; one set of 4 standard cylinders for each compressive strength test, unless otherwise directed. Mold and store cylinders for laboratory-cured test specimens except when field-cure test specimens are required. pour exceeding 5 cu. yds. plus additional sets for each 50 cu. yds. more than the first 25 cu. yds. of each concrete class placed in any one day; one specimen tested at 7 days, two
- 5. Compressive Strength Tests: ASTM C 39; one set for each days
- specimens tested at 28 days, and one specimen retained in reserve for later testing if required. a. Strength level of concrete will be considered satisfactory if averages of sets of three consecutive strength test results equal or exceed specified compressive strength, and no individual strength test result falls below specified
- 13. POST-INSTALLED ANCHORS A. Post-installed anchors shall be installed in accordance with the Manufacturers Printed Installation Instructions (MPII). If anchors are to be installed in a horizontal or upward direction personnel shall be trained to install adhesive anchors through the ACI/CRSI Adhesive

#### STRUCTURAL STEEL:

- 1. All structural steel shall be ASTM A36 for shapes and plates, ASTM A53 for pipes, and ASTM A500, Grade B or C or ASTM 1085 for structural tubes, unless noted otherwise. W shapes shall be ASTM A992 or ASTM A572, Grade 50. Fabrication and erection shall be in accordance with the latest edition of AISC Manual of Steel Construction.
- 2. All anchor rods shall be ASTM F1554 Grade 36 unless noted otherwise. Anchor rods shall have a heavy hex nut welded to the rod at the embedded end unless noted otherwise on the drawings. Anchor rods shall be located using templates and set in place with exposed threads of rods
- greased before placing concrete. 3. All beam connections shall be welded or bolted as detailed on the drawings or per the latest edition of the American Institute of Steel Construction Handbook, "Framed Beam Connections". Bolts shall be 3/4" diameter A325N tightened to the snug tight condition unless noted otherwise on the drawings. 4. All welding shall conform to the current American Welding Society
- Specifications and be performed by certified welders. 5. Unless noted otherwise, all openings in metal roof deck shall have 3x3x1/4" angle frame set between joists. Support mechanical equipment with 4x4x5/16" angles laid between joists and 4x4x5/16" angles (length = mechanical unit + 2'-0" or 4'-0" minimum) welded to top chord of joists to distribute load to joist panel points. As an alternate, provide 4x4x5/16" x0'-6" angles welded to top chord of joist
- and reinforce joist per Section 11-S1.01. Where curb is parallel to joist, maximum spacing between angles laid between joists shall be 6'-0'', or as required by equipment manufacturer, whichever is less. 7. All structural steel shall have one shop coat of rust inhibitor primer paint conforming to the specifications. Field touch up all unpainted, nicked and welded areas.
- 8. All exterior steel shall be galvanized. 9. The Contractor shall provide for 1/2 ton of miscellaneous structural steel shapes (labor for detailing and erection included) for field use as directed by the Architect/Engineer. 10. No permanent suspended loads are to be supported by metal deck.

- 12. QUALITY CONTROL TESTING DURING CONSTRUCTION A. General: The Owner shall employ a testing laboratory to perform tests and to submit test reports.
  - C. Sampling Fresh Concrete: ASTM C 172, except modified for slump to

  - entrained concrete.

  - - compressive strength by more than 500 psi.
- - Anchor Installer Certification Program.

factors exist, all concrete shall comply with the provisions of ACI 305 and

# curing, moisture-retaining cover curing, or by combinations thereof.

st soil 3 ii	n
to earth or weather:	
#6 and larger 2 i	า
#5 and smaller1 1/2 ir	า
earth/weather	n
	٦

side. Do not interchange construction and saw joints where a particular

- LIGHT GAGE METAL FRAMING:
- 1. All light gage structural joists, studs, track and accessories shall be designed in accordance with the latest edition of the American Iron and Steel Institute (AISI) "Specification for the Design of Cold Formed Steel Structural Members", and shall be of the type, size, gage and
- spacing shown on the drawings. 2. All 16 gage and heavier studs and joists shall be formed from corrosionresistant steel corresponding to the requirements of ASTM A1003 or A653, with a minimum yield strength of 50 ksi. All 18 gage and lighter studs, joists, track and accessories shall be formed from corrosion-resistant steel corresponding to the requirements of ASTM A1003 or A653, with a minimum yield strength of 33 ksi.
- 3. The design and details provided on these drawings are for the final inplace conditions. The Contractor shall be responsible for temporary bracing, as required, prior to completion of all lateral support systems.
- 4. Fastening of components shall be with self-drilling screws, powder actuated fasteners (PAF) or welding. Screws and PAF's shall be installed such that a minimum 3/4" on center spacing and 3/4" edge distance is
- maintained. Fasteners in concrete shall have a minium spacing of 3". 5. All welding shall be according to the American Welding Society (AWS) D1.3 Specification for Welding Sheet Steel in Structures, and shall be performed by certified welders. Consult AWS D19.0 Welding Zinc Coated Steel and ANSI standard Z49.1 for information regarding safe welding
- procedures. Weld sizes shall match the thickness of the thinner part. All welds shall be touched up with a zinc-rich paint on each side of the 6. Prior to fabrication of framing, the Contractor shall submit fabrication
- and erection drawings to the Architect/Engineer for review. 7. All framing components shall be cut squarely for attachment to
- perpendicular members, or, as required, for an angular fit against abutting members. All field cutting shall be done by sawing or shearing. 8. Unless noted otherwise, abutting lengths of track shall be spliced together using a piece of stud of the same width and thickness and
- (3) #10 screws per flange on each side of the splice. Axially loaded studs shall be installed in a manner which will ensure that their ends are positioned against the inside of the track web prior to fastening. Studs shall be securely fastened to both flanges of
- the top and bottom track with (1) #10 screw. 10. Wall stud bridging shall be attached in a manner to prevent stud rotation. Unless noted otherwise, bridging rows shall be installed at 6'-0'' on center unless otherwise noted on drawings.
- 11. A minimum of 3 studs shall be used at all corners and intersections of load bearing walls. 12. Provision for structure vertical movement shall be provided where
- indicated on the drawings. Continuous bridging shall be provided within 12" of the top of stud where movement is provided by a deep leg slip track.
- 13. Boxed headers over openings in load-bearing and shear wall framing shall be constructed using unpunched stud members. Studs and tracks framing headers and sills of openings shall not be spliced.
- 14. Joists shall be located directly over bearing studs unless a load distribution member is detailed at the top of the bearing wall. Track members with a gage thickness similar to the stud framing shall not be used as a distribution member. 15. Joists shall be installed such that web punch outs are not located over
- supports or within 9" of a support. 16. Web stiffeners shall be provided at reaction points and/or at points of
- concentrated loads where indicated on the drawings. Unless noted otherwise, stiffeners shall be full depth tracks or studs of the same gage as the joist attached with a minimum of (4) #10 screws evenly spaced. 17. Joist bridging shall be attached in a manner to prevent joist rotation.
- Unless noted otherwise, one row of bridging shall be installed near midspan of joists spans up to 14' and 2 rows of bridging shall be installed near one-third points of joist spans from 14' to 20'.
- 18. End blocking shall be provided where joist ends are not otherwise restrained from rotation.
- 19. Wall stud and joist bridging shall be installed at the time of light gage erection. Member punch outs shall be aligned to allow bridging installation. 20. Sheathing shall be attached to the flange of each framing member as
- noted on the drawings. Where attachment is not noted, a maximum attachment spacing of 12" on center shall be used.
- 21. Unless noted on the drawings, built up members shall be attached as follows: (2) #10 screws at 16" Back to back studs/joists .

	on center
Boxed studs/joists with flange tips connected	1"x1/8" groove welds
	at 12" on center
Boxed headers with stud and track members	#10 screw thru each
	a 1.40"

- flange at 16" on center 22. Prefabricated panels shall be square, with components attached in a manner to prevent racking and minimize distortion while lifting. The
- Contractor shall provide temporary bracing where required. 23. Member Designation: 600S162-43:
- 600 Web size (6") S - Member type; S - stud, T - track
- 162 Flange size (1 5/8")
- 43 Member thickness (mils); 33- 20 gage, 43- 18 gage, 54- 16 gage 24. Acceptable Fasteners (UNO): (Substitutions shall be submitted for review) Screws; Stud to Stud/Track
  - Buildex TEK Hilti Kwik-Pro
  - Simpson XS or FPHSD
  - Stud/Track to Concrete; 1/4" diameter
  - Simpson Titen HD-Mini Hilti Kwik Con II+
  - Buildex Tapcon
  - Powers Tapper
  - Powder Actuated Fasteners (PAF); Stud/Track to Concrete; 0.145" dia x 1" (Minimum)
    - Hilti X—U
    - Simpson PDP Ramset Power Point SP114
    - Stud/Track to Steel, 0.157" diameter with length based on steel thickness
    - Hilti X—U
    - Simpson PDP

## STEEL JOISTS AND JOIST GIRDERS:

- 2. All joist end seats shall have a minimum 3/16" thickness.
- 4. Steel roof joists shall be designed for net uplift as follows: All other areas .
- 5.12 of the SJI Standard Specification.
- all unpainted, nicked and welded areas.
- 8. All joist girder endseats shall be 7 1/2" deep.

## SPECIAL INSPECTIONS:

- 2. Types of work requiring special inspection: A: Concrete:

- techniques.

# C: Structural Steel:

- contact
- completior
- D: Light Gage Construction:
- E: Shop Fabrication:

1. Steel joists and joist girders shall conform to the current specifications of, and be manufactured by, a member of the Steel Joist Institute (SJI). Joists shall have bridging per the SJI Standard Specification and shall be supplemented as indicated on the drawings.

3. Weld all steel joists to beams, angles, or bearing plates with 3/16 inch fillet welds, 2 1/2 inches long each side of joist seat. When a joist occurs adjacent to, or at a column, it shall be bolted to the supporting steel, in conformance with OSHA requirements.

Perimeter edges of building (9.3' wide strip).... ..23 psf 10 psf All joist webs shall be designed to resist a minimum of 25% of the joist end reaction in compression. Provide additional bottom chord bridging as required for the net uplift requirements stated above and per Section

5. Steel joist chords are not designed for concentrated loads. Either place loads at panel points, field weld (2) 2x2x3/16" angles from point of load to nearest panel point on opposite chord, or reinforce chord with 4x4x5/16" angle to distribute load to adjacent panel points. 6. Steel joists shall have a minimum top chord thickness of 1/8" when powder actuated or pneumatic fasteners are used to attach the metal

roof deck. (Refer to ANSI/SDI-RD1.0 section 3.2) 7. All steel joists and joist girders shall have one shop coat of rust inhibitor primer paint conforming to the specifications. Field touch up

Weld all steel joist girders to column cap plates with 1/4 inch fillet welds, 4 inches long each side of joist girder seat.

1. Special inspections shall be performed in accordance with Chapter 17 of the 2018 International Building Code (IBC). All special inspectors shall be qualified for inspection of the particular type of construction requiring special inspection and must be approved by the building official. Special inspectors shall perform the duties and responsibilities outlined in Chapter 17 of the 2018 edition of the IBC. Reports shall be submitted to the building official, architect, and engineer of record in a timely manner.

> Periodic inspection of the placement of reinforcing steel. Continuous inspection of the placement of anchors in concrete including, size, length, projection, and location. 3. Sampling of fresh concrete. Perform tests for slump, air content, and temperature. Cast specimens for strength tests (see

Cast-in-Place Concrete - Execution notes) 4. Periodic inspection of anchors installed vertically downward and continuous inspection of anchors installed horizontal or overhead in

hardened concrete. Inspections shall include hole size and depth. cleaning procedure, materials, and location. All anchors installed in hardened concrete are subject to inspection. Periodic inspection for maintenance of curing and temperature

6. Periodic inspection of formwork for shape, location, and dimensions.

1. Periodic inspection for material verifications.

a. High strength bolts, nuts and washers. b. Structural steel identification.

c. Cold formed steel deck identification.

Periodic inspection of bearing-type bolted connections. Bolts shall be tightened to a snug-tight condition and observed only to ensure that all plies of the connected element have been brought into snug

3. Qualifications of welding procedures and welders shall be verified prior to start of work. Periodic inspections shall be made of work in progress and a visual inspection of all welds shall be made prior to

a. Periodic inspection of single-pass welds. b. Periodic inspection of steel deck attachments.

c. Continuous inspection of fillet welds exceeding  $\frac{5}{16}$ " and complete or partial joint penetration welds.

d. Periodic inspection of weld filler materials.

Periodic inspection of headers and stud wall framing.

Special inspection is required for shop fabricated members unless the fabricator(s) is registered and approved to perform work without special inspections. Approval shall be based on the fabricator's written procedural and quality control manuals and periodic auditing of fabrication practices by an approved agency.







STEEL COLUMN SCHEDULE			
MARK	COLUMN SIZE	BASE PLATE 🔺	ANCHOR RODS (7-S1.01)
C1	HSS5x5x1/4	REF 2-S4.01	REF 2-S4.01
C2	HSS6x6x1/4	3/4"x12"x1'-0" *	(4) 3/4" DIA x 1'-4" (PROJ 5")
C3	HSS6x6x5/16	3/4"x12"x1'-0" *	(4) 3/4" DIA x 1'-4" (PROJ 5")
C4	HSS8x8x5/16	3/4"x14"x1'-2" *	(4) 3/4" DIA x 1'-4" (PROJ 5")
C5	HSS6x6x1/4	3/4"x12"x1'-0"	REF 1-S4.01
C6	HSS6x4x1/4	REF 4-S4.00	REF 4-S4.00

\* REFER TO BRACING DETAILS FOR ADDITIONAL BASE PLATE AND ANCHORAGE REQUIREMENTS AT BRACED FRAMES.

FOOTING SCHEDULE				
MARK	FOOTING SIZE (WxLxT)	TOP REINF	BOTTOM REINF	
F1	3-0"x3'-0"x2'-6"	(4) #5 EW	(4) #5 EW	
F2	4'-0"x4'-0"x2'-6"	(5) <b>#</b> 5 EW	(5) <b>#</b> 5 EW	
F3	5'-0"x5'-0"x2'-6"	(7) <b>#</b> 5 EW	(7) <b>#</b> 5 EW	
F4	6'-0"x6'-0"x2'-6"	(8) <b>#</b> 5 EW	(8) #5 EW	
F5	7'-0"x7'-0"x2'-6"	(9) <b>#</b> 5 EW	(9) <b>#</b> 5 EW	
F6	5'-6"x5'-6"x1'-3"	(6) <b>#</b> 5 EW	(6) #5 EW	
F7	8'-0"x8'-0"x2'-0"	(9) <b>#</b> 5 EW	(9) <b>#</b> 5 EW	

EW = EACH WAY







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ROAD 1081
PHASE 381 NV EE'S S
PROJECT #:       15-678         ISSUE DATE:       02/05/2020         DRAWN BY:       CMP         CHECKED BY:       BJH
REVISIONS:
SHEET NO.
BRACE ELEVATIONS



## ROOF FRAMING PLAN NOTES

1 1/2" x 20 GA TYPE B GALVANIZED METAL DECK. FASTEN DECK TO SUPPORTS WITH 5/8" DIA PUDDLE WELDS IN A 36/7 WELD PATTERN. FASTEN SIDELAPS WITH (2) #10 SCREWS EQUALLY SPACED BETWEEN JOISTS, UNO. REFER TO ARCHITECTURAL DRAWINGS FOR ELASTIZELL INSULATING TOPPING.

4 FIELD VERIFY EXACT LOCATION OF END OF RTU CURB. IF END OF CURB OCCURS DIRECTLY OVER STEEL BEAM GIRDER, PROVIDE HSS4x2 1/2x1/4 (11 H) DIRECTLY ON TOP OF STEEL BEAM BETWEEN JOIST END SEATS STITCH WELD TO TOP FLANGE OF STEEL BEAM WITH 2" LONG FLARE-BEVEL (LLH) DIRECTLY ON TOP OF STEEL BEAM BETWEEN JOIST END SEATS. STITCH WELD TO TOP FLANGE OF STEEL BEAM WITH 2" LONG FLARE-BEVEL

5 where rtu support framing extends over steel beam girders, vertical leg of rtu support frame may be copped to 2 1/2" for width of steel beam top flange.

7. REF DETAIL 9-S1.01 FOR ALL ROOF OPENINGS LARGER THAN 10"X10"; INCLUDING, BUT NOT LIMITED TO, ROOF DRAINS AND EXHAUST FANS.





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PHASE II ADDITION TO: THE SUMMIT 3381 NW CHIPMAN ROAD LEE'S SUMMIT, MO 64081
PROJECT #:       15-678         ISSUE DATE:       02/05/2020         DRAWN BY:       CMP         CHECKED BY:       BJH         REVISIONS:
SHEET No. S3.00 ROOF FRAMING PLAN







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PHASE II ADDITION TO: THE SUMMIT, MO 64081
PROJECT #:15-678         ISSUE DATE:02/05/2020         DRAWN BY:CMP         CHECKED BY:BJH         REVISIONS:
SHEET NO. S4.01 FOUNDATION DETAILS





![](_page_16_Figure_0.jpeg)

18 GA CONT TRACK REF ARCH TOW EL REF ARCH FOR SHEATHING (3) #10 SCREWS, TYP REF ARCH FF EL REF ARCH (3) #10 SCREWS, TYP (4) #8 SCREWS TO BLOCKING REF SECT 2-56.00 FOR SHEATHING	
CONC S. AB DESTRICTION PLAN C CONC S. AT 10° 0C C CONC S. AT 10° 0C C CONC S. AT 10° 0C C C C C C C C C C C C C C C C C C C C	

![](_page_17_Figure_0.jpeg)

![](_page_18_Figure_0.jpeg)

![](_page_19_Figure_0.jpeg)

**REFLECTED CEILING PLAN** A1.20 1/8"=1'-0"

![](_page_19_Figure_2.jpeg)

![](_page_20_Picture_0.jpeg)

	7 <b>DET</b> A1.31 3/4"=1'-0"
WHEN A WARRANTY WIND SPEED GREATER THAN 90MPH IS SPECIFIED, CARLISLE FASTENERS AND SEAM FASTENING PLATES SHALL NOT EXCEED 6" (152mm) ON CENTER FOR ADHERED MEMBRANE ASSEMBLIES. ANY U-9 TERMINATION (ABOVE ANTICIPATED WATER LEVEL) SURE-WELD BONDING ADHESIVE [] FRESSURE-SENSITIVE RUSS STRIP [] TPO MEMBRANE APPROVED INSUL. NOTES:	GREATER THAN DIMENSION "X" - DRAIN PIPE CLAMPING RING OTHERS
<ol> <li>SEE MANUFACTURER STANDARD DETAILS FOR INSIDE CORNER AND RUSS APPLICATION.</li> <li>REFER TO SPECIAL CONDITION <u>SPEC. SUPPLEMENTS G-01-11 OR G-08-11:</u> <ol> <li>TO BLOCK INDOOR AIR INFILTRATION AND HUMIDITY AT THE JUNCTION (G-01-11).</li> <li>WHERE ROOF SYSTEM IS DESIGNED WITH A VAPOR RETARDER (G-08-11).</li> </ol> </li> <li>ON MECHANICALLY FASTENED SYSTEMS, HP-X FASTENERS AND PIRANHA PLATES OR HP-XTRA FASTENERS AND PIRANHA XTRA PLATES ARE REQUIRED OVER STEEL AND WOOD DECKS. ON CONCRETE DECKS, CD-10 OR HD 14-10 FASTENERS ARE USED WITH PIRANHA PLATES.</li> <li>WHEN COUNTERFLASHING IS USED FOR TERMINATION, BONDING ADHESIVE IS NOT REQUIRED WHEN FLASHING HEIGHT IS 12" (305 mm) OR LESS. WHEN COPING OR TERMINATION BAR IS USED, ADHESIVE MAY BE ELIMINATED WHEN FLASHING HEIGHT IS 18" (457mm) OR LESS.</li> <li>TPO PRIMER MUST BE APPLIED TO BACK SIDE OF THE SURE-WELD MEMBRANE PRIOR TO COMPLETING SPLICE TO PRESSURE-SENSITIVE RUSS.</li> <li>IN A CASE WHERE FASTENERS MUST BE FASTENED INTO THE VERTICAL SURFACE, CARE MUST BE TAKEN TO CREASE THE RUSS AS WELL AS THE MEMBRANE TIGHTLY INTO THE ANGLE CHANGE TO MAXIMIZE CONTACT BETWEEN THE TAPE AND MEMBRANE. MEMBRANE MUST BE ADHERED TO THE FULL WIDTH OF THE TAPE. PLACING THE PLATES TIGHT INTO THE ANGLE CHANGE WILL HELP HOLD THE RUSS IN THE PROPER POSITION.</li> </ol>	WATER CUT-OFI MASTIC
2     DETAIL       A1.31     N.T.S.	6 <b>DET</b> A1.31 N.T.S.

![](_page_21_Figure_2.jpeg)

![](_page_22_Figure_0.jpeg)

![](_page_23_Figure_0.jpeg)

# SUPPORTING STRUCTURE

-SEAL BETWEEN FLSHG. & E.I.F.S. (INCLUDE WEEPS)

-FLSHG. OVER WINDOW FOLDED OVER WINDOW

-FILLET SEAL W/ BACKER ROD OR APPROPRIATE

AIR SEAL & AROUND INTERIOR PERIMETER OF

- SUPPORTING STRUCTURE

– STO RAPID SEAL @ CORNER OF THE WINDOW

ROUGH WINDOW OPENING WRAPPED W/ STO GUARD

INSTALLATION OF HEAD

STOGUARD RAPIDSEAL TRANSITION MEMBRANE OR STOGUARD TAPE

STOGUARD WATERPROOF AIR BARRIER MEMBRANE

MASONRY ANCHOR

- SUPPORTING STRUCTURE STO RAPID SEAL - STO GOLD COAT - SUBSTRATE AIR SEAL & AROUND INTERIOR PERIMETER OF WINDOW FILLET SEAL W/ BACKER-ROD OR RCHITECT LICENSE NO: A-7731 APPROPRIATE BOND OPYRIGHT © 2020- MANTEL TETER ARCHITECTS, P.C. BREAKER (SEE NOTE 4) STO GOLD GUARD SYSTEM LAPPED OVER END DAM OF FLSHG. TO 929 Walnut Street, Suite 5104 | Kansas City, Missouri 64106 toll-free: 877.215.5600 | **WWW.mentelteter.eem** DIRECT WATER TO EXTERIOR PAN FLSHG. - WINDOW FRAME - SEALANT BACK-WRAP TERMINATION STO BASE COAT & MESH STO FINISH STO INSUL. NOTES: 1. PROVIDE A MOCK-UP INSTALLATION & TEST USING MATERIALS & SUBTRADES

ASSOCIATED W/ THE PROJECT. 2. PROTECT ROUGH OPENING AGAINST WATER PENETRATION BY WRAPPING W/ STO GOLD FILL W/ STO DETAIL MESH & STO GOLD COAT. DIRECT ANY WATER PENETRATION TO THE EXTERIOR AT OR ABOVE THE SILL PAN FLSHG. . PROVIDE & AIR BARRIER CONNECTION AROUND THE PERIMETER OF THE WINDOW TO

REDUCE: LEAKING, CONDENSATION RELATED TO AIR MOVEMENT, & SOUND & INSECT INTRUSION 4. VERIFY SUITABILITY OF FILLET SEAL CONFIGURATION. CONSULT SEALANT & WINDOW MANUFACTURER.

DETAIL 2 ` A2.20/ N.T.S.

STFP 1 APPLY GENEROUS BEAD OF STOGUARD RAPIDSEAL **AROUND INNER & OUTER** PERIMETER OF ROUGH OPENING

TOOL BEADS OF STOGUARD RAPIDSEAL TO A UNIFORM CONT. MIN. 12-MIL THICKNESS. COAT SHTG. SURFACE NOMINAL ROUGH OPENING

APPLY STOGUARD WATERPROOF AIR BARRIER MEMBRANE TO EXT. SHTG. SURFACE UP TO EDGE OF OPNG. (ALTERNATIVELY, STOGUARD WATERPROOF AIR BARRIER MEMBRANE MAY BE APPLIED TO EXT. SHTG. SURFACE BEFORE INSTALLATION OF STOGUARD RAPIDSEAL.) IN CASES WHERE STOGUARD VAPORSEAL IS THE WATERPROOF AIR BARRIER, COAT ALL STOGUARD RAPIDSEAL W/ STOGUARD VAPORSEAL TO PROVIDE CONT. VAPOR BARRIER.

ASSURE THAT FINAL SURFACE OF STOGUARD RAPIDSEAL IS CONT. AT JTS., SEAMS BETWEEN MATLS., & FRAMED CORNERS.

NOTES: 1. STOGUARD WATERPROOF AIR BARRIER MEMBRANE OPTIONS: 1.1. STO GOLD COAT (VAPOR PERMEABLE) 1.2. STO EMERALDCOAT (HIGH PERM)

- 1.3. STOGUARD VAPORSEAL (VAPOR IMPERMEABLE)
- 2. PREPARE OPENING PRIOR TO THE INSTALLATION OF THE WINDOW OR MECHANICAL EQUIPMENT.
- INCORPORATE FLSHG. AS ILLUSTRATED IN 20.23A OR AS PER OTHER DETAILS WHERE FLSHG. IS SHOWN. PROVIDE SILL WEDGE OR OTHER MEANS FOR POSTIVE SLOPE TO EXTERIOR AT SILL.
- THE COMPLETE INSTALLATION OF WINDOW OR MECHANICAL EQUIPMENT MUST INCLUDE AN AIR SEAL BETWEEN THE OBJECT & THE STOGUARD PROTECTION, INBOUND OF THE OUTER PERIMETER WEATHER SEAL.
- REFER TO STO SPECIFICATIONS & PRODUCT BULLETINS FOR DETAILED INFORMATION ON SUBSTRATES & STO MATERIAL OPTIONS. ADDITIONAL WATER-RESISTIVE BARRIER/SLIP SHEET REQUIRED BEHIND SOME CLADDINGS NOT SHOWN. REFER TO STO DETAIL 20.00B FOR ADDITIONAL INFORMATION.

A2.20 N.T.S.

GENERAL STO E.I.F.S. NOTES:

DEVIATION FROM THE SPECIFIED SYSTEM.

![](_page_23_Picture_44.jpeg)

STEP 2

NUMBER

A-7731

FRED AN

2/05/2020

DAVID E. EVANS

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<u> 15-678</u>

BCR

2/05/2020

PROJECT #:

**ISSUE DATE:** 

CHECKED BY:

DRAWN BY:

2-INCHES (51 MM) AROUND PERIMETER W/ STOGUARD RAPIDSEAL

STEP 3

![](_page_24_Figure_0.jpeg)

![](_page_25_Picture_0.jpeg)

![](_page_25_Figure_1.jpeg)

![](_page_26_Figure_0.jpeg)

![](_page_27_Picture_0.jpeg)

![](_page_27_Figure_1.jpeg)

![](_page_28_Figure_0.jpeg)

![](_page_28_Figure_1.jpeg)

![](_page_29_Picture_0.jpeg)

![](_page_29_Figure_1.jpeg)

![](_page_30_Figure_0.jpeg)

![](_page_31_Figure_0.jpeg)

		FRAME	:5			ΓР	۱.
ΓL.	ELEV.	MATL.	JAMB	HEAD	SILL	г.к.	
М.	E	ALUM.	10/A6.10	10/A6.10			
М.	E	ALUM.	11/A6.10	11/A6.10	5/A6.10		
	Н	H.M.	6/A6.10	6/A6.10	4/A6.10		
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	A	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
/D.	С	H.M.	1/A6.10	1/A6.10			
۷D.	А	Н.М.	1/A6.10	1/A6.10	2/A6.10		
۷D.	А	H.M.	1/A6.10	1/A6.10			
۷D.	D	Н.М.	3/A6.10	3/A6.10			
۷D.	В	Н.М.	3/A6.10	3/A6.10			
۷D.	А	Н.М.	3/A6.10	3/A6.10	2/A6.10		
	G	Н.М.	6/A6.10	6/A6.10	4/A6.10		
۷D.	D	Н.М.	1/A6.10	1/A6.10	2/A6.10		
М.	F	ALUM.	7/A6.10	7/A6.10	5/A6.10		
М.	F	ALUM.	11/A6.10	11/A6.10	5/A6.10		
۷D.	В	H.M.	1/A6.10	1/A6.10			
۷D.	В	H.M.	1/A6.10	1/A6.10			
							_

![](_page_32_Figure_0.jpeg)

![](_page_33_Figure_0.jpeg)

## MECHANICAL GENERAL N

- 1. ALL MECHANICAL DUCTWORK SHA CONSTRUCTED ACCORDING TO SM
- 2. ALL CONCEALED MEDIUM PRESSI SUPPLY AIR DUCTWORK SHALL E ALL SUPPLY AIR, RETURN AIR A TO BE INTERNALLY INSULATED W EXPOSED SUPPLY AIR SPIRAL D RECTANGULAR RETURN AIR DUCT DUCTWORK DIMENSIONS ARE ACT
- 3. HVAC CONTRACTOR WILL CHECK
- HVAC CONTRACTOR SHALL HAVE HVAC SYSTEM TO THE PROPER OF THE BALANCING REPORT WILL COMPLETION. AIR TO (+/-) 109
- 5. FLEXIBLE RUN-OUTS TO BE U.L OF 8'-O". DUCT RUNS TO BE
- 6. AIR HANDLING UNITS SUPPLYING SMOKE DETECTOR INSTALLED IN SMOKE DETECTOR SHALL BE INTI SUPPLY FANS UPON ALARM.
- MAINTAIN MINIMUM 10'-0" FROM ALL OUTSIDE AIR INTAKES.
- 8. DO NOT INSTALL PIPING OR DUC

# $\frac{\text{MECHANICAL PLAN NOTE}}{(1)}$ full size supply/return air

- 2 COORDINATE LOCATION OF RTU'S RECOMMENDED CLEARANCES.
- $\langle \overline{4} \rangle$  provide lined ducted return
- 5 PROVIDE 8" EXHAUST VENT THR
- 6 EXISTING DUCTWORK TO REMAIN
- SUPPLY AIR DUCTWORK FROM R FUTURE CONVERSION TO VAV SY
- $\langle 8 \rangle$  provide take-offs with 12"  $\langle 9 \rangle$  vav box runouts to be same

## LEGEND:

- SD-1 SUPPLY AIR DIFFUSE RG-1 RETURN AIR GRILLE RG-2 RETURN AIR GRILLE SG-2 SUPPLY AIR GRILLE SG-2 SUPPLY AIR GRILLE RETURN AIR GRILLE - AS S THERMOSTAT WITH BOX DES
- CEF CEF GREENHECK CEILING MOUNT

10750		
IOTES:		
MACNA STANDARDS.		
BE INSULATED WITH 2" THICK, FI ND RECTANGULAR DUCTWORK FR	BERGLASS DUCT WRAP. OM ALL UNITS	
VITH 1/2″ DUCT LINER. DUCTWORK TO BE UN—INSULATED. TWORK SHALL BE LINED WITH 1/	2" DUCT LINER.	
TUAL SIZE AND INCLUDE LINER N EACH SYSTEM FOR PROPER OPI	VHERE APPLICABLE. ERATION UPON START-UP.	
AN INDEPENDENT CONTRACTOR AIRFLOWS AND STATIC PRESSURE L BE SUBMITTED TO THE OWNER	TO TEST & BALANCE S. A COPY UPON	
LISTED AND HAVE A MAXIMUM SAME SIZE AS DIFFUSER NECK	LENGTH SIZE_SHOWN.	
C2,000 CFM OR MORE SHALL H. THE RETURN AIR DUCTWORK. TERLOCKED TO SHUT DOWN ALL	AVE A THE	
ALL PLUMBING VENTS AND EXH	AUST VENTS TO	
CTWORK OVER ELECTRICAL PANEL	S.	
<u>S:</u>		
DROP FROM PACKAGED RTU ON	ROOF.	
WIT SURLENING SYSTEM TO N		
N AIR SYSTEM FOR CHAPEL.		
RU ROOF WITH WEATHER CAP.		
I. (TYP.) RTU–8 AND RTU–9 SHALL BE MI	EDIUM PRESSURE FOR	
YSTEM. THROATS. (TYP ALL CHAPFI GRI	LES)	
E SIZE AS BOX INLETS. (TYP.)		
EER - AS SCHEDULED		
E – AS SCHEDULED		
- AS SCHEDULED		
– AS SCHEDULED		
SCHEDULED		
SIGNATION. MOUNT AT 48" A.F.F		
ITED EXHAUST FAN 225 CFM @ · WITH ASSOCIATED RESTROOM LIGH	D.25" ESP, 120/1 PHASE. IT SWITCH.	
		IV
		81 - B E'S
		ГЕ 33. 133 — Т
		PROJECT #: 15-678
		ISSUE DATE: 2/05/2020
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	Matro	
		SHEET No.
	IHE SUMMIT CHURCH PHASE#2	
	SCALE: AS NOTED DATE: 2/05/2020 DRAWN BY: M.D.K.	
	APPROVED BY: G.M.M. DWG # N/1	PLAN
	100% CD SET //// OF 3	

![](_page_34_Figure_0.jpeg)

## MECHANICAL GENERAL N

- 1. ALL MECHANICAL DUCTWORK SHA CONSTRUCTED ACCORDING TO SM
- 2. ALL CONCEALED MEDIUM PRESSU SUPPLY AIR DUCTWORK SHALL B ALL SUPPLY AIR, RETURN AIR AN TO BE INTERNALLY INSULATED W EXPOSED SUPPLY AIR SPIRAL DU RECTANGULAR RETURN AIR DUCT DUCTWORK DIMENSIONS ARE ACT
- 3. HVAC CONTRACTOR WILL CHECK
- 4. HVAC CONTRACTOR SHALL HAVE HVAC SYSTEM TO THE PROPER A OF THE BALANCING REPORT COMPLETION. AIR TO (+/-) 10%
- FLEXIBLE RUN-OUTS TO BE U.L. OF 8'-0". DUCT RUNS TO BE
- 6. AIR HANDLING UNITS SUPPLYING SMOKE DETECTOR INSTALLED IN SMOKE DETECTOR SHALL BE INTI SUPPLY FANS UPON ALARM.
- MAINTAIN MINIMUM 10'-0" FROM ALL OUTSIDE AIR INTAKES.

## 8. DO NOT INSTALL PIPING OR DUC MECHANICAL PLAN NOTE

- $\langle 1 \rangle$  FULL SIZE SUPPLY/RETURN AIR
- $\langle 4 \rangle$  provide lined ducted return
- 5 PROVIDE 8" EXHAUST VENT THR
- 6 EXISTING DUCTWORK TO REMAIN
- SUPPLY AIR DUCTWORK FROM R FUTURE CONVERSION TO VAV SY
- 8 PROVIDE TAKE-OFFS WITH 12" 9 VAV BOX RUNOUTS TO BE SAME

- RG-1 RETURN AIR GRILLE RG-2 RETURN AIR GRILLE SG-1 SUPPLY AIR GRILLE SG-2 SUPPLY AIR GRILLE RETURN AIR GRILLE – AS THERMOSTAT WITH BOX DES
- CEF CEF GREENHECK CEILING MOUNT

IOTES:			
ALL BE GALVANIZED STEEL, MACNA STANDARDS.			
URE DUCTWORK ROUND AND LOW BE INSULATED WITH 2" THICK, FI AND RECTANGULAR DUCTWORK FR WITH 1/2" DUCT LINER. DUCTWORK TO BE UN-INSULATED. TWORK SHALL BE LINED WITH 1/ TUAL SIZE AND INCLUDE LINER W	V PRESSURE ROUND BERGLASS DUCT WRAP. OM ALL UNITS 2" DUCT LINER. VHERE APPLICABLE.		
EACH SYSTEM FOR PROPER OPE AN INDEPENDENT CONTRACTOR T AIRFLOWS AND STATIC PRESSURE L BE SUBMITTED TO THE OWNER	ERATION UPON START-UP. TO TEST & BALANCE S. A COPY UPON		
% , WATER TO (+/–) 5%. LISTED AND HAVE A MAXIMUM SAME SIZE AS DIFFUSER NECK	LENGTH SIZE SHOWN.		
G 2,000 CFM OR MORE SHALL HA THE RETURN AIR DUCTWORK. T TERLOCKED TO SHUT DOWN ALL	AVE A HE		
I ALL PLUMBING VENTS AND EXH	AUST VENTS TO		
CTWORK OVER ELECTRICAL PANEL	S.		
DROP FROM PACKAGED RTU ON	ROOF.		
S WITH SCREENING SYSTEM TO M	AINTAIN MANUFACTURER'S		
N AIR SYSTEM FOR CHAPEL.			
RU ROOF WITH WEATHER CAP. I. (TYP.)			
RTU-8 AND RTU-9 SHALL BE ME YSTEM.	EDIUM PRESSURE FOR		
E SIZE AS BOX INLETS. (TYP.)	LES)		
SER – AS SCHEDULED			
E – AS SCHEDULED			
- AS SCHEDULED			
– AS SCHEDULED			
SCHEDULED			
ITED EXHAUST FAN 225 CFM @ (	D.25"ESP, 120/1 PHASE.		
WITH ASSOCIATED RESTROOM LIGH	IT SWITCH.		
			L
			PROJECT #: <u>15-678</u> ISSUE DATE: <u>2/05/2020</u>
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	Ma	troAir	
			SHEET No.
	LEE'	S SUMMIT, MO	M1.02
	SCALE: AS NOTED DAT	TE: 2/05/2020 DRAWN BY: M.D.K.	MECHANICAL ROOF PLAN
	100% CD SET	→ <sup>D</sup> <sup>WG</sup> # M2 <sub>OF 3</sub>	

#### SECTION 1500 - MECHANICAL GENERAL PROVISIONS

#### 1.1 DESCRIPTION:

A. Division 15 shall be governed by all applicable provisions of the Contract Documents. The Mechanical Contractor shall furnish, install and connect all materials, equipment, apparatus, mechanical systems and incidentals required for complete and working installation. The Contractor shall supply all necessary labor, equipment, tools, insurance, taxes services; and The Contractor shall assume full responsibility for all obligations associated with completion of mechanical work as provided by the Contract Documents.

#### 1.2 STANDARDS, REGULATIONS AND CODES:

- A. The work shall comply with the edition of the applicable standards, regulations and codes currently in force of all State and location authorities having jurisdiction. Where quantities, sizes, or other requirements indicated on the drawings or herein specified are in excess of the standard or code requirements, the specifications and/or drawings shall govern. In the absence of other applicable local codes, acceptable to the Architect/Engineer, the Uniform Plumbing and Mechanical Codes shall apply to this work.
- B. The Contractor shall comply with rules and regulations of public utilities and municipal departments affected by connections of services. The Contractor shall pay all fees associated there with. C. The Mechanical Contractor shall be licensed to perform mechanical work in the municipality in which the project is
- ocated. D. All products and types of construction shall meet or exceed the latest edition of applicable standards of manufacturer, testing, performance and installation.
- 1.3 LOCAL CONDITIONS:
- A. The Contractor shall carefully examine the local conditions and existing installations and shall thoroughly familiarize himself with all existing conditions which may affect his work. The Contractor shall locate all existing utilities and protect them during the execution of the work.
- B. The Contractor shall examine the Architectural, Mechanical and Electrical Drawings and Specifications to familiarize himself with the type of construction, materials, and equipment to be used for all work and how it will affect the installation of his contract.

#### 1.4 CUTTING AND PATCHING:

A. All necessary cutting, drilling and patching shall be provided by this Contractor. Structural members shall not be disturbed without prior approval of the Architect. All areas disturbed by work performed under this Contract shall be neatly repaired and refinished to the condition of adjoining surfaces in a manner suitable to the Architect.

#### 1.5 OPERATION DURING CONSTRUCTION:

- A. The Contractor is responsible for the installation and operation, service and maintenance of all new equipment during construction and prior to acceptance by the Owner of the completed project. Warranty periods shall not commence until final acceptance by the Owner. All temporary conditioning to be reviewed with the mechanical contractor for potential costs, filter changes and extended warranties prior to utilizing the new mechanical system.
- 1.6 SAFETY REGULATIONS:
- A. All Mechanical work shall be performed in compliance with all applicable governing safety regulations, including OSHA regulations. Provide safety lights, guards and signs required.
- 1.7 HOUSEKEEPING:
- A. The Contractor shall be responsible for keeping stocks of material and equipment stored on the premises in a neat and orderly manner.
- B. The Contractor shall clean and maintain his portion of the work as specified in the General Conditions.
- C. The Contractor shall remove from the premises all waste material present as a result of his work.
- 1.8 GRAPHIC REPRESENTATION AND JOB CONDITIONS:
- A. The drawings shall serve as working drawings for the general layout of the various items of equipment; are diagrammatic unless specifically dimensioned; and do not necessarily indicate every required item. B. The Architectural drawings take precedence over the mechanical drawings in the representation of the general
- construction work.
- C. Arrange work in a neat, well organized manner. Coordinate work with other trades involved.

#### 1.9 GUARANTEES:

A. The Contractor shall guarantee all work performed and materials and equipment furnished under this contract, against defects in materials and workmanship for a period of one year from the Date of the Owner's Final Acceptance of the Work, or as noted in each section.

- 1.10 MOTORS AND CONTROLS:
- A. All motors furnished under this specification shall be recognized manufacturer, of adequate capacity for the loads involved. All motors shall conform to the standards of manufacturer and performance of the National Electrical Manufacturers Association as shown in their latest publications.
- 1.11 PIPING IN ELECTRICAL ROOMS:
- . No piping except specifically noted otherwise will be permitted in electrical rooms. In rooms, where piping is indicated over electrical equipment, a suitable galvanized sheetmetal pan or gutter piped to the drainage system shall be provided.

#### END OF SECTION

#### SECTION 15100 - HEATING, VENTILATION AND AIR CONDITIONING

#### 1.1 SCOPE:

- A. The work included under this contract consists of providing all labor, materials, tools, transportation, services, etc., necessary to complete the installation of the heating, ventilating, and air conditioning systems and other items herein listed and as described in these specifications, as illustrated in the accompanying drawings or as directed by the Architect.
- 1.2 SHEET METAL:
- A. Provide ductwork shown with necessary dampers. Construction of new galvanized prime grade steel sheets per ASHRAE and SMACNA Standards. Provide round or rectangular duct as indicated. Fabricate for the pressure and SMACNA seal class required.
- B. Flexible duct shall be Wiremold WCK or acceptable equal maximum length shall be 8' 0".
- C. All duct sizes shown include liner as noted.
- D. Duct System shall have no objectionable noise throughout. Including takeoffs, dampers, and turning vanes.
- 1.3 GRILLES, REGISTERS, INLETS AND OUTLETS:
- A. All supply grilles, registers and diffusers shall be as scheduled on the drawings and shall be ADC rated.
- 1.4 DUCTWORK ACCESSORIES:
- A. Provide single thickness turning vanes in all supply duct turns.
- B. Provide duct access doors for all internal duct mounted equipment.
- C. Provide 45° take-off fittings with volume damper for all round takeoffs to diffusers.
- D. Provide dampers where shown and required. Balance and control dampers shall be opposed blade except air mixing dampers shall be parallel blade.

#### 1.5 AIR CONDITIONING UNITS:

- A. Air conditioning units shall be as scheduled. Units shall be standard catalogued products with the appropriate approval or certification by AGA, ARI and UL. Efficiencies shall conform to ASHRAE 90 standards.
- 1.6 FANS:
- A. Fans with accessories shall be as scheduled and shall be AMCA rated.
- 1.7 VIBRATION ISOLATION:
- A. Duct flexible connection shall be non-combustible, 16 ounce canvas. Piping flexible connection shall be Flexonics 401H or acceptable equal.
- 1.8 MISCELLANEOUS MECHANICAL EQUIPMENT:
- A. Provide constant, variable volume and/or fan powered boxes and accessories as scheduled. Acceptable manufacturers are Trane, E.H. Price, Titus or acceptable equal. B. 1.9 CLEANING
- A. Clean system by operating at least three hours prior to final acceptance with temporary filters. Remove all filters and replace with clean.
- B. Use precleaned precharged refrigerant tube. Clean per manufacturers recommendations.
- 1.10 TESTING AND ADJUSTING:
- A. Contractor shall operate and test the air conditioning and ventilation systems and instruct the Owner in its operation. Perform a series of general capacity and operating tests. The tests shall demonstrate the specified capacities of various pieces of equipment.

![](_page_35_Figure_59.jpeg)

	PACKAGED ROOFTOP UNIT (DX COOLING/GAS HEAT)																							
MARK	MANUFACTURER	MODEL	NOMINAL	SERVICE	UNIT		SUPPLY	FAN		COC	LING CO	DIL	G	AS HEATIN	IG	MINIMUM	DESIGN/MAX		ELEC	TRICAL		WEIGHT	MIN.	NOTES
			TONNAGE		TYPE	CFM*	ESP	HP	VFD	SA	TH	SH	INPUT	OUTPUT	STAGES	VENTILATION	VENTILATION	MCA	MOCP	V/PH	DISC.	(LBS)	EER	
							(IN)		(Y/N)	(DB/WB)	(MBH)	(MBH)	(MBH)	(MBH)		(CFM)	(CFM)				TYPE			
RTU-7	TRANE	YSC120F4RMA	10	LOBBY	SZVAV	4,000	1.00	3.0	N	59/57	115	90	200.0	160.0	2	200	650	30	30	460/3	NF	1,700	<mark>10.0</mark>	A - J
RTU-8	TRANE	YSC120F4RMA	10	CHAPEL	SZVAV	4,000	1.00	3.0	N	59/57	115	90	200.0	160.0	2	200	850	30	30	460/3	NF	1,700	10.0	A - J
RTU-9	TRANE	YSC120F4RMA	10	OFFICE	VAV	4,000	2.00	3.0	Ν	59/57	115	90	200.0	160.0	2	500	500	30	30	460/3	NF	1,700	10.0	A - H
RTU-10	TRANE	YSC120F4RMA	10	CHAPEL	SZVAV	4,000	1.00	3.0	Ň	59/57	115	90	200.0	160.0	2	200	850	30	30	460/3	NF	1,700	10.0	A - J

EQUIPMENT SIZED FOR 100 DEGREE F AMBIENT TEMPERATURE.

- PROVIDE WITH 2", 30% EFFICIENT PLEATED THROWAWAY AIR FILTERS.
- PROVIDE WITH MANUFACTURERS STANDARD 14" ROOF CURB. PROVIDE WITH FACTORY MOUNTED NON-FUSED DISCONNECT SWITCH AND HAIL GUARDS.
- PROVIDE WITH FACTORY MOUNTED ENTHALPY ECONOMIZER WITH BAROMETRIC RELIEF DAMPER. PROVIDE WITH CONTROLS CARD FOR INTEGRATION INTO DDC CONTROL SYSTEM.
- RETURN AIR SMOKE DETECTOR FURNISHED AND INSTALLED BY OTHERS.
- PROVIDE WITH CONTROLS FOR SINGLE ZONE VAV OR VAV OPERATION AS NOTED \*UNITS SIZED FOR NOMINAL AIRFLOW BUT SHOULD BE BALANCED ACCORDING TO AIRFLOWS NOTED ON DRAWINGS

	VARIABLE AIR VOLUIVIE UIVIT SCHEDULE (ELECTRIC HEAT)																	
MARK	MARK SERVED MANUFACTURER MODEL INLET BOX DUCT MAX. COOLING MIN. COOLING HEATING FAN FAN CONTROLS/HEAT ELECTRIC HEATING COIL													NOTES				
	FROM			SIZE (IN)	SIZE	OUTLET	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	HP	ACCESS	EAT	LAT	KW	STEPS	V/PH	
VAV 9-1	RTU-9	TRANE	VCEF	8	I	11x10	575	105	350	-	Ι	LEFT	50	100	6.0	2	460/3	A - E
VAV 9-2	RTU-9	TRANE	VCEF	8	I	11x10	400	105	280		_	RIGHT	50	100	5.0	2	460/3	A - E
VAV 9-3	RTU-9	TRANE	VCEF	10	L	14x12	950	165	570	—	-	LEFT	50	100	10.0	2	460/3	A - E
VAV 9-4	RTU-9	TRANE	VCEF	10	١	14x12	700	165	530	_	I	LEFT	50	100	9.0	2	460/3	A - E
VAV 9-5	RTU-9	TRANE	VCEF	8	J	11x10	600	105	450			RIGHT	50	100	8.0	2	460/3	A - E
VAV 9-6	RTU-9	TRANE	VCEF	10	Ι	14x12	1200	165	720		I	RIGHT	50	100	12.0	2	460/3	A - E

- A. HEATING COIL CAPACITY BASED ON DISCHARGE AIR TEMPERATURE AS SCHEDULED. B. INSTALL FLEXIBLE DUCT CONNECTOR AT INLET CONNECTION. C. PROVIDE INTEGRAL DISCONNECT SWITCH AND CONTROL POWER TRANSFORMER.
- . PROVIDE WITH STANDARD LINER INSULATION . PROVIDE FACTORY-INSTALLED, PRESSURE INDEPENDENT, DDC CONTROL PACKAGE FURNISHED BY TRANE WITH WIRELESS THERMOSTAT

![](_page_35_Figure_72.jpeg)

A. PROVIDE WITH DAMPER OPERABLE FROM FACE OF DEVICE. B. PROVIDE WITH SURFACE MOUNT FRAME KIT FOR MOUNTING IN HARD CEILING. PROVIDE WITH OPPOSED BLADE DAMPER AND MILL FINISH.

PROVIDE WITH CO2 SENSOR (RETURN AIR DUCT MOUNTED OR WALL MOUNTED PER PLANS) TO MODULATE OUTSIDE AIR FROM MINIMUM TO MAXIMUM SCHEDULED AIRFLOW.

## VARIARI E AIR VOLUME UNIT SCHEDULE (ELECTRIC HEAT)

	OUT	SIDE A		CULAT	IONS					
CUPANCY SSIFICATION	AREA (SQ. FT.)	PEOPLE PER 1,000 SQ. FT.	FIXED SEATING QUANTITY	QUANTITY OF PEOPLE	REQUIRED OUTSIDE AIR PER PERSON	REQUIRED OUTSIDE AIR PER SQ. FT.	TOTAL REQUIRED (CFM)	NOTES		
LOBBY	2,000	33		67	7.5	0.06	620	A		
STROOMS	350					0.06	21	A		
ORRIDOR	165					0.06	10	A		
REQUIRED VENTILATION 650 CFM										
CHAPEL	1,550	120	150	186	5	0.06	843	A, B		
	_	•			REQUIREI	D VENTILATION	843	CFM		
FERENCE	300	50		15	10	0.06	168	A		
ORRIDOR	950					0.06	57	A		
RKROOM	170	25		4	5	0.06	31	A		
OFFICE	2,330	7		16	5	0.06	221	A		
					REQUIREI	D VENTILATION	478	CFM		
CHAPEL	1,550	120	150	186	5	0.06	843	А, В		
TORAGE	200					0.12	24	A		
					REQUIRE	D VENTILATION	867	CFM		

3. VENTILATION IS BASED ON TOTAL QUANTITY OF PEOPLE TAKEN FROM NUMBER OF ACTUAL SEATING SHOWN ON ARCHITECTURAL FLOOR PLAN.

REGISTE	REGISTER & DIFFUSER SCHEDULE									
TYPE	SIZE	MOUNTING	FINISH	MATERIAL	NOTES					
SQUARE CONE	24" x 24"	LAY-IN	WHITE	STEEL						
SQUARE CONE	24" x 24"	SURFACE	WHITE	STEEL	A, B					
SQUARE CONE	12" x 12"	SURFACE	WHITE	STEEL						
SQUARE CONE	12" x 12"	LAY-IN	WHITE	STEEL						
LINEAR SLOT	(3) 1" SLOTS - 48" LONG	SURFACE	WHITE	STEEL						
SPIRAL MOUNT	AS NOTED	DUCT	MILL	STEEL	A, C					
WALL MOUNT	AS NOTED	WALL/DUCT	WHITE	STEEL	A					
PERFORATED	24" x 24"	LAY-IN	WHITE	STEEL						
PERFORATED	24"x12"	LAY-IN	WHITE	STEEL						
GRILLE	AS NOTED	SURFACE/WALL	WHITE	STEEL	А					
PERFORATED	24" x 24"	LAY-IN	WHITE	STEEL						
PERFORATED	12" x 12"	LAY-IN	WHITE	STEEL						
PERFORATED	AS NOTED	SURFACE/WALL	WHITE	STEEL						

![](_page_35_Picture_84.jpeg)

MECHANICAL

SCHEDULES

	LEE'S SU	MMIT, MO			
SCALE: AS NOTED	DATE: 2/	/05/2020	DRAWN	BY:	M.D.K
APPROVED BY: G.M.N	Λ.	DWG #	$\mathbf{N}\mathbf{A}\mathbf{Z}$		
100% CD SET			IVI J		OF 3

			MECHANICAL SPECIFICATIONS	
1.	GE A.	NERA PRO	_ PROVISIONS: /IDE ALL LABOR, MATERIALS, EQUIPMENT, NECESSARY FOR THE COMPLETE INSTALLATION OF THE	F.
	B.	PLUMI OBTA	BING AND MECHANICAL SYSTEMS OUTLINED. AIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR	G.
	С.	APPR ALL I	OVAL AS REQUIRED BY THE AUTHORITIES. NORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE LAWS, CODES AND REGULATIONS	
	D.	OF TH ALL <sup>-</sup>	IE GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE. TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK.	
	E.	DURIN OR C. TO OF ACCE	IG CONSTRUCTION, ALL FIXTURES, EQUIPMENT, PIPE, DUCT, ETC. SHALL BE COVERED, PLUGGED, APPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED RIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL PTANCE.	
	F.	PRO NECES MORK MAINT	/IDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS SSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING S WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY WILL BE AINED.	н.
ſ	G.	CON FROM	TRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR 1 FINAL ACCEPTANCE. 1001 AND MAINTENANCE MANUALS:	I.
2.	A.	DURIN DIAGI	NG THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING RAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS, FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT.	
	B.	ALL I IN THE	LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION E OPERATION AND MAINTENANCE MANUALS.	
	C.	ALL I 3-RIN	LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE BOUND IN A G BINDER AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER,	
З.	MA	CONT	RACTORS, ETC.	J.
	A.		FACTURERS, MODEL NUMBERS, ETC. INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE PRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS	7. Gr
		LIMITI BE AC	NG COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL CCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN,	~··
4.	мс	DTOR:	5:	8. IN A.
	A.	PRO	/IDE THERMAL OVERLOAD PROTECTION FOR EACH MOTOR PROVIDED BY THIS WORK.	
5.	TE:	STING ALL F	, BALANCING, AND CLEANING: PIPING SHALL BE TESTED FOR LEAKS BEFORE BEING CONCEALED IN WALL CONSTRUCTION OR	B.
	R	COVE	RED WITH INSULATION.	
	о.	FOR ,	A PERIOD OF NOT LESS THAN 15 MINUTES, PER THE LOCAL PLUMBING CODE, WITH NO LEAKS.	
	0.	TIMES	THE OPERATING PRESSURE, BUT NOT LESS THAN 60 PSI, FOR A PERIOD OF NOT LESS THAN 2 S, WITH NO LEAKS.	
	D.	NATU	RAL GAS PIPING SHALL BE PNEUMATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 THE OPERATING PRESSURE, BUT NOT LESS THAN 50 PSI, FOR A PERIOD OF NOT LESS THAN 2	
	E.		5, WITH NO LEAKS. 5 SHALL BE BALANCED BY QUALIFIED BALANCING PERSONNEL WHO HAVE PREVIOUS EXPERIENCE BALANCING PROCEDURES.	
	F.	BEFC	DALANGING FINEGOLDUINES. DRE DOMESTIC WATER PIPING IS PLACED IN SERVICE, ALL DOMESTIC WATER DISTRIBUTION EMS, INCLUDING THOSE FOR COLD WATER AND HOT WATER SYSTEMS, SHALL BE FLUSHED,	
		STER SHALI WITH	LIZED AND CHLORINATED IN ACCORDANCE WITH HEALTH DEPARTMENT REGULATIONS. THE SYSTEMS _ BE THOROUGHLY FLUSHED OF ALL DIRT AND FOREIGN MATTER, THEN FILLED WITH WATER TREATED 50 PPM OF CHLORINE _ DURING THE FILLING PROCESS_VALVES AND FAUCETS SHALL BE OPENED	a pu
		SEVE	RAL TIMES TO ASSURE TREATMENT OF THE ENTIRE SYSTEM. THE TREATED WATER SHALL BE LEFT E SYSTEM FOR 24 HOURS AFTER WHICH TIME THE SYSTEM SHALL BE FLUSHED; IF THE RESIDUAL RINE IS NOT LESS THAN 10 PPM. THE FLUSHING SHALL BE REPEATED, AFTER STERILIZATION	A.
6.	PIF	SAMF PING:	LES OF WATER IN THE SYSTEM SHALL BE APPROVED BY THE BOARD OF HEALTH.	B.
	A.	DOM 1) TY	ESTIC COLD AND HOT WATER (ABOVEGROUND). PE = 1 + ARD DRAWN COPPER TUBING ASTM B-33	C.
		а) b)	WROUGHT COPPER SOLDERED FITTINGS, ASTM B75 ALLOY C12200. ANSI B16.22. MSS SP-104. MECHANICAL PRESS COPPER FITTINGS FOR USE IN PLUMBING OR MECHANICAL APPLICATIONS. ASME B16.22,	D. E.
		2) V	ASME BIB.51, OF ASME BIB.15. MECHANICAL PRESS COPPER FITTINGS SHALL CONFORM TO IAPMO PS-ITTOR ASME B16.51. ALVES	
		a) b)	GATE VALVE: JOMAR T/S-301 OR EQUAL. NSF 61-8, ANSI B16.20.1, ANSI B16.18 GLOBE VALVE: CRANE #7 OR EQUAL.	
		(ى (d	BALL VALVE: JOMAR T/5-100C OR EQUAL COMPACT LEAD FREE FORGED BRASS BALL VALVE. UL842, CSA 3371-12 & 3371-92, FM, NSF 61, CALIFORNIA CODE AB1953-NSF61 ANNEX G APPROVED. BALL VALVE: JOMAR T-100NE OR EQUAL. UL842, FM, CSA, NSF 61-8, MSS SP-110	F.
	B) L a	_EAD a) PIP	CONTENT OF WATER SUPPLY PIPE AND FITTINGS: E AND PIPE FITTINGS, INCLUDING VALVES AND FAUCETS, UTILIZED IN THE WATER SUPPLY SYSTEM	
	Ł	SH, DPIP DP	ALL NOT HAVE MORE THAN 8% LEAD CONTENT. E, PIPE FITTINGS, JOINTES, VALVES, FAUCETS, AND FIXTURE FITINGS UTILIZED TO SUPPLY WATER FOR INFING OR COOKING RIPROSES SHALL COMPLY WITH NGE 372 AND SHALL HAVE A WEIGHTED.	G.
	~	AV	ERAGE LEAD CONTENT OF 0.25% OR LESS.	н.
	0.	(UNDE	ARGENUND, INTERIOR TO THE BUILDING). ARGESCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:	
		17	PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION	10. R
		2)	FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628 FITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWY FITTING SYSTEM:	A.
			PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOLINIDATION (AISE) STANDARD 14, PIPE SUAL, REFORM PIPE SIZE (PG) CONFORMING TO	B.
			SANTATION FOUNDATION (NSF) STANDARD 14, FIFE SHALL BE IRON FIFE SIZE (IFS) CONFORMING 10 ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.	
		3)	PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE	
			SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM	
		4)	F 1866, SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301.	C.
		5)	HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 14	D.
	D.	STOR	RM SEWER, SANITARY SEWER, AND VENTS.	
		1)	ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 10000 500	E.
			PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628	
		2)	FITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER	F.
			ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM E 2011 IN JECTION MOD PER EITINGS SHALL CONFORM TO ASTM D 2665 FARBICATED EITINGS	G.
		3)	SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM:	
			PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665 INJECTION	н.
			MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. (WHERE APPROVED BY LOCAL JURISDICTIONS. NOT FOR	
		4)	USE IN A RETURN AIR PLENUM.) HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301.	
		5)	HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO AST MAN 74	
	E.	STO	CHILL DE MORT OUTURED I ROM ORAT CAST INCH AND SHALL CONFORM TO ASTM A 14. RM SEWER, SANITARY SEWER, AND VENTS.	
		(UNE 1)	ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:	
			PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH A CELL CLASS OF 42222 FOR FUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 2680	
		2)	FITTINGS SHALL CONFORM TO ASTM D 2680. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER	
			ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO	
		3)	SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM:	
			FIFE AND FILLINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 794. FITTINGS SHALL CONFORM TO ASTM F 794	
		4)	SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 233 AND CISPL STANDARD 301	

HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL.

COPPER DWV: DRAINAGE TUBE SHALL CONFORM TO ASTM B306, WROUGHT COPPER FITTINGS, ANSI B-16.29.

GALVANIZED STEEL PIPE, WITH MALLEABLE IRON, THREADED FITTINGS, DRAINAGE PATTERN FOR SEWERS

HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS

SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.

SHALL CONFORM TO ASTM A 53.

- CONDENSATE DRAINS & INDIRECT M 1) DWV, WROUGHT COPPER, ANSI B 2) POLYVINYLCHLORIDE (PVC) DW
- . NATURAL GAS.
- FOR USE WITH ASTM A53 SCHEDULE 40 BLACK IRON PIPE. c) PIPE 2-1/2" AND LARGER, WELDED.
- e) BALL VALVE: JOMAR T-100NE. APPROVALS- UL842, FM, CSA, NSF 61-8, MSS SP-110 2) GAS PIPING PAINTING

## LOCATED ON THE ROOF. ELCEN. HANGER SPACING SHALL BE IN ACCORDANCE WITH MSS-SP-69.

- SLEEVES
- AND TO ACCOMMODATE PIPE INSULATION.

- 4) PLUMBING VENTS: FLASH ROOF VENT INTO ROOFING SYSTEM AS REQUIRED BY THE ROOFING
- PROVIDE CHROME PLATED ESCUTCHEONS ON ALL PIPE ENTERING FINISHED AREAS.
- AS PIPING LABELING:
- "ELEVATED PRESSURE". ISULATION:
- DEVELOPED RATING OF NOT OVER 50, IN ACCORDANCE WITH NFPA. PIPE INSULATION - ABOVE GRADE:
- COVERS. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- ARMAFLEX OR ARMAFLEX 2000.
- TANK AND THE HEAT TRAP (INCLUDING THE HEAT TRAP) MUST BE INSULATED.
- 5) INSULATION SCHEDULE: a) DOMESTIC COLD WATER
- b) DOMESTIC HOT WATER
- UMBING
- REQUIRED BY FIXTURE MANUFACTURER.

- CLEANOUTS:
- 1) VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL. 2) QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL 3) CARPETED FLOOR: JR SMITH #4020-Y, OR EQUAL. 4) UNFINISHED FLOOR: JR SMITH #4020, OR EQUAL.
- CONNECTIONS TO HOT WATER HEATERS AND EXPANSION TANKS.
- 1) INSTALL 2-1/2" AND SMALLER PIPE AT 1/4" PER FOOT FALL 2) INSTALL 3" AND LARGER PIPE AT 1/8" PER FOOT FALL.
- SLOPES. 1) INSTALL ALL PIPE AT A MINIMUM OF 1% SLOPE.
- EMODELING WORK:
- EQUIPMENT TO BE SALVAGED: SALVAGED. DELIVER EQUIPMENT TO THE LOCATION DESIGNATED BY THE OWNER FOR STORAGE.
- EQUIPMENT NOT INDICATED TO BE SALVAGED.
- PROTECT ADJACENT MATERIALS INDICATED TO REMAIN. INSTALL AND MAINTAIN DUST AND NOISE
- REMOVE ALL PIPING TO BE DEMOLISHED BACK TO PIPE MAIN OR EDGE OF PROJECT AREA, AND CAP PIPE
- NOTED. PATCH FLOOR TO MATCH EXISTING.
- UNLESS INDICATED OTHERWISE.

# PLUMBING FI FIXT WATER CLOSET (FLUSH URINAL LAVATORY FLOOR DRAIN WALL/ROOF HYDRANT ELECTRIC WATER COC

## MECHANICAL SPECIFICATIONS (CONTINUED)

IASTE (ABOVEGROUND).	
3-16.29. V PIPE, SCHEDULE 40, SOLVENT JOINT.	

1) BLACK STEEL PIPE, SCHEDULE 40, ASTM A53. a) PIPE 2" AND SMALLER; 150 LB. MALLEABLE IRON, THREADED FITTINGS. b) PIPE 2" AND SMALLER; VIEGA MEGAPRESS FOR WATER AND GAS. CSA LC4, TSSA/ASME B31

d) PLUG VALVE: ROCKWELL NORDSTROM FIGURE NO. 142 OR 143.

a) ALL BLACK STEEL GAS PIPING LOCATED EXTERIOR TO THE BUILDING SHALL BE PRIMED AND PAINTED TO EITHER MATCH ADJACENT EXTERIOR WHERE LOCATED ON OR NEAR EXTERIOR WALL AND PAINTED SAFETY YELLOW WHERE

ALL PIPE HANGERS AND SUPPORTS SHALL BE STANDARD PRODUCTS OF GRINNELL, FEE AND MASON, OR

1) PROVIDE, SET, AND PROPERLY LOCATE PIPE SLEEVES AS REQUIRED FOR THIS WORK. ALL SLEEVES SHALL BE OF SUFFICIENT SIZE TO PERMIT PIPE MOVEMENT DUE TO EXPANSION AND CONTRACTION

2) INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN PIPE AND SLEEVE WITH FIRE SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALANT.

3) ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SLEEVE WITH WATERPROOF SEAL. COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANTY.

CONTRACTOR TO MAINTAIN EXISTING ROOF WARRANTY. ALL PLUMBING VENT TERMINALS SHALL TERMINATE A MINIMUM OF 12" ABOVE ROOF OR EQUAL TO HEIGHT OF PARAPET, WHICHEVER IS GREATER.

ALL ELEVATED PRESSURE GAS PIPING SHALL BE LABELED EVERY 40 FEET WITH SIGNS INDICATING

. ALL INSULATIONS AND ACCESSORIES SHALL HAVE A FIRE HAZARD CLASSIFICATION WITH A FLAME SPREAD RATING OF NOT OVER 25, A FUEL CONTRIBUTION RATING OF NOT OVER 50, AND A SMOKE

1) THE PIPING INSULATION USED SHALL HAVE A THERMAL CONDUCTIVITY OF 0.27 Btu PER in/hr\*sqft\*F° OR LESS. 2) FIBER GLASS INSULATION WITH FACTORY APPLIED VAPOR BARRIER AS LLACKET FACTORY APPLIED PRESSURE SEALING LONGITUDE LAP JOINT, NO STAPLES, ZESTON PREMOLDED PVC FITTING

3) FLEXIBLE CLOSED CELL ELASTOMERIC THERMAL INSULATION, UNSLIT OR PRESLIT WITH PRESSURE SENSITIVE ADHESIVE SYSTEM FOR CLOSURE AND VAPOR SEALING, EQUAL TO ARMSTRONG AP

4) FOR NON CIRCULATING SYSTEMS, THE FIRST & FEET OF INLET AND OUTLET PIPING BETWEEN THE

1/2"

b) ROOF DRAINS 1" INSULATION SHALL BE PROVIDED AT ROOF DRAIN BODY AND A MINIMUM OF 10' OF HORIZONTAL PIPING OR A MINIMUM OF 5' IF COMBINATION OF HORIZONTAL AND VERTICAL STORM PIPING DOWNSTREAM OF ROOF DRAIN BODY.

PROVIDE AN APPROVED WATER HAMMER ARRESTOR FOR EACH PLUMBING FIXTURE SUPPLY AS

ALL EXPOSED PIPE SHALL BE CHROME PLATED BRASS PIPE, NO FERROUS PIPE.

PROVIDE CLEANOUTS AT EACH CHANGE OF DIRECTION AND AT 100 FOOT INTERVALS IN STRAIGHT RUNS. . PROVIDE ACCESS PANELS FOR ALL CONCEALED VALVES AND TRAPS.

5) WALL: JR SMITH #4472, OR EQUAL, 24" ABOVE THE FLOOR.
6) GRADE: JR SMITH #4256, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND COVER. PROVIDE DIELECTRIC UNIONS WITH APPROPRIATE END CONNECTIONS TO MATCH THE PIPE SYSTEM IN

WHICH INSTALLED (SCREWED, SOLDERED, OR FLANGED). PROVIDE DIELECTRIC UNIONS ON ALL PIPING . ALL SEWER PIPING LOCATED INSIDE THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING SLOPES.

ALL STORM PIPING LOCATED EXTERIOR TO THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING

DEMOLITION: DISCONNECT, DEMOLISH, AND REMOVE ABANDONED MECHANICAL MATERIALS AND EQUIPMENT INDICATED TO BE REMOVED AND NOT INDICATED TO BE SALVAGED OR REMAIN.

1) DISCONNECT AND REMOVE, EXISTING MECHANICAL EQUIPMENT INDICATED TO BE REMOVED AND

2) ALL MATERIALS AND EQUIPMENT DESIGNATED TO BE REUSED OR RELOCATED SHALL BE CAREFULLY REMOVED, AND STORED UNTIL NEEDED FOR REMODELING WORK. ALL ITEMS SHALL BE RESTORED TO "LIKE NEW" CONDITION WITH RUST OR CORROSION REMOVED, SURFACE PAINT TOUCHED UP OR REPAINTED AS REQUIRED TO MATCH NEW CONSTRUCTION, AND THOROUGHLY CLEANED AND INSPECTED. ANY ITEMS WHICH BECOME DAMAGED BEYOND REPAIR AS A RESULT OF CONSTRUCTION OR DEMOLITION ACTIVITY SHALL BE REPLACED WITH NEW MATERIAL EQUIVALENT IN EVERY RESPECT.

DISPOSAL AND CLEANUP: REMOVE FROM THE SITE AND LEGALLY DISPOSE OF DEMOLISHED MATERIALS AND

BARRIERS TO KEEP DIRT, DUST, AND NOISE FROM BEING TRANSMITTED TO ADJACENT AREAS. REMOVE PROTECTION AND BARRIERS AFTER REMODELING OPERATIONS ARE COMPLETE. LOCATE, IDENTIFY, AND PROTECT MECHANICAL SERVICES PASSING THROUGH REMODELING AREA AND

SERVING OTHER AREAS OUTSIDE THE REMODELING LIMITS. MAINTAIN SERVICES TO AREAS OUTSIDE REMODELING LIMITS. WHERE MECHANICAL SERVICES ARE LOCATED IN A WALL, ETC. TO BE DEMOLISHED, REPOUTE PIPING TO NEW OR EXISTING CONSTRUCTION TO MAINTAIN CONTINUITY OF TH SYSTEM. WHEN SERVICES MUST BE INTERRUPTED, INSTALL TEMPORARY SERVICES FOR AFFECTED AREAS.

PIPING AND DUCTS EMBEDDED IN FLOORS, WALLS, AND CEILINGS MAY REMAIN IF SUCH MATERIALS DO NOT INTERFERE WITH NEW INSTALLATIONS. PIPING AND DUCTS TO REMAIN SHALL BE APPROVED BY THE ARCHITECT. REMOVE MATERIALS ABOVE ACCESSIBLE CEILINGS. DRAIN AND CAP PIPING AND DUCTS ALLOWED TO REMAIN ABOVE CEILING OR BELOW FLOOR, CONCEALED FROM VIEW, EXCEPT AS OTHERWISE

PIPE AND DUCT SHALL BE CONCEALED WITH NEW OR EXISTING CONSTRUCTION WHENEVER POSSIBLE,

XTURE BRANCH I	PIPINO	5 SCH	IEDUL	Ē
IVRE	WASTE	VENT	CM	ΗМ
H VALVE)	4"	2"	1"	
	2"	1-1/2"	3/4"	
	1-1/4"	1-1/4"	1/2"	1/2"
	2"	2"		
r			3/4"	
DLER	1-1/4"	1-1/4"	1/2"	

NOTE: INDIVIDUAL VENTS FOR FIXTURES ON PLANS AND RISER DIAGRAMS HAVE BEEN INCREASED WHERE HORIZONTAL VENT LENGTH IS IN EXCESS OF THE MAXIMUM DISTANCE INDICATED BY THE CODE.

PLUMBING FIXTURE SCHEDULE:

ROOF DRAIN: ZURN, #Z-163, COMBINATION MAIN ROOF AND OVERFLOW DRAIN, RD CAST IRON BODY, FLASHING CLAMP, GRAVEL STOP, UNDERDECK CLAMP,

DS

VITREOUS CHINA, FLOOR MOUNTED, FLOOR OUTLET, 17-1/2" HIGH ELONGATED BOWL, SIPHON-JET ACTION, #6047.121.002 FLUSH VALVE, 1.6 GAL/FLUSH, CENTOCO #STSCC-001 OPEN FRONT ELONGATED SEAT WITH CHECK HINGE. HANDLE ON WIDE SIDE OF FIXTURE.

MC WATER CLOSET: AMERICAN STANDARD, #2234.001 "MADERA", VITREOUS CHINA, FLOOR MOUNTED, FLOOR OUTLET, ELONGATED BOWL, SIPHON-JET ACTION, #6047.161.002 FLUSH VALVE, 1.6 GAL/FLUSH, CENTOCO #STSCC-001 OPEN FRONT ELONGATED SEAT WITH CHECK HINGE.

HANDICAP LAVATORY, UNDERMOUNT: ELKAY, #ELUH1811 "ASANA", STAINLESS STEEL 17-1/2"X 11-3/8" OVAL BASIN, AMERICAN STANDARD #7385 FAUCET WITH SINGLE METAL LEVER HANDLE, OFFSET GRID DRAIN WITH 1-1/4" TAILPIECE, CHROME PLATED P-TRAP (MOUNTED PARALLEL WITH WALL), CHROME PLATED ANGLE STOPS AND RISERS. INSULATE EXPOSED DRAIN, WATER SUPPLIES, AND VALVES WITH PROWRAP

URINAL, WALL HUNG: AMERICAN STANDARD, #6561.017 "TRIMBROOK", VITREOUS CHINA, 0.5 GPM WASH OUT ACTION, WALL HUNG URINAL WITH 3/4" TOP SPUD, #6045.101.002 FLUSH VALVE, FLOOR MOUNTED FIXTURE SUPPORT. SET RIM HEIGHT PER ARCHITECTURAL DRAWINGS

FD TOP AND 6" NIKALOY STRAINER. PROVIDE WITH #2692 QUAD CLOSE TRAP SEAL DEVICE.

FREE BRONZE BODY, LOCKED TEMPERATURE ADJUSTMENT CAP (VANDAL RESISTANT), COPPER ENCAPSULATED THERMOSTAT ASSEMBLY WITH BRASS SHUTTLE STAINLESSSTEEL SPRINGS, INTEGRAL CHECK VALVES ON HOT AND COLD INLETS. (SET TO 110°F). ASSE 1070 LISTED.

STATION WITH SINGLE FILTERED LZ COOLER, 8.0 GPH, 50 DEGREES F WATER WITH 90 DEGREES F AIR TEMPERATURE, 115 VOLT, COLOR TO BE SELECTED BY ARCHITECT AFTER AWARD OF CONTRACT. FRONT AND SIDE PUSH BARS, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, CHROME PLATED LOOSE KEY ANGLE STOP, FLOOR MOUNTED

FPRH FREEZEPROOF ROOF HYDRANT: JR SMITH #5906, 3/4" SIZE, NICKEL-BRONZE FACE, KEY OPERATED, INTEGRAL VACUUM BREAKER.

FPMH KEY OPERATED, INTEGRAL VACUUM BREAKER.

SINK:ELKAY, #LRAD-2222, 19"X16"X 6-1/2" DEEP BOWL,21-3/8"X 21-3/8" CUT-OUT, ADA COMPLIANT, SINGLE COMPARTMENT, SELF-RIMMING STAINLESS STEEL SINK WITH SATIN FINISH AND SOUND DAMPENING UNDERCOATING, #LK-1000CR FAUCET, SWING SPOUT, 0.5 GPM AERATOR, SINGLE LEVER HANDLE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, CHROME PLATED ANGLE STOPS AND RISERS.

INSTANTANEOUS TANKLESS HOT WATER HEATER: STIEBEL ELTRON MINI 3, 120 VOLT, 3.0 KM. IMH

MH HAMMER ARRESTOR, SIZED AS PER MANUFACTURER'S RECOMMENDATIONS.

![](_page_36_Figure_91.jpeg)

![](_page_36_Figure_94.jpeg)

### PLUMBING GENERAL NOTES:

- 1. INSTALL ALL PIPE, ETC. AS HIGH AS POSSIBLE.
- 2. COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.
- 3. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF FIXTURES.
- 4. REFER TO ARCHITECTURAL & STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR SUPPORTING PIPING, EQUIPMENT, ETC. FROM THE STRUCTURE. PROVIDE ADDITIONAL STEEL AS REQUIRED TO PROPERLY SUPPORT SYSTEMS FROM THE STRUCTURE.
- 5. SAWCUT EXISTING FLOOR AS REQUIRED FOR INSTALLATION OF UNDERFLOOR PIPING. PATCH FLOOR TO MATCH EXISTING.
- 6. NO PIPING SHALL BE ROUTED OVER THE TOP OF ELECTRICAL PANELS.
- 7. ALL MATERIALS WITHIN PLENUMS SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84.
- 8. CONTRACTOR TO TEST WATER PRESSURE ON SITE AND PROVIDE PRESSURE REDUCING VALVE ON WATER SERVICE IF PRESSURE IS OVER 80 PSI.

## PLUMBING SYMBOLS

— — —	SOIL AND WASTE PIPING BELOW FLOOR/GRADE
	SOIL AND WASTE PIPING ABOVE FLOOR/GRADE
	STORM PIPING BELOW FLOOR/GRADE
—5T—	STORM PIPING ABOVE FLOOR/GRADE
50	STORM OVERFLOW PIPING ABOVE FLOOR/GRADE
	DOMESTIC COLD WATER PIPING
<del>с+</del>	PIPING TURNING DOWN
+O	PIPING TURNING UP
,ŧ,	TEE TOP CONNECTION
—  <b>-</b>	UNION
	BACKFLOW PREVENTER
FD⊘	FLOOR DRAIN
FCO O	FLOOR CLEAN OUT
MC0 I	WALL CLEAN OUT
—- <del> </del> <b>▼</b>	VALVE
	CONNECT TO EXISTING
I.E.	INVERT ELEVATION OF PIPE
$\langle A \rangle$	MATCH MARKS ON PLUMBING RISER DIAGRAM
<b>i</b>	PRESSURE REGULATOR
Ġ	GAS PIPING LOCATED ON ROOF

#### PLUMBING PLAN NOTES:

- (1)EXTEND AND CONNECT  $1-\frac{1}{2}$ " GAS PIPING BACK TO EXISTING GAS METER AS REQUIRED, COORDINATE WITH GAS COMPANY FOR ADDITIONAL GAS LOAD OF 800 CFH @ 2PSI, GAS METER IS LOCATED APPROXIMATELY 250' FROM THIS LOCATION.
- 2 CONNECT GAS PIPING TO EQUIPMENT WITH REGULATOR AS REQUIRED AND AS PER DETAIL.
- Э CONNECT 4" WASTE TO EXISTING WASTE STUB AS REQUIRED. VERIFY EXACT LOCATION, DEPTH AND DIRECTION OF FLOW OF EXISTING PIPE PRIOR TO INSTALLATION OF ANY PIPING.
- (4)CAP BOTH ENDS OF  $1-\frac{1}{2}$ " CW PIPING AS REQUIRED FOR FUTURE CONNECTION.
- 5 CONNECT DOWNSPOUT TO STORM OVERFLOW PIPING AT 18" ABOVE GRADE, SEAL PENETRATION WEATHERTIGHT.
- 6 ROUTE STORM PIPING DOWN TO BELOW GRADE. PROVIDE CLEANOUT AT BASE OF RISER.
- (7)REPLACE SECTION OF 6" STORM PIPING UNDER ADDITION AS REQUIRED.
- ⊗ REMOVE EXISTING DOWNSPOUT AND STORM OVERFLOW PIPING AS SHOWN, CONNECT TO NEW STORM PIPING AS REQUIRED.
- (9) GAS PIPING LOCATED ON ROOF.
- 10 CONNECT 2" CW PIPING TO EXISTING 2" CW PIPE AS REQUIRED.
- (11) ROUTE  $\frac{3}{4}$ " CM THRU ROOF TO FREEZE PROOF ROOF HYDRANT AS REQUIRED, SEAL PENETRATION WEATHERTIGHT. CONNECT DRAIN TO FPRH AS REQUIRED BY MANUFACTURER AND ROUTE TO MOP BASIN AND DISCHARGE WITH AIR GAP AS REQUIRED.
- (12) INSTALL WALL HYDRANT 18" ABOVE GRADE / FINISHED FLOOR.
- (13) INSTALL INSTANTANEOUS WATER HEATER BELOW SINK AS REQUIRED, CONNECT  $\frac{1}{2}$ " CW AND  $\frac{1}{2}$ " HW AND MIXING VALVE AS REQUIRED.
- (14) LOCATION OF 3" VTR. VERIFY 10' CLEARANCE FROM ALL OUTDOOR AIR INTAKES. SEAL PENETRATION WEATHERTIGHT.
- (15) EXTEND AND CONNECT  $\frac{1}{2}$ " HW TO EXISTING HW PIPE AT WATER HEATER AS REQUIRED. VERIFY EXACT LOCATION OF EXISTING HW PIPE PRIOR TO INSTALLATION OF ANY PIPING.

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		FP) 18"		
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![](_page_37_Figure_28.jpeg)

![](_page_38_Figure_0.jpeg)

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## FIXTURE AND DEVICE LEGEND

A	2X4 DIRECT/INDIRECT LED FIXTURE W/2 DRIVERS
в	2X2 DIRECT/INDIRECT LED FIXTURE
BE	SAME AS "B" WITH EMERGENCY BACK-UP
	2X4 LED ACRYLIC LENS FIXTURE
DE	SAME AS "D" WITH EMERGENCY BACK-UP
FO	DIMMABLE LED CYLINDER
GO	LED DIMMABLE RECESSED CAN LIGHT
GE ●	SAME AS "G" W/EMERGENCY BACK-UP
ко	6IN LED PENDANT
KE ●	SAME AS "K" W/EMERGENCY BACK-UP
ΡØ	EXTERIOR CANOPY SURFACE MOUNT DOWNLIGHT
ΤØ	DECORATIVE WALL MOUNTED UP/DOWN LIGHT
$\otimes$	EXIT SIGN
8	EXIT/EMERGENCY LIGHT COMBO
<u>_</u>	TWO HEAD EMERGENCY LIGHT
$\boxtimes$	EMERGENCY EGRESS LIGHT
†	SINGLE POLE SWITCH
3	THREE WAY SWITCH
4†	FOUR WAY SWITCH
pţ	DIMMER SWITCH
мŤ	MOTION SWITCH
ovst	OCCUPANCY/VACANCY SWITCH
ф	DUPLEX RECEPTACLE
\$	ABOVE COUNTER HEIGHT DUPLEX
Φ٩	DEDICATED DUPLEX RECEPTACLE
сФ	GFI DUPLEX RECEPTACLE
*⊕	FOUR-PLEX RECEPTACLE
°∖‰⊳Ф	WEATHER PROOF GFI DUPLEX RECEPTACLE
F	FLOOR BOX W/DUPLEX RECEP/TELE/DATA
V	TELE/DATA ROUGH-IN

ELECTRICAL INSTALLATION NOTES

1. CONNECT EXIT AND EMERGENCY LIGHTING TO NEAREST UNSWITCHED CIRCUIT.

5. THE MINIMUM CONDUCTOR SIZE SHALL BE #12 COPPER.

6. ALL ABOVE SLAB CONDUCTORS SHALL BE COPPER THHN.

7. ALL BELOW SLAB CONDUCTORS SHALL BE COPPER THWN.

8. PLANS HAVE BEEN DESIGNED IN ACCORDANCE WITH THE 2012 IECC.

3. ALL ABOVE SLAB CONDUIT SHALL BE EMT.

4. ALL BELOW SLAB CONDUIT SHALL BE PVC.

THE MINIMUM CONDUIT SIZE SHALL BE 1/2". THE CONDUIT SHALL BE SIZED FOR 40% FILL OR LESS AS REQUIRED BY PREVAILING ELECTRICAL CODE.

CARD READER ROUGH-IN

![](_page_39_Figure_5.jpeg)

![](_page_40_Figure_0.jpeg)

SE DVD		ICKT	DECODIDITION	VOL	Inve		
C	BKR	NO.	DESCRIPTION	A	B	C	BKK
		2	LIGHTING	1400			20
	30	4	LIGHTING	1	1500		20
000		6	LIGHTING			1400	20
		8	EM. LIGHTS	600			20
	30	10			3000		1
000	1	12	VAV 9-3			3000	15
		14		3000			1
	30	16			2333		
000	1	18	VAV 9-4			2333	15
		20		2333			1
	30	22			2333		
000	1	24	VAV 9-5			2333	15
		26		2333			1
	15	28			2333		
666		30	VAV 9-6			2333	15
		32		2333			1
	15	34					
666		36					
		38					
	100	40					
3066		42					
0,398				11,999	11,499	11,399	

### CONFIDENTIAL - PROPRIETARY:

#### **DIVISION 16 - ELECTRICAL**

#### SCOPE

All electrical work as shown on the drawings and as necessary to provide a complete electrical system. Include primary service, transformers, distribution center, grounding, power and lighting panels, wiring, outlet boxes, receptacles, lighting fixtures, switches, conduits, and raceways and all accessories.

#### QUALITY

All work must conform to the National Electric Code, latest edition, and all other applicable codes and regulations.

## WARRANTY

All work shall be warranted against defects in material and labor for a period of one (1) year after date of Substantial Completion.

#### **SUBMITTALS**

Submit six (6) copies f shop drawings and/or brochures of all electrical equipment and materials to be incorporated into the building to the Architect for approval prior to ordering materials.

#### COORDINATION

Electrical contractor shall coordinate the electrical hook-up of equipment provided by others. Also, he shall coordinate the location of electrical items with other trades to prevent interference and to permit access to equipment, controls, and access boxes. All work shall be installed to allow easy removal or repair of all building equipment.

#### **OPERATION AND MAINTENANCE MANUALS**

Provide three (3) copies of the operation and maintenance manuals to the Architect at least two (2) weeks prior to completion of the work.

#### RELATED DOCUMENTS

Drawings and general provisions of the Contract, Standard General and Supplementary General Conditions, Division 1 Specification Sections, and other applicable Specifications Sections including Mechanical and Plumbing drawings.

#### SUBMITTALS

Product Data: Arrange in order of luminaire designation. The submittals shall include data on features, ratings, listings, certifications, accessories, finishes, dimensions, emergency components, photometric data and luminaire efficiency data.

#### QUALITY ASSURANCE

Lighting fixtures shall be of specification grade and listed or labeled by the Underwriters Laboratories (UL) or an approved Nationally Recognized Testing Laboratory (NRTL).

#### LED fixtures shall comply with the following:

UL Standard 8750 "Light Emitting Diode Equipment for Use in Lighting Products", IES Standard LM-79 Electrical and Photometric Measurements of Solid-State Lighting Products", IES Standard LM-80 "Measuring Lumen Maintenance of LED light Sources", and IES Standard TM-21 "Projecting Long Term Lumen Maintenance of LED Light Sources".

Cree, Hubbell, Visionaire or equal.

## WARRANTY

For non\_LED lighting fixtures and components, provide a complete warranty for parts and labor for a minimum of one (1) year from the date of Substantial Completion.

For LED fixtures, lamps, drivers, and components, provide a complete warranty for parts and labor for a minimum of five (5) years from the date of Substantial Completion.

#### LIGHTING FIXTURES

Recessed lighting fixtures shall be thermally protected.

LED fixtures shall be modular and allow for separate replacement of LED lamps and drivers. User serviceable LED lamps and drivers shall be replaceable from the room side.

Dimmable LED fixtures shall have either a 0-10 volt, 3-wire dimming driver, or a two-step (50-100%) line voltage, two switch controlled dimming driver, as shown on the drawings.

Prescolite, Juno, Atlantic, or equal.

#### LAMPS

Except where T5 or T5HO lamps are shown in the Fixture Schedule, tubular fluorescent lamps shall be T8, straight tube, rapid-start, multi-phosphor type with a medium bi-pin base, average rated life of 24,000 hours minimum, 3,000 initial lumens, and 2,820 mean lumens. Fluorescent lamps shall have a correlated color temperature of 3500 degrees K (unless noted otherwise in fixture legend) and a CRI of 85 minimum. GE, Ecolux, Osram/Sylvania, Ecologic, Philips Alto or equal.

Compact fluorescent lamps shall be 4-pin, 13 watt minimum with a color tempature of 3500 degrees K (unless noted otherwise in fixture legend), a CRI of 80 minimum, end-of-life protection, and suitable for use with electronic ballasts. Self-ballasted compact fluorescent lamps are not acceptable except for retrofitting existing incandescent fixtures. Osram/Sylvania, GE, Philips or equal.

LED lamps shall have a color temperature of 3500 degrees K (unless noted otherwise in fixture legend), a CRI of 80 minimum, and a lumen maintenance L70 rating of 50,000 hours minimum. Optimal or equal.

Retrofit LED lamps shall comply with NEMA SSL 4 "SSL Retrofit Lamps: Suggested Minimum Performance Requirements".

High Intensity Discharge (H.I.D.) lamps shall confirm to their applicable ANSI codes.

Incandescent lamps shall be rated 120 volts and shall have a life of 2,000 hours minimum. Standard "A" Type lamps shall be inside frosted.

#### BALLASTS AND DRIVERS

Except where indicated otherwise, fluorescent fixtures with multiple T8 or T5 lamps shall have two ballasts or a two-step (50-100%) dimming ballast to accommodate dual switching. Fluorescent fixtures with multiple compact fluorescent lamps may have one ballast.

Fluorescent ballast shall be of the electronic, programmed rapid-start, series-circuited, and completely solid-state. Ballasts shall be rated for the specific lamps they are supplying, shall have a maximum crest factor of 1.6, a maximum current total harmonic distortion of 20 percent, a minimum starting temperature of 0 degrees F, and a sound rating of "A". Ballasts for T8 and T5 lamps shall be Osram/Sylvania Quicktronic Professional, Advance Optanium, or Universal Accustart only. Ballasts for compact fluorescent lamps shall be the fixture manufacturer's standard electronic type.

Fluorescent dimming ballasts shall be electronic, comply with the other requirements for electronic ballasts, be capable of smoothly and consistently dimming the amps from full output to 10 percent or less output, and maintain a cathode voltage between 3 to 4 volts. Osram/Sylvania Quicktronic, or Advance.

LED drivers shall be electronic-type, labeled as compliant with radio frequency interference (RFI) requirements of FCC Title 47 Part 15, and comply with NEMA SSI 1 "Electronic Drivers for LED Devices, Arrays, or Systems". LED drivers shall have a sound rating of "A", have a minimum efficiency of 85%, and be rated for a THD of less then 20 percent at all input voltages.

Dimmable LED drivers shall be 0-10V type. Dimmable LED drivers shall be capable of dimming without LED strobing or flicker across their full dimming range.

H.I.D. ballasts shall conform to their applicable ANSI codes. H.I.D. ballasts for use indoors in finished areas shall be of the quietest type available or shall be mounted remote from the fixtures.

Ballasts and drivers shall be rated for the ambient temperatures in which they are located. Outdoor fixtures shall be equipped with ballasts or drivers rated for reliable starting to -20 degrees F. Indoor fixtures located in areas with direct sunlight or above normal ambient temperatures shall have ballasts or drivers rated at 65 degrees C minimum.

#### EMERGENCY LIGHTING

Emergency lighting shall consist of normal lighting fixtures with generator or battery-inverter system backup, emergency lighting fixtures with individual battery backup, or sealed beam emergency lighting units in accordance with the Fixture Schedule.

Battery-backed fluorescent emergency lighting fixtures shall consist of a fluorescent fixture with one or more lamps connected either to a battery pack and charger mounted remote from the fixture, or to an emergency power ballast mounted internal to the fixture. Minimum light output shall be 600 lumens. The battery shall be nickel cadmium and sized for a minimum of 90 minutes of fixture operation. The charger shall be solid-state and provide overload, short circuit, brownout and low battery voltage protection. The fixture shall include a test/monitor module with LED status indicating lights mounted so as to be visible to the public. The fixture shall not contain an audible alarm.

a. Remote mounted battery packs and chargers: Dual-Lite, Exitronix, or equal.

b. Emergency power ballasts: Bodine or equal. Battery-backed LED emergency lighting fixtures shall consist of a normal LED fixture with some of all of the LED's connected to a battery and charger. The battery shall be nickel cadmium and sized for a minimum of 90 minutes of fixture operation. The charger shall be solid-state and provide overload, short circuit, brownout and low battery voltage protection. The fixture shall include a test/monitor module with LED status indicating lights mounted so as to be visible to the public. Dual-lite or equal.

Sealed beam emergency lighting units shall consist of sealed beam LED lamps connected to an internally mounted battery and charger. The battery shall be nickel cadmium and sized for a minimum of 90 minutes of battery operation. The charger shall be solid-state and provide overload, short circuit, brownout and low battery voltage protection. The unit shall be suitable for wall or ceiling mounting as required. The unit shall include a test/monitor module with LED status indicating lights mounted so as to be visible to the public. Dual-lite or equal.

### EXIT SIGNS

Exit signs shall be of the LED type. Dual-lite, Exitronix, or equal.

LED's shall be wired in parallel to prevent multi-lamp failure, and shall be concealed within the sign by a clear panel and red optical diffuser. Power consumption shall not exceed 2 watts per face.

Exit signs shall have polycarbonate housings with universal mounting brackets; with red or green letters and multidirectional knockout arrows.

Exit signs shall be provided with emergency battery packs and battery chargers when required. Batteries shall be maintenance free nickel cadmium, and shall be mounted within the signs.

#### INSTALLATION

Support recessed troffers independently of the ceiling grid system by using two safety wires minimum on diagonally opposite corners of the fixtures. Support recessed downlights by using safety wires or by rigidly attaching the fixtures to the building structure of ceiling grid system. Removable T-bar clips shall not be used to attach fixtures to the ceiling grid system.

Install fixtures level, with no gaps between adjacent fixtures or between fixtures and surrounding surfaces. Lenses, reflectors, and trims of fixtures shall be properly and uniformly aligned.

Where fixtures are shown with dual switches, control all inner lamps with one switch and all outer lamps with the other switch. Where dimming or occupancy sensor-controlled fixtures are shown, control the fixtures in accordance with the appropriate wiring diagram or manufacturer's instructions.

Connect night light fixtures and emergency lighting fixtures to the hot (unswitched) side of lighting circuits.

Provide an individual feed with ground conductor from a junction box to each lighting fixture.

Drops to recessed fixtures may be flexible metallic conduit, or manufactured wiring systems may be used where accessible. Fixtures shall be provided with sufficient length to permit removal and lowering of the fixtures 12" below the ceiling.

Provide green grounding conductors back to the panel ground for lighting circuits. Raceways shall not be used as grounding conductors.

Fixtures shall have their exterior labels removed and shall be thoroughly cleaned.

Locate emergency lighting remote battery packs and remote test/monitor modules identically so their status indicating lights are visible to the public and they form a straight line when viewed from the end of the corridor or room. Where a suspended ceiling exists, center the status indicating lights in adjacent

#### ceiling tiles.

Mount sealed beam emergency lighting units where shown and aim their lamps to light the egress path as uniformly as possible.

#### FIELD QUALITY CONTROL

A visual inspection shall be performed to verify cleanliness and alignment of the fixtures. Misalignment and light leaks shall be corrected, and rattles due to ventilation system vibration shall be eliminated.

Perform an operational test to verify that all fixtures illuminate properly, dimming systems dim properly (i.e. no flicker), and lighting zones are switched according to the drawings.

## TRAINING

Provide a qualified service technician to provide training. Train Owner's maintenance personnel on equipment operation, startup and shutdown, trouble-shooting, servicing, and preventative maintenance procedures. Review the data contained in the Operating and Maintenance Manuals with Owner's personnel. Training shall occur separate from startup activities.

#### HVAC HOOK-UP

As shown on drawings.

To be provided and installed by heating and ventilation contractor and wired by electrical contractor.

#### CONDUIT

Rigid, galvanized - in concrete. Electrical Metallic Tubing (EMT) - in other locations. Flexible Conduit - Flexible, plastic jacketed. Couplings - Set screw. Rigid P.V.C. - Schedule 40, underground locations.

Make connections to motors and equipment with PVC jacketed flexible conduit. Minimum size 1/2 inch for motor connections. Use 3/8 inch flexible conduit for fixture and control wiring only.

#### BUILDING WIRE

Interior: THWN and THHN, copper or aluminum, 600 volt insulation.

Exterior: THWN, copper or aluminum.

Conductors size #10 AWG and smaller may be stranded or solid. Conductors #8 AWG and larger shall be stranded.

#### MC CABLE

MC cable shall consist of interlock armored cable made of three or four type THHN solid (#8 AWG and larger may be stranded) copper conductors insulated with heat and moisture resistant polyvinyl chloride (PVC) with nylon or equivalent UL listed jacket, per UL standard 83. The three conductors shall be twisted together with the copper grounding conductor, suitable fillers and wrapped in binder tape. The assembly shall be armored with spirally wrapped interlocked armor or aluminum or galvanized steel.

Cables shall be tested in accordance with UL standard 1569 for type MC cable and rated at 600 volts, 90 degree C for dry locations and 75 degree C for wet locations.

#### BOXES

Sheet metal boxes, NEMA OS1, galvanized steel.

## WIRING DEVICES

Wall Switches - Hubbell #1221, NEMA, WD-1, specification grade, AC only, 120/277, general use snap switch, 20 amp or equivalent.

Receptacles - Duplex, Hubbell #5361; GFCI, Hubbell #GF5362 or equivalent.

Cover Plates - As designated by architect or customer.

#### MOTOR DISCONNECTS

Siemens VB11, single phase (2 pole), three phase (3 pole) general duty or heavy duty, fusible, 250 or 600 volt as required, NEMA 1 for indoor and NEMA 3R for outdoor or wet locations.

#### CONDUIT SUPPORTS

Galvanized conduit strap anchors.

![](_page_41_Picture_104.jpeg)

Switchboards to meet all UL and NEMA Standards and NEMA Class construction. Switchboards used as service entrance shall carry UL label identifying it as suitable for use as service entrance equipment.

SIEMENS - DISTRIBUTION SWITCHBOARDS

NEMA Class 1, front accessible, rear aligned with group mounted devices, fully enclosed, indoor, rated 600 volts, single-phase, 3-wire service with neutral.

Main service entrance switch shall be switchboard mounted. Main switch shall be manual operation with electrical trip capability.

#### PANEL BOARDS

Panel boards shall meet UL Standards 50 and 67 and shall bear UL Labels. They shall also meet NEMA Standards.

Siemens P Series panel boards, 120/208 volt, with bolt on breakers.

Breakers shall be thermal magnetic type, quick-make, quick-break, enclosure compensated, bolt-in-type. Two and three pole breakers shall be single unit common trip. Breakers used for lighting shall be approved for that purpose and marked "SWD".

Cabinet shall be for recessed installation with rust-proof prime paint coating and finish coating of ANSI No. 61 paint. Busbars shall be aluminum or copper. Provide panel schedule inside face of door. Door shall have key lock and be hinged to the box. Terminal lugs shall be UL approved for AL/CU termination.

### WORKMANSHIP

Shall be performed in compliance with all applicable safety regulations by experienced electricians in first class condition. All electrical equipment shall be tested and then adjusted for proper operation. Final start up of equipment shall include a complete demonstration of operation for the Owner's personnel.

For exposed runs, attach surface mounted conduit with clamps. Route all conduits parallel or perpendicular to building lines. Splice only in accessible junction outlet boxes.

Color code conductors to designate conductor and phase.

Install all conductors, connections, and splices in accordance with National Electric Code. Provide copper grounding conductors and straps.

Mount switches 48 inch above floor and outlets at 18" above floor.

Install identification tags in all switch and outlet boxes to identify that circuit.

Provide mounting brackets, busbars drilled and tapped, and filler pieces for unused spaces.

Prepare and affix typewritten directory to inside cover of panel board indicating loads controlled by each circuit.

Flush mounted panelboards shall have 2-3/4" spare conduits stubbed out to accessible ceiling space.

Provide and install all disconnects for mechanical equipment that do not have a disconnecting means furnished as an integral part of the equipment. Coordinate with Mechanical Contractor.

Electrical Contractor shall receive, uncrate, mount, connect, and adjust electrical equipment furnished under all Sections of the Specifications. This includes controls, detached, motors, controllers, starters, and electrical elements of temperature control systems.

Electrical Contractor shall set, align, and connect all separate motors, and furnish lubrication, start-up and test.

Electrical Contractor shall provide stencil nameplate for each unit he mounts and shall furnish and install required mountings.

Electrical Contractor shall complete Electrical work shown or noted on Electrical Drawings.

Electrical Contractor shall furnish and install power and control wiring associated with HVAC Temperature Control System.

\*\*\*\*\*\* END OF DIVISION 16 - ELECTRICAL \*\*\*\*\*\*

![](_page_41_Picture_131.jpeg)

![](_page_41_Picture_132.jpeg)

JMMIT ROAD 64081 AN V V S 

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PROJECT #: ISSUE DATE: DRAWN BY: CHECKED BY: REVISIONS:	02/05/2020 JDH LRF
SHEET NO. E4.0	

ELECTRICAL SPECIFICATION

Scope of Work by Contractor for AVL sheets AVL Table of Contents Sheet AVL Design / Build (SRS) shall be responsible for all of DIV 11.61.33 DIV 27.41 except 27.41.3 3. Provide the distribution and install the Lyntec sequenced technical power panels Sheet Title Status and other exceptions and responsibilities as noted below, subject to AVL signed contract scope Number and selected AVL budget in Technology Program Report. 1.2, 1.21, 1.22, 2.1, 2.21, 2.22, E Sheets) AVL 1.0 **AVL General Requirements** Released The Electrical Contractor (EC) shall be responsible for all DIV 26 with exceptions and other AVL 1.1 AVL Schedules and References Released responsibilities as noted below. schedules. (AVL 1.2, 1.21, 1.22, 2.1, 2.21, 2.22, E Sheets) AVL 1.2 AVL Device Schedules Released **The Owner** shall be responsible for all equipment defined as OFE or OFCI and all work and 5. Clearly label all junction boxes with a permanent marker per designator in AVL drawings, AVL 1.21 equipment defined as OFOI or Owner. AVL Device Schedules Released The General Contractor (GC) shall be responsible for all other divisions, coordinating and 1.2, 1.21, 1.22, 2.1, 2.21, 2.22, E Sheets) AVL 1.22 AVL Equipment Floor Plan Released assigning subcontractors for other divisions of responsibility, work and equipment. AVL 1.23 AVL Equipment Ceiling Plan Released AVL 1.25 Rigging and Backing Released **DEFINITIONS:** equipment. (AVL 2.0.5) AVL 1.26 Sections and AVL Details Released Provide: to supply and install. 7. Provide conduits and HV wiring for all tech power, dimming and relay circuits and mains Furnish: to supply to another contractor for installation. AVL 2.0 Electrical Requirements Released drawings. (E Sheets) Install: to set in position, wire, connect, and prepare for use but not supply. AVL 2.1 Electrical Schedules Released Wire: to provide cabling and terminations. AVL 2.21 AVL Electrical Floor Plan Released AVL 2.22 AVL Electrical Ceiling Plan Released **AVL SHEETS SPECIFICATIONS, EQUIPMENT, AND WORK** mounted connector boxes installed by SRS, terminated by EC. 9. Provide wire tray under tech booth countertop. (AVL 1.2, 1.21, 2.21) AVL 2.23 Released Lighting Details **DIV 01 – General Requirements** 10. Install equipment as listed in AVL sheets as Installed by "EC". (AVL 1.2, 1.21, 1.22, 2.21, AVL 3.0 Floor Box Details Released All contractors shall: 2.22) AVL 3.1 Tech Booth Details Released 1. Standards and codes: All Audio, Video, Lighting (AVL) work shall be installed in AVL 6.0 Installation Requirements Released accordance with the national electric code (NEC), all other applicable federal, state, and house light fixtures. 12. Provide the Chapel house lights and low voltage dimming control wiring for house lights local regulations, and appropriate industry standards. 2. Specifications: Work to meet all requirements referenced in Division 27 specifications and (house light LV control jumper cables) Division 1 general requirements. 13. Provide inverter, emergency lighting transfer switch and contact closure where LED house 3. Acoustic Requirements: Provide all work to meet the acoustic requirements as detailed in the AVL drawings and Facilities Coordination and Acoustic Requirement Report (AVL-14. Accept delivery, unload and store all EC-installed AVL equipment at the jobsite. EC shall Table of Contents FCARR) by SRS. 4. AVL Support: Provide work as required by AVL drawing set and details in the architectural at jobsite. SRS shall: drawing set. 1. Furnish all back boxes, theatrical lighting devices, floor boxes, rack pans, plates and 5. Coordination: This project requires a high level of coordination and cooperation with the owner, architect, SRS, other trades, vendors, and specialty contractors. Carefully examine all contract documents including, but not limited to, AVL drawings, AVL-FCARR, AC Sheets, and AVL shop drawings for all general construction, structural, mechanical, lighting control & relay panels, surge protection and floor boxes. (AVL 1.2) plumbing, electrical, and specialty contractor work. Before rough-in, coordinate the work LTG Lighting **AFF** Above Finished Floor with all other trades, taking responsibility for the proper fitting of material into the building AUD Audio LV Low Voltage as planned without interference with other work. Establish and verify locations, heights, lights and any 0-10v dimming. AV Audio/Video MAX Maximum connection methods, etc. with SRS for all AVL related items, and make reasonable DIV 27 – Communication (Non-SRS work) MIN Minimum **AVL** Audio/Video/Lighting DIV 27 contractor shall: modifications in the layouts needed to prevent conflicts with other trades to provide **MTG** Mounting **AVLA** Audio/Video/Lighting/Acoustics access for the proper execution of the work. 1. Provide all computer data network (LAN) drops, structured wiring, fiber, phone system, D Desk/Tabletop **AVLI** Audio/Video/Lighting Integrator С CLG switches and related cabling per SRS specifications. (AVL 1.1.1, 2.21, 2.22, 6.0) DIV 06 – Wood, Plastics and Composites FL **BOE** Bottom of Equipment Flush Floor 2. Provide all MATV drops, structured wiring, fiber, distribution equipment, related cabling DIV 06 contractor shall: CL Center line н Hidden Ρ Pipe and amplification per SRS specifications. (AVL 1.1.1, 2.21, 2.22, 6.0) 1. Provide backing material in walls as listed in device schedule or noted on AVL drawings. CTRL Control **REC** Recessed **S** Surface 3. Owner shall coordinate internet requirement with SRS and provide internet service to Backing to be capable of supporting load listed and extending stud to stud in an area **DMR** Dimmer W Wall wider and taller than mounting size listed. (AVL 1.25) facility. **DF** Design factor NIC Not In Contract DIV 27.41- Audio-Video Systems DIV 07 – Insulation NO Number **DIM** Dimension GC shall: DIV 07 contactor shall: NTS Not to Scale **DIMS** Dimensions 1. Provide secure, dry, clean storage for AVL equipment prior to and during AVL installation. 1. Provide 6" mineral fiber insulation batts under constructed platform and raised tech booth **DOC** Document NS No Scale in each joist space. GC shall accept delivery, unload and store all AVL equipment at the jobsite except that OC On Center **DWG** Drawing equipment designated as EC-installed. DIV 09.80 - Acoustic Treatments EA Each **OFCI** Owner Furnished Contractor Installed 2. Coordinate with SRS and provide date range when GC-installed AVL equipment is DIV 09.80 contactor shall: **OFE** Owner Furnished Equipment EL Elevation 1. Provide all acoustic treatments as detailed in the AVL-FCARR, AVL drawings, AC sheets, needed at jobsite. **ELEC** Electrica **OFOI** Owner Furnished Owner Installed and architectural drawings. (AVL 1.1.3) EC shall: **PNC** Preferred Noise Criterion **EXIST** Existing DIV 09.53 – Acoustic Ceiling Suspended Assemblies 1. Install all AVL equipment shown in the AVL drawing set and designated as installed by **EXT** Exterior PWR Power "EC" (AVL 1.2) DIV 09.53 contractor shall: **RCP** Reflected Ceiling Plan FC Foot Candle 1. Provide ceiling tiles and ceiling grid changes around AVL equipment, cable access and Owner shall: **REQD** Required **FIXT** Fixture rigging where suspended ceilings are shown on architectural drawing. Coordinate ceiling RM Room FLR Floor installation with AVL integrator. (AVL 1.23, 1.25, 2.22) **SPEC** Specified OR Specification **FUT** Future DIV 11.61.33 – Rigging Systems and Controls **GA** Gauge **SRS** Stark Raving Solutions GC shall: **STD** Standard **GC** General Contractor needed for the installation. (AVL 1.2, 1.21, 1.22) 1. Provide additional structure necessary to allow for load requirements established for the GND Ground **TBD** To Be Determined AVL equipment at the rigging points as shown in drawing **AVL 1.25** and other AVL SRS shall: 1. Provide all low voltage, < 90V, wiring required for the installation of the AVL systems and HR Hour **TOE** Top of Equipment drawings and existing equipment. SRS recommends all additional building structure provided and approval of loads must be stamped and approved by licensed professional **HV** High Voltage **TYP** Typical HVAC Heating, Ventilating, And Air Conditioning VIF Verify In Field engineer. (SRS will provide attachment devices and hardware as required for equipment **I/O** Input/output W/ With referenced in AVL drawings and equipment list but SRS is not responsible for changes type as listed in AVL drawing set. Refer to **AVL 1.2, 6.0.** 2. Provide all AVL equipment as shown in the AVL drawing set. Install all existing AVL required to structure to support the AVL loads). IC Intercom **WLL** Working Load Limit EC shall: **IG** Isolated Ground 1. Provide unistrut and rigging hardware required for house light positions. SRS shall: 1. Provide light pipes, theatrical lighting rigging, connection devices, unistrut and rigging equipment except house lights. hardware required for theatrical lighting positions and light bars for attachment / rigging Standard Abbreviations - 3 theatrical lighting to the structure in the Chapel and over platform. devices must be load rated and a minimum of 8:1 design factor (DF) must be maintained. DIV 11.61.43 – Theatrical Curtains 1. See AVL 1.21.5 for curtain responsibilities. **General Notes** DIV 12.30 – Casework 1. Location of AVL equipment and infrastructure assumed to be +/- 6" unless otherwise marked on DIV 12.30 contractor shall: drawings. Use of scale or PDF measurements expected unless dimensions are specifically noted. 1. Provide all millwork in the tech booth, counter tops and any millwork shown in the 2. Any changes to the location of Audio / Video / Lighting (AVL) devices shall be coordinated with the architectural drawings around or covering any AVL equipment. owner (Church), AVL designer (SRS), and installer (SRS). Changes approved and made during 2. Coordinate cutouts, mounting holes and cable pass-throughs with SRS. designed for AVL systems. See AVL 6.0.4 for details. installation to be documented on the AVL as-built documentation by SRS. DIV 12.50 – Furniture 3. The AVL equipment locations shown in drawings will require space to accommodate equipment Owner shall: racks, required electrical devices and conduit, wire trays, AVL equipment, accessories and work 1. Provide all furnishings, chairs, etc. as required for technical areas.

space for operators. AVL equipment racks require a minimum of 36" clearance in front of equipment racks for operation. Access must be provided for servicing to the rear of the equipment rack or space for racks to swing open or roll out for servicing. 4. Ceiling mounted equipment to be connected directly to structural beams where possible.

5. All cable jackets will be appropriately rated for the environment and installation methods where cable is installed. See AVL 6.0 for approved cable types. 6. Drawings show a typical number of operators required for full system operation, but the number of

operators may vary up or down depending upon production requirements. 7. Operators may operate some equipment standing or seated, or a combination of standing and seated so work surface heights have been designed with this in mind.

## **Engineering Approval**

1. These AVL drawings include equipment rigging and attachment methods conforming to industry standard recommended design. SRS recommends that final rigging loads, attachment methods, equipment and process must be reviewed by owner provided professional structural engineer, approved and stamped prior to installation. Professional engineer stamp is required to indicate approval.

2. Stark Raving Solutions is not licensed for and does not perform structural or electrical engineering. No analysis has been made by Stark Raving Solutions concerning either area. The seal of a registered professional engineer will appear on these drawings if they have been reviewed and approved by a licensed engineer. Obtaining required approval is the responsibility of the owner.

#### Future Equipment and Optional Equipment

1. These AVL drawings include design elements for future AVL systems in addition to the installed equipment. This equipment must be accommodated and appropriate infrastructure installed to facilitate easy installation of equipment by the owner after occupancy of the building. 2. All conduit, boxes, support, backing and power shown in these drawings to be installed to facilitate future upgrades and phases as necessary.

**General Notes** 

2. Provide storage racks and cabinets as needed for loose AVL equipment.

#### DIV 13.48 – Sound, Vibration and Seismic Control DIV 13.48 contractor shall:

1. Ensure all trades work meets the acoustic design requirements for isolation, background noise and vibration control and Preferred Noise Criteria as established. (AVL 1.1.3, 1.1.4, AVL-FCARR)

## All contractors shall:

Secure all equipment against rattles and vibrations.

2. Fix any noise caused by vibration of equipment from sound system operating at full level and frequency response.

## DIV 23 Contractor shall:

DIV 23 – HVAC

EC Shall:

1. Maintain acoustic isolation between acoustic critical spaces. (AVL 1.1.3, AVL-FCARR) 2. Maintain background noise levels below required PNC in acoustic critical spaces. (AVL 1.1.3, 1.1.4)

3. Provide cooling to maintain environmental requirements and remove AVL equipment heat loads as detailed in AVL 1.1.2. DIV 26 – Electrical

1. In AVL drawings, HV refers to all line voltages (>90V).

See AVL 2.0 for definition and requirements of AV and TH Power and empty conduits.

1. Provide all empty conduit, gang boxes, pull boxes listed in the electrical and conduit schedules of the AVL sheets, junction boxes, pull boxes as required and back boxes as listed in the AVL drawings electrical schedules and designated as supplied by "EC" and installed by "EC". (AVL 1.2, 1.21, 1.22, 2.1, 2.21, 2.22, E Sheets) 2. Provide pull string in all empty AVL conduit.

- (furnished by SRS) for all technical power as specified in the electrical schedules. (AVL
- 4. Provide all AC power circuits, outlets and panels as listed in the AVL drawings electrical
- device and conduit schedules. Label all conduits at junction boxes and stub outs. (AVL
- 6. Provide permanent labels on AC power junction boxes directly connected to AVL equipment and all AC outlets with panel designator and breaker number feeding outlet or
- as specified in the AVL electrical schedules. These conduits are not shown in AVL
- 8. Install theatrical lighting system panels, relay panels, connection to theatrical light connector boxes and terminations. System panels, relay panels furnished by SRS. Pipe
- 11. Coordinate house lights, dimmer and relay control with SRS. SRS to specify or approve
- lights are used for emergency lighting. Coordinate additional equipment needed with SRS.
- coordinate with SRS and provide date range when EC-installed AVL equipment is needed

- panels as designated "supplied by SRS" in AVL drawings to electrical contractor for installation. This includes the Lyntec AV sequenced power panel, AV equipment racks,
- 2. Provide and connect all of the low voltage control system for the dimming, relay & lighting control systems and Lyntec sequenced tech power panels with the exception of house

- 1. Furnish any equipment designated as OFE, OPE, Owner or OFCI in AVL drawings and schedules for SRS installation. Owner shall provide equipment designated as OFOI and coordinate with GC and SRS on installation timing. Church will ensure any existing equipment re-purposed for this project is of good working condition and is available when
- plates, panels and devices designated in the electrical schedule as provided by "SRS" except house lights. All wire, cables, connectors and installation shall be of acceptable
- equipment shown in the AVL drawing set as furnished by owner, SRS installed (OFCI). SRS must approve any equipment substitutions or alternation to the AVL system design. 3. Provide rigging attachment points from the structure as required for the mounting of AVL
- 4. Provide any additional standard or custom rigging supplies required. All hardware and
- 5. Provide CAD drawings showing all AVL equipment and associated low voltage wiring and connections. Drawing will have cable numbers indicated for each wire in the system. These numbers are to be used in labeling all cables in system. Cable labels shall include installation date (month/year), cable number from CAD drawing, source equipment name and connection point as well as destination equipment name and connection point. Labels are to be computer generated and use a self-laminating permanent label stock
- 6. Provide equipment labels on back of each piece of rack mounted equipment. Provide equipment labels on the front of equipment where the function is not obvious. Table mounted or loose equipment to be labeled one time so they are easily readable by the operator / technicians. See AVL 6.0.3 for specification.
- 7. Furnish equipment needed by either the EC or GC for installation will be delivered in a timely manner so that it is on site by the delivery dates indicated by the GC, according to the agreed upon construction schedule provided by the GC.

#### DIV 27.51.26 – Assistive Listening Systems SRS shall:

1. Provide audio feed to OFE ADA Assisted Listening System (ALS) for Chapel if needed. Signage by others.

DIV 28.31 – Fire Detection and Alarm

- DIV 28.31 contractor shall: 1. Provide contact closure from the FACP at RK-118-01. Contact to be NC, open on alarm or
- 2. Provide duct detectors and room sensors compatible with the use of theatrical haze in the worship and children's gathering room. Use of heavy theatrical haze or fog by the church MUST NOT trip the fire detection system or cause false alarms. Contractor will be required to change any detectors or sensors which trigger alarm when room is filled with theatrical haze or fog. Recommend combination detectors that will not trip on the

presence of haze such as Honeywell SK-Fire-CO or equivalent.

SRS shall: 1. Provide functionality as defined in AVL 1.1.6.

![](_page_42_Picture_68.jpeg)

Room #	Room	Location	Requirement	Network	No
				Drops	
	Took Pooth	Below	Network with public internet for updates and	2	Install below co
IN/A	Tech Booth	Counter	programming	2	each side
210	Chanal	Outlet	Network with public internet for updates and	1	Install side
210	Chaper	Height	programming	I	equipment racl
Variaua	Variaua	Behind	Network with public internet for updates and	Δ	Recommended
various	various	Displays	programming	4	each o
			Тс	otal: 7	

Note: SRS to install separate control and audio networks for AVL equipment. These networks should be isolated from corporate networks by SRS supplied router. SRS to provide wireless access points (WAP) for control network. Owner IT/IS contact should coordinate wireless and network routing with SRS prior to commissioning.

Network Schedule

**Room Noise Criteria Requirements** 

Room #	Description	PNC	Max SPL (dBc)
205	Senior Paster	40	50
206	Conf. Room	35	45
216	Storage	60	60
N/A	Platform	32	45
218	Chapel	35	45
N/A	Tech Booth	32	45
219	Lobby	50	60
Various	Offices	45	55

Equipment must meet or exceed PNC requirements and must not exceed max SPL. This requirement limits the low frequency noise and vibration that is acceptable.

Definitions:

SPL - Sound Pressure Level - noted in dBc.

PNC - Preferred Noise Criteria - a set of SPL readings at various frequencies describing the background sound level. PNC is used to judge the acceptability of ventilation, mechanical, and other background broad band noise sources.

## Preferred Noise Criterion Curve Chart

![](_page_43_Figure_10.jpeg)

# **Required Noise Criteria**

#### Electrical Symbols

Electrical Duplex - Wall Electrical Quad - Wall Electrical Special - Wall Electrical Duplex - Ceiling Electrical Quad - Ceiling Electrical Special - Ceiling Electrical Duplex - Floor 60 Conduit Stub-Out Junction Box Wall Plate - Special 12x12 Interface Wall Plate 8x8 Interface Wall Plate Data Drop Lighting Relay Panelboard AV Relay Panelboard In-line Surge Protection

- AVL Symbols (os)Occupancy Sensor LDO Lighting Data Out LDI Lighting Data In High/Low Box- Power/Data LAKS Key Switch - Lighting LABS Button Station - Lighting Touch Screen Controls VC Volume Control AVL Rigging Point / Load **F** AVL Interface - Floor Box
- ETC ECHO Interface ECHO
  - Wireless Router

Display - Wall Mount

œ

AVL Equipment

- Projector
- Keyboard & Monitor
- Lighting Control Console
- Audio Console
- Speaker On Stand
- Speaker Pendant
- PTZ Video Camera
- Speaker Line Array Speaker - Point Source
- Speaker Subwoofer
- **TXXXXXXXXXX** Production Truss
  - Equipment Rack

Portable Stage Section

![](_page_43_Picture_31.jpeg)

AVL Symbol Legend Scale: 3/16" = 1'-0"

ounter, one on e of booth stage near k - outlet height - Install behind display

Lighting Fixtures

💭 🛛 Moving Light - Wash

Moving Light - Spot

🛈 Moving Light - Zoom

Ellipsoidal Light

Strip Light - Full

Par Light Fixture

Pendent Light Fixture

LED Tape Strip Fixture

Strip Light - Short

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Room #	Room	Equipment Type	Load Description	BTU / HR (estimate)	
218	Platform/Chapel	Lighting	Theatrical and House Lights, LED bases	< 30,000	Occupied Roor Humidity 10-85
N/A	Platform	Audio & Video Components, Musical Equipment	Musician Equipment, Audio / Video equipment	< 22,000	Occupied Roor Humidity 10-85
N/A	Tech Booth	AV Equipment	Audio and video control systems, computers Amplifiers / Processors / Network equipment	< 4,500	Ambient room t 34 - 95°F while maintained. Air
BTU	l estimates based	on amplifiers at 1/8 full p	oower using manufacturer's heat tables. L	ighting hea	t loads based o

on 60% of capacity or 80% of installed fixtures, whichever is greater. Racked equipment based on manufactures heat load specifications or power consumption. Room occupants have NOT been factored into these loads.

AVL Heat Loads

#### Control of Noise and Vibration

The acoustically critical spaces require control of noise and vibration from mechanical and electrical systems in and around the space to be successful acoustically. See AVL 1.1.3 for list of critical acoustic spaces. Mechanical and electrical systems must be designed from the start to minimize noise and vibration and meet the noise criteria set for the spaces above. Refer to AVL Facilities Coordination and Acoustic Requirement Report for additional details and specifications.

Mechanical System Vibration Control and Noise Isolation Early planning and careful choices of system types, locations and installation methods can achieve a successful acoustical environment for sensitive spaces. General recommendations include:

- Locate noise producing equipment as far as practical from sensitive spaces. Avoid placing noise producing equipment directly on adjoining walls, floors or ceilings to sensitive spaces.

- Select equipment that is efficient and guiet. Often a small increase in the price of a system can reduce the substantial

cost of isolating noisier equipment. - In-structure or roof mounted air handlers must be isolated by good spring and neoprene isolators from the building

structure. - Position rooftop equipment near supporting columns or major beams.

- Vibration isolators should be mounted directly to the structure where possible. Avoid direct support from lightweight concrete slabs or roof decks.

- Equipment should have extra clearance to avoid accidental touching of nearby building structure.

- Pipes should be connected with resilient connections and isolated from the building structure by mounting on, or hanging from, appropriate isolation devices. - Pipe connections to vibration-isolated equipment should be

made with special flexible connections. This includes all air handlers, pumps and compressors. - Support all HVAC and plumbing pipes with spring and

neoprene isolators. - Vibration-isolated equipment should be mounted on isolated housekeeping pads. Typical housekeeping pad would be 4" concrete pad mounted sitting on appropriate vibration

isolators. - Pumps and other extremely noisy equipment may require

inertia bases or spring supported concrete pads. - Drinking fountains with chillers should not be located on walls common to noise-sensitive areas. Coolers should be mounted | Duct Terminals on vibration isolators.

- Isolate elevator hydraulic equipment, including piping, from the building structure using neoprene mountings. Install a hydraulic muffler.

## **Requirements for HVAC and mechanical Systems**

Ducts and plenums - Use rectangular ductwork for all ductwork serving noise sensitive spaces.

- Use round or oval ductwork for exposed ductwork INSIDE noise sensitive spaces.

- Use high aspect (1.65:1, 4:1) ductwork rather than square ducts. External stiffeners may be required for wide ducts. - Do not use flexible ductwork to serve noise-sensitive areas.

Control of Noise and Vibration 4

AVL Facilities Coordination and Acoustic Requirements Report (FCARR) AVL narrative with technology, infrastructure, acoustic, and building requirements.

**AVLA Facilities Meeting** AVLA programming and facilities requirement walk through meeting with church, MEP, architect, and GC held onsite

**AVL signed contract** 

SRS contract with client on the final scope of the AVL systems. Final scope may affect equipment shown on AVL drawings.

#### Technology Program Report

AVL narrative with technology budget ranges, equipment plans and functional drawings.

Manufacturer submittals and drawing packages AVLA manufacturer submittals and design drawings for lighting control systems, building control systems, acoustic treatments, projection screens and other AVL equipment to be installed by GC, EC and SRS.

References and External Documents

## **Emergency / Life Safety Coordination**

1. AVL system to provide audio system mute upon contact closure from the fire alarm control panel (FACP).

2. AVL equipment shall not cover or block viewing of life safety/fire alarm signal devices, emergency lighting, or emergency/accessibility signage. Electrical engineer, fire sprinkler system designer, life safety system designer and architect to review AVL drawing package and coordinate location of devices near AVL equipment with SRS. 3. Coordinate emergency lighting requirements with SRS.

4. Reference Div. 28.31 in Division of Labor for other requirements.

- Radius elbows should be used to avoid hard corners. Turning vanes should be perforated, double-radius type, with - Design return air openings as bare architectural or duct sound-absorbing core.

## Plenum spaces must be isolated from other spaces and

should not be used within noise critical spaces. Internally line all ductwork serving all noise-sensitive spaces Fire Dampers with 1" thick 3lb/sf fiberglass duct liner from the air-handling units to the air terminals. This should be included in both the supply and return air ducts.

- Connection of ductwork to fans, fan cases, or fan plenums should be done with flexible sleeves. Install a sleeve with at least 7" slack across a clear metal-to-metal gap of at least 4". Fan Noise Attenuators

- A silencing plenum or duct silencer should be used at the supply and return of each air handler unit. Silencer should be AC model LFM or equivalent. Silencer or plenum should be

#### sized appropriately for the PNC and the acoustical rating of the air handler unit. Duct Velocities

- The following table details the maximum allowable ductwork velocities per the Preferred Noise Criterion established for the VAVs noise sensitive rooms

	-			
Location	PNC <25	PNC <30	PNC <35	PNC <40
Supply and return main ducts outside of space	1400	1500	1600	1750
Supply and return main ducts within space, limited to within 20' of air openings	700 /800	850 /950	1000 /1150	1400 /1500
Branch supply and return ducts, within 10' of air openings	550 /650	700 /800	800 /900	900 /1050
Individual supply air drops	350	425	500	700
Individual supply air connections	425	500	600	750

Table - Maximum allowable air velocities in ductwork

Ideally the air distribution system should be designed to distribute the air properly without the use of grill diffusers, instead using open-ended ducts and plate diffusers. Multiple smaller air openings are preferable to larger openings. Plate diffusers/deflectors should include a top surface lined duct board to reduce noise.

Where diffusers are necessary, select terminal devices with a slabs or roof decks. PNC rating at least 5-10dB LESS than the recommended PNC - Equipment should have extra clearance to avoid accidental rating from the space at the designed velocities. Volume dampeners and balancing

The air distribution system should be designed to balance

airflow without volume dampers. Where volume dampeners are necessary, splitter dampers should be located external to the room when possible and a minimum of 10' before the duct

Return Air Openings account for the lost opening area.

Controls

sensitive spaces.

Exhaust and Vent Systems

the system. noise may re-enter the building.

## noise sensitive spaces.

- Select VAV boxes with designed NC ratings at least 5dB lower than room ambient noise level design PNC criterion. Penetrations

- Airtight seal all duct, pipe and conduit penetrations of all walls in the noise sensitive spaces and equipment rooms. - Oversize all penetration holes by  $\frac{1}{2}$  to 1" and pack clearance with fiber bat insulation and caulk after installation. - Multiple slab penetrations should be individually sleeved.

Required Information from Mechanical Engineer - On mechanical design drawings, indicate all duct types,

required isolation and critical dimensions. - Details on air flow adjustment and VAV box and silencer system design details including acoustic ratings. - Detail acoustic requirements of all HVAC units and specify

designed as work lights or emergency lighting which are not in use during performances. - In other noise-sensitive spaces where fluorescent lighting is appropriate, use silent electronic ballast. Sylvania etc. with flexible conduit, no less than 36" in length, and installed with a complete 360-degree loop or "U" shape slack. | QTP2x32TB/UNV PSN-TC and Advance IIC-2S32-SC ballast have been tested and found acceptably quiet. Other ballast - Locate noise-producing equipment as far as practical from should be tested before being approved. sensitive spaces. Avoid placing noise-producing equipment - Do not use SCR utility (switch mounted) dimmers or fixtures directly on adjoining walls, floors or ceilings to sensitive using SCR controls for rooms with a NC rating of 30 or less. spaces. Electrical equipment rooms should be located as far from noise sensitive areas as possible. - Select equipment that is efficient and quiet. Often a small increase in the price of a system can reduce the substantial cost of isolating noisier equipment. - Vibration isolators should be mounted directly to the structure where possible. Avoid direct support from lightweight concrete

touching of nearby building structure.

sizes, lining details, air quantities in each duct, diffuser types and air quantities. that unit and installed system must meet these requirements **Electrical System Vibration Control and Noise Isolation** - Make electrical connections to all vibration insolated equipment including pumps, fans, transformers, air handlers,

#### Temperature Control Requirements

m temp, not to exceed 90°F or drop below 32°F.

m temp, not to exceed 90°F or drop below 32°F.

temp range of 64 - 80°F while systems are operating. systems are off. 10-75% humidity should be circulation must be maintained.

at least 65% and return air opening should be oversized to

Specify only "out of the air stream" type fire dampers.

- Do not locate pneumatic thermostats and controls in noise

- Avoid locating fresh air intakes and exhaust air discharges where they may cause unwanted external noise or close to external noise sources that could enter the building through

 Avoid locating systems close to windows or doors where - ERV units must be designed to meet the required PNC for

Vibration-isolated equipment should be mounted on isolated housekeeping pads. Typical housekeeping pad would be 4" openings. If grills are required, grill must have an open area of concrete pad mounted sitting on appropriate vibration l isolators.

- Do not route cables directly between acoustically critical spaces (noise generating space to noise-sensitive space or - Locate fire dampers as far from the air terminals as possible. between two noise sensitive spaces). In some areas, surface mounted fittings will be required to avoid penetration of sound solating walls or ceilings.

- Do not locate relays in noise-sensitive spaces.

- Do not install clocks, controls or other small equipment with small transformers, relays or motors in noise-sensitive spaces. - Exit signs, aisle lights and fire annunciators in noise sensitive spaces should be self-powered, LED or incandescent. They should not contain relays, transformers or contactors and must not be fluorescent. Incandescent 220 VAC fixtures are acceptable. A common transformer located outside the noise-sensitive areas should feed low voltage fixtures. - Fire alarm/life safety systems must be silent under normal operation

• Do not use emergency lighting with integral transformers in noise-sensitive areas. Do not locate contactors for emergency lighting fixtures in noise-sensitive areas.

Power Distribution Oil-cooled transformers are guieter than air-cooled units and are preferred when within 50' of building. · Use vibration isolation for all transformers.

<u>Penetrations</u> - Airtight seal all duct, pipe and conduit penetrations of all walls in the noise sensitive spaces and equipment rooms. • Oversize all penetration holes by  $\frac{1}{2}$ " to 1" and pack clearance with fiber bat insulation and caulk after installation.

- Multiple slab penetrations should be individually sleeved. Single side wall penetrations / boxes should not be located in - On mechanical drawings, indicate exact equipment locations, the same stud bay but should be separated by a minimum of

> Lighting Fixtures Fluorescent and neon fixtures are not acceptable for the main house lighting in the performance spaces (Worship Spaces). Only full dimming LED lighting systems should be used in these performance spaces, except for lighting

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PROJECT #:. 02/05/2020 ISSUE DATE: KG, EH DRAWN BY: CHECKED BY: **REVISIONS:** 

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<u>15-678</u>

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SHEET No.

![](_page_43_Picture_129.jpeg)

![](_page_43_Picture_130.jpeg)

Device (AVL 1.10.2) - Room # (e Ex. RK-110-1. RK-110-2, SP-501 Location - Room # o ex. 103, HL (house H Quantity - H ex. DISP-1 Designator description. See AVL ex. CAM, LAR, RK, etc.	ex. 103, 010) <b>- # Q</b> -01 SP-501-17 r Stage/House location eft), USL (up stage left) Numerical when more tha 03-01, DISP-103-03, RK - 1.10.2 for descriptions	uantity an one type of devic <-100-02	ce per room		ANT Anten CAM Came CP Contr CURT Curta DISP Displa FB Floor JBOX Juncti LAR Line A LED LED V LDO Lightin LDI Lightin L#BS Lightin	ina era ol Panel in ay Box ion Box Array Speaker Video Screen ng Data Out ng Data Input ng Data Input ng Architectural	Button S	LP LC OC PNL		LC Lighting Position LC Lighting Contro OC Occupancy Se PNL Panel AV AV Isola LTG Lighting LRP Lighting LDP Lighting Typ. Example: Typ. Circuit Examples		ower Pan r Panel er Panel oany Swit AV#-Roc #-##	nel	<ul> <li>'S Projection Screen</li> <li>'J Projector</li> <li>'K Rack</li> <li>'P Speaker</li> <li>'C Volume Control</li> <li>VAP Wireless Access Point</li> <li>'F</li> <li>'VP Wall Plate</li> <li>'NT Wire Tray</li> <li>FL</li> <li>P</li> <li>S</li> </ul>		C Ceil F Flus H Hido REC Rec D Des FL Floo P Pipe S Surf			
Designator Location	Device Make	Device Model	Box Make	Box Model	Plate Make	Plate Model	Device Mounting	Box Mounting	Signal	Device Installation	Box Installation	Weight	Device by	Device	Box by	Box instal	Plate by	Plate	
ANT 218-01 Chapel 218	RF Venue	DFIN	Generic	1 gang	Generic	Split/Brush Plate	Type S	<b>Type</b> F	D	Height 11'0"	Height 11'0"	(LBS.) < 5	SRS	SRS	N/A	N/A	N/A	N/A	
SP         219-01         Lobby 219           SP         219-02         Lobby 219		AD-P.SUB AD-P4T	Generic Generic	2 gang 2 gang	Generic	Cover Cover	C C	C C	S S	12' AFF 12' AFF	Ceiling Ceiling	17 lbs < 20	SRS SRS	SRS SRS	EC EC	EC EC	EC FC	EC .	Align bottom of spe Alian bottom of spe
SP         219-03         Lobby 219	QSC /	AD-P4T	Generic	2 gang	Generic	Cover	C	C	S	12' AFF	Ceiling	< 20	SRS	SRS	EC	EC	EC	EC	Align bottom of spe
SP 219-04 Lobby 219	QSC /	AD-P4T	Generic	2 gang	Generic	Cover	C	C	S	12' AFF	Ceiling	< 20	SRS	SRS	EC	EC	EC	EC	Align bottom of spe
SP         C-01         Platform 218		۲۵۰-۳41 E12	N/A	i∠ gang N/A	N/A	N/A	C	N/A	s S	12 AFF	N/A	<ul><li>∠0</li><li>55 lbs</li></ul>	SRS	SRS	N/A	N/A	N/A	N/A	range bottom of spea
SP C-02 Platform 218		E12	N/A	N/A	N/A	N/A	C	N/A	S	<b>a</b>	N/A	55 lbs	SRS	SRS	N/A	N/A	N/A	N/A	
SP         HL-01         Platform 218           SP         HR-01         Platform 218		E112 E112	N/A N/A	N/A N/A	N/A N/A	N/A N/A	C C	N/A N/A	S S	Ceiling Ceiling	N/A N/A	60 lbs	SRS SRS	SRS SRS	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
SP ORGAN Platform 218	TBD -	TBD	TBD	TBD	N/A	N/A	S	N/A	D	TBD	TBD	< 100	FUT	FUT	FUT	FUT	N/A	N/A	Quantity, location, a
SP SUB-HL Platform 218		KS218	N/A	N/A	N/A	N/A	FL	N/A	D	Floor	N/A	105	SRS	SRS	N/A	N/A	N/A	N/A	
Designator Location	Device Make	Device Model	Box Make	Box Model	Plate Make	Plate Model	Device Mounting Type	Box Mounting Type	Signal Group	Device Installation Height	Box Installation Height	Weight (LBS.)	Device by	/ Device install	Box by	Box instal	Plate by	Plate install	
DISP 205-01 Senior Pastor 205	OFE (		Arlington	TVBS613 TVBS613	Generic	Split/Brush Plate	S S	F F	D	60" CL 48" BOF	60" CL 60" Cl	< 100	OFE	SRS SRS	EC EC	EC EC	EC EC	EC FC	SRS provides moun
DISP 218-01 Chapel 218	OFE	OFE	Arlington	TVBS613	Generic	Split/Brush Plate	S	F	D	108" CL	108" CL	< 100	OFE	SRS	EC	EC	EC	EC	SRS provides moun
DISP 218-02 Tech Booth	OFE	OFE	Arlington	TVBS613	Generic	Split/Brush Plate	S	F	D	108" CL	108" CL	< 100	OFE	SRS	EC	EC	EC	EC	SRS provides moun
DISP         218-CONF         Chapel 218           DISP         219-01         Lobby 219		OFE	N/A Arlinaton	N/A TVBS613	N/A Generic	N/A Split/Brush Plate	FL S	N/A F	ט D	Floor 84" CL	N/A 84" CL	< 100 < 100	OFE	SRS SRS	N/A EC	N/A EC	N/A EC	N/A EC	UFE display on Chie
DISP 219-02 Lobby 219	OFE (	OFE	Arlington	TVBS613	Generic	Split/Brush Plate	S	F		84" CL	84" CL	< 100	OFE	SRS	EC	EC	EC	EC	SRS provides moun
DISP 219-03 Lobby 219	OFE (	OFE	Arlington	TVBS613	Generic	Split/Brush Plate	S	F	D	84" CL	84" CL	< 100	OFE	SRS	EC	EC	EC	EC	SRS provides moun
PJ         218-HL         Chapel 218           PJ         218-HR         Chapel 218	Panasonic F	PT-VZ470U	Generic Generic	1 gang 1 gang	Generic Generic	Split/Brush Split/Brush	C C	C C	ט ם	12' AFF 12' AFF	Ceiling Ceiling	< 30 < 30	SRS SRS	SRS SRS	EC EC	EC EC	EC EC	EC	
PS         218-HL         Chapel 218	Da-Lite 2	24758V	N/A	N/A	N/A	N/a	C	U/A	N/A	6'6" AFF	N/A	< 75	SRS	N/A	N/A	N/A	N/A	L	
PS 218-HR Chapel 218	Da-Lite 2	24758V	N/A	N/A	N/A	N/a	С	N/A	N/A	6'6" AFF	N/A	< 75	SRS	N/A	N/A	N/A	N/A	N/A	
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	www.starkravingsolutions.com
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PROJECT #:       15-678         ISSUE DATE:       02/05/2020         DRAWN BY:       KG, EH         CHECKED BY:       JJ         REVISIONS:       JJ         1.       2.         3.       4.         5.       5.
SHEET NO. AVL 1.2

AVL Device Schedules

Device Ex. RK	e (AVL 1. -110-1. F (-XXX- Designat — ex. CAM	10.2) - Room # (ex RK-110-2, SP-501-0 — Location - Room # or S ex. 103, HL (house left Quantity - Nu ex. DISP-103 tor description. See AVL 1 , LAR, RK, etc.	. 103, 010) <b>- # G</b> D1 SP-501-17 Stage/House location ), USL (up stage left) merical when more th 3-01, DISP-103-03, R .10.2 for descriptions	Quantity han one type of devic K-100-02	ce per room		ANT CAM CP CURT DISP FB JBOX LAR LED LDO LDI L#BS	Ante Carr Con Curt Disp Floo Junc Line Ligh Ligh Ligh
Desi	ignator	Location	Device Make	Device Model	Box Make	Box Model	Plate	Nake
ЕСНО	TB-01	Tech Booth	ETC	EACC	N/A	N/A	N/A	

L2BS	218-01	Chapel 218	ETC	2-button	Generic	1 gang	ETC
L2BS	218-02	Chapel 218	ETC	2-button	Generic	1 gang	ETC
L2BS	TB-01	Tech Booth	ETC	2-button	Generic	2 gang deep	ETC
LDO	218-01	Chapel 218	Pathway	5102	Generic	2 gang deep	Generic
LDO	218-02	Chapel 218	Pathway	5102	Generic	2 gang deep	Generic
LDO	218-03	Chapel 218	Pathway	5102	Generic	2 gang deep	Generic
LDO	218-04	Chapel 218	Pathway	5102	Generic	2 gang deep	Generic
LP	1ST-ELEC	Platform 218	Generic	1.5" Pipe	N/A	N/A	N/A
LP	2ND-ELEC	Platform 218	Generic	1.5" Pipe	N/A	N/A	N/A
LP	FOH-01	Chapel 218	Generic	1.5" Pipe	N/A	N/A	N/A
LP	FOH-02	Chapel 218	Generic	1.5" Pipe	N/A	N/A	N/A

Lighting Box and Device Schedule 4

Des	signator	Location	Device Make	Device Model	Box Make	Box Model	Plate Make	Plate Model	Device Mountir Type	e Box ng Mountin Type	g Signal Group	Device Installation Height	Box Installation Height	Weight (LBS.)	Device by	, Device install	Box by	Box instal	I Plate by	Plate install	
СР	219-01	Lobby 219	Axon	C1	Generic	1 gang	N/A	N/A	S	F	D	56" CL	56" CL	< 5	SRS	SRS	EC	EC	N/A	N/A	In base option, TSC
CP	TB-01	Tech Booth	QSC	TSC-55W-G2	FSR	DSKB-1G	N/A	N/A	N/A	S	D	Countertop	Countertop	< 5	SRS	SRS	SRS	SRS	N/A	N/A	Touchscreen contro
CURT	218-02 (FUT)	Platform 218	твр	твр	N/A	N/A	N/A	N/A	Р	N/A	N/A	Pipe	N/A	твр	FUT	N/A	N/A	N/A	N/A	N/A	Curtain valance.
CURT	218-HL	Platform 218	Quick Stage Inc	QSPP12	N/A	N/A	N/A	N/A	FL	N/A	N/A	Floor	N/A	TBD	SRS	SRS	N/A	N/A	N/A	N/A	Pipe and drape urta
CURT	218-HR	Platform 218	Quick Stage Inc	QSPP12	N/A	N/A	N/A	N/A	FL	N/A	N/A	Floor	N/A	TBD	SRS	SRS	N/A	N/A	N/A	N/A	Pipe and drape urta
FB	206-01	Conf. Room 206	FSR	FL-200	FSR	FL-200	RCI Custom	Custom	FL	FL	D	Slab	Slab	< 25	SRS	SRS	SRS	EC	SRS	SRS	
FB	CAM-HL	Chapel 218	FSR	FL-200	FSR	FL-200	RCI Custom	Custom	FL	FL	D	Slab	Slab	< 25	SRS	SRS	SRS	EC	SRS	SRS	
FB	CAM-HR	Chapel 218	FSR	FL-200	FSR	FL-200	RCI Custom	Custom	FL	FL	D	Slab	Slab	< 25	SRS	SRS	SRS	EC	SRS	SRS	
FB	CONF-HL	Chapel 218	FSR	FL-200	FSR	FL-200	RCI Custom	Custom	FL	FL	D	Slab	Slab	< 25	SRS	SRS	SRS	EC	SRS	SRS	
FB	CONF-HR	Chapel 218	FSR	FL-200	FSR	FL-200	RCI Custom	Custom	FL	FL	D	Slab	Slab	< 25	SRS	SRS	SRS	EC	SRS	SRS	
JBOX	206-01	Conf. Room 206	N/A	N/A	Hoffman	ASE 8x8x4NK	Generic	Cover	N/A	S	D	N/A	Above Ceiling	< 25	N/A	N/A	EC	EC	EC	EC	
JBOX	216-01	Storage 216	N/A	N/A	Generic	12x12x6	Generic	Cover	S	S	HV, D, S	N/A	Panel	< 20 lbs	N/A	N/A	EC	EC	EC	EC	Outlet inside JBOX.
ЈВОХ	219-01	Lobby 219	N/A	N/A	Hoffman	ASE 8x8x4NK	Generic	Cover	N/A	S	D	N/A	Above Structure	< 25	N/A	N/A	EC	EC	EC	EC	
ЈВОХ	TB-01	Tech Booth	N/A	N/A	Generic	NEMA 1 Trough 6x6x24	Generic	Cover	F	F	M, D, S	Outlet	Outlet	< 20 lbs	N/A	N/A	EC	EC	EC	EC	
PNL	216-01	Storage 216	Middle Atlantic	PD-HW15-SP	N/A	N/A	N/A	N/A	S	S	HV	Panel	N/A	TBD	EC	EC	N/A	N/A	N/A	N/A	Circuit AV3:2
PNL	216-02	Storage 216	Middle Atlantic	PD-HW15-SP	N/A	N/A	N/A	N/A	S	S	HV	Panel	N/A	TBD	EC	EC	N/A	N/A	N/A	N/A	Circuit AV3:4
PNL	216-03	Storage 216	Middle Atlantic	PD-HW15-SP	N/A	N/A	N/A	N/A	S	S	HV	Panel	N/A	TBD	EC	EC	N/A	N/A	N/A	N/A	Circuit AV3:11
PNL	216-04	Storage 216	Middle Atlantic	PD-HW15-SP	N/A	N/A	N/A	N/A	S	S	HV	Panel	N/A	TBD	EC	EC	N/A	N/A	N/A	N/A	Circuit AV3:15
PNL	216-05	Storage 216	Middle Atlantic	PD-HW15-SP	N/A	N/A	N/A	N/A	S	S	HV	Panel	N/A	TBD	EC	EC	N/A	N/A	N/A	N/A	Circuit AV3:16
PNL	218-01	Chapel 218	LynTec	XRM 20	N/A	N/A	N/A	N/A	S	N/A	HV, D	16" AFF	N/A	VIF	SRS	EC	N/A	N/A	N/A	N/A	Circuit AV3:15
PNL	218-02	Chapel 218	LynTec	XRM 20	N/A	N/A	N/A	N/A	S	N/A	HV, D	16" AFF	N/A	VIF	SRS	EC	N/A	N/A	N/A	N/A	Circuit AV3:16
PNL	AV3	Storage 216	Generic	Panel	N/A	N/A	N/A	N/A	S	S	HV	Panel	N/A	< 200	EC	EC	N/A	N/A	N/A	N/A	
PNL	LRP3	Storage 216	ETC	UFMP8	N/A	N/A	N/A	N/A	S	N/A	HV, D	Panel	N/A	VIF	SRS	EC/SRS	N/A	N/A	N/A	N/A	EC to wire HV, SRS
PNL	TH1	Storage 216	Generic	Power Panel	N/A	N/A	N/A	N/A	S	N/A	HV	Panel	N/A	VIF	EC	EC	N/A	N/A	N/A	N/A	
PNL	TP1	Exist.	LynTec	Exist.	N/A	N/A	N/A	N/A	S	N/A	HV, D	Panel	N/A	VIF	Exist.	EC	N/A	N/A	N/A	N/A	Existing technical po
PNL	TP2	Exist.	LynTec	Exist.	N/A	N/A	N/A	N/A	S	N/A	HV, D	Panel	N/A	VIF	Exist.	EC	N/A	N/A	N/A	N/A	Existing technical po
RISER	218	Platform 218	TBD	TBD	N/A	N/A	N/A	N/A	FL	N/A	N/A	Floor	N/A	TBD	Owner	N/A	N/A	N/A	N/A	N/A	3-step portable choi
RK	105-01	Jan/Stor 105	Middle Atlantic	SPM4	N/A	N/A	N/A	N/A	S	N/A	All	48" CL	N/A	< 100	SRS	SRS	N/A	N/A	N/A	N/A	
RK	218-01	Platform 218	ProX		N/A	N/A	N/A	N/A	FL	N/A	N/A	Floor	N/A	TBD	SRS	SRS	N/A	N/A	N/A	N/A	
RK	ORGAN	TBD	TBD	TBD	TBD	TBD	TBD	TBD	S	N/A	D	TBD	TBD	< 100	FUT	FUT	FUT	FUT	FUT	FUT	Organ rack and am
RK	TB-01	Tech Booth	TBD	TBD	N/A	N/A	N/A	N/A	FL	N/A	N/A	Floor	N/A	TBD	SRS	N/A	N/A	N/A	N/A	N/A	
STAGE	218	Platform 218	TBD	TBD	N/A	N/A	N/A	N/A	FL	N/A	N/A	Floor	N/A	TBD	Owner	N/A	N/A	N/A	N/A	N/A	16" portable platforr
WAP	218-01	Chapel 218	Ubiquiti	UniFi AC Lite	N/A	N/A	N/A	N/A	P	N/A	D	PJ Pipe	N/A	< 5	SRS	SRS	N/A	N/A	N/A	N/A	Mount WAP to PJ p
WP	218-01	Chapel 218	RCI	Custom	Hoffman	ASE12x12x4NK	Whirlwind	WFF12x12x1B	F	F	M, D, S	Outlet	Outlet	< 20 lbs	SRS	SRS	SRS	EC	SRS	SRS	
WP	TB-01	Tech Booth	Whirlwind	WFF12x12x1B	Hoffman	ASE12x12x4NK	RCI	Custom	F	F	M, D, S	Outlet	Outlet	< 20 lbs	SRS	SRS	SRS	EC	SRS	SRS	
WP	TB-02	Tech Booth	N/A	N/A	Generic	1 gang	Generic	Split/Brush Plate	N/A	F	D	Above Countertop	N/A	< 5 lbs	N/A	N/A	EC	EC	EC	EC	
WТ	TB-01	Tech Booth	Generic	8" Wire Tray	N/A	N/A	N/A	N/A	S	N/A	All	TBD	N/A	< 25	EC	N/A	N/A	N/A	N/A	N/A	Install 10" below co
WP	205-01	Senior Pastor 205	Generic	_, · · · HDMI WP	Generic	1 gang deep	Generic	Generic	s	s	M	outlet	outlet	<5	SRS	SRS	FC	FC	SRS	SRS	I
WP	206-01	Conference RM 206	Generic	HDMI WP	Generic	1 gang deep	Generic	Generic	S	S	М	outlet	outlet	<5	SRS	SRS	EC	EC	SRS	SRS	

Infrastructure Box and Device Schedule

5

- tenna mera ntrol Panel rtain splay or Box nction Box e Array Speaker D Video Screen hting Data Out phting Data Input phting Architectural Button Station
- LP Lighting Position
  LC Lighting Controller
  OC Occupancy Sensor
  PNL Panel
  - AV AV Isolated Power Panel

  - **LTG** Lighting Power Panel **LRP** Lighting Relay Panel **LDP** Lighting Dimmer Panel **LCS** Lighting Company Switch Typ. Example: PNL-AV#-Room# Typ. Circuit Ex.: AV#-##

- PS Projection Screen
- PJProjectorRKRackSPSpeaker

- VC Volume Control WAP Wireless Access Point WP Wall Plate
- WT Wire Tray

C Ceil F Flus H Hide REC Rec D Des FL Floc P Pipe **S** Sur

signator Description

9	Plate Model	Device Mounting Type	Box Mounting Type	Signal Group	Device Installation Height	Box Installation Height	Weight (LBS.)	Device by	Device install	Box by	Box install	Plate by	Plate install	
	N/A	S	F	D	Above counter	Above counter	< 5	SRS	SRS	N/A	N/A	N/A	N/A	Shares box with L2
	LABS Cover	F	F	D	Switch	Switch	< 5	SRS	SRS	EC	EC	SRS	SRS	
	LABS Cover	F	F	D	Switch	Switch	< 5	SRS	SRS	EC	EC	SRS	SRS	
	2 gang Decora cover	F	F	D	Above counter	Above counter	< 5	SRS	SRS	EC	EC	SRS	SRS	Shares box with EC
	1 gang mudring	S	С	D	Ceiling	Ceiling	< 5	SRS	SRS	EC	EC	EC	EC	SRS to provide 1 ga
	1 gang mudring	S	С	D	Ceiling	Ceiling	< 5	SRS	SRS	EC	EC	EC	EC	SRS to provide 1 ga
	1 gang mudring	S	С	D	Ceiling	Ceiling	< 5	SRS	SRS	EC	EC	EC	EC	SRS to provide 1 ga
	1 gang mudring	S	С	D	Ceiling	Ceiling	< 5	SRS	SRS	EC	EC	EC	EC	SRS to provide 1 ga
	N/A	С	N/A	N/A	13' AFF	N/A	AVL 1.25	SRS	SRS	N/A	N/A	N/A	N/A	
	N/A	С	N/A	N/A	13' AFF	N/A	AVL 1.25	SRS	SRS	N/A	N/A	N/A	N/A	
	N/A	С	N/A	N/A	13' AFF	N/A	AVL 1.25	SRS	SRS	N/A	N/A	N/A	N/A	
	N/A	С	N/A	N/A	13' AFF	N/A	AVL 1.25	SRS	SRS	N/A	N/A	N/A	N/A	

C Ceiling F Flush H Hidden REC Recessed D Desk/Tabletop FL Floor P Pipe S Surface 3 Mounting Type Abbreviations	FOR FOR CONSTRUCTION SRSS Stark Raving Solutions 10413 W 84th Terrace   Lenexa, KS 66214 866-275-3261   913-383-0243 www.starkravingsolutions.com
	FOR REFERENCE ONLY REFER TO ALL ARCHITECTURAL AND
Notes	CONSTRUCTION DETAILS
es box with L2BS-TB-01.	NOTICE: ANY REFERENCES TO STRUCTURAL OR ELECTRICAL
	INFORMATION ARE FOR REFERENCE ONLY; STARK RAVING SOLUTIONS IS
es box with ECHO-TB-01	NOT LICENSED FOR AND DOES NOT PERFORM STRUCTURAL OR
to provide 1 gang Decora plate.	ANALYSIS HAS BEEN MADE BY
to provide 1 gang Decora plate.	CONCERNING EITHER AREA. THE
to provide 1 gang Decora plate.	SEAL OF A REGISTERED PROFESSIONAL ENGINEER WILL
	APPEAR ON THESE DRAWINGS IF THEY HAVE BEEN REVIEWED AND
	APPROVED BY A LICENSED ENGINEER.
	COPYRIGHT 2020
	STARK RAVING SOLUTIONS, LLC.
	IT IS NOT TO BE REPRODUCED OR
	ANY PURPOSE WITHOUT WRITTEN
	SOLUTIONS, LLC.
Notes use option, TSC is replaced with a standard volume control. chscreen control in tabletop box. Enough service loop to locate anywhere in tech booth.	
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In the standard volume control.         hasersen control in tabletop box. Enough service loop to locate anywhere in tech booth.         and drape utain leg         it inside JBOX.         it it XV3.10         it it XV3.15         it it XV3.16         it it XV3.15         it it XV3.16         it it XV3.17         it it XV3.16         it XV3.16         it it XV3.1	PROJECT #:       15-678         Image: Display register of the second state of t
Interse         se option, TSC is replaced with a standard volume control.         shereen control in tabletop box. Enough service loop to locate anywhere in tech booth.         ain valance.         and drape urtain leg         aid x03:15         ait X03:16         ait X03:16         traX0:175         bit drape leftorm         n rack and amptifiers installation and wiring TBD. FUT.         ortable leftorm         t1WAP to PJ pipe.         iii 10° below counter top	BHEET No.
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se option, TSC is replaced with a standard volume control.         herene control in tabletop box. Enough service loop to locate anywhere in tech booth.         ain valance.         and drape urtain leg         any drape urtain leg	Image: Sheet No.

![](_page_46_Figure_0.jpeg)

![](_page_46_Figure_1.jpeg)

![](_page_47_Figure_0.jpeg)

![](_page_47_Figure_1.jpeg)

![](_page_47_Picture_2.jpeg)

![](_page_48_Figure_0.jpeg)

(per	Design Factor	Required Rigging Rating (per point)	End User lbs/foot	End User Maximum Point Load	Maximum End User Weight
	8:1	440			
	8:1	440			
	8:1	440			
	8:1	440			
	8:1	160			
	8:1	400			
	8:1	400			
	8:1	200			
	8:1	200			
	8:1	1520	30	173 every 3'	1275
	8:1	1520	30	173 every 3'	1275
	8:1	1520	30	173 every 3'	1275
	8:1	1520	30	173 every 3'	1320
	8:1	1520	30	173 every 3'	1020
	8:1	240			

![](_page_48_Picture_6.jpeg)

![](_page_49_Figure_0.jpeg)

![](_page_49_Picture_1.jpeg)

![](_page_49_Figure_3.jpeg)

2 Chapel CL Section Scale: 3/16" = 1'

![](_page_49_Picture_6.jpeg)

Grou Grou Grou 120/2 120/2 Dimn	p S (in EMT) 08 branch circuits (under 60A, in EMT) 08 branch circuits (under 60A, in PVC) ner controlled lighting	2'0" 6'0" 2'0"	1'0" 4'0" 1'0"	ADJACENT 1'0" 4'0" 6"	
Grou Grou Grou 120/2 120/2	p S (in EMT) 08 branch circuits (under 60A, in EMT) 08 branch circuits (under 60A, in PVC)	2'0" 6'0"	1'0" 4'0"	ADJACENT 1'0" 4'0"	
Grou Grou Grou 120/2	p S (in EMT) 08 branch circuits (under 60A, in EMT)	2'0"	1'0"	ADJACENT 1'0"	
Grou Grou Grou	p S (in EMT)	120	10	ADJACENT	
Grou Grou		12'0"	4101		
Grou	p D (in EMT)	1'0"	ADJACENT	1'0"	
	р М (in EMT)	Group M	<b>Group D</b> 1'0"	<b>Group S</b> 1'0"	
GROU Group install	<b>JP S</b> - Loud speaker (10 Volts to 70 Volts typic M/D/S conduit separation for other Group M/E ations with longer wire paths it may be necess	al). Lighting archi D/S conduits <b>shal</b> l ary to further defir	ectural data (1 \ apply on any p le and separate	VAC to 20 VAC, an <b>parallel runs longe</b> signal types within	d 12VDC typical). er than 20'. Group M/D/ the Group M/D/S desigr
GROI analog netwo	<b>JP D</b> Digital communication wiring: computer i g wiring, analog video signals (composite, com rk (1 VAC to 10 VAC typical).	networks (Cat5e/C ponent, VGA), Tie	at6), digital aud Lines (100 mV	no (AES, MADI, net AC to 10 VAC). Co	worked) and video (SDI ntrol signals, intercom (L
Minin This s from c in the the bo	<b>num Conduit Separation Distances</b> ection defines the different levels and types of other group levels. Common junction boxes / w same group. When a combination panel is sp ox will supply some additional shielding. The d JP M - Microphone and other sensitive wiring (	audio and video s vire raceways that ecified, the condu ifferent levels of a 0 to 100 mVAC).	ignals that will b combine differe its will enter into udio and video s	be a part of the com ent cable groups sha the box with the <i>in</i> signals are defined	plete sound, communica all not be used. Any wire <i>tent</i> of maintaining the s as follows:
1	AV Power Requirements				
work a 13.	EC to coordinate all work with the AVL system	s contractor.			
9. to be e approp 10. panelk green 11. not ter design 12.	All AV power branch circuits shall have a dedi- equal in size and sized per code. Shared neutro- priate for cable distance at full amperage of circo Duplex receptacles will have an insulated grou- board per NEC 250.146(D). Isolated ground wi with yellow strip to differentiate it from the safe All receptacles shall be labeled on the faceplar minated at a receptacle, all three of these wire ator and the junction box should be labeled wire EC to provide conduits, couplings, hangers, su	cated ground and als are not allowed cuit with maximum and conductor con- re to be equal in s ty grounding con- te with the source s are to be labeled th all circuits term apports, boxes, ca	neutral wire per d within the AV of 3% voltage of nected to the iso ize to the curren uctors. (Panel board / E d in the junction nating in this bo ble, devices, lab	circuit. Neutral an power system. Con drop at full load. blated ground buss at carrying conducto Breaker #(s)) that th box at the equipme x. bor and miscellaneo	d hot (non-grounded) conductors should be sized bar that is in the AV pow ors. This conductor shall be circuit is fed from. If cont location with circuit ous items required to cor
0 0 0 0	20 amp duplex receptacles shall be Hubbell IC 30 amp 125V L5-30 twist lock receptacles sha 30 amp 250V L6-30 twist lock receptacles sha 20 amp 250V L6-30 twist lock receptacles sha 30 amp 120/208v L21-30 twist lock receptacle	b5352, IG5362 or Il be Hubbell IG26 Il be Hubbell IG26 Il be Hubbell IG23 s shall be Hubbel	approved equal. 10, Bryant 7053 20, Bryant 7143 20, Bryant 7062 IG2810, Bryant	80IG or approved e 80IG or approved e 20IG or approved e 72220IG or approv	qual. qual. qual. /ed equal
Recep o o o o	tacles to be TR (Tamper Resistant) in public at Receptacles to be WR (weather resistant) whe All IG receptacles to be ORANGE other colors Receptacles to be TR (Tamper Resistant) in p Receptacles to be WR (weather resistant) whe	reas and where re ere located in floor s are available for ublic areas and w ere located in floor	ouired by code. boxes and whe visual critical ar here required by boxes and whe	ere required by code eas with SRS appr / code. ere required by code	e. oval only. e.
power but no out on 8.	outlets. These circuits provide convenience' po t as part of the AV systems. These outlets may the AV electrical drawings or schedules. All AV system power receptacles shall be as fo	ower for ancillary y be part of the sta ollows unless othe	ights and any te andard power pa rwise specified	mporary equipmen ackage for the spac in the AVL drawing	t that may be used in the e and are not explicitly c s.
5. panel. 6. areas 7.	Ine neutral teeder conductor shall have an an 200% neutrals may be required by some code The AV power panel(s) shall not furnish power and other equipment should be kept as separa In addition to circuits dedicated to AV equipment	npacity of at least es due to the large to any other equ te as possible from ent, convenience of	130% of the larg non-linear load pment. Power f n the AV Power outlets (non-AVI	gest ungrounded cir is presented by the for the lighting syste System. . circuits) should be	cuit conductors feeding audio video systems. em, HVAC, kitchen / coff provided close to the A
the ma 4. conduc	ain distribution panel (all at the same point.) AV panelboard ground feeder conductor shoul ctors.	d be sized one tra	ade size larger th	nan the size of curro	ent carrying (hot leg)
and sp 3. except	The AV power panelboard (with isolated group bace on existing AV power system and specify The AV power system shall have an isolated to for the connection at the isolation transformer	distribution as rec echnical ground s (s). The isolated g	alled by electrica uired. ystem, isolated f round system m	from the building satured in the second structure in the second s	ical engineer to verify ca fety ground system com n a star arrangement fro
2.	blated neutral from the existing AV power panels	om the same ded I which is fed fron a fed from the sar	icated electrical n a K-13 or great ne main distribut	panel(s). These pa ter rated isolation tr tion panel board / s	anels shall derive their p ansformer. This system witch board and transfor

AVL Conduit Minimum Separation

1.TH power for the AVL systems may include, but is not limited to, power for dimmer racks, pack and bars, power for control circuitry, dimmer circuits, constant and relay controlled theatrical lighting circuits, motor and hoist circuits and power for special effects.

2. Relay panels, dimmer racks & lighting control system (house & theatrical lights in worship) shall be supplied by SRS, installed by EC.

3. TH power panel(s), feeders, circuits and receptacles to be supplied, installed and terminated by the electrical contractor (EC) with the exception of devices supplied by SRS as specified in the AVL drawings. All power terminations to be done by the EC.

4. TH system neutral panel feeder conductors shall be sized at least one trade size larger than size of protected (hot) current carrying panel feeder conductors. The neutral conductor shall have an ampacity of at least 130% of the largest ungrounded circuit conductors feeding the panel. 200% neutrals may be required by some codes due to the large non-linear loads presented by the theatrical dimming systems.

5. TH power circuits for the AVL systems shall not furnish power to any other equipment (dedicated circuits).

6. All TH AVL power branch circuits shall have a dedicated neutral wire per circuit. Neutral, ground and hot (non-grounded) conductor to be equal in size. Shared neutrals are not allowed within any AVL power systems.

7. All receptacles shall be labeled with the source (panel board / breaker #(s) or dimmer #) that the circuit is fed from. If circuit is not terminated at a receptacle, all three of these wires are to be labeled at the junction box at the equipment location with circuit designator. 8. All TH system receptacles shall be as follows unless otherwise specified in the AVL Drawings:

a. Receptacles to be TR (Tamper Resistant) in public areas and where required by code.

b. Receptacles to be WR (weather resistant) where located in floor boxes and where required by code.

c. Receptacles to be BLACK unless otherwise specified in AVL Drawings d. 20 amp 120V duplex receptacles shall be Hubbell 5352A, 5362 or approved equivalent.

TH Power Requirements

video system. It is important that each group be installed in conduit discreet classified within a group can be combined in a conduit carrying other wiring that is as much as possible. In bringing the conduits into the box, the metal walls of

seT, DVI-D, HDMI, networked) signals. (1V to 10 VAC typical). Audio line level elay control, key switches Typically 10-24 VAC). Lighting data DMX and lighting

separation from other sources shall be maintained as possible. In larger

#### **Empty Conduit Requirements and Installation Details**

1. Empty LV conduit and box requirements specified by SRS, provided by electrical contractor. SRS to provide AVL system wire and cable. 2. There are minimum conduit separations that must be maintained between conduits carrying wire of different groups. It is important to note that while different signals may exist on a wall panel, it is not appropriate to run more than one group in a conduit. Refer to **table 2.0.3** for all minimum conduit separation distances.

3. All under slab conduit must be RIGID GALVANIZED STEEL CONDUIT (RGS) or INTERMEDIATE METAL CONDUIT (IMC) as allowed by code (not PVC), protected from moisture (wrapped, coated or embedded in slab above vapor barrier), connections or threads coated with a waterproof seal, and isolated from concrete and soil per code and local requirements. All other AVL conduits must be EMT.

#### The use of PVC conduit for AVL is prohibited.

4. SRS recommends minimizing the number of under-slab conduits or creating mechanical troughs or sleeves in slab where EMT may be used. PVC coated metal conduit should allow for mechanical bonding of metal between sections. Shielded fiber duct may be used where allowed by code.

5. It will be necessary at times for line voltage conduits carrying high currents (feeders) to cross low voltage AVL conduits in close proximity. The conduit paths must be designed to cross at 90° to each other.

6. In a situation where there will exist a heavy current demand in adjacent conduits, or where there will be long parallel runs, there will need to be additional separation between those conduits and the sound, communication and video conduits. (example: under slab) 7. Maximum turns in conduits to be **no more than 180°** or **runs greater than 100'** without the addition of intermediate pull boxes, junction boxes,

or conduit access ports. EC to plan runs and place boxes as needed. 8. Conduit runs of similar groups may be combined and the single conduit upsized appropriately to minimize the number of conduits following the same path. Different groups may not be combined. Upsized conduit internal cross-section area must be equal to or greater than the area of all the combined conduits.

9. Each conduit run shall have a pull string / pull line left in the conduit and tied off at each end. 10. Both ends of all conduits and all pull boxes must be accessible for installing cables and any future cable pulls. 11. All electrical conduits, junction boxes, covers, brackets, hardware and other exposed parts shall be painted to match the finish ceiling or wall or

the finish shall be coordinated with interior decor. 12. Signal conduits should be mechanically and electrically connected to the back boxes. These conduits and boxes should connect to the building safety grounding system.

13. Conduits have been sized for 40% or less fill per code. Required conduit size and quantities are shown on the AVL electrical floor plans and listed in the conduit table.

14. Minimum conduit size for AVL systems is  $\frac{3}{4}$ .

15. Where conduits for the electrical, sound, communication and video systems enter equipment racks, use non-conductive (PVC) conduit fittings to isolate the conduit from the rack; allowed per NEC 250.96(B) and 640.23(B), that will isolate the conduit system from the chassis of the rack or use of flexible service cord (SO cord) or flexible non-metallic conduit to isolate equipment rack from building ground. 16. The sound system isolated technical ground must be bonded to the metal frame of all equipment racks and to the un-insulated ground buss bar or grounding lug mounted in each rack by EC. Where more than one rack exists together, all racks grounding lugs will be bonded to one central equipment rack lug. This central equipment rack grounding lug will be the only connection to the sound system technical ground conductor. The ganging of racks together with mechanical fasteners in not an acceptable method of bonding the sound system technical grounds between racks.

17. The rack frames will be electrically insulated from the floor, structural metal, concrete and so located to prevent coming into contact with any safety grounded items during operation. SRS will test rack isolation and responsible installation party (as defined by AVL 1.0.4) will be required to bring into compliance any racks that fail the isolation test.

18. Where conduits terminate without a box or device (such as stub-out and wire trays), fiber rings or wire protection shall be provided by the EC on the conduit ends to protect wires during pull and after installation. 19. EC to clearly label all junction boxes with a permanent marker per designator in AVL drawing electrical schedules. Label all conduits at junction boxes and stub outs with conduit designator. 20. All AVL systems wiring must be in conduit unless specifically approved by SRS. Ring and string and stub-outs only apply to specifically noted applications.

AVL Empty Conduit Requirements

![](_page_50_Figure_33.jpeg)

Note: Text to be at least 1/4" tall. Black text on white label.

![](_page_50_Picture_35.jpeg)

Typical Label for Power Outlet

# -CIRCUIT NUMBER

![](_page_50_Picture_38.jpeg)

Signal Type	#	Trade Size	Source	Destination	In Slab?
D	1	1 1/4"	WP-218-01	FB-CONF-HR	Y
D	2	1"	FB-CONF-HR	FB-CONF-HL	Y
D	3	1 1/4"	JBOX-TB-01	JBOX-206-01	N
D	4	3/4"	JBOX-216-01	L2BS-218-02	N
D	5	1"	JBOX-TB-01	PNL-LRP3	N
D	6	3/4"	JBOX-TB-01	L2BS-218-01	N
D	7	1"	S.O. RK-105-01	DISP-219-02	N
D	8	1"	JBOX-TB-01	DISP-219-03	N
D	9	3/4"	JBOX-TB-01	CP-219-01	N
D	10	1"	S.O. RK-105-01	DISP-219-01	N
D	11	2"	WP-218-01	JBOX-TB-01	Y
D	12	2"	WP-218-01	JBOX-TB-01	Y
	13	1 1/4"	WP-218-01	S.O. PJ-218-HR	N
	14	1"	S.O. PJ-218-HR	S.O. PJ-218-HL	N
<u> </u>	15	2"	JBOX-TB-01	JBOX-219-01	N
ם	16	3/4"	WP-218-01	LDO-218-01	N
 	17	3/4"	I DO-218-01	LDO-218-02	N
ם	18	3/4"	WP-218-01	LDO-218-03	N
	10	3/4"	1 DO-218-03	LDO-218-04	N
	20	0/4 1 1/4"	WP-218-01	ΔΝΤ-218-01	
	20	2"	IBOX-219-01	S O RK-105-01	
	21	2"	S O RK-105-01	IB-114	
	22	2/4"	W/D 218 01		
	23	3/4	WP 218 01	PNL 218 01	
	24	3/4	WP 218 01	S O House Lights	N
	20	3/4	WF-210-01		
	20	3/4	WT-TB-01		
	21	3/4			
	29	2/4"			
	30	3/4"	JBOX-TB-01	JBOX-216-01	
	31	1	JBOX-TB-01	DISP-218-01	N
	32	1"	JBOX-TB-01	FB-CAM-HL	Y
D	33	1"	JBOX-TB-01	FB-CAM-HR	Y
D	34	2"	JBOX-TB-01	WP-TB-01	N
D	35	2"	JBOX-1B-01	WP-1B-01	N
D	36	1"	JBOX-206-01	DISP-206-01	N
D	37	1"	JBOX-206-01	DISP-205-01	N
D	38	1"	DISP-206-01	FB-206-01	Y
M		1 1/2"	WP-218-01	JBOX-TB-01	Y
М	2	2"	JBOX-TB-01	WP-TB-01	N
S	1	1 1/2"	WP-218-01	JBOX-TB-01	Y
S	2	1"	WP-218-01	S.O SP-HR-01	N
S	3	3/4"	JBOX-TB-01	SP-219-05	N
S	4	3/4"	SP-219-04	SP-219-05	N
S	5	3/4"	SP-219-03	SP-219-04	N
S	6	3/4"	SP-219-03	SP-219-01	N
S	7	3/4"	SP-219-02	SP-219-03	N
S	8	3/4"	CP-219-01	SP-219-01	N
S	9	1"	S.O. SP-HR-01	S.O SP-C-01	N
S	10	1"	S.O. SP-C-01	S.O SP-HL-01	N

$\left(\begin{array}{c}1\end{array}\right)$	AVL Empty Conduit Schedul
$\bigcup$	

Panel Type / Model: Panel by EC
FEEDER BUS AMPS: See E. Sheets

Pane	гтуре	inder. Panel by EC														
FEED	ER BUS	S AMPS: See E. Sheets						MOU	NTING	: SURF	ACE					
MAIN	SIZE / 1	TYPE: See E. Sheets						LOCA	ATION:	Storag	e 113					
VOLT	S / PHA	SE: See E. Sheets						SEQI	JENCI	NG: N/A	4					
REQU	IRED X	K-FRMER: Yes, See E. Sheets						SIDE	CAR: N	I/A						
СКТ #	Surge	Circuit Description	VA / PHASE			BRK BRK AMP TYPE	Ρ	Ρ	BRK TYPE	BRK AMP	VA / PHASE			Circuit Description	Surge	СКТ #
			Α	В	С						Α	В	С			
1		Tech Booth - Video	400			20 NMB	1	1	I NMB	20	360			Tech Booth - Audio	1	2
3		Tech Booth - Above Counter		540		20 NMB	1	1	I NMB	20		180		RK-109-01 Wall Recept.	2	4
5		RK-109-01 Wall Recept.			540	20 NMB	1	1	I NMB	20			1680	RK-109-01 Wall Recept.		6
7		RK-109-01 Wall Recept.	720			20 NMB	1	1	I NMB	20	720			Platform 109 Wall Recept.		8
9		Platform 109 Wall Recept.		720		20 NMB	1	1	I NMB	20		360		Confidence Floor Pockets		10
11	3	HL/HR Projectors			1500	20 NMB	1	1	I NMB	20			360	Confidence Wall Display		12
13		Foyer Displays	540			20 NMB	1	1	I NMB	20	180			RK-105-01		14
15	4	Lyntec XRM20 Module		720		20 NMB	1	1	I NMB	20		720		Lyntec XRM20 Module	5	16
17		Storage Courtesy Outlet			180	20 NMB	1	1	I NMB	20			360	Camera Floor Boxes		18
19		Conference and Pastor Rooms	720			20 NMB	1	1	I NMB	20	0			SPARE/FUTURE		20
21		SPARE/FUTURE		0		20 NMB	1	1	I NMB	20		0		SPARE/FUTURE		22
		Subtotal Load	2380	1980	2220						1260	1260	2400	Subtotal Load		
NOTE	S:						_		Totals	6	VA	AMPS				
		NMB = Non Motorized Breaker							PH	ASE A	3640	30.33				
	MB = Motorized Breaker								PHASE B 3240 27.00							
	All breakers to be high magnetic type								PHASE C			38.50				

TOTAL 11500

BNL-AV3 Circuit Table

![](_page_51_Figure_5.jpeg)

Electrical Riser Diagram

2

Panel Type /	Model: Generic Panel by EC															
FEEDER BUS	AMPS:						Ν	MOUN	NTING: Surfa	се						
MAIN SIZE / T	YPE:						L	LOCA	TION: Storag	je 113						
VOLTS / PHAS	E:						S	SEQUENCING: LRP-3								
SUB PANEL FI	JB PANEL FROM:						S	SIDECAR: N/A								
CKT Relay # (LRP-3) Circuit Description		VA / PHASE		BRK AMP	MOD TYPE P	P		MOD BRK TYPE AMP	V	VA / PHAS		Circuit Description	Relay CKT (LRP-3) #			
		Α	В	С						Α	В	С				
1	Chapel House Lights	1080			20		1	1	20	1080			Chapel House Lights	2		
3 1	LP-FOH-01		1080		20		1	1	20		1080		LP-FOH-02	2 4		
5 3	LP-1ST-ELEC			1080	20		1	1	20			1080	LP-2ND-ELEC	4 6		
7 5	LP-1ST/2ND-ELEC	540			20		1	1	20	1080			Platform Wall Recept.	68		
9	Tech Booth		360		20		1	1	20		360		RK-109-01	10		
11	JBOX-116-01, Storage Courtesy			360	20		1	1	20			0	SPARE/FUTURE	12		
13	LRP-3 Power	180			20		1	1	20	0			SPARE/FUTURE	14		
15	SPARE/FUTURE		0		20		1	1	20		0		SPARE/FUTURE	16		
	Subtotal Load	1800	1440	1440						2160	1440	1080	Subtotal Load			
NOTES:									Totals	VA	AMPS					
	R20 = Relay module								PHASE A	3960	33.00					
D20 = Dimmer module									PHASE B	2880	24.00					
All breakers to be high magnetic type								PHASE C	2520	21.00						

TOTAL 9360

4 PNL-TH1 Circuit Table

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PHASE II ADDITION TO: THE SUMMI 3381 NW CHIPMAN ROAD 16E'S SUMMIT, MO 64081
PROJECT #:       15-678         ISSUE DATE:       02/05/2020         DRAWN BY:       KG, EH         CHECKED BY:       JJ         REVISIONS:       JJ         1.       2.         3.       4.         5.
SHEET No. AVL 2.1 Electrical Schedules

![](_page_52_Figure_0.jpeg)

![](_page_52_Figure_1.jpeg)

![](_page_53_Figure_0.jpeg)

	20'-1"				
	33'-3"				
	20'-1"				
				CHAPEL	
6 <sup>-</sup> .3"					
	OFFICE 207	OFFICE 209		DFFICE	
Chapel Hous Scale: 1/4" = 1	<u>se Light Plan</u> '	om Name	Durpose Fi	O = The Li	ght Source Mini-Pe
118	Chapel		House		SRS
118	Chapel		Emergency	D	Architect/EE
117 116	Soundlock Storage		House		EC EC
119	Lobby		House		EC
102-103	Open Office, Corridor		House		EC
112	Workroom		House		EC
105	Senior Pastor		House		EC FC
4, 106, 109-111, 113-11	14 Offices		House		EC
112 120-121	Storage Restrooms		House House		EC EC
	ponsidility Matrix				
	Room	F	vurpose	Elenter 1	
e Room #	13/141	11- 11-1			
		Image: Second	Room #         Room Name           118         Chapel           119         Lobby           102-103         Open Office, Corridor           100-101         Reception, Entry           112         Storage           113         Chapel           114         Storage           115         Senior Pastor           106         Conference Room           4, 106, 109-111, 113-114         Offices           112         Storage           120-121         Restrooms           120-121         Restrooms	in the second	The second se

i) Coordinate all lighting, circuits and control with SRS. 2) SRS to specify or approve house light fixtures within the performance space or spaces opening into performance rooms

![](_page_54_Figure_2.jpeg)

![](_page_54_Figure_3.jpeg)

Pendant 80W, 81 Degree, 13'-6" BOE

s by	Fixture Specified by	Fixture Provided By	Fixture Installed By	Line Voltage Wire Provided by	Line Voltage Wiring Installed By	LV Control Wiring Provided By	LV Control Wiring Installed By	Fixture Programming / Address By	PNL	Control Type	Control By
	SRS	EC	EC	EC	EC	EC	EC	SRS	LRP3	DMX	SRS
	SRS	SRS	SRS	EC	EC	SRS	SRS	SRS via RDM	LRP3	DMX/Relay	SRS
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC
	EC	EC	EC	EC	EC	EC	EC	EC	EC		EC

Ceiling     13'-6"     DMX       Pipe     Various     DMX/Relay	Fixture Model	Mounting	Height (BOE)	Control Type	Notes
Pipe Various DMX/Relay		Ceiling	13'-6"	DMX	
The Valida Dinstriary		Pipe	Various	DMX/Relay	

entation (AVL 2.23.2)

![](_page_54_Picture_8.jpeg)

![](_page_55_Figure_0.jpeg)

![](_page_55_Figure_1.jpeg)

![](_page_55_Figure_2.jpeg)

![](_page_56_Figure_0.jpeg)

![](_page_56_Figure_1.jpeg)

![](_page_56_Figure_2.jpeg)

Tech Booth Layout Scale: 1/2" = 1'-0"

![](_page_56_Picture_4.jpeg)

![](_page_56_Figure_5.jpeg)

![](_page_56_Picture_6.jpeg)

Belden Part Number	Belden Plenum Part Number	Smartwire Part Number	Smartwire Plenum Part	Signal Gro	up Cable Application	Max. Run Length (ft.)	Max. Run Length (ft	) Description	Jacket NEC Sp	t OManufacturer	Part Number	Cable Application	Description	Notes
			Number				Fienum			Neutrik	NC3MXX (-B)	Mic/Line Audio, Intercom	3 pole male cable connector with nickel housing and silver contacts	shrink tubing to protect exposed end of ovearall jacket
Audio     Single Pair Audio Cable. 24 AWG tinned copper conductors. 24										Neutrik	NC3FXX (-B)	Mic/Line Audio, Intercom	3 pole female cable connector nickel housing silver contacts	Intercom connections to include shrink tubing on shields and an overall shrink tubing to protect exposed end of ovearall jacket
1800B	1801B	241PDIGICOMP	241PDIGICOMP	D	AES / EBU	328	328	AWG drain wire.	CMR	Noutrik		Mic/Line Audio	3 pole 1/4" professional phone plug nickel housing nickel contacts and	
1802B	(2) 1801B	242PDIGICOMP	242PDIGICOMP	D	AES / EBU	328	328	conductors, 24 AWG drain wire.	CMR		NL4FC , NL4FX,			
1504a	9451DP	22-2PREZP-ZIP	22-2PREZP-ZIP	M, D	Mic/Line Audio, use plenum if not in conduit.	f 350	1000	22 AWG stranded tinned copper conductors.	СМ	Neutrik	NL4FRX, NL8FC NLT4FX(-BAG),	Speaker	4 pole cable connector chuck type strain relief - Standard duty	NL4FC / NL8FC (18-12awg), NL4FX (12-10awg)
9451	9451P	22-1PRF7	22-1PRF7P	MD	Mic/Line Audio	1000	1000	22 AWG stranded tinned copper conductors 22 AWG stranded tinned copper drain wire	CMB	Neutrik	NLT4MX(-BAG),	Speaker	4 note cable connector chuck type strain relief - Heavy Duty - Metal Shell	12-10 AWG
	0.45400			, <u>D</u>		4000	1000	22 AWG stranded tinned copper conductors 22 AWG stranded		Neutrik/REAN	NF2C-B/2 / NYS373	Consumer Level Audio	2 pole cable connector "RCA"	
9451D Loudspeaker	9451DP	22-2PREZP-ZIP	22-2PREZP-ZIP	M, D	Mic/Line Audio	1000	1000	tinned copper drain wire.	CMR	Platinum	EZ-RJ45 100003	Data, Control, over CAT5, CAT5e	RJ-45 Crimp on Connector for solid or stranded conductors	Use manufacturers approved snag proof strain relief boots is required. Approved crimp tool required in manufacture of all connectors
5T00UP	6T00UP		10-02P	S	Loudspeaker, use plenum if	Calculate	Calculate	2-10 AWG bare high-conductivity ETP copper conductors. For audio	CL3	Platinum	E7-EX 44 B.145 CAT6	Data, Control, Digital Video,	RJ-45 Crimp on Connector for 24-22AWG solid or Stranded conductors	Use manufacturers approved snag proof strain relief boots is required.
5000UE	6000UE	12-02	12-02P	S, C	Loudspeaker	Calculate	Calculate	2-12 AWG stranded bare copper conductors.	CL3R			Data, Control, Digital Video,	RJ-45 Crimp on Connector for 23-22AWG solid or Stranded conductors	Use manufacturers approved snag proof strain relief boots is required.
5100UE 5200UE	6100UE 6200UE	14-02 16-02	14-02P 16-02P	S, C S	Loudspeaker Loudspeaker	Calculate Calculate	Calculate	2-14 AWG stranded bare copper conductors. 2-16 AWG stranded bare copper conductors.	CL3R CMR	Platinum	EZ-EX 48 RJ45 CAT6A EZ-EX 44 Shielded,	CAT6A Data, Control, Digital Video,	(.043"048") RJ-45 Shielded External Ground Crimp on Connector for solid or Stranded	Approved crimp tool required in manufacture of all connectors Use manufacturers approved snag proof strain relief boots is required.
5300UE	6300UE		18-02P	S	Loudspeaker	Calculate	Calculate	2-18 AWG stranded bare copper conductors.	CMR	Platinum	External Ground	CAT5e/6/6A	conductors	Approved crimp tool required in manufacture of all connectors
8810	N/A			N/A	Class 1 Loudspeaker, in conduit only.	Calculate	Calculate	2-10 AWG stranded bare copper conductors.	тс	Belden	CAPFMUS-S1	CAT5e/6/6A	Category 6A Field Mount Plug, 568A/B, UTP, Small AWG (0.035 - 0.042 in).	Approved crimp tool required in manufacture of all connectors
8812	N/A			N/A	Class 1 Loudspeaker, in conduit only.	Calculate	Calculate	2-12 AWG stranded bare copper conductors.	тс	Belden	CAPFMUL-S1	Data, Control, Digital Video, CAT5e/6/6A	Category 6A Field Mount Plug, 568A/B, UTP, Large AWG (0.042 - 0.0480 in).	Approved crimp tool required in manufacture of all connectors
RF										Belden	CAPEMES-S1	Data, Control, Digital Video,	Category 6A Field Mount Plug, 568A/B, Shielded, Small AWG (0.035 -	Approved crimp tool required in manufacture of all connectors
								RG-8 type, 10 AWG solid .108" bare copper-covered aluminum conductor, gas-injected foam HDPE insulation, Duobond II + tinned		Deidei	CAPTINI 5-51	Data, Control, Digital Video,	Category 6A Field Mount Plug, 568A/B, Shielded, Large AWG (0.042 -	
7810R	7733A	RG8	RG8P	D	Wireless Antenna, .	200	150	copper braid shield	CMR	Belden	CAPFMFL-S1	CAT5e/6/6A	0.048 in).	Approved crimp tool required in manufacture of all connectors Approved stripper and crimp tool required. Finished connection should be
9258	89913			D	plenum if not in conduit.	65	135	gas-injected FPE insulation, bare copper braid shield	СМ	Kings	2045	Analog and Digital	75 ohm BNC connector for Belden 1855a	able to withstand 90 lbs of pull force
Data					CAT5e Remote Control			Category 5e Nonhonded-Pair Cable, 24 AWG solid bare conner		Kings	2054	Analog and Digital	75 ohm BNC connector for Belden 1505a	Approved stripper and crimp tool required. Finished connection should be able to withstand 90 lbs of pull force
1583a	1585a			D, C	Network	328	328		CMR	Kings	2046	Analog and Digital	75 ohm BNC connector for Belden 1694a	Approved stripper and crimp tool required. Finished connection should be able to withstand 90 lbs of pull force
1533R	1533P			D	Shielded CAT5e, Data, Media	a 328	328	Category 5e Nonbonded-Pair Cable 24 AWG solid bare copper conductors, overall Beldfoil shield drain wire.	CMR	- Ningo	2010			Approved stripper and crimp tool required. Finished connection should be
24124	24124	CATE	CATED		CAT6, Data, Media over	220	220	Category 6 Nonbonded-Pair Cable 23 AWG Solid Bare Copper	CMP	Amphenol	112533	Analog and Digital	50 ohm BNC connector for Belden 9258	able to withstand 90 lbs of pull force           Approved stripper and crimp tool required. Finished connection should be
2412A	2413A	CATO	CATOP	D, C			320		CIVIR	Amphenol	112563	Analog and Digital	50 ohm BNC connector for Belden 7810R	able to withstand 90 lbs of pull force
					Shielded Cat6 Data, Digital			Category 6 Nonbonded-Pair ScTP Cable 23 AWG Solid Bare Copper Bonded-Pair Conductors, F/UTP Overall Foil Screen with		Neutrik	NC4FXX (-B)	Camera Power	4 pole female cable connector nickel housing silver contacts	shrink tubing to protect exposed end of ovearall jacket
2412F Video	2413F	CAT6S	CAT6SP	D, C	Audio,HD-BaseT	328	328	Drain Wire.	CMR	Neutrik	NC4MXX (-B)	Camera Power	4 pole male cable connector with nickel housing and silver contacts	Connections to include shrink tubing on shields, connections and an overall shrink tubing to protect exposed end of ovearall jacket
								Coax - Sub-Miniature 23 AWG solid .023" bare copper conductor,		REAN	NYS2031	stereo unbalanced audio"	3 pole mini TRS with nickel housing	
1855a	1855p	MINIHD		D	Analog and Digital Video - Short Runs & Inside Racks	302	262	gas-injected foam HDPE insulation, Duofoil + tinned copper braid shield.	CMR	Neutrik	NC5FXX (-B) NC5MXX (-B)	DMX DMX	5 pole female cable connector nickel housing silver contacts 5 pole male cable connector with nickel housing and silver contacts	
								Coax - RG-59/U Type 20 AWG solid .032" bare copper conductor,		Noutrik		EthorCON	RJ45 cable connector carrier for preassembled (/ Field Terminated) RJ45	EtherCON shall for non othercon connectors
1505a	1506a	RG59HD	RG59HDP	D	Analog and Digital Video	425	350	shield.	CMR	Neutik		EtherCON		Separate power in and power out connectors. Match color of Chassis
					Analog and Digital Video -			RG-6/U Type, 18 AWG solid .040" bare copper conductor, gas-injected foam HDPE insulation, Duofoil + tinned copper braid		Neutrik Neutrik	NAC3FCA/NAC3FCB	Power Analog and Digital	PowerCON Lockable cable connector, power, screw terminals 75 ohm barrel panel connector	connector.
1694a	1695a	RG6HD	RG6HDP	D	Long Runs	509	430	shield.	CMR	Neutrik	NC3MD-L-B-1	Mic/Line Audio, Intercom	XLR male panel connector	
					Intercom, use plenum if not ir	ו		2-18 AWG stranded tinned copper conductors 20 AWG stranded		Neutrik	NC3FD-L-B-1 NJ3FP6C	Mic/Line Audio, Intercom Mic/Line Audio	XLR female panel connector           TRS panel connector	
8760 Liahtina	82760	108760		S	conduit.	500	500	tinned copper drain wire.	CM	Neutrik	NE8FDX-Y6-B	Cat6a	Cat6a panel connector	
4500	4505				Lighting Network, Data with			Category 5e Nonbonded-Pair Cable 24 AWG solid bare copper	0145	Neutrik Neutrik	NE8FDY-C6-B NE8FDV-Y110-B	Cat6 Cat5e	Cat6 panel connector Cat5e panel connector	
15838	15858			D	Lighting Network, Data with	328	328	Category 6 Nonbonded-Pair Cable 23 AWG Solid Bare Copper	CMR	Misc	Various	As specified in design	Various other connectors specifically specified in the system design	Included Dsub, Cat6a, RCP, Long barrel version and various other connectors for applications beyond those defined above
2412A	2413A	CAT6	CAT6P	D	cat6 IDC	328	328	Conductors. Single Pair Audio Cable 24 AWG tinned copper conductors 24	CMR	All other connect	or types or manufacture	es must be approved by SF	RS prior to use or installation. All connectors to be rated for wire ty	/pe connected to.
1800B	1801B	241PDIGICOMP	241PDIGICOMP	D	DMX, RDM	1800	1800	AWG drain wire.	CMR					
9271	0.92208457			D	in conduit.	1800	1800	stranded tinned copper drain wire.	СМ		able Connector Type	es		
9729	1			D	DMX/RDM, use plenum if not in conduit.	1000	1000	RS-232/422, Digital Audio Cable, 24 AWG stranded tinned copper conductors, 24 AWG stranded tinned copper drain wire.	СМ					
5101115	610111E		14.02D	C	Liniaan	NI/A	NI/A	Security & Commercial Audio Cable, 3-14 AWG stranded bare			=			
						IN/A	IN/A		OLSK	1. AVL CABLES	TO BE INSTALLED IN	ACCORDANCE WITH ALI	_ NEC AND LOCAL CODE REQUIREMENTS IN EFFECT AT THE	E TIME OF INSTALLATION.
	e types or manuf	actures must be	approved by SR	S prior to	use of installation.					2. LOCAL CODE 3. AVL CABLE II	E WILL TAKE PRECEDI NSTALLATION TO MEE	ENCE IN CONFLICT. ET OR EXCEED INDUSTR	Y BEST PRACTICES.	
	eptable Cable	e Types								4. CABLE JACK	ET RATING TO BE APP	PROPRIATE FOR THE LO	CATION AND USE OF THE CABLE INSTALLED (I.E. CMR OR P	PLENUM.)
$\bigcirc$										GENERAL WIRI	E REQUIREMENTS			
								INSTALLATION COMPANY'S INITIALS		1. WIRES MAY I 2. CABLES TO E	NOT BE SPLICED OR E BE BUNDLED NEATLY	EXTENDED BUT MUST BI WITH LIKE CABLE / SIGN	E CONTINUOUS FROM SOURCE TO DESTINATION. IAL TYPES IN RACK. CABLES TO BE BUNDLED WITH VELCRO	O CABLE MANAGEMENT TIES OR LACING STRING. USE OF ELE
SYS NAME / INSTALLATION YEAR										TAPE OR PLAS	TIC / NYLON CABLE T	IES IS NOT ACCEPTABLE	ED MAINTAINING SEPARATION BETWEEN DIEFERENT SIGN/	AL TYDES LISE METAL CARLE TRAY DIVIDERS BETWEEN HV A
SURCE / / CABLE GROUP TYPE 3. AL									4. ALL WIRE BA	SKETS SHALL BE CO	NTINUOUSLY GROUNDE	D.		
4	MP-01		-FI IN	CT		NAME			ICATION	(opt) RACK MOUNTE	D EQUIPMENT			
FFAMP     I UNUTION     Destination     Srs mm-YYYY TTTT-XXXX-##     ACTUAL SOURCE									1. RACK MOUN 2. RACK MOUN	TED EQUIPMENT SHA	LL BE INSTALLED SQUA	RE AND PLUMB. EQUIPMENT SHALL LINE UP WITH OTHER E	EQUIPMENT MOUNTED ABOVE OR BELOW FOR A NEAT APPEA	
									3. RACK MOUN	TED EQUIPMENT SHA	LL BE INSTALLED WITH	MIDDLE ATLANTIC HW SERIES BLACK 10/32 SCREWS. SCRE	EWS NOT TO BE OVER TORQUED; SHOULD BE IN A RANGE OF	
	00.000.								STINATIO	ON INCH/POUNDS.				
NOTE: TEXT TO BE AT LEAST 1/4" TALL. ACTUAL LABELS MAY VARY DEPENDING ON INSTALLATION REQUIREMENTS.										MINIMUM CABLE LENGTHS 1. CABLES TERMINATING IN STAGE FLOOR BOXES OR WALL PANELS SHOULD EXTEND A MINIMUM OF 2 FEET (24") OUT OF BOX BEFORE TERMINATION AND BE TERMINATED IN SU				
										THAT THE PANEL CAN BE REMOVED FROM THE FLOOR OR WALL AND THE TERMINATION SIDE CAN BE EASILY ACCESSED FOR INSTALLATION AND SERVICE. 2. CABLES TERMINATING IN EQUIPMENT RACKS SHALL BE CUT TO LENGTH AND TERMINATE AT A BULKHEAD PANEL ON THE REAR RAILS OF THE FOUIPMENT RACK				
3     Typ.Label For Rack Mounted Equip.         4         Wire Label Details								ils		3. WHEN NO BULKHEAD PANEL IS PRESENT OR CABLES CONNECT DIRECTLY TO EQUIPMENT PER THE SYSTEM SCHEMATIC, CABLES SHALL EXTEND INTO THE RACK A MINIMUM OF				
										LIMES (2X) THE RACK HEIGHT BEFORE TERMINATION. 4. ALL CABLES SHOULD BE MANAGED WITH SIMILAR SIGNAL LEVELS OR GROUPS AND TERMINATED NEATLY TO AVL EQUIPMENT. SERVICE LOOPS SHALL BE LEFT FOR FUTURE S!				
	LIGHTING POSITION LABEL NOTES:									AND INTEGRATED INTO THE WIRE MANAGEMENT. 5. CABLES TERMINATING TO MOVABLE FOUIPMENT (FOUIPMENT RACKS ON WHEELS, COUNTER TOP FOUIPMENT RACKS, COUNTER TOP AV FOUIPMENT) SHALL INCLUDE A MINIMU				
1. LABEL TO BE ATTACHED TO BOTH ENDS OF THE LIGHTING POSITION										FEET SERVICE			EMENT TRAYS OR ATTACHED TO THE UNDERSIDE OF THE C	
VVACINING       UNLESS THE POSITION IS 10FT OR LESS IN LENGTH, THEN A SINGLE END.         2. IF A LIGHTING POSITION IS LONGER THAN 36FT, ADD A LABEL IN THE								SITION IS LONGER THAN 36FT, ADD A LABEL IN THE		0. CABLES IER	WIINATING TO SPEAKI	ERS AND UTHER MOUN		
LIGHT POSITION NAME       CENTER OF THE POSITION.         3. LABELS TO BE INSTALLED SUCH THAT PERSON LOADING A LIGHTING								SITION. TALLED SUCH THAT PERSON LOADING A LIGHTING			FID ACROSS THE EDG	JE OF OB THBUI ICH V H	OLE IN A METAL CHASSIS OR RACK PART MILLST BE DOOTED	CTED FROM ARRASION BY SI FEVING GROMMETS DESILIENT
This lighting position has been designed with the following limits to end user								THE LABEL, TYPICALLY ON THE TOP HALF OF THE		OR RADIUS OF	THE METAL PART.			
	loading. A	ny loads attache	d to this pipe mu	ist not exc	eed:	4. LABEL TO	D BE A MI	NIMUM OF 2" TALL AND 5" WIDE.		2. WIRES ROUT RADIUS OF THE	ו חבי ו HROUGH HOLES E CABLE OR THE CAB	S OR OVER EDGE AND SI LE MUST BE PROPERLY	JEJECT TO CONSTANT PRESSURE OR WEIGHT, THE METAL PROTECTED OR SUPPORTED.	. EDGE MUST HAVE A RADIUS EQUIVALENT TO THE MINIMUM I
	100 lb point	30 lbs/ft dist	ributed loading	g ast 5 faat	anart	5. THE LAB	EL MAY H	AVE A BLACK OR WHITE BACKGROUND TO MATCH JLD BE HIGH CONTRAST		3. WHERE IT IS	NECESSARY TO USE	ADDED PROTECTION FO	OR A WIRE OR CABLE, THE PROTECTIVE MATERIAL MUST B	E SECURED IN SUCH A WAY AS TO ASSURE ITS INTENDED FU
		2100 lbs total	load on positi	on		6. LABEL TO	D BE PERI	MANENTLY ADHERED TO THE PIPE AND PROTECTED		4. VVIRTING IVIOS	I DE NEF I GLEAR OF	AUD I NUTEUTED AGAI	NOT THOSE FLINIE LINE TO AND MOVING PARIS.	
	AGAINST DAMAGE. 7. LIMITS FOR LABEL SHOULD COME FROM DRAWING AVL 1.25 LIGHT													
	pical Lighting	Position Labe	<u> </u>			POSITION L	OAD SCH	EDULE.		5 Cable I	nstallation Details			

![](_page_57_Picture_31.jpeg)