

City of Carson Community Center Folding Wall Panels Project No. 1632 (City Approval No. BL2108160002)

ABBREVIATIONS				GENERAL NOTES				APPLICABLE CODES				DESIGN TEAM			
∠ < ~ > & @ + = # A.B. A/C AC. ADJ. A.F.F. ALUM. AC.T. BD. BLDG. BM. BOT. C.B.C. C.J. CLG. CL.S. CLR. COL. CHNC. CONN. CONSTR. CONT. CORR. C.T. DEPT. D.F. DIM. DN. DR. DWG. [E] EA. E.G. ELEC. ELEV. ESQ. EQUIP. EXT. EXT. F.A. F.C.A. F.F. F.G. FIN. FIX. FLR. FLUOR. F.O.F. F.O.S. F.S. FT. GA. G.I. GL. GYP. BD. H.C. H.M. HDWR. ANGLE CENTER LINE DIAMETER PLATE OR PROPERTY LINE AND AT OR ABOUT FOOT INCH OR REPEAT POUND OR NUMBER ANCHOR BOLT AIR CONDITIONING ACOUSTICAL ADJUSTABLE/ADJACENT ABOVE FINISH FLOOR ALUMINUM ACCUSTICAL TILE BOARD BUILDING BEAM BOTTOM CALIFORNIA BUILDING CODE CLG. JOIST OR CONTROL JT. CEILING CLEAR COLUMN CONCRETE CONNECTION CONSTRUCTION CONTINUOUS CORRIDOR CERAMIC TILE DEPARTMENT DRINKING FOUNTAIN DIMENSION DOWN DOOR DRAWING EXISTING EACH EXISTING GRADE ELECTRICAL ELEVATION EQUAL EQUIPMENT EXISTING EXTERIOR FIRE ALARM FIRE EXTINGUISHER CABINET FINISH FLOOR/FACTORY FINISH FINISH GRADE/FIXED GLASS FINISH FIXTURE FLOOR FLUORESCENT FACE OF FINISH FACE OF STUDS FULL SIZE/FINISH SURFACE FOOT OR FEET GAUGE/GAGE GALVANIZED IRON GLASS GYP. BOARD HOLLOW CORE HOLLOW METAL HARDWARE HORIZ. HR. HRVAC. IN. INSL. INT. JST. LAV. LT. M. MATL. MAX. MECH. MTL. MFR. MIN. MISC. (N) N.I.C. N.T.S. O.A.R. O.C. OFF. OPNG. PLAS. PLUMB. PLWD. R. R.A. R.C.P. REF. REQ. RM. R.O. S.C. SCHED. S.F. SHT. SHFTG. SIM. SPEC. SQ. STD. STR. SUSP. T. TYP. THK. U.L. U.N.O. URN. V.C.T. VERT. W. W/. W.C. WD. W.H. W/O WP. HORIZONTAL HOOR HVAC. INCH INSULATION INTERIOR JOIST LAVATORY LIGHT MEN MATERIAL MAXIMUM MECHANICAL METAL MANUFACTURER MINIMUM/MINUTE MISCELLANEOUS NEW NOT IN CONTRACT NOT TO SCALE OWNER AUTHORIZED REPRESENTATIVE ON CENTER OFFICE OPENING PLASTER PLUMBING PLYWOOD RISER/RADIUS RETURN AIR REINFORCED CLAY PIPE REFERENCE REQUIRED ROOM ROUGH OPENING SCHEDULE SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION SQUARE STANDARD STRUCTURAL SUSPENDED TREAD/TEMPERED TYPICAL THICK UNDERWRITER'S LAB URINAL VINYL COMPOSITION TILE VERTICAL WEST/WOMEN WITH WATER CLOSET WOOD WATER HEATER WITHOUT WATERPROOF				1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. WHERE NO SPECIFIC DETAIL IS SHOWN, THE FRAMING, CONSTRUCTION OR FINISHING SHALL BE IDENTICAL OR SIMILAR TO THAT INDICATED FOR LIKE CASES OR IN THE ABSENCE OF SAME SHALL BE TREATED ACCORDING TO STANDARD PROCEDURES AS APPROVED BY THE ARCHITECT OR ACCORDING TO MANUFACTURER STANDARDS. FLOOR, OR WALL OPENINGS AS REQUIRED FOR PLUMBING, MECHANICAL, ELECTRICAL OR SIMILAR WORK SHALL BE VERIFIED FROM SHOP DRAWINGS, EQUIPMENT DATA ETC. VERIFY ALL CONDITIONS AND DIMENSIONS AT SITE. MINOR ITEMS USED IN THE CONSTRUCTION OF THIS PROJECT MAY BE INDICATED ON THE DRAWINGS BUT NOT NECESSARILY IN THE SPECIFICATIONS. SUCH MINOR ITEMS ARE GENERALLY REFERENCED TO A MANUFACTURER INCLUDING A MODEL NUMBER, WHERE APPLICABLE. HOWEVER, ALL SUCH MINOR ITEMS SHALL BE GOVERNED BY ALL ASPECTS OF THE SPECIFICATIONS AS IF WRITTEN THEREIN. THE CONTRACTOR SHALL MAKE ALL EFFORTS NOT TO DISTURB THE OPERATION OF THE EXISTING PREMISES INCLUDING ACCESS THERETO. PROVIDE ALL REQUIRED CONSTRUCTION FENCING, BARRICADES, WARNING SIGNS AND LIGHTS. PROTECT AGAINST ANY POTENTIAL FLOOD HAZARDS AND SHALL EXERCISE ANY AND ALL REQUIRED SAFETY MEASURES TO PROTECT AND RENDER SAFE THE PREMISES TO ALL OCCUPANTS. CONTRACTOR SHALL ALSO ABIDE BY CHAPTER 44 OF THE UNIFORM BUILDING CODE PROTECTION OF PEDESTRIANS DURING CONSTRUCTION OR DEMOLITION WHERE EXISTING FEATURES HAVE TO BE DISTURBED TO EXECUTE THE WORK SHOWN ON ANY OF THE DRAWINGS OR CALLED FOR IN SPECIFICATIONS INCLUDING BUT NOT NECESSARILY LIMITED TO THE REMOVAL OF CONCRETE FLOOR SLABS, ELEMENTS OF WALL AND CEILING SECTIONS, FLOOR., WALL AND CEILING FINISHES AND ELEMENTS OF ROOFING, SUCH FEATURES MUST BE REPLACED TO MATCH EXISTING CONDITIONS, SURFACES AND FINISHES. WHILE FINISHES SUCH AS CARPET MAY BE REMOVED AND REPLACED AFTER WORK IS COMPLETE, FINISHES THAT CANNOT BE REPLACED IN THIS MANNER MUST BE REPLACED WITH NEW MATERIALS MATCHING EXISTING AS CLOSE AS POSSIBLE. WHERE EXECUTING THE WORK SHOWN ON ANY OF THESE DRAWINGS OR CALLED FOR IN SPECIFICATIONS REQUIRES PENETRATION OF EXTERIOR WALLS OR ROOFS, SUCH WORK SHALL BE FLASHED, SEALED OR OTHERWISE MADE TIGHT AGAINST THE ENTRANCE OF AIR OR WATER. WHERE ANY OF THE DRAWINGS REQUIRES THE REMOVAL OF FEATURES PENETRATING FLOOR, WALL, CEILING OR ROOF SURFACES, OPENINGS LEFT BY REMOVAL OF SUCH FEATURES SHALL BE REPAIRED AND FINISHED TO MATCH ADJACENT SURFACES & FINISHES. CONTRACTOR MUST EXERCISE CAUTION WHEN REMOVING OR OTHERWISE DISTURBING EXISTING STRUCTURAL OR LOAD BEARING ELEMENTS. FEATURES AFFECTED BY THE REMOVAL OF SUCH ELEMENTS MUST BE PROPERLY SHORED AND BRACED TO PREVENT CRACKING OF EXISTING PLASTER SURFACES, FASTENINGS MUST BE BY MEANS OF SCREWS. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE DONE BY HIM TO THE PREMISES OR OTHERWISE, AND SHALL REPAIR SAME AT HIS OWN EXPENSE. NOTE THAT HEAVY EQUIPMENT DRIVEN OVER ASPHALTIC CONCRETE PAVEMENT IN THE PARKING LOT MAY CAUSE DAMAGE TO SUCH PAVEMENT. WHERE EXISTING PLASTER WALLS ARE REPAIRED, ADDED TO OR OTHERWISE MODIFIED, SUCH CHANGES SHALL BE MADE WITH MATERIALS AND FINISHES TO MATCH EXISTING CONDITIONS. WORK REQUIRED SHALL INCLUDE BUT NOT BE NECESSARILY LIMITED TO WORK CALLED FOR BY NOTES ON BUILDING FLOOR PLANS.	APPLICABLE CODES AS OF JANUARY 1, 2020 PARTIAL LIST OF APPLICABLE CODES 2019 2019 2019 2019 2019 2019 2019 2019 2013 CALIFORNIA ADMINISTRATIVE CODE, PART 1, TITLE 24 C.C.R. CALIFORNIA BUILDING CODE (CBC), PART 2, TITLE 24 C.C.R. (2015 INTERNATIONAL BUILDING CODE VOL. 1 - 2 AND 2016 CA. AMENDMENTS) CALIFORNIA ELECTRICAL CODE (CEC), PART 3, TITLE 24 C.C.R. (2014 NATIONAL ELECTRICAL CODE AND 2016 CALIFORNIA AMENDMENTS) CALIFORNIA ENERGY CODE (CEC), PART 6, TITLE 24 C.C.R. CALIFORNIA FIRE CODE, PART 9, TITLE 24 C.C.R. (2015 INTERNATIONAL FIRE CODE AND 2016 CALIFORNIA AMENDMENTS) CALIFORNIA GREEN BUILDING STANDARDS CODE PART 11, TITLE 24 C.C.R. CALIFORNIA REFERENCED STANDARDS, PART 12, TITLE 24 C.C.R. TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS ASME A17.1 SAFETY CODE FOR ELEVATORS AND ESCALATORS PARTIAL LIST OF APPLICABLE STANDARDS NFPA 17 NFPA 17a NFPA 25 NFPA 72 NFPA 80 NFPA 92 NFPA 253 NFPA 2001 UL 521 NATIONAL FIRE ALARM & SIGNALING CODE FIRE DOORS AND OTHER OPENING PROTECTIVES STANDARD FOR SMOKE CONTROL SYSTEMS CRITICAL RADIANT FLUX OF FLOOR COVERING SYSTEMS CLEAN AGENT FIRE EXTINGUISHING SYSTEMS HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS 2017 EDITION 2017 EDITION 2017 EDITION 2019 EDITION 2019 EDITION 2018 EDITION 2019 EDITION 2018 EDITION 2016 EDITION REFERENCE CODE SECTION FOR NFPA STANDARDS-2016 CBC (SFM) CHAPTER 35. SEE CHAPTER 35 FOR STATE OF CALIFORNIA AMENDMENTS TO NFPA STANDARDS.	ARCHITECTURE AND PLANNING WESTBERG + WHITE, INC. 1775 HANCOCK ST., SUITE 120 SAN DIEGO, CA. 92110 (619) 542-1188 (OFFICE); (619) 542-1663 (FAX) CONTACT: MARIO BALDERAS EMAIL: mbalderas@wwarch.com STRUCTURAL MIYAMOTO 5151 SHOREHAM PLACE, SUITE 280 SAN DIEGO, CA. 92122 (858) 457-3001 CONTACT: JAMES CHAN EMAIL: jchen@miyamotointernational.com L2 SPECIALTIES, INC. 3613 W. MACARTHUR BLVD., SUITE 611 SANTA ANA, CA. 92704 CONTACT: JERRY RIVERA EMAIL: info@L2specialties.com ELECTRICAL TK1 SC 11870 PIERCE ST., SUITE 160 RIVERSIDE, CA. 92505 (951) 299-4160 CONTACT: BILL VOLER EMAIL: bvoler@tk1sc.com									
PROJECT DATA				FIRE DEPARTMENT NOTES				VICINITY MAP				SCOPE OF WORK			
OWNER				TO SCHEDULE A FIRE INSPECTION, CONTACT THE CITY OF CARSON FIRE DEPARTMENT AT (310) 816-8100				CITY OF CARSON 801 EAST CARSON ST. CARSON, CA. 90745 CONTACT: GILBERT MARQUEZ (310) 952-1750 X 1813 (OFFICE) EMAIL: gmarquez@carson.ca.us				ADDITION OF TWO NEW ELECTRICAL FOLDING WALL PANEL SYSTEM AT COMMUNITY HALL AREA, REINFORCING OF THE EXISTING STRUCTURE TO SUPPORT THE NEW FOLDING WALL PANEL SYSTEM , DEMOLITION OF TWO EXISTING STORAGES TO CONVERT THEM INTO A NEW PANEL DOOR CLOSET .			
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MODERCO (SUPPLEMENTAL BASIS OF DESIGN) (6 SHEETS)	
1	COVER SHEET
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3	VERTICAL SECTION
4	HORIZONTAL SECTION
5	FLOOR PLANS
6	MOTOR DETAILS
THESE DRAWINGS AND / OR SPECIFICATIONS AND/OR CALCULATIONS FOR THE ITEMS LISTED BELOW HAVE BEEN PREPARED BY OTHER DESIGN PROFESSIONALS OR CONSULTANTS WHO ARE LICENSED AND/OR AUTHORIZED TO PREPARE SUCH DRAWINGS IN THIS STATE. THESE DOCUMENTS HAVE BEEN EXAMINED BY ME FOR DESIGN INTENT AND HAVE BEEN FOUND TO MEET THE APPROPRIATE OF TITLE 24, CALIFORNIA CODE OF REGULATIONS AND THE PROJECT SPECIFICATIONS PREPARED BY ME.	
THE ITEMS LISTED BELOW ARE ACCEPTABLE FOR INCORPORATION INTO THE CONSTRUCTION OF THIS PROJECT FOR WHICH I AM THE INDIVIDUAL DESIGNATED TO BE IN GENERAL RESPONSIBLE CHARGE (OR FOR WHICH I HAVE BEEN DELEGATED RESPONSIBILITY FOR THIS PORTION OF THE WORK.)	
THE STATEMENT OF GENERAL CONFORMANCE "SHALL NOT BE CONSTRUED AS RELIEVING ME OF MY RIGHTS, DUTIES AND RESPONSIBILITIES UNDER SECTION 17302 AND B-1138 OF THE EDUCATION CODE AND SECTION 4-336, 4-341 AND 4-344 OF TITLE 24, PART 1 (I-24, PART 1, SECTION 4-3176)".	
FRISCO WHITE, AIA	DATE
C-9090 LICENSE NUMBER	12-2023 EXPIRATION DATE

ARCHITECT

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LICENSED ARCHITECT

FRISCO WHITE

C 9090

EXP. 12/2023

STATE OF CALIFORNIA

CONSULTANT

City of Carson
Community Center
Folding Wall Panels

801 East Carson st, Carson, CA. 90745

COVER SHEET

PROJECT NO.: 21011

R.S. A.P.

FILE NAME

DATE: 06-01-2021

DRAWN

CHECKED

REVISIONS

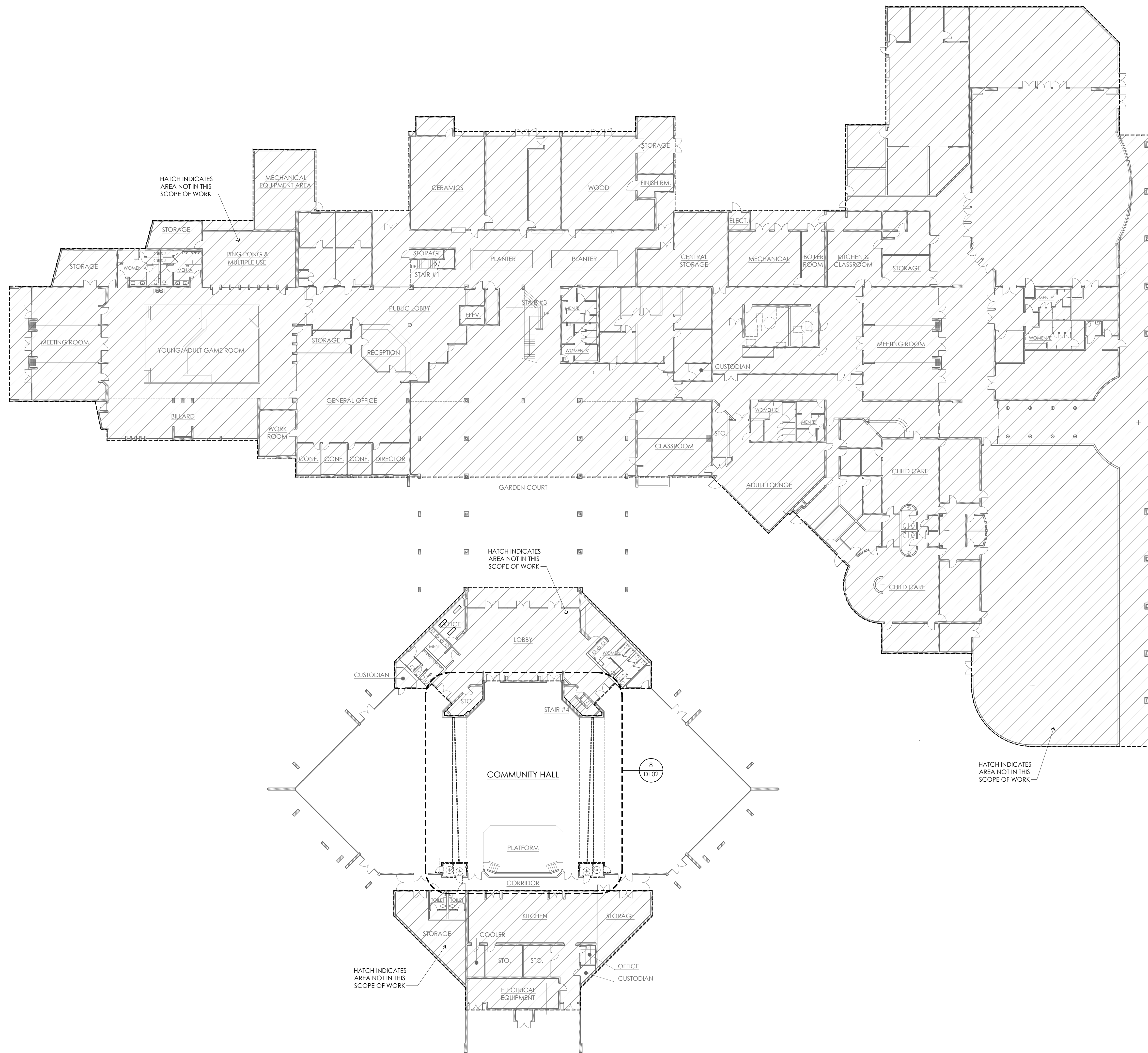
R1-07-27-2021

SHEET NO.

G001

OF SHEETS

BID SET



OVERALL DEMOLITION PLAN



1" = 20'-0"

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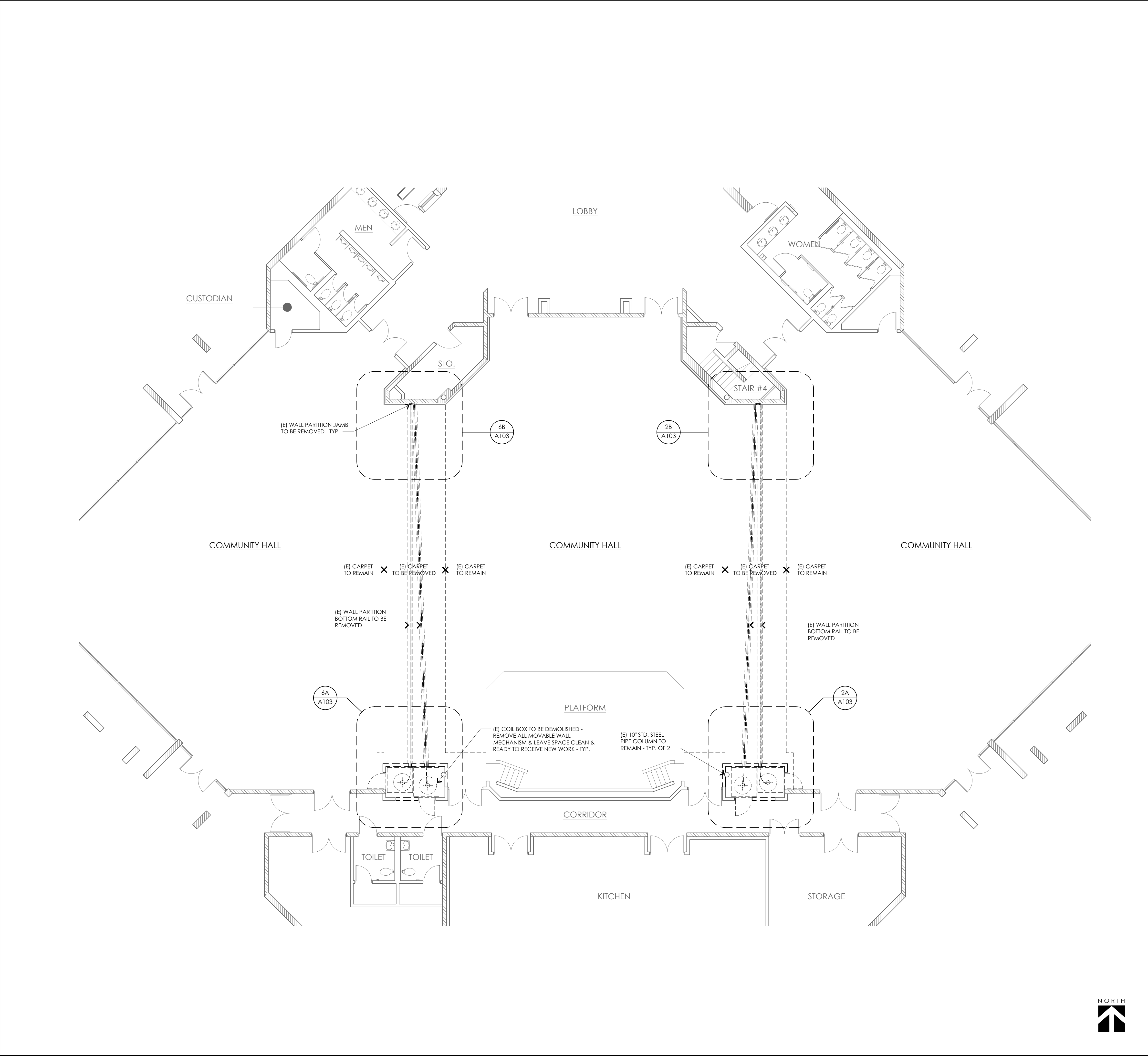
OVERALL DEMOLITION PLAN

City of Carson
Community Center
Folding Wall Panels

801 East Carson st, Carson, CA, 90745

PROJECT NO.: 21011	
R.S.	A.P.
FILE NAME	
DATE: 06-01-2021	DRAWN CHECKED
REVISIONS	SHEET NO.
	D101
	OF SHEETS

BID SET



DEMOLITION GENERAL NOTES

1. IN ADDITION TO OTHER DEMOLITION NOTES AND REFERENCES, REMOVE AND DISPOSE OF NON-STRUCTURAL WALLS AND OTHER ITEMS SHOWN ONLY BY DASHED LINEWORK, UNLESS NOTED OTHERWISE.
2. IN ADDITION TO WORK INDICATED, DEMOLITION SHALL INCLUDE ALL (NON-STRUCTURAL) INCIDENTAL, EXCEPT FOR THE DEMOLITION OF STRUCTURAL WALLS WORK THAT IS REQUIRED FOR THE COMPLETE INSTALLATION OF NEW CONSTRUCTION.
3. FOR THE COMPLETE EXTENT OF DEMOLITION WORK, SEE ALL DOCUMENTS OF ALL DISCIPLINES.
4. COORDINATE AND PROVIDE DEMOLITION OF NON-STRUCTURAL WALLS AND OTHER ITEMS FOR THE INSTALLATION OF ALL NEW WORK SHOWN ON ELECTRICAL, MECHANICAL AND PLUMBING DRAWINGS.
5. UNSUITABLE MATERIALS, ROTTED WOOD, RUSTED METALS, AND DETERIORATED MASONRY AND CONCRETE SHALL BE REMOVED FROM SITE.
6. WHERE ITEMS ARE REMOVED, PATCH AND REPAIR EXISTING SURFACES TO RECEIVE NEW WORK.

DEMOLITION NOTES

1. EXISTING MOVABLE WALL PARTITION TO BE REMOVED FOR THE INSTALLATION OF NEW FOLDING PANEL PARTITION.
2. REMOVE PORTION OF EXISTING CEILING AND/OR SOFFIT(S) AS NECESSARY FOR THE REMOVAL OF EXISTING WALL PARTITION MECHANISM AND PREPARE AREA TO RECEIVE NEW WORK.
3. REMOVE EXISTING WALL PARTITION ASSEMBLY BOTTOM RAIL AND PREPARE AREA TO RECEIVE NEW WORK.
4. REMOVE EXISTING WALL PARTITION ASSEMBLY JAMB AND PREPARE THE SURFACE TO RECEIVE NEW WORK.
5. PATCH AND REPAIR TO MATCH ADJACENT SURFACE ALL CEILING & WALL SCRATCHES, DAMAGED CAUSED DURING DEMOLITION WORK.

WALL LEGEND

== == == == REMOVE EXISTING NON-STRUCTURAL (U.N.O.) METAL STUD WALL ASSEMBLY

EXISTING MASONRY UNIT WALL TO REMAIN

EXISTING METAL STUD WALL WITH INTERIOR GYP BOARD AND/OR ACOUSTIC PANEL TO REMAIN

PARTIAL DEMOLITION PLAN	
City of Carson Community Center Folding Wall Panels	
PROJECT NO.: 21011	
R.S.	A.P.
FILE NAME	
DATE: 06-01-2021	DRAWN CHECKED
REVISIONS	SHEET NO.
	D102
	OF SHEETS

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Community Center

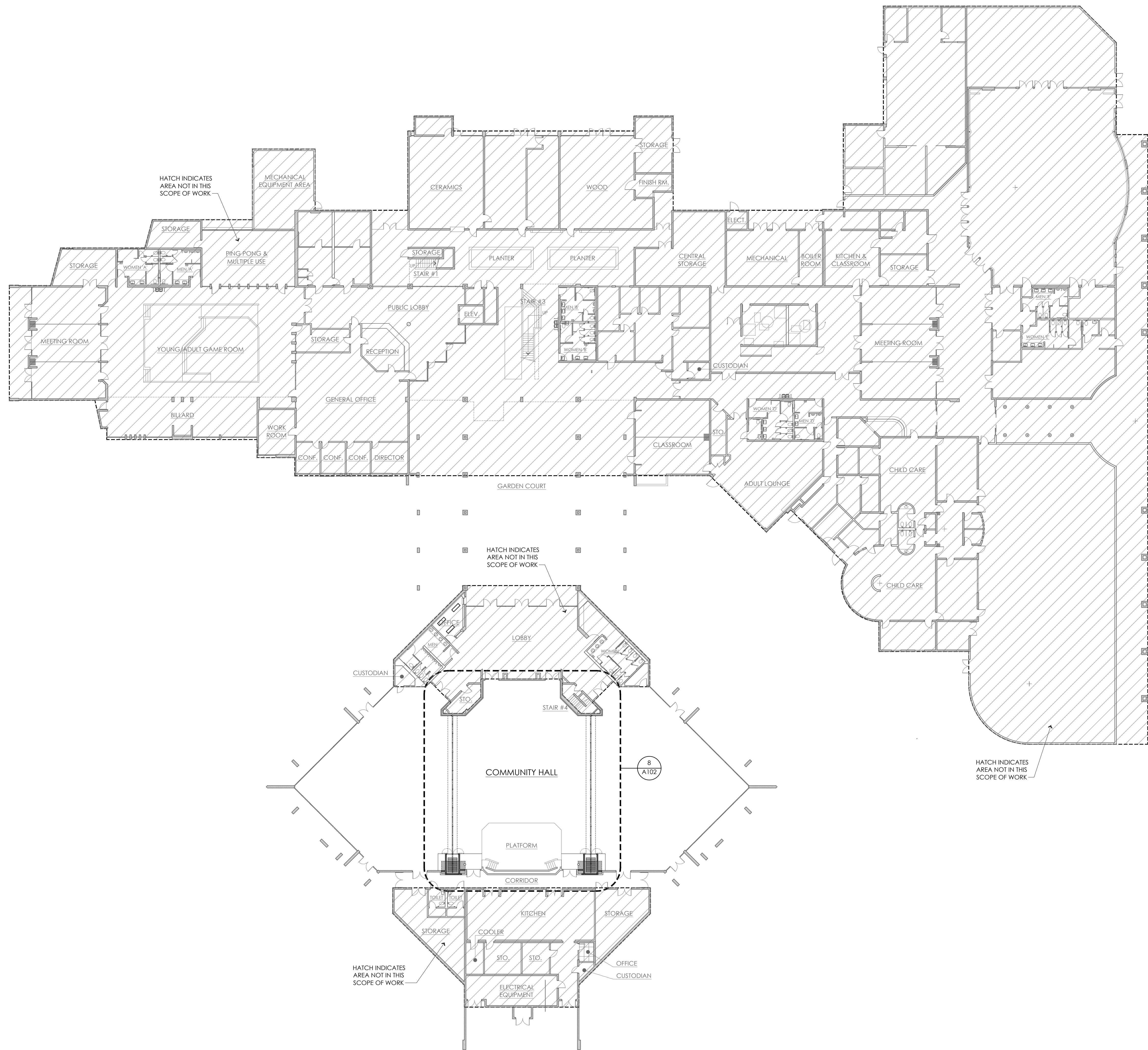
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PARTIAL DEMOLITION PLAN

City of Carson
Community Center
Folding Wall Panels

801 East Carson st, Carson, CA, 90745

PROJECT NO.: 21011	
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OVERALL FLOOR PLAN

1" = 20'-0"

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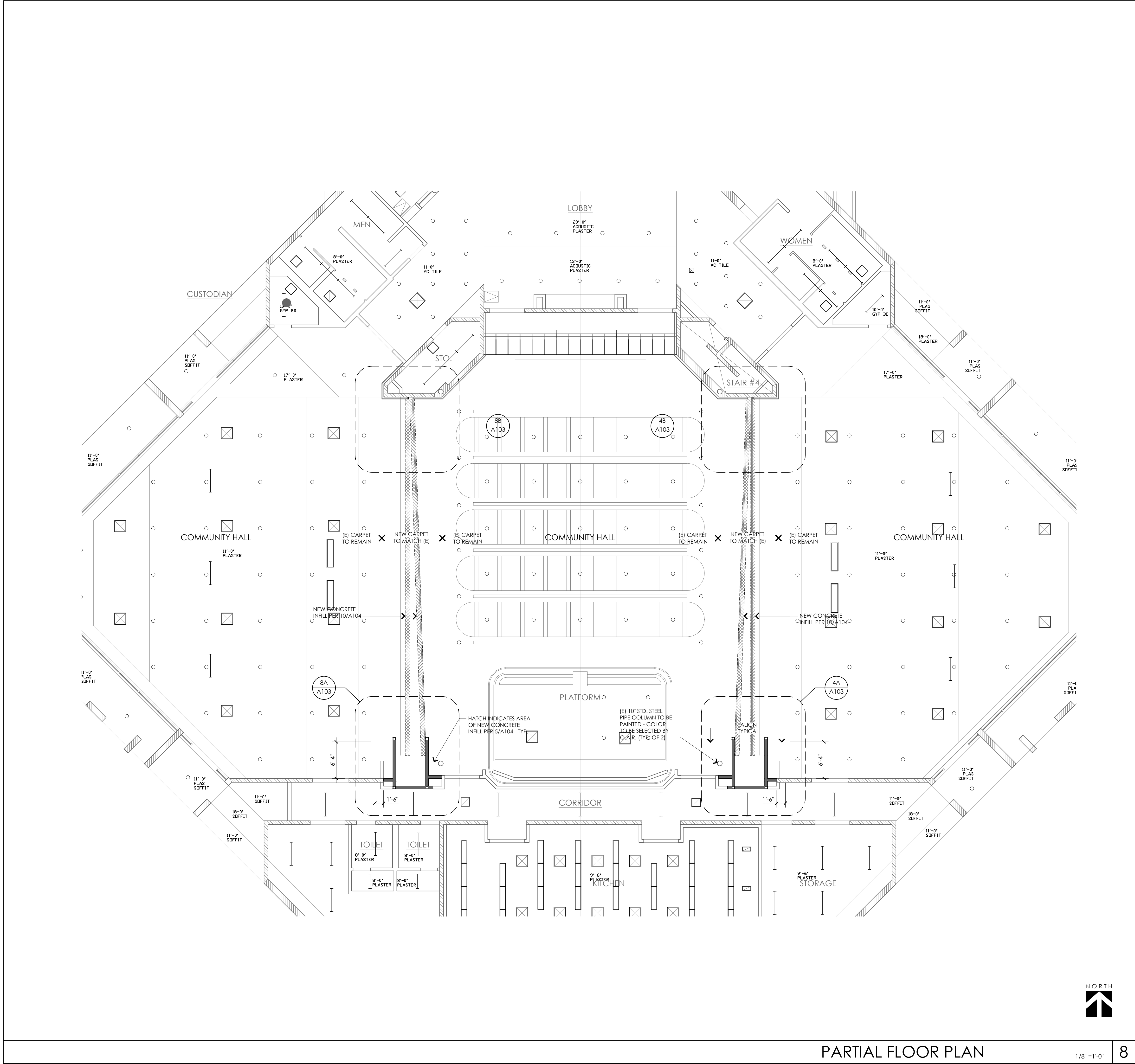
OVERALL FLOOR PLAN

City of Carson
Community Center
Folding Wall Panels

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BID SET



WALL LEGEND

EXISTING MASONRY UNIT WALL TO REMAIN

EXISTING METAL STUD WALL WITH INTERIOR GYP BOARD AND/OR ACOUSTIC PANEL TO REMAIN

NEW 6" METAL STUD WALL:
INTERIOR: STUD AT 16" O.C. FULL HEIGHT WALL W/ 5/8" TYPE "X" GYP. BD. EACH SIDE U.N.O. W/ SOUND ATTENUATION BATT INSULATION - SEE 1/A104

GENERAL NOTES

1. REPLACE PORTION OF CEILING AND/OR SOFFIT REMOVED DURING DEMOLITION WORK. MATERIALS AND FINISH TO MATCH EXISTING.

2. INFILL WITH CONCRETE WHERE BOTTOM RAIL HAS REMOVED AND LEAVE SURFACE READY TO RECEIVE NEW CARPET.

3. PROVIDE FOR INSTALLATION OF _ SPEAKERS AND _ LIGHTS.

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PARTIAL FLOOR PLAN

City of Carson
Community Center
Folding Wall Panels

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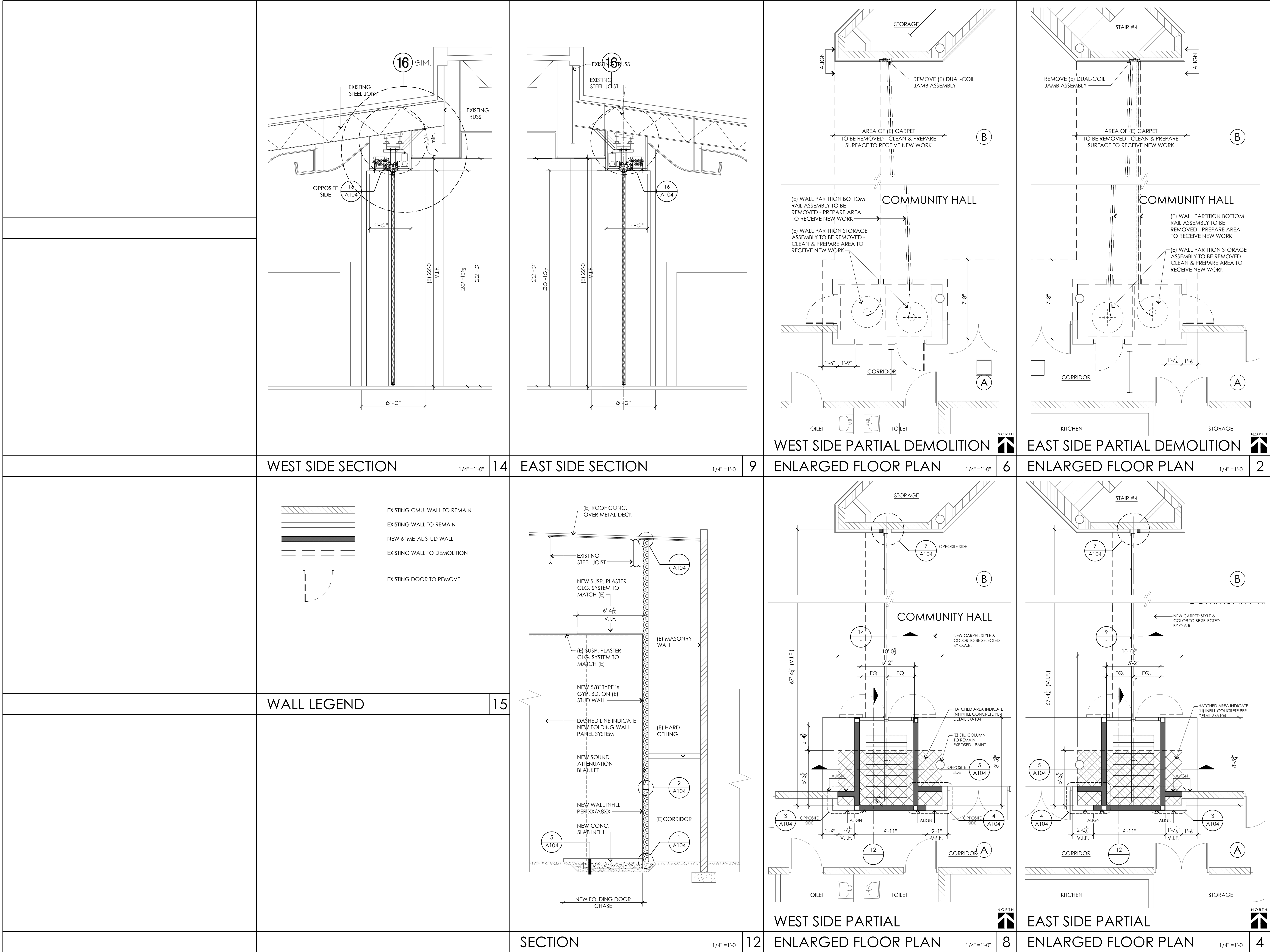
PROJECT NO.: 21011
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DATE: 06-01-2021 DRAWN
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REVISIONS SHEET NO.
A102
OF SHEETS

PARTIAL FLOOR PLAN

1/8" = 1'-0"

8

BID SET



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ENLARGED DEMOLITION & FLOOR PLANS
AND SECTIONS

City of Carson
Community Center
Folding Wall Panels

801 East Carson st, Carson, CA. 90745

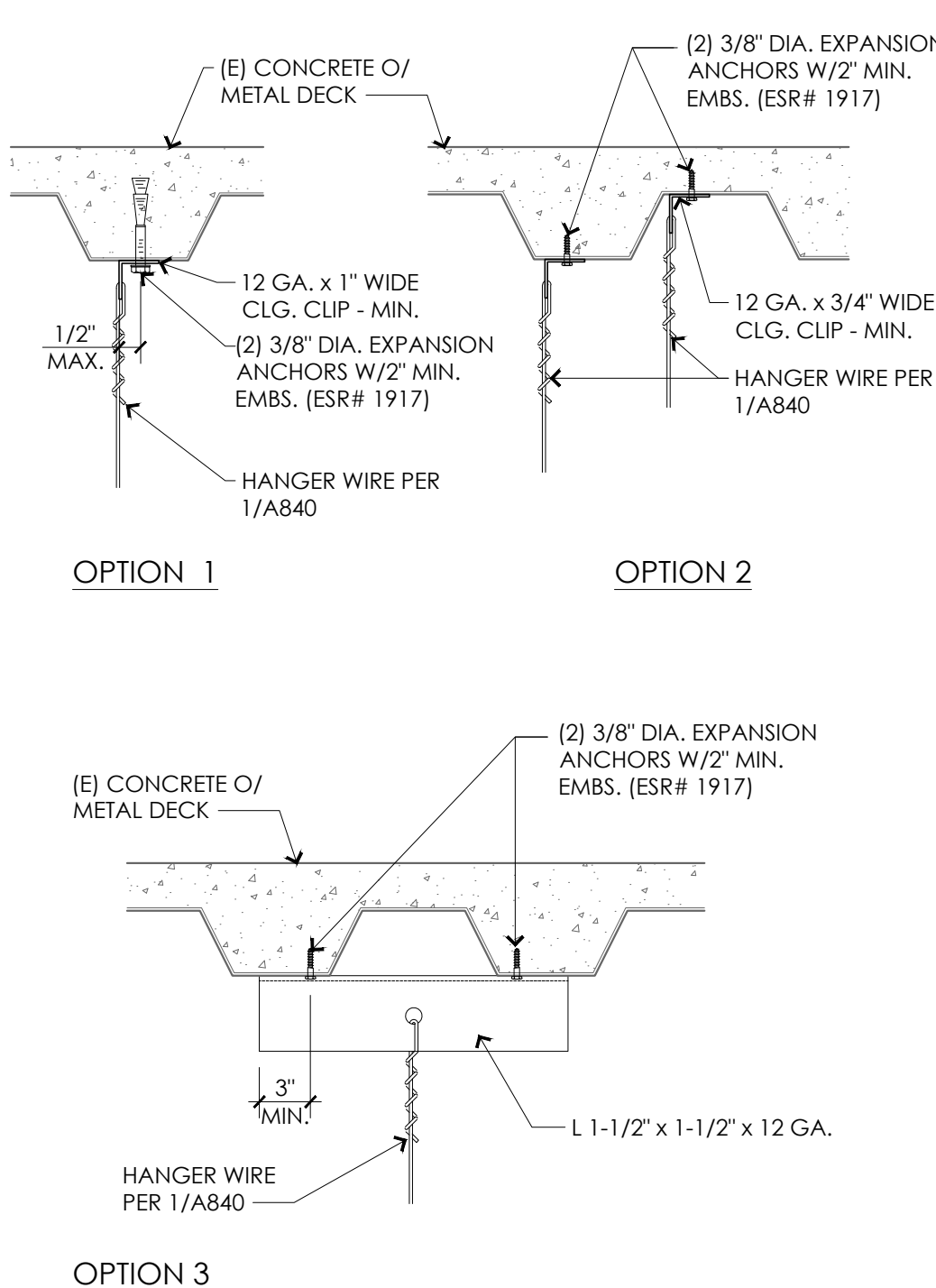
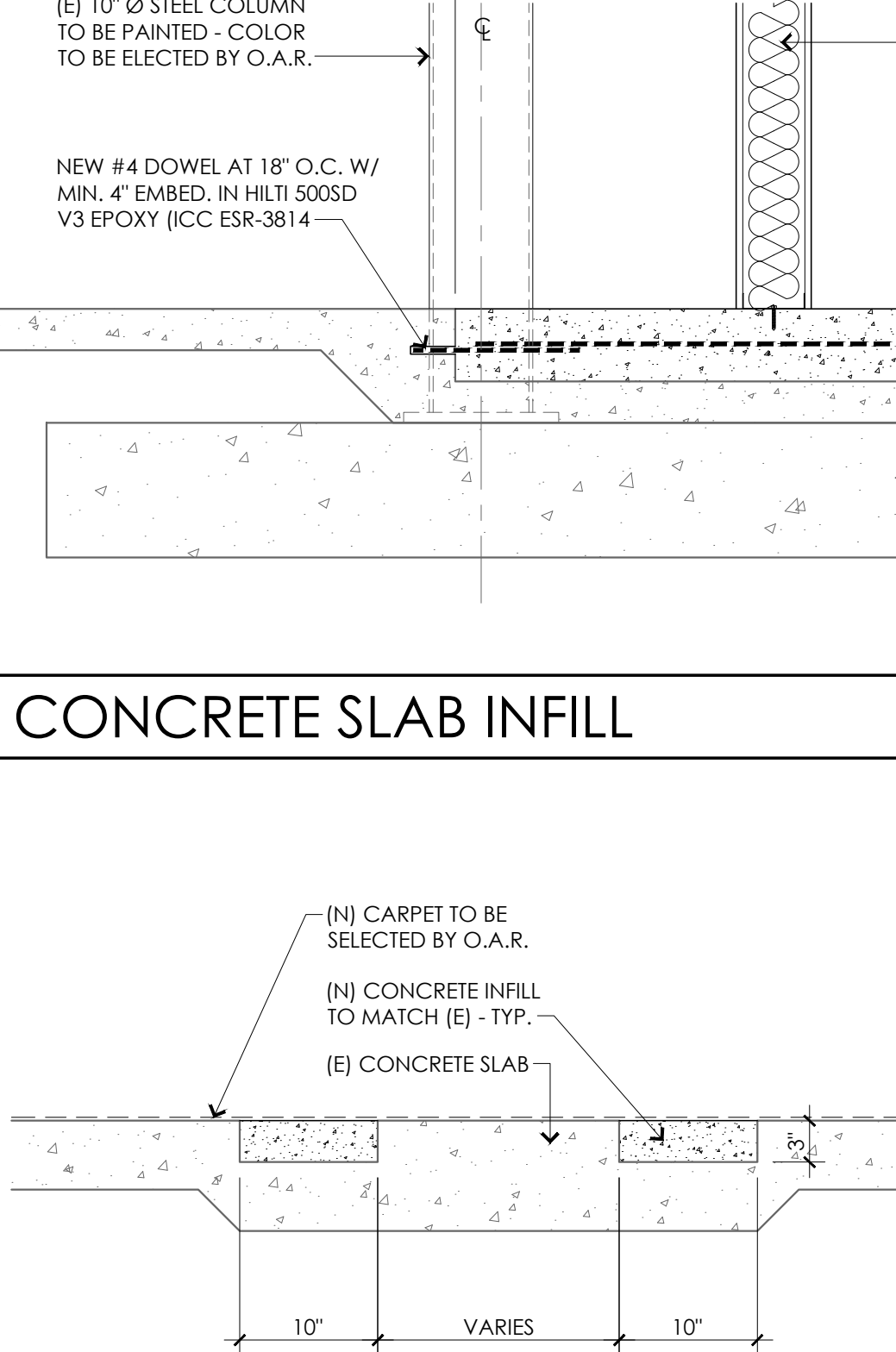
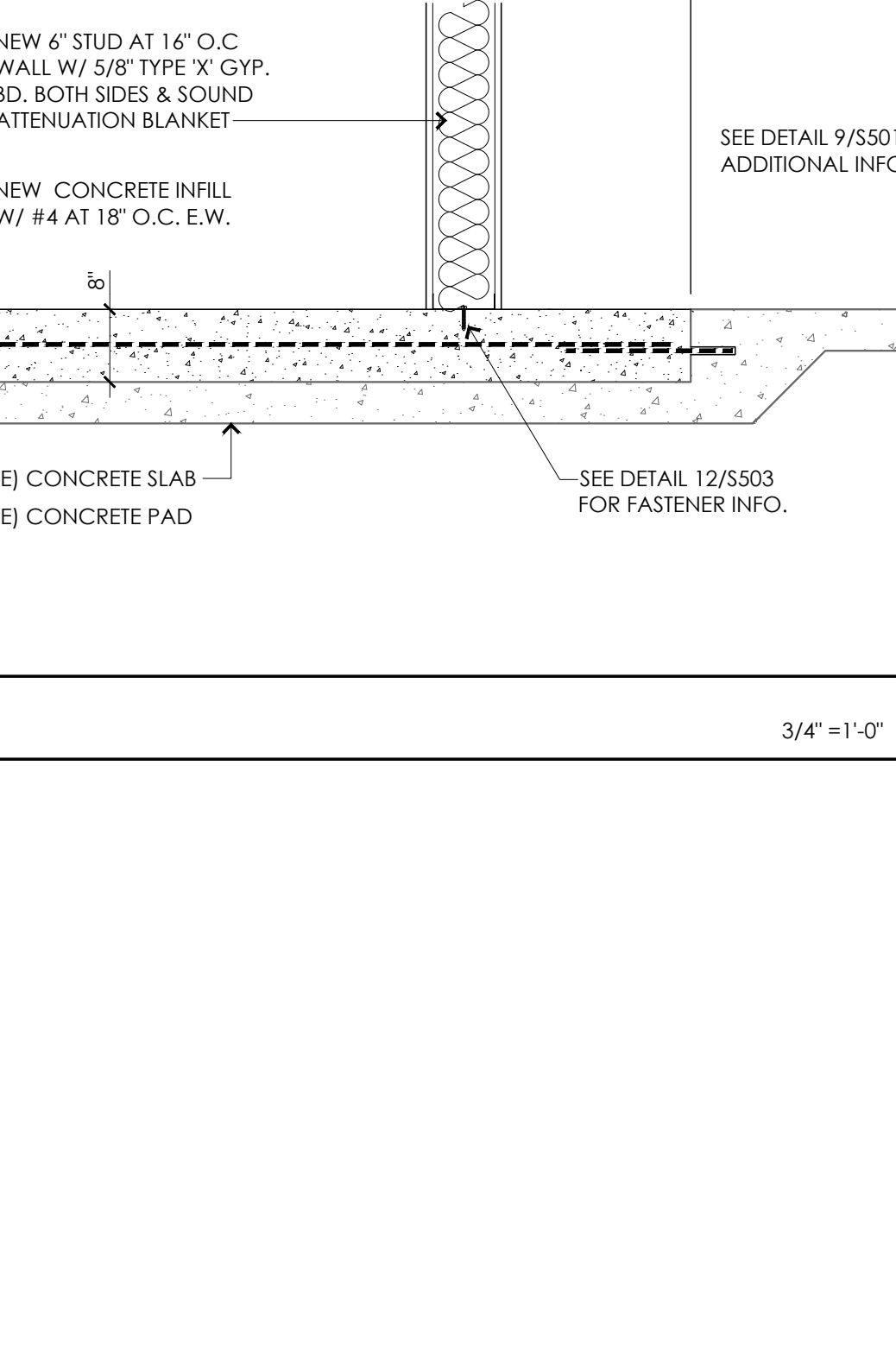
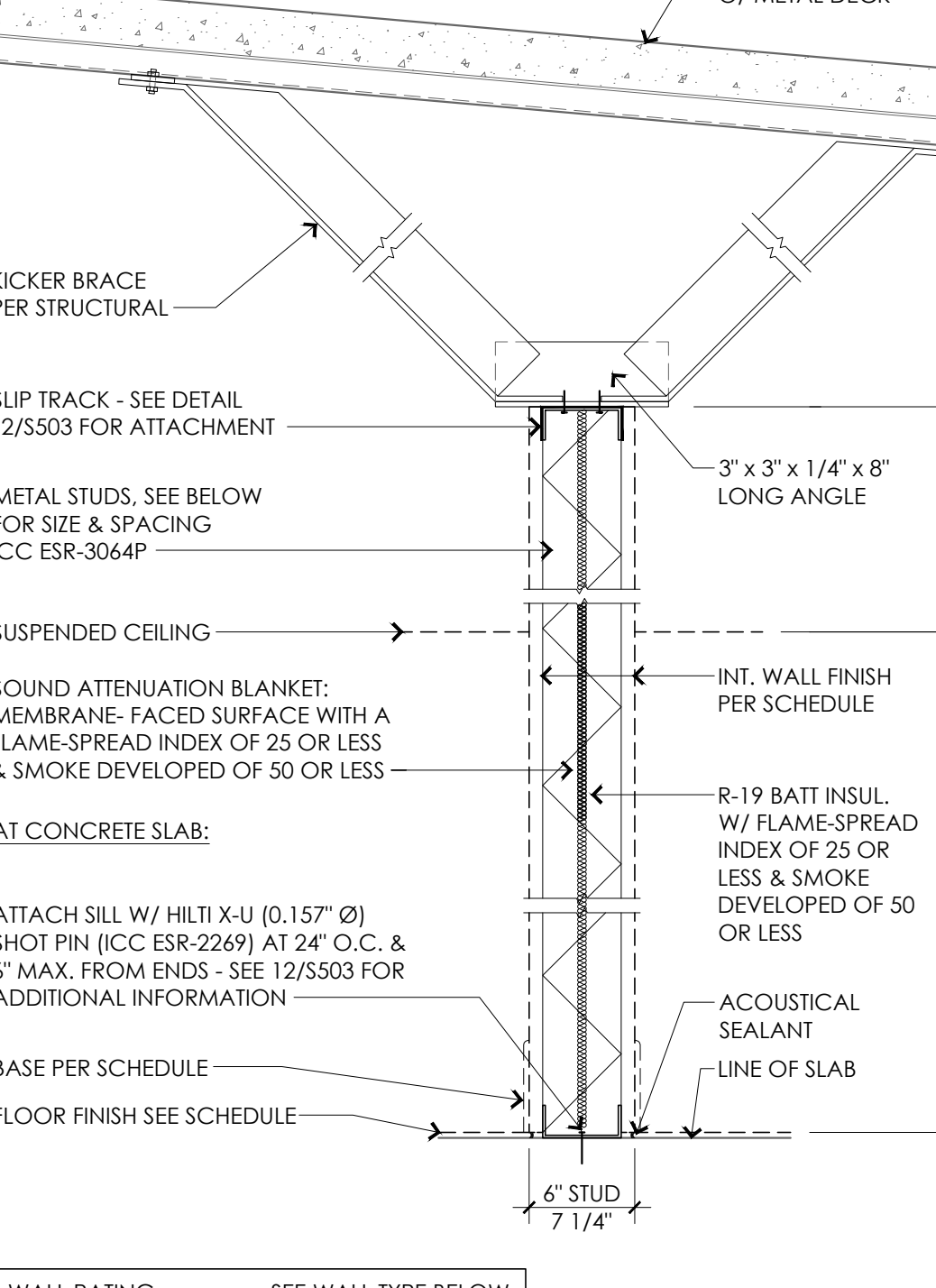
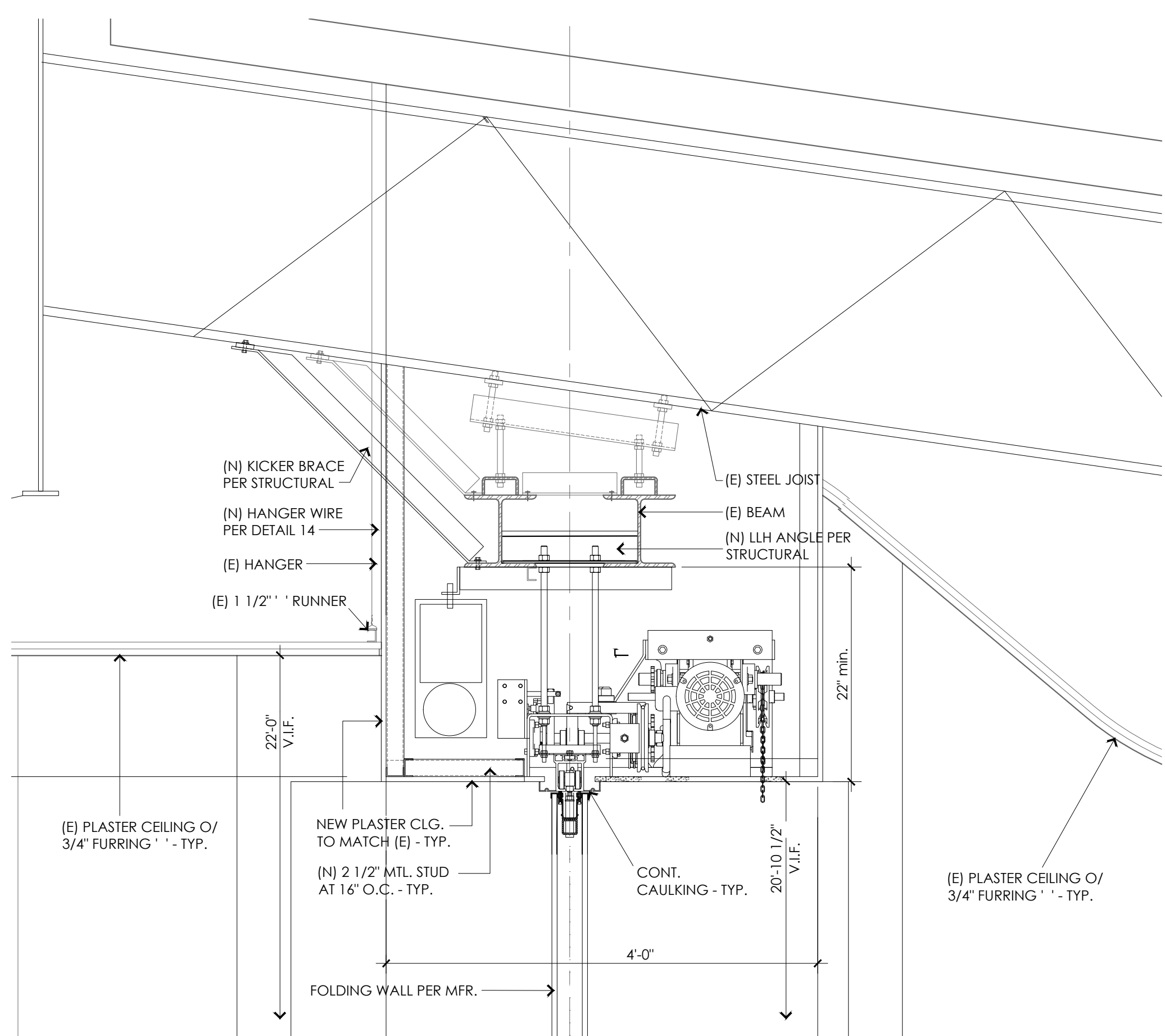
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REVISIONS
R1-07-27-2021 SHEET NO.

A103
OF SHEETS

BID SET

1. CEILING SYSTEM GENERAL NOTES: 1.01 CEILING SYSTEM COMPONENTS SHALL COMPLY WITH ASTM C635-07 & SECTION 5.1 OF ASTM E580-10c. 1.02 THE CEILING GRID SYSTEM MUST BE RATED HEAVY DUTY AS DEFINED BY ASTM C635-08. 1.03 CEILING SYSTEMS. THE FOLLOWING CEILING SYSTEM(S) IS/ARE PART OF THE SCOPE OF THIS PROJECT: MANUFACTURER'S NAME: ARMSTRONG WORLD INDUSTRIES, INC. PRODUCT EVALUATION REPORT TYPE & NUMBER: ESR-1308 MANUFACTURER'S MODEL NUMBER - MAIN RUNNER: 7301 MANUFACTURER'S CATALOG NUMBER - CROSS RUNNER: XL7341. 2. MATERIALS: 2.01 CEILING WIRE SHALL BE CLASS 1 ZINC COATED (GALVANIZED) CARBON STEEL CONFORMING TO ASTM A641-09a. WIRE SHALL BE #12 GAGE (0.106" DIAMETER) WITH SOFT TEMPER & MINIMUM TENSILE STRENGTH OF 70 KSI. 2.02 GALVANIZED SHEET STEEL (INCLUDING THAT USED FOR METAL STUD & TRACK COMPRESSION STRUT/POST) SHALL CONFORM TO ASTM A653-11 OR OTHER EQUIVALENT SHEET STEEL LISTED IN SECTION A2.1 OF THE NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS 2012, INCLUDING SUPPLEMENT 2 DATED 2010 (AISI S100-07/S2-12). MATERIAL 43 MIL (18 GAGE) & LIGHTER SHALL HAVE MINIMUM YIELD STRENGTH OF 33 KSI. MATERIAL .54 MIL (16 GAGE) & HEAVIER SHALL HAVE A MINIMUM ULTIMATE STRENGTH OF 50 KSI. 3. ATTACHMENT OF HANGER & BRACING WIRES: 3.01 SEPARATE ALL CEILING HANGER & BRACING WIRES AT LEAST SIX (6) INCHES FROM ALL UNBRACED DUCTS, PIPES, CONDUIT, ETC. 3.02 HANGER & BRACING WIRES SHALL NOT ATTACH TO OR BEND AROUND OBSTRUCTIONS INCLUDING BUT NOT LIMITED TO: PIPING, CONDUIT & EQUIPMENT. 3.03 HANGER WIRES THAT ARE MORE THAN ONE (HORIZONTAL) IN SIX (VERTICAL) OUT OF PLUMB SHALL HAVE COUNTER-SLOPING WIRES. 3.04 SLACK SAFETY WIRES SHALL BE CONSIDERED HANGER WIRES FOR INSTALLATION & TESTING REQUIREMENTS. 3.05 HANGER & BRACING WIRE ANCHORAGE TO THE STRUCTURE SHALL BE INSTALLED IN SUCH A MANNER THAT THE DIRECTION OF THE ANCHORAGE ALIGNS CLOSELY WITH THE DIRECTION OF THE WIRE. (E.G. BRACING WIRE CEILING CLIPS MUST BE BENT AS SHOWN IN THE DETAILS & ROTATED AS REQUIRED TO ALIGN CLOSELY WITH THE DIRECTION OF THE WIRE. SCREW EYES IN WOOD MUST BE INSTALLED SO THEY ALIGN CLOSELY WITH THE DIRECTION OF THE WIRE, ETC. 4. FASTENERS & WELDING: 4.01 SHEET METAL SCREWS SHALL COMPLY WITH ASTM C1513-10, ASME B18.6.4-89 (R2005). PENETRATION OF SCREWS THROUGH JOINED MATERIAL SHALL NOT BE LESS THAN THREE EXPOSED THREADS. 4.02 EXPANSION ANCHORS SHALL BE: HILTI KWIK BOLT T22 ESR REPORT #4266. 4.03 POWER-ACTUATED FASTENERS SHALL BE: HILTI ANCHOR PER (ESR #1663). 4.04 IF NOT OTHERWISE SPECIFIED IN THE EVALUATION REPORT, POWER-ACTUATED FASTENERS INSTALLED IN STEEL SHALL BE INSTALLED SO THE ENTIRE POINTED END OF THE FASTENER IS DRIVEN THROUGH THE STEEL MEMBER. 4.05 POWER-ACTUATED FASTENERS IN CONCRETE ARE NOT PERMITTED FOR BRACING WIRES. 4.06 CONCRETE REINFORCEMENT & PRESTRESSING TENDONS SHALL BE LOCATED BY NON-DESTRUCTIVE MEANS PRIOR TO INSTALLING POST-INSTALLED ANCHOR. 4.07 WELDING SHALL BE IN ACCORDANCE WITH AWS D1.3 USING E60XX SERIES ELECTRODES. 5. TESTING: ALL FIELD TESTING MUST BE PERFORMED IN THE PRESENCE OF THE PROJECT INSPECTOR 5.01 POST-INSTALLED ANCHORS IN CONCRETE USED TO SUPPORT HANGER WIRES SHALL BE TESTED AT A FREQUENCY OF 10%. POWER ACTUATED FASTENER IN CONCRETE SHALL BE FIELD TESTED FOR 200 LBS. IN TENSION. ALL OTHER POST-INSTALLED ANCHORS IN CONCRETE SHALL BE TESTED IN ACCORDANCE WITH CBC SECTION 1910A.5. 5.02 POST-INSTALLED ANCHORS IN CONCRETE USED TO ATTACH BRACING WIRES SHALL BE TESTED AT A FREQUENCY OF 50% IN ACCORDANCE WITH CBC SECTION 1910A.5.	 HANGER WIRE CONN. TO OPTION 1 OPTION 2 OPTION 3 NOTES: 1. POST INSTALLED ANCHORS TO BE PLACED NO MORE THAN 1" OFFSET FROM CENTERLINE OF DECK LOW FLUTE. 2. TEST POST INSTALLED ANCHORS IN ACCORDANCE WITH CEILING NOTE 5.01 AT DETAIL 20	 CONCRETE SLAB INFILL	 CONCRETE SLAB INFILL	 WALL CONNECTION WALL RATING: SEE WALL TYPE BELOW DESIGN LOAD: 5 lbs / S.F. MAX. HEIGHT: SEE WALL TYPE BELOW ALLOW DEFLECTION: L / 240 NON-RATED INTERIOR DIMISING WALL: 6" METAL, 16 GAUGE STUDS AT 16" O.C. W/ 5/8" GYP. BD. ON BOTH SIDES AND SOUND INSULATION PER NOTE ABOVE. ATTACH TO SLAB & STRUCTURE PER NOTES ABOVE. MAX HEIGHT: 23'-0" (600 S 125, 54 MILS)	ARCHITECT westbergwhite architecture 1775 HANCOCK ST, SUITE 120 SAN DIEGO, CA 92110 619.542.1188 619.542.1663 FAX CONSULTANT City of Carson Community Center 801 East Carson st, Carson, CA. 90745
SUSPENDED CEILING NOTES 18  NEW FOLDABLE WALL SYSTEM HEAD 1"=1'-0" 16	(E) MTL. DECK W/ CONC. 1 1/2"=1'-0" 14 CEMENT PLASTER CEILING 6"=1'-0" 12	CONCRETE SLAB INFILL 1"=1'-0" 10 WALL INFILL 1 1/2"=1'-0" 11 CEMENT PLASTER CEILING 6"=1'-0" 12	FOLDABLE WALL SYSTEM JAMB 1"=1'-0" 7 CHASE WALL END 1 1/2"=1'-0" 8	WALL CONNECTION 1 1/2"=1'-0" 2 NEW TO (E) WALL CONN. 1"=1'-0" 3 NEW TO (E) WALL CONN. 1"=1'-0" 4	City of Carson Community Center Folding Wall Panels 801 East Carson st, Carson, CA. 90745 DETAILS PROJECT NO.: 21011 R.S. A.P. FILE NAME DATE: 06-01-2021 DRAWN CHECKED REVISIONS R1-07-27-2021 SHEET NO. A104 OF SHEETS BID SET

STRUCTURAL STEEL

- DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL SHALL CONFORM TO THE SPECIFICATIONS AND STANDARDS OF THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) AS CONTAINED IN THE "AISC MANUAL OF STEEL CONSTRUCTION". ALL WORK SHALL BE IN CONFORMANCE WITH THE TESTING, INSPECTION, QUALIFICATION, AND QUALITY ASSURANCE PROVISIONS AS REQUIRED BY THE BUILDING CODE AND ANY APPLICABLE STANDARDS. THESE STANDARDS INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING: AISC 360 "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS", AISC 303 "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES", AISC 341 "SEISMIC PROVISIONS FOR STRUCTURAL STEEL BUILDINGS", AWS D1.1 "STRUCTURAL WELDING CODE - STEEL", AWS D1.8 "STRUCTURAL WELDING CODE - SEISMIC SUPPLEMENT", AND RCSC "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS". CONFORMANCE TO SUPPLEMENTS TO THESE STANDARDS, IF PUBLISHED ON OR BEFORE THE DATE OF PERMIT ISSUANCE, IS ALSO REQUIRED. ALTHOUGH THESE CONTRACT DOCUMENTS INCLUDE GENERAL REFERENCES TO CODES AND STANDARDS, AND REFERENCES TO OR INCLUSIONS OF SPECIFIED PROVISIONS, OMISSIONS OF ANY APPLICABLE CODE, STANDARD, OR PROVISION DOES NOT RELIEVE THE GENERAL CONTRACTOR FROM COMPLIANCE TO THE APPLICABLE REQUIREMENTS. COORDINATION OF QUALITY CONTROL AND QUALITY ASSURANCE IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- ALL STRUCTURAL STEEL SHALL BE ERECTED PLUMB AND TRUE TO LINE. TEMPORARY BRACING SHALL BE INSTALLED AND SHALL BE LEFT IN PLACE UNTIL OTHER MEANS IS PROVIDED TO ADEQUATELY BRACE THE STRUCTURE.
- STRUCTURAL STEEL MATERIALS/GRADES, UNO:
- | SHAPE | MATERIAL/GRADE |
|--|--|
| WIDE FLANGE & TEES | ASTM A992 |
| PLATES, ANGLES, CHANNELS, THREADED RODS (UNO) | ASTM A36 |
| HIGH-STRENGTH PLATE | ASTM A572, GRADE 50 |
| SQUARE OR RECTANGULAR HOLLOW STRUCTURAL SECTIONS (HSS) | ASTM A500, GRADE C (Fy = 50 KSI) OR ASTM A1085 |
| ROUND HOLLOW STRUCTURAL SECTIONS (HSS) | ASTM A500, GRADE C (Fy = 46 KSI) OR ASTM A1085 |
| PIPES | ASTM A53 TYPE E OR S, GRADE B (Fy = 35 KSI) |
| MACHINE BOLTS (MB) | ASTM A307 |
| WELDED HEADED STUDS | ASTM A108 |
| THREADED RODS FOR ANCHOR BOLTS | ASTM F1554, GRADE 55 |
- EXCEPT AS OTHERWISE NOTED, ALL BOLTS SHALL BE HIGH-STRENGTH BOLTS.
- WHERE WELDING TO GRADE 55 THREADED ANCHOR RODS IS REQUIRED, USE ASTM F1554 GRADE 55 WITH SUPPLEMENT S1.
- ALL CONNECTIONS NOT SHOWN SHALL CONFORM TO THE "AISC MANUAL OF STEEL CONSTRUCTION" AND SHALL BE SUBMITTED ON SHOP DRAWINGS FOR REVIEW BY SEOR PRIOR TO FABRICATION.
- ALL WELDED HEADED STUDS, THREADED STUDS, AND DEFORMED BARS SHALL BE NELSON, OR EQUIVALENT, AND WELDED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS BY CERTIFIED WELDERS SO AS TO FULLY DEVELOP THE TENSILE CAPACITY OF THE CONNECTOR.
- BOLTS WITH UPSET THREADS ARE NOT ALLOWED. USE THE APPROPRIATE NUT AND WASHER TYPE FOR THE SPECIFIED BOLT.
- ALL STEEL FABRICATION SHALL BE PERFORMED BY A LICENSED FABRICATOR.
- BEAMS NOT SPECIFIED WITH CAMBER SHALL HAVE MILL CAMBER PLACED IN UPWARD POSITION.
- ALL STRUCTURAL STEEL AND MISCELLANEOUS STEEL PERMANENTLY EXPOSED TO THE ELEMENTS SHALL BE HOT DIP GALVANIZED AFTER FABRICATION UNLESS A WEATHERPROOF COATING IS SPECIFIED BY THE ARCHITECT. UNO, STAINLESS AND WEATHERING STEELS, WHERE SPECIFIED, ARE EXEMPT FROM THIS REQUIREMENT. GALVANIZED SURFACES SHALL BE PROTECTED DURING CONSTRUCTION AND SHALL BE REPAIRED AS NECESSARY. ALL ARCHITECTURALLY EXPOSED STRUCTURAL STEEL (AESS) SHALL COMPLY WITH AISC CODE OF STANDARD PRACTICE, SECTION 10.
- SEE ARCHITECTURAL DRAWINGS FOR NAILER HOLES, WELDED STUDS OR OTHER ITEMS NOT SHOWN IN THESE DRAWINGS.
- WHERE STEEL IS EMBEDDED IN CONCRETE OR MASONRY, PROVIDE HOLES AS REQUIRED FOR PASSAGE OF CONTINUOUS REINFORCING BARS WHERE INDICATED ON DRAWINGS.
- DO NOT CUT HOLES IN STRUCTURAL STEEL WITHOUT APPROVAL OF THE EOR.
- PLACE NON-SHRINK OR DRYPACK GROUT UNDER ALL BASEPLATES AND ALLOW TO CURE UNTIL SPECIFIED STRENGTH IS REACHED BEFORE APPLYING LOADS.
- WHERE AN HSS OR PIPE SECTION IS INSTALLED IN AN EXTERIOR CONDITION, PROVIDE CAP PLATE EACH END WITH SEAL WELD ALL AROUND.

WELDING

- WELDING PROCEDURES, ELECTRODES AND WELDER QUALIFICATIONS SHALL CONFORM TO AWS AND AISC REQUIREMENTS.
- ALL WELDERS SHALL HAVE EVIDENCE OF PASSING THE AWS STANDARD QUALIFICATION TESTS, AND SHALL BE CERTIFIED FOR THE WORK THEY ARE PERFORMING.
- PROJECT WELDING SHALL BE PERFORMED ONLY IN ACCORDANCE WITH WELDING PROCEDURE SPECIFICATIONS (WPS) SUBMITTED BY THE CONTRACTOR AND REVIEWED BY THE EOR AND PROJECT WELDING INSPECTOR. THE WPS SHALL BE IN ACCORDANCE WITH THE APPLICABLE AWS.
- WELDING OF STRUCTURAL STEEL SHALL BE PERFORMED PER AWS D1.1 USING E70XX ELECTRODES UNLESS OTHERWISE NOTED.
- ALL FULL PENETRATION WELDS SHALL BE ULTRA-SONIC TESTED PER AWS D1.1 AND D1.8 REQUIREMENTS AS APPLICABLE.
- ALL GROOVE OR BUTT WELDS SHALL BE COMPLETE PENETRATION WELDS, UNO. ALL EXPOSED BUTT WELDS SHALL BE GROUND SMOOTH.
- ALL EXPOSED WELDS ON ARCHITECTURALLY EXPOSED STRUCTURAL STEEL (AESS) SHALL COMPLY WITH AISC CODE OF STANDARD PRACTICE, SECTION 10.
- FIELD WELDS HAVE BEEN INDICATED WHERE THEY ARE EXPECTED TO OCCUR. THE CONTRACTOR SHALL DETERMINE THE ACTUAL FIELD WELDING NECESSARY TO COMPLETE THE PROJECT AND INCLUDE ALL ASSOCIATED COSTS WITHIN THE BASE BID.
- ALL SPECIFIED FILLET WELD SIZES ARE MINIMUM SIZES. INCREASE WELDS TO AISC MINIMUM SIZES BASED ON THICKNESSES OF MATERIALS JOINED.

REINFORCING CONCRETE

- REINFORCING GRADES FOR CONCRETE AND MASONRY:
- | ALL BARS UNLESS NOTED OTHERWISE | ASTM A615 OR A706, GRADE 60 |
|---------------------------------|-----------------------------|
| TIES AND STIRRUPS | ASTM A615 OR A706, GRADE 60 |
| WELDED WIRE FABRIC | ASTM A1064 |
| ALL BARS TO BE WELDED | ASTM A706, GRADE 60 |
- ALL BARS SHALL BE DEFORMED.
- MAINTAIN CONCRETE COVER FROM FACE OF CONCRETE TO EDGE OF ALL REINFORCEMENT AS FOLLOWS (UNO). THE INTENT IS FOR REINFORCEMENT TO BE PLACED SO THAT IT IS AS CLOSE TO CONCRETE SURFACES AS POSSIBLE, WITHIN SPECIFIED TOLERANCES, WHILE MAINTAINING THIS MINIMUM PROTECTION. PROVIDE THE LARGEST COVER REQUIRED FOR ALL APPLICABLE CONDITIONS. WHERE #3 STIRRUPS OR TIES ARE USED, ENSURE THAT THE COVER FOR LONGITUDINAL BARS IS ADEQUATE.
- | CONDITION | COVER |
|---|--------|
| CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH | 3" |
| FORMED AND EXPOSED TO EARTH OR WEATHER | |
| #6 BARS AND LARGER | 2" |
| #5 BARS AND SMALLER | 1 1/2" |
| UNEXPOSED RAISED SLABS AND WALL FACES (#11 BARS AND SMALLER) | 3/4" |
| UNEXPOSED COLUMNS AND BEAMS | 1 1/2" |
| STRUCTURAL SLABS ON GRADE | |
| FROM BOTTOM OF SLAB | 2" |
| FROM TOP OF SLAB | 1 1/2" |
| OTHER CONCRETE NOT EXPOSED TO WEATHER OR EARTH FOR #11 BARS AND SMALLER | 3/4" |
- "CLEAR" OR "CLR" INDICATES DISTANCE BETWEEN SURFACES AND DOES NOT INDICATE MINIMUM UNLESS SPECIFICALLY NOTED AS SUCH. CLEAR DISTANCES ARE SUBJECT TO TOLERANCES PER CRSI.
- REINFORCEMENT SHALL BE PLACED IN ACCORDANCE WITH THE CONCRETE REINFORCING STEEL INSTITUTE (CRSI) "MANUAL OF STANDARD PRACTICE". EACH REINFORCING BAR SHALL BE WIRED TO A CROSS BAR AT A MAXIMUM SPACING OF 24"OC. PROVIDE ALL ACCESSORIES NECESSARY TO SUPPORT REINFORCING IN POSITIONS SHOWN ON THE PLANS. DO NOT USE WOOD OR BRICK TO SUPPORT REINFORCING.
- SPICES IN CONTINUOUS REINFORCEMENT IN WALLS, FOOTINGS, ETC. SHALL HAVE A CLASS "B" LAP (1/8" MIN) AND THE SPICES IN ADJACENT BARS SHALL BE NOT LESS THAN 5'-0" APART. VERTICAL WALL BARS SHALL BE SPLICED AT OR NEAR FLOOR LINES. BARS MAY BE WIRED TOGETHER AT SPICES OR LAPS EXCEPT FOR TOP REINFORCING OF BEAMS AND SLABS OR WHERE SPECIFICALLY DETAILED TO BE SEPARATED. WELDED WIRE FABRIC SHALL BE LAPPED 12" MINIMUM.
- ALL DOWELS, ANCHOR BOLTS AND OTHER HARDWARE TO BE SET IN CONCRETE SHALL BE TIED IN PLACE PRIOR TO PLACEMENT OF CONCRETE. NO WET SETTING, STABBING, RODDING OR OTHER MOVEMENT OF EMBEDDED ITEMS SHALL BE PERFORMED DURING PLACEMENT OF CONCRETE.
- BEND REINFORCING BARS COLD. BARS MAY ONLY BE BENT ONCE.
- REINFORCEMENT SHALL BE FREE FROM MUD, OIL, DIRT, LOOSE RUST, MORTAR, PAINT, GREASE AND OTHER NON-METALLIC AGENTS THAT REDUCE BOND CAPACITY. BONDED RUST OR MILL SCALE IS ACCEPTABLE PROVIDED THE MINIMUM CROSS-SECTIONAL AREA (INCLUDING HEIGHT OF DEFORMATIONS) AND WEIGHT ARE MAINTAINED.
- DOWELS BETWEEN FOOTING AND WALLS OR COLUMNS SHALL BE THE SAME GRADE, SIZE AND SPACING AS THE MAIN REINFORCING UNO.
- ALL BARS SHALL BE MARKED SO THEIR IDENTIFICATION CAN BE MADE DURING INSPECTION.
- CHAIRS OR SPACERS FOR REINFORCING SHALL BE PLASTIC WHEN RESTING ON EXPOSED SURFACES.
- WHERE LONGITUDINAL REINFORCING BARS ARE PLACED IN 2 OR MORE LAYERS, BARS IN THE UPPER LAYERS SHALL BE PLACED DIRECTLY ABOVE BARS IN THE BOTTOM LAYER.
- ALL BENDS WITHIN STIRRUPS, HOOPS, AND CROSS-TIES SHALL ENGAGE A LONGITUDINAL BAR. PROVIDE #4 SPACER BAR WHERE A LONGITUDINAL BAR IS NOT SPECIFICALLY DETAILED.
- MECHANICAL BAR SPICES (COUPLERS) MAY BE USED AT CONTRACTOR'S OPTION IN LIEU OF LAP SPICES AND WHERE REBAR IS SHOWN CONTINUOUS THROUGH JOINTS. UNLESS NOTED OTHERWISE, ALL MECHANICAL BAR SPICES SHALL BE "TYPE 2" AS DEFINED IN ACI 318 AND AS LISTED IN THE PRODUCT SCHEDULE, AND SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- MECHANICAL REINFORCING HEADED END ANCHORS MAY BE USED AT CONTRACTOR'S OPTION IN LIEU OF STANDARD 90 DEGREE HOOKS AS LISTED IN THE PRODUCT SCHEDULE. AND SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE REINFORCING HEADED END ANCHORS WHERE CONGESTION DOES NOT ALLOW HOOKED REBAR INSTALLATION.
- WELDING OF REINFORCING BARS SHALL BE PERFORMED PER AMERICAN WELDING SOCIETY (AWS) D1.4 USING E80XX ELECTRODES FOR A615 REINFORCING AND E80XX ELECTRODES FOR A706 REINFORCING.
- (SPECIAL SYSTEMS) THE FOLLOWING REINFORCEMENT SHALL COMPLY WITH ASTM A706:
- VERTICAL REINFORCEMENT AT INTERSECTIONS AND ENDS OF CONCRETE WALLS ENCLOSED IN TIES OR STIRRUPS.
- LONGITUDINAL MOMENT FRAME REINFORCEMENT.

HIGH-STRENGTH BOLTS

- JOINT ASSEMBLIES USING HIGH-STRENGTH BOLTS SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE "AISC (RCSC) SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS".
- ALL HIGH-STRENGTH BOLTS SHALL CONFORM TO ASTM F3125 GRADE A325 OR A490, OR GRADE F1852, TYPE 1, W/ THREADS INCLUDED (N).
- NUTS SHALL CONFORM TO ASTM A563 AND WASHERS SHALL CONFORM TO ASTM F436.
- PAINT IS PROHIBITED ON CONTACT SURFACES UNLESS NOTED OTHERWISE. CONTACT SURFACES OF BOLTED PARTS SHALL BE DESCALED AND FREE OF DIRT, OIL, BURRS, PITS, AND OTHER DEFECTS WHICH PREVENT SOLID SEATING OF PARTS.
- ALL HIGH-STRENGTH BOLTS SHALL BE TIGHTENED TO THE AISC SNUG TIGHT CONDITION UNLESS SPECIFIED AS SLIP-CRITICAL.
- BOLTS IN "X" CONNECTIONS SHALL HAVE THE THREADS EXCLUDED FROM THE SHEAR PLANE. BOLTS IN "N" CONNECTIONS MAY HAVE THE THREADS INCLUDED IN THE SHEAR PLANE. CONNECTION TYPES ARE INDICATED AFTER THE BOLT GRADE (A325X FOR EXAMPLE).HIGH-STRENGTH BOLTS ARE "N" BEARING CONNECTIONS, UNLESS NOTED OTHERWISE.
- SLIP-CRITICAL BOLTS SHALL HAVE CLASS "A" FAYING SURFACES. SLIP-CRITICAL JOINT ASSEMBLIES SHALL BE FULLY PRE-TENSIONED BY TURN-OF-NUT TIGHTENING, TENSION CONTROL, CALIBRATED WRENCH TIGHTENING, TWIST-OFF BOLTS CONFORMING TO ASTM F3125 GRADE F1852, OR BY DIRECT TENSION INDICATOR TIGHTENING CONFORMING TO ASTM F959.

STRUCTURAL CONCRETE

- CONCRETE SHALL BE MIXED, PLACED AND CURED IN ACCORDANCE WITH ACI 318 AND ACI 301 AND PROJECT SPECIFICATIONS.
- CONCRETE SHALL NOT BE DROPPED THROUGH REINFORCING STEEL (AS IN WALLS) SO AS TO CAUSE SEGREGATION OF AGGREGATES. IN SUCH CASES, HOPPERS AND VERTICAL CHUTES OR TRUNKS SHALL BE USED. CHUTES OR TRUNKS SHALL BE OF VARIABLE LENGTHS SO THAT FREE UNCONFINED FALL OF CONCRETE DOES NOT EXCEED SIX FEET. A SUFFICIENT NUMBER OF CHUTES OR TRUNKS SHALL BE USED TO ENSURE THE CONCRETE IS KEPT LEVEL AT ALL TIMES.
- CONSTRUCTION JOINTS SHALL BE CLEANED AND ROUGHENED BY REMOVING THE ENTIRE SURFACE TO EXPOSE CLEAN AGGREGATE SOLIDLY EMBEDDED IN THE MORTAR MATRIX. LOCATIONS OF CONSTRUCTION JOINTS NOT SHOWN ON THESE PLANS SHALL BE SUBMITTED FOR APPROVAL TO THE SEOR PRIOR TO PLACING ANY CONCRETE.
- STRUCTURAL CONCRETE SHALL MEET THE FOLLOWING DESIGN CRITERIA:
- | LOCATION | MIN 28-DAY COMP STRENGTH | CONC TYPE | MAX AGGREGATE SIZE | MAX W/C RATIO |
|--|--------------------------|-----------|--------------------|---------------|
| FOUNDATION | 3000 PSI | NWC | 1 1/2" | 0.55 |
| INTERIOR SLAB ON GRADE NOT EXPOSED TO WEATHER OR RECEIVING FLOORING FINISH | 4000 PSI | NWC | 1" | 0.50 |
| FILL OVER METAL DECK | 3000 PSI | LWC | 1" | 0.50 |
| ALL OTHER STRUCTURAL CONCRETE NOT NOTED ABOVE | 3000 PSI | NWC | 1" | 0.50 |
- MAXIMUM AIR DRY UNIT WEIGHT OF LIGHTWEIGHT CONCRETE SHALL NOT EXCEED 115 PCF, UNLESS APPROVED BY EOR.
- WHEN THE USE OF PLASTICIZER (ASTM C1017, TYPE I OR II) OR WATER REDUCER (ASTM C494, TYPE F OR G) IS USED, MAXIMUM SLUMP SHALL BE 4" PRIOR TO ADMIXTURE AND 8" INCLUDING ADMIXTURE AT THE POINT OF DELIVERY. IN THE ABSENCE OF PLASTICIZER AND WATER REDUCER, SLUMP AT THE POINT OF DELIVERY SHALL NOT EXCEED 4".
- W/C RATIO INDICATES WATER TO CEMENTITIOUS MATERIALS RATIO.
- FOR INTERIOR SLABS ON GRADE AND ALL OTHER SLABS RECEIVING ADHERED FLOORING FINISHES (I.E., GLOUED, ETC.), THE MAXIMUM W/C RATIO SHALL NOT EXCEED 0.46. CURING COMPOUNDS USED ON CONCRETE THAT IS TO RECEIVE FINISHES SHALL BE COMPATIBLE WITH TILE AND ADHESIVES OR GROUTS IN ACCORDANCE WITH MANUFACTURER'S DATA AND BE APPROVED BEFORE USE.
- SLABS ON GRADE, TOPPING SLABS, AND ELEVATED CONCRETE FLOORS SHALL HAVE A MAXIMUM SHRINKAGE RATE OF 0.04% AT 28 DAYS PER ASTM C157 (CURING TEST SPECIMENS TO BE CONSISTENT WITH FIELD CONDITIONS), OR USING EMBEDDED VIBRATING WIRE STRAIN GAUGES. RESULTS OF TESTING SHALL BE SUBMITTED TO ENGINEER.
- SEE ACI 318 FOR ADDITIONAL REQUIREMENTS REGARDING MAXIMUM AGGREGATE SIZE. AGGREGATE GRADATION OF 3/8" MAXIMUM (PEA GRAVEL) SHALL NOT BE USED WHERE FINISHED CONCRETE SURFACE IS EXPOSED TO VIEW.
- CONCRETE MIX DESIGN AND TESTING SHALL MEET THE REQUIREMENTS OF THE BUILDING CODE AND SPECIFICATIONS. ALL CONCRETE MIXES SHALL BE DESIGNED PER ACI 318 BY A RECOGNIZED TESTING LAB STAMPED AND SIGNED BY A LICENSED ENGINEER AND SUBMITTED TO THE SEOR FOR REVIEW PRIOR TO CONCRETE PLACEMENT.
- AGGREGATES IN NORMALWEIGHT CONCRETE SHALL CONFORM TO ASTM C33 (HARDROCK). AGGREGATES IN LIGHTWEIGHT CONCRETE SHALL CONFORM TO ASTM C330.
- COMPRESSIVE STRENGTH TEST REPORTS SHALL BE SUBMITTED TO THE BUILDING DEPARTMENT AND THE SEOR.
- PORTLAND CEMENT SHALL BE TYPE II AND SHALL CONFORM TO ASTM C150, LOW ALKALI. MILL TESTS WITH CERTIFICATES OF COMPLIANCE SHALL BE SUBMITTED.
- FLY ASH OR OTHER POZZOLANS CONFORMING TO ASTM C618 CLASS F MAY BE USED AS A PARTIAL SUBSTITUTION FOR PORTLAND CEMENT UP TO A MAXIMUM OF 25% TOTAL CEMENTITIOUS MATERIALS BY WEIGHT IF THE MIX DESIGN IS PROPORTIONED BY FIELD EXPERIENCE OR TRIAL MIXTURES.
- CONCRETE MIXING OPERATIONS, ETC. SHALL CONFORM TO ASTM C64.
- LEAN CONCRETE, WHERE SPECIFICALLY INDICATED, SHALL CONTAIN 2 SACKS OF CEMENT PER CUBIC YARD OF CONCRETE.
- DRYPACK OR NONSHRINK GROUT SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 PSI, AND CONSIST OF MASTERFLOW T13, EUCON NS GROUT, Sika GROUT 212, OR APPROVED EQUAL. FOR THICK GROUT LAYERS FOLLOW MANUFACTURER'S GUIDELINES TO ATTAIN THE REQUIRED STRENGTH, WHICH MAY INCLUDE THE ADDITION OF PEA GRAVEL FOR BASE PLATES LARGER THAN 6 SQUARE FEET, USE HI-FLOW GROUT OR MASTERFLOW 928.
- DO NOT USE ANY CONCRETE OR GROUT CONTAINING CHLORIDES.
- WATER USED IN MIX SHALL BE CLEAN AND POTABLE.
- PRIOR TO ERECTING ANY ELEMENTS THAT LOAD THE FOUNDATION, CONCRETE MUST REACH AN UNCONFINED COMPRESSIVE STRENGTH OF 2000 PSI MINIMUM AS DETERMINED BY TESTING OR PREVIOUSLY DOCUMENTED DATA FOR THE MIX DESIGN USED UNDER SIMILAR CONDITIONS, AND MUST CURE FOR A MINIMUM OF 3 DAYS.
- MAINTAIN CONCRETE ABOVE 50 DEGREES FAHRENHEIT AND IN A MOIST CONDITION FOR A MINIMUM OF 7 DAYS AFTER PLACEMENT UNLESS OTHERWISE ACCEPTED BY SEOR.
- SEE ARCHITECTURAL DRAWINGS FOR WALL OPENINGS, WALL OFFSETS, CHAMFERS, KERFS, DRIPS AND FOR EXTENT OF DEPRESSIONS, RAMPS, ETC.
- PROVIDE SLEEVES FOR ALL PIPES THROUGH CONCRETE WALLS AND FOOTINGS SHOWN ON THESE DRAWINGS. CORING IS NOT PERMITTED WITHOUT PRIOR APPROVAL BY THE SEOR.
- EXPOSED CORNERS OF SLABS, BEAMS, WALLS, COLUMNS, ETC. SHALL BE FORMED WITH 3/4" CHAMFER OR 1/2" RADIUS TOOLED EDGE, UNO.
- BEAM LONGITUDINAL BARS SHALL BE ON INSIDE FACE OF COLUMN VERTICAL BARS.

FOUNDATIONS AND SLABS ON GRADE

- ALLOWABLE SOIL PRESSURES FOR NEW FOOTINGS CODE MIN:
- DEAD LOAD + LIVE LOAD 1500 PSF
- DEAD LOAD + LIVE LOAD + LATERAL LOAD 2000 PSF
- ALLOWABLE LATERAL SOIL BEARING PRESSURE PER FOOT OF DEPTH 100 PSF
- DESIGN COEFFICIENT OF FRICTION FOR SLIDING 0.25
- ALL TRENCHES SHALL COMPLY WITH APPLICABLE OSHA REQUIREMENTS. FOOTING BACKFILL AND UTILITY TRENCH BACKFILL WITHIN BUILDING AREA SHALL BE MECHANICALLY COMPACTED IN LAYERS. FLOODING IS NOT PERMITTED.
- SEE ARCHITECT'S PLANS FOR LOCATIONS OF SLAB SLOPES, DEPRESSIONS, CURBS, DRAINS, NON-STRUCTURAL PARTITIONS AND OTHER EMBEDDED ITEMS NOT SHOWN ON THE STRUCTURAL PLANS.
- CONTRACTOR SHALL PROTECT ALL UTILITY LINES, ETC. ENCOUNTERED DURING EXCAVATION AND BACKFILLING. THE ARCHITECT AND ENGINEERS ARE NOT RESPONSIBLE FOR THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES WHETHER OR NOT SHOWN ON THE DRAWINGS. THE LOCATION OF ANY EXISTING UNDERGROUND UTILITIES SHOWN ON THE DRAWINGS ARE APPROXIMATE. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER SHOULD ANY SUCH UNIDENTIFIED CONDITIONS BE DISCOVERED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGES WHICH MAY RESULT FROM FAILURE TO EXACTLY LOCATE AND PRESERVE ALL EXISTING UNDERGROUND UTILITIES.
- THE SLAB ON GRADE IS NOT DESIGNED TO SUPPORT TRAFFIC FROM CRANES OR OTHER HEAVY CONSTRUCTION VEHICLES. CONTRACTOR SHALL REPAIR OR REPLACE DAMAGED CONCRETE SLABS.

POST-INSTALLED ANCHORS AND DOWELS

- UNLESS OTHERWISE NOTED ON THE DRAWINGS, THE FOLLOWING APPLIES TO ALL POST-INSTALLED ANCHORS INTO HARDENED CONCRETE OR MASONRY, WHICH INCLUDES TYPES SUCH AS EXPANSION, WEDGE, SLEEVE, ADHESIVE/EPOXY, SHOT-PI, SCREW AND UNDERCUT.
- INSTALL PER THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS (MPI) EXCEPT AS OTHERWISE STATED IN THE SPECIFIED PRODUCT REPORTS. USE INSTALLATION PROCEDURES FOR CRACKED CONCRETE CONDITIONS. DO NOT USE CORE DRILL BITS FOR ANCHOR HOLES WITHOUT PRIOR SEOR APPROVAL. COPIES OF INSTALLATION INSTRUCTIONS SHALL BE MAINTAINED ON SITE.
- CLEAN OUT ANCHOR HOLES AND SET ANCHORS PER THE PRODUCT'S THIRD PARTY EVALUATION REPORT FOR THE APPROPRIATE CONDITIONS. INSTALL UNDER SUPERVISION OF THE SPECIAL INSPECTOR WHERE REQUIRED.
- PROVIDE CARBON STEEL ANCHORS AT DRY INTERIOR LOCATIONS AND STAINLESS STEEL TYPE 304 OR 316 AT EXTERIOR LOCATIONS AND DAMP INTERIOR LOCATIONS.
- REINFORCING BARS TO RECEIVE CONCRETE COVER MAY BE UNCOATED.
- ANCHORS SHALL BE CLEAN AND FREE OF DEBONDING SUBSTANCES.
- EMBEDMENT REFERS TO THE FINAL INSTALLED EFFECTIVE DEPTH "h_{ef}" AS DEFINED IN THE PRODUCT REPORT. REQUIRED ANCHOR HOLE DEPTH FOR INSTALLATION MAY BE DEEPER.
- EXISTING REINFORCING SHALL BE AVOIDED WHERE DRILLING FOR POST-INSTALLED ANCHORS OR CONCRETE DOWELS.
- MAINTAIN A MINIMUM OF 2 INCHES FROM EXISTING CONDUIT AND POST-TENSIONING (WHERE OCCURS) PRIOR TO DRILLING, CORING, OR SHOOTING PINS INTO EXISTING CONCRETE OR MASONRY. USE NONDESTRUCTIVE TESTING TO LOCATE SUCH ITEMS.
- WHERE THE FULL ANCHOR EMBEDMENT DEPTH, SPACING OR EDGE DISTANCE CANNOT BE ACHIEVED, NOTIFY THE SEOR AND IOR.
- FILL ABANDONED HOLES WITH NON-SHRINK GROUT OR EPOXY. CLEAR DISTANCE BETWEEN NEW HOLES AND ABANDONED HOLES SHALL BE 2" OR TWO ANCHOR DIAMETERS, WHICHEVER IS GREATER, UNLESS OTHERWISE SPECIFIED BY SEOR. ANCHORS PENETRATING THROUGH WATERPROOFING OR VAPOR MEMBRANES SHALL BE SEALED OR FLASHED.
- INSTALL IN DRY CONCRETE OR MASONRY HAVING A MINIMUM AGE OF 21 DAYS.
- RE-USE OF SCREW ANCHORS AND SCREW ANCHOR HOLES IS NOT PERMITTED.
- AN ACI-CRSI CERTIFIED ADHESIVE ANCHOR INSTALLER IS REQUIRED FOR THE INSTALLATION OF ADHESIVE ANCHORS IN HORIZONTAL AND OVERHEAD CONDITIONS.

ARCHITECT



CONSULTANT



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City of Carson
Community Center
AV - Lighting Systems

GENERAL
MATERIAL NOTES

PROJECT NO.: 21011

R.S. A.P.

FILE NAME

DATE: 06-30-2021

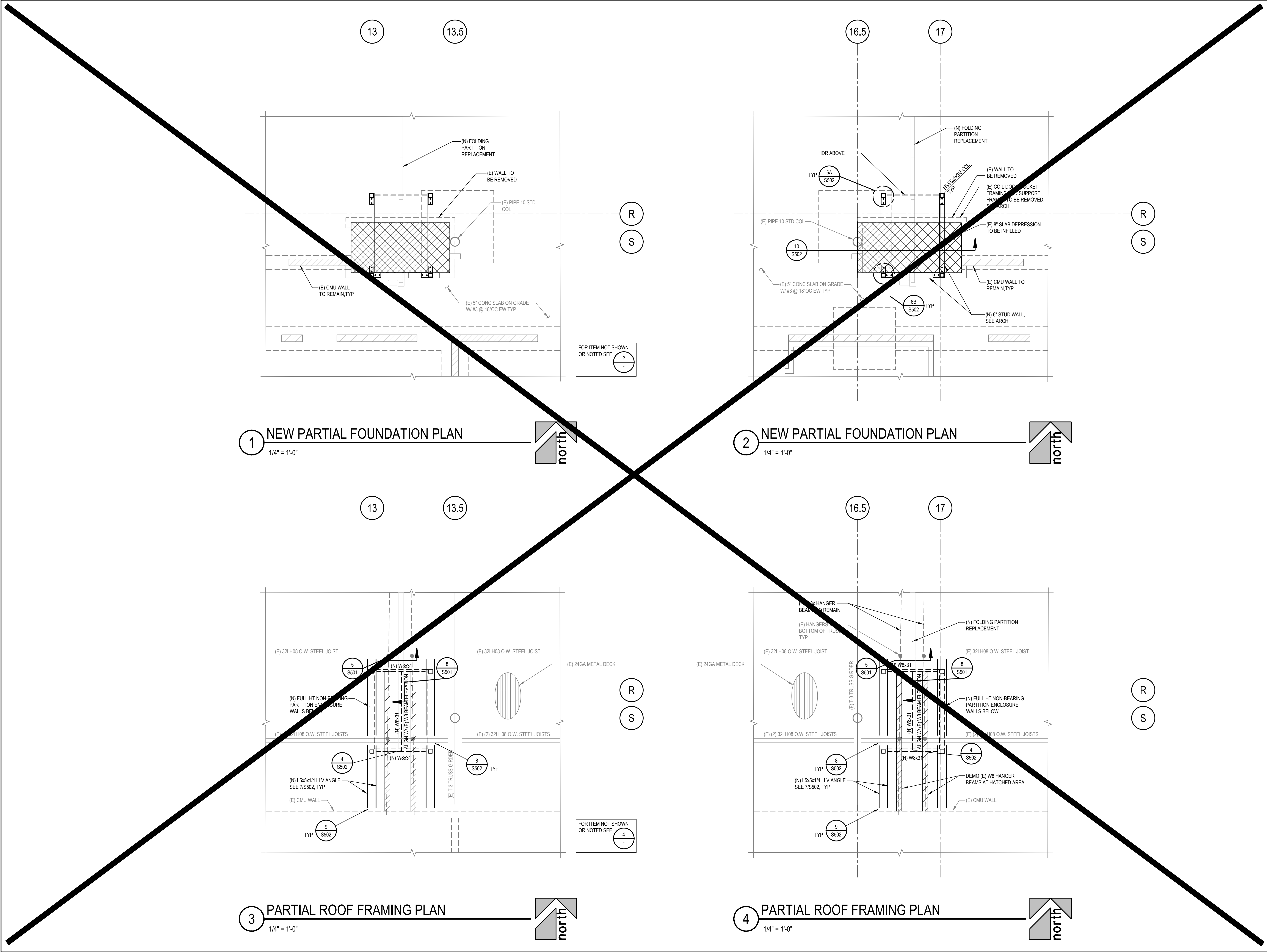
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REVISIONS

SHEET NO.

S002

OF SHEETS



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City of Carson
Community Center
AV - Lighting Systems

801 East Carson st, Carson, CA, 90745

ENLARGED PLANS

PROJECT NO.: 21011

R.S. A.P.

FILE NAME

DATE: 06-30-2021

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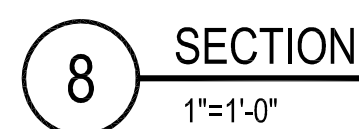
REVISIONS

SHEET NO.

S401

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BID SET





CONSULTANT



WILLIAM F. SCHELL
No. 4529
Exp. 6/30/93
STRUCTURAL

miyamoto.

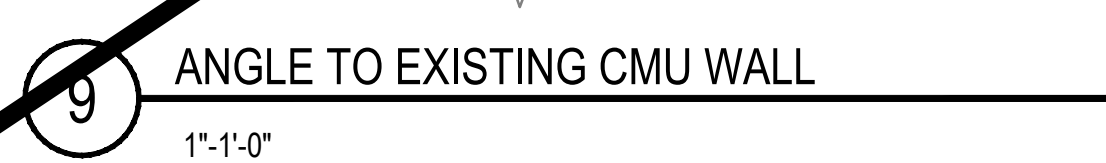
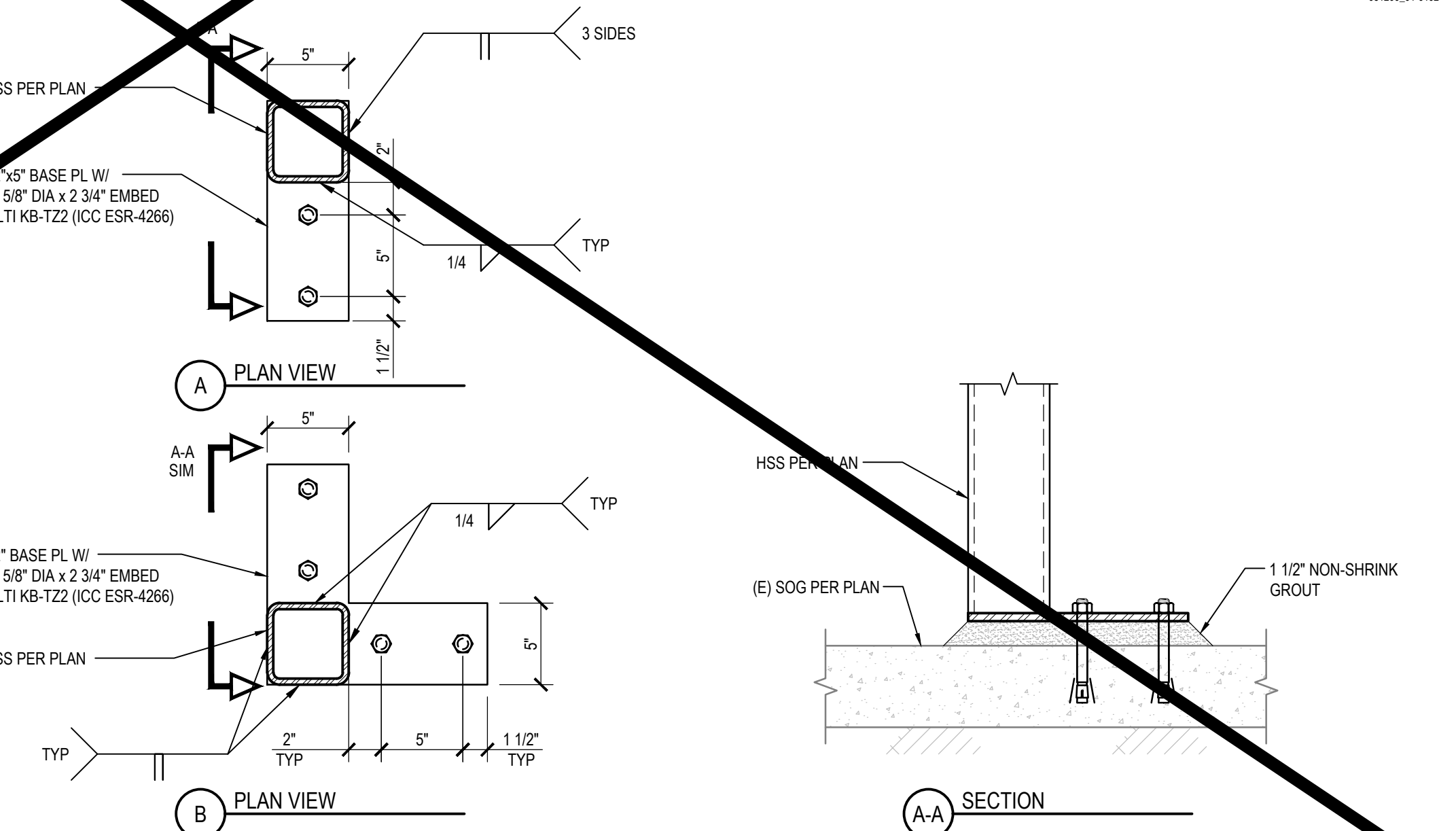
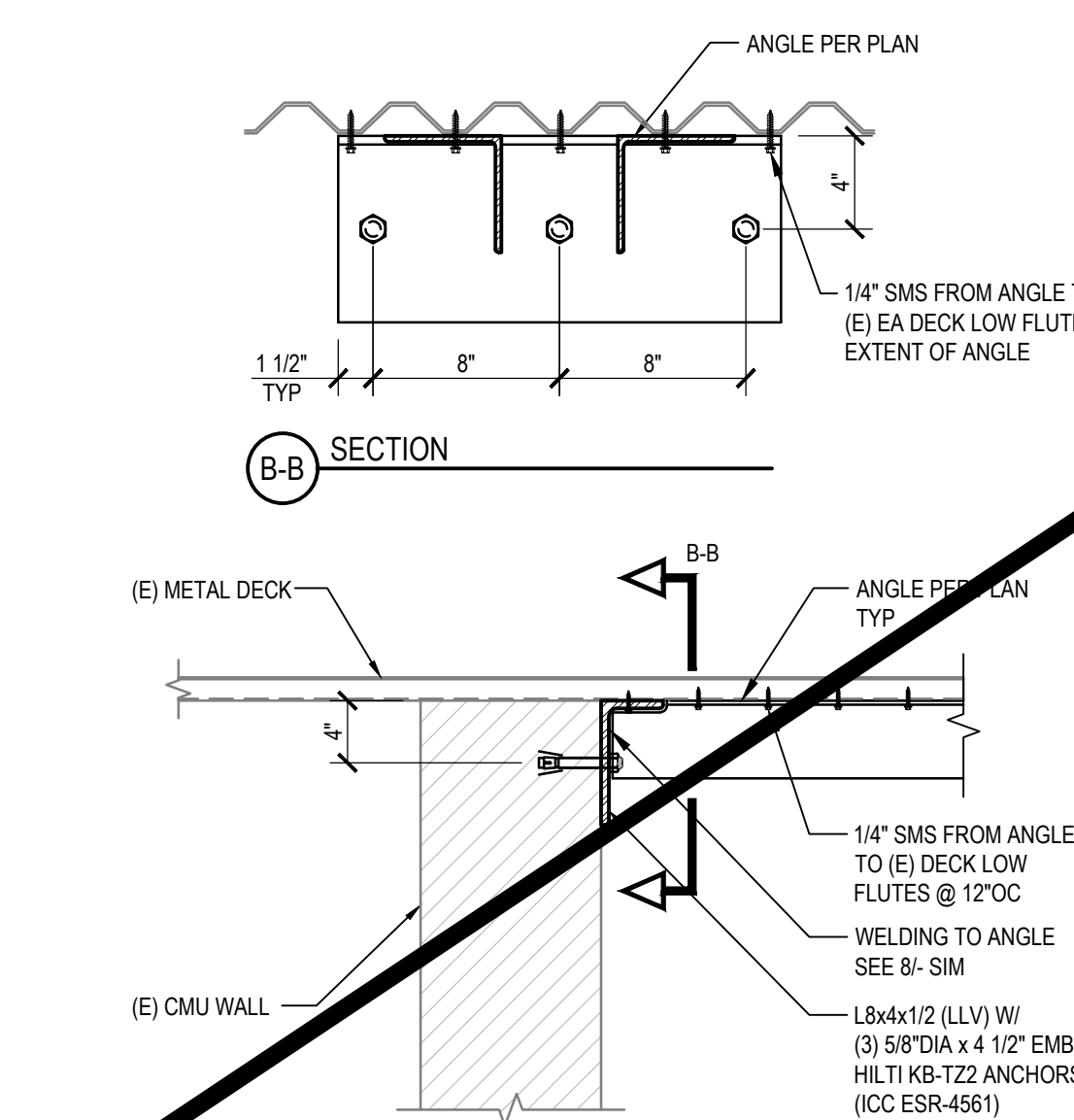
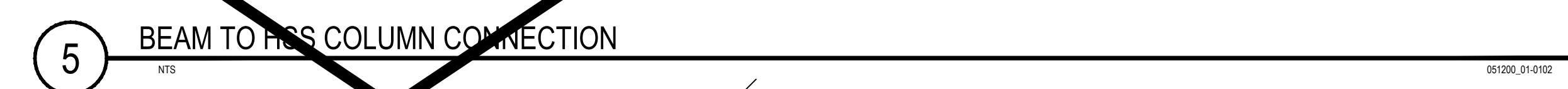
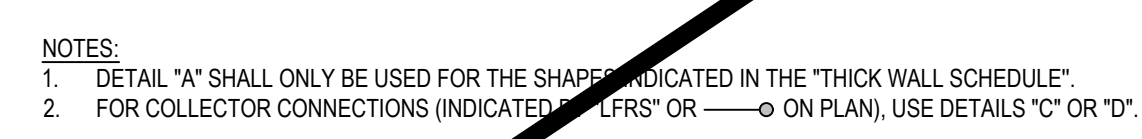
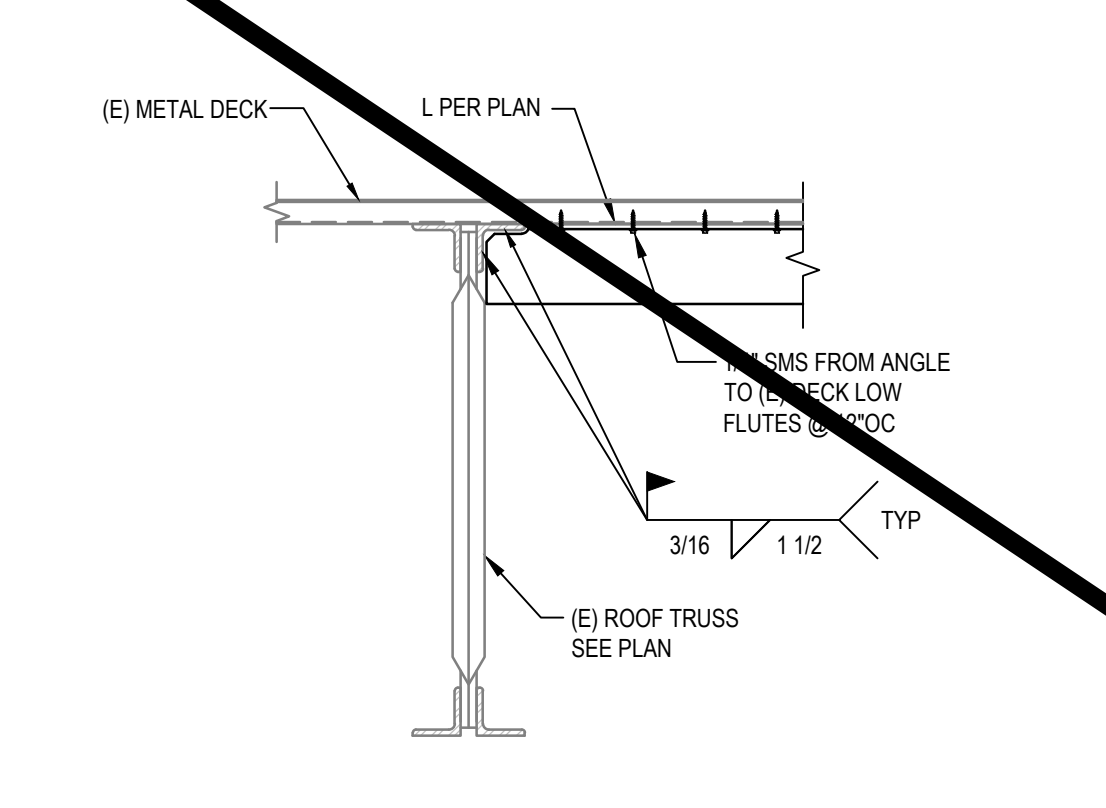
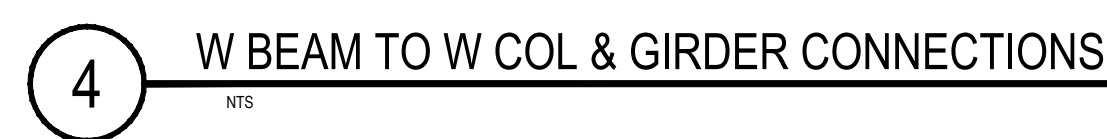
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San Diego, CA 92122
MI2110070.00

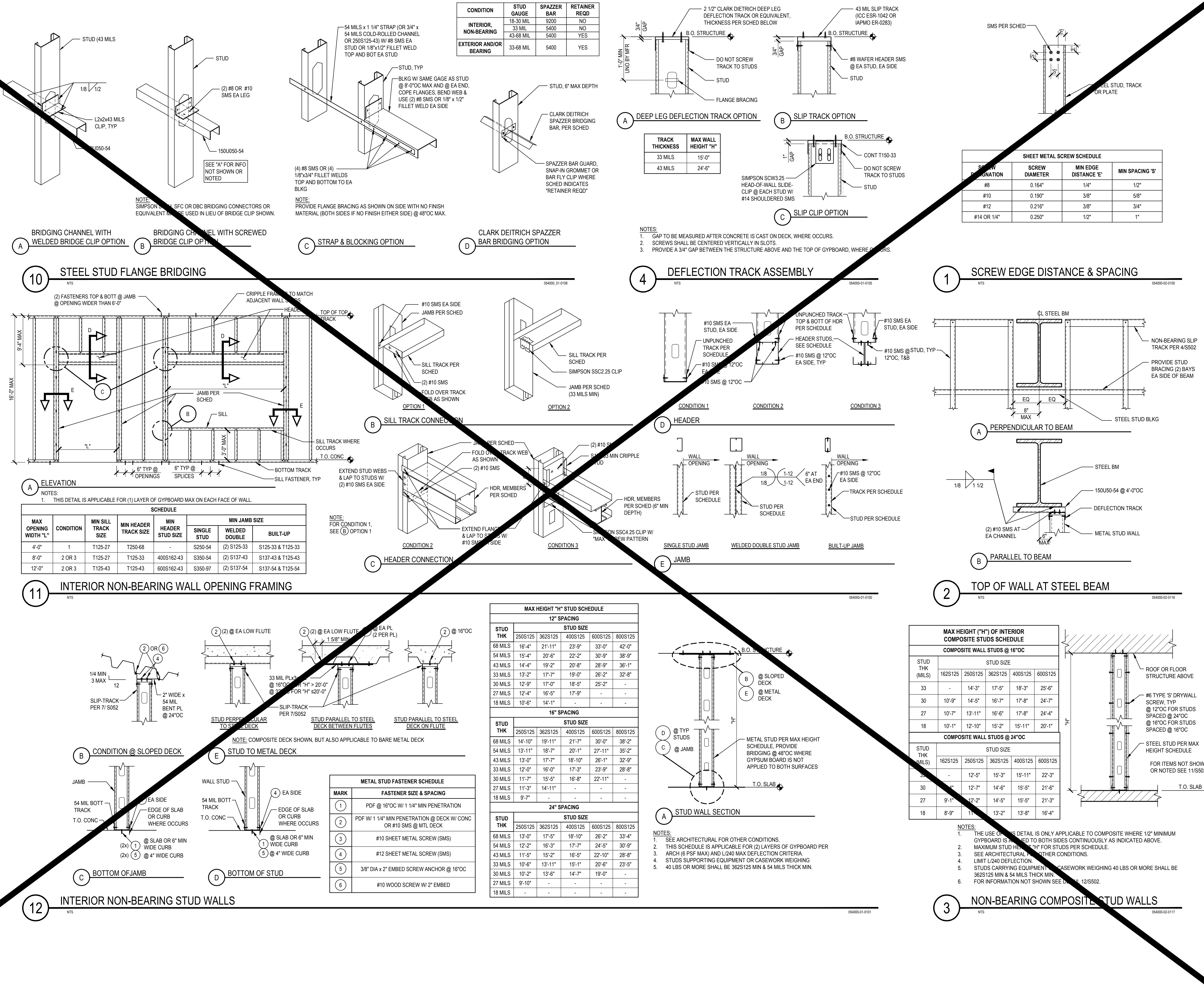
**City of Carson
Community Center
AV - Lighting Systems**

TYPICAL STRUCTURAL STEEL DETAILS

PROJECT NO.: 21011	
R.S.	A.P.
FILE NAME	
DATE: 06-30-2021	DRAWN CHECKED
REVISIONS	SHEET NO. S502 OF SHEETS

BID SET





CONDITION	STUD GAUGE	SPAZZER BAR	RETAINER REOD
INTERIOR, NON-BEARING	18-30 MIL	9200	NO
	33 MIL	5400	NO
EXTERIOR AND/OR BEARING	43-68 MIL	5400	YES
	33-68 MIL	5400	YES

TRACK THICKNESS	MAX WALL HEIGHT "H"
33 MILS	15'-0"
43 MILS	24'-6"

SHEET METAL SCREW SCHEDULE			
SCREW DESIGNATION	SCREW DIAMETER	MIN EDGE DISTANCE "E"	MIN SPACING "S"
#8	0.164"	1/4"	1/2"
#10	0.190"	3/8"	5/8"
#12	0.216"	3/8"	3/4"
#14 OR 1/4"	0.250"	1/2"	1"

SCHEDULE							
MAX OPENING WIDTH "L"	CONDITION	MIN SILL TRACK SIZE	MIN HEADER TRACK SIZE	MIN HEADER STUD SIZE	MIN JAMB SIZE		
					SINGLE STUD	WELDED DOUBLE	BUILT-UP
4'-0"	1	T125-27	T250-68	-	S250-54	(2) S125-33	S125-33 & T125-33
8'-0"	2 OR 3	T125-27	T125-33	400S162-43	S350-54	(2) S137-43	S137-43 & T125-43
12'-0"	2 OR 3	T125-43	T125-43	600S162-43	S350-97	(2) S137-54	S137-54 & T125-54

MAX HEIGHT "H" STUD SCHEDULE					
12" SPACING					
STUD THK	STUD SIZE				
250S125	362S125	400S125	600S125	800S125	
68 MILS	16'-4"	21'-11"	23'-9"	33'-0"	42'-0"
54 MILS	15'-4"	20'-6"	22'-2"	30'-9"	38'-9"
43 MILS	14'-4"	19'-2"	20'-8"	28'-9"	36'-1"
33 MILS	13'-2"	17'-7"	19'-0"	26'-2"	32'-8"
30 MILS	12'-9"	17'-0"	18'-5"	25'-2"	-
27 MILS	12'-4"	16'-5"	17'-9"	-	-
18 MILS	10'-6"	14'-1"	-	-	-

16" SPACING					
STUD THK	STUD SIZE				
250S125	362S125	400S125	600S125	800S125	
68 MILS	14'-10"	19'-11"	21'-7"	30'-0"	38'-2"
54 MILS	13'-11"	18'-7"	20'-1"	27'-11"	35'-2"
43 MILS	13'-0"	17'-7"	18'-10"	26'-1"	32'-9"
33 MILS	12'-0"	16'-0"	17'-3"	23'-9"	28'-8"
30 MILS	11'-7"	15'-5"	16'-8"	22'-11"	-
27 MILS	11'-3"	14'-11"	-	-	-
18 MILS	9'-7"	-	-	-	-

24" SPACING					
STUD THK	STUD SIZE				
250S125	362S125	400S125	600S125	800S125	
68 MILS	13'-0"	17'-5"	18'-10"	26'-2"	33'-4"
54 MILS	12'-2"	16'-3"	17'-7"	24'-5"	30'-9"
43 MILS	11'-5"	15'-2"	16'-5"	22'-10"	28'-8"
33 MILS	10'-6"	13'-11"	15'-1"	20'-6"	23'-5"
30 MILS	10'-2"	13'-6"	14'-7"	19'-0"	-
27 MILS	9'-10"	-	-	-	-
18 MILS	-	-	-	-	-

METAL STUD FASTENER SCHEDULE	
MARK	FASTENER SIZE & SPACING
1	PDF @ 16"OC W/ 1 1/4" MIN PENETRATION
2	PDF W/ 1 1/4" MIN PENETRATION @ DECK W/ CONC OR #10 SMS @ MTL DECK
3	#10 SHEET METAL SCREW (SMS)
4	#12 SHEET METAL SCREW (SMS)
5	3/8" DIA x 2" EMBED SCREW ANCHOR @ 16"OC
6	#10 WOOD SCREW W/ 2" EMBED

MAX HEIGHT ("H") OF INTERIOR COMPOSITE STUDS SCHEDULE				
COMPOSITE WALL STUDS @ 16"OC				
STUD THK (MILS)	STUD SIZE			
	162S125	250S125	362S125	600S125
33	-	14'-3"	17'-5"	18'-3"
30	10'-9"	14'-5"	16'-7"	17'-8"
27	10'-7"	13'-11"	16'-6"	17'-8"
18	10'-1"	12'-10"	15'-2"	15'-11"
COMPOSITE WALL STUDS @ 24"OC				
STUD THK (MILS)	STUD SIZE			
	162S125	250S125	362S125	600S125
33	-	12'-5"	15'-3"	15'-11"
30	10'-4"	12'-7"	14'-6"	15'-5"
27	9'-1"	12'-2"	14'-5"	15'-5"
18	8'-9"	11'-10"	13'-2"	13'-8"

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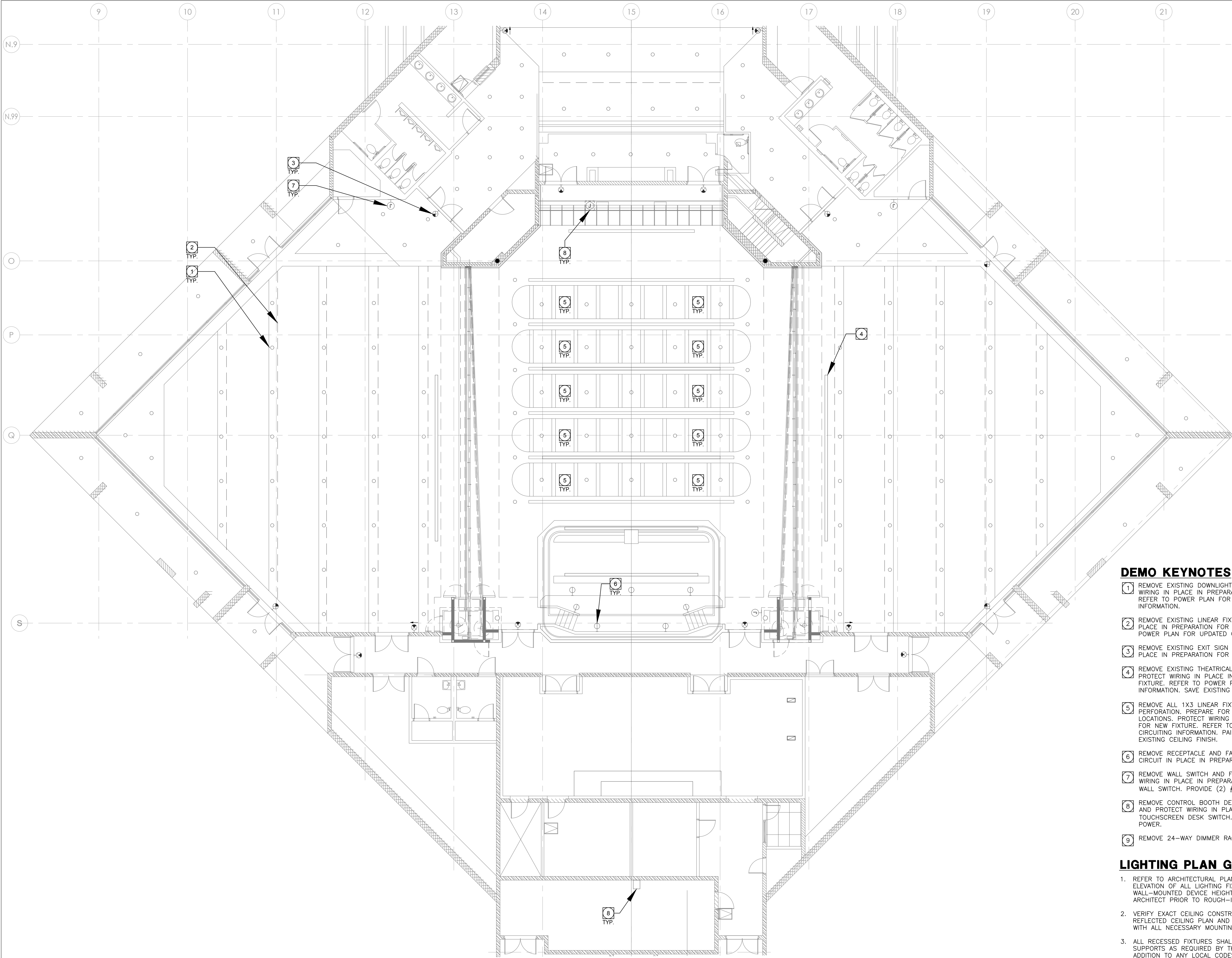
City of Carson
Community Center
AV - Lighting Systems

801 East Carson st, Carson, CA, 90745

TYPICAL
COLD-FORMED
STEEL DETAILS

PROJECT NO.: 21011
R.S. A.P.
FILE NAME
DATE: 06-30-2021
DRAWN CHECKED
REVISIONS SHEET NO.
S503
OF SHEETS

BID SET



DEMO KEYNOTES

- 1 REMOVE EXISTING DOWNLIGHT FIXTURE(S) AND PROTECT WIRING IN PLACE IN PREPARATION FOR NEW FIXTURE. REFER TO POWER PLAN FOR UPDATED CIRCUITING INFORMATION.
- 2 REMOVE EXISTING LINEAR FIXTURE AND PROTECT WIRING IN PLACE IN PREPARATION FOR NEW FIXTURE. REFER TO POWER PLAN FOR UPDATED CIRCUITING INFORMATION.
- 3 REMOVE EXISTING EXIT SIGN AND PROTECT WIRING IN PLACE IN PREPARATION FOR NEW FIXTURE.
- 4 REMOVE EXISTING THEATRICAL RACEWAY/FIXTURES AND PROTECT WIRING IN PLACE IN PREPARATION FOR NEW FIXTURE. REFER TO POWER PLAN FOR UPDATED CIRCUITING INFORMATION. SAVE EXISTING FIXTURES FOR OWNERSHIP.
- 5 REMOVE ALL 1X3 LINEAR FIXTURE(S) AND PATCH CEILING PERFORATION. PREPARE FOR NEW FIXTURES IN NEW LOCATIONS. PROTECT WIRING IN PLACE IN PREPARATION FOR NEW FIXTURE. REFER TO POWER PLAN FOR UPDATED CIRCUITING INFORMATION. PAINT PATCH WORK TO MATCH EXISTING CEILING FINISH.
- 6 REMOVE RECEPTACLE AND FACEPLATE AND PROTECT CIRCUIT IN PLACE IN PREPARATION FOR NEW RECEPTACLE.
- 7 REMOVE WALL SWITCH AND FACEPLATE AND PROTECT WIRING IN PLACE IN PREPARATION FOR NEW TOUCHSCREEN WALL SWITCH. PROVIDE (2) #16 AWG 24V POWER.
- 8 REMOVE CONTROL BOOTH DESK SWITCH AND FACEPLATE AND PROTECT WIRING IN PLACE IN PREPARATION FOR NEW TOUCHSCREEN DESK SWITCH. PROVIDE (2) #16 AWG 24V POWER.
- 9 REMOVE 24-WAY DIMMER RACK? TBD.

LIGHTING PLAN GENERAL NOTES:

1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION AND ELEVATION OF ALL LIGHTING FIXTURES AND ALL DEVICES. ALL WALL-MOUNTED DEVICE HEIGHTS SHALL BE VERIFIED WITH THE ARCHITECT PRIOR TO ROUGH-IN.
2. VERIFY EXACT CEILING CONSTRUCTION WITH ARCHITECTURAL REFLECTED CEILING PLAN AND SPECS. PROVIDE LIGHTING FIXTURES WITH ALL NECESSARY MOUNTING HARDWARE.
3. ALL RECESSED FIXTURES SHALL BE PROVIDED WITH ALL STRUCTURAL SUPPORTS AS REQUIRED BY THE IBC, OR CBC WHERE ADOPTED, IN ADDITION TO ANY LOCAL CODES.
4. RECESSED FIXTURES LOCATED IN A FIRE-RATED CEILING OR WALL SHALL BE PROVIDED WITH A 5-SIDED, RATED ENCLOSURE SO CONSTRUCTED AS TO ALLOW CODE AND MANUFACTURER-REQUIRED CLEARANCES BETWEEN THE FIXTURE AND THE ENCLOSURE.

LIGHTING DEMO PLAN

1" = 20'-0"

1

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tk1sc
COLLABORATIVE
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951.299.4160 www.tk1sc.com
Project Leader: Nikolas Bruno
Electrical Lead - Nikolas Bruno
Audio Visual Lead - Daryl Ballou
Lighting Lead - Jeremy Windle
tk1sc Job #: 2021-0397

City of Carson
Community Center
AV - Lighting Systems

801 East Carson st. Carson, CA. 90745

LIGHTING DEMO PLAN

PROJECT NO.: 21011

R.S.

A.P.

FILE NAME

DATE: 01-10-2022

DRAWN DP

CHECKED JW

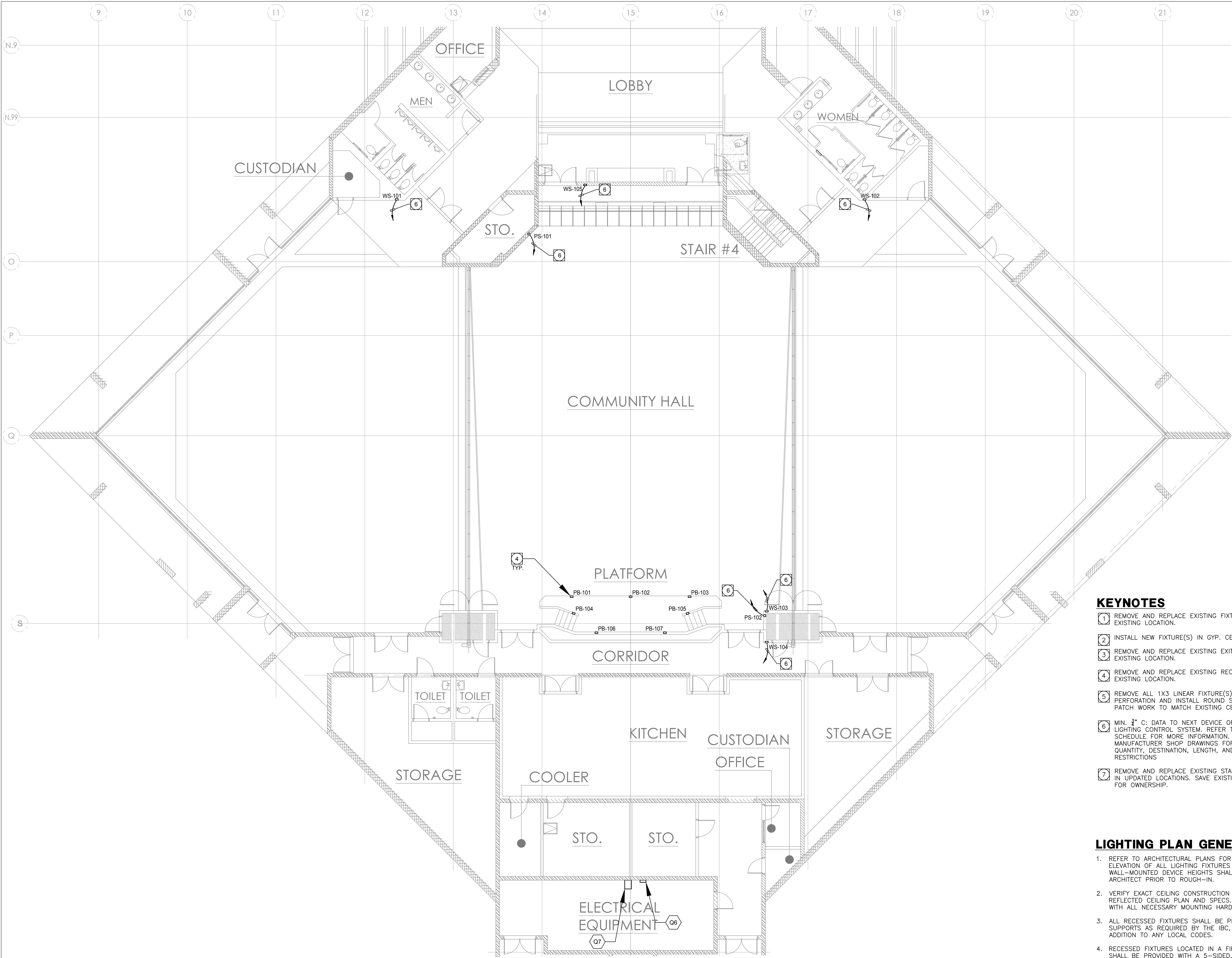
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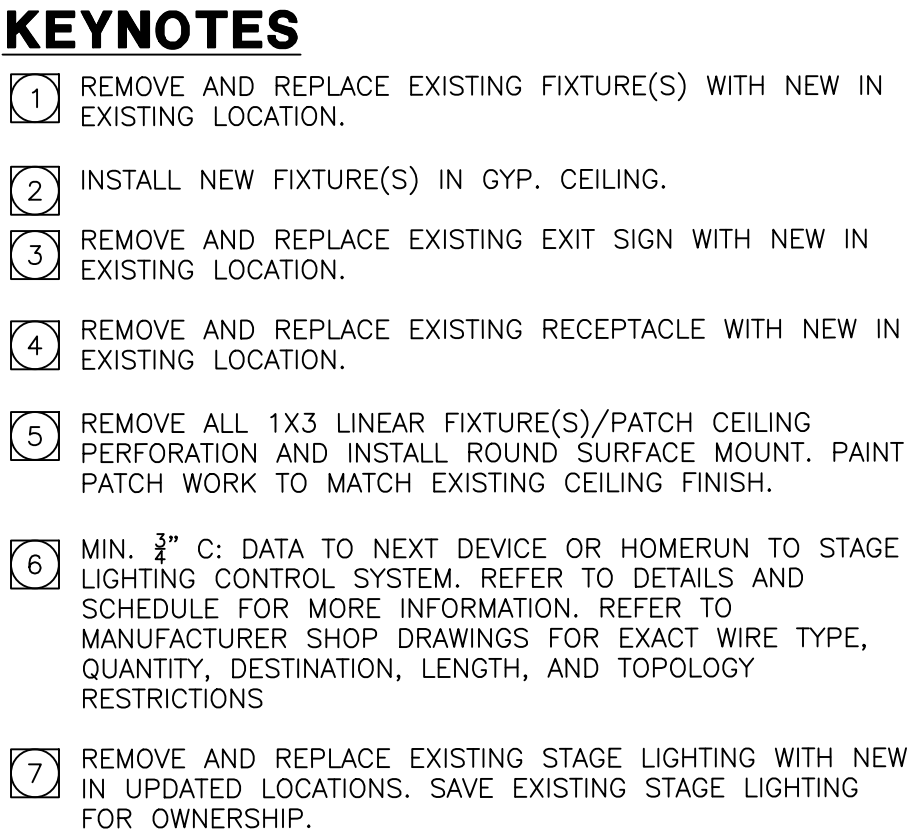
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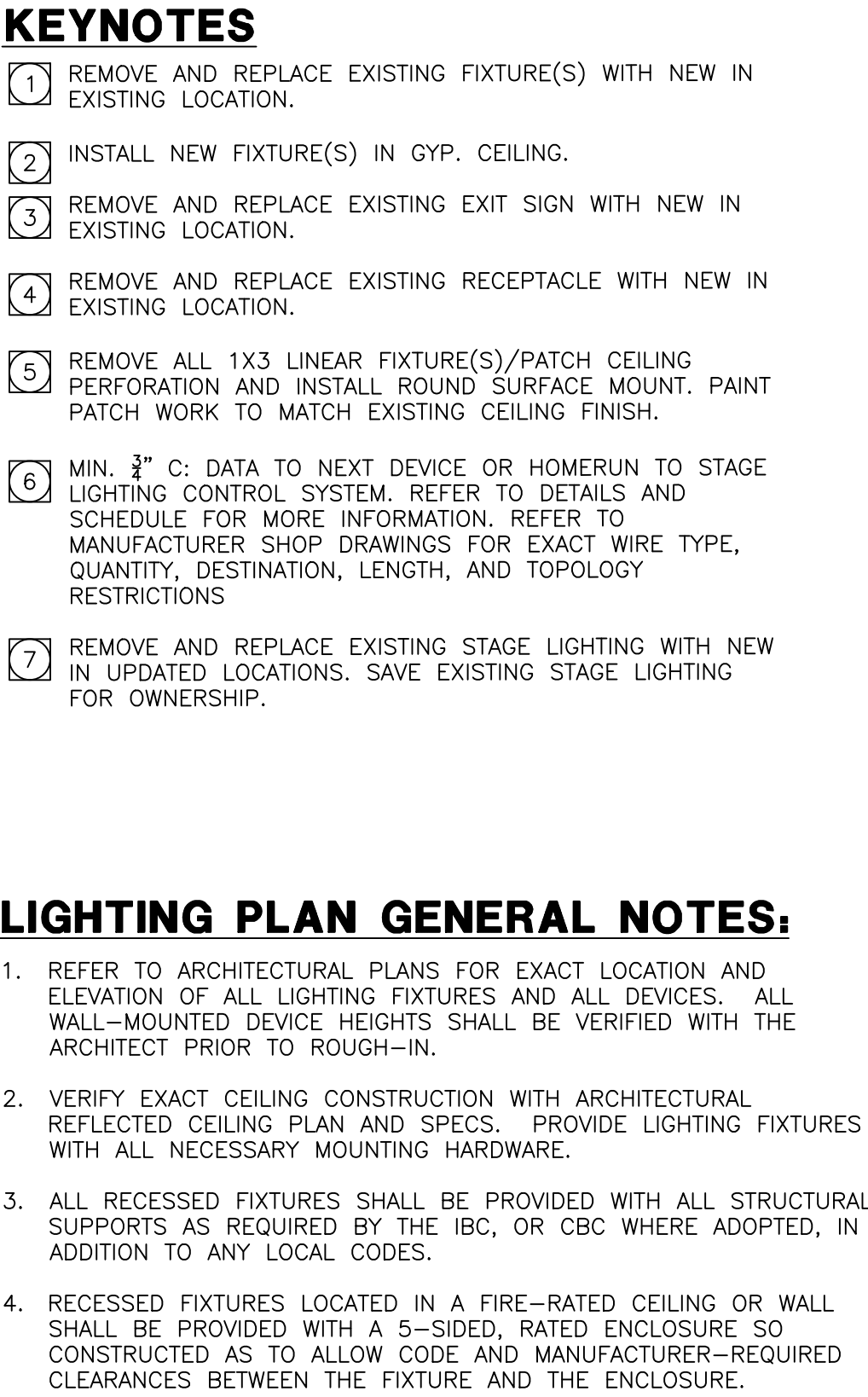
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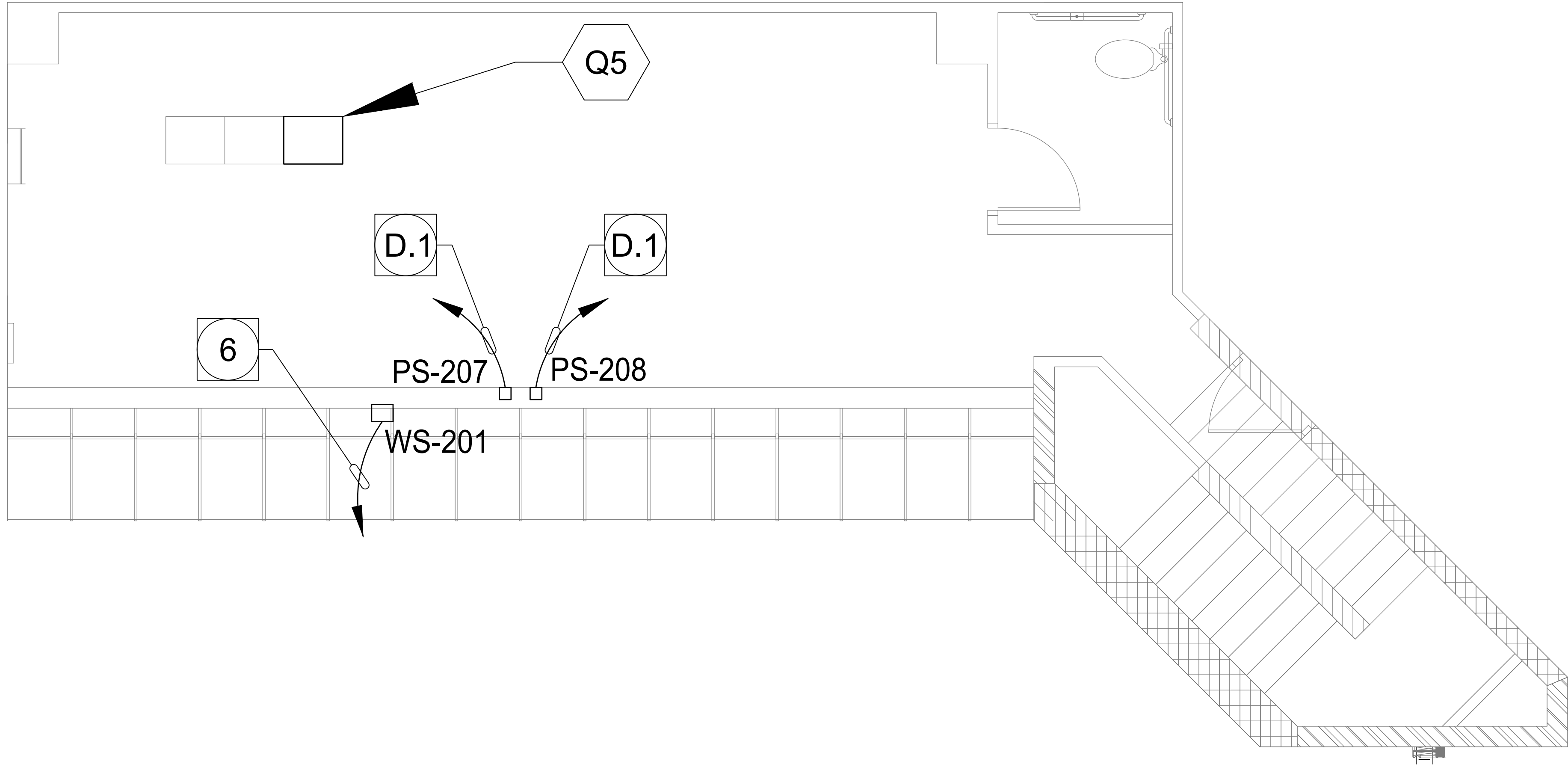


- KEYNOTES**
 - 1 REMOVE AND REPLACE EXISTING FIXTURE(S) WITH NEW IN EXISTING LOCATION.
 - 2 INSTALL NEW FIXTURE(S) IN GYP. CEILING.
 - 3 REMOVE AND REPLACE EXISTING EXIT SIGN WITH NEW IN EXISTING LOCATION.
 - 4 REMOVE AND REPLACE EXISTING RECEPTACLE WITH NEW IN EXISTING LOCATION.
 - 5 REMOVE ALL 1X3 LINEAR FIXTURE(S)/PATCH CEILING PERFORATION AND INSTALL ROUND SURFACE MOUNT. PAINT PATCH WORK TO MATCH EXISTING CEILING FINISH.
 - 6 MIN. 3/4" C: DATA TO NEXT DEVICE OR HOMERUN TO STAGE LIGHTING CONTROL SYSTEM. REFER TO DETAILS AND SCHEDULE FOR MORE INFORMATION. REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT WIRE TYPE, QUANTITY, DESTINATION, LENGTH, AND TOPOLOGY RESTRICTIONS
 - 7 REMOVE AND REPLACE EXISTING STAGE LIGHTING WITH NEW IN UPDATED LOCATIONS. SAVE EXISTING STAGE LIGHTING FOR OWNERSHIP.
- LIGHTING PLAN GENERAL NOTES:**
 - 1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION AND ELEVATION OF ALL LIGHTING FIXTURES AND ALL DEVICES. ALL WALL-MOUNTED DEVICE HEIGHTS SHALL BE VERIFIED WITH THE ARCHITECT PRIOR TO ROUGH-IN.
 - 2. VERIFY EXACT CEILING CONSTRUCTION WITH ARCHITECTURAL REFLECTED CEILING PLAN AND SPECS. PROVIDE LIGHTING FIXTURES WITH ALL NECESSARY MOUNTING HARDWARE.
 - 3. ALL RECESSED FIXTURES SHALL BE PROVIDED WITH ALL STRUCTURAL SUPPORTS AS REQUIRED BY THE IBC, OR CBC WHERE ADOPTED, IN ADDITION TO ANY LOCAL CODES.
 - 4. RECESSED FIXTURES LOCATED IN A FIRE-RATED CEILING OR WALL SHALL BE PROVIDED WITH A 5-SIDED, RATED ENCLOSURE SO CONSTRUCTED AS TO ALLOW CODE AND MANUFACTURER-REQUIRED CLEARANCES BETWEEN THE FIXTURE AND THE ENCLOSURE.

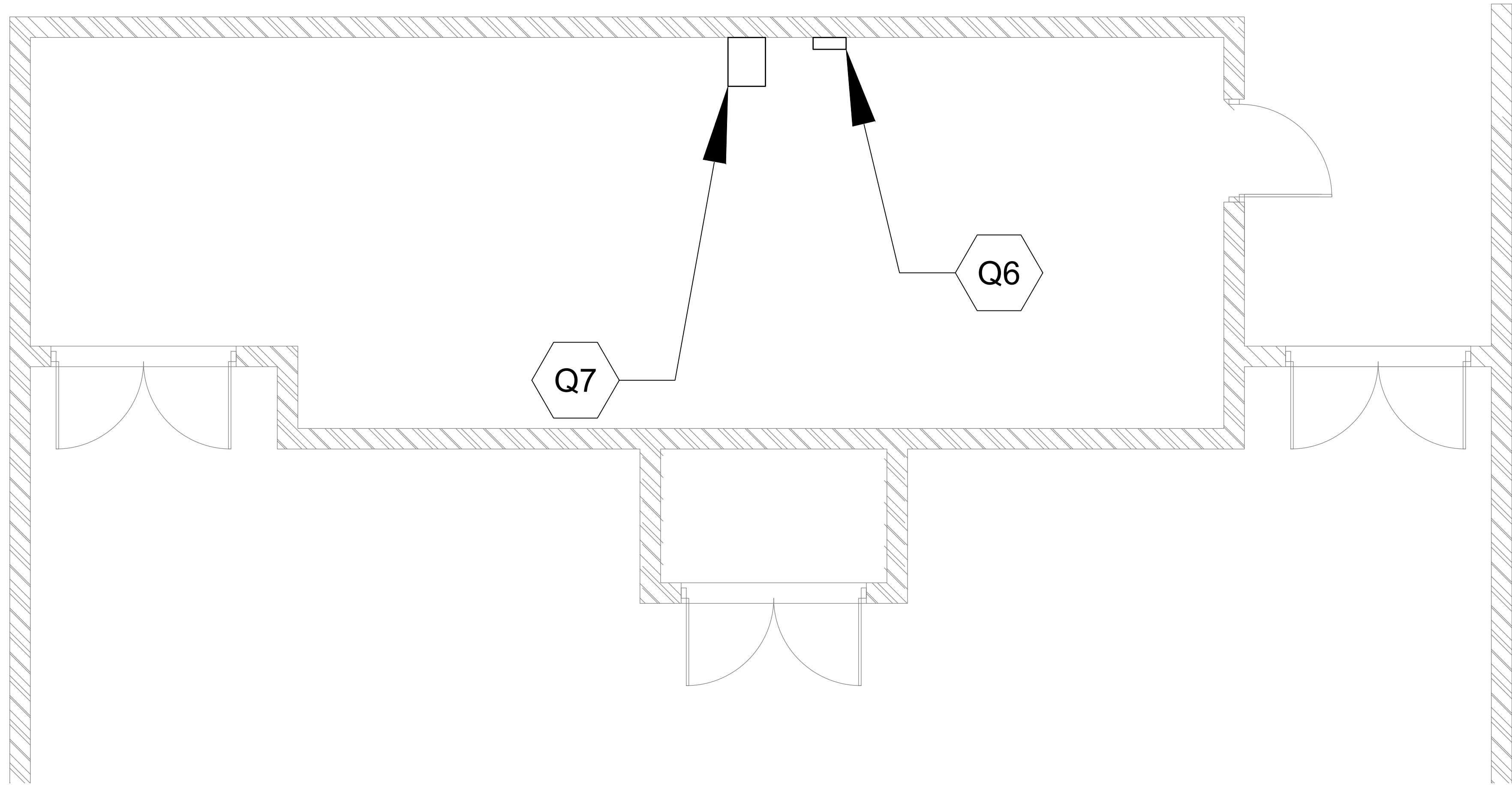


1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION AND ELEVATION OF ALL LIGHTING FIXTURES AND ALL DEVICES. ALL WALL-MOUNTED DEVICE HEIGHTS SHALL BE VERIFIED WITH THE ARCHITECT PRIOR TO ROUGH-IN.
2. VERIFY EXISTING CEILING CONSTRUCTION WITH ARCHITECTURAL REFLECTED CEILING PLAN AND SPECS. PROVIDE LIGHTING FIXTURES WITH ALL NECESSARY MOUNTING HARDWARE.
3. ALL RECESSED FIXTURES SHALL BE PROVIDED WITH ALL STRUCTURAL SUPPORTS AS REQUIRED BY THE IBC, OR CBC WHERE ADOPTED, IN ADDITION TO ANY LOCAL CODES.
4. RECESSED FIXTURES LOCATED IN A FIRE-RATED CEILING OR WALL SHALL BE PROVIDED WITH A 5-SIDED, RATED ENCLOSURE SO CONSTRUCTED AS TO ALLOW CODE AND MANUFACTURER-REQUIRED CLEARANCES BETWEEN THE FIXTURE AND THE ENCLOSURE.


$$1/8" = 1'-0"$$



ENLARGED CONTROL BOOTH LIGHTING & CONTROLS PLAN 3/8" = 1'-0" 1



- KEYNOTES**
- 1 REMOVE AND REPLACE EXISTING FIXTURE(S) WITH NEW IN EXISTING LOCATION.
 - 2 INSTALL NEW FIXTURE(S) IN GYP. CEILING.
 - 3 REMOVE AND REPLACE EXISTING EXIT SIGN WITH NEW IN EXISTING LOCATION.
 - 4 REMOVE AND REPLACE EXISTING RECEPTACLE WITH NEW IN EXISTING LOCATION.
 - 5 REMOVE ALL 1X3 LINEAR FIXTURE(S)/PATCH CEILING PERFORATION AND INSTALL ROUND SURFACE MOUNT. PAINT PATCH WORK TO MATCH EXISTING CEILING FINISH.
 - 6 MIN. 3/4" C: DATA TO NEXT DEVICE OR HOMERUN TO STAGE LIGHTING CONTROL SYSTEM. REFER TO DETAILS AND SCHEDULE FOR MORE INFORMATION. REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT WIRE TYPE, QUANTITY, DESTINATION, LENGTH, AND TOPOLOGY RESTRICTIONS
 - 7 REMOVE AND REPLACE EXISTING STAGE LIGHTING WITH NEW IN UPDATED LOCATIONS. SAVE EXISTING STAGE LIGHTING FOR OWNERSHIP.
- LIGHTING PLAN GENERAL NOTES:**
1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION AND ELEVATION OF ALL LIGHTING FIXTURES AND ALL DEVICES. ALL WALL-MOUNTED DEVICE HEIGHTS SHALL BE VERIFIED WITH THE ARCHITECT PRIOR TO ROUGH-IN.
 2. VERIFY EXACT CEILING CONSTRUCTION WITH ARCHITECTURAL REFLECTED CEILING PLAN AND SPECS. PROVIDE LIGHTING FIXTURES WITH ALL NECESSARY MOUNTING HARDWARE.
 3. ALL RECESSED FIXTURES SHALL BE PROVIDED WITH ALL STRUCTURAL SUPPORTS AS REQUIRED BY THE IBC, OR CBC WHERE ADOPTED, IN ADDITION TO ANY LOCAL CODES.
 4. RECESSED FIXTURES LOCATED IN A FIRE-RATED CEILING OR WALL SHALL BE PROVIDED WITH A 5-SIDED, RATED ENCLOSURE SO CONSTRUCTED AS TO ALLOW CODE AND MANUFACTURER-REQUIRED CLEARANCES BETWEEN THE FIXTURE AND THE ENCLOSURE.

ENLARGED ELECTRICAL ROOM LIGHTING & CONTROLS PLAN 3/8" = 1'-0" 1

A. GENERAL NOTES:

- DURING THE BIDDING PROCESS, THE CONTRACTOR SHALL REFER TO THE LIGHTING FIXTURE SCHEDULES ON THE ARCHITECTURAL PLANS (IF PROVIDED ON PROJECT), LIGHTING DESIGN PLANS/SPECIFICATIONS (IF PROVIDED ON PROJECT), AND THE ELECTRICAL PLANS. ANY DISCREPANCIES BETWEEN THEM INCLUDING, BUT NOT LIMITED TO, PART NUMBERS AND FIXTURE DESCRIPTIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT, ELECTRICAL ENGINEER, AND LIGHTING DESIGNER WITH PRE-BID RFI(S). WHERE DISCREPANCIES ARE DISCOVERED WHEN THERE IS INSUFFICIENT TIME TO ISSUE PRE-BID RFI(S), THE BASE BID SHALL INCORPORATE THE MOST COSTLY VERSION OF THE DISCREPANCY AND SHALL BE MEMORIALIZED IN AN RFI OR AS A BID CLARIFICATION. PROVIDING A VOLUNTARY DEDUCTIVE ALTERNATE BID CLARIFYING FIXTURE SCHEDULE DISCREPANCIES IS ALSO AN ACCEPTABLE FORM OF DISCREPANCY DOCUMENTATION.
5. FIXTURE FINISHES:
- a. ALL FIXTURE FINISHES AND COLORS, UNLESS NOTED AS PREMIUM OR CUSTOM, SHALL BE SELECTED FROM THE MANUFACTURERS STANDARD COLOR OPTIONS AS LISTED ON THE FIXTURE SPECIFICATION SHEET. STANDARD FINISH SHALL BE SELECTED BY THE ARCHITECT, INTERIOR DESIGNER OR OWNER. THIS DIRECTION WILL BE PROVIDED IN THE SHOP DRAWING REVIEW PROCESS.
- b. ALL FIXTURES INDICATED WITH A PREMIUM OR CUSTOM COLOR SHALL BE ASSIGNED A CUSTOM COLOR REFERENCE NUMBER (SUCH AS RAL#) OR PROVIDE FIVE (5) PAINT CHIPS FOR MANUFACTURER TO USE TO MATCH COLOR. PREMIUM OR CUSTOM FINISH SHALL BE SELECTED BY THE ARCHITECT, INTERIOR DESIGNER OR OWNER. THIS DIRECTION WILL BE PROVIDED IN THE SHOP DRAWING REVIEW PROCESS.
6. THE LIGHTING FIXTURE MODEL NUMBER MAY INDICATE A FIXTURE OPTION THAT THE CONTRACTOR MUST IDENTIFY PRIOR TO ORDERING/PROVIDING SUBMITTALS, INCLUDING, BUT NOT LIMITED TO: VOLTAGE, MOUNTING CONDITION/HARDWARE, FINISH, DIMMING REQUIREMENTS/BALLAST INFORMATION. GENERALLY, CONTRACTOR-SELECTED OPTIONS ARE DENOTED IN THE PART NUMBER WITH BRACKETS EX: [VOLTS?]
- a. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING AND PROVIDING ALL HANGERS, CLIPS AND NECESSARY HARDWARE TO INSTALL THE FIXTURE IN THE ENVIRONMENT AS SHOWN ON THE ARCHITECTURAL PLANS. ALL FIXTURES SHALL BE PROVIDED WITH ALL REQUIRED STRUCTURAL SUPPORTS AS REQUIRED BY THE CURRENTLY ADOPTED CODES.
- b. VOLTAGES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO ORDERING – SEE ELECTRICAL DRAWINGS FOR BRANCH CIRCUIT INFORMATION. IT IS POSSIBLE THAT FIXTURES WILL BE REQUIRED IN VARIOUS VOLTAGES.
7. "NO KNOWN EQUAL" LIGHTING FIXTURE PRICING/BIDDING NOTES:
- a. EACH FIXTURE IDENTIFIED AS "NO KNOWN EQUAL" ON THIS PROJECT SHALL BE BID IN A "LINE ITEM" FORMAT. A PER UNIT MATERIAL COST SHALL BE PROVIDED FOR EACH "NO KNOWN EQUAL" FIXTURE. THIS PRICE SHALL INCLUDE LAMPS AS WELL AS ALL OTHER REQUIRED MATERIALS REQUIRED FOR INSTALLATION. THE FIXTURE PRICE QUOTED WILL BE UTILIZED, PRIOR TO SHOP DRAWING APPROVAL, FOR "ADDING" AND/OR "DELETING" ANY QUANTITY OF THE FIXTURE.
- b. A UNIT COST SHALL BE SUBMITTED FOR EACH "NO KNOWN EQUAL" FIXTURE. SUBMIT THE PRICING AS PART OF THE BID FORM ON A SEPARATE 8 1/2" x 11" SHEET.
- c. FAILURE TO SUBMIT A LINE ITEM FOR EACH "NO KNOWN EQUAL" FIXTURE MAY RESULT IN THE REJECTION, REFUSAL, OR NON-ACCEPTANCE OF THE CONTRACTOR'S BID.
8. FIXTURES IDENTIFIED AS "NO KNOWN EQUAL – OWNER STANDARD" OR "CAMPUS STANDARD" ARE TO BE PROVIDED AS SPECIFIED, WITH SUBSTITUTIONS STRICTLY PROHIBITED. SEE ADDITIONAL NOTES FOR "NO KNOWN EQUAL" BIDDING REQUIREMENTS.
- LIGHTING FIXTURE SPECIFICATIONS:
1. ALL EXTERIOR LIGHTING EQUIPMENT SHALL BE RATED FOR WET LOCATION AND THE IP RATING OF ALL EQUIPMENT, INCLUDING BALLAST, POWER SUPPLY AND TRANSFORMER ENCLOSURES SHALL CONFORM TO THE CONDITIONS IN WHICH THE LIGHTING FIXTURE IS MOUNTED.
2. ALL BALLASTS, POWER SUPPLIES, DRIVERS AND/OR TRANSFORMERS THAT ARE REMOTELY LOCATED SHALL BE INSTALLED AS NEAR TO THE LIGHTING FIXTURE(S) AS POSSIBLE, HIDDEN FROM PUBLIC VIEW IN AN ACCESSIBLE COMPARTMENT THAT IS WELL VENTILATED. CONTRACTOR TO COORDINATE LOCATION(S) WITH ARCHITECT PRIOR TO PURCHASING.
3. ALL TRANSFORMERS SHALL BE FUSED ON THE SECONDARY SIDE.
4. COLOR FILTERS SHALL BE GLASS OR DICHROIC UNLESS OTHERWISE INDICATED ON DRAWINGS.
5. CONTRACTOR TO PROVIDE 20% ADDITIONAL COLOR FILTERS FOR EACH COLOR AND SIZE.
6. CONTRACTOR TO VERIFY THAT ALL LIGHTING FIXTURES SPECIFIED WITH A COLOR FILTER ARE SUPPLIED WITH ANY AND ALL ATTACHMENT DEVICES FOR THE FILTER.
7. ALL TRACK LIGHTING FIXTURES SHALL BE PROVIDED WITH THE APPROPRIATE TRACK SYSTEM WHICH SHALL INCLUDE ALL MISCELLANEOUS COMPONENTS REQUIRED, AS WELL A ANY REQUIRED CIRCUIT LIMITERS FOR A COMPLETE INSTALLATION. TRACK LENGTH(S) SHALL BE PER DRAWINGS.
- DRIVERS / TRANSFORMERS:
1. [OPTION?] IN FIXTURE MODEL NUMBER INDICATE THAT THE FIXTURE DRIVER TYPE AND QUANTITY MUST BE VERIFIED BY THE CONTRACTOR USING FIXTURE CALLOUT INFORMATION AND FIXTURE SWITCHING CONFIGURATION INFORMATION.
2. CONTINUOUS DIMMING AND CONTROLLABLE LED:
- a. PROVIDE CONTROLLABLE LED DIMMING DRIVERS (INTEGRAL OR REMOTE) WITH POWER FACTOR GREATER THAN 0.85 AND MAXIMUM THD OF 20% AT FULL LOAD.
- b. PRIOR TO BID CONTRACTOR TO VERIFY DRIVER COMPATIBILITY WITH DIMMERS, DIMMING CONTROL SYSTEM(S) AND DISTRIBUTED LIGHTING CONTROL SYSTEM(S) WITH RESPECTIVE LIGHTING MANUFACTURER(S) AND LIGHTING/DIMMING CONTROL SYSTEM MANUFACTURERS. IF COMPATIBILITY DOCUMENTATION IS UNAVAILABLE FOR A GIVEN LED FIXTURE, LIGHTING CONTROL SYSTEM COMBINATION, CONTRACTOR SHALL INCLUDE COSTS IN THE BASE BID FOR RESPECTIVE LIGHTING MANUFACTURER AND LIGHTING CONTROLS MANUFACTURER TO TEST/WARRANT COMPATIBILITY OF SAID COMBINATIONS.
- c. CONTINUOUS LED DIMMING DRIVERS SHALL BE AT MINIMUM 4-WIRE 0-10V 10% DIMMING (HOT, NEUTRAL, DIM+, DIM-).
- EMERGENCY FIXTURES / BATTERY PACKS:
- LIGHT FIXTURES INDICATED AS EMERGENCY SHALL BE IDENTIFIED / PROVIDED AS FOLLOWS:
- a. INTEGRAL BATTERY PACK (EB):
- 3a/3EB – FIXTURE CONNECTED TO CIRCUIT "3", CONTROL SWITCH/LEG "a" – WITH THE BATTERY CHARGING LEAD CONNECTED TO A CONSTANT HOT CIRCUIT "3".
- 3nL/3EB – FIXTURE CONNECTED TO A CONSTANT HOT CIRCUIT "3". BATTERY CHARGING LEAD CONNECTED TO A CONSTANT HOT CIRCUIT "3".
- b. REMOTE BACK-UP SOURCE (EM):
- 3a/3EM – ROUTED THROUGH A U.L. LISTED TRANSFER RELAY (LC & D #GR-2001E/S) FOR SWITCHED CONTROLS OR A U.L. LISTED TRANSFER SWITCH (BODINE #GTD SERIES DEVICE) FOR DIMMING CONTROL. CIRCUIT CONNECTED TO A CONSTANT HOT EMERGENCY CIRCUIT "3". SEE DISTRIBUTED LIGHTING CONTROL SPECIFICATIONS FOR DEVICE REQUIREMENTS WHEN CONTROLLED BY OCCUPANCY SENSORS.
- 3nL/3EM – FIXTURE CONNECTED TO A CONSTANT HOT EMERGENCY CIRCUIT "3".
- c. REMOTE BACK-UP SOURCE (EM) NOTES:
- ALL REMOTE BACK UP SOURCE (EM) FIXTURES SHALL BE PROVIDED WITH AN IN LINE FUSE. PROVIDE ADDITIONAL LABELING TO INDICATE FIXTURE IS PROTECTED BY A FUSE.
- EMERGENCY BATTERY PACK NOTES:
- a. PROVIDE INTEGRAL TEST SWITCH / CHARGE LIGHT OPTION FOR ALL EMERGENCY BATTERY PACKS INSTALLED IN LIGHT FIXTURES.
- b. ALL RECESSED DOWNLIGHTS SUPPLIED WITH A BATTERY PACK SHALL BE PROVIDED WITH AN INTEGRAL COMBINATION TEST SWITCH / CHARGING INDICATOR LIGHT– MOUNTED INSIDE THE REFLECTOR. REMOTE TEST SWITCH / CHARGING LIGHTS ARE NOT ALLOWED. THE TEST SWITCH / CHARGING INDICATOR LIGHT SHALL BE SECURELY ATTACHED TO THE REFLECTOR WITH 18" OF SLACK LEADS, FOR EASY REMOVAL OF THE REFLECTOR ASSEMBLY.
- c. ALL BATTERY PACKS AND ALL COMBINATION LED BATTERY PACK/EMERGENCY DRIVERS SHALL BE UL924 LISTED.
- d. PRIOR TO BID, CONTRACTOR SHALL VERIFY WITH FIXTURE MANUFACTURER(S) THAT EMERGENCY BATTERY PACKS ARE MANUFACTURED TO BE INTEGRAL TO FIXTURE HOUSINGS.

1. CONTRACTOR TO PROVIDE FACTORY CERTIFIED PROGRAMMING PERSONNEL FOR FIVE (5) NIGHT-TIME PROGRAMMING SESSIONS OF NOT LESS THAN EIGHT (8) HOURS PER SESSION.
2. FACTORY TRAINED PERSONNEL (PROGRAMMER), FAMILIAR WITH THE INSTALLED SYSTEM(S), SHALL BE PROVIDED FOR THE PURPOSES OF EXECUTING PROGRAMMING SERVICES TO MEET SPECIFIED REQUIREMENTS. THE PROGRAMMER WILL WORK IN CLOSE CONJUNCTION WITH THE FACTORY CERTIFIED SYSTEM'S COMMISSIONING TECHNICIAN WHO WOULD BE PROVIDING TURN-ON SERVICES. PROGRAMMING SERVICES AND TURN-ON SERVICES MAY, OR MAY NOT, OCCUR CONCURRENTLY DEPENDING ON THE PROJECT SPECIFICS.
3. THE PROGRAMMER, AT THE DIRECTION OF THE LIGHTING CONSULTANT AND/OR OWNER'S REPRESENTATIVE, WILL ADJUST ALL PROGRAMMABLE COMPONENTS OF THE LIGHTING AND CONTROL SYSTEM TO MEET THE DESIGN INTENT OF THE PROJECT.
4. THE PROGRAMMER WILL BE FACTORY TRAINED AND WILL HAVE CURRENT CERTIFICATION FOR ALL FURNISHED CONTROL SYSTEMS. RE-CERTIFICATION FOR PROGRAMMERS WILL BE REQUIRED AT LEAST EVERY FIVE (5) YEARS.
5. ADVANCED PROGRAMMING SERVICES WILL BE PRICED ON A PER-DAY BASIS AND WILL BE ESTIMATED AND QUOTED FOR A COMPLETE PROJECT. ADDITIONAL TIME WILL BE CHARGED AT A QUOTED DAY-RATE.
6. THE CONTRACTOR (NOT THE PROGRAMMER) WILL BE REQUIRED TO PROVIDE ANY AND ALL EQUIPMENT REQUIRED FOR THE EXECUTION OF ADVANCED PROGRAMMING-- INCLUDING, BUT NOT LIMITED TO, TEMPORARY PROGRAMMING CONSOLES AND MONITORS, TABLES AND CHAIRS, SITE ACCESS AND NECESSARY SUPPORT PERSONNEL, WHICH WILL BE SPECIFIED BY THE PROGRAMMER AT THE TIME THE SCHEDULE FOR PROGRAMMING SERVICES IS DETERMINED.

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**City of Carson
Community Center
AV - Lighting Systems**

801 East Carson st. Carson, CA. 90745

LIGHTING FIXTURE & STAGE
LIGHTING CONTROL NOTES

A.P.

DRAWN DP
CHECKED JW

SHEET NO. _____

OF 10 SHEETS

LIGHTING FIXTURE SCHEDULE									
SYMBOL	TYPE	MANUFACTURER & MODEL NO.	WATTS	LUMENS	CCT	DIMESION	GENERAL DESCRIPTION	NOTES	LOCATION
	B1A	PRESCOLITE RLCSML-DM1-8LCSL-24L-30K-8-WH-[OPTI ONS?]	32	2400	3000	8" DIA.	RECESSED RETROFIT LED DOWNLIGHT. 8-INCH APERTURE. MATTE WHITE REFLECTOR AND FLANGE. 0-10V DMING DRIVER.	-	COMMUNITY HALL
	B1B	PRESCOLITE RLCSL-DM1-8LCSL-24L-30K-8-WH-[OPTI ONS?]	32	2400	3000	8" DIA.	RECESSED RETROFIT LED DOWNLIGHT. 8-INCH APERTURE. MATTE WHITE REFLECTOR AND FLANGE. 0-10V DMING DRIVER.	-	COMMUNITY HALL
	B2	PRESCOLITE RLCSL-DM1-8LCSL-18L-30K-8-WH-[OPTI ONS?]	22	1800	3000	8" DIA.	RECESSED RETROFIT LED DOWNLIGHT. 8-INCH APERTURE. MATTE WHITE REFLECTOR AND FLANGE. 0-10V DMING DRIVER.	-	LOBBY & LOW CEILINGS
	G1	TLS CR-D60"-30K-CL-SF-RO-[FINISH]-LF-0-1 0-S-IN	70	536/SQF T	3000	60" DIA.	SURFACE MOUNTED 60" ROUND LED LIGHT FIXTURE.0-10V DIMMING DRIVER.	-	COMMUNITY HALL
	M1A	ETC FIXTURE: 7461A1051 LENS: 7060A2046 ACCESSORIES: 7060A1022 / 7060A1014 / 7060A3043 / 7060A1015 / 7410B7020 CABLE INPUT: 7410B7037-C	167	8667	RBGW+	26.44"L X 23.33"H X 10.61"W	C-CLAMP PIPE MOUNTED STAGE LIGHTING LED ELLIPSOIDAL FIXTURE. AIMED AT LECTURN. PROVIDE WITH 19' LENS, DONUT, PATTERN HOLDER, COLOR FRAME, 5FT POWERCON TO L5-20 TWIST LOCK POWER CABLE, C-CLAMP, 5FT POWERCON JUMPER, AND SAFETY CABLE. DMX CONTROLLED.	-	COMMUNITY HALL
	M1B	ETC FIXTURE: 7461A1051 LENS: 7060A2047 ACCESSORIES: 7060A1022 / 7060A1014 / 7060A3043 / 7060A1015 / 7410B7020 CABLE INPUT: 7410B7037-C	167	8667	RBGW+	26.44"L X 23.33"H X 10.61"W	C-CLAMP PIPE MOUNTED STAGE LIGHTING LED ELLIPSOIDAL FIXTURE. AIMED AT STAGE FOR WASH. PROVIDE WITH 26' LENS, DONUT, PATTERN HOLDER, COLOR FRAME, 5FT POWERCON TO L5-20 TWIST LOCK POWER CABLE, C-CLAMP, 5FT POWERCON JUMPER, AND SAFETY CABLE. DMX CONTROLLED.	-	COMMUNITY HALL
	M2	ETC FIXTURE: 7411A1050 LENS: 7411K1002 THRU 7411K1008 ACCESSORIES: 7060A2009 / PSF1114 / 7060A1022 / 7410B7020 CABLE INPUT: 7410B7037-C	56.5	1499	RBGW+	8.17"L X 10.39"H 6.3"W	C-CLAMP PIPE MOUNTED STAGE LIGHTING LED WASH FIXTURE. AIMED AT STAGE FOR DOWN LIGHT WASH. PROVIDE LENSE KIT, COLOR FRAME, SAFETY CABLE, 5FT POWERCON TO L5-20 TWIST LOCK POWER CABLE, 5FT POWERCON JUMPER, AND C-CLAMP. DMX CONTROLLED.	-	COMMUNITY HALL
	M3	ETC FIXTURE: 7410A1405-I-0-C LENS: 7410K1011 THRU 7410K1016 / 7410K1039 ACCESSORIES: 7410B7020 / 7061A3007 / 7060A2009 / 7060A1022 CABLE INPUT: DPA-C	103	2593	RBGW+	10.3"L X 14.04"H 10.7"W	C-CLAMP PIPE MOUNTED STAGE LIGHTING LED WASH FIXTURE. AIMED AT STAGE FOR DOWN LIGHT WASH. PROVIDE LENSE KIT, COLOR FRAME, SAFETY CABLE, 5FT POWERCON TO L5-20 TWIST LOCK POWER CABLE, 5FT POWERCON JUMPER, AND C-CLAMP. DMX CONTROLLED.	-	COMMUNITY HALL
	Q1	ETC TOUCHSCREEN: P-TS7-[FINISH?] MOUNTING: P-LCD-FBB	-	-	-	8.25"W X 5.5"H X 3.25"D	FLUSH WALL MOUNTED PARADIGM TOUCHSCREEN WALL STATION.	-	THROUGHOUT
	Q2A	ETC FIXTURE: RSN-DMX2-O-P-4 ACCESSORIES: 2SBD-4 / UBOLT[CUSTOM]	-	-	-	4.5"W X 4.5"H X 4.3"D	PIPE MOUNTED (2) PORT DATA DISTRIBUTION BOX. (2) DMX OUTPUT PORTS. BRACKET FOR MOUNTING TO 1.5" ID SCHEDULE 40 STEEL PIPE GRID. MATTE BLACK FINISH.	MOUNT TO PIPE. SEE DETAIL E-601/1. REQUIRES DMX CONNECTION TO LIGHTING CONTROL SYSTEM. PLEASE REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT CABLE TYPE, QUANTITY, LENGTH, AND TOPOLOGY RESTRICTIONS.	COMMUNITY HALL
	Q2B	ETC FIXTURE: DMX2-I-4	-	-	-	4.5"W X 4.5"H X 4.3"D	FLUSH WALL MOUNTED (2) PORT DATA DISTRIBUTION BOX. (2) DMX INPUTS PORTS. TWO GANG FLUSH MOUNTED BACKBOX. MATTE BLACK FINISH.	MOUNT FLUSH IN WALL AT STANDARD RECEPTACLE HEIGHT. SEE DETAIL E-601/2. REQUIRES DMX CONNECTION TO LIGHTING CONTROL SYSTEM. PLEASE REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT CABLE TYPE, QUANTITY, LENGTH, AND TOPOLOGY RESTRICTIONS.	THROUGHOUT
	Q3	ETC PLUGIN STATION: ECPB NET/NET BACKBOX: RACO 691	-	-	-	4.6"W X 3.75"H X 2.5"D	FLUSH WALL MOUNTED (2) PORT DATA DISTRIBUTION BOX. (2) ETHERNET PORTS. TWO GANG FLUSH MOUNTED BACKBOX. MATTE BLACK FINISH.	MOUNT FLUSH IN WALL AT STANDARD RECEPTACLE HEIGHT. SEE DETAIL E-601/3. REQUIRES DMX CONNECTION TO LIGHTING CONTROL SYSTEM. PLEASE REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT CABLE TYPE, QUANTITY, LENGTH, AND TOPOLOGY RESTRICTIONS.	THROUGHOUT
	Q4	ETC UFMP4	-	-	-	-	SUFACE MOUNTED FOUNDRY 4-ZONE MINI PANEL. MOUNTED IN STAGE LIGHTING POSITION. NEW NORMAL/EMERGENCY LIGHTING CONTROLLER FOR COVE LIGHTING AND TROFFER LIGHTING.	MOUNT IN STAGE LIGHTING PIPE COVE. REQUIRES DMX CONNECTION TO LIGHTING CONTROL SYSTEM. PLEASE REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT CABLE TYPE, QUANTITY, LENGTH, AND TOPOLOGY RESTRICTIONS.	COMMUNITY HALL
	Q5	ETC ERN: ERn2-RM-120-P-ACP DMX GATEWAY: RSN-DMX4-O N3GA-HBU	-	-	-	-	NEW LIGHTING CONTROL RACK. PROVIDE RACK MOUNTED ERN2 ARCHITECTURAL CONTROL PROCESSOR AND RACK MOUNTED 4-PORT DMX OUT GATEWAY. SYSTEM INTEGRATOR TO PROVIDE 24-PORT ETHERNET SWITCH, BRUSH PANEL, 48-PORT PATCH BAY, UPS, STORAGE DRAWER, SLIDOUT TRAY, VANITY PLATE, AND BLANK PLATES AS NEEDED.	BUILD IN CONTROL BOOTH NEXT TO EXISTING RACKS. SEE DETAIL E-602/2 FOR QUANTITY AND RACK CONFIGURATION. REQUIRES DMX CONNECTION TO LIGHTING CONTROL SYSTEM. PLEASE REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT CABLE TYPE, QUANTITY, LENGTH, AND TOPOLOGY RESTRICTIONS.	TECH BOOTH
	Q6	ETC EBDK	-	-	-	14"W X 10.5"H X 4.2"D	WALL MOUNTED EMERGENCY BYPASS DETECTION KIT.	-	ELECTRICAL ROOM
	Q7	ETC THRUPOWER MODULES: TR20AF CONSTANT MODULES: CC20 AIRFLOW MODULE: AFM CEM: CEM3-RK	-	-	-	-	REPLACEMENT DIMMER CARDS & CEM PROCESSOR WITH RETROFIT KIT FOR CEM+ DIMMER RACK. DIMMER CARD REPLACEMENTS PER PANEL SCHEDULE.	CONTRACTOR TO CLEAN FILTER AND EXISTING SENSOR RACK IN PREPARATION FOR NEW MODULE/CARDS. SYSTEM INTEGRATOR TO VERIFY QTY OF CARDS REQUIRED TO REPLACE EXISTING CARDS. MFR TO PROVIDE SHOP DRAWINGS FOR CEM3 RETROFIT (ORIG. CEM+ RACK)/DIMMER CARD PRIOR TO PURCHASING FOR APPROVAL.	ELECTRICAL ROOM
	Q8	ETC 9201C	-	-	-	6"W X 6.25"L X 3.25"H	FLUSH MOUNTED 1-OUTLET POWER DISTRIBUTION RECEPTACLE. (1)L5-20 TWIST-LOCK RECEPTACLE WITH (1) 120V/20A CIRCUIT. MATTE BLACK FINISH WITH WHITE CIRCUIT NUMBER LABEL.	MOUNT FLUSH IN WALL AT STANDARD RECEPTACLE HEIGHT. SEE DETAIL E-601/4.	THROUGHOUT
	Q9A	ETC 99-32'-[SEE DETAIL/CONTROL SCHEDULE FOR CIRCUIT/RECEPTACLE INFORMATION]A-C-111	-	-	-	32'	SURFACE MOUNTED 32' RACEWAY. MATTE BLACK FINISH W WHITE CIRCUIT NUMBER LABELS. CUSTOM CENTER FEED TERMINAL BOX REQUIRED.	MOUNT IN STAGE LIGHTING PIPE COVE. SEE DETAIL E-601/7 FOR INFORMATION REGARDING RECEPTACLE COUNT, RECEPTACLE POSITIONING, CIRCUIT QUANTITY, ETC.	COMMUNITY HALL
	Q9B	ETC 99-30'-[SEE DETAIL/CONTROL SCHEDULE FOR CIRCUIT/RECEPTACLE INFORMATION]A-C-121/122	-	-	-	30'	PIPE MOUNTED 30' RACEWAY. MATTE BLACK FINISH W WHITE CIRCUIT NUMBER LABELS. CUSTOM CENTER FEED TERMINAL BOX REQUIRED.	MOUNT IN STAGE LIGHTING PIPE COVE. SEE DETAIL E-601/6 FOR INFORMATION REGARDING RECEPTACLE COUNT, RECEPTACLE POSITIONING, CIRCUIT QUANTITY, ETC.	COMMUNITY HALL
	Q9C	ETC 99-24'-[SEE DETAIL/CONTROL SCHEDULE FOR CIRCUIT/RECEPTACLE INFORMATION]A-C-121/122	-	-	-	24'	PIPE MOUNTED 24' RACEWAY. MATTE BLACK FINISH W WHITE CIRCUIT NUMBER LABELS. CUSTOM CENTER FEED TERMINAL BOX REQUIRED.	MOUNT IN STAGE LIGHTING PIPE COVE. SEE DETAIL E-601/5 FOR INFORMATION REGARDING RECEPTACLE COUNT, RECEPTACLE POSITIONING, CIRCUIT QUANTITY, ETC.	COMMUNITY HALL
	Q10	ETC CONSOLE: ION XE 20-4K ACCESSORIES: EOS-MFW-10	-	-	-	29.3"W X 14.3"L X 4"H	PORTABLE THEATRICAL LIGHTING CONSOLE W/ MOTORIZED FADER WING. 4-UNIVERSE. PROVIDE WITH TOUCHSCREEN MONITORS.	REQUIRES DMX CONNECTION TO LIGHTING CONTROL SYSTEM. PLEASE REFER TO MANUFACTURER SHOP DRAWINGS FOR EXACT CABLE TYPE, QUANTITY, LENGTH, AND TOPOLOGY RESTRICTIONS.	TECH BOOTH
	Q11	ETC P-OCC-HCM	-	-	-	4.5"DIA X 1.6"H	SURFACE MOUNTED OCCUPANCY SENSOR FOR HIGH CEILING.	-	THROUGHOUT
	Q12	ETC P-LS	-	-	-	4.5"DIA X 1.6"H	SURFACE MOUNTED LIGHT SENSOR FOR HIGH CEILING.	-	THROUGHOUT
	X1	COMPASS CEL	1	-	-	-	EDGE LIT EXIT SIGN	-	THROUGHOUT
	Z1	ECOSENSE FIXTURE: L35-I-12-04-30-80-MULT-120 ACCESSORIES: LDCM-PL-120-277-010V-GR	4/FT	407/FT	3000	1.64"W X 1.4"H X L PER PLANS	SURFACE MOUNTED LINEAR LED COVE LIGHT FIXTURE. 120' OPTICS. 0-10V DIMMING DRIVER.	-	COMMUNITY HALL & LOBBY

SEE GENERAL LIGHTING FIXTURE SCHEDULE NOTES FOR CRITICAL FIXTURE SPECIFICATION AND ORDERING INFORMATION.

ARCHITECT



CONSULTANT



City of Carson
Community Center
AV - Lighting Systems

801 East Carson st. Carson, CA. 90745

LIGHTING FIXTURE SCHEDULE

PROJECT NO.: 21011	
R.S.	A.P.
FILE NAME	
DATE: 01-10-2022	DRAWN DP CHECKED JW
REVISIONS	SHEET NO.
	E502
	OF 10 SHEETS

PLUGBOX AND RACEWAY SCHEDULE																																						
TYPE	ID	DEVICE TYPE	LOCATION	O.A.L.	DR1 QTY	MOUNTING	ETC CONFIG	NET DATA	DMX NODE	POSITION A		POSITION B		POSITION C		POSITION D		POSITION E		POSITION F		POSITION G		POSITION H		POSITION I		POSITION J		POSITION K		POSITION L		POSITION M		POSITION N		
										DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1	CONFIG	DR1
PB	101	Q8	HALL B, STAGE	7"	1	WALL, FLUSH	9200C SERIES	-	-	DR1-60	L5-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PB	102	Q8	HALL B, STAGE	7"	1	WALL, FLUSH	9200C SERIES	-	-	DR1-60	L5-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PB	103	Q8	HALL B, STAGE	7"	1	WALL, FLUSH	9200C SERIES	-	-	DR1-60	L5-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PB	104	Q8	HALL B, STAGE	7"	1	WALL, FLUSH	9200C SERIES	-	-	DR1-59	L5-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PB	105	Q8	HALL B, STAGE	7"	1	WALL, FLUSH	9200C SERIES	-	-	DR1-60	L5-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PB	106	Q8	HALL B, STAGE	7"	1	WALL, FLUSH	9200C SERIES	-	-	DR1-59	L5-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PB	107	Q8	HALL B, STAGE	7"	1	WALL, FLUSH	9200C SERIES	-	-	DR1-59	L5-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PB	201	Q9C	HALL B	24'-0"	4	PIPE MOUNTED	9900 SERIES	-	-	DR1-19	L5-20	DR1-24	DUP. 5-20R	DR1-19	L5-20	DR1-21	L5-20	DR1-24	DUP. 5-20R	DR1-21	L5-20	DR1-22	L5-20	DR1-24	DUP. 5-20R	DR1-22	L5-20	DR1-23	L5-20	DR1-24	DUP. 5-20R	DR1-23	L5-20	-	-	-	-	
PB	202	Q9C	HALL B	24'-0"	4	PIPE MOUNTED	9900 SERIES	-	-	DR1-26	L5-20	DR1-32	DUP. 5-20R	DR1-26	L5-20	DR1-28	L5-20	DR1-32	DUP. 5-20R	DR1-28	L5-20	DR1-30	L5-20	DR1-32	DUP. 5-20R	DR1-30	L5-20	DR1-31	L5-20	DR1-32	DUP. 5-20R	DR1-31	L5-20	-	-	-	-	
PB	203	Q9A	HALL B	32'-0"	8	SURFACE MOUNTED	9900 SERIES	-	-	DR1-33	L5-20	DR1-39	DUP. 5-20R	DR1-33	L5-20	DR1-34	L5-20	DR1-34	L5-20	DR1-39	DUP. 5-20R	DR1-35	L5-20	DR1-36	L5-20	DR1-40	DUP. 5-20R	DR1-37	L5-20	DR1-37	L5-20	DR1-38	L5-20	DR1-40	DUP. 5-20R	DR1-38	L5-20	
PB	204	Q9A	HALL B	32'-0"	8	SURFACE MOUNTED	9900 SERIES	-	-	DR1-41	L5-20	DR1-47	DUP. 5-20R	DR1-41	L5-20	DR1-42	L5-20	DR1-42	L5-20	DR1-47	DUP. 5-20R	DR1-43	L5-20	DR1-44	L5-20	DR1-48	DUP. 5-20R	DR1-45	L5-20	DR1-45	L5-20	DR1-46	L5-20	DR1-48	DUP. 5-20R	DR1-46	L5-20	
PB	205	Q9B	HALL A	30'-0"	4	PIPE MOUNTED	9900 SERIES	-	-	DR1-49	L5-20	DR1-52	DUP. 5-20R	DR1-49	L5-20	DR1-49	L5-20	DR1-50	L5-20	DR1-52	DUP. 5-20R	DR1-50	L5-20	DR1-50	L5-20	DR1-52	DUP. 5-20R	DR1-50	L5-20	DR1-51	L5-20	DR1-51	L5-20	DR1-52	DUP. 5-20R	DR1-51	L5-20	
PB	206	Q9B	HALL C	30'-0"	4	PIPE MOUNTED	9900 SERIES	-	-	DR1-55	L5-20	DR1-58	DUP. 5-20R	DR1-55	L5-20	DR1-55	L5-20	DR1-56	L5-20	DR1-58	DUP. 5-20R	DR1-56	L5-20	DR1-56	L5-20	DR1-58	DUP. 5-20R	DR1-56	L5-20	DR1-57	L5-20	DR1-57	L5-20	DR1-58	DUP. 5-20R	DR1-57	L5-20	

LIGHTING CONTROL STATIONS SCHEDULE						
TYPE	ID	DEVICE TYPE	LOCATION	MOUNTING	CONFIGURATION	INSTALLATION
WS	101	Q1	HALL A, MAIN DOOR	WALL, FLUSH	TOUCHSCREEN	MFR BACKBOX PROVIDED
WS	102	Q1	HALL C, MAIN DOOR	WALL, FLUSH	TOUCHSCREEN	MFR BACKBOX PROVIDED
WS	103	Q1	HALL B, STAGE RIGHT DOOR	WALL, FLUSH	TOUCHSCREEN	MFR BACKBOX PROVIDED
WS	104	Q1	BOH CORRIDOR	WALL, FLUSH	TOUCHSCREEN	MFR BACKBOX PROVIDED
WS	105	Q1	HALL B, MAIN DOOR	WALL, FLUSH	TOUCHSCREEN	MFR BACKBOX PROVIDED
WS	201	Q1	CONTROL BOOTH	DESK, FLUSH	TOUCHSCREEN	MFR BACKBOX PROVIDED
WS	301	Q12	HALL A	CEILING, SURFACE	DAYLIGHT SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	302	Q11	HALL A	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	303	Q12	HALL A	CEILING, SURFACE	DAYLIGHT SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	304	Q11	HALL A	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	305	Q11	HALL B	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	306	Q11	HALL B	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	307	Q11	HALL B	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	308	Q11	HALL B	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	309	Q11	HALL C	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	310	Q12	HALL C	CEILING, SURFACE	DAYLIGHT SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	311	Q11	HALL C	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	312	Q12	HALL C	CEILING, SURFACE	DAYLIGHT SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	313	Q11	HALL B	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE
WS	314	Q11	HALL B	CEILING, SURFACE	OCC SENSOR	BACKBOX REQUIRED, REFER TO MFR INSTALLATION GUIDE

PLUG-IN DATA STATIONS SCHEDULE									
TYPE	ID	DEVICE TYPE	LOCATION	CONFIGURATION	MOUNTING	DEVICE A	DEVICE B	DEVICE C	DEVICE D
PS	101	Q3	HALL B, MAIN DOORS	2-GANG	WALL, FLUSH	NET	NET	-	-
PS	102	Q3	HALL B, STAGE RIGHT DOOR	2-GANG	WALL, FLUSH	NET	NET	-	-
PS	201	Q2A	HALL B, OVERHEAD	2-GANG	PIPE, BOTTOM MOUNT	DMX OUT	DMX OUT	-	-
PS	202	Q2A	HALL B, OVERHEAD	2-GANG	PIPE, BOTTOM MOUNT	DMX OUT	DMX OUT	-	-
PS	203	Q2A	HALL B, OVERHEAD	2-GANG	PIPE, TOP MOUNT	DMX OUT	DMX OUT	-	-
PS	204	Q2A	HALL B, OVERHEAD	2-GANG	PIPE, TOP MOUNT	DMX OUT	DMX OUT	-	-
PS	205	Q2A	HALL A, OVERHEAD	2-GANG	PIPE, BOTTOM MOUNT	DMX OUT	DMX OUT	-	-
PS	206	Q2A	HALL C, OVERHEAD	2-GANG	PIPE, BOTTOM MOUNT	DMX OUT	DMX OUT	-	-
PS	207	Q2B	CONTROL BOOTH	2-GANG	WALL, FLUSH	DMX IN	DMX IN	-	-
PS	208	Q3	CONTROL BOOTH	2-GANG	WALL, FLUSH	NET	NET	-	-

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CONSULTANT



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Project Leader: Nikolas Bruno
Electrical Lead - Nikolas Bruno
Audio Visual Lead - Daryl Ballou
Lighting Lead - Jeremy Windle

tk1sc Job #: 2021-0397

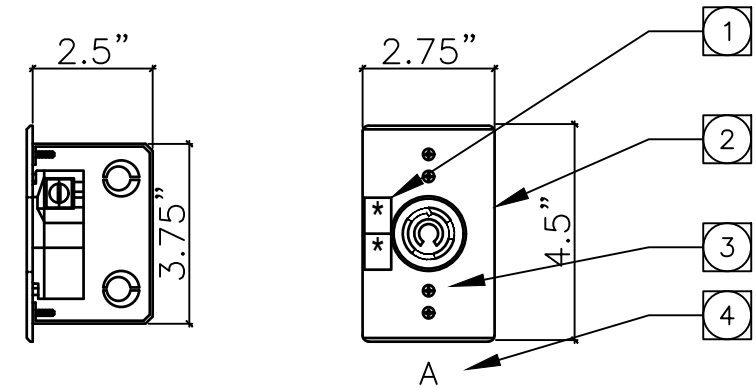
STAGE LIGHTING CONTROLS SCHEDULE

PROJECT NO.: 21011
R.S. A.P.
FILE NAME
DATE: 01-10-2022 DRAWN DP
CHECKED JW
REVISIONS SHEET NO.
E503
OF 10 SHEETS

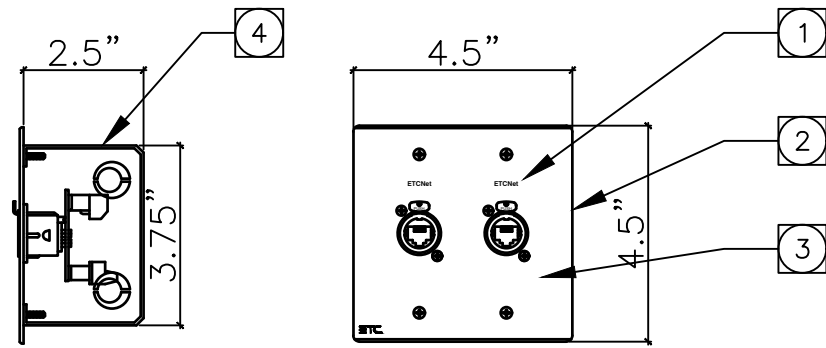
City of Carson
Community Center
AV - Lighting Systems

801 East Carson st. Carson, CA. 90745

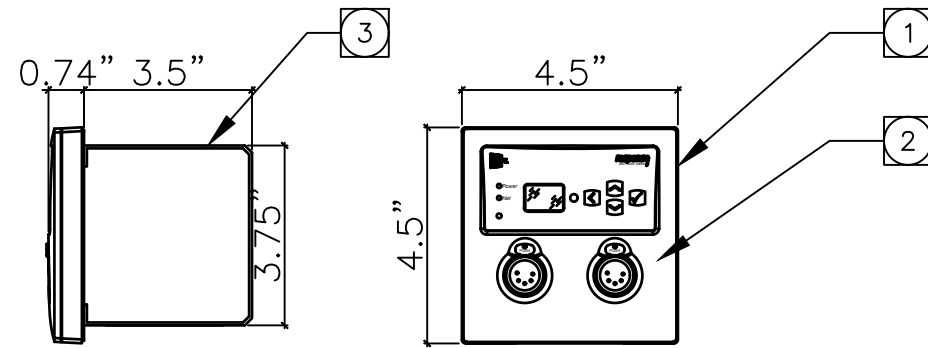
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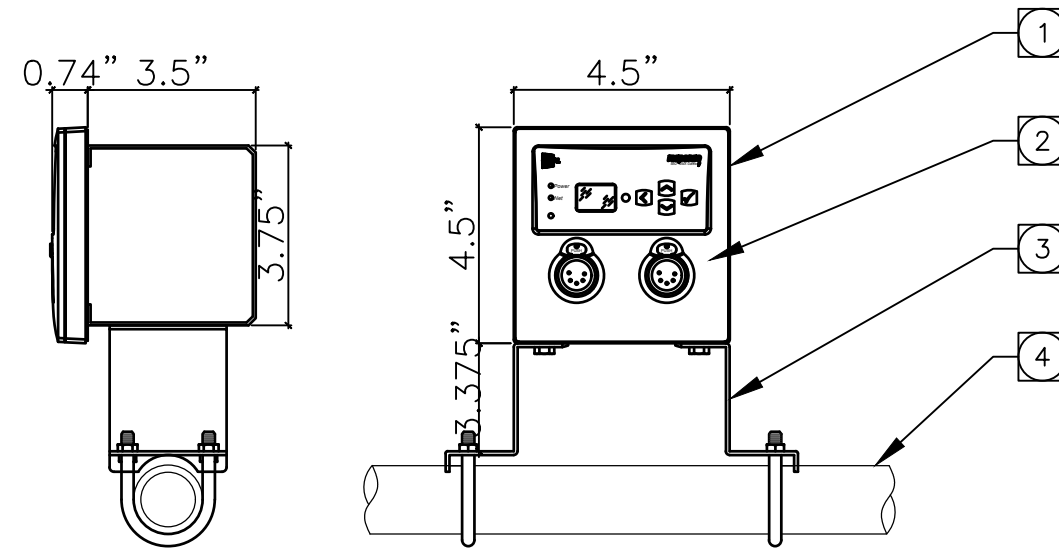
- 1 PERMANENT CIRCUIT LABELS.
2 PREFABRICATED STAGE PLUG BOX WITH FLUSH PLUGS AND DEVICES PER PLAN AND SCHEDULES. PROVIDE WITH BACK BOX. CONTRACTOR TO INSTALL FLUSH TO WALL.
3 (1) FLUSH L5-20 TWIST-LOCK RECEPTACLE.
4 CIRCUIT ASSIGNMENT. PLEASE REFER TO PLUGBOX AND RACEWAY SCHEDULE.



- 1 PERMANENT DATA PORT LABELS.
2 PREFABRICATED STAGE PLUG BOX WITH FLUSH PLUGS AND DEVICES PER PLAN AND SCHEDULES.
3 (2) FLUSH NET PORT.
4 CONTRACTOR PROVIDED AND INSTALLED 2-GANG 2.5" DEEP MASONRY JUNCTION BOX. INSTALL FLUSH IN WALL; CONFIRM WALL DEPTH PRIOR TO INSTALL.



- 1 PREFABRICATED STAGE PLUG BOX WITH FLUSH PLUGS AND DEVICES PER PLAN AND SCHEDULES.
2 (2) FLUSH 5-PIN FEMALE DMX OUTPUT PORT.
3 CONTRACTOR PROVIDED AND INSTALLED 2-GANG 3.5" DEEP MASONRY JUNCTION BOX. INSTALL FLUSH IN WALL; CONFIRM WALL DEPTH PRIOR TO INSTALL.



- 1 PREFABRICATED STAGE PLUG BOX WITH FLUSH PLUGS AND DEVICES PER PLAN AND SCHEDULES. PROVIDED WITH FACTORY ENCLOSURE FOR SURFACE MOUNTING.
2 (2) FLUSH 5-PIN FEMALE DMX OUTPUT PORT.
3 PIPE CLAMP ASSEMBLY; ELEVATES PLUGBOX ABOVE PIPE TO ALLOW FIXTURES TO CLAMP BELOW BOX.
4 SECURE BOX TO 1-1/2" I.D. SCHEDULE 40 STEEL PIPE GRID.

Q8 WALL MOUNTED PLUG BOX

3"=1'-0"

4

Q3 WALL MOUNTED DATA BOX

3"=1'-0"

3

Q2B WALL MOUNTED DATA BOX

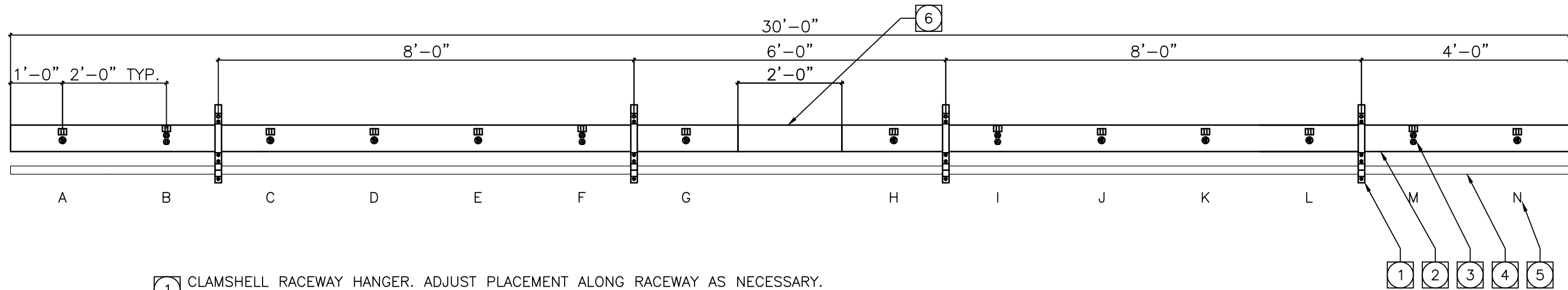
3"=1'-0"

2

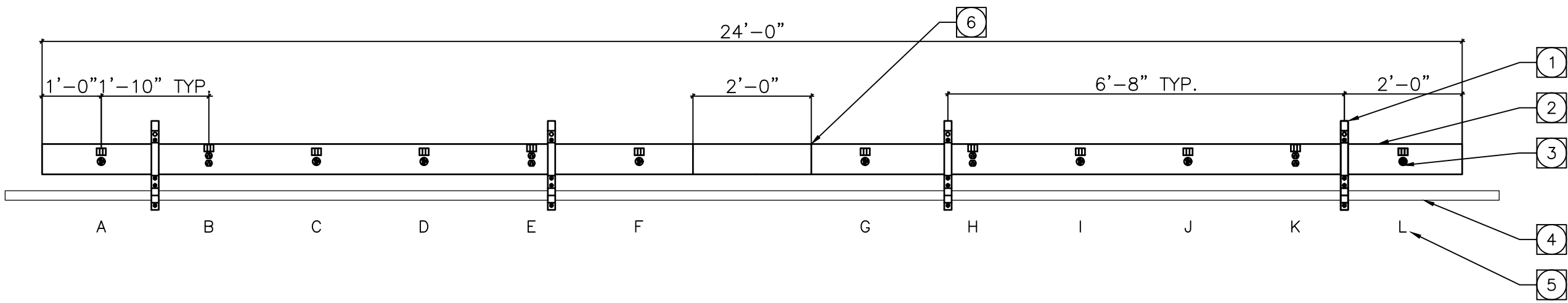
Q2A PIPE MOUNTED DATA BOX

3"=1'-0"

1



- 1 CLAMHELL RACEWAY HANGER. ADJUST PLACEMENT ALONG RACEWAY AS NECESSARY.
2 PREFABRICATED STAGE PLUG RACEWAY WITH FLUSH PLUG(S) WITH PERMANENT LABELS PER PLANS AND SCHEDULES. FEED ALL POWER CONDUIT CONNECTIONS FROM ABOVE AND AT CENTER OF RACEWAY.
3 FLUSH POWER PLUG(S) WITH PERMANENT LABELS PER PLAN AND SCHEDULES.
4 EXISTING 1-1/2" SCHEDULE 40 STEEL PIPE.
5 CIRCUIT ASSIGNMENT; SEE SHEET E503 FOR ADDITIONAL INFORMATION.
6 CUSTOM CENTER FEED TERMINAL BOX; MANUFACTURER TO PROVIDE SHOP DRAWINGS PRIOR TO ORDER FOR APPROVAL.



- 1 CLAMHELL RACEWAY HANGER. ADJUST PLACEMENT ALONG RACEWAY AS NECESSARY.
2 PREFABRICATED STAGE PLUG RACEWAY WITH FLUSH PLUG(S) WITH PERMANENT LABELS PER PLANS AND SCHEDULES. FEED ALL POWER CONDUIT CONNECTIONS FROM ABOVE AND AT CENTER OF RACEWAY.
3 FLUSH POWER PLUG(S) WITH PERMANENT LABELS PER PLAN AND SCHEDULES.
4 EXISTING 1-1/2" SCHEDULE 40 STEEL PIPE.
5 CIRCUIT ASSIGNMENT; SEE SHEET E503 FOR ADDITIONAL INFORMATION.
6 CUSTOM CENTER FEED TERMINAL BOX; MANUFACTURER TO PROVIDE SHOP DRAWINGS PRIOR TO ORDER FOR APPROVAL.

Q9B 30'-0" THEATRICAL RACEWAY

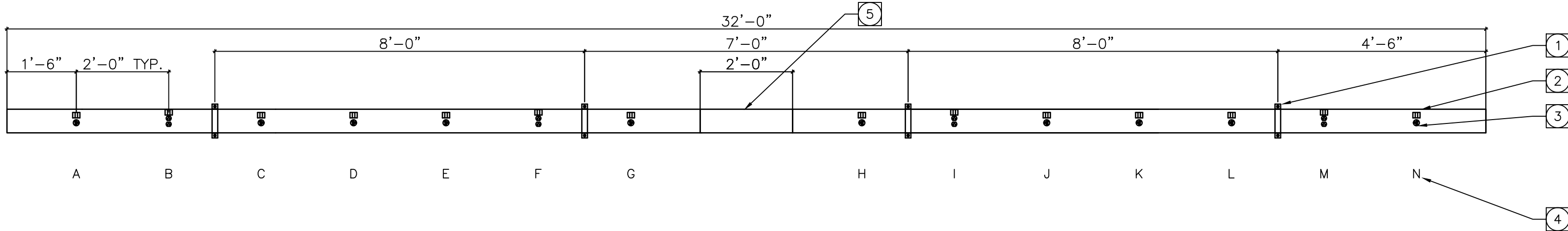
1/2"=1'-0"

6

Q9C 24'-0" THEATRICAL RACEWAY

1/2"=1'-0"

5



- 1 WALLMOUNT RACEWAY HANGER BRACKET. ADJUST PLACEMENT ALONG RACEWAY AS NECESSARY.
2 PREFABRICATED STAGE PLUG RACEWAY WITH FLUSH PLUG(S) WITH PERMANENT LABELS PER PLANS AND SCHEDULES. FEED ALL POWER CONDUIT CONNECTIONS FROM ABOVE AND AT CENTER OF RACEWAY.
3 FLUSH POWER PLUG(S) WITH PERMANENT LABELS PER PLAN AND SCHEDULES.
4 CIRCUIT ASSIGNMENT; SEE SHEET E503 FOR ADDITIONAL INFORMATION.
5 CUSTOM CENTER FEED TERMINAL BOX; MANUFACTURER TO PROVIDE SHOP DRAWINGS PRIOR TO ORDER FOR APPROVAL.

Q9A 32'-0" THEATRICAL RACEWAY

1/2"=1'-0"

6

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Project Leader: Nikolas Bruno
Electrical Lead - Nikolas Bruno
Audio Visual Lead - Daryl Ballou
Lighting Lead - Jeremy Windle
tk1sc Job #: 2021-0397

City of Carson
Community Center
AV - Lighting Systems

801 East Carson st. Carson, CA. 90745

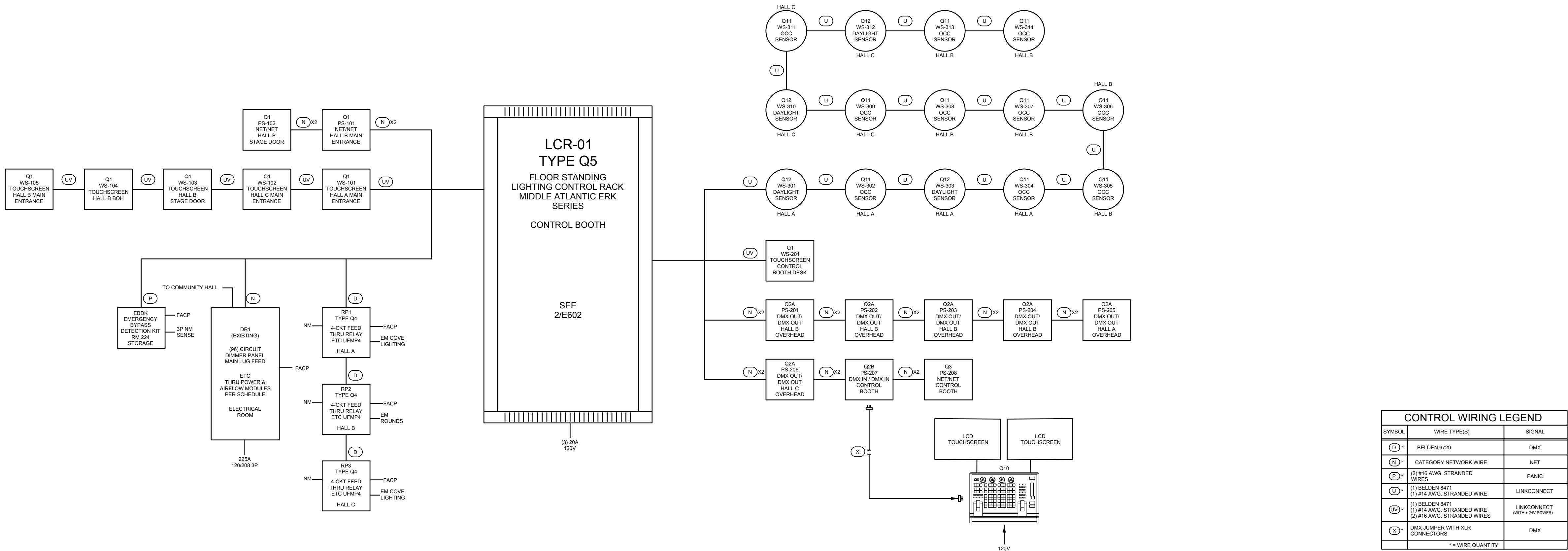
STAGE PLUGBOX & DATABASE
DETAILS

PROJECT NO.: 21011
R.S. A.P.

FILE NAME
DATE: 01-10-2022 DRAWN DP
CHECKED JW

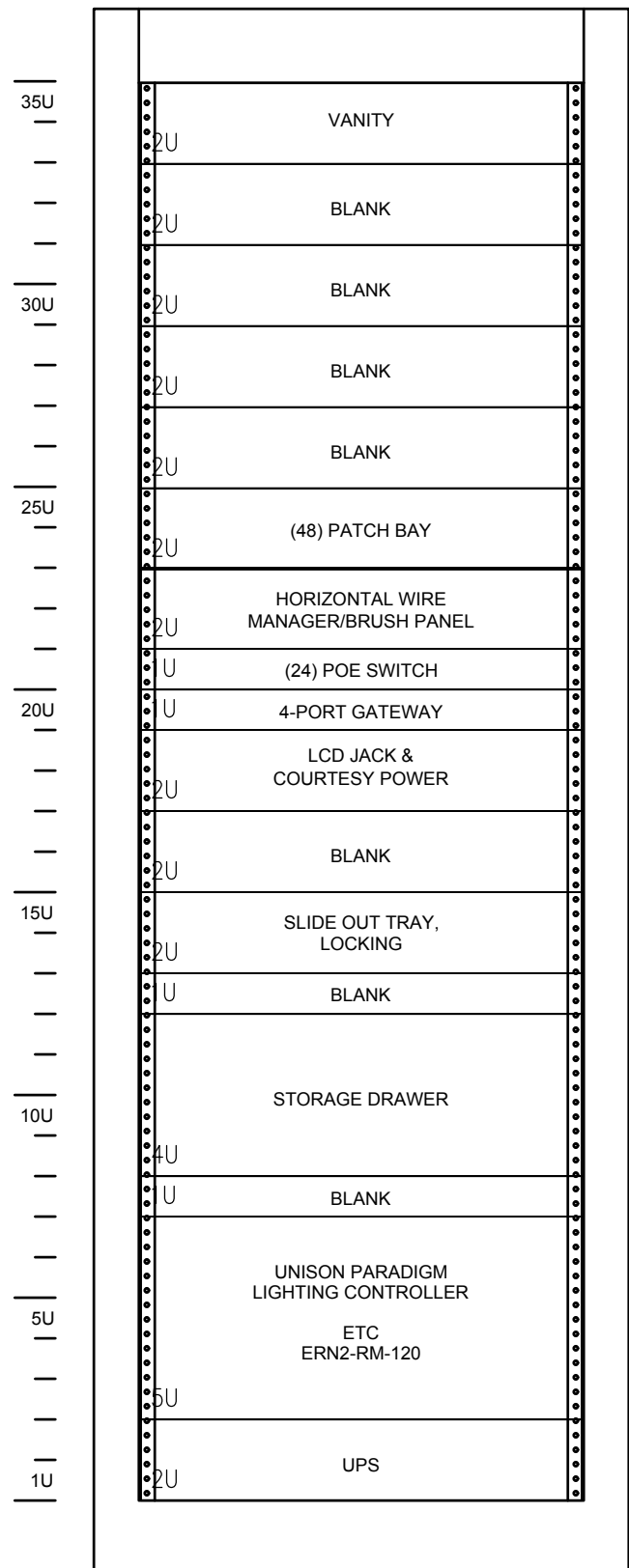
REVISIONS SHEET NO.
E601
OF 10 SHEETS

BID SET



STAGE LIGHTING CONTROL RISER DIAGRAM

NTS 1



- LIGHTING CONTROLS INSTALLATION NOTES:**
1. MINIMUM LIGHTING CONTROL SIGNAL CONDUIT SIZE IS 3/4". ALL CONDUIT TO BE INSTALLED SHALL CONTAIN QUANTITY OF CONDUCTORS COMPLYING WITH 40% FILL AS OUTLINED BY NEC.
 2. ALL DATA SIGNAL/LOW VOLTAGE CONDUCTORS SHALL BE FURNISHED BY ELECTRICAL CONTRACTOR AS OUTLINED IN LIGHTING SYSTEM INTEGRATOR'S SHOP DRAWINGS, WITH 6'-0" MINIMUM TERMINATION SLACK AT BOTH ENDS.
 3. CONTRACTOR SHALL VERIFY LOCATION & REQUIREMENTS OF ALL LIGHTING CONTROL DEVICES PRIOR TO BID, ROUGH-IN AND INSTALLATION.
 4. CONTRACTOR SHALL FURNISH AND INSTALL PULL BOXES AS REQUIRED TO INSTALL LIGHTING CONTROL SYSTEM. MAXIMUM 180° OF BEND BETWEEN PULL POINTS.
 5. UNIQUELY LABEL ALL CABLES PER LIGHTING SYSTEM INTEGRATOR'S WIRE SCHEDULES.
 6. ALL CONTROL/LOW VOLTAGE DATA TERMINATIONS SHALL BE PERFORMED BY THE LIGHTING SYSTEMS INTEGRATOR TECHNICIAN AS PART OF THE COMMISSIONING OF THE SYSTEM.
- LIGHTING SYSTEM CONFIGURATION NOTES:**
1. LIGHTING SYSTEM INTEGRATOR SHALL CONFIGURE AND ADDRESS ALL LUMINAIRES PRIOR TO INSTALLATION.
 2. PROGRAM / SNAPSHOT LIGHT SETTINGS UNDER THE DIRECTION OF LIGHTING DESIGNER AND OWNER.
- SYSTEM COMMISSIONING:**
1. DIGITALLY ADDRESSED LIGHT FIXTURES SHALL BE ADDRESSED IN LOGICAL GROUPS TO MINIMIZE DMX CHANNEL FOOTPRINT.
 2. ALL DMX PROCESSING GEAR SHALL BE CONFIGURED TO DMX UNIVERSE A.
 3. ALL WALL STATIONS SHALL BE PROGRAMMED FOR LOGICAL USE, AND ALL CONFIGURED TO "SNAPSHOT" A REMOTE LIGHTING CONSOLE, IF DESIRED.
 4. ALL UNISON "SMART JACKS" SHALL BE PROGRAMMED WITH RELEVANT ROOM PRESET AND CHANNEL INFORMATION BASED ON JACK LOCATION.
 5. ALL EMERGENCY LIGHTING SYSTEMS SHALL BE TESTED AND VERIFIED AFTER INSTALLATION.
- CONTROL RACK INSTALLATION NOTES:**
1. PROVIDE (3) 20A CIRCUITS TO POWER DEVICES. PLEASE SEE POWER PLANS FOR CIRCUIT INFORMATION.
 2. PROVIDE MOUNTING IN FLOOR FOR RACK ATTACHMENT. SECURE LIGHTING RACK NEAR EXISTING RACKS.
 3. LIGHTING SYSTEMS INTEGRATOR SHALL PROVIDE RACK AND ALL RACK MOUNTED EQUIPMENT:
 - 3.1. PROVIDE (1) 7U MIDDLE ATLANTIC SWING-OUT RACK, WITH LOCKING PLEXIGLASS DOOR, BLACK.
 - 3.2. PROVIDE (1) VANITY PLATE WITH LIGHTING SYSTEMS INTEGRATOR CONTACT INFORMATION.
 - 3.3. PROVIDE (1) RACK MOUNT LIGHTING PROCESSOR: ETC PARADIGM ERN2-RM.
 - 3.4. PROVIDE (1) DMX NETWORK GATEWAY; (3) OUT / (1) IN. NODES AS REQUIRED.
 - 3.5. PROVIDE (1) ETHERNET SWITCH, POE, QTY PORTS AS REQ'D.
 - 3.6. PROVIDE (1) BRUSH PANEL FOR DRESSING CABLES.
 - 3.7. PROVIDE (1) 2U ETHERNET PATCH BAY, QTY PORTS AS REQ'D.
 - 3.8. PROVIDE (1) UPS.
 - 3.9. PROVIDE (1) LOT BLANK PANELS AS REQ'D.
 - 3.10. PROVIDE (1) LOT ETHERNET, DMX OR OTHER CABLES AS REQUIRED FOR ALL INTERCONNECTIONS.
 - 3.11. PROVIDE (1) LOT POWER DISTRIBUTION AS REQ'D.
- LIGHTING SYSTEMS INTEGRATOR:**
1. LIGHTING SYSTEMS INTEGRATOR SHALL PROVIDE ALL DIMMING CONTROL SYSTEM DEVICES.
 2. LIGHTING SYSTEMS INTEGRATOR SHALL COORDINATE INSTALLATION OF DIMMING AND CONTROL DEVICES, LUMINAIRES, AND ALL DATA, WITH ELECTRICAL CONTRACTOR.
 3. LIGHTING SYSTEMS INTEGRATOR SHALL CONFIGURE AND PROGRAM LIGHTING CONTROL SYSTEM AS DIRECTED BY LIGHTING CONSULTANT AND OWNER.
 4. LIGHTING SYSTEMS INTEGRATOR SHALL BE APPROVED BY LIGHTING CONSULTANT.
 5. PRE-APPROVED LIGHTING SYSTEMS INTEGRATORS ARE:
 - 5.1. 4-WALL ENTERTAINMENT LIGHTING | WWW.4WALL.COM | LOS ANGELES
CONTACT: BRENT PRITCHETT | 702.263.3858 | BPRITCHETT@4WALL.COM
 - 5.2. WESTVIEW PRODUCTIONS | WWW.WESTVIEWPRODUCTIONS.COM | LOS ANGELES
CONTACT: TYLER WISE | 917-678-9560 | TWISE@WESTVIEWPRODUCTIONS.COM
 - 5.3. POLARIS LIGHTING INC. | [NO WEBSITE] | LOS ANGELES
818-265-0333

LIGHTING CONTROL RACK DEVICES AND ELEVATION

NTS 2

COMMUNICATIONS PATHWAYS

- CONDUITS SHALL (a) CONTAIN NO CONTINUOUS SECTIONS LONGER THAN 30M (98 FT.), AND (b) CONTAIN NO MORE THAN (2) 90°
- BENDS OR (1) REVERSE BEND WITHOUT INSTALLING A PULL BOX. SPLIT CONDUITS IN PLACE OF PULL BOXES ARE UNACCEPTABLE.
- CONDUITS SHALL CONTAIN PLASTIC OR NYLON PULL TAPE RATED AT 200 LBS. WITH A MINIMUM OF 5 FEET OF EXTRA PULL TAPE COILED AT EACH END. CONDUIT BEND RADIUS SHALL BE (a) A MINIMUM OF 6 TIMES THE INTERNAL CONDUIT DIAMETER FOR CONDUITS 2-INCHES IN DIAMETER OR LESS, AND (b) 10 TIMES THE INTERNAL CONDUIT DIAMETER FOR CONDUITS MORE THAN 2-INCHES IN DIAMETER.
- TERMINATE CONDUIT STUBS AND SLEEVES THAT PROTRUDE THROUGH STRUCTURAL FLOORS 2-INCHES TO 3-INCHES ABOVE THE FLOOR SURFACE. INSTALL BUSHINGS OR BELL ENDS AS REQUIRED ON ALL CONDUITS.
- FLEX CONDUIT IS UNACCEPTABLE FOR USE AS A COMMUNICATIONS CONDUIT EXCEPT AT SEISMIC JOINTS AND/OR IF APPROVED IN WRITING BY THE ENGINEER. ALL UNDER SLAB OR IN-SLAB CONDUITS SHALL BE INSTALLED IN A MANNER THAT PREVENTS WATER INFILTRATION OF THE CONDUIT.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE GROUND WATER, RAIN WATER OR CONSTRUCTION WATER IS PREVENTED FROM ENTERING AND/OR REMOVED FROM THE CONDUITS PRIOR TO PLACEMENT OF COMMUNICATIONS CABLES. SEE ELECTRICAL SPECIFICATIONS, DETAILS AND PLANS FOR ADDITIONAL CONDUIT SEALING REQUIREMENTS.
- ALL PULL BOXES SHALL BE SIZED AND INSTALLED PER ANSI-TIA-569-C. PULL BOXES FOR IN/UNDER SLAB CONDUIT RUNS ARE NOT PERMITTED UNLESS OTHERWISE NOTED. PULL BOXES FOR OVERHEAD CONDUIT RUNS SHALL BE LOCATED ABOVE ACCESSIBLE CEILINGS WITHIN THE ACCESSIBLE CEILING SPACE AND SUPPORTED INDEPENDENTLY FROM THE STRUCTURE AND CONDUIT SUPPORTS. PULL BOXES FOR ROOF MOUNTED OR EXTERIOR ABOVE GRADE APPLICATIONS SHALL BE NEMA 3R RATED.

ASSISTIVE LISTENING SYSTEM NOTE:

- PROVIDE PORTABLE OR PERMANENT ASSISTIVE LISTENING SYSTEMS BY LISTEN TECHNOLOGIES OR EQUIVALENT AS SPECIFIED HEREIN.
- SEE SPECIFICATION SECTION XXXXXXX FOR MORE INFORMATION.
- ALS SYSTEM SHALL PROVIDE AMPLIFICATION WITHIN A ROOM FOR INDIVIDUALS WITH NORMAL HEARING AND FOR THOSE WITH MINIMUM TO MILD HEARING LOSS IN 10 TO 25 dB RANGE.
- THE RECEIVERS SHALL BE ABLE TO AMPLIFY THE SPEAKER'S VOICE 20 dB ABOVE ROOM NOISE. THEY SHALL HAVE AN AUXILIARY INPUT JACK TO BROADCAST EXTERNAL SOUNDS FROM AN AUDIBLE DEVICE OR TELEVISION. THE RECEIVERS SHALL HAVE AN AUXILIARY VOLUME CONTROL TO CONTROL THE SOUND LEVEL OF INPUT RECEIVED FROM EXTERNAL SOURCES. THE UNITS SHALL HAVE AN FM VOLUME CONTROL TO ALLOW FOR ADJUSTMENT OF THE SOUND LEVEL OF THE FM SIGNAL RECEIVED FROM THE WIRELESS TRANSMITTER. THE RECEIVER MUST HAVE A TONE CONTROL TO ADJUST THE FREQUENCY RESPONSE FOR A VARIETY OF USERS AND LISTENING ENVIRONMENTS. THEY SHALL HAVE COLOR-CODED SPEAKER OUTPUT TERMINALS AND MUST BE CAPABLE OF RECEIVING ANY OF 40 FCC AND INDUSTRY CANADA APPROVED NARROW BAND CHANNEL IN THE 72 TO 76 MHz RANGE.
- PROVIDE TRANSMITTERS AND RECEIVERS WITH RECHARGEABLE BATTERIES.
- LISTENING ACCESSORIES AND CHARGING UNITS EQUAL TO 4% OF THE TOTAL SEATING OF ALL CLASSROOMS BUT NO LESS THAN A QUANTITY OF TWO PER CLASSROOM, LA-323 OR LA-325 AS REQUIRED. 25% OF ALL RECEIVERS TO BE HEARING AID COMPATIBLE. REFER TO ARCHITECTURAL FLOOR PLANS FOR MINIMUM OCCUPANCY SEATING. NUMBER OF TRANSMITTERS SHALL ACCOMMODATE REQUIRED NUMBER OF RECEIVERS.

DRAWING REFERENCES

GENERAL NOTES:

- ELECTRICAL CONTRACTOR SHALL PROVIDE ALL CONDUIT. JUNCTION BOXES, CABLE TRAYS, COVER PLATES, PULL STRING, ENCLOSURES, FLOOR BOXES, POWER RECEPTACLES AND POWER CONNECTIONS IDENTIFIED IN THESE DRAWINGS AND SPECIFICATIONS. UNLESS OTHERWISE NOTED.
- ALL JUNCTION BOXES IN WALLS AND CEILINGS SHALL BE FLUSH MOUNTED. CONDUITS SHALL BE CONCEALED UNLESS OTHERWISE NOTED.
- ALL AUDIO-VISUAL CONDUIT RUNS SHALL BE CONTINUOUS FROM END TO END. NO CONDUIT RUNS SHALL EXCEED 100 FEET. ALL CONDUIT RUNS EXCEEDING 100 FEET MUST HAVE LARGE RADIUS BENDS. TOTAL BENDS PER RUN IS 360 DEGREES.
- GENERAL CONTRACTOR SHALL PROVIDE STRUCTURAL SUPPORT FOR MOUNTING OF AUDIO-VISUAL EQUIPMENT PROVIDED BY OTHERS AT LOCATIONS DESIGNATED IN THESE DRAWINGS. THIS SHALL INCLUDE, BUT NOT BE LIMITED TO, BLOCKING FOR WALL MOUNTED DEVICES AND OVERHEAD SUPPORT FOR CEILING MOUNTED PROJECTORS AND PROJECTION SCREENS.
- REFER TO ARCHITECTURAL AND/OR STRUCTURAL DRAWINGS FOR SUPPORT DETAILS AND REQUIREMENTS.
- DIMENSIONS ARE INDICATED ON AUDIOVISUAL DRAWINGS WHERE CRITICAL TO THE INSTALLATION AND PERFORMANCE OF THE AUDIOVISUAL DEVICES. WHERE INFORMATION AND REQUIREMENTS CONFLICT WITH SPECIFICATIONS AND DESIGNS DELINEATED ELSEWHERE, THE GENERAL CONTRACTOR SHALL IMMEDIATELY BRING SUCH CONFLICTS TO THE ATTENTION OF THE ARCHITECT.
- THE ARCHITECTURAL, FURNITURE AND FINISH CONFIGURATIONS ILLUSTRATED ON THE AUDIOVISUAL DRAWINGS ARE FOR REFERENCE ONLY. REFER TO THE ARCHITECTURAL DRAWINGS FOR SPECIFICATIONS AND REQUIREMENTS.
- ALL EQUIPMENT INSTALLATION AND MOUNTING DETAILS PROVIDED IN THE AUDIO-VISUAL DRAWINGS ARE FOR REFERENCE ONLY. REFER TO ARCHITECTURAL AND ENGINEERING DRAWINGS FOR SPECIFIC REQUIREMENTS.
- DATA/COMMUNICATION OUTLETS AND POWER OUTLETS ARE SHOWN FOR REFERENCE ONLY. REFER TO THE TELECOMMUNICATION DRAWINGS FOR EXACT LOCATION OF THE DATA/COMMUNICATION OUTLETS AND TO THE ELECTRICAL DRAWINGS FOR THE EXACT LOCATION OF THE POWER RECEPTACLES.
- CEILING MOUNTED SPEAKER ENCLOSURES SHALL BE SUPPORTED FROM OVERHEAD STRUCTURE. DO NOT HANG SPEAKER ENCLOSURES FROM FINISHED CEILING.
- GENERAL CONTRACTOR SHALL PROVIDE PULL STRINGS IN ALL CONDUIT SPECIFIED IN AUDIO-VISUAL DRAWINGS. GENERAL CONTRACTOR SHALL LABEL ALL AUDIO-VISUAL JUNCTION BOXES WITH DESIGNATED BOX ID NUMBER (E.G., AV100).
- GENERAL CONTRACTOR SHALL PROVIDE BLANK COVER PLATES AT ALL AUDIO-VISUAL JUNCTION BOXES. VERIFY ALL DEVICE PLATE FINISHES WITH ARCHITECT. COORDINATE MOUNTING HEIGHTS AND LOCATIONS OF ALL AUDIOVISUAL JUNCTION BOXES AND DEVICES WITH ARCHITECT.
- SOME JUNCTION BOXES AND ENCLOSURES SPECIFIED IN AUDIO-VISUAL DRAWINGS MAY BE DEEPER THAN STANDARD WALL DEPTH. COORDINATE WITH MANUFACTURER AND/OR ARCHITECT TO VERIFY INSTALLATION REQUIREMENTS AND DETAILING.
- WHERE SPECIFIED, LOW VOLTAGE CONTROL INTERFACE ELECTRONICS SHALL BE PROVIDED TO ENABLE OPERATION OF LINE VOLTAGE DEVICES (E.G., PROJECTION SCREENS, LIGHTING, WINDOW COVERINGS) VIA THE AUDIO=VISUAL CONTROL SYSTEM. PROVIDE SERIAL DIGITAL (E.G., RS232) INTERFACE CONTROL WHERE AVAILABLE WHERE MORE THAN ONE CONDUIT TERMINATES IN A JUNCTION BOX THE ELECTRICAL CONTRACTOR SHALL LABEL EACH CONDUIT IN A MANNER ALLOWING IDENTIFICATION OF CONDUITS AFTER WALL FINISHES ARE APPLIED.
- AUDIO-VISUAL INFRASTRUCTURE DIAGRAM IDENTIFY SIGNAL CABLE CONTAINMENT REQUIREMENTS ONLY. AUDIOVISUAL CABLING AND SPECIALTY CONNECTOR PLATES ARE BY AUDIO-VISUAL CONTRACTOR.
- ALL CONDUITS SPECIFIED SHALL BE EMT OR RIGID TYPE. FLEXIBLE CONDUITS MAY BE USED IN RUNS OF 72" OR LESS. FLEXIBLE CONDUITS SHALL NOT BE ALLOWED WHERE ACCESS CANNOT BE PROVIDED TO THE FULL LENGTH OF THE CONDUIT RUN.
- GENERAL CONTRACTOR TO INSTALL PROJECTION SCREEN HOUSING FOR ALL FUTURE PROJECTION SCREEN LOCATIONS. U.O.N.
- DEVICE MOUNTING HEIGHT IS TO THE CENTER, UON.
- POWER RECEPTACLES ARE SHOWN FOR COORDINATION ONLY. REFER TO THE ELECTRICAL DRAWINGS FOR COMPLETE POWER LAYOUT AND CIRCUITING.
- WHERE SHOWN A TECHNICAL GROUND IS REQUIRED (TGS). PROVIDE AN INSULATED GROUND CONDUCTOR ISOLATED FROM THE BACK BOX/CONDUIT SYSTEM. THIS GROUND CONDUCTOR WILL ONLY BE TERMINATED AT THE ELECTRICAL PANEL'S DEDICATED TGS GROUND BUSS. NO OTHER GROUNDS SHALL BE TERMINATED AT THIS TGS GROUND BUSS. LABEL TGS RECEPTACLE WITH THE TGS DESIGNATION AND CIRCUIT NUMBER.

WIRE TYPE AUDIO, VIDEO, CONTROL CABLES SCHEDULE

- LOUDSPEAKER SPEAKER CABLE, 70-VOLT DISTRIBUTION, PLENUM RATED 2-CONDUCTOR, 16 AWG, UNSHIELDED PAIR: WEST PENN, BELDEN OR EQUAL.
- STADIUM LOUD SPEAKER CABLE SHALL BE 8/2 AWG OR 10/2 AWG RATED FOR WATER IMMERSION OR AS SPECIFIED : WEST PENN, BELDEN OR EQUAL
- LOUDSPEAKER CABLE, PLENUM RATED 2-CONDUCTOR, 12 AWG, UNSHIELDED PAIR: WEST PENN, BELDEN OR EQUAL.
- LOUDSPEAKER CABLE, PLENUM RATED 2-CONDUCTOR, 14 AWG, UNSHIELDED PAIR: WEST PENN, BELDEN OR EQUAL.
- ANALOG MICROPHONE/LINE LEVEL INSTALLATION CABLE, 22 AWG CONDUCTOR, JACKETED, SHIELDED, TWISTED-PAIR, PLENUM RATED: WEST PENN, BELDEN OR EQUAL.
- PRE-TERMINATED HDMI, DVI DISPLAY PORT CABLES: EXTRON, OR EQUAL. (NOTE, CABLES MUST BE RATED FOR HDMI 2.0 SPECIFICATIONS OR BETTER, CAPABLE OF PASSING UHD AND 4K RESOLUTION AT DISTANCES LESS THAN 35' WITHOUT AN ACTIVE EQUALIZER.)
- DIGITAL VIDEO SWITCHER, EXTRON XTP/DTP 24, OR CRESTRON ULTRA SHIELDED TWISTED PAIR CABLE. . WITH EXTRON OR CRESTRON ONLY SHIELDED RJ-45 CONNECTORS.
- CONTROL SYSTEM DEVICE CONTROL (RS232, RELAY OR CONTACT CLOSURE): (DUAL 22 AWG SHIELDED TWISTED PAIRS WITH INDIVIDUAL DRAIN WIRES, EACH PAIR IS COLOR-CODED RED/BLACK AND GREEN/WHITE TO SIMPLIFY IDENTIFICATION.) PLENUM RATED: WEST PENN, BELDEN OR EQUIVALENT.
- DATA NETWORK: PLENUM-RATED CATEGORY 6, SEE STRUCTURED CABLING SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- SERIAL DIGITAL INTERFACE CABLE RG6, 75 OHM COAXIAL CABLE BELDEN 4694R OR EQUAL.
- FIBER, OM4, MM, 50 MICRON WITH LC CONNECTIONS PER EXTRON OR CRESTRON SPECIFICATIONS. FIBER, SINGLE MODE. PROVIDE CONNECTORS AS SHOWN. PROVIDE PLENUM RATED CABLE FOR ALL CABLE WHERE REQUIRED BY CODE. PROVIDE CABLE RATED FOR WATER IMMERSION AS REQUIRED OR AS SPECIFIED
- ANY CABLE CHANGES OR SUBSTITUTIONS MUST BE SUBMITTED AND APPROVED PRIOR TO INSTALLATION. NON-COMPLIANT CABLE THAT HAS BEEN INSTALLED WITHOUT APPROVAL SHALL BE REPLACED AT THE CONTRACTOR EXPENSE.

ANNOTATIONS

- X

X-X

DETAIL CALLOUT, "x" INDICATES DETAIL NUMBER "AVx-xx" INDICATES SHEET NUMBER.
- 2

PLAN NOTE REFERENCE, REFER TO NOTES ON SHEET, OR AS DIRECTED.
- 4XXX

PLAN NOTE REFERENCE, REFER TO NOTES ON SHEET, OR AS DIRECTED.
- Δ

REVISION REFERENCE.

AV SYMBOLS

- TP

TOUCH PANEL AV CONTROL. 2 GANG BACK-BOX. +44". (1) ¾" CO TO ACCESSIBLE CEILING
- AL

ASSISTIVE LISTENING. 1 GANG BACK-BOX. +96". 1" CO TO ACCESSIBLE CEILING.
- RK

AV RACK. 6" X 6" X 4" J-BOX. + 24". (2) 1" CO TO ACCESSIBLE CEILING. PROVIDE (2) 20 AMP 120V RECEPTACLES.
- RS

ROOM SCHEDULING PANEL. 2 GANG BACK-BOX. +44". (1) ¾" CO TO ACCESSIBLE CEILING
- C

WALL MOUNTED CAMERA. 2 GANG BACK-BOX WITH 1 GANG RING. + 80". 1" CO TO ACCESSIBLE CEILING .
- DIS

DISPLAY. FSR PWB-250 BACK-BOX. +60. (1) 1" CO TO ACCESSIBLE CEILING. COORDINATE WITH ARCHITECTURAL DRAWINGS.
- SP

WALL MOUNTED SPEAKER. 2 GANG BACK-BOX WITH 1 GANG RING. +80". 1" CO TO ACCESSIBLE CEILING .
- SO

SPEAKER OUT-BELOW DESKTOP. 2 GANG BACK-BOX WITH 1 GANG RING. +18". 1" CO TO ACCESSIBLE CEILING .
- I/O

AV I/O PANEL. 6 GANG BACK-BOX. +18". 1 ¼" CO TO ACCESSIBLE CEILING SPACE.
- SS

VIDEO SCREEN UP/DN 2 GANG J-BOX. COORDINATE WITH SCREEN LOCATION. PROVIDE SCREEN POWER 120V.
- SB

SOUND BAR – UNDER DISPLAY – OPTIONS: INTERNAL MICROPHONE AND/OR CAMERA
- C

CEILING MOUNTED CAMERA.
- M

CEILING MOUNTED MICROPHONE.
- SP

CEILING MOUNTED SPEAKER.
- PJ

CEILING MOUNTED PROJECTOR. PROVIDE (1) 20 A 120V RECEPTACLE.
- +

CHASE/CONDUIT TO CEILING SPACE ABOVE SIZE AS SHOWN
- ⊕

XXXXXX-FLOOR BOX, POWER-DATA-AV
- ⊕⊕

XXXXXX-FLOOR BOXES. POWER-DATA-AV

SHEET INDEX

- AV0.0 AV SYMBOLS, NOTES AND LEGENDS
- AV0.1 AV EQUIPMENT LIST
- AV1.1 OVERALL FLOOR PLAN
- AV3.1 OVERALL REFLECTED CEILING PLAN
- AV4.1 ELEVATION
- AV6.1 AV CONDUIT RISER
- AV7.1 AUDIO SYSTEM ONE LINE DIAGRAM
- AV8.1 AV SYSTEM DETAILS - 1
- AV8.2 AV SYSTEM DETAILS - 2

ARCHITECT

W

westbergwhite

architecture

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SAN DIEGO, CA 92110

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CONSULTANT

tksc

COLLABORATIVE

11870 Pierce Street, Suite 160

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951.299.4160 www.tk1sc.com

Project Leader: Nikolas Bruno

Electrical Lead - Nikolas Bruno

Audio Visual Lead - Daryl Ballou

Lighting Lead - Jeremy Windle

tk1sc Job #: 2021-0397

City of Carson

Community Center

AV - Lighting Systems

801 East Carson st, Carson, CA, 90745

AV SYMBOLS-NOTES AND LEGENDS			
PROJECT NO.: 21011			
R.S.		A.P.	
FILE NAME			
DATE: 01-10-2022		DRAWN	DP
		CHECKED	JW
REVISIONS		SHEET NO.	
		AV0.0	
		OF 11 SHEETS	

BID SET

P:\2021\2021-0397 Carson Comm Ctr Air Wall Renovation\Drawings and Models\CAD\AV Systems\AV0.0 AV SYMBOLS-NOTES AND LEGENDS.dwg Jan 28, 2022 -- 9:16am dballou

MOUNTING-LOCATION	DESCRIPTION	MANUFACTURER	MODEL
Ceiling	Line Array Speaker - System 15 Degrees	Biamp	IV6-1122/15
Ceiling	Line Array Speaker - Bumper Spacers Type-1-Pair	Biamp	Type 1
Ceiling	Line Array Speaker System - Bumper	Biamp	IV6-GP-AF
Ceiling	Line Array Speaker System - Custom Suspension	TBD	TBD
Control Room	Digital Mixing Console	Yamaha	TF5
Control Room	Dante Expansion Card	Yamaha	NY64-D
Control Room	Console Cover	Yamaha	TF5-Cover
Control Room	Network Switch	Netgear	M4250 series
	12/2 Speaker Cable	TBD	TBD
	12/4 Speaker Cable	TBD	TBD
	Misc. Cables and Connectors	TBD	TBD
	Mic/Line Cable	TBD	TBD
	Network Cables	TBD	TBD
Control Room	Video Projector Room B	Digital Projection	Titan 29000WU
Ceiling	Video Projector Room A - C	Digital Projection	E-Vision Laser-10K
Ceiling	Video Screens Room A - C	Dalite	TBD
	Video Projector and Screen Hardware	TBD	TBD
	Re-Work Existing AV Infrastructure	TBD	TBD

AV EQUIPMENT LIST

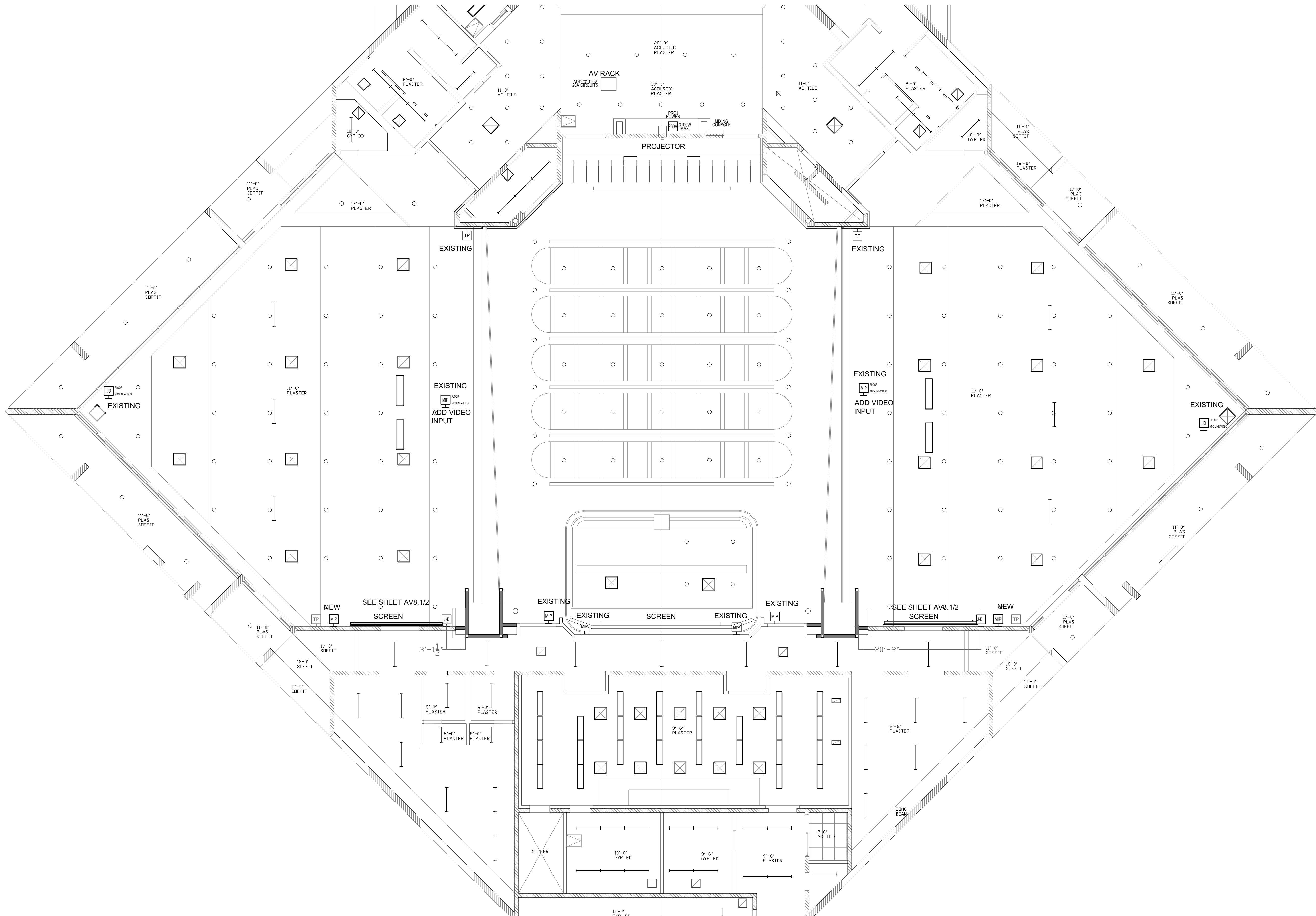
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Some of the work below is in progress	
Digital Signal Processor	Biamp
Amplifiers	Biamp
AV System Control Processor	Extron
AV System Control Touch Panels	Extron
AV System - HDMI and HD-SDI panels	Extron - Custom
AV System - HDMI Extension Systems	Extron
Cabling for Video Signals-Design Dependant	
Replace Existing Video Screen - Room B	
DSP Programming	
Control System Programming	
Installation of Equipment above	

PROVIDED BY OWNER

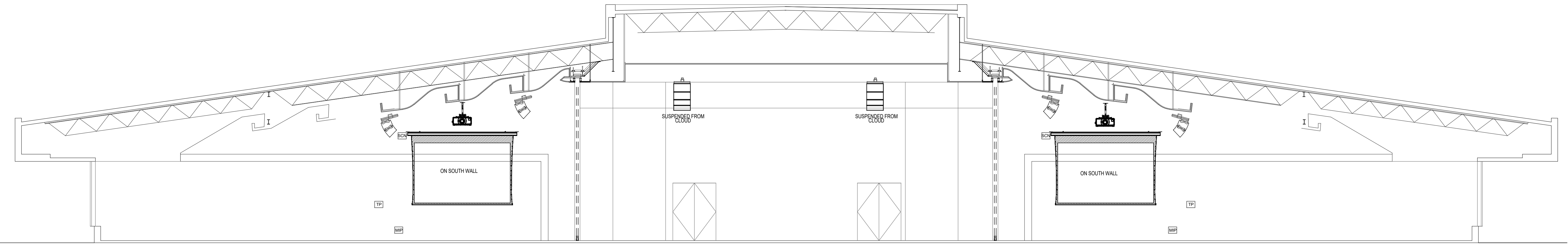
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AV SYSTEM EQUIPMENT LIST



AV SYSTEMS FLOOR PLAN

1/8" = 1'



AV SYSTEMS ELEVATION

1/8" = 1'

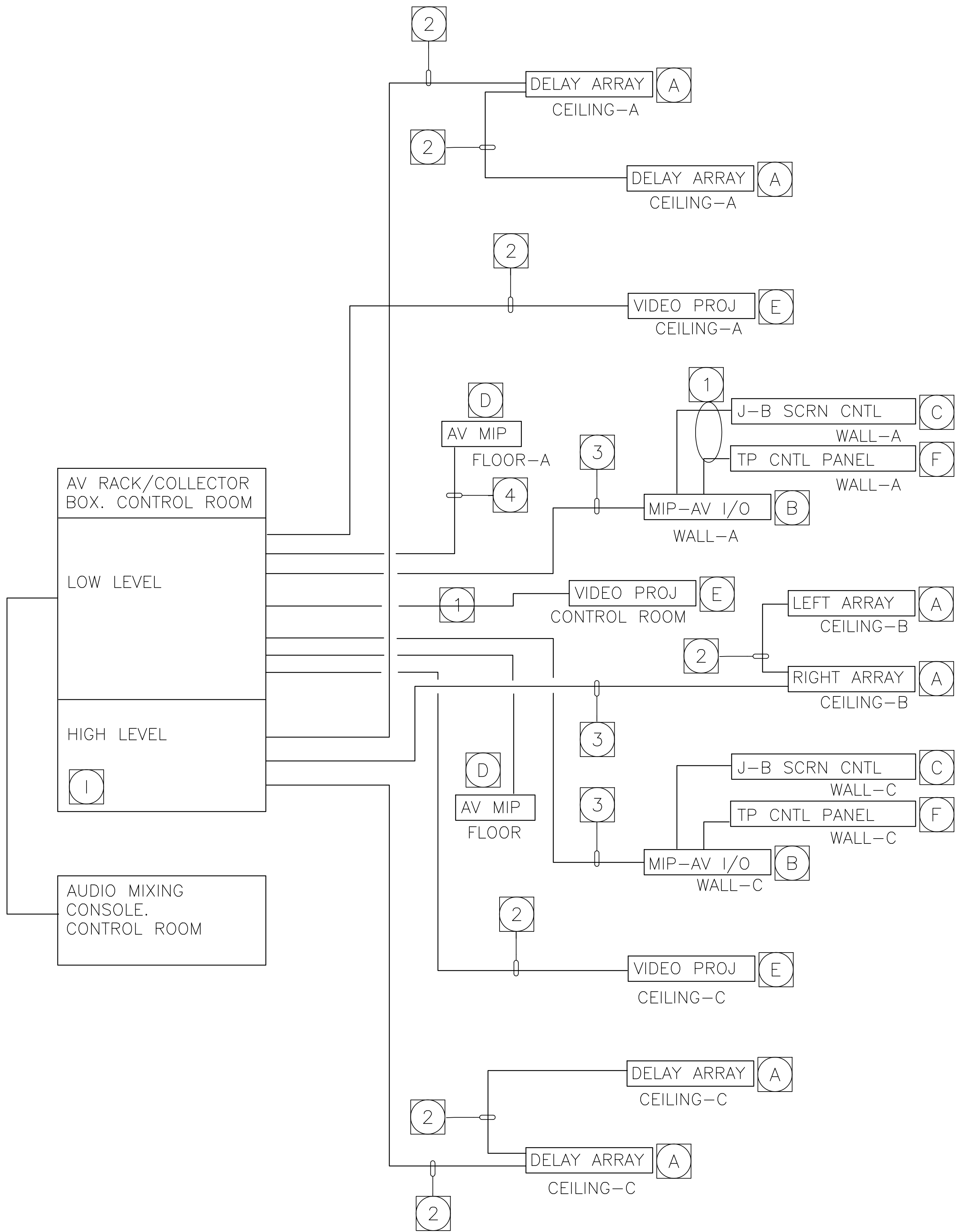
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City of Carson
Community Center
AV - Lighting Systems

801 East Carson st. Carson, CA. 90745

AV ELEVATIONS

PROJECT NO.: 21011	
R.S.	A.P.
FILE NAME	
DATE: 01-10-2022	DRAWN DP CHECKED JW
REVISIONS	SHEET NO.
	AV4.1
	OF 11 SHEETS



- [A] ARRAY J–BOX. 4S BACK BOX ABOVE SPEAKER.
- [B] MEDIA INPUT PANEL. 4 GANG BACK BOX, +18”
- [C] SCREEN CONTROL 1 GANG BACK BOX, +15’ 4” SEE AV1.1 FOR DIMENSION. VERIFY LOCATION.
- [D] EXISTING FLOOR BOX. ADD AV MIP.
- [E] VIDEO J–BOX. 4S BACK BOX ABOVE PROJECTOR.
- [F] AV TOUCH PANEL BACK BOX, +44”. VERIFY TYPE

- [1] 1” CONDUIT OR ACCESSABLE PATHWAY.
- [2] 1.5” CONDUIT OR ACCESSABLE PATHWAY.
- [3] 2” CONDUIT OR ACCESSABLE PATHWAY.
- [4] EXISTING CONDUIT OR PATHWAY.

- CABLE NOTE:
- 1. IF CABLE IS NOT RUN IN CONDUIT AND AREA IS PLENUM RATED, USE PLENUM RATED CABLE.
- CONDUIT NOTES:
- 1. CONDUITS SHALL (a) CONTAIN NO CONTINUOUS SECTIONS LONGER THAN 30M (98 FT.), AND (b) CONTAIN NO MORE THAN (2) 90°
 - 2. BENDS OR (1) REVERSE BEND WITHOUT INSTALLING A PULL BOX. SPLIT CONDUITS IN PLACE OF PULL BOXES ARE UNACCEPTABLE.
 - 3. CONDUITS SHALL CONTAIN PLASTIC OR NYLON PULL TAPE RATED AT 200 LBS. WITH A MINIMUM OF 5 FEET OF EXTRA PULL TAPE COILED AT EACH END. CONDUIT BEND RADIUS SHALL BE (a) A MINIMUM OF 6 TIMES THE INTERNAL CONDUIT DIAMETER FOR CONDUITS 2–INCHES IN DIAMETER OR LESS, AND (b) 10 TIMES THE INTERNAL CONDUIT DIAMETER FOR CONDUITS MORE THAN 2–INCHES IN DIAMETER.
 - 4. TERMINATE CONDUIT STUBS AND SLEEVES THAT PROTRUDE THROUGH STRUCTURAL FLOORS 2–INCHES TO 3–INCHES ABOVE THE FLOOR SURFACE. INSTALL BUSHINGS OR BELL ENDS AS REQUIRED ON ALL CONDUITS.
 - 5. FLEX CONDUIT IS UNACCEPTABLE FOR USE AS A COMMUNICATIONS CONDUIT EXCEPT AT SEISMIC JOINTS AND/OR IF APPROVED IN WRITING BY THE ENGINEER. ALL UNDER SLAB OR IN–SLAB CONDUITS SHALL BE INSTALLED IN A MANNER THAT PREVENTS WATER INFILTRATION OF THE CONDUIT.
 - 6. IT IS THE CONTRACTOR’S RESPONSIBILITY TO ENSURE GROUND WATER, RAIN WATER OR CONSTRUCTION WATER IS PREVENTED FROM ENTERING AND/OR REMOVED FROM THE CONDUITS PRIOR TO PLACEMENT OF COMMUNICATIONS CABLES. SEE ELECTRICAL SPECIFICATIONS, DETAILS AND PLANS FOR ADDITIONAL CONDUIT SEALING REQUIREMENTS.
 - 7. ALL PULL BOXES SHALL BE SIZED AND INSTALLED PER ANSI–TIA–569–C. PULL BOXES FOR IN/UNDER SLAB CONDUIT RUNS ARE NOT PERMITTED UNLESS OTHERWISE NOTED. PULL BOXES FOR OVERHEAD CONDUIT RUNS SHALL BE LOCATED ABOVE ACCESSIBLE CEILINGS WITHIN THE ACCESSIBLE CEILING SPACE AND SUPPORTED INDEPENDENTLY FROM THE STRUCTURE AND CONDUIT SUPPORTS. PULL BOXES FOR ROOF MOUNTED OR EXTERIOR ABOVE GRADE APPLICATIONS SHALL BE NEMA 3R RATED.

AV SYSTEMS CONDUIT RISER DIAGRAM
NTS

1

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951.299.4160 www.tk1sc.com

Project Leader: Nikolas Bruno
Electrical Lead - Nikolas Bruno
Audio Visual Lead - Daryl Ballou
Lighting Lead - Jeremy Windle

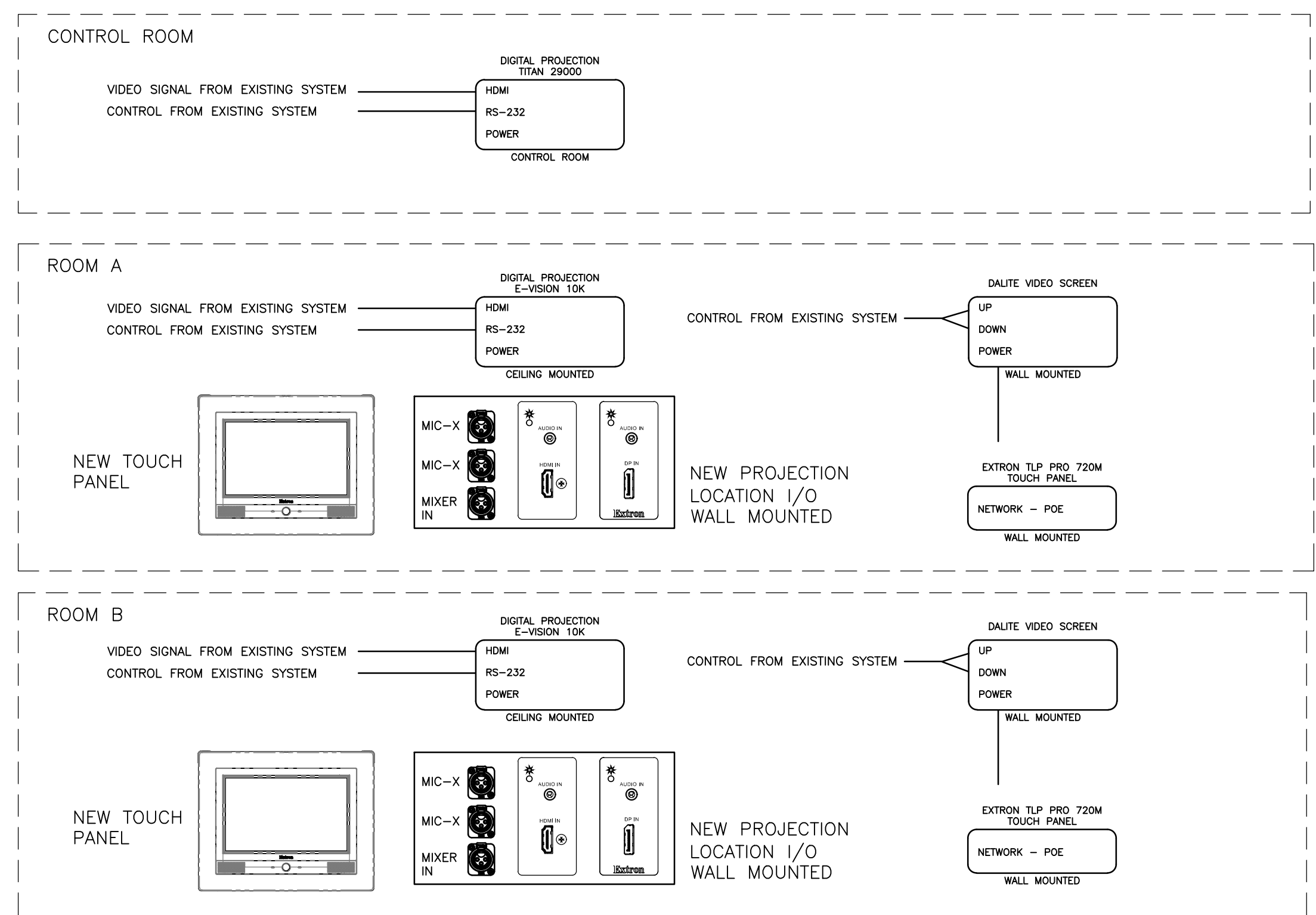
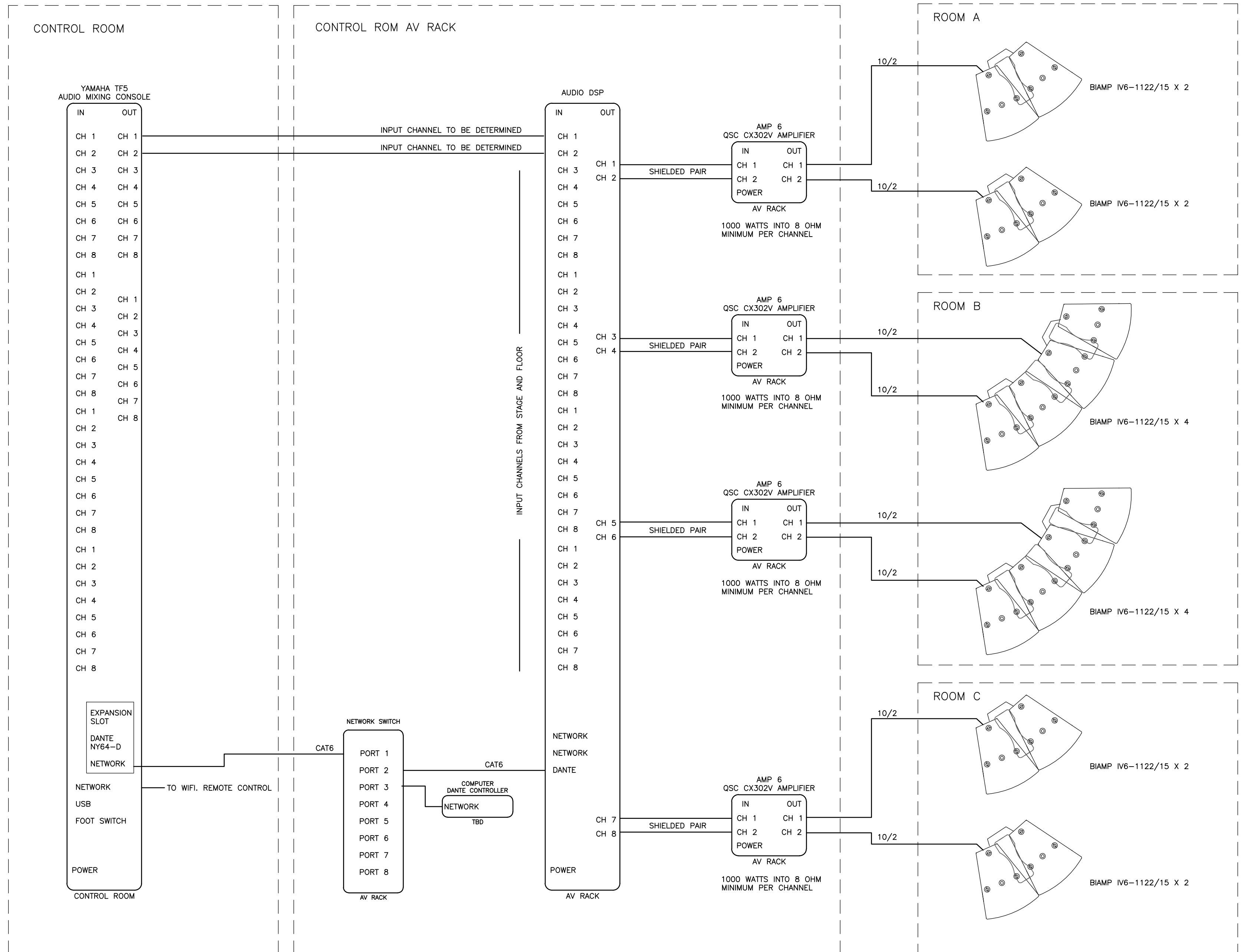
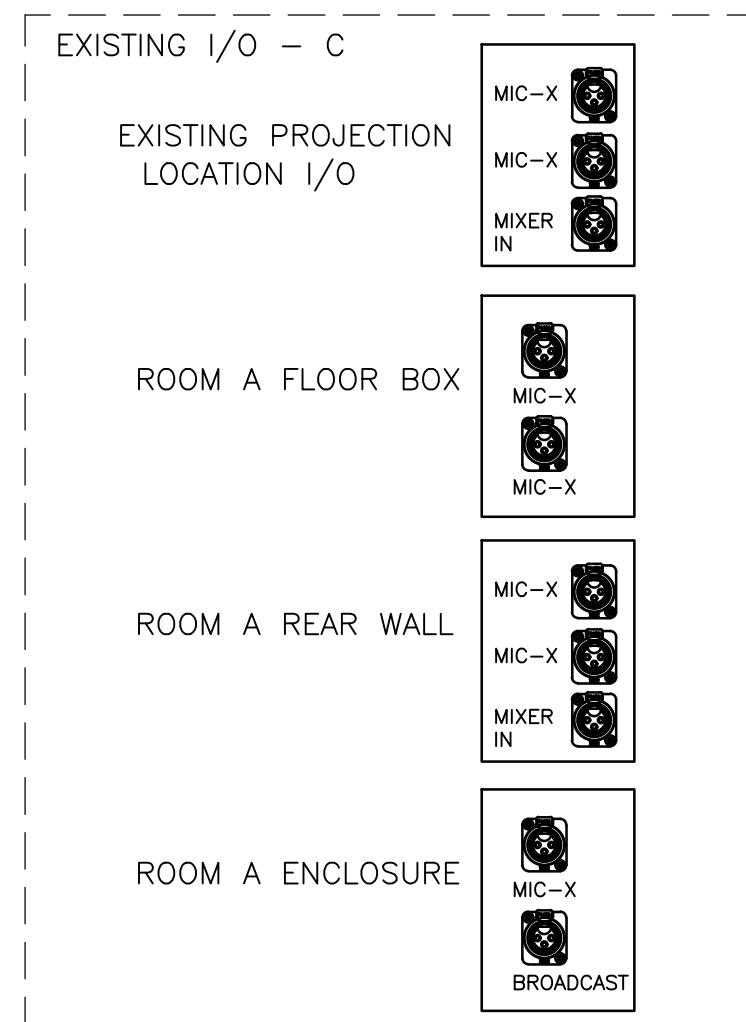
tk1sc Job #: 2021-0397

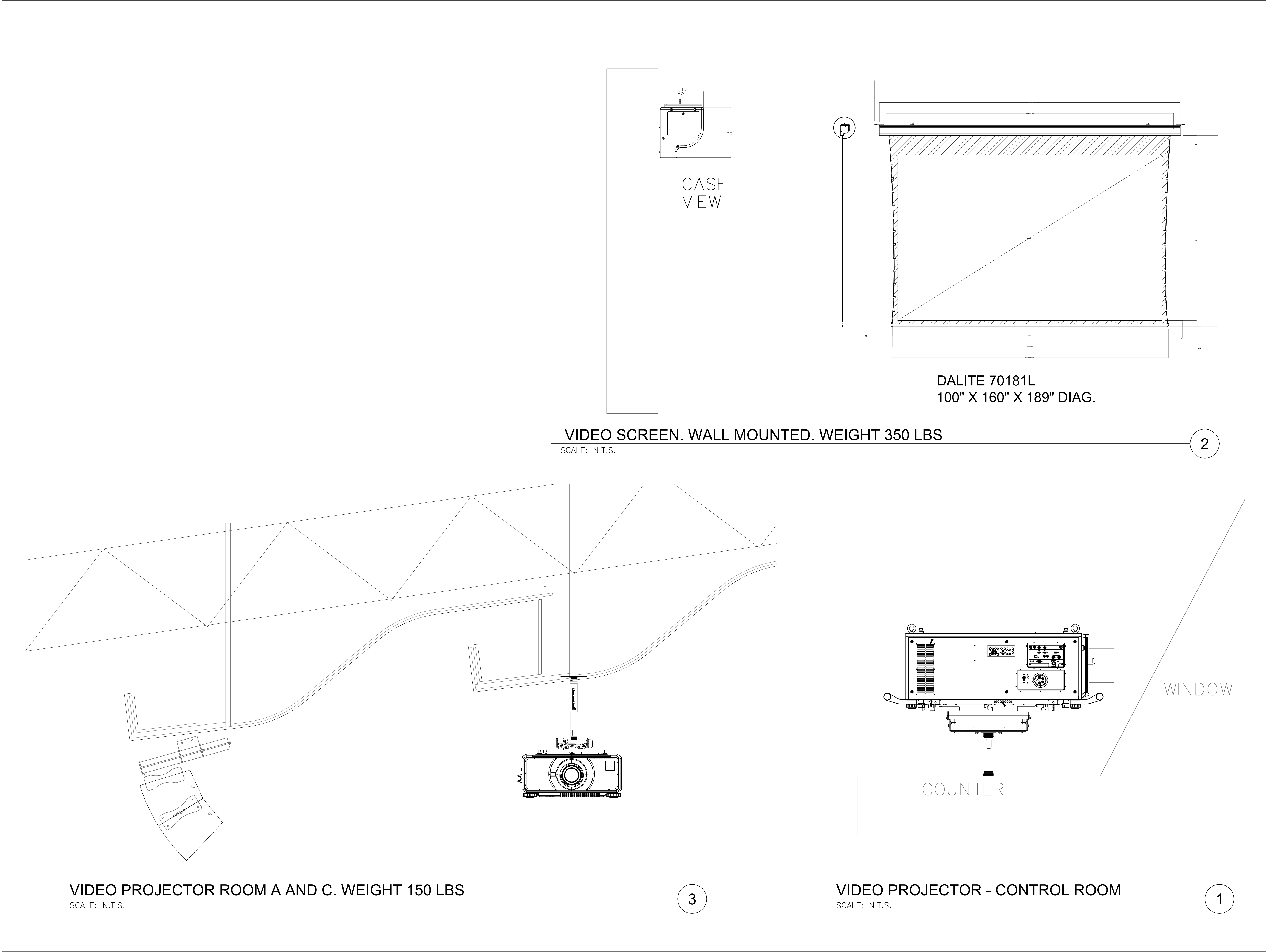
City of Carson
Community Center
AV - Lighting Systems

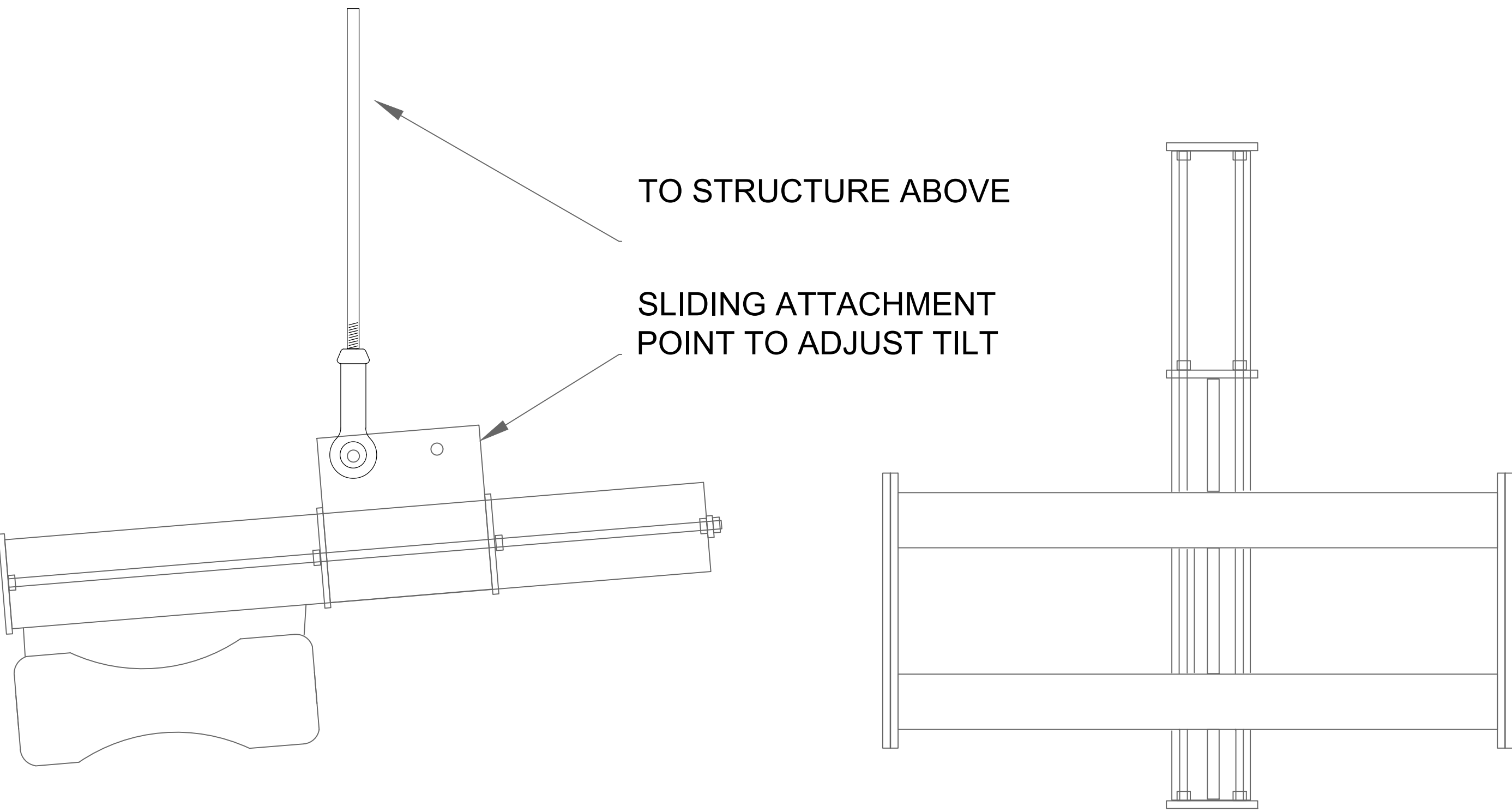
801 East Carson st. Carson, CA. 90745

AV SYSTEM CONDUIT RISER DIAGRAM

PROJECT NO.: 21011	
R.S.	A.P.
FILE NAME	
DATE: 01-10-2022	DRAWN DP CHECKED JW
REVISIONS	SHEET NO.
	AV6.1
	OF 11 SHEETS

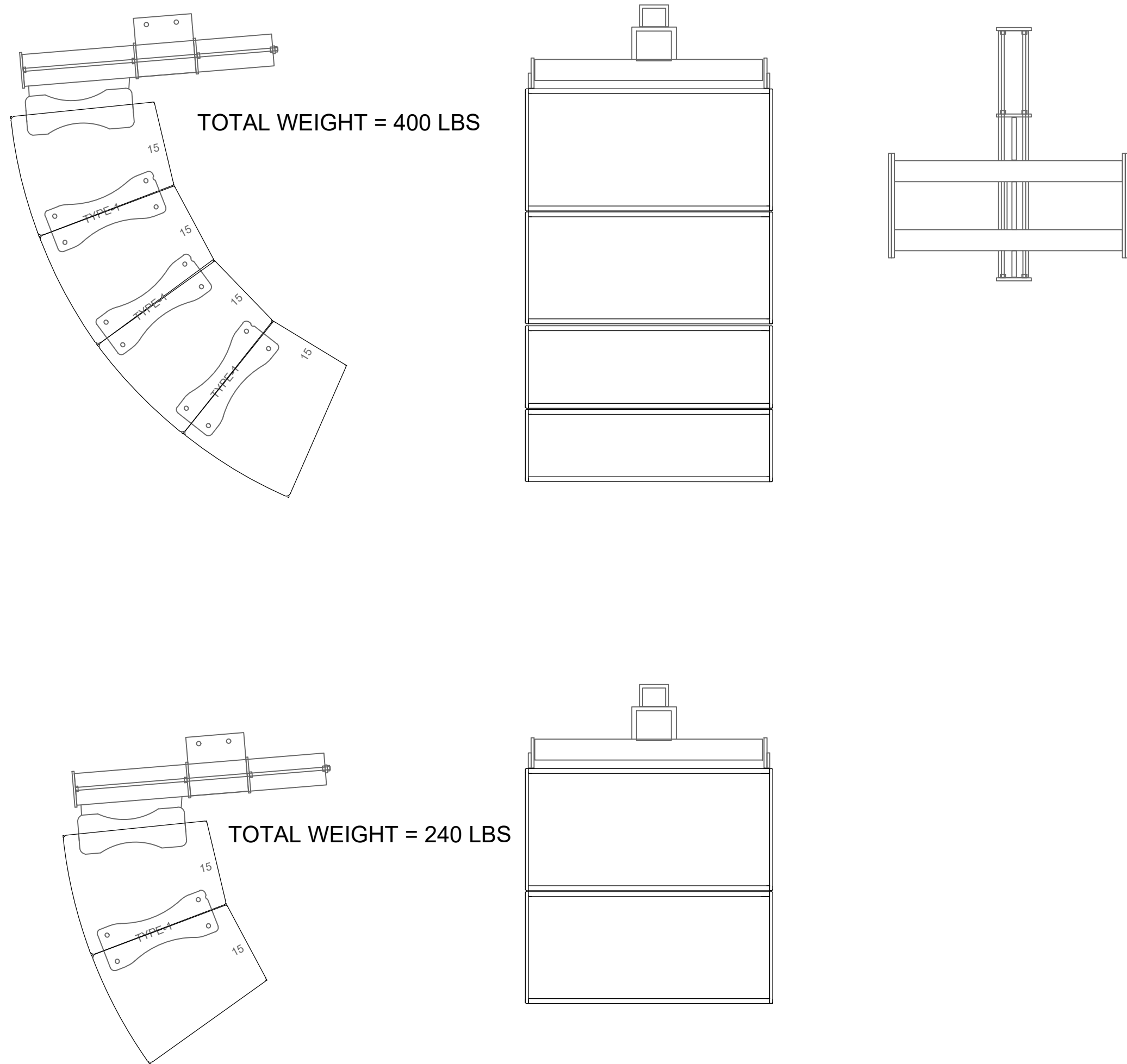






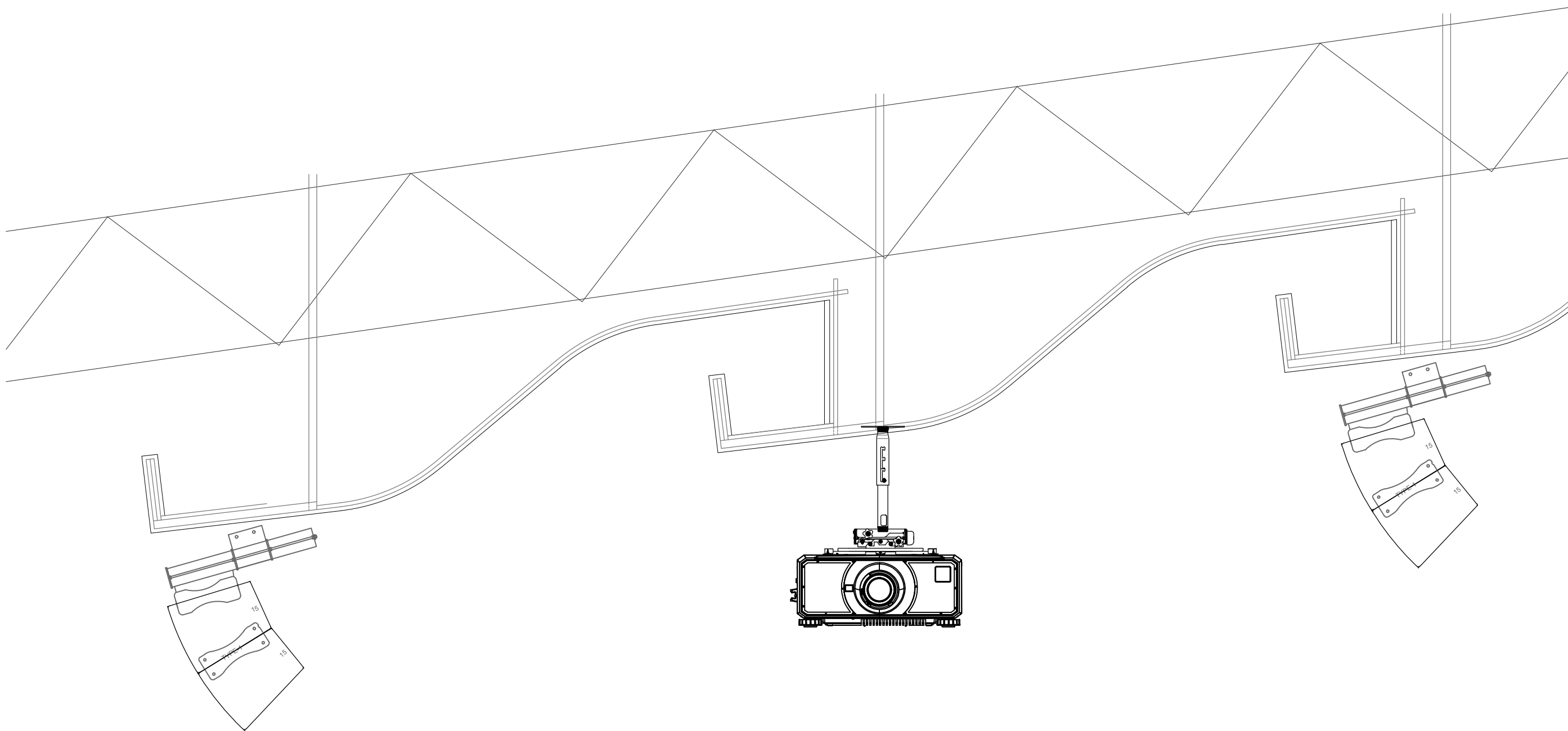
SPEAKER ARRAY ATTACHMENT TO STRUCTURE ABOVE
SCALE: N.T.S.

4



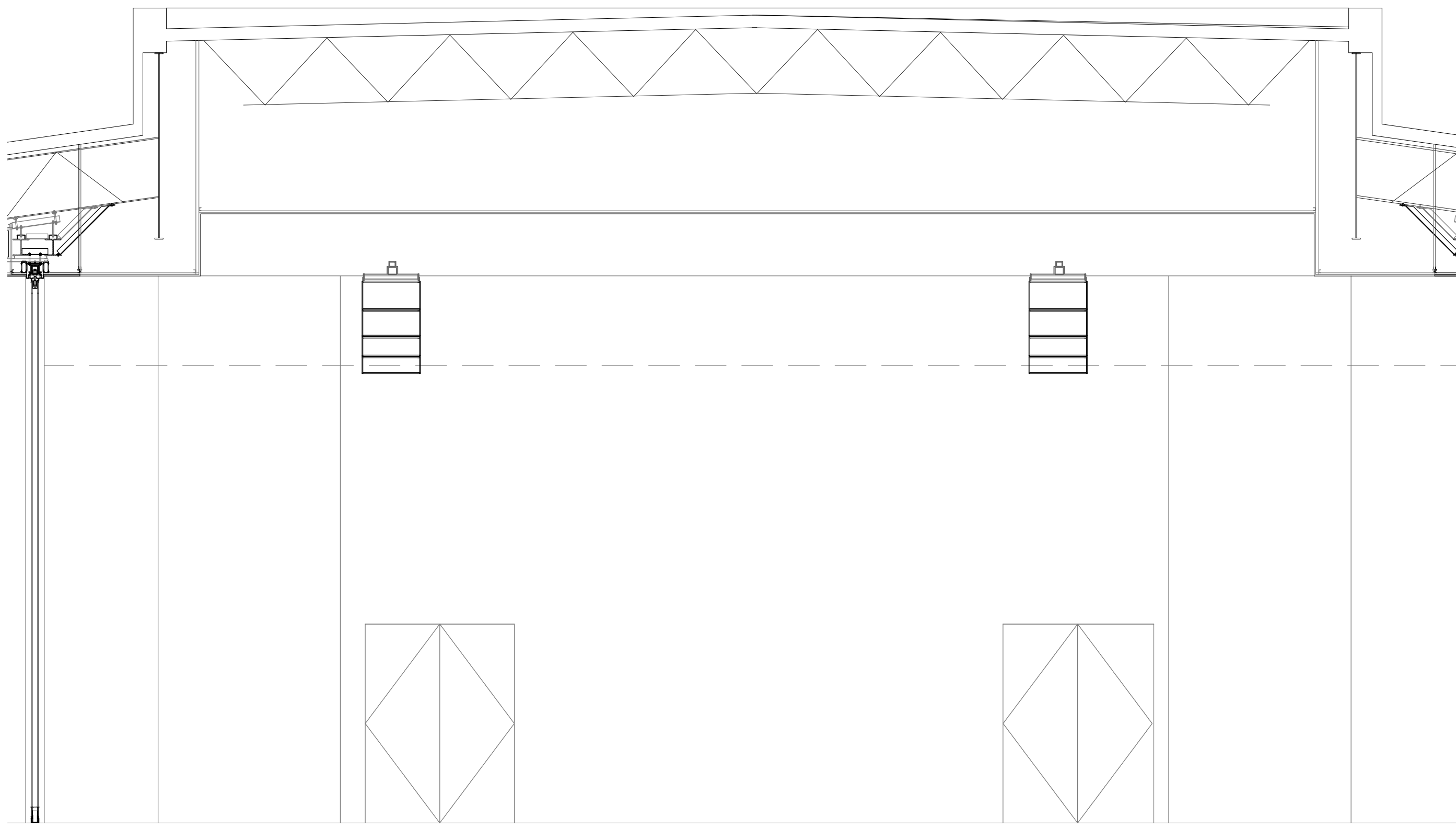
SPEAKER ARRAY DETAILS
SCALE: N.T.S.

2



ROOM A AND C SPEAKER ARRAYS
SCALE: N.T.S.

3



ROOM B LEFT AND RIGHT SPEAKER ARRAYS
SCALE: N.T.S.

1

Signature 800 MODEL: 843-EP
CONTINUOUSLY-HINGED PANELS

ROOM No.:	
TRACK SYSTEM:	#55-T
TRACK FINISH:	CLEAR ANODIZED
PANEL FRAME FINISH:	CLEAR ANODIZED
CLOSURE METHOD:	TELESCOPIC
PANEL TRIM:	PROTECTIVE
STC:	55
PANEL WEIGHT:	10.5 lbs/sqft
TOP SEALS:	1" FIXED
BOTTOM SEALS:	2" PNEUMATIC
PANEL SKIN:	STEEL
PANEL SKIN FINISH:	STD VINYL
COLOR:	T.B.D.

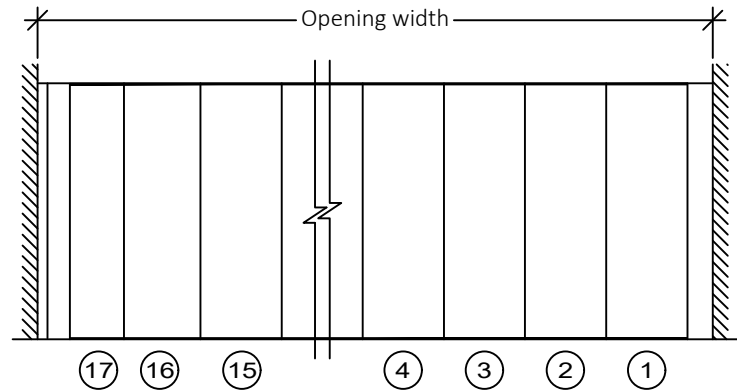
OPTIONS (INCLUDED):

1 PN-83E NON-ACOUSTICAL POCKET DOOR

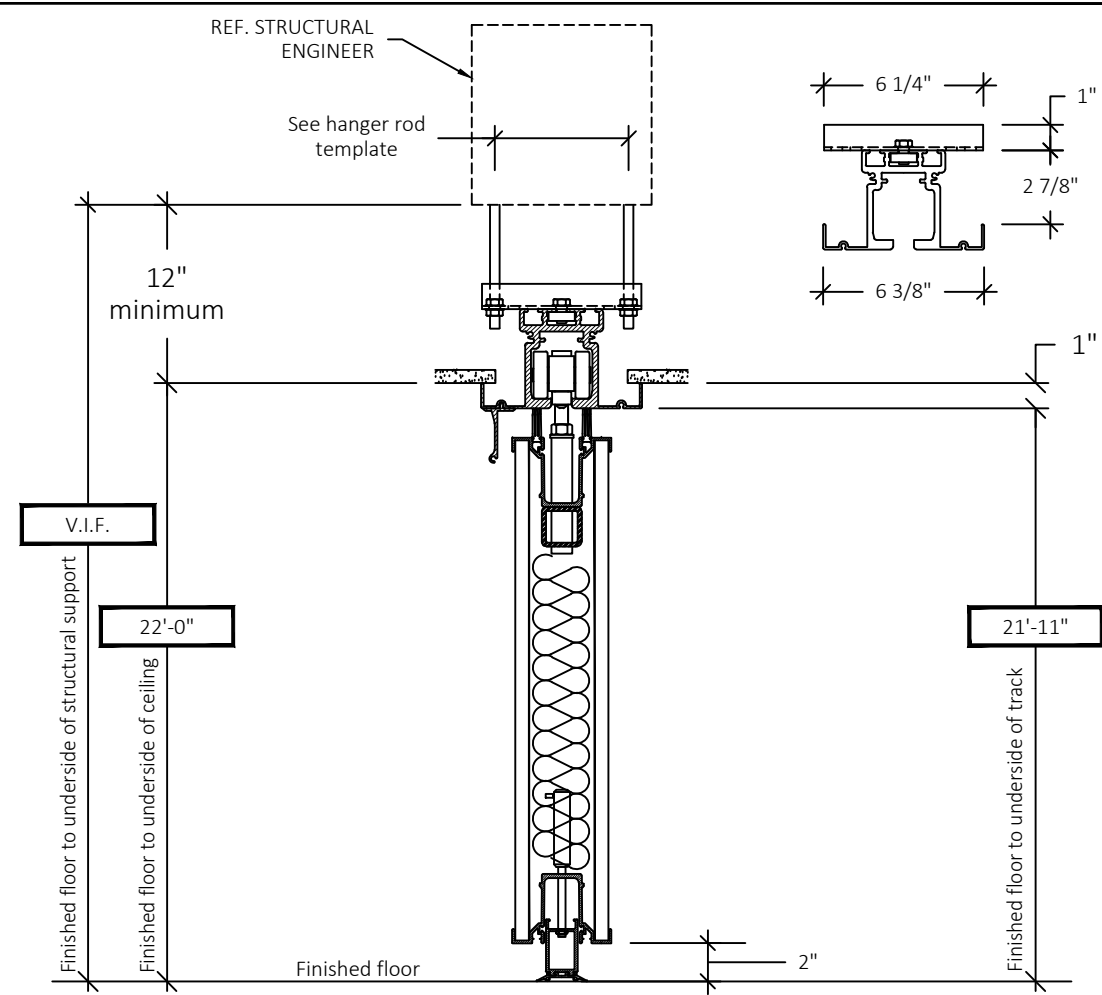
ELECTRICAL OPERATION: 1.5 HP, 208V, 3 PH, 60 HZ
PNEUMATIC OPERATION : 1/2 HP, 120V, 60 HZ

SEE DRAWING 2 OF 6 FOR PLAN VIEW.
SEE DRAWING 2 OF 6 FOR HANGER ROD TEMPLATE.

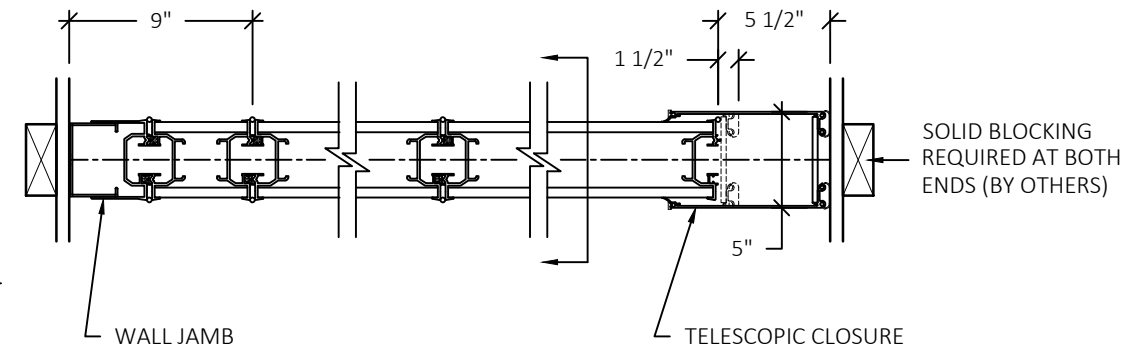
Maximum panel width: 48 1/2"



Elevation



Vertical Section



Horizontal Section

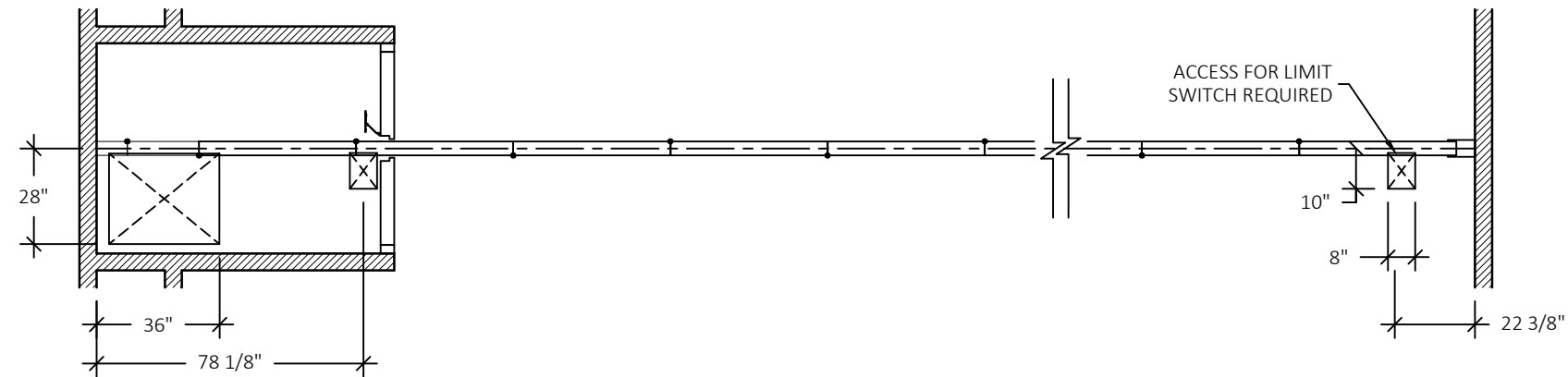
GENERAL NOTES:

1. In order to be able to operate the folding partition in the best possible manner, general contractor will make sure that the variation in floor levels along the centerline of the partition and within 30" on each side of the partition centerline will not exceed 1/8" in 12'-0". The maximum allowable variation from one end of the opening to the other will not exceed 5/8" for 1" bottom seals and 1" for 2" bottom seals..
2. No obstruction shall be left within 30" on both sides of installation center line of ceiling, floor and walls.
3. Manufacturer recommends that all hanger rods be accessible for future adjustments.
4. Lateral bracing of track system may be required by seismic codes (by G.C.). Refer to Structural Engineer. At a minimum, lateral bracing is recommended to stabilize the track system to avoid possible damage to ceiling components due to motion in the track system resulting from normal panel operation.
5. General contractor shall provide solid blocking at both ends of folding partition.
6. When applicable, and unless otherwise specified, outside faces of pocket door will be the same finish as the panels and inside faces of pocket doors will be a standard vinyl finish.
7. Surrounding building elements to be designed and built as per ASTM E-557.
8. Wiring from power source to control box and from control box to key switches to be done on job site by electrical contractor as per wiring diagram furnished by Moderco.
9. VERIFY ALL DIMENSIONS IN FIELD.

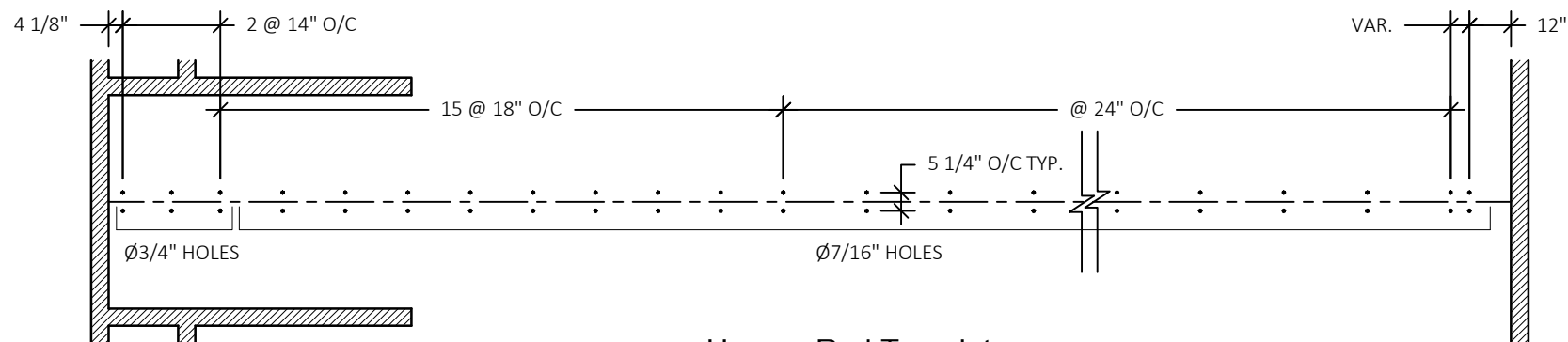
No.	REVISION	Date

www.moderco.com

JOB NAME:	CARSON COMMUNITY CENTER		
JOB LOCATION:			
ARCHITECT:			
GEN. CONTRACTOR:			
DISTRIBUTOR:	L2 SPECIALTIES INC – QUOTE 63319		
DRAWN BY:	MO	TRACK PRODUCTION No. :	T01
DATE:	2022-07-05	PANELS PRODUCTION No. :	P01
SCALE:	N.T.S.	WALL No. :	1
JOB No. :	Proposal	PAGE : 1 OF 6	REV : 0



16 PANELS @ 48 1/4"
1 PANEL @ 22 1/8"



BID SET

No.	REVISION	Date Ini.
 www.moderco.com		
JOB NAME: CARSON COMMUNITY CENTER		
JOB LOCATION:		
ARCHITECT:		
GEN. CONTRACTOR:		
DISTRIBUTOR: L2 SPECIALTIES INC – QUOTE 63319		
DRAWN BY: MO	REFERENCE	
DATE: 2022-07-05	WALL(S) : 1	
SCALE: N.T.S.		
JOB No. : Proposal	PAGE : 2 OF 6	REV : 0



JOB NAME:		CARSON COMMUNITY CENTER	
JOB LOCATION:			
ARCHITECT:			
GEN. CONTRACTOR:			
DISTRIBUTOR:		L2 SPECIALTIES INC – QUOTE 63319	
DRAWN BY:		MO	REFERENCE
DATE:		2022-07-05	WALL(S) : 1
SCALE:		N.T.S.	
JOB No. :		Proposal	PAGE : 3 OF 6
			REV : 0

Signature 800 MODEL: 843-EP
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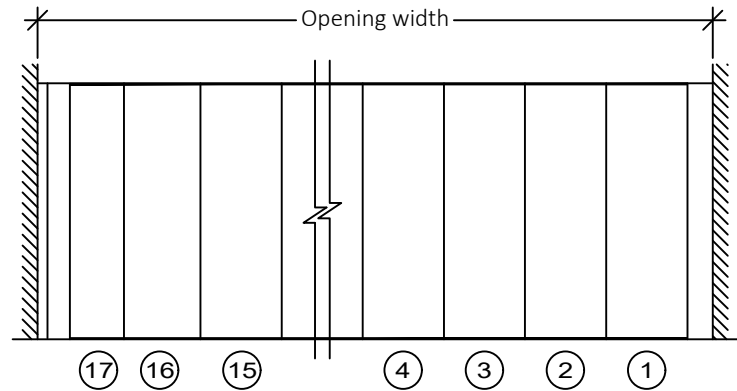
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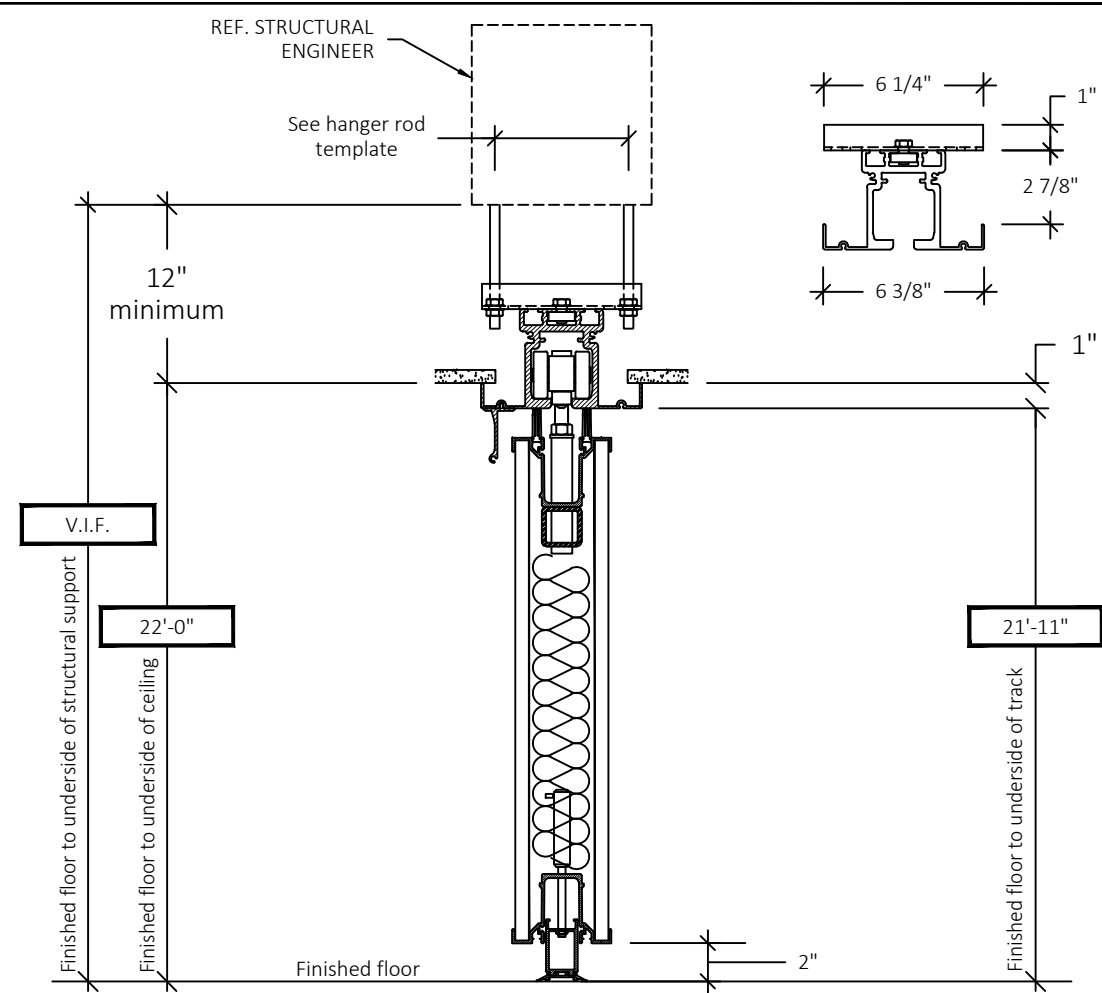
ELECTRICAL OPERATION: 1.5 HP, 208V, 3 PH, 60 HZ
PNEUMATIC OPERATION : 1/2 HP, 120V, 60 HZ

SEE DRAWING 5 OF 6 FOR PLAN VIEW.
SEE DRAWING 5 OF 6 FOR HANGER ROD TEMPLATE.

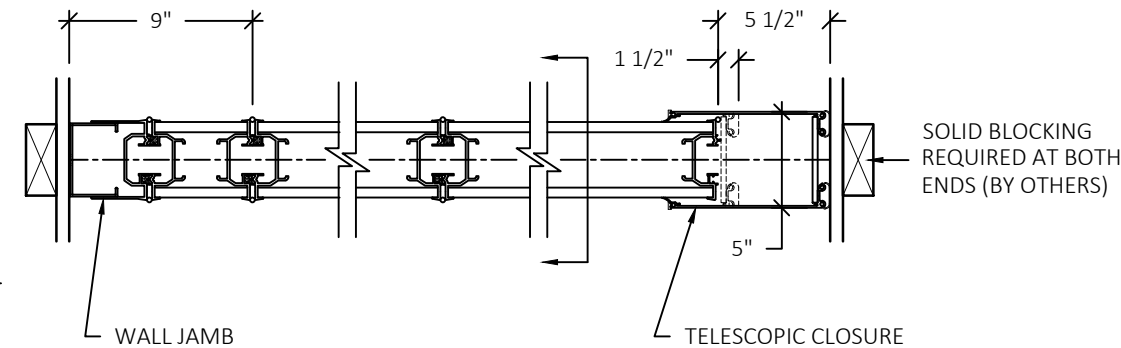
Maximum panel width: 48 1/2"



Elevation



Vertical Section



Horizontal Section

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8. Wiring from power source to control box and from control box to key switches to be done on job site by electrical contractor as per wiring diagram furnished by Moderco.
9. VERIFY ALL DIMENSIONS IN FIELD.

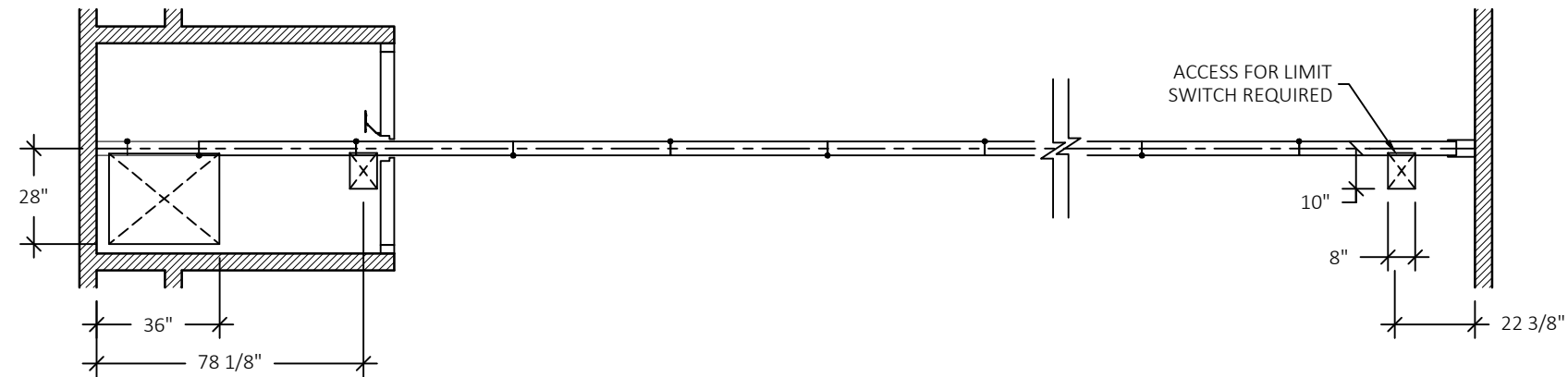
No.	REVISION	Date



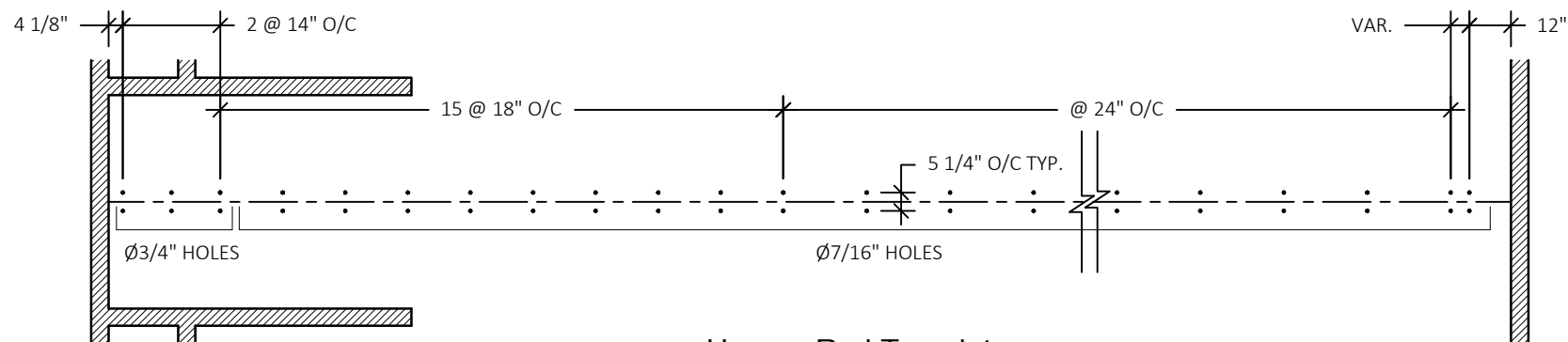
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JOB NAME:	CARSON COMMUNITY CENTER		
JOB LOCATION:			
ARCHITECT:			
GEN. CONTRACTOR:			
DISTRIBUTOR:	L2 SPECIALTIES INC – QUOTE 63319		
DRAWN BY:	MO	TRACK PRODUCTION No. :	T02
DATE:	2022-07-05	PANELS PRODUCTION No. :	P02
SCALE:	N.T.S.	WALL No. :	2
JOB No. :	Proposal	PAGE : 4 OF 6	REV : 0

BID SET



16 PANELS @ 48 1/4"
1 PANEL @ 22 1/8"



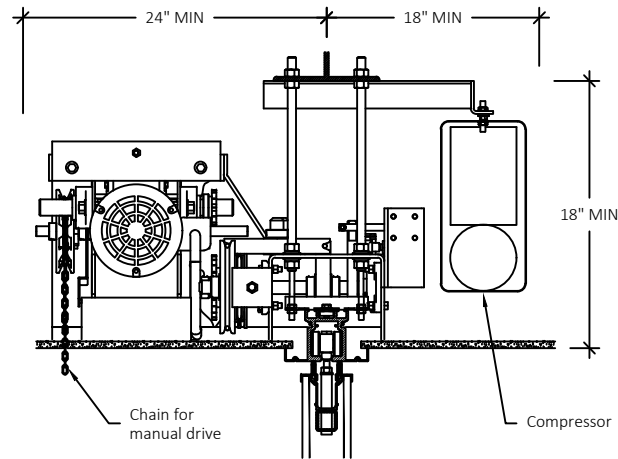
BID SET

No.	REVISION	Date

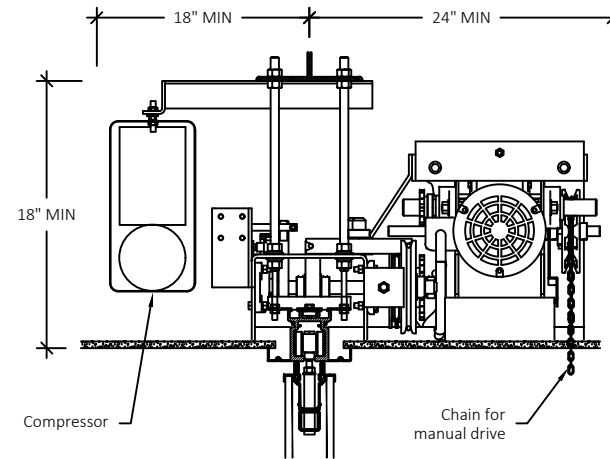


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JOB NAME:		CARSON COMMUNITY CENTER	
JOB LOCATION:			
ARCHITECT:			
GEN. CONTRACTOR:			
DISTRIBUTOR:		L2 SPECIALTIES INC – QUOTE 63319	
DRAWN BY:		REFERENCE	
DATE:		WALL(S) : 2	
SCALE:		N.T.S.	
JOB No. :		Proposal	
PAGE :		5 OF 6	
REV :		0	

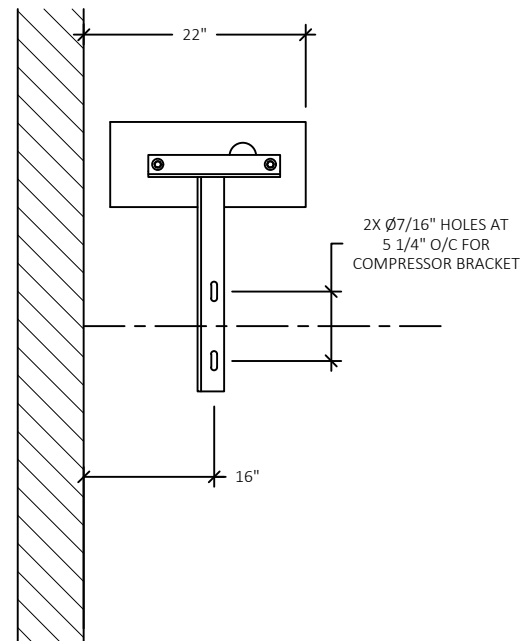


Standard Orientation

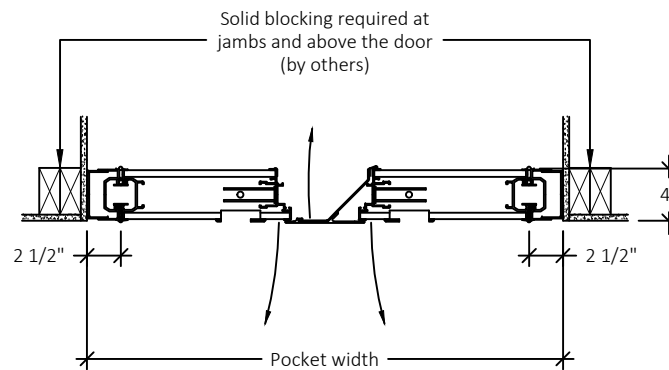


Optionnal Orientation

VERTICAL SECTION AT DRIVE UNIT



Bolt holes location for compressor bracket



3-SECTION POCKET DOOR
(allow room for door to swing fully 180°)

1	REVISED AS PER G.A.	22-07-07	rp
	REVISION	Date	Ini.



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JOB NAME: CARSON COMMUNITY CENTER	
JOB LOCATION:	
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GEN. CONTRACTOR:	
DISTRIBUTOR: L2 SPECIALTIES INC – QUOTE 63319	
DRAWN BY: MO	REFERENCE WALL(S) : 2
DATE: 2022-07-05	
SCALE: N.T.S.	
JOB No. : Proposal	PAGE : 6 OF 6
	REV : 1

BID SET