# 

## Guaranteed Maximum Price Amendment

#### for the following PROJECT:

(Name and address or location)

City of Coppell Old Town Arts Center

#### THE OWNER:

(Name, legal status and address)

City of Coppell 255 Parkway Blvd Coppell, TX 75019-9478

#### THE CONSTRUCTION MANAGER:

(Name, legal status and address)

CORE Construction Services of Texas, Inc. 10625 North County Rd. Frisco, TX 75033

#### **ARTICLE A.1**

§ A.1.1 Guaranteed Maximum Price

Pursuant to Section 2.2.6 of the Agreement, the Owner and Construction Manager hereby amend the Agreement to establish a Guaranteed Maximum Price. As agreed by the Owner and Construction Manager, the Guaranteed Maximum Price is an amount that the Contract Sum shall not exceed. The Contract Sum consists of the Construction Manager's Fee plus the Cost of the Work, as that term is defined in Article 6 of this Agreement.

§ A.1.1.1 The Contract Sum is guaranteed by the Construction Manager not to exceed Fifteen Million Nine Hundred Thirty Four Thousand Five Hundred and Six Dollars (\$15,934,506.00), subject to additions and deductions by Change Order as provided in the Contract Documents.

§ A.1.1.2 Itemized Statement of the Guaranteed Maximum Price. Provided below is an itemized statement of the Guaranteed Maximum Price organized by trade categories, allowances, contingencies, alternates, the Construction Manager's Fee, and other items that comprise the Guaranteed Maximum Price.

(Provide below or reference an attachment.)

See Exhibit A

§ A.1.1.3 The Guaranteed Maximum Price is based on the following alternates, if any, which are described in the Contract Documents and are hereby accepted by the Owner: (State the numbers or other identification of accepted alternates. If the Contract Documents permit the Owner to accept other alternates subsequent to the execution of this Amendment, attach a schedule of such other alternates showing the amount for each and the date when the amount expires.)

See Exhibit A

§ A.1.1.4 Allowances included in the Guaranteed Maximum Price, if any:

#### ADDITIONS AND DELETIONS:

The author of this document has added information needed for its completion. The author may also have revised the text of the original AIA standard form. An Additions and Deletions Report that notes added information as well as revisions to the standard form text is available from the author and should be reviewed. A vertical line in the left margin of this document indicates where the author has added necessary information and where the author has added to or deleted from the original AIA text.

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification.

AIA Document A201™-2007. General Conditions of the Contract for Construction, is adopted in this document by reference. Do not use with other general conditions unless this document is modified.

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(Identify allowance and state exclusions, if any, from the allowance price.)

ltem See Exhibit B		Price (\$0.00)	
§ A.1.1.5 Assumptions, if any	v, on which the Guara	anteed Maximum Price is b	ased:
See Exhibit C			
§ A.1.1.6 The Guaranteed Ma Contract:	aximum Price is base	d upon the following Suppl	ementary and other Conditions of the
Document	Title	Date	Pages
See Exhibit D			
<i>(Either list the Specification:</i> See Exhibit D		exhibit attached to this Agr	
Section	Title	Date	Pages
§ A.1.1.8 The Guaranteed Ma (Either list the Drawings her See Exhibit D			
Number		Title	Date
§ A.1.1.9 The Guaranteed Ma (List any other documents of			documents and information: d to this Agreement.)
See Exhibit D			
ARTICLE A.2 § A.2.1 The anticipated date	of Substantial Compl	etion established by this A	mendment:
November 1, 2019 – See Ex	hibit E		
<b>OWNER</b> (Signature)		CONSTRUC	TION MANAGER (Signature)

Mike Land, City Manager City of Coppell

Gary Frazier, President CORE Construction Services of Texas, Inc. (Printed name and title)

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**COPPELL RECREATION DEVELOPMENT CORPORATION** (Signature) Mark Tepper, President **Coppell Recreation Development Corporation** 

#### **COPPELL RECREATION DEVELOPMENT CORPORATION** CITY OF COPPELL, TEXAS

EXECUTED this \_\_\_\_\_\_ day of \_\_\_\_\_\_, 2018.

ATTEST:

By:

**BIJU MATHEW**, Vice President

CITY OF COPPELL, TEXAS

EXECUTED this \_\_\_\_\_ day of \_\_\_\_\_, 2018.

ATTEST:

By:

CHRISTEL PETTINOS, City Secretary

#### **APPROVED AS TO FORM:**

By:

**ROBERT HAGER, City Attorney** 

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EXHIBIT A

## **CORE CONSTRUCTION** CITY OF COPPELL OLD TOWN ARTS CENTER GUARANTEED MAXIMUM PRICE PROPOSAL

BID DATE: 5/29/2018 BLDG SF: 28,938 CONTRACT DURATION For Ins & Bond Cost (Mo): 14 WARRANTY PERIOD for Ins Cost (Years); 1

BID	PERIOD for Ins Cost (Years): 1	
PACKAGE	ITEM	TOTAL PERMIT SET GMP
01 10 00	ALLOWANCES (WITH SPECIFIC TRADES)	0
03 00 00	TURNKEY CONCRETE	1,457,410
03 35 73	POLISHED CONCRETE	34,997
04 20 00	MASONRY / STONE	1,148,997
05 10 00	STRUCTURAL & MISC STEEL FAB & ERECT	1,582,039
06 20 00	FINISHED CARPENTRY / MILLWORK	184,865
06 50 00	ROUGH CARPENTRY	23,020
07 25 00	ROOFING	465,022
07 75 00	WATERPROOFING	188,563
07 xx xx	SPRAY FOAM INSULATION	7,500
08 33 23	OVERHEAD DOORS	8,947
08 11 00	DOORS, FRAMES, HARDWARE LAB & MAT	349,200
08 00 00	GLASS & GLAZING	1,134,766
09 10 00	DRYWALL	1,804,330
09 30 00	TILE	16,788
09 68 00	RESILIENT FLOORING	36,157
09 80 00	WOOD FLOORING	101,443
09 90 00	PAINTING	222,500
10 10 00	GENERAL REQUIREMENTS	193,518
10 00 80	TOILET ACCESS, TOILET PART, MISC DIV 10 SPEC.	39,080
10 14 00	SIGNAGE	28,310
10 20 00	CANOPIES	17,371
10 51 13	METAL LOCKERS	9,900
10 90 99	WHEELCHAIR LIFT	26,995
11 00 00	THEATER EQUIPMENT	797,015
11 50 00	BUILDING MAINTENANCE EQPT	0
11 30 00	APPLIANCES	13,000
12 00 00	ROLLER SHADES	34,246
12 48 13	ENTRANCE MAT	6,834
12 60 10	FIXED AUDIENCE SEATING	101,240
12 93 00	FLAGPOLES	8,611
12 93 10	BIKE RACKS	1,565
21 00 00	FIRE SPRINKLER	179,200
22 00 00	PLUMBING	388,700
23 00 00	HVAC	1,136,555

26 00 00	ELECTRICAL	1,153,300
28 31 31	FIRE ALARM	W/Elect
27 00 00	STRUCTURED CABLING	41,886
27 41 00	AUDIO / VIDEO	476,338
27 40 18	ACCESS CONTROL SYSTEM	w/cctv
27 40 18	CCTV SYSTEM / BUILDING INTRUSION DETECTION	102,062
31 00 00	EARTHWORK	290,048
31 31 16		2,240
32 14 00	MISC SITE IMPROVEMENTS	0
32 17 23	PAVEMENT MARKINGS	3,165
32 50 00	FENCING / GATES	40,750
32 92 00	LANDSCAPE & IRRIGATION	233,735
33 10 00	SITE UTILITIES	219,946
	SUBTOTALS	14,312,154
	SUB BONDS / CONTRACTOR DEFAULT INS	0
	SUBTOTAL	14,312,154
	ROLLING CONTRACTOR CONTROLLED INS	0
	SUBTOTAL	14,312,154
	GENERAL CONDITIONS	768,033
	PRECONSTRUCTION FEE	18,000
	GENERAL LIA & UMBRELLA INS	141,817
	BUILDER'S RISK INSURANCE	17,528
	BUILDING PERMIT	0
	SUBTOTAL	15,257,532
	CONTINGENCY	100,000
	SUBTOTAL	15,357,532
	CORE FEE	478,035
	FINAL SUBTOTAL	15,835,567
	CORE PAY / PERFORM BOND	98,938
OTAL PRO	PPOSED AMOUNT	<b>\$15,934,506</b> \$550.64 Total Cost / BSF <b>ALL AREAS COMBINED</b>

**ALTERNATES** 

ALT 1 - Add West Parking Lot

ITEM VALUE OPTIONS SAVINGS (INCLUDED IN TOTAL PROPOSED AMOUNT ABOVE)

AMOUNT ABOVE)	(623,464)	
TOTAL VALUE OPTION SAVINGS (INCLUDED IN TOTAL PROPOSAL		



#### EXHIBIT B City of Coppell Old Town Arts Center Coppell, Texas Guaranteed Maximum Cost - Unit Prices & Allowances

tem	Allowance Description	Amount
5.1	Pipe grid at multipurpose room and lobby and gallery display rail system	\$26,000
5.2	Misc Steel	\$17,500
5.3	Aluminum jamb at proscenium	\$15,000
5.4	Misc alum angles / plate / trim	\$10,000
5.5	Alum / wood guardrails and handrails at the per hall	\$65,725
7.1	All spray foam insulation	\$7,500
10.1	Canopy at south entrance	\$2,400
10.2	Building mounted signage / exterior signage	\$12,000
16.1	Plug mold and wall mounted lighting at dressing rooms per details 11,14,16 / A04-30	\$7,500
	TOTAL ALLOWANCES	\$156,125

Item	Unit Price Description	Amount
3.1	18" pier - additional depth of pier (cased)	\$92/LF
3.2	18" pier - lesser depth of pier (cased)	-\$5/LF
3.3	24" pier - additional depth of pier (cased)	\$131/LF
3.4	24" pier - lesser depth of pier (cased)	-\$7/LF





## City of Coppell Old Town Arts Center GMP Proposal Coppell, Texas June 7, 2018

## **Assumptions and Clarifications**

- A. GENERAL ASSUMPTIONS/CLARIFICATIONS:
- 1. The proposal is based on the enumeration of documents provided in Exhibit D
- A Construction Manager's Contingency is included. This contingency shall be used for estimating inaccuracies, unanticipated market conditions, lack of bidding competition, subcontractor defaults, and interfacing omissions between trades.
- 3. A/E Design Contingency is not included to cover completion of design and additional scope and design enhancement.
- 4. Owner's Construction Contingency (Change Order Contingency) is not included.
- 5. Owner's Project Contingency is not included.
- 6. A Core Construction payment and performance bond has been included.
- 7. Building permit fees have been excluded (By City of Coppell).
- 8. General conditions and schedule are based on a start date of Sept 4, 2018 with substantial completion 14 months later.

Qualifications and Clarifications City of Coppell Old Town Arts Center June 7, 2018 Page 1 of 5



- 9. It is assumed that wage scale requirements are not applicable to this project. If a wage scale is applicable, the specific wage scale will need to be evaluated and could result in additional cost.
- 10. All value option credit pricing incorporated into the GMP proposal is subject to validation pending final design which may result in lesser or additional cost.

#### B. SITE

- 1. The indicated gravel has been included as 4" depth crushed limestone as no specification has been provided.
- The indicated river cobble has been included as 4" depth, 2" to 3" dia Café River Rock as no specification has been provided.
- 3. The concrete retaining as indicated on 3 / L1.06 has not been included. It does not appear this detail is used.

#### C. ARCHITECTURAL

- WF-1 (Perf Hall Stage and Black box) has been included according to the following system: 6 mil poly, bio cushion classic sleepers anchored to the slab at 12" OC, one layer of <sup>3</sup>/<sub>4</sub>" plywood stapled to the sleepers, one layer of <sup>1</sup>/<sub>2</sub>" thick plywood attached to the previous layer of plywood at 45 degrees from it, then a <sup>1</sup>/<sub>4</sub>" thick top layer of Kem Lustral black enamel painted Masonite. The specified Plyron wood flooring system has not been included due to lack of availability.
- WF-2 (Multipurpose room) has been included as a Robbins Defender System in lieu of the Connor Alliance as selected as basis of design. System includes a sprung floor system on sleepers. Finish wood will be white oak planks <sup>3</sup>/<sub>4</sub>" x 2-1/4" second and better MFMA Select white oak, stained and sealed.

Qualifications and Clarifications City of Coppell Old Town Arts Center June 7, 2018 Page 2 of 5



- WF-3 (Walkways at Perf Hall) has been included according to the following system:
   6 mil poly, bio cushion classic sleepers anchored to the slab at 12" OC, one layer of
   <sup>3</sup>/<sub>4</sub>" plywood stapled to the sleepers, one layer of 25/32" thick (in lieu of specified 1" thick) select and better x 2-1/4" random length white oak finish, stained and sealed.
- 4. The wall mounted aluminum plate canopy at the north elevation of size 4' x 32'-3" has been priced using Avadek's pre-engineered parts for a similar look as indicated on the plans, i.e., not a custom product.

#### D. STRUCTURAL

1. It has been assumed that it will be allowable to drill and epoxy dowels into the floor slab for CMU walls in lieu of extending (bending bars) from the floor slab into the bottom of the CMU walls.

#### E. EQUIPMENT / FURNISHINGS

- 1. Fixed auditorium seating is based on using an allowance of \$320 / chair inclusive of integrated lighting.
- 2. Attic stock materials (additional motorized shades equal to a minimum of 5% of units installed) have not been included as there are (13) different sizes of shades and it would be cost prohibitive to include a replacement for each of the (13) different sizes.
- 3. The following equipment has not been included (Part of owner FF&E):
  - A) Orchestra Towers (a portion of the equipment specified in 11 61 13 Concert Enclosure System)
  - B) 11 61 53 Stage Lighting Instruments and Portable Equipment
  - C) 11 61 23 Portable Platform System (Black box portable platform)
  - D) 12 62 16 Portable Audience Seating (Black box seating) Qualifications and Clarifications City of Coppell Old Town Arts Center June 7, 2018 Page 3 of 5



4. Existing grades are assumed to be in accordance with the City of Coppell Invitation to bid documents dated May 29, 2018 for solicitation of pricing to essentially flatten the existing land and not in accordance with the Civil documents provided as part of the Construction documents as issued by Corgan and Associates dated 5/1/2018.

### F. PLUMBING / HVAC

- Cleaning of ductwork / air distribution system as indicated by specification section 23 31 13-3.7 has not been included. Duct will be kept clean per SMACNA duct cleanliness for new construction guidelines.
- Integration of the controls system with the City of Coppell Web Supervisor Software has not been included for. It is assumed the City of Coppell will contract directly with TD industries to facilitate this integration.

#### G. ELECTRICAL

- An allowance has been included for plug mold at dressing rooms per details 11, 14 & 16 / A04-30. No specification has been provided for this plug mold.
- An allowance has been included for lighting / switching / circuiting for the lights shown mounted on the wall at dressing rooms per details 11, 14 & 16 / A04-30. No specifications or switching / circuiting has been provided for these lights.
- 3. A UL approved lightning protection system has been provided. Specifications have not been provided.
- 4. Surge protective devices for branch panels have not been included, however, they are called for in the specifications, but not indicated on the plans.

Qualifications and Clarifications City of Coppell Old Town Arts Center June 7, 2018 Page 4 of 5



- 5. A surge protective device has been included for main switchboard MDP.
- 6. A fully conduited fire alarm system has been provided according to the plans and the intent of the specifications. Any changes by the Fire Department or other authorities having jurisdiction to the design resulting in additional scope will result in additional cost.
- (2) 4" PVC conduits for primary power to the utility transformer have been included for a total length of 120 lf (exact distance required is not indicated on the documents).
- (2) 4" PVC conduits for 110 If with (3) 1-1/4" innerducts each from the CATV and Telcom Service from the Data room to the Burns Street Property line. Routing and termination location is not indicated on the documents.
- 9. Concrete encasement for the fire pump feeder has been included as indicated, however, concrete encasement has not been included for any other conduits (no requirement indicated).

Exhibit D Enumeration of Documents					
Project Name:	Project Name: Old Town Arts Center - City of Coppell Specifications				
Section Numbe	r Section Title	Stamp Date			
	ABLE OF CONTENTS				
00 00 03	Table of Contents - Revised to include new sections	5/21/2018			
	ENERAL REQUIREMENTS				
01 11 00	Summary of Work	5/1/2018			
01 23 00	Alternates	5/1/2018			
01 25 00	Substitution Procedures	5/1/2018			
01 29 00	Measurement and Payment	5/1/2018			
01 31 00	Project Coordination	5/1/2018			
01 31 19	Project Meetings	5/1/2018			
01 32 00	Construction Progress Schedules	5/1/2018			
01 32 33	Photographic Documentation	5/1/2018			
01 33 23	Shop Drawings, Product Data and Samples	5/1/2018			
01 41 00	Regulatory Requirements	5/1/2018			
01 42 00	References	5/1/2018			
01 45 16	Contractor's Quality Control	5/1/2018			
01 45 29	Testing Agency Services	5/1/2018			
01 50 00	Construction Facilities and Temporary Controls	5/1/2018			
01 58 00	Project Identification and Signs	5/1/2018			
01 60 00	Product Requirements	5/1/2018			
01 71 23	Field Engineering	5/1/2018			
01 73 29	Cutting and Patching	5/1/2018			
01 74 13	Construction Cleaning	5/1/2018			
01 74 23	Final Cleaning	5/1/2018			
01 77 00	Closeout Procedures	5/1/2018			
01 78 23	Operation and Maintenance Data	5/1/2018			
01 78 30	Warranties and Bonds	5/1/2018			
01 78 39	Project Record Documents	5/1/2018			
01 78 46	Extra Materials	5/1/2018			
01 79 00	Systems Demonstrations and Training	5/1/2018			
01 91 13	General Commissioning Requirements	5/1/2018			
<b>DIVISION 02 - E</b>	EXISTING CONDITIONS				
	Not Used	5/1/2018			
<b>DIVISION 03 - 0</b>	CONCRETE				
03 11 00	Structural Concrete Formwork	5/1/2018			
03 11 15	Expanded Polystyrene Foam Block Formwork	5/1/2018			
03 15 00	Embedded Metal Assemblies and Inserts	5/1/2018			
03 20 00	Concrete Reinforcing	5/1/2018			
03 30 01	Cast in Place Concrete for Landscaping	5/1/2018			
03 31 00	Structural Concrete	5/1/2018			
03 35 73	Concrete Floor Polishing	5/1/2018			
03 39 00	Concrete Sealing	5/1/2018			
03 62 14	Grouting Steel Base Plates	5/1/2018			
<b>DIVISION 04 - N</b>					
04 05 13	Masonry Mortar and Grout	5/1/2018			
04 05 19	Masonry Anchorage, Reinforcement, and Accessories	5/1/2018			
04 21 13	Brick Masonry	5/1/2018			
04 22 00	Concrete Unit Masonry	5/1/2018			
04 73 13	Calcium Silicate Masonry Units	5/1/2018			
DIVISION 05 - N					
05 12 00	Structural Steel	5/1/2018			

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Section Number	Section Title	Stamp Date
05 12 13	Architecturally Exposed Structural Steel	5/1/201
05 21 00	Steel Joists	5/1/201
05 31 13	Composite Metal Floor Deck and Field Welded Shear Studs	5/1/201
05 31 23	Metal Roof Deck	5/1/201
05 40 00	Cold-Formed Metal Framing	5/1/201
05 50 00	Metal Fabrications	5/1/201
05 51 00	Metal Stairs	5/1/201
05 52 13	Steel Handrails and Railings	5/1/201
05 55 00	Stair Nosings	5/1/201
<b>DIVISION 06 - W</b>	OOD, PLASTICS, AND COMPOSITES	
06 10 00	Rough Carpentry – Structural	5/1/201
06 10 53	Miscellaneous Rough Carpentry	5/1/201
06 16 63	Moisture Resistant Sheathing	5/1/201
06 20 23	Interior Finish Carpentry	5/1/201
06 40 23	Interior Architectural Woodwork	5/1/201
06 41 16	Plastic-Laminate-Faced Architectural Cabinets	5/1/201
06 42 16	Wood-Veneer Paneling	5/1/201
	IERMAL AND MOISTURE PROTECTION	
07 13 26	Self-Adhering Sheet Waterproofing	5/1/201
07 21 13	Board Insulation	5/1/201
07 21 16	Batt Insulation	5/1/201
07 26 00	Sheet Vapor Retarders [and Barriers] (Slab-on-Grade)	5/1/201
07 27 26	Fluid-Applied Membrane Air Barriers	5/1/201
07 71 00	Roof Specialties	5/1/201
07 72 00	Roof Accessories	5/1/201
07 84 13	Penetration Firestopping	5/1/201
07 84 46	Fire Resistive Joint Systems	5/1/201
07 92 00	Joint Sealers	5/1/201
DIVISION 08 - OF		0,1,20
08 11 13	Hollow Metal Doors and Frames	5/1/201
08 14 16	Veneer Faced Wood Doors	5/1/201
08 31 13	Access Doors	5/1/201
08 33 23	Overhead Coiling Doors	5/1/201
08 34 72	Acoustically Gasketed Doors	5/1/201
08 34 73	Metal Sound Control Doors	5/1/201
08 44 50	Glazed Wood Framed Curtain Walls and Entrances	5/1/201
08 56 73	Sound Control Windows	5/1/201
08 70 11	Door Hardware (Consultant)	5/21/201
08 80 00	Glazing	5/1/201
08 90 00	Metal Wall Louvers	5/1/201
DIVISION 09 - FII		0,1,20
09 29 50	Gypsum Board Systems	5/1/201
09 30 00	Tiling	5/1/201
09 51 13	Acoustical Panel Ceilings	5/1/201
09 54 26	Linear Wood Ceilings	5/1/201
09 61 05	Moisture Vapor Emission and Alkalinity Control for Concrete Sla	
09 64 53	Resilient Wood Flooring Systems	5/1/201
09 65 19	Resilient Tile Flooring	5/1/20
09 68 13	Tile Carpeting	5/1/20
09 68 16	Sheet Carpeting	5/1/20
09 08 10	Acoustic Panels	5/1/20
09 77 50	Sanitary Wall Panels	5/1/20
09 77 50	Exterior Painting	5/1/20
09 91 13	Interior Painting	5/1/20
DIVISION 10 – SF		5/1/20
DIVISION 10 - 5P	LUIALTIEO	

	·	-	
Section Number	Section Title		Stamp Date
10 14 00	Signage		5/1/2018
10 14 53	Site Signage		5/1/2018
10 21 13	Metal Toilet Compartments		5/1/2018
10 28 13	Toilet and Bath Accessories		5/1/2018
10 44 13	Fire Extinguishers, Cabinets, & Accessories		5/1/2018
10 51 13	Metal Lockers		5/1/2018
10 73 26	Walkway Cover		5/1/2018
10 90 99	Miscellaneous Specialties		5/1/2018
DIVISION 11 - EC			
11 30 00	Appliances		5/1/2018
11 61 13	Concert Enclosure System		5/24/2018
11 61 23	Portable Platform System		5/1/2018
11 61 33	Stage Rigging and Curtain Systems		5/1/2018
11 61 53	Stage Lighting Instruments and Portable Equipment		5/1/2018
11 61 63	Stage Lighting Control and Dimming and Power System		5/1/2018
<b>DIVISION 12 – FU</b>			
12 24 13	Roller Window Shades		5/1/2018
12 36 63	Solid Surface Fabrications		5/1/2018
12 36 66	Quartz Agglomerate Countertops		5/1/2018
12 48 13	Entrance Mats		5/1/2018
12 60 10	Fixed Auditorium Seating		5/1/2018
12 62 16	Portable Audience Seating		5/1/2018
12 93 00	Site Furnishings		5/1/2018
<b>DIVISION 13 – SF</b>	PECIAL CONSTRUCTION		
	Not Used		5/1/2018
<b>DIVISION 14 – CO</b>	DNVEYING EQUIPMENT		
	Not Used		5/1/2018
	RE SUPPRESSION		
21 00 00	Fire Suppression – Table of Contents		5/1/2018
21 05 00	Common Work Results for Fire Suppression		5/1/2018
23 05 17	Sleeves and Sleeve Seals for Fire-Suppression Pping		5/1/2018
23 05 18	Escutcheons for Fire-Suppression Piping		5/1/2018
21 05 48	Vibration Controls for Fire-Suppression Piping and Equipment		5/1/2018
21 05 53	Identification for Fire-Suppression Piping and Equipment		5/1/2018
21 10 00	Water-Based Fire-Suppression Systems		5/1/2018
21 12 00	Fire Suppression Standpipes		5/1/2018
21 32 13	Electric-Drive, Vertical-Turbine Fire Pumps		5/1/2018
21 34 00	Pressure-Maintenance Pumps		5/1/2018
21 39 00	Controllers for Fire-Pump Drivers		5/1/2018
<b>DIVISION 22 – PL</b>			
22 00 00	Plumbing – Table of Contents		5/1/2018
22 05 13	Common Motor Requirements for Plumbing Equipment		5/1/2018
22 05 16	Expansion Fittings and Loops for Plumbing Piping		5/1/2018
22 05 17	Sleeves and Sleeve Seals and Plumbing Piping		5/1/2018
22 05 18	Escutcheons for Plumbing Piping		5/1/2018
22 05 19	Meters and Gages for Plumbing Piping		5/1/2018
22 05 23	General-Duty Valves for Plumbing Piping		5/1/2018
	Hongoro and Supports for Dlumbing Dising and Equipment		5/1/2018
22 05 29	Hangers and Supports for Plumbing Piping and Equipment		
22 05 29 22 05 48	Vibration Controls and Plumbing Piping and Equipment		5/1/2018
22 05 29 22 05 48 22 05 53	Vibration Controls and Plumbing Piping and Equipment Identification for Plumbing Piping and Equipment		5/1/2018
22 05 29 22 05 48 22 05 53 22 07 16	Vibration Controls and Plumbing Piping and Equipment Identification for Plumbing Piping and Equipment Plumbing Equipment Insulation		5/1/2018 5/1/2018
22 05 29 22 05 48 22 05 53 22 07 16 22 07 19	Vibration Controls and Plumbing Piping and Equipment Identification for Plumbing Piping and Equipment Plumbing Equipment Insulation Plumbing Piping Insulation		5/1/2018 5/1/2018 5/1/2018
22 05 29 22 05 48 22 05 53 22 07 16 22 07 19 22 11 16	Vibration Controls and Plumbing Piping and Equipment Identification for Plumbing Piping and Equipment Plumbing Equipment Insulation Plumbing Piping Insulation Domestic Water Piping		5/1/2018 5/1/2018 5/1/2018 5/1/2018
22 05 29 22 05 48 22 05 53 22 07 16 22 07 19	Vibration Controls and Plumbing Piping and Equipment Identification for Plumbing Piping and Equipment Plumbing Equipment Insulation Plumbing Piping Insulation		5/1/2018 5/1/2018 5/1/2018

	Specifications	
Section Number	Section Title	Stamp Date
22 13 19	Sanitary Waste Piping Specialties	5/1/2018
	ATING, VENTILATING, AND AIR CONDITIONING	
23 00 00	Mechanical – Table of Contents	5/1/2018
23 00 10	Basic Mechanical Requirements	5/1/2018
23 05 13	Common Motor Requirements for HVAC Equipment	5/1/2018
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23 23 00	Refrigerant Piping	5/1/2018
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P00-01 P01-01	PLUMBING SITE PLAN	5/1/2018
P02-00	PLUMBING UNDERFLOOR PLAN - MAIN LEVEL - OVERALL	5/1/2018
P02-00A	PLUMBING UNDERFLOOR PLAN - MAIN LEVEL - SEGMENT A	5/1/2018
P02-00B	PLUMBING UNDERFLOOR PLAN - MAIN LEVEL - SEGMENT B	5/1/2018
P02-00C	PLUMBING UNDERFLOOR PLAN - MAIN LEVEL - SEGMENT C	5/1/2018
P02-00D	PLUMBING UNDERFLOOR PLAN - MAIN LEVEL - SEGMENT D	5/1/2018
P02-00E	PLUMBING UNDERFLOOR PLAN - MAIN LEVEL - SEGMENT E	5/1/2018
P02-01A	PLUMBING FLOOR PLAN - MAIN LEVEL - SEGMENT A	5/1/2018
P02-01B	PLUMBING FLOOR PLAN - MAIN LEVEL - SEGMENT B	5/1/2018
P02-01C	PLUMBING FLOOR PLAN - MAIN LEVEL - SEGMENT C	5/1/2018
P02-01D	PLUMBING FLOOR PLAN - MAIN LEVEL - SEGMENT D	5/1/2018
P02-01E	PLUMBING FLOOR PLAN - MAIN LEVEL - SEGMENT E	5/1/2018
P02-02C	PLUMBING FLOOR PLAN - TECHNICAL LEVEL - SEGMENT C	5/1/2018
P02-02D	PLUMBING FLOOR PLAN - TECHNICAL LEVEL - SEGMENT D	5/1/2018
P02-02E	PLUMBING FLOOR PLAN - TECHNICAL LEVEL - SEGMENT E	5/1/2018
P02-03A	PLUMBING FLOOR PLAN - CATWALK LEVEL - SEGMENT A PLUMBING FLOOR PLAN - CATWALK LEVEL - SEGMENT B	5/1/2018
P02-03B P02-03C	PLUMBING FLOOR PLAN - CATWALK LEVEL - SEGMENT B PLUMBING FLOOR PLAN - CATWALK LEVEL - SEGMENT C	5/1/2018 5/1/2018
P02-03C P02-03D	PLUMBING FLOOR PLAN - CATWALK LEVEL - SEGMENT C	5/1/2018
P02-03E	PLUMBING FLOOR PLAN - CATWALK LEVEL - SEGMENT D	5/1/2018
P02-04	PLUMBING ROOF PLAN	5/1/2018
P06-01	PLUMBING SCHEDULES	5/1/2018
P07-01	PLUMBING RISER DIAGRAMS	5/1/2018
P07-02	PLUMBING RISER DIAGRAMS	5/1/2018
P08-01	PLUMBING DETAILS	5/1/2018
08B - FIRE P	PROTECTION	
FP00-01	FIRE PROTECTION GENERAL NOTES, DETAILS & SHEET INDEX	
	FIRE PROTECTION GENERAL NOTES, DETAILS & SHEET INDEX	5/1/2018
FP02-01		5/1/2018 5/1/2018
	FIRE PROTECTION FLOOR PLAN - OVERALL	5/1/2018 5/1/2018
FP02-01	FIRE PROTECTION FLOOR PLAN - OVERALL	
FP02-01 <b>09 - TECHNO</b>	FIRE PROTECTION FLOOR PLAN - OVERALL DLOGY	5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-01	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01	FIRE PROTECTION FLOOR PLAN - OVERALL  DLOGY  TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX  TECHNOLOGY SITE PLAN	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-01 T02-02 T02-03	FIRE PROTECTION FLOOR PLAN - OVERALL FIRE PROTECTION FLOOR PLAN - OVERALL DLOGY TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX TECHNOLOGY SITE PLAN TECHNOLOGY FLOOR PLAN - MAIN LEVEL TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL TECHNOLOGY FLOOR PLAN - CATWALK	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-01 T02-02 T02-03 T07-01	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-01 T02-02 T02-03 T07-01 T07-03	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-01 T02-02 T02-03 T07-01 T07-03 T08-01	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b>	FIRE PROTECTION FLOOR PLAN - OVERALL FIRE PROTECTION FLOOR PLAN - OVERALL FIECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX TECHNOLOGY SITE PLAN TECHNOLOGY FLOOR PLAN - MAIN LEVEL TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL TECHNOLOGY FLOOR PLAN - CATWALK RISER DIAGRAM - TECHNOLOGY ENLARGED PLANS - TECHNOLOGY TECHNOLOGY DETAILS TECHNOLOGY DETAILS VISUAL	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         TECHNOLOGY DETAILS         GENERAL NOTES	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS <b>X VISUAL</b> GENERAL NOTES         AV SYMBOLS	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         TECHNOLOGY DETAILS         AV SYMBOLS         AV TECHNICAL POWER	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02 AV0-03	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         TECHNOLOGY DETAILS         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-00 AV0-02 AV0-03 AV0-31	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         TECHNOLOGY DETAILS         Stissen DIAGRAL NOTES         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS         AV SIGNAL FLOW 1	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-00 AV0-01 AV0-02 AV0-03 AV0-31 AV0-32	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         & VISUAL         GENERAL NOTES         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS         AV SIGNAL FLOW 1         AV SIGNAL FLOW 2	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02 AV0-03 AV0-32 AV1-01	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         & VISUAL         GENERAL NOTES         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS         AV SIGNAL FLOW 1         AV SIGNAL FLOW 2         AV FLOOR PLAN - LEVEL ONE	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02 AV0-03 AV0-32 AV1-01 AV3-01	FIRE PROTECTION FLOOR PLAN - OVERALL  FIRE PROTECTION FLOOR PLAN - OVERALL  FIRE PROTECTION FLOOR PLAN - OVERALL  TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX  TECHNOLOGY SITE PLAN  TECHNOLOGY FLOOR PLAN - MAIN LEVEL  TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL  TECHNOLOGY FLOOR PLAN - CATWALK  RISER DIAGRAM - TECHNOLOGY  ENLARGED PLANS - TECHNOLOGY  TECHNOLOGY DETAILS  TECHNOLOGY DETAILS <b>&amp; VISUAL</b> GENERAL NOTES  AV SYMBOLS  AV TECHNICAL POWER  SCHEDULE OF TERMINATIONS  AV SIGNAL FLOW 1  AV SIGNAL FLOW 1  AV SIGNAL FLOW 2  AV REFLECTED CEILING PLAN - LEVEL ONE	5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018 5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02 AV0-03 AV0-32 AV1-01	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         & VISUAL         GENERAL NOTES         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS         AV SIGNAL FLOW 1         AV SIGNAL FLOW 2         AV FLOOR PLAN - LEVEL ONE	5/1/2018           5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02 AV0-03 AV0-03 AV0-31 AV0-32 AV1-01 AV3-01 AV3-02	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         TECHNOLOGY DETAILS         & VISUAL         GENERAL NOTES         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS         AV SIGNAL FLOW 1         AV SIGNAL FLOW 2         AV REFLECTED CEILING PLAN - LEVEL ONE         AV REFLECTED CEILING PLAN - TECHNICAL LEVEL	5/1/2018           5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02 AV0-03 AV0-03 AV0-31 AV0-32 AV1-01 AV3-02 AV4-01	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         TECHNOLOGY DETAILS         & VISUAL         GENERAL NOTES         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS         AV SIGNAL FLOW 1         AV SIGNAL FLOW 2         AV REFLECTED CEILING PLAN - LEVEL ONE         AV REFLECTED CEILING PLAN - TECHNICAL LEVEL         AV REFLECTED CEILING PLAN - TECHNICAL LEVEL	5/1/2018           5/1/2018
FP02-01 <b>09 - TECHNO</b> T00-01 T01-01 T02-02 T02-03 T07-01 T07-03 T08-01 T08-02 <b>10 - AUDIO 8</b> AV0-00 AV0-01 AV0-02 AV0-03 AV0-03 AV0-32 AV1-01 AV3-02 AV4-01 AV4-02	FIRE PROTECTION FLOOR PLAN - OVERALL         DLOGY         TECHNOLOGY LEGEND, GENERAL NOTES, & SHEET INDEX         TECHNOLOGY SITE PLAN         TECHNOLOGY FLOOR PLAN - MAIN LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - TECHNICAL LEVEL         TECHNOLOGY FLOOR PLAN - CATWALK         RISER DIAGRAM - TECHNOLOGY         ENLARGED PLANS - TECHNOLOGY         TECHNOLOGY DETAILS         TECHNOLOGY DETAILS         SUBAL         GENERAL NOTES         AV SYMBOLS         AV TECHNICAL POWER         SCHEDULE OF TERMINATIONS         AV SIGNAL FLOW 1         AV SIGNAL FLOW 2         AV REFLECTED CEILING PLAN - LEVEL ONE         AV REFLECTED CEILING PLAN - TECHNICAL LEVEL         AV REFLECTED CEILING PLAN - TECHNICAL LEVEL         AV REFLECTED CEILING PLAN - LEVEL ONE         AV REFLECTED CEILING PLAN - LEVEL ONE         AV REFLECTED CEILING PLAN - TECHNICAL LEVEL         AV MULTIPURPOSE ROOM DETAIL         AV THEATER DETAIL - LEVEL ONE	5/1/2018           5/1/2018

	Enumeration of Drawings	
AV4-06	AV DETAIL - EXTERIOR GARDEN	5/1/2018
AV6-01	AV THEATER SECTIONS	5/1/2018
AV6-02	AV MULTIPURPOSE SECTIONS	5/1/2018
AV6-03	AV BUILDING SECTIONS	5/1/2018
AV7-01	AV PLATES & PANELS 1	5/1/2018
AV7-02	AV PLATES & PANELS 2	5/1/2018
AV7-03	AV PLATES & PANELS 3	5/1/2018
AV7-04	AV PLATES & PANELS 4	5/1/2018
AV7-05	AV PLATES & PANELS 5	5/1/2018
AV7-06	AV PLATES & PANELS 6	5/1/2018
A08-01	AV RACK DRAWINGS 1	5/1/2018
A08-02	AV RACK DRAWINGS 2	5/1/2018
11 - THEATE	R	
TC 101	THE HALL SEATING PLAN	5/1/2018
TL 001	THEATRE LIGHTING - NOTES & TYPICAL DETAILS	5/1/2018
TL 002	THEATRE LIGHTING - SCHEDULES	5/1/2018
TL 003	THEATRE LIGHTING - SCHEDULES	5/1/2018
TL 004	THEATRE LIGHTING - SCHEDULES	5/1/2018
TL 005	THEATRE LIGHTING - SCHEDULES	5/1/2018
TL 006	THEATRE LIGHTING - CONTROL DIAGRAM, THE HALL	5/1/2018
TL 007	THEATRE LIGHTING - CONTROL DIAGRAM, BLACK BOX	5/1/2018
TL 008	THEATRE LIGHTING FIXTURE SCHEDULE	5/21/2018
TL 010	THEATRE LIGHTING - DETAILS	5/1/2018
TL 011	THEATRE LIGHTING - DETAILS	5/1/2018
TL 101	THEATRE LIGHTING - EDGE SAFETY LIGHTING PLAN AND	
	DETAILS	5/1/2018
TL 131	THEATRE LIGHTING - HOUSE LIGHTING - THE HALL	5/1/2018
TL 132	THEATRE LIGHTING - WORK LIGHTING - THE HALL, ADJOINING	
TL 152	SUPPORT SPACES	5/1/2018
TL 133	THEATRE LIGHTING - ORCHESTRA SHELL CABLE REEL	5/1/2018
TL 311	THEATRE LIGHTING - WORK LIGHTING - STAIRWELL	5/1/2018
TL 511	THEATRE LIGHTING - BLACK BOX	5/1/2018
TL 715	THEATRE LIGHTING - LOBBY	5/1/2018
TL 915	THEATRE LIGHTING - MULTI-PURPOSE ROOM	5/1/2018
TO 101	THEATRE ORCHESTRA SHELL PLAN	5/1/2018
TO 102	THEATRE ORCHESTRA SECTION AND DETAILS	5/1/2018
TP 101	THEATRE PLATFORM BLACK AUDIENCE PLATFORMS	5/1/2018
TR 101	THE HALL RIGGING BATTEN AND CURTAIN PLANS AND	
	SCHEDULES	5/21/2018
TR 201	THEATRE RIGGING STAGEHOUSE RCP AND SECTION	5/1/2018
TR 301	THE HALL RIGGING GRAND CURTAIN ELEVATION	5/1/2018
TR 302	THE HALL RIGGING ORCHESTRA SHELL CEILING #1	5/1/2018
TR 303	THE HALL RIGGING UTILITY BATTEN ELEVATION	5/1/2018
TR 304	HALL RIGGING BI-PARTING MID STAGE TRAVELER ELEVATION	5/1/2018
TR 401	THEATRE RIGGING DETAILS	5/1/2018
TR 402	THEATRE RIGGING DETAILS	5/1/2018
TVA 101	THE HALL VARIABLE ACOUSTIC CURTAINS	5/1/2018
TVA 301	THE HALL VARIABLE ACOUSTIC CURTAIN ELEVATIONS	5/1/2018

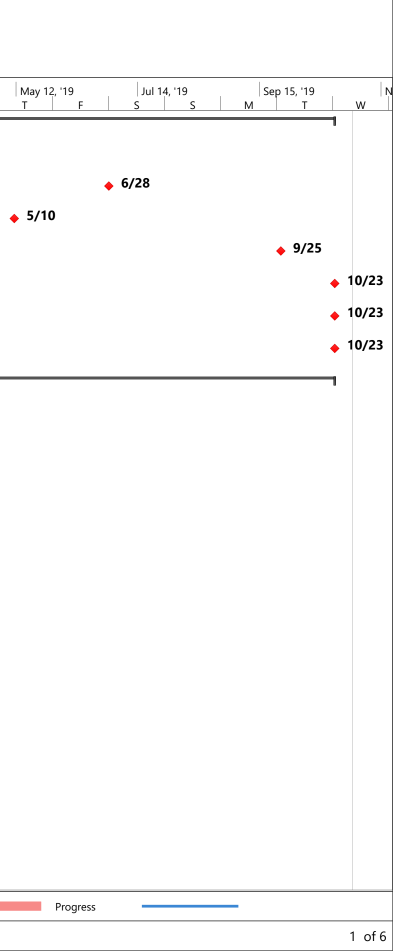
#### END OF DRAWING LIST

ADDENDUM INFORMATION	DATE
ADDENDA 1	5/21/2018
ADDENDA 2	5/24/2018
ADDENDA 3	5/25/2018

## EXHIBIT E



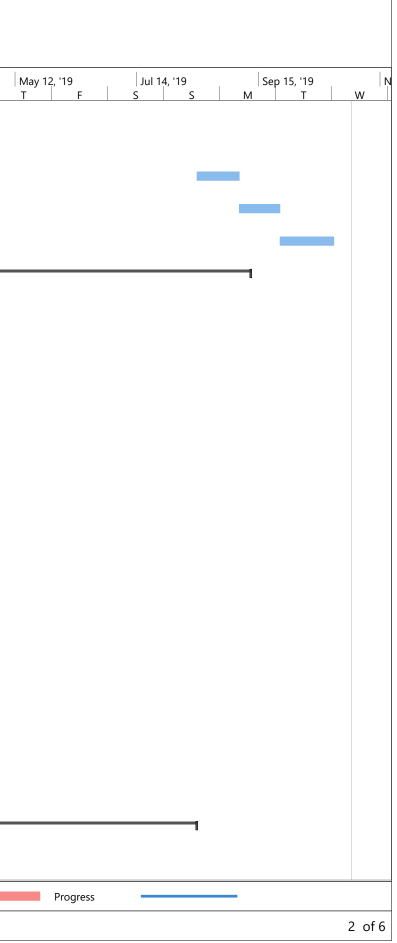
ID	Task Name	Duration	Start	Finish	Sep 2, '18         Nov 4, '18         Jan 6, '19         Mar 10, '19           T         W         T         F         S         S         M         T         W
1	Milestones	290 days	Tue 9/4/18	Wed 10/23/19	
2	Notice to Proceed	0 days	Tue 9/4/18	Tue 9/4/18	♦ 9/4
3	Energize Power	0 days	Fri 6/28/19	Fri 6/28/19	
4	Building Dry In	0 days	Fri 5/10/19	Fri 5/10/19	
5	MEP Finals	0 days	Wed 9/25/19	Wed 9/25/19	
6	Commissioning	0 days	Wed 10/23/19	Wed 10/23/19	
7	Certificate of Occupancy	0 days	Wed 10/23/19	Wed 10/23/19	
8	Owner Move In	0 days	Wed 10/23/19	Wed 10/23/19	
9	Site	290 days	Tue 9/4/18	Wed 10/23/19	
10	Install SWPPP	4 days	Tue 9/4/18	Fri 9/7/18	<ul> <li>A second se</li></ul>
11	Install Site Fencing	4 days	Tue 9/4/18	Fri 9/7/18	<ul> <li>A second se</li></ul>
12	Clear & Grub	3 days	Mon 9/10/18	Wed 9/12/18	<ul> <li>International statements and statements</li> </ul>
13	Site Layout	2 days	Thu 9/13/18	Fri 9/14/18	<ul> <li>It is a second se</li></ul>
14	Grade site	10 days	Mon 9/17/18	Fri 9/28/18	
15	Install Primary Electrical	11 days	Thu 9/13/18	Thu 9/27/18	
16	Set Transformer	3 days	Fri 9/28/18	Tue 10/2/18	
17	Moisture Condition Bldg. Pad	15 days	Mon 10/1/18	Fri 10/19/18	
18	Lime paving subgrade	15 days	Mon 10/22/18	Fri 11/9/18	
19	FRP Paving South	10 days	Mon 11/12/18	Tue 11/27/18	
20	FRP West Parking	15 days	Wed 11/28/18	Tue 12/18/18	
21	Install Sanitary Sewer	10 days	Mon 10/1/18	Fri 10/12/18	
22	Install Storm Drain	5 days	Mon 10/15/18	Fri 10/19/18	
23	Build site walls	4 days	Mon 10/22/18	Thu 10/25/18	
24	Install Water Lines	9 days	Mon 10/22/18	Thu 11/1/18	
Task	Milestone 🔶	Sum	nmary	Project	Summary Deadline V Critical
VIEW	00 - OAC			-	Is Date: Thu 5/31/18 Printed Date: Thu 6/7/18







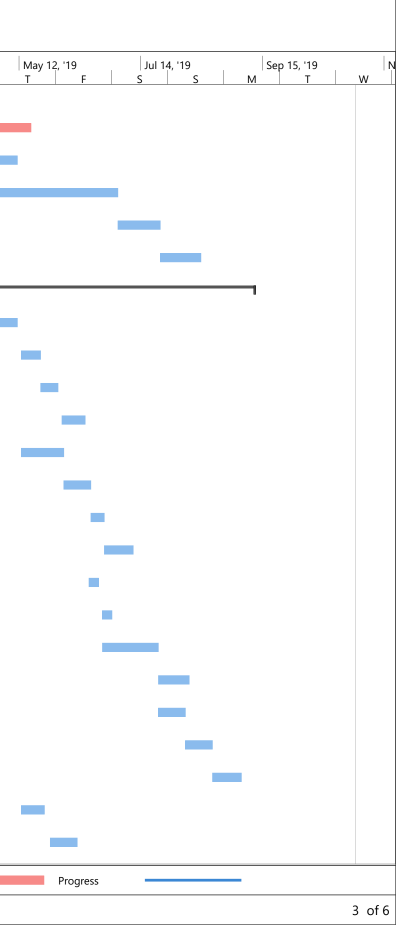
D	Task Name	Duration	Start	Finish	Sep 2	, '18 W	т	Nov	4, '18 F	ς	Jan 6, '19 S	М	Mar 1		N
25	Install Fire Hydrants	3 days	Mon 10/22/18	Wed 10/24/18					_ I		5			V	<u>v</u>
26	Install Telephone/Data Conduits	5 days	Fri 9/28/18	Thu 10/4/18											
27	Install Specialty Paving	15 days	Wed 8/14/19	Wed 9/4/19											
28	Install Irrigation	15 days	Thu 9/5/19	Wed 9/25/19											
29	Install Landscaping	20 days	Thu 9/26/19	Wed 10/23/19											
30	Performance Hall & Black Box	225 days	Mon 10/22/18	Tue 9/10/19											
31	Building Structure	101 days	Mon 10/22/18	Fri 3/15/19											
32	Drill Piers	15 days	Mon 10/22/18	Fri 11/9/18											
33	Excavate Footings	10 days	Mon 10/22/18	Fri 11/2/18											
34	FRP Footings	10 days	Mon 10/29/18	Fri 11/9/18											
35	FRP Grade Beams	10 days	Mon 11/5/18	Fri 11/16/18											
36	MEP Underground Rough	8 days	Mon 11/19/18	Fri 11/30/18											
37	FRP Slab on grade	5 days	Wed 12/5/18	Tue 12/11/18					-						
38	Install Load Bearing CMU Walls	15 days	Wed 12/12/18	Thu 1/3/19											
39	FRP Elevated Hall slab	9 days	Fri 1/4/19	Wed 1/16/19											
40	Erect Structural Steel Framing	15 days	Thu 1/17/19	Wed 2/6/19											
41	Deck Mezzanines	5 days	Thu 1/17/19	Wed 1/23/19											
42	FRP Mezzanines	5 days	Thu 1/24/19	Wed 1/30/19											
43	Build Catwalks	10 days	Thu 1/31/19	Wed 2/13/19											
44	Erect Steel stairs	10 days	Thu 2/14/19	Wed 2/27/19									I.		
45	Deck Roof	5 days	Thu 2/28/19	Wed 3/6/19									-		
46	Concrete Roof Deck	7 days	Thu 3/7/19	Fri 3/15/19											
47	Exterior Envelope	105 days	Mon 3/18/19	Tue 8/13/19									Ē		
48	Frame/Sheath Exterior Walls	20 days	Mon 3/18/19	Fri 4/12/19											
Task	Milestone	Sum	mary	Project 1	Summary 🖡			Dea	Idline	÷		Crit	ical		
/IEW	00 - OAC			Status	s Date: Thi	ı 5/31/1	8 P	rinted	Date: Tł	าน 6/7	/18				







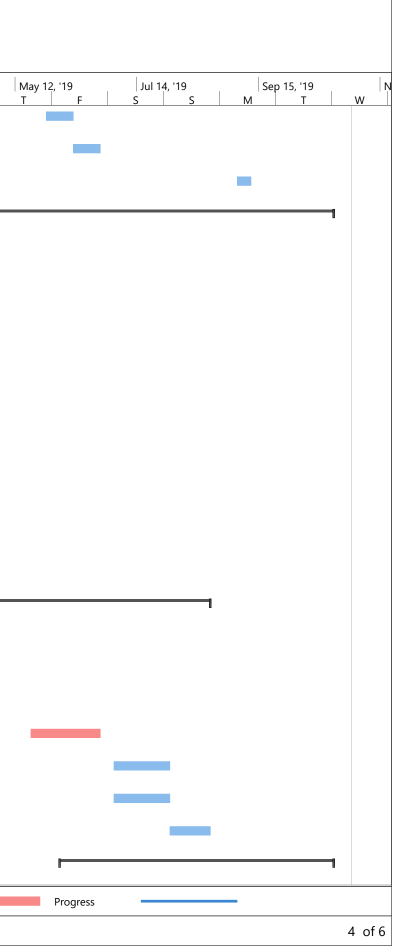
D	Task Name	Duration	Start	Finish	Sep 2, '18	3 W	т	Nov 4, '	18	s	Jan 6, '1	9	М	Mar 10, T	19 W	
49	Waterproof Exterior Walls	10 days	Mon 4/15/19	Fri 4/26/19	<u> </u>	r <b>v</b>	1	F		<u> </u>	3		171	<u> </u>		
50	Install Metal Roofing	25 days	Mon 4/15/19	Fri 5/17/19												
51	Install Flat roofing	20 days	Mon 4/15/19	Fri 5/10/19												
52	Install Exterior Masonry	45 days	Mon 4/29/19	Mon 7/1/19												
53	Install Exterior Windows	15 days	Tue 7/2/19	Tue 7/23/19												
54	Install Window/Door Systems	15 days	Wed 7/24/19	Tue 8/13/19												
55	Interior Finishes	94 days	Mon 4/29/19	Tue 9/10/19												F
56	Frame/One side interior walls	10 days	Mon 4/29/19	Fri 5/10/19												
57	MEP Wall Rough In	8 days	Mon 5/13/19	Wed 5/22/19												
58	Close walls	6 days	Thu 5/23/19	Fri 5/31/19												
59	Tape Bed Prime Walls	10 days	Mon 6/3/19	Fri 6/14/19												
60	Above Ceiling MEP Rough	15 days	Mon 5/13/19	Mon 6/3/19												
61	Frame Hall Ceilings	10 days	Tue 6/4/19	Mon 6/17/19												
62	Close Hall Ceilings	5 days	Tue 6/18/19	Mon 6/24/19												
63	Hall Acoustical Ceilings	10 days	Tue 6/25/19	Tue 7/9/19												
64	Install Grid Ceilings	5 days	Mon 6/17/19	Fri 6/21/19												
65	Install Fixtures	5 days	Mon 6/24/19	Fri 6/28/19												
66	Install Hall Sound/Lighting Equipment	20 days	Mon 6/24/19	Mon 7/22/19												
67	Install stage rigging/curtain system	12 days	Tue 7/23/19	Wed 8/7/19												
68	Hall wall finishes	10 days	Tue 7/23/19	Mon 8/5/19												
69	Hall Seating	10 days	Tue 8/6/19	Mon 8/19/19												
70	Flooring	10 days	Tue 8/20/19	Tue 9/3/19												
71	Black box Pipe grid ceiling	10 days	Mon 5/13/19	Fri 5/24/19												
72	Black Box wall finishes	10 days	Tue 5/28/19	Mon 6/10/19												
Task	Milestone 🔶	Sun	nmary	Project	Summary			Deadli	ne	+			Critic	al		
	00 - OAC			-	s Date: Thu 5	/21/10	Dr	inted D			/18					





## EXHIBIT E

D	Task Name	Duration	Start	Finish	Sep 2, '18 T W	N   т	lov 4, '18 F	S	Jan 6, '19 S	м	Mar 10	), '19   W
73	Black box sound/lighting systems	10 days	Tue 5/28/19	Mon 6/10/19				5				
74	Black box flooring	10 days	Tue 6/11/19	Mon 6/24/19								
75	Test/ Balance	5 days	Wed 9/4/19	Tue 9/10/19								
76	Building Areas A,B,C	241 days?	Mon 11/12/18	Wed 10/23/19								
77	Building Structure	89 days?	Mon 11/12/18	Wed 3/20/19								
78	Drill piers	1 day?	Mon 11/12/18	Mon 11/12/18			1					
79	Excavate Footings	5 days	Tue 11/13/18	Mon 11/19/18								
80	FRP Footings	6 days	Tue 11/20/18	Thu 11/29/18								
81	FRP Grade Beams	10 days	Thu 11/29/18	Wed 12/12/18								
82	MEP Underground Rough	12 days	Thu 12/13/18	Mon 12/31/18								
83	FRP Slab	10 days	Fri 12/28/18	Fri 1/11/19								
84	Erect Steel	15 days	Thu 2/7/19	Wed 2/27/19								
85	Deck Mezzanine	4 days	Thu 2/28/19	Tue 3/5/19								
86	FRP Mezzanine	2 days	Wed 3/6/19	Thu 3/7/19							1 - C	
87	Deck Roof	10 days	Thu 3/7/19	Wed 3/20/19								
88	Exterior Envelope	107 days	Thu 3/21/19	Tue 8/20/19							F	
89	Frame/Sheath Exterior Walls	15 days	Thu 3/21/19	Wed 4/10/19								
90	Perimeter Roof Soffit	10 days	Thu 4/11/19	Wed 4/24/19								
91	Waterproof Exterior Walls	10 days	Thu 3/28/19	Wed 4/10/19								
92	Install Roof	25 days	Mon 5/20/19	Mon 6/24/19								
93	Install Exterior Masonry	20 days	Tue 7/2/19	Tue 7/30/19								
94	Install Curtain wall system	20 days	Tue 7/2/19	Tue 7/30/19								
95	Install Window/Door Systems	15 days	Wed 7/31/19	Tue 8/20/19								
	Interior Finishes	100 days	T	Wed 10/23/19								







	Task Name	Duration	Start	Finish	Sep 2, '18 T W	-		/ 4, '18 F	s	6, '19 S	М	Mar	10, '19	W
97	Frame/One side interior walls	15 days	Tue 6/4/19	Mon 6/24/19	<u> </u>		I	<u> </u>		3	171			
98	MEP Wall Rough In	10 days	Tue 6/25/19	Tue 7/9/19										
99	Close walls	10 days	Wed 7/10/19	Tue 7/23/19										
00	Tape Bed Prime Walls	15 days	Wed 7/24/19	Tue 8/13/19										
01	Above Ceiling MEP Rough	20 days	Tue 6/25/19	Tue 7/23/19										
02	Frame Hard Ceilings	10 days	Wed 7/24/19	Tue 8/6/19										
03	Close Hard Ceilings	5 days	Wed 8/7/19	Tue 8/13/19										
04	Install Grid Ceilings	5 days	Wed 8/14/19	Tue 8/20/19										
05	Paint walls/ceilings	10 days	Wed 8/21/19	Wed 9/4/19										
06	Restroom Finishes	15 days	Wed 8/14/19	Wed 9/4/19										
07	Install Fixtures	15 days	Wed 8/21/19	Wed 9/11/19										
08	Install Millwork	15 days	Thu 9/5/19	Wed 9/25/19										
09	Install Specialty ceiling systems	20 days	Thu 9/26/19	Wed 10/23/19										
10	Install specialty wall systems	20 days	Thu 9/26/19	Wed 10/23/19										
11	Final Inspections	27 days	Thu 9/26/19	Fri 11/1/19										
12	Commission all systems	20 days	Thu 9/26/19	Wed 10/23/19										
13	Punch List	15 days	Thu 9/26/19	Wed 10/16/19										
14	Final Inspections	5 days	Thu 10/17/19	Wed 10/23/19										
15	Owner Training	7 days	Thu 10/24/19	Fri 11/1/19										
16	Substantial completion	0 days	Fri 11/1/19	Fri 11/1/19										
16	Substantial completion	0 days	Fri 11/1/19	Fri 11/1/19			-			 				

