

**TEXAS LOTTERY COMMISSION**

**REQUEST FOR PROPOSAL FOR**  
**STUDIO BACKDROP DESIGN SERVICES**

**#362-2021-0001**

**RESPONSES TO PROPOSERS'**  
**QUESTIONS**

**SEPTEMBER 22, 2020**

**REQUEST FOR PROPOSALS  
FOR  
STUDIO BACKDROP DESIGN SERVICES  
RESPONSES TO PROPOSERS'  
QUESTIONS**

**Note to All Prospective Proposers:**

The following responses are for questions submitted in writing by the RFP deadline.

In its answers to the following questions, the Texas Lottery (TLC) has attempted to provide both accurate and thorough responses. Some answers may clarify or modify the RFP, and every Prospective Proposer is on notice of each answer's content. Answers that modify the RFP are so noted. Answers apply only to the facts as presented in each specific question. **If the Texas Lottery misunderstood any question, please provide more specific information for the question during Round 2 of Questions.**

Proposers shall review all sections of the RFP along with this document to ensure a complete understanding of the requirements. Any exceptions to the RFP shall be noted in the proposal, as required under Section 2.7.2 of the RFP.

**WRITTEN QUESTIONS RECEIVED BY SEPTEMBER 15, 2020 @ 4 P.M.**

1. Please provide the estimated construction value of this project.

**RESPONSE:** The Texas Lottery declines to provide the estimated construction value of this project. For comparison purposes, the design and construction of the current set, which incorporated some existing set components, was approximately \$60,000 nine years ago.

2. Are green screen panels an option for us to propose?

**RESPONSE:** As stated in Section 6.2.2, the Texas Lottery is not predisposed to any particular solution.

3. If green screen is allowed, do you need screen designs provided or will someone on your team handle that?

**RESPONSE:** If a green screen is proposed, screen designs should be included with the Proposal.

4. Do all structures need to be moveable and on wheels or can they be stationary and weighted from behind?

RESPONSE: Please refer to RFP Sections 6.5 and 6.8.

5. Can we cover the flooring onsite with another material?

RESPONSE: Any floor covering will need Texas Lottery approval and should not interfere with the raised floor, machines or walkability. The raised floor needs to be accessible when required. Also, please refer to RFP Section 6.5.

6. Do we have to stay within a certain color palate for materials?

RESPONSE: No. Please see Exhibits A and B for the Texas Lottery Trademarks and Logo Color Sheet. As stated in RFP Section 6.2.2, the Texas Lottery is not predisposed to any particular solution.

7. Are there any materials that are off limits?

RESPONSE: As stated in RFP Section 6.2.2, the Texas Lottery is not predisposed to any particular solution. Additionally, please refer to RFP Section 6.4.2 and 6.8.

8. How many days do we have for installation?

RESPONSE: Please refer to RFP Sections 6.4 and 6.4.3.

9. Can we have access to the 3d design files that the architects used to render the views created in the RFP packet?

RESPONSE: Please see Exhibit C for a PDF of the design files. These plans are pre-construction documents developed 6/05/2020. We anticipate changes to the equipment elevations at the ceiling areas of the studio. The 3D design files are available in a Revit model file and CAD. Both Revit and CAD drawings of the new room are available upon written request to Tammy Williams at [Contracts@lottery.state.tx.us](mailto:Contracts@lottery.state.tx.us).

10. Can we submit more than one design option?

RESPONSE: As stated in RFP Section 6.3, each Proposer shall design and submit as part of its Proposal one (1) studio backdrop design. Proposers may submit alternative designs options however, Proposers shall submit only one Cost Proposal.

11. Is a Joint Venture among consultants acceptable?

RESPONSE: No. A Primary Proposer must be identified, others may be subcontractors to the Primary.

12. Are a minimum of five (5) verifiable references required per person or for the Proposing Team?

RESPONSE: References are required for the Proposer. Also, please refer to RFP Section 4.3.

13. It appears that lighting will be pre-set. If so, does the studio backdrop have to work with that existing lighting or can adjustments be made if necessary? This could be necessary since the lighting has to work for different times of day including nighttime with windows affecting the light levels needed.

RESPONSE: Lighting on the studio set will be adjustable to produce a live television drawing. The studio set is designed to allow the public to view the live drawings from the exterior of the building at multiple large window areas and we anticipate natural light from these areas. The Successful Proposer will need to coordinate with the Texas Lottery and its drawings and broadcast production vendor for final lighting adjustments.

14. Is it possible to get pictures of the existing lighting grid in addition to the blueprint you've included?

RESPONSE: The studio where the backdrop is to be installed is under construction. Therefore, there are no photos available of this lighting grid.

15. Will there also be a change in design or housing of the machines or should the submission reflect the machines you already have?

RESPONSE: Periodically the machines are changed out along with their floor lineup placement. We anticipate some of the machines used today will be retired and replaced with new ones in the next two years.

16. Do you want this to be a one backdrop design fits all for all of the different drawings and times? Or could interchangeable components be included?

RESPONSE: As stated in Section 6.2.2, the Texas Lottery is not predisposed to any particular solution.

17. Is AV equipment procurement/installation part of this scope? Lighting?

**RESPONSE:** Anything specific to the proposed backdrop is required to be included in the Proposal. AV equipment and lighting that are a part of the drawings and broadcast production are not included in the scope of this RFP.

18. Is there a current budget?

**RESPONSE:** Please see response to question 1.

19. When was the original set installed?

**RESPONSE:** The current set was installed in 2011.

20. Are CADs or 3D renderings of the new room available?

**RESPONSE:** Please see response to question 9.

21. What about your current set is not working, i.e. does it need a visual refresh, is it simply because of the relocation, or are operational updates needed?

**RESPONSE:** The current backdrop is being replaced due to the relocation of the Drawings Studio. Please refer to Section 6.2 for additional information.

22. What are the dimensions of the drawing pedestals?

**RESPONSE:** The draw machines do not have a separate pedestal. If the question relates to the dimensions of the draw machines, please see Exhibit D. Draw machines vary in dimension based on the generation of machine.

23. Can you share Texas Lottery brand guidelines folder/PDF?

**RESPONSE:** The Texas Lottery Trademarks and Logo Color Sheet are being provided as Exhibit A and B. Also, please refer to RFP Section 6.6.

24. Will this be a multiuse space or just for drawings?

**RESPONSE:** The space will primarily be used for lottery drawings.

25. Can we re-skin the walls of the existing set?

a) If so, can you provide build drawings?

RESPONSE: No.

26. Is it possible to get detailed photographs of the backside of the current set walls?

RESPONSE: No. The current set has no access behind the set walls without deinstallation.

27. How long, on average, are each segment?

RESPONSE: If the question relates to each drawing segment then on average, each segment last approximately 2 hours. The night segment lasts approximately 4 hours.

28. How many years will this new set want to be in place?

RESPONSE: The Texas Lottery does not anticipate a need to replace the new Studio Backdrop at the 1801 Congress Drawings Studio and will only do so if it is necessary.

29. What is the desired size of the new set?

RESPONSE: Please refer to RFP Sections 6.2, 6.8, and RFP Attachment J.

30. Are the Texas Lottery broadcast associated with any specific news channels?

RESPONSE: No, it is available to all Texas News stations and webcast versions are available on the Texas Lottery's website.

# EXHIBIT A

## Texas Lottery Commission's Trademarks

Trademark	Notes
<p>Texas Lottery®</p> <p><u>OR</u></p>  <p><u>OR</u></p> 	<p>TEXAS LOTTERY. U.S. Trademark Reg. No. 2,712,848; registered May 6, 2003.</p> <p>Use ® designation with this word mark (Texas Lottery® tickets, Texas Lottery® games, Texas Lottery® players).</p> <p>Use the name “Texas Lottery Commission” to describe the governmental entity. If you choose to describe the agency as Texas Lottery, please do not use ® designation.</p>
	<p>TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 1,757,208; registered March 9, 1993.</p> <p>Use the symbol ® with this logo.</p>
	<p>CHARITABLE BINGO &amp; Design. Texas Reg. No. 800108750; registered September 19, 2002.</p> <p>Use the symbol ™ with this logo.</p>
<p>Lotto Texas®</p>	<p>LOTTO TEXAS. U.S. Trademark Reg. No. 2,812,137; registered February 10, 2004.</p> <p>Use the symbol ® with this word mark.</p>
	<p>LOTTO TEXAS TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 2,708,643; registered April 22, 2003.</p> <p>Use the symbol ® with this logo.</p>
<p>Lotto Texas with Extra!®</p>	<p>LOTTO TEXAS WITH EXTRA! U.S. Trademark Reg. No. 4,423,169; registered October 22, 2013.</p> <p>Use the symbol ® with this word mark.</p>

# EXHIBIT A

	<p>TEXAS LOTTERY LOTTO TEXAS WITH EXTRA! &amp; Design. U.S. Trademark Reg. No. 4,423,170; registered October 22, 2013.</p> <p>Use the symbol ® with this logo.</p>
<p>Texas Two Step®</p>	<p>TEXAS TWO STEP. U.S. Trademark Reg. No. 2,727,836; registered June 17, 2003.</p> <p>Use the symbol ® with this word mark.</p>
	<p>TEXAS TWO STEP TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 2,762,360; registered September 9, 2003.</p> <p>Use the symbol ® with this logo.</p>
<p>Cash Five®</p>	<p>CASH FIVE. U.S. Trademark Reg. No. 3,058,879; registered February 14, 2006.</p> <p>Use the symbol ® with this word mark.</p>
	<p>CASH FIVE TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 2,829,805; registered April 6, 2004.</p> <p>Use the symbol ® with this logo.</p>
<p>Pick 3™</p>	<p>PICK 3. Use the symbol ™ with this word mark</p>
	<p>TEXAS LOTTERY PICK 3 &amp; Design. U.S. Trademark Reg. No. 2,791,086; registered December 9, 2003.</p> <p>Use the symbol ® with this logo.</p>
<p>Texas Lottery Pick 3 with Sum It Up!®</p>	<p>TEXAS LOTTERY PICK 3 WITH SUM IT UP! U.S. Trademark Reg. No. 4,532,436; registered May 20, 2014.</p> <p>Use the symbol ® with this word mark.</p>
	<p>TEXAS LOTTERY PICK 3 WITH SUM IT UP! &amp; Design. U.S. Trademark Reg. No. 4,567,063; registered July 15, 2014.</p> <p>Use the symbol ® with this logo.</p>
<p>Pick 3™ plus FIREBALL</p>	<p>PICK 3 PLUS FIREBALL. Use the symbol ™ with the game name Pick 3 ™ and nothing with the word “FIREBALL.”</p>

# EXHIBIT A

	<p>TEXAS LOTTERY PICK 3 PLUS FIREBALL &amp; Design.</p> <p>Use the symbol ™ with this logo.</p>
<p>Daily 4™</p>	<p>DAILY 4. Use the symbol ™ with this word mark.</p>
	<p>TEXAS LOTTERY DAILY 4 &amp; Design. U.S. Trademark Reg. No. 3,597,620; registered March 31, 2009.</p> <p>Use the symbol ® with this logo.</p>
<p>Texas Lottery Daily 4 with Sum It Up!™</p>	<p>TEXAS LOTTERY DAILY 4 WITH SUM IT UP!</p> <p>Use the symbol ™ with this word mark.</p>
	<p>TEXAS LOTTERY DAILY 4 WITH SUM IT UP! &amp; Design. U.S. Trademark Reg. No. 3,597,619; registered March 31, 2009.</p> <p>Use the symbol ® with this logo.</p>
<p>Daily 4™ plus FIREBALL</p>	<p>DAILY 4 PLUS FIREBALL. Use the symbol ™ with the game name (Daily 4™) and nothing with the word “FIREBALL.”</p>
	<p>TEXAS LOTTERY DAILY 4 PLUS FIREBALL &amp; Design.</p> <p>Use the symbol ™ with this logo.</p>
<p>Sum It Up!®</p> 	<p>SUM IT UP! U.S. Trademark Reg. No. 3,517,514; registered October 14, 2008.</p> <p>Use the symbol ® with this word mark.</p>
<p>FIREBALL</p>	<p>FIREBALL. Do not use ™ nor ® symbol in connection with this word mark (capitalize the letters).</p>
	<p>FIREBALL &amp; Design. Do not use ™ nor ® symbol in connection with this logo.</p>
<p>Scratch-Offs</p>	<p>SCRATCH-OFFS. Do not use ™ nor ® symbol in connection with the word “Scratch-Offs.”</p>

# EXHIBIT A

	<p>\$ SCRATCH-OFFS &amp; Design. U.S. Trademark Reg. No. 2,253,464; registered June 15, 1999.</p> <p>Use the symbol ® with this logo.</p>
	<p>SCRATCH TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 4,982,379; registered June 21, 2016.</p> <p>Use the symbol ® with this logo.</p>
<p>Mega Millions®</p>	<p>MEGA MILLIONS. U.S. Trademark Reg. No. 2,801,045; registered December 30, 2003, by the State of Illinois. Texas Lottery Commission has permission to use the mark in connection with the multi-state game.</p> <p>Use the symbol ® with this word mark.</p>
<p>Megaply®</p>	<p>MEGAPLY. U.S. Trademark Reg. No. 2,961,131; registered June 7, 2005.</p> <p>Use the symbol ® with this word mark.</p>
<p>Megaplier®</p>	<p>MEGAPLIER. U.S. Trademark Reg. No. 2,961,130; registered June 7, 2005.</p> <p>Use the symbol ® with this word mark.</p>
<p>When you buy, Megaply!®</p>	<p>WHEN YOU BUY, MEGAPLY! U.S. Trademark Reg. No. 2,958,541; registered May 31, 2005.</p> <p>Use the symbol ® with this word mark.</p>
	<p>TEXAS LOTTERY MEGA MILLIONS FEATURING MEGAPLIER &amp; Design. U.S. Trademark Reg. No. 3,099,918; registered June 6, 2006.</p> <p>Use the symbol ® with this logo.</p>
<p>All or Nothing™</p>	<p>ALL OR NOTHING. Use the symbol ™ with this word mark.</p>
	<p>ALL OR NOTHING TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 4,379,530; registered August 6, 2013.</p> <p>Use the symbol ® with this logo.</p>
<p>Texas Triple Chance™</p>	<p>TEXAS TRIPLE CHANCE. Use the symbol ™ with this word mark.</p>

# EXHIBIT A

 <p>The logo for Texas Triple Chance Lottery features a blue and orange background with three white stars on the left and the text 'TEXAS TRIPLE CHANCE' in white and blue, with 'TEXAS LOTTERY' below it.</p>	<p>TEXAS TRIPLE CHANCE TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 5,057,527; registered October 11, 2016.</p> <p>Use the symbol ® with this logo.</p>
<p>Next Time, It Could be You®</p>	<p>NEXT TIME, IT COULD BE YOU. U.S. Trademark Reg. No. 3,045,986; registered January 17, 2006.</p> <p>Use the symbol ® with this word mark.</p>
<p>Play the Games of Texas®</p>	<p>PLAY THE GAMES OF TEXAS. U.S. Trademark Reg. No. 1,758,739; registered March 16, 1993.</p> <p>Use the symbol ® with this word mark.</p>
<p>Maybe It's Your Lucky Day™</p>	<p>MAYBE IT'S YOUR LUCKY DAY. Texas Reg. No. 801138125; registered June 23, 2009.</p> <p>Use the symbol ™ with this word mark.</p>
<p>Big Dreams Start Here!®</p>	<p>BIG DREAMS START HERE! U.S. Trademark Reg. No. 4,956,639; registered May 10, 2016.</p> <p>Use the symbol ® with this word mark.</p>
<p>Texas Hold 'Em™</p>	<p>Use the symbol ™ with this word mark.</p>
<p>Lone Star Lineup®</p>	<p>LONE STAR LINEUP. U.S. Trademark Reg. No. 5,152,263; registered February 28, 2017.</p> <p>Use the symbol ™ with this word mark.</p>
 <p>The logo for Lone Star Lineup Texas Lottery features a large white star with a red outline and a red outline of the state of Texas inside it. Below the star, the words 'LONE STAR' are written in large blue letters, 'LINEUP' in smaller blue letters inside a white circle, and 'TEXAS LOTTERY' in red letters below that.</p>	<p>LONE STAR LINEUP TEXAS LOTTERY &amp; Design. U.S. Trademark Reg. No. 5,188,437; registered April 18, 2017.</p> <p>Use the symbol ® with this logo.</p>
<p>Just the Jackpot®</p>	<p>JUST THE JACKPOT. U.S. Trademark Reg. No. 5,476,919 (lottery tickets) and No. 5,476,920 (lottery services); registered May 22, 2018, by the Georgia Lottery Corporation. Texas Lottery Commission has permission to use the mark.</p> <p>Use the symbol ® with this word mark.</p>

# EXHIBIT A

	<p>JUST THE JACKPOT &amp; Design. Use the symbol ™ with this logo.</p>
<p>Powerball®</p>	<p>POWER BALL. U.S. Trademarks Reg. No. 1,740,192 (lottery and lotto game services); registered December 15, 1992, by the Multi-State Lottery Association. Texas Lottery Commission has permission to use the mark in connection with the multi-state game.</p> <p>Use the symbol ® with this word mark.</p> <p>POWERBALL. U.S. Trademark Reg. No. 3,032,817 (machines for playing games of chance); registered December 20, 2005, by the Multi-State Lottery Association. Texas Lottery Commission has permission to use the mark in connection with the multi-state game.</p> <p>Use the symbol ® with this word mark.</p>
	<p>POWERBALL &amp; Design. U.S. Trademark Reg. No. 3,470,431; registered July 22, 2008, by the Multi-State Lottery Association. Texas Lottery Commission has permission to use the mark in connection with the multi-state game.</p> <p>Use the symbol ® with this logo.</p>
	<p>POWERBALL POWERPLAY &amp; Design.</p> <p>Use the symbol ® with this logo.</p>
	<p>TEXAS POWERBALL POWERPLAY &amp; Design.</p> <p>Use the symbol ® with this logo.</p>
<p>Power Play®</p>	<p>POWERPLAY. U.S. Trademark Reg. No. 2,606,545; registered August 13, 2002, by the Multi-State Lottery Association. Texas Lottery Commission has permission to use the mark in connection with the multi-state game.</p> <p>Use the symbol ® with this word mark.</p>
	<p>POWERPLAY &amp; Design. U.S. Trademark Reg. No. 3,725,248; registered December 15, 2009, by the Multi-State Lottery Association. Texas Lottery Commission has permission to use the mark in connection with the multi-state game.</p> <p>Powerball and Power Play logos are separate trademarks. The Powerball mark can be used with or without the Power Play mark; however; the Power Play mark should never be used alone.</p>

# EXHIBIT B TLC Logo Color Specifications

The TLC logo color specifications provide the color formulas for each logo, for three different application formats: one-color, spot color, and four-color. All TLC logos must be printed using the color specifications for each application. The intellectual property mark that appears with each logo must also be included. To determine which IP mark to use with text-only logo names, please refer to Section II of this document.

The Publications and Graphics team maintains a library of TLC logos in a variety of formats to suit different media and purposes. We will be happy to provide you with any of the logos upon request and can also assist in determining which application to use for a particular job. Please contact a team member for assistance.

## Spot Color/PMS:

Logos must be printed in the approved PMS SPOT colors for that logo.

The CMYK formulas used in each spot color logo match the most recently updated Pantone Color Standards, which is the **Pantone Color Bridge Coated** edition. These formulas are for reference only and should not be used when spot color is requested.

## Four-Color/CMYK (or "Process"):

Logos must be printed in the approved colors for that logo.

All four-color logos (except *Mega Millions*, *Powerball* and the Texas Education logo) have CMYK formulas that are unique to the Texas Lottery Commission.

These unique formulas are not intended to match any Pantone Color Standards.

These unique formulas should always be used when four-color/CMYK, or "process," printing is requested.

## One-Color:

Logos must be printed in BLACK, WHITE, or the PMS color approved for one-color application of that logo.

### SPOT: PMS Color



#### 2 Spot Color logo:



PMS Process Black CP  
C - 0  
M - 0  
Y - 0  
K - 100



PMS 123 CP  
C - 0  
M - 19  
Y - 89  
K - 0

### 4C: CMYK (or "Process")



#### CMYK formulas:

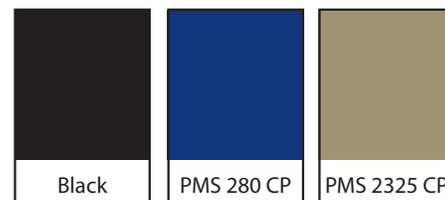
This particular logo consists of 9 colors, none of which are a specific spot color. CMYK formulas are as follows:

- Black circle: 0.0.0.100
- Yellow circle: 0.5.100.0
- Cream circle: 0.5.18.0
- Blue circle: 30.0.0.0
- Green leaf: 95.24.100.10
- Green berry: 20.0.25.0
- Leaf acorn (dark): 20.20.21.50
- Leaf acorn (light): 20.20.20.20
- Star (dark) & Ribbon: 0.20.75.0
- Star (light): 0.10.37.0

### 1C: One Color



#### 1C options:



Black	PMS 280 CP	PMS 873 CP
C - 0	C - 100	C - 36
M - 0	M - 85	M - 36
Y - 0	Y - 5	Y - 56
K - 100	K - 22	K - 6

**SPOT: PMS Color**



**2 Spot Color logo:**



PMS 280 CP



PMS 150 CP

PMS 280 CP  
 C - 100  
 M - 85  
 Y - 5  
 K - 22

PMS 150 CP  
 C - 0  
 M - 41  
 Y - 78  
 K - 0

**4C: CMYK (or "Process")**



**CMYK formulas:**



Lottery Blue



Lottery Orange

Lottery Blue  
 C - 100  
 M - 80  
 Y - 0  
 K - 30

Lottery Orange  
 C - 0  
 M - 40  
 Y - 100  
 K - 0

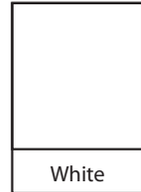
**1C: One Color**



**1C options:**



Black



White



PMS 280 CP

**SPOT: PMS Color**



**2 Spot Color logo:**



PMS 300 CP



PMS 123 CP

PMS 300 CP  
 C - 99  
 M - 50  
 Y - 0  
 K - 0

PMS 123 CP  
 C - 0  
 M - 19  
 Y - 89  
 K - 0

**4C: CMYK (or "Process")**



**CMYK formulas:**



Bingo Blue



Bingo Yellow

Bingo Blue  
 C - 100  
 M - 43  
 Y - 0  
 K - 0

Bingo Yellow  
 C - 0  
 M - 30  
 Y - 94  
 K - 0

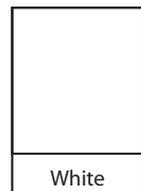
**1C: One Color**



**1C options:**



Black



White



PMS 300 CP

**SPOT: PMS Color**



**2 Spot Color logo:**



PMS 215 CP



PMS 123 CP

PMS 215 CP  
 C - 6  
 M - 100  
 Y - 26  
 K - 24

PMS 123 CP  
 C - 0  
 M - 19  
 Y - 89  
 K - 0

**4C: CMYK (or "Process")**



**CMYK formulas:**



Lotto Red



Lotto Yellow

Lotto Red  
 C - 0  
 M - 94  
 Y - 34  
 K - 27

Lotto Yellow  
 C - 0  
 M - 30  
 Y - 94  
 K - 0

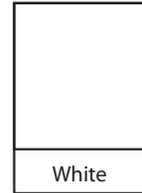
**1C: One Color**



**1C options:**



Black



White



PMS 215 CP

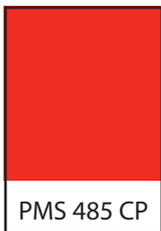
**SPOT: PMS Color**



**2 Spot Color logo:**



PMS 2738 CP



PMS 485 CP

PMS 2738 CP  
 C - 100  
 M - 92  
 Y - 0  
 K - 1

PMS 485 CP  
 C - 0  
 M - 93  
 Y - 95  
 K - 0

**4C: CMYK (or "Process")**



**CMYK formulas:**



TX TwoStep Blue



TX TwoStep Red

TX TwoStep Blue  
 C - 100  
 M - 79  
 Y - 0  
 K - 0

TX TwoStep Red  
 C - 0  
 M - 100  
 Y - 91  
 K - 0

**1C: One Color**



**1C options:**



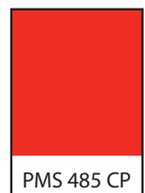
Black



White



PMS 2738 CP



PMS 485 CP

**SPOT: PMS Color**

**4C: CMYK (or "Process")**

**1C: One Color**



**4 Spot Color logo:**

**CMYK formulas:**

PMS 2685 CP		PMS 144 CP	
C - 90		C - 0	
M - 99		M - 51	
Y - 0		Y - 100	
K - 8		K - 8	
	PMS 2685 CP		PMS 144 CP
PMS 123 CP		PMS 173 CP	
C - 0		C - 0	
M - 19		M - 82	
Y - 89		Y - 94	
K - 0		K - 2	
	PMS 123 CP		PMS 173 CP

Daily 4 Purple		Daily 4 Orange	
C - 92		C - 0	
M - 100		M - 52	
Y - 0		Y - 100	
K - 10		K - 0	
	Daily 4 Purple		Daily 4 Orange
Daily 4 Yellow		Daily 4 Red	
C - 0		C - 4	
M - 30		M - 81	
Y - 94		Y - 100	
K - 0		K - 0	
	Daily 4 Yellow		Daily 4 Red

**1C options:**



**SPOT: PMS Color**

**4C: CMYK (or "Process")**

**1C: One Color**



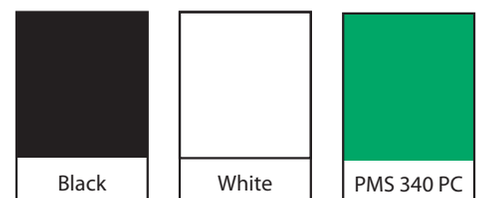
**4 Spot Color logo:**

**CMYK formulas:**

PMS 340 CP		PMS 123 CP	
C - 100		C - 0	
M - 0		M - 21	
Y - 74		Y - 88	
K - 0		K - 0	
	PMS 340 CP		PMS 123 CP
PMS 173 CP		PMS 144 CP	
C - 0		C - 0	
M - 82		M - 51	
Y - 94		Y - 100	
K - 2		K - 8	
	PMS 173 CP		PMS 144 CP

Pick 3 Green		Pick 3 Yellow	
C - 100		C - 0	
M - 0		M - 30	
Y - 69		Y - 94	
K - 15		K - 0	
	Pick 3 Green		Pick 3 Yellow
Pick 3 Purple		Pick 3 Red	
C - 92		C - 4	
M - 100		M - 81	
Y - 0		Y - 100	
K - 10		K - 2	
	Pick 3 Purple		Pick 3 Red

**1C options:**



**SPOT: PMS Color**



**4C: CMYK (or "Process")**



**4 Spot Color logo:**

PMS 1235 CP		PMS 138 CP	
C - 0		C - 0	
M - 31		M - 52	
Y - 98		Y - 100	
K - 0		K - 0	
	PMS 1235 CP		PMS 138 CP

PMS 173 CP	
C - 0	
M - 82	
Y - 94	
K - 2	
	PMS 173 CP

**CMYK formulas:**

FIREBALL Light Orange		FIREBALL Medium Orange	
C - 0		C - 0	
M - 31		M - 31	
Y - 98		Y - 98	
K - 0		K - 0	
	Light Orange		Medium Orange

FIREBALL Red	
C - 0	
M - 82	
Y - 94	
K - 2	
	Red

**1C options:**

Black	White
PMS 2685 CP	PMS 340 CP

**SPOT: PMS Color**



**4C: CMYK (or "Process")**



**1C: One Color**



**2 Spot Color logo:**

PMS 300 CP	PMS 361 CP

**CMYK formulas:**

Scratch Logo Blue	Scratch Logo Green

PMS 300 CP	PMS 361 CP
C - 99	C - 77
M - 50	M - 0
Y - 0	Y - 100
K - 0	K - 0

Scratch Logo Blue	Scratch Logo Green
C - 100	C - 76
M - 43	M - 0
Y - 0	Y - 91
K - 0	K - 0

**1C options:**

Black	White	PMS 300 CP

**SPOT: PMS Color**

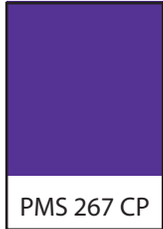
**4C: CMYK (or "Process")**

**1C: One Color**



**2 Spot Color logo:**

**CMYK formulas:**



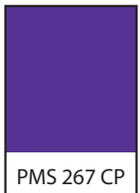
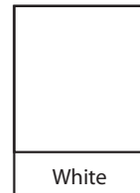
PMS 267 CP  
C - 82  
M - 97  
Y - 0  
K - 0

PMS 376 CP  
C - 54  
M - 0  
Y - 100  
K - 0

Cash Five Purple  
C - 94  
M - 94  
Y - 0  
K - 0

Cash Five Green  
C - 56  
M - 0  
Y - 100  
K - 0

**1C options:**



**SPOT: PMS Color**

**4C: CMYK (or "Process")**

**1C: One Color**



**4 Spot Color logo:**

**CMYK formulas:**



*Same formulas for Spot & CMYK.*

PMS 2738 CP  
C - 100  
M - 92  
Y - 0  
K - 1

PMS 485 CP  
C - 0  
M - 93  
Y - 95  
K - 0

PMS 108 CP  
C - 0  
M - 5  
Y - 98  
K - 0

PMS 430 CP  
C - 33  
M - 18  
Y - 13  
K - 40

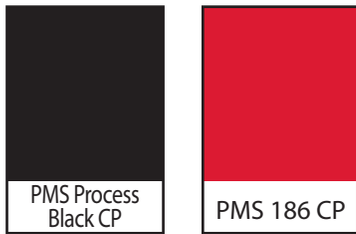
**1C options:**



**SPOT: PMS Color**



**2 Spot Color logo:**



**4C: CMYK (or "Process")**



**CMYK formulas:**

*Same formulas for Spot & CMYK.*

PMS Process Black CP	PMS 186 CP
C - 0	C - 2
M - 0	M - 100
Y - 0	Y - 85
K - 100	K - 6

**1C: One Color**



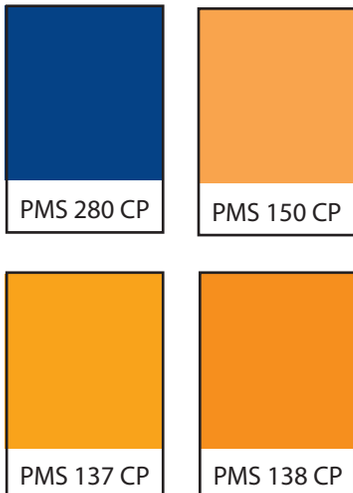
**1C options:**



**SPOT: PMS Color**



**4 Spot Color logo:**



**4C: CMYK (or "Process")**



**CMYK formulas:**

*Same formulas for Spot & CMYK.*

PMS 280 CP	PMS 150 CP
C - 100	C - 0
M - 78	M - 41
Y - 5	Y - 78
K - 18	K - 0
PMS 137 CP	PMS 138 CP
C - 0	C - 0
M - 41	M - 52
Y - 100	Y - 100
K - 0	K - 0

**1C: One Color**



**1C options:**



**SPOT: PMS Color**



**2 Spot Color logo:**



**4C: CMYK (or "Process")**

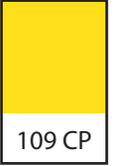


**CMYK formulas:**

*Same formulas for Spot & CMYK.*

PMS 485 CP	PMS 2738 CP
C – 0	C – 100
M – 95	M – 92
Y – 100	Y – 0
K – 0	K – 1

**1C: One Color**



**SPOT: PMS Color**



**2 Spot Color logo:**



**4C: CMYK (or "Process")**



**CMYK formulas:**

*Same formulas for Spot & CMYK.*

PMS 295 CP	PMS 187 CP
C – 100	C – 7
M – 69	M – 100
Y – 8	Y – 82
K – 54	K – 26

**1C: One Color**



**SPOT: PMS Color**

**4C: CMYK (or "Process")**

**1C: One Color**



**SUPPORTING  
TEXAS EDUCATION  
AND VETERANS**



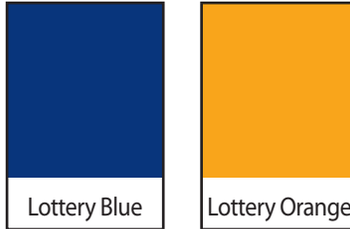
**SUPPORTING  
TEXAS EDUCATION  
AND VETERANS**



**SUPPORTING  
TEXAS EDUCATION  
AND VETERANS**

**2 Spot Color logo:**

**CMYK formulas:**

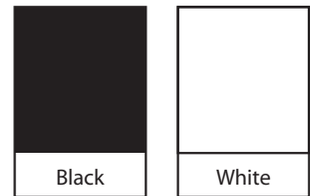


**SUPPORTING  
TEXAS EDUCATION  
AND VETERANS**

**1C options:**

PMS 280 PC      PMS 150 CP  
C - 100          C - 0  
M - 78          M - 41  
Y - 5            Y - 78  
K - 18          K - 0

Lottery Blue      Lottery Orange  
C - 100          C - 0  
M - 80          M - 40  
Y - 0            Y - 100  
K - 30          K - 0



**SPOT: PMS Color**

**4C: CMYK (or "Process")**

**1C: One Color**



**3 Spot Color logo:**

**CMYK formulas:**



**PLAY RESPONSIBLY**  
**It only takes one ticket to win.**

**1C options:**

PMS 280CP    PMS 2161 CP    PMS 2214 CP  
C - 100      C - 93      C - 84  
M - 78      M - 55      M - 34  
Y - 5        Y - 16      Y - 47  
K - 18      K - 25      K - 22

PMS 280CP    PMS 2161 CP    PMS 2214 CP  
C - 100      C - 93      C - 87  
M - 78      M - 58      M - 37  
Y - 5        Y - 17      Y - 44  
K - 18      K - 19      K - 10

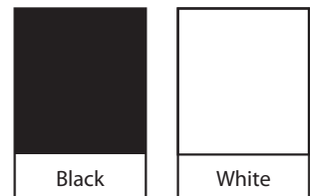


Exhibit C

TEXAS LOTTERY STUDIO - ARCHITECTURAL KEYNOTES

PROJECT SCOPE AND BUILDING INFORMATION

This project is a first time finish out in a shell building scheduled to start construction in 2021. The building will be a 15+ story office/retail building. This finish out is the Draw Studio space for Texas Lottery Employees. It contains a small viewing area for outside public.

**PHASING AND SEQUENCING DETAILS:** The work on this project will be coordinated with the forthcoming shell building construction documents and the construction of the building. The interior finish-out components will be coordinated for any rough in work occurring in the base building systems and slab work.

**FIELD SURVEYS AND SITE ACCESS:** All General Contractors and Sub Contractors will be responsible for field visits to existing site field verify existing conditions, as they occur, related to their discipline. All services and fees via proposals provided by the Contractor and Sub-Contractor should reflect any information gathered from the construction documents and field visits.

**OVERALL BUILDING GUIDELINES:** The Texas Facilities Commission will direct all services related to construction operations on this project, including, but not limited to: Loading/Unloading Locations, Building Protection, Dumpster Location, Hours of Operation and all other specific guidelines and requirements as related to construction services in this building.

**B CONCRETE AND STEEL**  
REFER TO HOLLINGSWORTH PACK STRUCTURAL SHEETS FOR ALL STEEL WORK  
**SLAB CUTTING AND POURBACK DETAILS:** Any cutting or coring of the slab and/or floor deck required accommodating floor boxes and/or plumbing is to be coordinated directly with building engineer prior to any work. General Contractor to be responsible for including all relevant costs associated with x-raying, after hours work or any other building specific requirements. General Contractor to be responsible for certifying any slab cut locations.

**B1 SUSPENDED "LIGHT GRID" SUPER STRUCTURE:** Provide and install a suspended steel super structure to accommodate broad light fixture installation. This super structure will not be finish painted. The General Contractor to coordinate electrical feeds (per electrical sheets) to align/connect with this structure. Refer to RCP for placement details.

**B2 "BACKDROP" SUPER STRUCTURE:** Provide and install a steel super structure at this location to accommodate the installation of future backdrop feature. This super structure shall not be finish painted.

**C MILLWORK**  
**GENERAL REQUIREMENTS:**  
REFER TO FINISH MATERIALS SUMMARY AND INTERIOR ELEVATIONS  
**MILLWORK HARDWARE:** All millwork hardware to be brushed chrome 4" U-shaped wire pulls with concealed, commercial grade, European style hinges and commercial stainless-steel grade drawer glides that allow for full extension of drawers with full support.  
**DOORS & DRAWERS BUMPERS:** All doors and drawers to receive clear rubber bumpers on a minimum of 2 corners.  
**DOORS & DRAWERS FINISH:** All exposed surfaces of doors and drawers are to be plastic laminate finished with plastic laminate edge tape.  
**DOORS & DRAWERS INTERIORS:** All interiors to be white melamine U.N.O in finish summary. This shall include interior surfaces and concealed shelving only.  
**TOE KICKS:** All base cabinet kicks to be finished in plastic laminate U.N.O  
**CAULKING:** Subcontractor shall clear silicone or caulk to match laminate all edges where millwork/laminate meets walls or adjoining laminate to ensure moisture barrier is provided at all wet areas.  
**CONCEALED FIRE RETARDANT WOOD BLOCKING:** Provide and install blocking for wall mounted items (millwork, light fixtures, wall accessories) and for ALL wall mounted items.

**C1.** Provide and install 1x6 clear sealed pecan wood trim on the top horizontal and exposed vertical end cap conditions of these half walls.

**C2.** **EQUIPMENT STORAGE VAULT MILLWORK 103:** Provide and install 30" deep solid surface countertop with 1.5" nosing (1/8" pencil edge) and 4" backsplash. 24" deep base cabinets are to be plastic laminate finished with adjustable shelving. Interiors shall be white melamine. Top edge countertop to be 36" AFF. Millwork sub-contractor will be responsible for caulk/silicone joint at wall intersections. Sink type to be undermount at this location.

**C3.** Provide and install a 4' x 8' x 3/4" plywood patch panel at this location. Plywood to be painted to match adjacent wall.

**D INSULATION**  
REFER TO WALL TYPES, WALL DETAILS, SECTIONS and DETAILS FOR ADDITIONAL INFORMATION.  
**INTERIOR PARTITION WALLS:** Provide and install acoustic fiberglass insulation at all NEW interior partition walls to extend full height and width of ALL walls.

**E DOORS - FRAMES - HARDWARE**  
REFER TO DATACOM SECURITY SHEETS FOR ACCESS CONTROL AND SECURITY SCOPE  
**GENERAL CONTRACTOR** will be responsible for the following.  
• Provide all door hardware as specified by keynotes below.  
• Coordinate and conduct meeting with Texas Lottery, Security Vendor and KDS prior to door/frame/hardware submittal to clarify all requirements.  
• Directly coordinating door and frame prep with the selected Texas Lottery Security Vendor.

**EXISTING DOORS / FRAMES / HARDWARE**  
• All existing shell building doors shall remain throughout.

**NEW DOORS / FRAMES / HARDWARE**  
Match shell building doors or door/frame/hardware manufacturer and finish type.  
• REFER TO KEYNOTES for specific security requirements below  
• Install hinge jamb of doors 4" from adjacent wall (U.N.O).  
• Doors over 7' 6" in height shall be installed with 4 hinges.  
• Door Hardware shall be centered between 34" and 44" A.F.F.  
• All lock/latch sets shall be TAS compliant lever type.  
• All access control doors, fire rated doors, and doors with push/pulls shall have closers and code compliant exit hardware (U.N.O)  
• All closers shall be mounted on the non-public side of doors, TYP. (U.O.N.).  
• All doors shall receive floor mounted door stops EXCEPT for those areas that will not permit a floor stop (open areas), provide an overhead stop.

**E1 EXISTING DOORS TO REMAIN 108 AND 111:** These existing doors/frames and hardware are to remain as currently configured, with no retrofit.

**E2 EXISTING STOREFRONT DOOR WITH CARD EXISTING READER RETROFIT 100:** Tenant will be bringing this door onto their card reader system. Hardware requested is outlined below. Field Verify if existing and provide to re-use existing functioning configuration or include cost in bid to add/retrofit accordingly.  
a. (4) Hinges - IVE - 5BB1 4.5 X 4.5 NRP - Finish 652  
b. (1) Power Transfer - VON - EPT10 CON - Finish 689  
c. (1) Electric Lock - BES - 9K3W-7DEU14D-S3 - Finish 626  
d. (1) Permanent Core - BES - COREMAX PATENTENDED AS REQ - Finish 626  
e. (1) Surface Closer - LCN - 4050 Scush - Finish 689  
f. (1) Protection Plate - IVE - 8400 10" x 2" LDW B-CS - Finish 630  
g. (1) Harness (In Door) - SCH - Allegion connect type & length as required  
h. (1) Harness (To Power Supply) - SCH - CON-6P (Connection leads)

**E3 EXISTING DOOR WITH CARD EXISTING READER RETROFIT 110:** Tenant will be bringing this door onto their card reader system. Hardware requested is outlined below. Field Verify if existing hardware and provide to re-use existing functioning configuration or include cost in bid to add/retrofit accordingly. The existing door is RATED. Comply with NFPA80 for field modification to existing fire rated door/frame. Balance of existing hardware is to remain.  
a. (1) Electric Hinge - IVE - 5BB1HW 4.5 X 4.5 CON TW8 - Finish 652  
b. (1) Trim - VON - E996-L-RV-17-FSE-CON - Finish 626  
c. (1) Rim Cylinder - BES - 1E-72 W/CONST CORE - Finish 626  
d. (1) Permanent Core - BES - COREMAX PATENTENDED AS REQ - Finish 626  
e. (1) Harness (In Door) - SCH - Allegion connect type & length as required  
f. (1) Harness (To Power Supply) - SCH - CON-6P (Connection leads)

**E4 NEW 3090 DOOR WITH NEW CARD READER 102 and 107:** Provide and install new 3090 building standard frame (Raco Cir Alum) Door (P-lam finish) and Hardware (Mortise type) at this location. Include hardware as outlined below.  
a. (4) Hinges - IVE - 5BB1 4.5 X 4.5 NRP - Finish 652  
b. (1) Power Transfer - VON - EPT10 CON - Finish 689  
c. (1) Electric Lock - BES - 9K3W-7DEU14D-S3 - Finish 626  
d. (1) Permanent Core - BES - COREMAX PATENTENDED AS REQ - Finish 626  
e. (1) Surface Closer - LCN - 4050 Scush - Finish 689  
f. (1) Protection Plate - IVE - 8400 10" x 2" LDW B-CS - Finish 630  
g. (1) Harness (In Door) - SCH - Allegion connect type & length as required  
h. (1) Harness (To Power Supply) - SCH - CON-6P (Connection leads)

**E5 NEW 3090 DOOR WITH NEW CARD READER 101:** Provide and install new 3090 building standard frame (Raco Cir Alum) Door (P-lam finish) and Hardware (Mortise type) at this location. Include hardware as outlined below.  
a. (4) Hinges - IVE - 5BB1 4.5 X 4.5 NRP - Finish 652  
b. (1) Storerom Lock - BES - 9K3-7D-14D-S3 - Finish 626  
c. (1) Permanent Core - BES - COREMAX PATENTENDED AS REQ - Finish 626  
d. (1) Wall Stop - IVE - WS406/407CCV

**E6 NEW 4080 DOOR WITH NEW CARD READER 103 AND 106:** Provide and install new 4080 building standard frame (Hollow Metal) Door (P-lam finish) and Hardware (Mortise type) at this location. Include hardware as outlined below.  
a. (4) Hinges - IVE - 5BB1 4.5 X 4.5 NRP - Finish 652  
b. (1) Storerom Lock - BES - 9K3-7D-14D-S3 - Finish 626  
c. (1) Electric Hinge - IVE - 5BB1HW 4.5 X 4.5 CON TW8 - Finish 652  
d. (1) Trim - VON - E996-L-RV-17-FSE-CON - Finish 626  
e. (1) Rim Cylinder - BES - 1E-72 W/CONST CORE - Finish 626  
f. (1) Permanent Core - BES - COREMAX PATENTENDED AS REQ - Finish 626  
g. (1) Harness (In Door) - SCH - Allegion connect type & length as required  
h. (1) Harness (To Power Supply) - SCH - CON-6P (Connection leads)

**E7 EXISTING STAIRWELL DOOR WITH NEW CARD READER 109:** This building is only (2) Stories. Existing stairwell door/frame and hardware. THIS DOOR SHALL BE SCHEDULED TO FAIL SAFE. Card reader will be installed outside stairwell to control access into the stairwell from the ground floor. Field Verify if existing and provide to re-use existing functioning configuration or include cost in bid to add/retrofit accordingly. Ensure hardware below is included.  
a. (4) Hinges - IVE - 5BB1 4.5 X 4.5 NRP - Finish 652  
b. (1) Power Transfer - VON - EPT10 CON - Finish 689  
c. (1) Electric Lock - BES - 9K3W-7DEU14D-S3 - Finish 626  
d. (1) Permanent Core - BES - COREMAX PATENTENDED AS REQ - Finish 626  
e. (1) Surface Closer - LCN - 4050 Scush - Finish 689  
f. (1) Protection Plate - IVE - 8400 10" x 2" LDW B-CS - Finish 630  
g. (1) Harness (In Door) - SCH - Allegion connect type & length as required  
h. (1) Harness (To Power Supply) - SCH - CON-6P (Connection leads)

**GENERAL REQUIREMENTS: ACCESS CONTROL SYSTEMS and EGRESS DOOR HARDWARE**  
The TEXAS LOTTERY SECURITY VENDOR will be responsible for providing ACCESS CONTROL Plans and Specifications to the Austin Fire Department for review and approval prior to the installation any systems.  
**CARD READER SEQUENCE OF EVENTS AND AFD/COA CODE REFERENCE:** All card readers are for controlled ENTRY ONLY and ALLOWS EGRESS at all times. All systems utilize a mechanical release system and allows egress/exit from the space at all times with no special hardware or knowledge. All locations shall be a fail-safe system and will be tied into the fire alarm system to release to open as required by AFD and COA applicable codes.  
**ACCESS CONTROL SHALL BE PER IBC SEC 1010 AND PER CITY OF AUSTIN AMMENDMENTS BELOW.**  
**1008.1.9.7 Delayed egress locks. NONE ON THIS PROJECT.**  
**1008.1.9.8 Access-controlled egress doors. NONE ON THIS PROJECT.**  
**1008.1.9.9 Electromagnetically locked egress doors. NONE ON THIS PROJECT.**  
**1008.1.10 Panic and fire exit hardware.** Doors serving a Group H occupancy and doors serving rooms or spaces with occupant load of 50 or more in a Group A or E occupancy shall not be provided with a latch or lock unless it is panic hardware or fire exit hardware. - NONE ARE REQUIRED ON THIS PROJECT.  
**1008.1.9 Door operations.** Except as specifically permitted by this section egress doors shall be readily operable from the egress side without the use of a key or special knowledge or effort.  
**1008.1.9.1 Hardware.** Door handles, pulls, latches, locks and other operating devices on doors required to be accessible by Chapter 11 shall not require tight grasping, tight pinching or twisting of the wrist to operate.  
**1008.1.9.2 Hardware height.** Door handles, pulls, latches, locks and other operating devices shall be installed 34 inches (864 mm) minimum and 48 inches (1219 mm) maximum above the finished floor. Locks used only for security purposes and not used for normal operation are permitted at any height.  
**1008.1.9.3 Locks and latches.** Locks and latches shall be permitted to prevent operation of doors where any of the following exists:  
1. Where egress doors are used in pairs, approved automatic flush bolts shall be permitted to be used, provided that the door leaf having the automatic flush bolts has no doorknob or surface-mounted hardware.  
2. Fire doors after the minimum elevating temperature has disabled the unlatching mechanism in accordance with listed fire door test procedures.  
**1008.1.9.5 Unlatching.** The unlatching of any door or leaf shall not require more than one operation.  
**1008.1.9.11 Stairway doors.** Interior stairway means of egress doors shall be operable from both sides with- out the use of a key or special knowledge or effort.  
**Exceptions:**  
1. Stairway discharge doors shall be operable from the egress side and shall only be locked from the opposite side. -APPLIES TO THIS PROJECT  
2. In stairways serving not more than four stories, doors are permitted to be locked from the side opposite the egress side, provided they are operable from the egress side and capable of being unlocked simultaneously without unlatching upon a signal from the fire command center, if present, or a signal by emergency personnel from a single location inside the main entrance to the building. - APPLIES TO THIS PROJECT - (2) STORIES ONLY.

**F GLASS & GLAZING**  
REFER TO INTERIOR ELEVATIONS, SECTIONS, AND DETAILS FOR ADDITIONAL INFORMATION  
• All glazing sidelights are to be integral frame system with door frame U.N.O - NA  
• Refer to interior elevations for glazing thickness.  
• Butt glazed seams are to be sealed with CRl translucent vinyl bulb seals SDTB (or eq.) NO clear silicone seals - NA  
• All gasketing at frames shall be gray U.N.O.  
**SHOP DRAWING & FINISH SAMPLES:** All glazing requires shop drawings and finish samples to be submitted to architect for approval prior to commencement of any contracted work.  
**NEW GLAZING FRAMING** shall be RACO clear aluminum finish.

**F1 NEW TEMPERED GLAZING INTERIOR:** Provide and install 1/2" laminated tempered fixed glass in 8" RACO II frame (clear aluminum). All glazing to be butt glazed. Refer to INTERIOR ELEVATIONS for additional details on glazing.  
**F2 BID ALTERNATE PRICING - FROSTED FILM:** Provide line item pricing to provide and full floor of surface applied film at all glazing on these exterior windows as noted. 3M Dusted Crystal or EQ (Solyx film accepted).

**G WALLS**  
REFER TO FINISH SUMMARY, FINISH PLANS, DOOR SCHEDULES, INTERIOR ELEVATIONS AND WALL DETAILS FOR ADDITIONAL INFORMATION, SECTIONS, DETAILS, DIMENSIONS AND SPECIFICATIONS.  
**SHOP DRAWING & FINISH SAMPLES:** Finish samples to be submitted to architect for approval prior to commencement of any contracted work. General contractor to provide "brush outs" for architect review on site.  
• Dimensions noted "CLEAR" or "CLR" are for equipment or TAS clearances and must be maintained. Notify architect immediately of any discrepancies.  
• Dimensions noted "VERIFY" or "VIF" shall be checked by contractor prior to construction. Notify Architect immediately of any discrepancies.  
• Contractors shall not scale drawings. All dimensions on drawings take precedence over scale. Notify design team immediately of any discrepancies  
• Contractor shall notify architect of completion of chalk lines for final approval, prior to construction.  
• All heights are dimensioned from top of existing slab unless noted "A.F.F." (above finished floor).  
• All work shall be erected and installed plumb, level square and true and in proper alignment.  
• General contractor to patch damaged fire proofing as required to maintain fire rating.  
• All exposed gypsum board edges to have metal corner bead - floated and finished

**BLOCKING:** Please provide and install blocking in those relevant walls as required to support the following items occurring throughout the space: built-in millwork, wall mounted handrails, monitors and any other wall hung items.  
**REFER TO WALL DETAILS SHEET A1.2 FOR SPECIFIC INFORMATION ON THE WALL TYPES BELOW.**  
**40" AFF - KNEE WALLS WITH WOOD CAP (WALL DETAIL 1):** These walls shall be built on slab and supported with concealed steel posts to provide support to these free-standing walls. The walls shall be capped 1x6 stain grade pecan wood (with eased edges and clear sealed) and 1/2" MDF reveal (painted black) between eedtop and top edge of wall. All gyp corners on top of these walls shall be finished with L-bead.  
**FULL HEIGHT - CHASE WALLS ON RAISED FLOORING (WALL DETAILS 5):** These walls are to be built on top of this raised flooring and shall be affixed per manufacturer direction. Those walls built above are to facilitate electrical feeds/chases per electrical plan. Consolidate coordination with flooring sub and electrical sub as required.

**GENERAL REQUIREMENTS: ACCESS CONTROL SYSTEMS and EGRESS DOOR HARDWARE**  
The TEXAS LOTTERY SECURITY VENDOR will be responsible for providing ACCESS CONTROL Plans and Specifications to the Austin Fire Department for review and approval prior to the installation any systems.  
**CARD READER SEQUENCE OF EVENTS AND AFD/COA CODE REFERENCE:** All card readers are for controlled ENTRY ONLY and ALLOWS EGRESS at all times. All systems utilize a mechanical release system and allows egress/exit from the space at all times with no special hardware or knowledge. All locations shall be a fail-safe system and will be tied into the fire alarm system to release to open as required by AFD and COA applicable codes.  
**ACCESS CONTROL SHALL BE PER IBC SEC 1010 AND PER CITY OF AUSTIN AMMENDMENTS BELOW.**  
**1008.1.9.7 Delayed egress locks. NONE ON THIS PROJECT.**  
**1008.1.9.8 Access-controlled egress doors. NONE ON THIS PROJECT.**  
**1008.1.9.9 Electromagnetically locked egress doors. NONE ON THIS PROJECT.**  
**1008.1.10 Panic and fire exit hardware.** Doors serving a Group H occupancy and doors serving rooms or spaces with occupant load of 50 or more in a Group A or E occupancy shall not be provided with a latch or lock unless it is panic hardware or fire exit hardware. - NONE ARE REQUIRED ON THIS PROJECT.  
**1008.1.9 Door operations.** Except as specifically permitted by this section egress doors shall be readily operable from the egress side without the use of a key or special knowledge or effort.  
**1008.1.9.1 Hardware.** Door handles, pulls, latches, locks and other operating devices on doors required to be accessible by Chapter 11 shall not require tight grasping, tight pinching or twisting of the wrist to operate.  
**1008.1.9.2 Hardware height.** Door handles, pulls, latches, locks and other operating devices shall be installed 34 inches (864 mm) minimum and 48 inches (1219 mm) maximum above the finished floor. Locks used only for security purposes and not used for normal operation are permitted at any height.  
**1008.1.9.3 Locks and latches.** Locks and latches shall be permitted to prevent operation of doors where any of the following exists:  
1. Where egress doors are used in pairs, approved automatic flush bolts shall be permitted to be used, provided that the door leaf having the automatic flush bolts has no doorknob or surface-mounted hardware.  
2. Fire doors after the minimum elevating temperature has disabled the unlatching mechanism in accordance with listed fire door test procedures.  
**1008.1.9.5 Unlatching.** The unlatching of any door or leaf shall not require more than one operation.  
**1008.1.9.11 Stairway doors.** Interior stairway means of egress doors shall be operable from both sides with- out the use of a key or special knowledge or effort.  
**Exceptions:**  
1. Stairway discharge doors shall be operable from the egress side and shall only be locked from the opposite side. -APPLIES TO THIS PROJECT  
2. In stairways serving not more than four stories, doors are permitted to be locked from the side opposite the egress side, provided they are operable from the egress side and capable of being unlocked simultaneously without unlatching upon a signal from the fire command center, if present, or a signal by emergency personnel from a single location inside the main entrance to the building. - APPLIES TO THIS PROJECT - (2) STORIES ONLY.

**H CEILINGS**  
REFER TO REFLECTED CEILING PLAN - A4.1 FOR ALL CEILING INFORMATION.

**J FLOORS**  
REFER TO FLOORING FINISH PLAN, FINISH SUMMARY AND WALL DETAILS for ADDITIONAL INFORMATION.  
**ATTIC STOCK:** Provide to order (1) additional boxes of base carpet and (1) additional boxes of each accent carpet for attic stock.  
**FLOOR FLOAT:** Flooring sub-contractor will be responsible for floating the floor at all material transitions as required between varying flooring material thicknesses. Float and feathering of material shall extend AT LEAST 60" in all directions from the transition point as required  
**NEW FLOORING THROUGHOUT:** Provide and install new flooring and rubber Cove base throughout U.N.O. REFER TO FINISH PLAN AND FINISH SUMMARY for specifications and details.  
**EXISTING SLAB - BELOW RAISED FLOORING:** Existing slab, below raised flooring area, shall be thoroughly cleaned and sealed prior to raised flooring installation.  
**FLOORING TRANSITIONS:** Provide and install rubber transition trim at all transition between hard surface flooring and adjacent carpet. \*\*Raised flooring transition material to be coordinated with the raised flooring installer.  
**RAISED FLOORING:** Provide and install raised flooring system per sheet A1.3. The General Contractor shall contract and coordinate with this Floor System Installer. The concrete slab below this flooring system shall be cleaned and sealed prior to raised flooring installation.

**K SPECIALTIES**  
REFER TO INTERIOR ELEVATIONS, WALL DETAILS, AND SECTIONS FOR ADDITIONAL INFORMATION.  
**FIRE EXTINGUISHERS:** Relocate existing and/or add new fire extinguishers throughout space as noted on the plan. Test all existing extinguishers and update as required. Fire extinguishers shall be in recessed cabinet U.N.O. Portable fire extinguishers (Not less than 2-A; 10-B-B-C) must be provided within 75 feet of travel distance from any point in the building per city code.  
**FIRE EXTINGUISHER CABINETS:** Provide and install a total of 3 fire extinguishers within this suite area. Locations to be determined. Provide Alta Item #40LU23, stainless steel, semi-recessed with tempered glass window or equal.  
**SUITE ENTRY SIGNAGE:** Provide and install Suite Signage per TFC building standard.

**K1 MOTORIZED BLINDS - BUILDING STANDARD:** Include allowance to provide and install building standard, motorized solar shades at all upper and lower section of exterior glazing. Refer to base building specifications.  
**K2** Provide and install TAS compliant 1-1/2" diameter brushed aluminum handrails secured to wall at all ramp conditions.

**MECHANICAL / ELECTRICAL / LIGHTING / PLUMBING**  
REFER TO H2MG ENGINEERED SHEETS FOR ALL MEP SYSTEM INFORMATION

**FIRE SPRINKLER / FIRE ALARM SYSTEMS**  
REFER TO H2MG ENGINEERED SHEETS FOR ALL FIRE SYSTEM INFORMATION  
REFER TO H2MG ENGINEERED SHEETS FOR FIRE ALARM SYSTEM INFORMATION

**TELCOM DATA CABLING**  
REFER TO DATACOM DESIGN GROUP SHEETS FOR ALL TELCOM CABLING INFORMATION

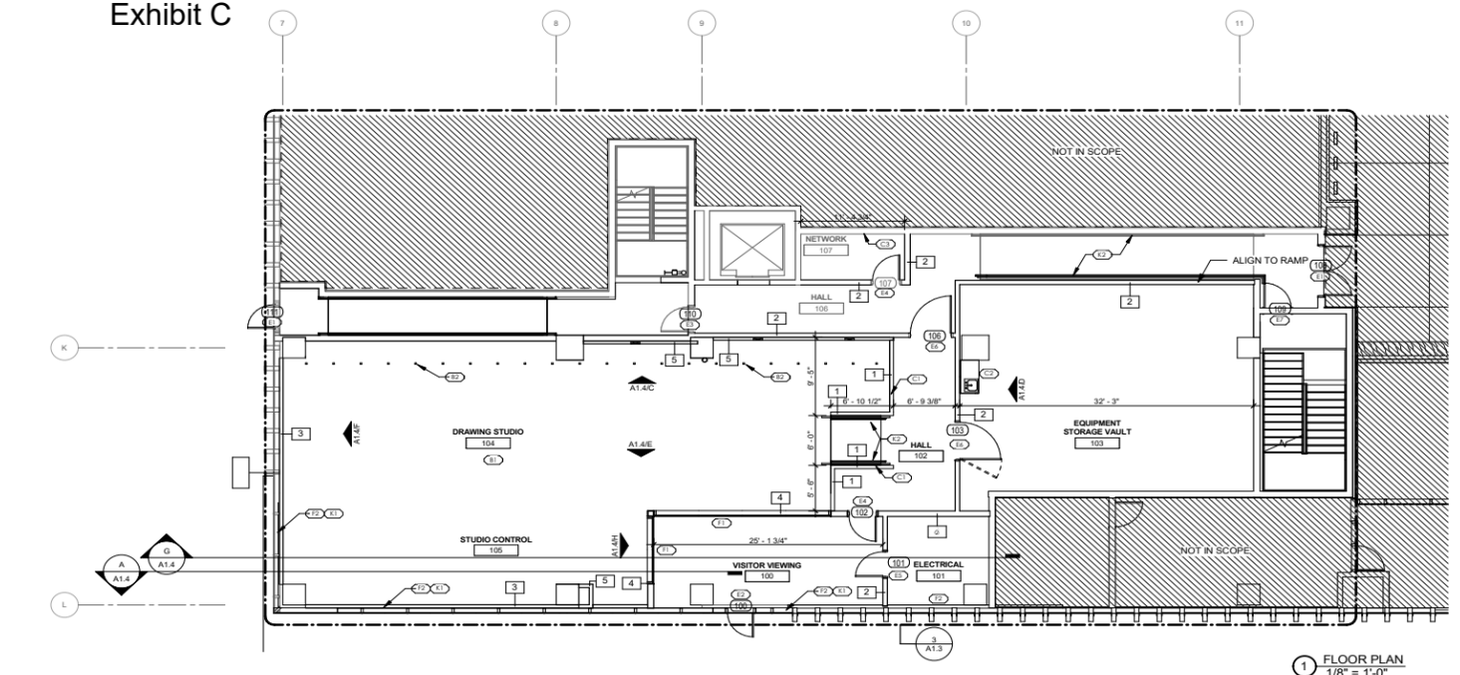
**SECURITY SYSTEM**  
REFER TO DATACOM DESIGN GROUP SHEETS FOR ALL SECURITY SYSTEM INFORMATION

**MECHANICAL / ELECTRICAL / LIGHTING / PLUMBING**  
REFER TO H2MG ENGINEERED SHEETS FOR ALL MEP SYSTEM INFORMATION

**FIRE SPRINKLER / FIRE ALARM SYSTEMS**  
REFER TO H2MG ENGINEERED SHEETS FOR ALL FIRE SYSTEM INFORMATION  
REFER TO H2MG ENGINEERED SHEETS FOR FIRE ALARM SYSTEM INFORMATION

**TELCOM DATA CABLING**  
REFER TO DATACOM DESIGN GROUP SHEETS FOR ALL TELCOM CABLING INFORMATION

**SECURITY SYSTEM**  
REFER TO DATACOM DESIGN GROUP SHEETS FOR ALL SECURITY SYSTEM INFORMATION



1 FLOOR PLAN  
1/8" = 1'-0"



NO.	ROOM DESCRIPTION	FLOORS		BASE	WALLS (PLAN/NORTH)			DOOR	CEILING	NOTES
		FLOOR	CEILING		WALL	WALL	WALL			
100	VISITOR VIEWING				PT2	PT2	PT2			
101	ELECTRICAL				PT1	PT1	PT1			
102	HALL	X		X	PT2	PT2	PT2		X	PT3
103	EQUIPMENT STORAGE VAULT		X	X	PT1	PT1	PT1			X
104	DRAWING STUDIO	X		X	PT1	PT1	PT1			X
106	STUDIO CONTROL	X		X	PT1	PT2	PT2		X	PT3
107	HALL		X	X	PT1	PT1	PT1	X	X	
107	NETWORK		X	X	PT1	PT1	PT1			X

FLOORING SUMMARY		
FLOORING	Manufacturer	Product ID
CP11 Carpet Tile One	TBD	\$ 30/SY material allowance
CP12 Carpet Tile Two	TBD	\$ 35/SY material allowance
CP13 Carpet Tile Three	TBD	\$ 28/SY material allowance
LVT Luxury Vinyl Tile	SHAW	Vertical Layers, color TBD
B1 4" Rubber Cove Base	ROFFE	color TBD
Transition Strips	ROFFE	color TBD
SC Exposed Concrete		clear sealed

WALLS		
WALLS	Manufacturer	Product ID
PT1 Paint 1	Sherwin Williams	TBD
PT2 Paint 2	Sherwin Williams	TBD
PT3 Paint 3	Sherwin Williams	TBD
PT4 Paint 4	Sherwin Williams	TBD

CEILING		
CEILING	Manufacturer	Product ID
C1 2x2 Ceiling Grid	USG Donn, 15/16"	White
Acoustic Tile	USG	Millennia, 76505
WC1 Wood Ceiling	WOOD	1200 Dowel Grille 1213-6, Western Hemlock
GYP Gyp Board Ceiling/feature	Sherwin Williams	PT4

MILLWORK		
MILLWORK	Manufacturer	Product ID
W1 Base Cabinets	WILSONART	PLASTIC Laminate Silver Oak Ply, 8203K-28
S1 Counter & 4" Backsplash	WILSONART	Solid Surface, Titanium Grey, 92255

SPECIALTIES		
SPECIALTIES	Manufacturer	Product ID
Window Film	3M	Dusted Crystal

**kds**  
KAMPE / de Sijl  
Architecture + Interiors  
2006 East Cesar Chavez  
Austin, Texas 78702  
512-457-1332  
www.kampfe.com

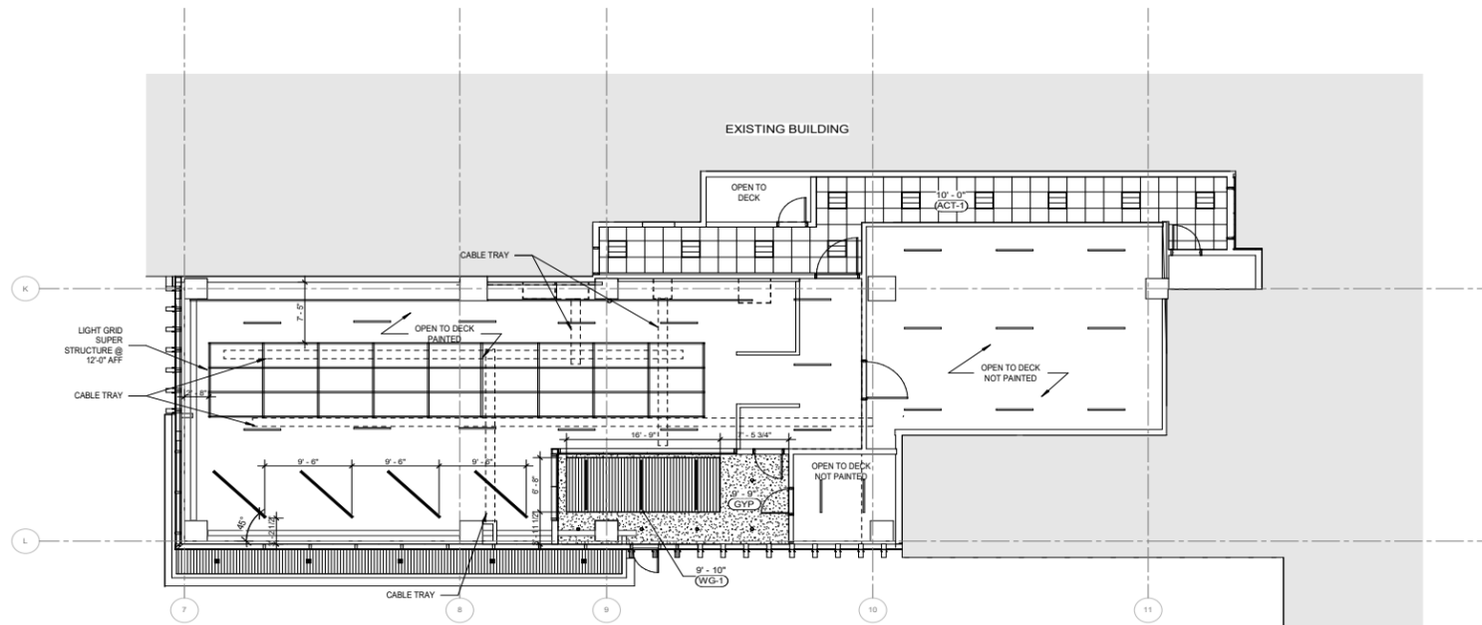
TEXAS LOTTERY STUDIO  
TEXAS CAPITAL COMPLEX  
1801 Congress Avenue, Austin, TX

REVISION SCHEDULE	
NO.	DESCRIPTION / DATE
A	

DATE: 06.05.20  
SCALE: AS NOTED  
DRAWN BY: AKP

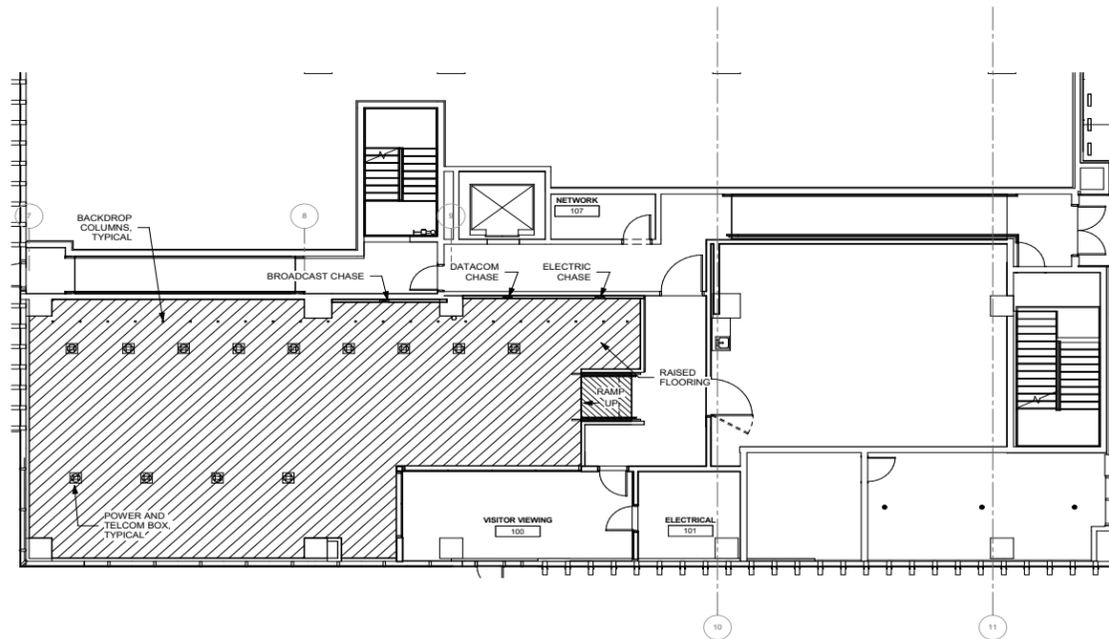
DRAWING TITLE:  
FLOOR PLAN  
ARCHITECTURAL KEYNOTES  
DOOR SCHEDULE

SHEET NUMBER:  
**A.1.1**  
PROJECT NUMBER:  
17-016-8002-LS



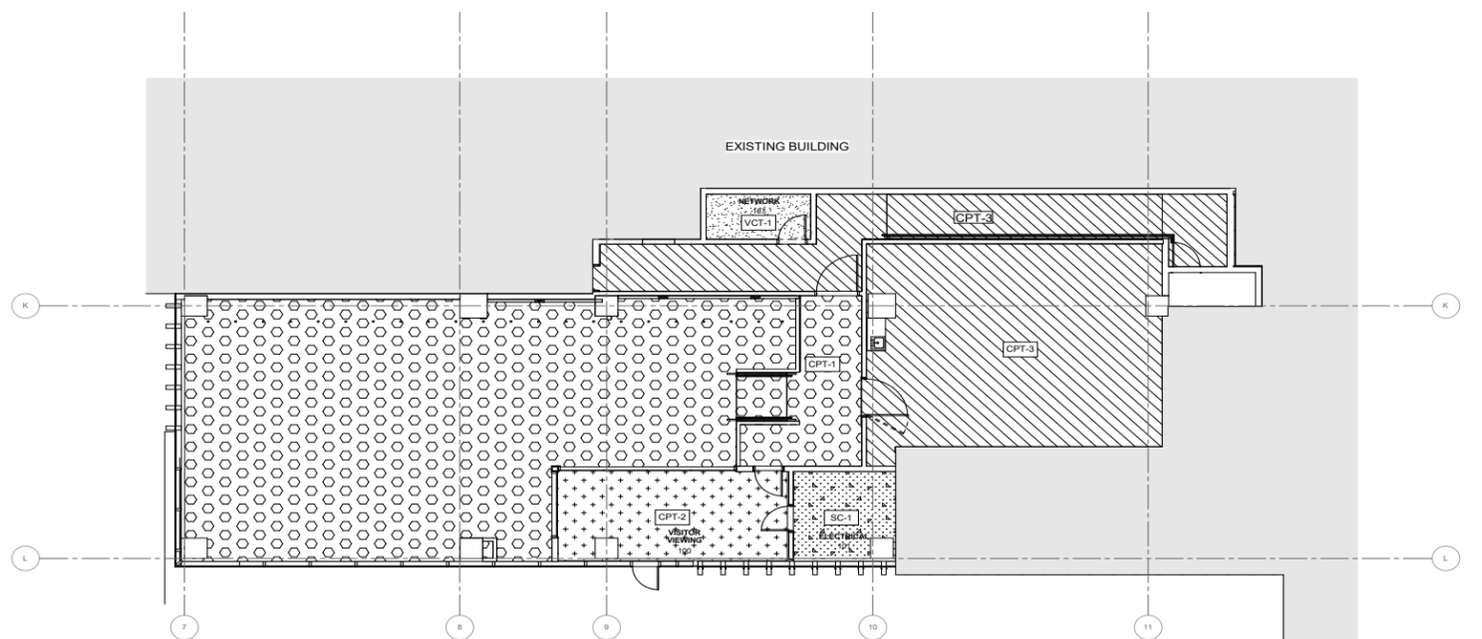
1 REFLECTED CEILING PLAN  
1/8" = 1'-0"

**REFLECTED CEILING PLAN GENERAL NOTES**  
Refer to INTERIOR ELEVATIONS and FINISH SUMMARY FOR additional information.  
Refer to H2MG MEP sheets for mechanical, electrical and lighting information.  
Refer to DATACOM Communications and Security sheet for cable tray information.  
**NEW CEILING GRID AND TILE:** Provide and install 100% new ceiling grid and tile throughout per RCP. Grid shall be suspended with pre-straightened hanger wires (#12 Gauge) from structural support above. Suspension wires shall be level and plumb for level ceiling plan. Include all wall angle and grid accessories.  
**GYPSON CEILING:** All gypsum board ceilings shall receive level 4 finish, primed and painted in flat finish. Gypsum board edges, that intersect with vertical walls and window mullions, shall be installed with clean, trimmed, edges. Clean caulk lines to address any gaps at shell building conditions. The return edges of this gypsum soffit (around the 9 Wood Ceiling) are to be returned no less than 6" vertically to ensure alignment and transition to the wood ceiling. Refer to 9 Wood Ceiling notes below for additional information.  
**9 WOOD CEILING SYSTEM:** Provide and install 9 WOOD ceiling system. Product to be 1200 Dowel Grille 1213-6 system per manufacturer's installation specifications. Product to be 2-1/4" deep wood members, black dowels in Western Hemlock wood, panels are required to be acclimatized, prior to installation, per manufacturers recommendations. Ceiling above this system is to be dry fall painted black, prior to ceiling installation. Provide for 1" gap between this 9 WOOD system and the surrounding gypsum soffit on all 4 edges.  
**SUSPENDED STEEL HORIZONTAL "LIGHT GRID" SUPER STRUCTURE:** Provide and install a suspended metal super structure at 12'-0" AFF as indicated. Refer to Structural sheets for details.  
**DRYFALL CEILING AREAS:** Provide and install dry fall paint at exposed shell building structure within the exposed "open to deck" areas within HALL 120, DRAWING STUDIO 104 and STUDIO CONTROL 105 spaces. Dry fall paint to be installed prior to installation of all MEP infrastructure and before installation of cable tray and suspended light grid super structure. Color TBD. For pricing purposes, assume Charcoal Gray - Final color TBD. Refer to 9 Wood Ceiling notes for different dry fall color at that location.



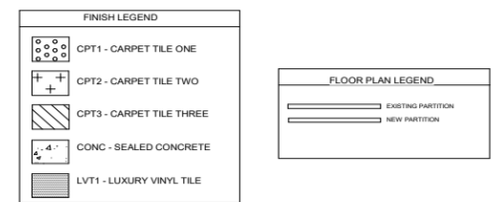
3 RAISED FLOORING PLAN  
1/8" = 1'-0"

**RAISED FLOOR GENERAL NOTES**  
Furnish and install FreeAxex-Grid70 2.75" Reinforced raised floor system in suite area as delineated by RAISED FLOOR PLAN.  
This floor system shall be installed by a manufacturer certified installer and per manufacturer's specifications.  
The floor system shall have a 1/12 sloped ramped access as noted. All ramp related flooring product shall be provided and installed by FreeAxex.  
Shop drawings and specification shall be provided by the Installer for Architect and Engineer review and approval.  
Refer to H2MG electrical sheets for delineation of electrical power to be distributed and terminated within this floor system.  
Refer to DATACOM communication sheets for delineation of low voltage cabling to be distributed and terminated with this floor system.  
Raised floor system shall receive a carpet tile finished floor, and adjacent walls to have 4" rubber cover base.



2 FINISH FLOOR PLAN  
1/8" = 1'-0"

FINISHES SUMMARY		
Item	Manufacturer	Product ID
<b>FLOORING</b>		
CPT1	Carpet Tile One	BD
CPT2	Carpet Tile Two	BD
CPT3	Carpet Tile Three	BD
CONC	Sealed Concrete	BD
LVT1	Luxury Vinyl Tile	BD
<b>WALLS</b>		
W1	Wall 1	BD
W2	Wall 2	BD
W3	Wall 3	BD
W4	Wall 4	BD
W5	Wall 5	BD
<b>CEILING</b>		
C1	Ceiling 1	BD
C2	Ceiling 2	BD
<b>MILLWORK</b>		
M1	Millwork 1	BD
M2	Millwork 2	BD
<b>SPECIALTIES</b>		
S1	Specialty 1	BD



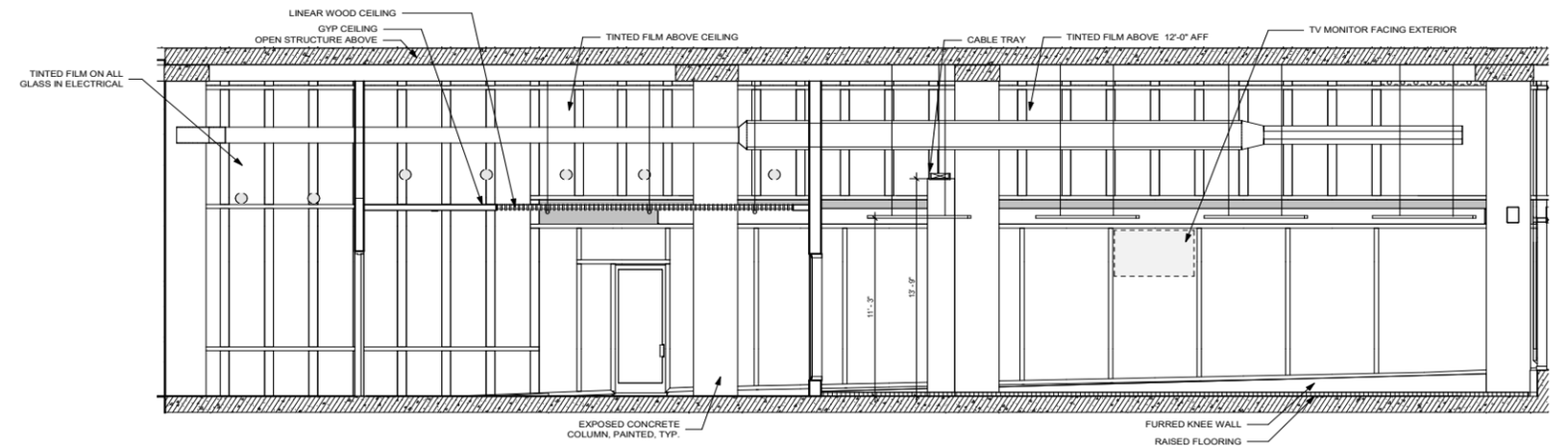
REVISION SCHEDULE	
A	DESCRIPTION / DATE

DATE: 06.05.20  
SCALE: AS NOTED  
DRAWN BY: AKP

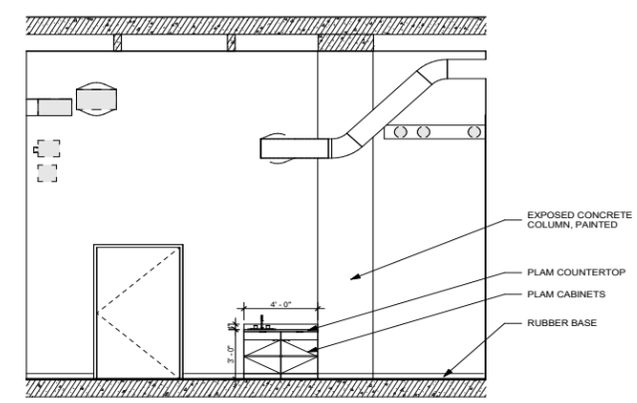
DRAWING TITLE:  
FINISH FLOOR PLAN  
REFLECTED CEILING PLAN  
FINISH SUMMARY

SHEET NUMBER:  
**A1.3**

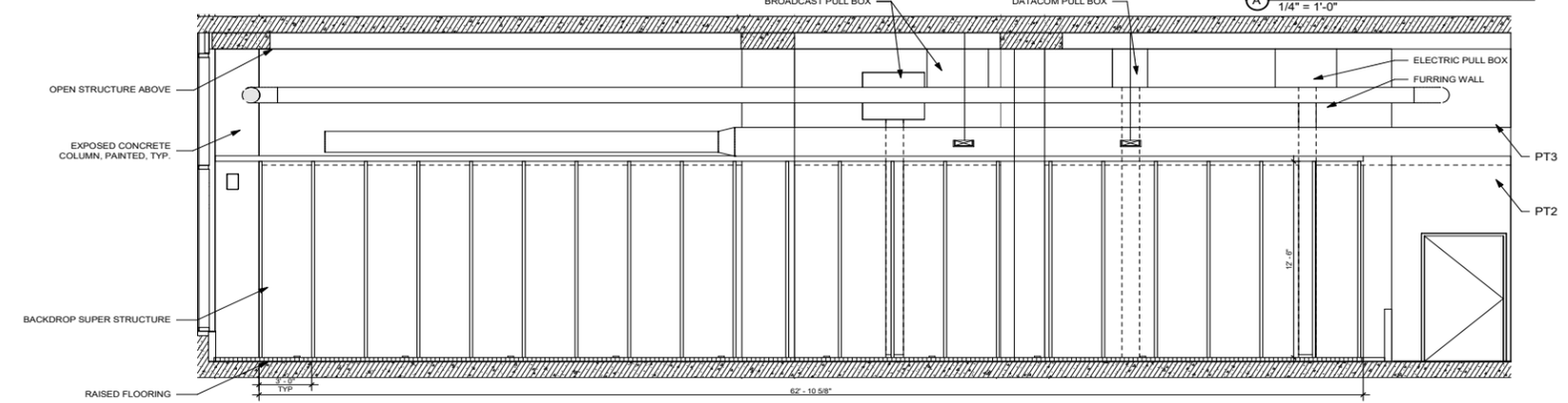
PROJECT NUMBER:  
17-016-8002-LS



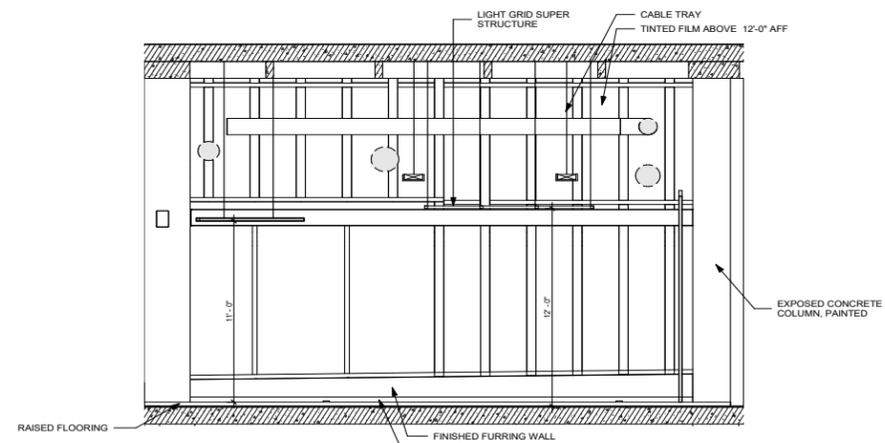
**A** STUDIO CONTROL 105 - SOUTH ELEVATION  
1/4" = 1'-0"



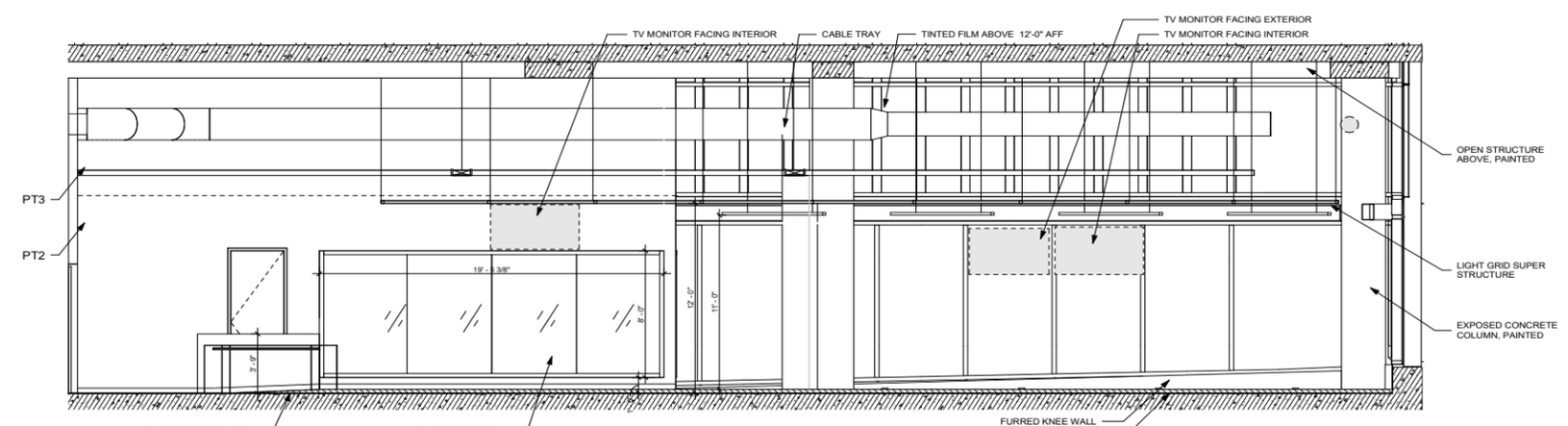
**D** EQUIPMENT STORAGE VAULT 103 - WEST ELEVATION  
1/4" = 1'-0"



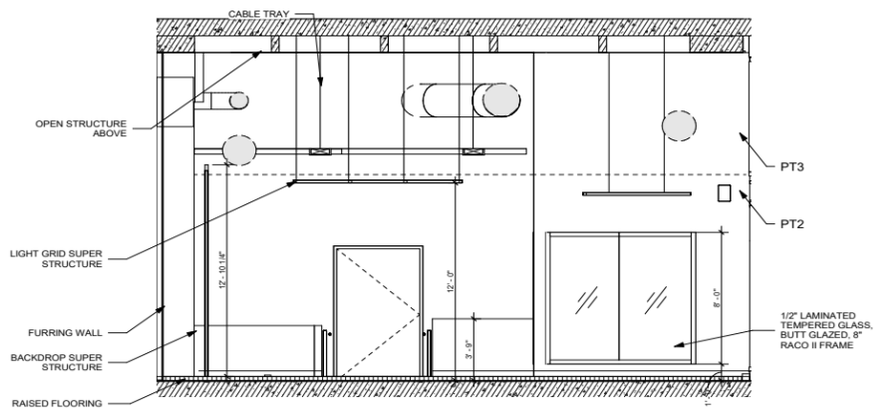
**C** DRAWING STUDIO 104 - NORTH ELEVATION  
1/4" = 1'-0"



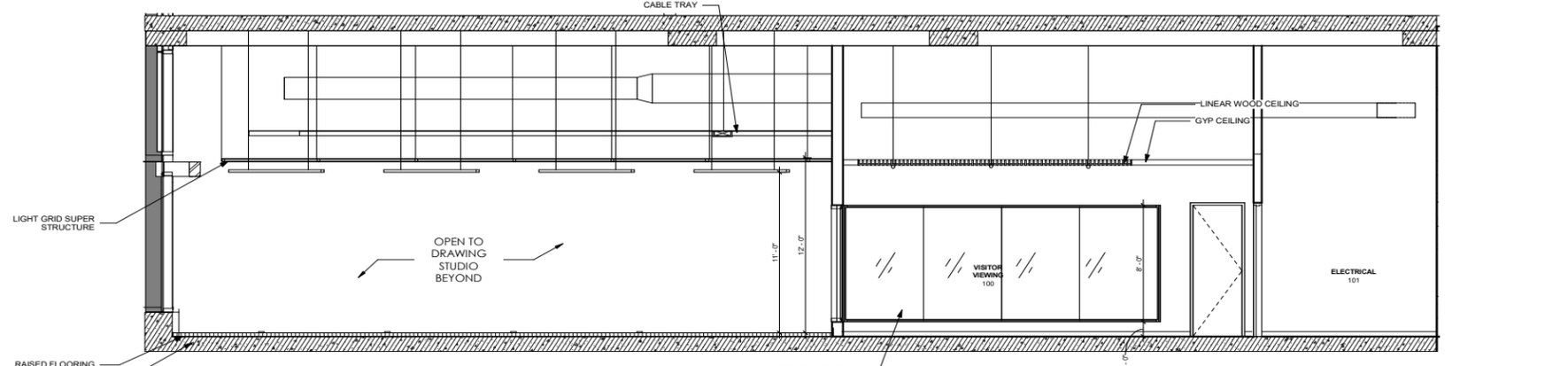
**F** STUDIO CONTROL WEST ELEVATION  
1/4" = 1'-0"



**E** DRAWING STUDIO SOUTH ELEVATION  
1/4" = 1'-0"



**H** DRAWING STUDIO EAST ELEVATION  
1/4" = 1'-0"



**G** VISITOR VIEWING 100 AND STUDIO CONTROL 105 - NORTH SECTION  
1/4" = 1'-0"



REVISION SCHEDULE

NO.	DESCRIPTION	DATE
A		

DATE: 06.05.20  
SCALE: AS NOTED  
DRAWN BY: AKP

DRAWING TITLE:  
INTERIOR ELEVATIONS

SHEET NUMBER:  
**A1.4**

PROJECT NUMBER:  
17-016-8002-LS

ABBREVIATIONS LIST

&	AND
ACI	AMERICAN CONCRETE INSTITUTE
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION
ARCH	ARCHITECTURAL
ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS
AWS	AMERICAN WELDING SOCIETY
BOS	BOTTOM OF STEEL
BOT	BOTTOM / BOTTOM OF
BRG	BEARING
CJ	CONSTRUCTION / CONTROL JOINT
CL	CENTER LINE
CLR	CLEAR
CMU	CONCRETE MASONRY UNIT
CONC	CONCRETE
CONN	CONNECTION
CONST	CONSTRUCTION
CONT	CONTINUOUS
DIA, Ø	DIAMETER
(E)	EXISTING
EIFS	EXTERIOR INSULATION AND FINISH SYSTEM
EJ	EXPANSION JOINT
ELEV	ELEVATION
EQ	EQUAL
EW	EACH WAY
FIN DN	FOUNDATION
FIN FLR	FINISHED FLOOR
FTG	FOOTING
GA	GAGE
GC	GENERAL CONTRACTOR
GYP BD	GYPSPUM BOARD
HORIZ	HORIZONTAL
HSA	HEADED STUD ANCHOR
INFO	INFORMATION
JBE	JOIST BEARING ELEVATION
JT	JOINT
KSI	KIPS PER SQUARE INCH
LBS	POUNDS
LEH	LONG EDGE HORIZONTAL
LEV	LONG EDGE VERTICAL
LLH	LONG LEG HORIZONTAL
LLV	LONG LEG VERTICAL
LONG	LONGITUDINAL
MAX	MAXIMUM
MECH	MECHANICAL
MFR	MANUFACTURER
MIN	MINIMUM
MISC	MISCELLANEOUS
MTL	METAL
NTS	NOT TO SCALE
OC	ON CENTER
OD	OUTSIDE DIAMETER
OPP	OPPOSITE
PAF	POWDER ACTUATED FASTENER
PCF	POUNDS PER CUBIC FOOT
PEF	EFFECTIVE PRESTRESS FORCE
PJ	PANEL JOINT
PL	PLATE
PLF	POUNDS PER LINEAR FOOT
PSF	POUNDS PER SQUARE FOOT
PSI	POUNDS PER SQUARE INCH
QTY	QUANTITY
REF	REFERENCE / REFER TO
REINF	REINFORCING
REQD	REQUIRED
RTU	ROOF TOP UNIT
SDI	STEEL DECK INSTITUTE
SIM	SIMILAR
SJI	STEEL JOIST INSTITUTE
SPECS	SPECIFICATIONS
STL	STEEL
TB	TOP OF BEAM
TC	TOP OF CONCRETE
TF	TOP OF FOOTING
THK	THICKNESS
TOP	TOP OF PIER
TOS	TOP OF STEEL
TP	TOP OF PANEL OR TOP PLATE
TRANS	TRANSVERSE
(TYP)	TYPICAL
UN	UNLESS OTHERWISE NOTED
VERT	VERTICAL

SYMBOLS & HATCHING

	INDICATES STEP IN ELEVATION
	INDICATES REFERENCED ELEVATIONS
	INDICATES RTU OR MECHANICAL ZONE
	INDICATES SECTION CUT
	INDICATES ELEVATION
	INDICATES OPENING IN SLAB
	INDICATES REVISIONS / ADDENDUMS
	INDICATES GRID LINE
	INDICATES WORK POINT
	INDICATES DIRECTION OF METAL DECK
	INDICATES PLAN OR SECTION DETAIL
	INDICATES SAND/NON-SHRINK GROUT
	INDICATES EARTH
	INDICATES ROCK FILL/GRAVEL
	INDICATES VENEER

GENERAL STRUCTURAL NOTES

GENERAL NOTES

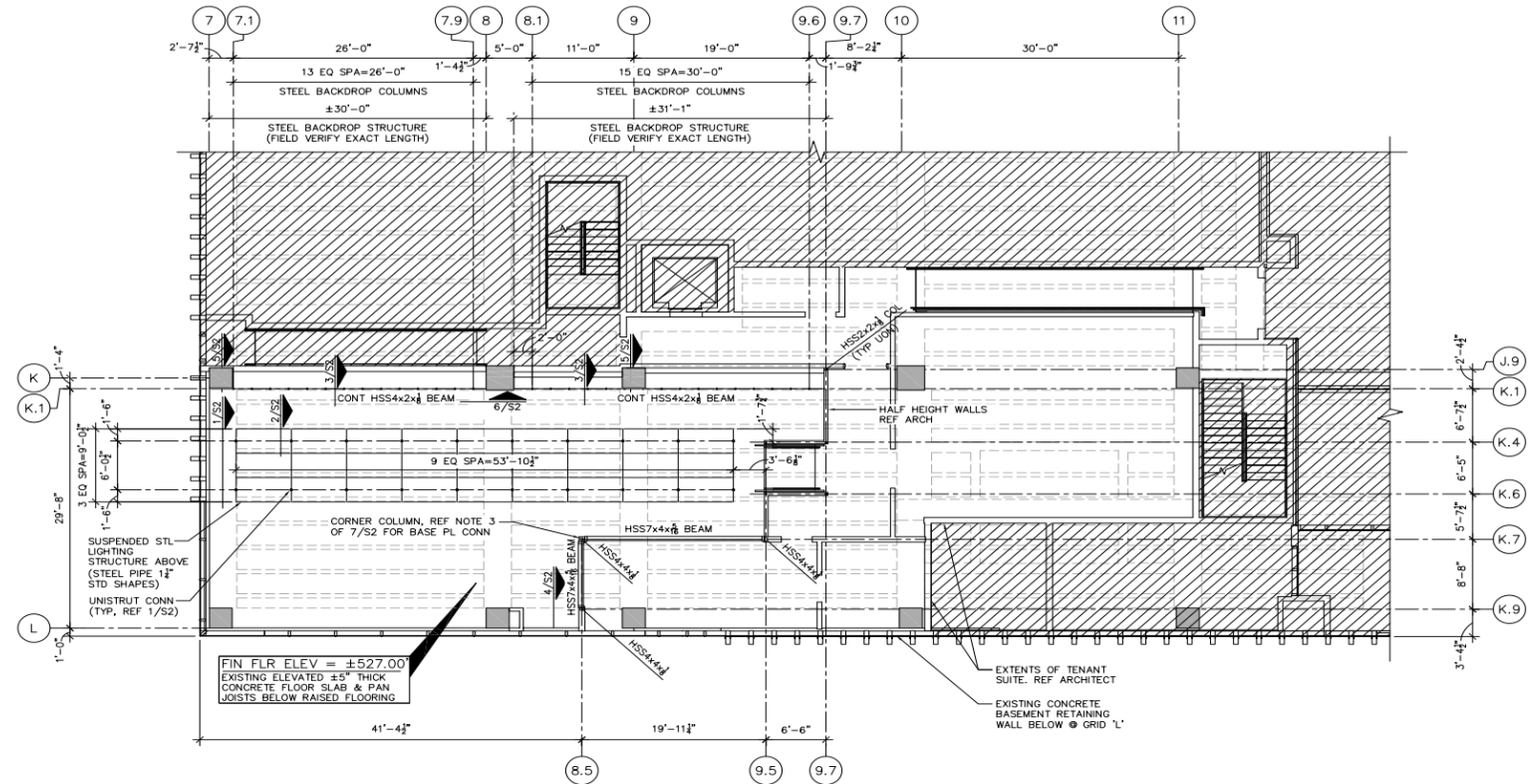
- G1 Building Code: International Building Code (IBC), 2015 (as modified by the City of Austin local amendments)
- GENERAL CONDITIONS**
- GC1 The general contractor shall verify all dimensions and conditions at the job site, and shall be responsible for conditions of all work and materials, including those furnished by subcontractors.
- GC2 Discrepancies and/or variations shall immediately be reported to the architect.
- GC3 Details shown on drawings apply at all like conditions.
- GC4 All materials and workmanship shall be performed in accordance with local standards and to the applicable provisions of the governing building code.
- GC5 The contract structural drawings and specifications represent the finished structure. Unless otherwise indicated, they do not indicate the method of construction. The contractor shall provide all measures necessary to protect the structure, workmen, and other persons during construction. Such measures shall include, but not be limited to bracing, shoring for construction equipment, shoring for the building, shoring for the earth banks, forms, scaffolding, planning, safety nets, support and bracing for cranes, gin poles, etc. The contractor shall supervise and direct the work, and he shall be solely responsible for all construction means, methods, techniques, sequences, and procedures. Observation visits to the site by the architect or the engineer shall not include inspection of the above items.
- GC6 These drawings show only representative and typical details to assist the contractor. The drawings do not illustrate every condition. All attachments, connections, fastenings, etc., shall be properly secured in conformance with the best practice, and the contractor shall be responsible for providing and installing them.
- GC7 The use of reproductions of these contract drawings by any contractor, subcontractor, erector, fabricator, or material supplier in lieu of preparation of shop drawings signifies his acceptance of all information shown herein as correct, and obligated himself to any job expense, real or implied arising due to any errors that may occur hereon.

CONCRETE ANCHORS

- CA1 Expansion Anchors post-installed into concrete shall be Red Head Trubolt Wedge Anchor, Hilli Kwik Bolt TZ, Simpson Wedge-All anchors or approved equal.
- CA2 Adhesive Anchors and Dowels post-installed into concrete shall use Hilli HIT-RE 500 v3 epoxy, Simpson Set-XP epoxy or approved equal. Anchors shall be ASTM A36 threaded rods with ASTM A563 Grade A nuts and ANSI B18.22.1 Type A washers, unless otherwise noted. Dowels shall be Grade 60 reinforcing bar.
- CA3 Locate existing reinforcement and prestressing tendons prior to drilling. Do not cut existing reinforcement or PT tendons. If the anchor or dowel cannot be shifted to avoid reinforcement or PT tendons, the engineer will determine a new location.
- CA4 Install Anchors per manufacturer instructions, as included in the anchor packaging.
- CA5 Provide stainless steel fasteners for exterior use or when exposed to weather, and galvanized carbon steel anchors at other locations, unless otherwise noted.

STRUCTURAL STEEL

- S1 All wide-flange shapes shall be ASTM A992 (Fy=50 ksi), all tube shapes shall be ASTM A500, Grade B/C (Fy=50 ksi, rectangular shapes), all steel pipe shapes shall be ASTM A53, Grade B (Fy=35 ksi), and all other steel shall be ASTM A36. Anchor bolts shall be ASTM F1554, Grade 36. Shear Studs shall be ASTM A29, Fu=65 ksi.
- S2 Structural steel shall be detailed, fabricated, and erected in accordance with AISC specifications.
- S3 All shop and field welding shall be executed by certified welders in accordance with the latest edition of the American Welding Society specifications.
- S4 Shop connections shall be welded unless noted otherwise. Field connections shall be as indicated on the drawings.
- S5 All erection bolts shall be ASTM A307. All permanent bolts shall be ASTM A325.
- S6 All welds shall be performed using E70 electrodes. All fillet welds shall be 1/4" unless otherwise noted.
- S7 All structural steel, except embedded items, shall be painted with one shop coat of rust-inhibitive paint.
- S8 Contractor shall furnish complete shop drawings of the structural steel for approval by the engineer, and structural drawings shall not be reproduced in whole or in part for shop drawing submittals.
- S9 Hot dip galvanize in accordance with ASTM A123 and ASTM A153 structural steel and fasteners that are permanently exposed to the weather. Repair galvanizing after welding in accordance with ASTM A780.



1 LEVEL 1 - PARTIAL FLOOR FRAMING PLAN  
SCALE: 1/8"=1'-0"

NOTE: FIELD VERIFY DIMENSIONS OF EXISTING BUILDING AND COORDINATE WITH DIMENSIONS OF NEW CONSTRUCTION. NOTIFY ARCHITECT AND ENGINEER OF ANY DISCREPANCIES OR CONFLICTS.



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TEXAS LOTTERY STUDIO  
TEXAS CAPITAL COMPLEX  
1801 Congress Avenue, Austin, TX



REVISION SCHEDULE

Δ	DESCRIPTION	DATE

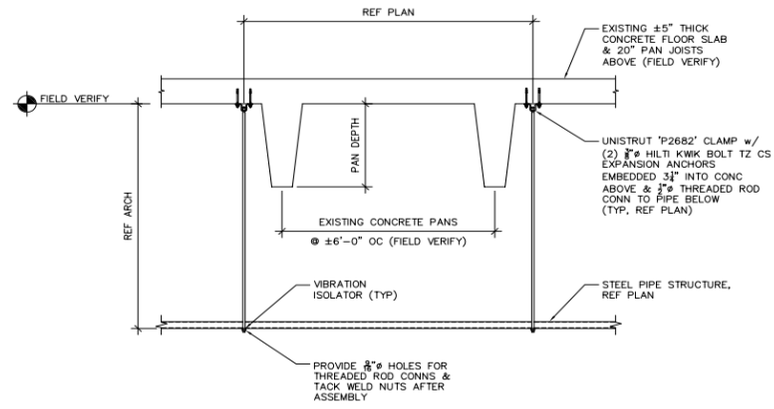
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DRAWING TITLE:  
LEVEL 1  
PARTIAL FLOOR FRAMING PLAN  
& GENERAL NOTES

SHEET NUMBER:  
**S1**

PROJECT NUMBER:  
17-016-8002-LS

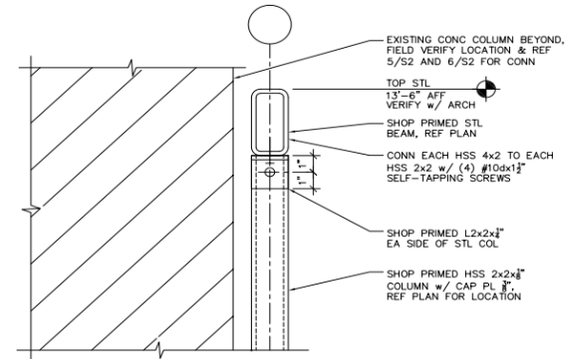
**hollingsworth pack**  
Design & Construction Consultants  
3801 S. Congress Suite 110 Austin, TX 78704  
PH: (512) 275-6060 TX FIRM # 12747



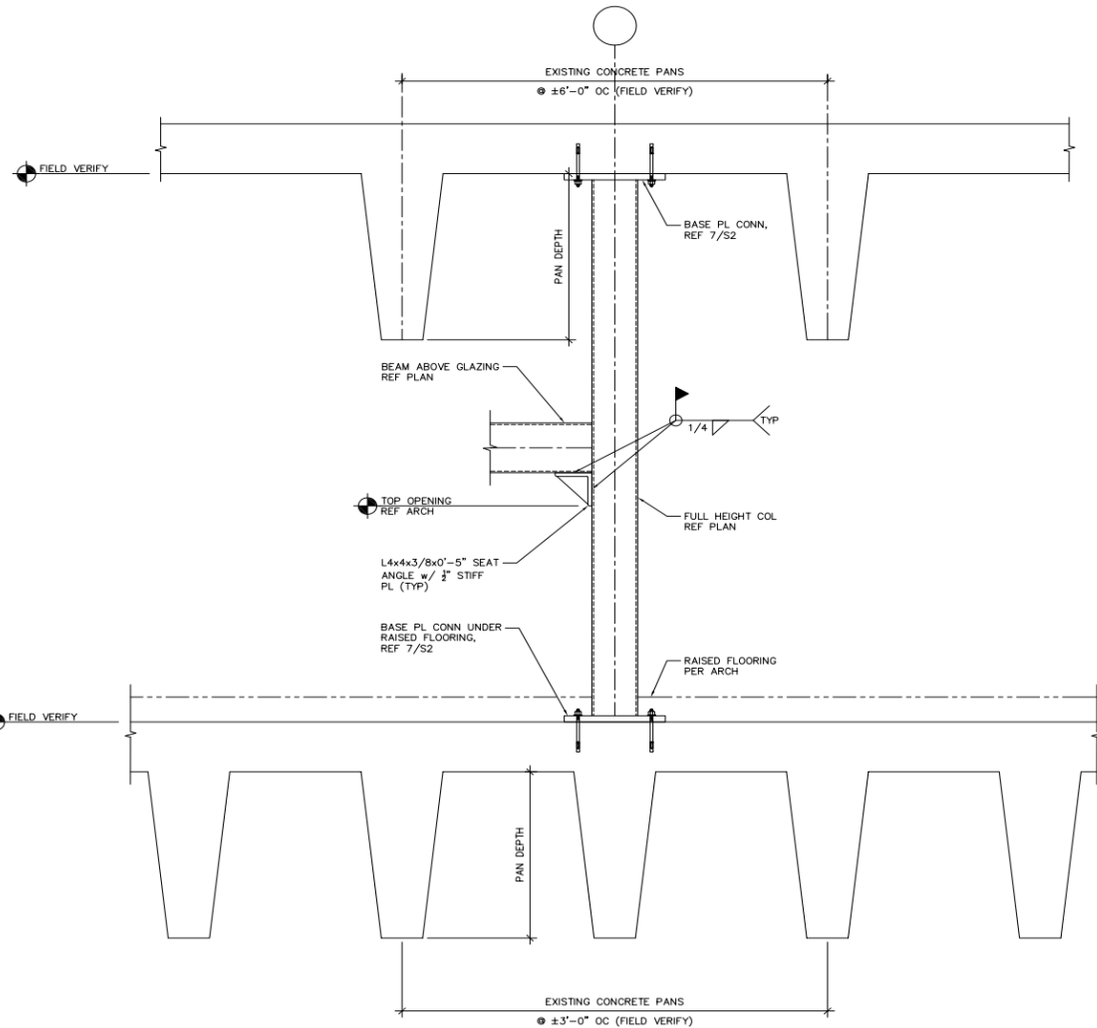
1 LIGHTING STRUCTURE CONN DETAIL  
SCALE: 3/4"=1'-0"



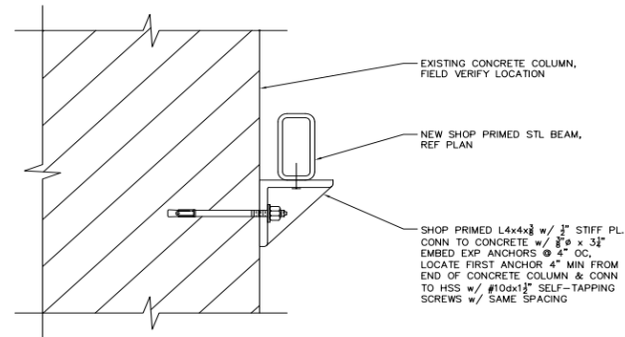
2 CONN AT LIGHTING STRUCTURE  
NTS



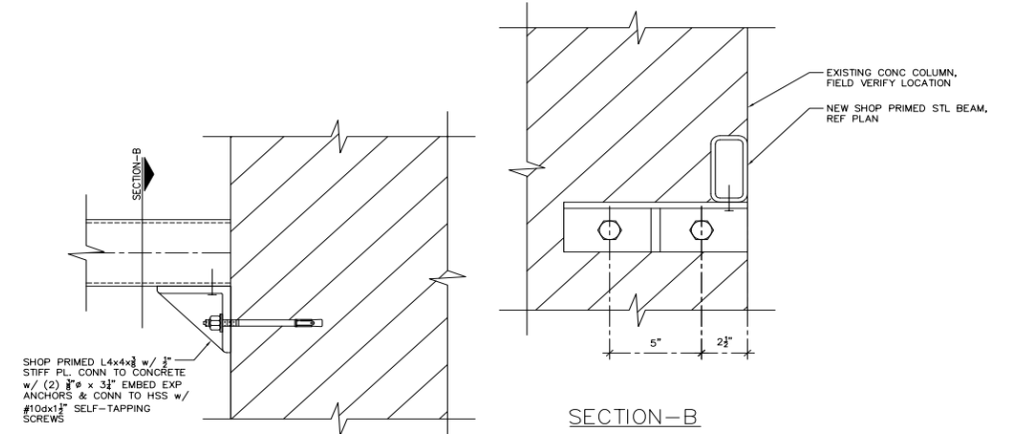
3 CONN AT BACKDROP STRUCTURE  
SCALE: 3/4"=1'-0"



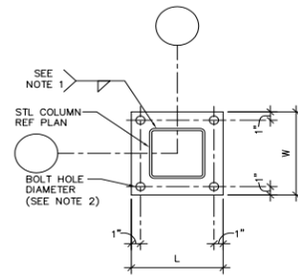
4 BEAM SEAT CONN  
SCALE: 1 1/2"=1'-0"



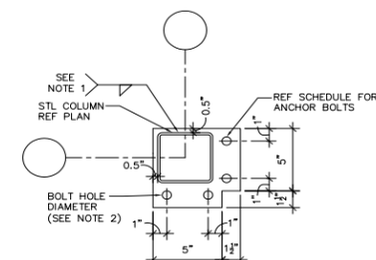
5 BEAM CONN TO CONCRETE WALL  
SCALE: 3/4"=1'-0"



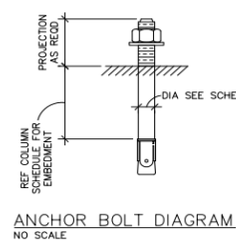
6 BEAM CONN TO CONCRETE WALL  
SCALE: 3/4"=1'-0"



TYP COLUMN BASE PLATE  
NO SCALE



TYP COLUMN CORNER BASE PLATE  
NO SCALE



ANCHOR BOLT DIAGRAM  
NO SCALE

COLUMN SCHEDULE		
COLUMN SIZE	BASE PLATE (LxWxT)	ANCHOR BOLTS (DIAMETERx EMBEDMENT)
HSS 2x2	6"x6"x3/8"	(4) 3/8"x3 1/2" EMBED HILTI KWIK BOLT TZ CS EXPANSION ANCHORS
HSS 4x4	8"x5"x3/8"	(4) 3/8"x3 1/2" EMBED HILTI KWIK BOLT TZ CS EXPANSION ANCHORS

- NOTES:
- SIZE WELDS PER AISC MINIMUM FILLET REQUIREMENTS. (4 SIDES TYP)
  - BOLT HOLES IN BASE PLATES SHALL BE SIZED IN ACCORDANCE w/ TABLE 14-2 OF THE AISC MANUAL OF STEEL CONSTRUCTION, 14th Ed.
  - COLUMNS AT CORNERS AS CALLED OUT ON PLAN WILL USE THE TYP COLUMN CORNER BASE PLATE CONFIGURATION.

7 COLUMN BASE PLATE AND ANCHOR BOLT DIAGRAMS  
NTS

## Exhibit D

<b>Drawing Machines</b>	<b>Dimensions</b>
	<i>Height - Width - Depth</i>
Lotto	76" x 31 3/4" x 30"
Texas Two Step	58" x 40" x 26"
Cash 5	58" x 27 3/4" x 24 3/4"
All Or Nothing	58 1/2" x 31 3/4" x 24 1/4"
Daily 4	59" x 46 1/2" x 24 3/4"
Pick 3	59" x 34 1/4" x 24 3/4"
Fire Ball	59" x 20 5/8" x 24 3/4"

Machine dimensions will vary based on the generation of the machine.  
The Lottery updates and changes machines routinely.