

AMENDMENT NO. 1 TO
GUARANTEED MAXIMUM PRICE DESIGN-BUILD AGREEMENT

Pursuant to **Section 4.6** of the Guaranteed Maximum Price Design-Build Agreement (the “**Agreement**”) dated as of February 20, 2017, by and between LV Stadium Events Company, LLC (“**StadCo**”) and Mortenson-McCarthy Las Vegas Stadium, a Joint Venture (“**Design-Builder**”) (individually a “**Party**” and together the “**Parties**”), StadCo and Design-Builder desire to establish a GMP for the Work described in the Agreement and enter into this Amendment No. 1 to the Agreement (the “**Amendment**”). Therefore, StadCo and Design-Builder agree as follows:

ARTICLE 1, GUARANTEED MAXIMUM PRICE

- A. Design-Builder’s GMP for the Work described in the Agreement (the “**GMP**”) is an amount equal to the Cost of the Work, Design-Builder’s Fee, and Design-Build Contingency, not to exceed One Billion, Three Hundred Ninety Eight Million, Nine Hundred Thousand, and Nine Hundred Ninety-Nine Dollars (\$1,398,900,999.00). The following Attachments and supplemental reference documents, which shall not be inconsistent with this Amendment No. 1, are a part of the Agreement as if each were physically incorporated therein:
- i. **ATTACHMENT A**: GMP Cost Itemization, dated March 14, 2018, and supplemental reference documents.
 - ii. **ATTACHMENT B**: GMP Drawings, dated March 14, 2018, and supplemental reference documents.
 - iii. **ATTACHMENT C**: GMP Specifications & Prose Statement, dated March 14, 2018, and supplemental reference documents.
 - iv. **ATTACHMENT D**: Construction Schedule, dated March 14, 2018, and supplemental reference documents.
 - v. **ATTACHMENT E**: GMP Clarifications and supplemental reference documents.
 - vi. **ATTACHMENT F**: Responsibility Matrix and supplemental reference documents.

ARTICLE 2, DATE OF SUBSTANTIAL COMPLETION

- A. The Guaranteed Substantial Completion Date is July 31, 2020. The Project Schedule indicates that a Certificate of Occupancy will be received by July 1, 2020.

ARTICLE 3, MISCELLANEOUS

- A. The Parties acknowledge that the GMP is subject to the GMP Qualifications and Assumptions and that the GMP and the Contract Time will be adjusted, in accordance with **Article 14**, to the extent any of the events or circumstances noted in GMP Qualifications and Assumptions are triggered.

- B. By execution of this Amendment, Design-Builder and StadCo acknowledge that, as of the date of this Amendment, both Parties are not aware of, and have not reserved, any Claims against the other Party.
- C. Capitalized words and phrases herein shall have the same meanings as are ascribed to such words in the Agreement.
- D. Any failure of Design-Builder to take the actions described and acknowledged in **Section 2.9.16** of the Agreement will not relieve Design-Builder from responsibility for estimating the difficulty and cost of successfully performing its Work or for proceeding to successfully perform its Work without additional expense to StadCo. StadCo shall provide to Design-Builder all information in StadCo's possession or control relating to the Site, including any geotechnical soils report and environmental reports

This Amendment is entered as of the ____ day of March, 2018.

STADCO:

LV STADIUM EVENTS COMPANY, LLC

By: _____
Name: _____
Title: _____

DESIGN-BUILDER:

**MORTENSON-MCCARTHY LAS VEGAS STADIUM,
A JOINT VENTURE**

By: _____
Name: _____
Title: _____

ATTACHMENT A
GMP Cost Itemization

Description	Amount
Building Enclosure	\$105,660,794
Construction Contingency	\$97,015,583
Conveying Systems	\$19,554,472
Design Services	\$38,150,000
General Conditions & Site Services	\$68,054,978
Insurance & Bonding	\$26,295,919
Interior Finishes	\$54,731,183
Interior Walls & Partitions	\$65,692,258
Mechanical, Electrical & Plumbing Systems	\$241,137,829
Other Construction Components	\$2,822,591
Overhead & Contractor Fee	\$48,500,000
Roofing	\$68,309,624
Site Work	\$52,729,308
Special Systems	\$80,358,822
Sports Systems	\$40,752,097
Structural Systems	\$370,729,254
Substructure & Foundations	\$18,406,287
Total Guaranteed Maximum Price	\$1,398,900,999

The itemized costs, above, constitute a GMP in the aggregate, only, and do not represent a guaranteed maximum price of any individual item. Attachment A includes, but is not limited to, supplemental reference documents.

ATTACHMENT B
GMP Drawings

The GMP Drawings consist of the following:

SHEET NO	Las Vegas Stadium Current Document List	DATE ISSUE
General		
G001	SHEET INDEX - VOLUME 1	12/29/2017
G003	SHEET INDEX - VOLUME 3	12/29/2017
G004	SHEET INDEX - VOLUME 4	12/29/2017
G005	SHEET INDEX - VOLUME 5	12/29/2017
G006	SHEET INDEX - VOLUME 6	12/29/2017
G007	SHEET INDEX - VOLUME 7	12/29/2017
G008	SHEET INDEX - VOLUME 8	12/29/2017
G011	CODE SHEET	12/29/2017
G101	COVER SHEET - VOL 1	12/29/2017
G102	COVER SHEET - VOL 2	12/29/2017
G103	COVER SHEET - VOL 3	12/29/2017
G104	COVER SHEET - VOL 4	12/29/2017
G105	Cover Sheet - Volume 5	12/29/2017
G106	COVER SHEET - VOL 6	12/29/2017
G107	COVER SHEET - VOL 7	12/29/2017
G108	COVER SHEET - VOL 8	12/29/2017
CIVIL (OFF SITE)		
GN-01	COVER SHEET	12/29/2017
GN-02	GENERAL NOTES, LEGEND, & ABBREVIATIONS	12/29/2017
GN-03	SHEET INDEX & OVERALL SITE PLAN	12/29/2017
TY-01	TYPICAL SECTIONS	12/29/2017
TY-02	TYPICAL SECTIONS	12/29/2017
DM-01	DEMOLITION PLAN - RR SHEET 1	12/29/2017
DM-02	DEMOLITION PLAN - PA SHEET 2	12/29/2017
DM-03	DEMOLITION PLAN - PA SHEET 3	12/29/2017
DM-04	DEMOLITION PLAN - PA SHEET 4	12/29/2017
DM-05	DEMOLITION PLAN - HA SHEET 5	12/29/2017
DM-06	DEMOLITION PLAN - HA SHEET 6	12/29/2017
DM-07	DEMOLITION PLAN - DM SHEET 7	12/29/2017
DM-08	DEMOLITION PLAN - DM SHEET 8	12/29/2017
DM-09	DEMOLITION PLAN - DM SHEET 9	12/29/2017
DM-10	DEMOLITION PLAN - CR SHEET 10	12/29/2017
DM-11	DEMOLITION PLAN - AA SHEET 11	12/29/2017
HC-00	OVERALL HORIZONTAL CONTROL PLAN	12/29/2017
HC-01	HORIZONTAL CONTROL PLAN - RR SHEET 1	12/29/2017
HC-02	HORIZONTAL CONTROL PLAN - PA SHEET 2	12/29/2017
HC-03	HORIZONTAL CONTROL PLAN - PA SHEET 3	12/29/2017
HC-04	HORIZONTAL CONTROL PLAN - PA SHEET 4	12/29/2017
HC-05	HORIZONTAL CONTROL PLAN - HA SHEET 5	12/29/2017
HC-06	HORIZONTAL CONTROL PLAN - HA SHEET 6	12/29/2017
HC-07	HORIZONTAL CONTROL PLAN - DM SHEET 7	12/29/2017
HC-08	HORIZONTAL CONTROL PLAN - DM SHEET 8	12/29/2017
HC-09	HORIZONTAL CONTROL PLAN - DM SHEET 9	12/29/2017
HC-10	HORIZONTAL CONTROL PLAN - CR SHEET 10	12/29/2017
HC-11	HORIZONTAL CONTROL PLAN - AA SHEET 11	12/29/2017
HC-12	LINE & CURVE TABLE	12/29/2017
PP-01	PLAN & PROFILE - OR STA 9950 - STA10475	12/29/2017
PP-02	PLAN & PROFILE - OR STA 10475 - 10950	12/29/2017
PP-03	PLAN & PROFILE - PA STA 850 - 1350	12/29/2017
PP-04	PLAN & PROFILE - PA STA 1350 - 1850	12/29/2017
PP-05	PLAN & PROFILE - PA STA 1850 - 2350	12/29/2017
PP-06	PLAN & PROFILE - PA STA 2350 - 2850	12/29/2017
PP-07	PLAN & PROFILE - PA STA 2850 - 3350	12/29/2017
PP-08	PLAN & PROFILE - PA STA 3350 - 3850	12/29/2017
PP-09	PLAN & PROFILE - HA STA 7500 - 8000	12/29/2017
PP-10	PLAN & PROFILE - HA STA 8000 - 8500	12/29/2017
PP-11	PLAN & PROFILE - HA STA 8500 - 9050	12/29/2017
PP-12	PLAN & PROFILE - DM STA 8650 - 9000	12/29/2017
PP-13	PLAN & PROFILE - DM STA 9000 - 9425	12/29/2017
PP-14	PLAN & PROFILE - DM STA 9425 - STA 9925	12/29/2017
PP-15	PLAN & PROFILE - DM STA 9925 - STA	12/29/2017
PP-16	PLAN & PROFILE - DM STA 10425 - STA 10925	12/29/2017
PP-17	PLAN & PROFILE - DM STA 10925 - STA 11425	12/29/2017
PP-18	PLAN & PROFILE - CR STA 49900 - STA 50300	12/29/2017
PP-19	PLAN & PROFILE - CR STA 50300 - STA 50700	12/29/2017
PP-20	PLAN & PROFILE - AA STA 60000 - STA 60050	12/29/2017
PP-21	PLAN & PROFILE - BOX CULVERT AT POLARIS AVENUE	12/29/2017
DT-01	OFFSITE GRADING DETAILS - SHEET 1	12/29/2017
DT-02	OFFSITE GRADING DETAILS - SHEET 2	12/29/2017
DT-03	OFFSITE GRADING DETAILS - SHEET 3	12/29/2017
DT-04	OFFSITE GRADING DETAILS - SHEET 4	12/29/2017
DT-05	OFFSITE GRADING DETAILS - SHEET 5	12/29/2017
DT-06	OFFSITE GRADING DETAILS - SHEET 6	12/29/2017
DT-07	OFFSITE GRADING DETAILS - SHEET 7	12/29/2017
DT-08	OFFSITE GRADING DETAILS - SHEET 8	12/29/2017
SD - 01	POLARIS AVENUE - SD LATERAL PROFILES	12/29/2017
SD - 02	DEAN MARTIN DRIVE - SD LATERAL PROFILES	12/29/2017
SD - 03	DEAN MARTIN DRIVE - SD LATERAL PROFILES	12/29/2017
SD - 04	ACOE BOX CULVERT - SD LATERAL PROFILES	12/29/2017

SD - 05	STORM DRAIN DETAILS	12/29/2017
SD - 06	STORM DRAIN PLAN & PROFILE	12/29/2017
SD - 07	STORM DRAIN PLAN & PROFILE	12/29/2017
SD - 08	STORM DRAIN PLAN & PROFILE	12/29/2017
SD - 09	STORM DRAIN PLAN & PROFILE	12/29/2017
SL-01	STREET LIGHT & INTERCONNECT PLAN - RR SHEET 1	12/29/2017
SL-02	STREET LIGHT & INTERCONNECT PLAN - PA SHEET 2	12/29/2017
SL-03	STREET LIGHT & INTERCONNECT PLAN - PA SHEET 3	12/29/2017
SL-04	STREET LIGHT & INTERCONNECT PLAN - PA SHEET 4	12/29/2017
SL-05	STREET LIGHT & INTERCONNECT PLAN - HA SHEET 5	12/29/2017
SL-06	STREET LIGHT & INTERCONNECT PLAN - HA SHEET 6	12/29/2017
SL-07	STREET LIGHT & INTERCONNECT PLAN - DM SHEET 7	12/29/2017
SL-08	STREET LIGHT & INTERCONNECT PLAN - DM SHEET 8	12/29/2017
SL-09	STREET LIGHT & INTERCONNECT PLAN - DM SHEET 9	12/29/2017
SL-10	STREET LIGHT & INTERCONNECT PLAN - CR SHEET 10	12/29/2017
SL-11	STREET LIGHT & INTERCONNECT PLAN - AA SHEET 11	12/29/2017
SM-01	SIGNING & MARKING - OR SHEET 1	12/29/2017
SM-02	SIGNING & MARKING - PA SHEET 2	12/29/2017
SM-03	SIGNING & MARKING - PA SHEET 3	12/29/2017
SM-04	SIGNING & MARKING - PA SHEET 4	12/29/2017
SM-05	SIGNING & MARKING - HA SHEET 5	12/29/2017
SM-06	SIGNING & MARKING - HA SHEET 6	12/29/2017
SM-07	SIGNING & MARKING - DM SHEET 7	12/29/2017
SM-08	SIGNING & MARKING - DM SHEET 8	12/29/2017
SM-09	SIGNING & MARKING - DM SHEET 9	12/29/2017
SM-10	SIGNING & MARKING - CR SHEET 10	12/29/2017
SM-11	SIGNING & MARKING - AA SHEET 11	12/29/2017
UT-01	UTILITY PLAN - PA SHEET 1	12/29/2017
UT-02	UTILITY PLAN - PA SHEET 2	12/29/2017
UT-03	UTILITY PLAN - PA SHEET 3	12/29/2017
UT-04	UTILITY PLAN - PA SHEET 4	12/29/2017
UT-05	UTILITY PLAN - PA SHEET 5	12/29/2017
UT-06	UTILITY PLAN - PA SHEET 6	12/29/2017
UT-07	UTILITY PLAN - WATER SHEET 7	12/29/2017
UT-08	UTILITY PLAN - SEWER SHEET 8	12/29/2017
TS-01	TRAFFIC SIGNAL GENERAL NOTES	12/29/2017
TS-02	TRAFFIC SIGNAL PLAN RUSSELL ROAD- POLARIS AVENUE	12/29/2017
TS-03	SIGNAL SCHEDULES RUSSELL ROAD- POLARIS AVENUE	12/29/2017
TS-04	TRAFFIC SIGNAL PLAN HACIENDA AVENUE- POLARIS AVENUE	12/29/2017
TS-05	SIGNAL SCHEDULES HACIENDA AVENUE - POLARIS AVENUE	12/29/2017

CIVIL (ON SITE)

C0.01	COVER SHEET	12/29/2017
C0.02	GENERAL NOTES	12/29/2017
C0.03	SHEET INDEX AND KEY MAP	12/29/2017
C1.00	OVERALL DEMOLITION PLAN	12/29/2017
C1.01	DEMOLITION PLAN - SHEET 1	12/29/2017
C1.02	DEMOLITION PLAN - SHEET 2	12/29/2017
C1.03	DEMOLITION PLAN - SHEET 3	12/29/2017
C1.04	DEMOLITION PLAN - SHEET 4	12/29/2017
C1.05	FIRE LANE PLAN - SHEET 1	12/29/2017
C1.06	FIRE LANE PLAN - SHEET 2	12/29/2017
C1.07	FIRE LANE PLAN - SHEET 3	12/29/2017
C1.08	FIRE LANE PLAN - SHEET 4	12/29/2017
C2.00	OVERALL HORIZONTAL CONTROL PLAN	12/29/2017
C2.01	HORIZONTAL CONTROL - SHEET 1	12/29/2017
C2.02	HORIZONTAL CONTROL - SHEET 2	12/29/2017
C2.03	HORIZONTAL CONTROL - SHEET 3	12/29/2017
C2.04	HORIZONTAL CONTROL - SHEET 4	12/29/2017
C2.05	HORIZONTAL CONTROL - SHEET 5	12/29/2017
C2.06	HORIZONTAL CONTROL - SHEET 6	12/29/2017
C2.07	HORIZONTAL CONTROL - SHEET 7	12/29/2017
C2.08	HORIZONTAL CONTROL - SHEET 8	12/29/2017
C2.09	HORIZONTAL CONTROL - SHEET 9	12/29/2017
C2.10	HORIZONTAL CONTROL - SHEET 10	12/29/2017
C2.11	HORIZONTAL CONTROL PLAN LINE AND CURVE TABLES	12/29/2017
C3.00	OVERALL GRADING PLAN	12/29/2017
C3.01	GRADING PLAN - SHEET 1	12/29/2017
C3.02	GRADING PLAN - SHEET 2	12/29/2017
C3.03	GRADING PLAN - SHEET 3	12/29/2017
C3.04	GRADING PLAN - SHEET 4	12/29/2017
C3.05	GRADING PLAN - SHEET 5	12/29/2017
C3.06	GRADING PLAN - SHEET 6	12/29/2017
C3.07	GRADING PLAN - SHEET 7	12/29/2017
C3.08	GRADING PLAN - SHEET 8	12/29/2017
C3.09	GRADING PLAN - SHEET 9	12/29/2017
C3.10	GRADING PLAN - SHEET 10	12/29/2017
C3.11	GRADING SECTIONS	12/29/2017
C3.12	GRADING SECTIONS	12/29/2017
C3.13	GRADING SECTIONS	12/29/2017
C3.14	GRADING SECTIONS	12/29/2017
C3.15	GRADING DETAILS	12/29/2017
C3.16	DETAILED RAMP GRADING - SHEET 2	12/29/2017
C3.17	GRADING DETAILS	12/29/2017
C3.20	OVERALL STORM DRAIN PLAN	12/29/2017
C3.21	STORM DRAIN PLAN - SHEET 1	12/29/2017
C3.22	STORM DRAIN PLAN - SHEET 2	12/29/2017
C3.23	STORM DRAIN PLAN - SHEET 3	12/29/2017
C3.24	STORM DRAIN PLAN - SHEET 4	12/29/2017
C3.25	STORM DRAIN PLAN - SHEET 5	12/29/2017
C3.26	STORM DRAIN PLAN - SHEET 6	12/29/2017
C3.27	STORM DRAIN PLAN - SHEET 7	12/29/2017

SHEET NO	Las Vegas Stadium Current Document List	DATE ISSUE
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C3.28	STORM DRAIN PLAN - SHEET 8	12/29/2017
C3.29	STORM DRAIN PLAN - SHEET 9	12/29/2017
C3.30	STORM DRAIN PLAN - SHEET 10	12/29/2017
C3.31	STORM DRAIN PLAN & PROFILE	12/29/2017
C3.32	STORM DRAIN PLAN & PROFILE	12/29/2017
C3.33	STORM DRAIN OVERALL FIELD TRAY	12/29/2017
C3.34	STORM DRAIN FIELD TRAY DETAIL - SHEET 1	12/29/2017
C3.40	STORM DRAIN DETAILS	12/29/2017
C3.41	STORM DRAIN DETAILS	12/29/2017
C3.42	BOX CULVERT PROFILE	12/29/2017
C3.43	STORM DRAIN FIELD TRAY DETAIL - SHEET 3	12/29/2017
C3.44	STORM DRAIN FIELD TRAY DETAIL - SHEET 4	12/29/2017
C3.45	STORM DRAIN FIELD TRAY DETAIL - SHEET 5	12/29/2017
C3.46	STORM DRAIN FIELD TRAY DETAIL - SHEET 6	12/29/2017
C3.50	STORM DRAIN DETAILS	12/29/2017
C3.51	STORM DRAIN DETAILS	12/29/2017
C3.52	STORM DRAIN DETAILS	12/29/2017
C3.53	BOX CULVERT PROFILE	12/29/2017
C4.00	OVERALL UTILITY PLAN	12/29/2017
C4.01	UTILITY PLAN - SHEET 1	12/29/2017
C4.02	UTILITY PLAN - SHEET 2	12/29/2017
C4.03	UTILITY PLAN - SHEET 3	12/29/2017
C4.04	UTILITY PLAN - SHEET 4	12/29/2017
C4.05	UTILITY PLAN - SHEET 5	12/29/2017
C4.06	UTILITY PLAN - SHEET 6	12/29/2017
C4.07	UTILITY PLAN - SHEET 7	12/29/2017
C4.08	UTILITY PLAN - SHEET 8	12/29/2017
C4.09	UTILITY PLAN - SHEET 9	12/29/2017
C4.10	UTILITY PLAN - SHEET 10	12/29/2017
C5.00	OVERALL SIGNING AND MARKING PLAN	12/29/2017
C5.01	SIGNING AND MARKING - SHEET 1	12/29/2017
C5.02	SIGNING AND MARKING - SHEET 2	12/29/2017
C5.03	SIGNING AND MARKING - SHEET 3	12/29/2017
C5.04	SIGNING AND MARKING - SHEET 4	12/29/2017
C5.05	SIGNING AND MARKING - SHEET 5	12/29/2017
C5.06	SIGNING AND MARKING - SHEET 6	12/29/2017
C5.07	SIGNING AND MARKING - SHEET 7	12/29/2017
C5.08	SIGNING AND MARKING - SHEET 8	12/29/2017
C5.09	SIGNING AND MARKING - SHEET 9	12/29/2017
C5.10	SIGNING AND MARKING - SHEET 10	12/29/2017

Civil - Dewatering

C10.00	FOUNDATION AND UNDERSLAB DRAIN INDEX MAP	1/8/2018
C10.01	FOUNDATION AND UNDERSLAB DRAIN PLAN- AREA A	1/8/2018
C10.02	FOUNDATION AND UNDERSLAB DRAIN PLAN- AREA B	1/8/2018
C10.03	FOUNDATION AND UNDERSLAB DRAIN PLAN- AREA C	1/8/2018
C10.04	FOUNDATION AND UNDERSLAB DRAIN PLAN- AREA D	1/8/2018
C10.05	FOUNDATION AND UNDERSLAB DRAIN PLAN- AREA B	1/8/2018
C10.50	FOUNDATION AND UNDERSLAB DRAIN DETAIL	1/8/2018

LANDSCAPE

L0.00	INDEX, PROJECT INFORMATION, NOTES & SYMBOLS	12/29/2017
L0.01	GENERAL NOTES	12/29/2017
L0.10	FINISH SCHEDULE	12/29/2017
L1.00	HARDSCAPE OVERALL PLAN	12/29/2017
L1.01	HARDSCAPE FLOOR PLAN - SECTOR A	12/29/2017
L1.02	HARDSCAPE FLOOR PLAN - SECTOR B	12/29/2017
L1.03	HARDSCAPE FLOOR PLAN - SECTOR C	12/29/2017
L1.04	HARDSCAPE FLOOR PLAN - SECTOR D	12/29/2017
L1.05	HARDSCAPE FLOOR PLAN - SECTOR E	12/29/2017
L1.06	HARDSCAPE FLOOR PLAN - SECTOR F	12/29/2017
L1.07	HARDSCAPE FLOOR PLAN - SECTOR G	12/29/2017
L1.08	HARDSCAPE FLOOR PLAN - SECTOR H	12/29/2017
L1.09	HARDSCAPE FLOOR PLAN - SECTOR I	12/29/2017
L1.10	HARDSCAPE FLOOR PLAN - SECTOR J	12/29/2017
L1.11	HARDSCAPE FLOOR PLAN - SECTOR K	12/29/2017
L1.12	HARDSCAPE FLOOR PLAN - SECTOR L	12/29/2017
L1.13	HARDSCAPE FLOOR PLAN - SECTOR M	12/29/2017
L1.14	HARDSCAPE FLOOR PLAN - SECTOR N	12/29/2017
L1.15	HARDSCAPE FLOOR PLAN - SECTOR O	12/29/2017
L1.16	HARDSCAPE FLOOR PLAN - SECTOR P	12/29/2017
L2.00	Enlarged Plans	12/29/2017
L3.00	SITE SECTIONS	12/29/2017
L3.01	SITE SECTIONS	12/29/2017
L3.02	SITE SECTIONS	12/29/2017
L3.03	PLAZA SECTIONS	12/29/2017
L3.04	PLAZA SECTIONS	12/29/2017
L4.00	SITE ELEVATIONS	12/29/2017
L4.01	SITE ELEVATIONS	12/29/2017
L5.00	HARDSCAPE DETAILS	12/29/2017
L5.01	HARDSCAPE DETAILS	12/29/2017
L5.02	HARDSCAPE DETAILS	12/29/2017
L5.03	HARDSCAPE DETAILS - Fences & Gates	12/29/2017
L5.04	HARDSCAPE DETAILS - Site Furnishings	12/29/2017
L5.05	HARDSCAPE DETAILS - Site Furnishings	12/29/2017
L7.00	IRRIGATION OVERALL PLAN	12/29/2017
L7.01	IRRIGATION PLAN - SECTOR A	12/29/2017
L7.02	IRRIGATION PLAN - SECTOR B	12/29/2017
L7.03	IRRIGATION PLAN - SECTOR C	12/29/2017
L7.04	IRRIGATION PLAN - SECTOR D	12/29/2017
L7.05	IRRIGATION PLAN - SECTOR E	12/29/2017

L7.06	IRRIGATION PLAN - SECTOR F	12/29/2017
L7.07	IRRIGATION PLAN - SECTOR G	12/29/2017
L7.08	IRRIGATION PLAN - SECTOR H	12/29/2017
L7.09	IRRIGATION PLAN - SECTOR I	12/29/2017
L7.10	IRRIGATION PLAN - SECTOR J	12/29/2017
L7.11	IRRIGATION PLAN - SECTOR K	12/29/2017
L7.12	IRRIGATION PLAN - SECTOR L	12/29/2017
L7.13	IRRIGATION PLAN - SECTOR M	12/29/2017
L7.14	IRRIGATION PLAN - SECTOR N	12/29/2017
L7.15	IRRIGATION PLAN - SECTOR O	12/29/2017
L7.16	IRRIGATION PLAN - SECTOR P	12/29/2017
L7.17	IRRIGATION LEGEND	12/29/2017
L7.18	IRRIGATION DETAILS	12/29/2017
L7.19	IRRIGATION DETAILS	12/29/2017
L8.00	PLANTING OVERALL PLAN	12/29/2017
L8.01	PLANTING PLAN - SECTOR A	12/29/2017
L8.02	PLANTING PLAN - SECTOR B	12/29/2017
L8.03	PLANTING PLAN - SECTOR C	12/29/2017
L8.04	PLANTING PLAN - SECTOR D	12/29/2017
L8.05	PLANTING PLAN - SECTOR E	12/29/2017
L8.06	PLANTING PLAN - SECTOR F	12/29/2017
L8.07	PLANTING PLAN - SECTOR G	12/29/2017
L8.08	PLANTING PLAN - SECTOR H	12/29/2017
L8.09	PLANTING PLAN - SECTOR I	12/29/2017
L8.10	PLANTING PLAN - SECTOR J	12/29/2017
L8.11	PLANTING PLAN - SECTOR K	12/29/2017
L8.12	PLANTING PLAN - SECTOR L	12/29/2017
L8.13	PLANTING PLAN - SECTOR M	12/29/2017
L8.14	PLANTING PLAN - SECTOR N	12/29/2017
L8.15	PLANTING PLAN - SECTOR O	12/29/2017
L8.16	PLANTING PLAN - SECTOR P	12/29/2017
L9.00	PLANTING NOTES & SCHEDULE	12/29/2017
L9.01	PLANTING DETAILS	12/29/2017

STRUCTURAL

S0.0001	PERMIT PACKAGE 2 - STRUCTURAL DRAWING LIST	1/8/2018
S0.001	STRUCTURAL DRAWING LIST	12/29/2017
S0.002	STRUCTURAL GENERAL NOTES SHEET 1	1/8/2018
S0.003	STRUCTURAL GENERAL NOTES SHEET 2	1/8/2018
S0.004	STRUCTURAL FOUNDATION DESIGN BASIS	1/8/2018
S0.004A	STRUCTURAL FOUNDATION DESIGN BASIS	1/8/2018
S0.004B	STRUCTURAL FOUNDATION DESIGN BASIS	1/8/2018
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S0.006	STRUCTURAL STATEMENT OF SPECIAL INSPECT-2	1/8/2018
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S0.051	STRUCTURAL CMU TYPICAL DETAILS	12/29/2017
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S0.120	STRUCTURAL TYPICAL CONCRETE DETAILS	12/29/2017
S0.121	STRUCTURAL TYPICAL CONCRETE DETAILS	12/29/2017
S0.131	STRUCTURAL TYPICAL CONCRETE DETAILS	1/8/2018
S0.132	STRUCTURAL TYPICAL CONCRETE DETAILS	1/8/2018
S0.133	STRUCTURAL TYPICAL CONCRETE DETAILS	1/8/2018
S0.150	STRUCTURAL TYPICAL CONCRETE DETAILS	12/29/2017
S0.161	STRUCTURAL TYPICAL CONCRETE DETAILS	1/8/2018
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S0.211	STRUCTURAL TYPICAL METAL DECK DETAILS	12/29/2017
S0.212	STRUCTURAL TYPICAL METAL DECK DETAILS	12/29/2017
S0.220	STRUCTURAL TYPICAL STEEL DETAILS	12/29/2017
S0.221	STRUCTURAL TYPICAL STEEL DETAILS	12/29/2017
S0.222	STRUCTURAL TYPICAL STEEL DETAILS	12/29/2017
S0.224	STRUCTURAL TYPICAL STEEL DETAILS	12/29/2017
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S0.226	STRUCTURAL TYPICAL STEEL DETAILS	12/29/2017
S0.227	STRUCTURAL TYPICAL STEEL DETAILS	12/29/2017
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S1.000L	STRUCTURAL LEVEL 000 LOAD PLAN	1/8/2018
S1.000SL	STRUCTURAL LEVEL 000 LOAD PLAN SOIL & SURCHARGE LOADING	1/8/2018
S1.050	STRUCTURAL REFERENCE PLAN - LEVEL 050	1/8/2018
S1.050L	STRUCTURAL LEVEL 050 LOAD PLAN	1/8/2018
S1.050ML	STRUCTURAL LEVEL 050 MECHANICAL PIPE RACK LOADING PLANS	1/8/2018
S1.050PL	STRUCTURAL LEVEL 050 ADDITIONAL PARTITION LOAD PLAN	1/8/2018
S1.100	STRUCTURAL REFERENCE PLAN - LEVEL 100	1/8/2018
S1.100L	STRUCTURAL LEVEL 100 LOAD PLAN	1/8/2018
S1.100ML	STRUCTURAL LEVEL 100 MECHANICAL PIPE RACK LOADING PLAN	1/8/2018
S1.100PL	STRUCTURAL LEVEL 100 ADDITIONAL PARTITION LOAD PLAN	1/8/2018
S1.100VFL	STRUCTURAL LEVEL 100 VOID FORM AND DBL SLAB LOAD PLAN	1/8/2018
S1.150	STRUCTURAL REFERENCE PLAN - LEVEL 150	1/8/2018
S1.150L	STRUCTURAL LEVEL 150 LOAD PLAN	1/8/2018
S1.150ML	STRUCTURAL LEVEL 150 MECHANICAL PIPE RACK LOAD PLANS	1/8/2018
S1.150PL	STRUCTURAL LEVEL 150 ADDITIONAL PARTITION LOAD PLAN	1/8/2018
S1.175L	STRUCTURAL LEVEL 175 LOAD PLAN	1/8/2018
S1.200	STRUCTURAL REFERENCE PLAN - LEVEL 200	1/8/2018
S1.200L	STRUCTURAL LEVEL 200 LOAD PLAN	1/8/2018
S1.200ML	STRUCTURAL LEVEL 200 MECHANICAL PIPE RACK LOAD PLANS	1/8/2018
S1.200PL	STRUCTURAL LEVEL 200 ADDITIONAL PARTITION LOAD PLAN	1/8/2018
S1.250	STRUCTURAL REFERENCE PLAN - LEVEL 250	1/8/2018
S1.250L	STRUCTURAL LEVEL 250 LOAD PLAN	1/8/2018
S1.300	STRUCTURAL REFERENCE PLAN - LEVEL 300	1/8/2018

S1.300L	STRUCTURAL LEVEL 300 LOAD PLAN	1/8/2018
S1.300ML	STRUCTURAL LEVEL 300 MECHANICAL PIPE RACK LOAD PLANS	1/8/2018
S1.300PL	STRUCTURAL LEVEL 300 ADDITIONAL PARTITION LOAD PLAN	1/8/2018
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S1.350L	STRUCTURAL LEVEL 350 LOAD PLAN	1/8/2018
S1.380	STRUCTURAL REFERENCE PLAN LEVEL 380	1/8/2018
S1.380L	STRUCTURAL LEVEL 380 LOAD PLAN	1/8/2018
S1.400	STRUCTURAL REFERENCE PLAN - LEVEL 400	1/8/2018
S1.400L	STRUCTURAL LEVEL 400 LOAD PLAN	1/8/2018
S1.400PL	STRUCTURAL LEVEL 400 ADDITIONAL PARTITION LOAD PLAN	1/8/2018
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S1.450L	STRUCTURAL LEVEL 450 LOAD PLAN	1/8/2018
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S2.350D	STRUCTURAL FRAMING PLAN LEVEL 350 - AREA D	1/8/2018
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S3.319	STRUCTURAL ELEVATION ALONG GRIDS 5.5, 46.5, 6.5, 45.5	1/8/2018
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A002	LIFE SAFETY PLAN - 050 LEVEL LOWER MEZZANINE	12/29/2017
A003	LIFE SAFETY PLAN - 100 LEVEL MAIN CONCOURSE	12/29/2017
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A005	LIFE SAFETY PLAN - 200 LEVEL UPPER SUITE	12/29/2017
A006	LIFE SAFETY PLAN - 250 LEVEL MID BOWL MEZZANINE	12/29/2017
A007	LIFE SAFETY PLAN - 300 LEVEL UPPER CONCOURSE	12/29/2017
A008	LIFE SAFETY PLAN - 350 LEVEL UPPER MEZZANINE	12/29/2017
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AS100D	000 LEVEL SLAB PLAN - QUAD D	12/29/2017
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AS110	SLAB PLAN - 100 LEVEL MAIN CONCOURSE	12/29/2017
AS115	SLAB PLAN - 150 LEVEL LOWER SUITE	12/29/2017
AS120	SLAB PLAN - 200 LEVEL UPPER SUITE	12/29/2017
AS125	SLAB PLAN - 250 LEVEL MID BOWL MEZZANINE	12/29/2017
AS130	SLAB PLAN - 300 LEVEL UPPER CONCOURSE	12/29/2017
AS135	SLAB PLAN - 350 LEVEL UPPER MEZZANINE	12/29/2017
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AS140	SLAB PLAN - 400 LEVEL PRESS LEVEL	12/29/2017
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A100D	000 LEVEL EVENT - QUAD D PLAN	1/10/2018
A105A	050 LEVEL LOWER MEZZANINE - QUAD A PLAN	1/10/2018
A105B	050 LEVEL LOWER MEZZANINE - QUAD B PLAN	1/10/2018
A105C	050 LEVEL LOWER MEZZANINE - QUAD C PLAN	1/10/2018
A105D	050 LEVEL LOWER MEZZANINE - QUAD D PLAN	1/10/2018
A110A	100 LEVEL MAIN CONCOURSE - QUAD A PLAN	1/10/2018
A110B	100 LEVEL MAIN CONCOURSE - QUAD B PLAN	1/10/2018
A110c	100 LEVEL MAIN CONCOURSE - QUAD C PLAN	1/10/2018
A110D	100 LEVEL MAIN CONCOURSE - QUAD D PLAN	1/10/2018
A115C	150 LEVEL LOWER SUITE - QUAD C PLAN	1/10/2018
A115D	150 LEVEL LOWER SUITE - QUAD D PLAN	1/10/2018
A120A	200 LEVEL UPPER SUITE - QUAD A PLAN	1/10/2018
A120B	200 LEVEL UPPER SUITE - QUAD B PLAN	1/10/2018
A120C	200 LEVEL UPPER SUITE - QUAD C PLAN	1/10/2018
A120D	200 LEVEL UPPER SUITE - QUAD D PLAN	1/10/2018
A125D	250 LEVEL MID BOWL MEZZANINE - QUAD D PLAN	1/10/2018
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A130B	300 LEVEL UPPER CONCOURSE - QUAD B PLAN	1/10/2018
A130C	300 LEVEL UPPER CONCOURSE - QUAD C	1/10/2018
A130D	300 LEVEL UPPER CONCOURSE - QUAD D PLAN	1/10/2018
A150	500 LEVEL CATWALK - REFERENCE PLAN	1/10/2018
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A200B	000 LEVEL EVENT - AREA B RCP	12/29/2017
A200C	000 LEVEL EVENT - AREA C RCP	12/29/2017
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A230B	300 LEVEL UPPER CONCOURSE - AREA B RCP	12/29/2017
A230C	300 LEVEL UPPER CONCOURSE - AREA C RCP	12/29/2017
A230D	300 LEVEL UPPER CONCOURSE - AREA D RCP	12/29/2017
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A235B	350 LEVEL UPPER MEZZANINE - AREA B RCP	12/29/2017
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A235D	350 LEVEL UPPER MEZZANINE - AREA D RCP	12/29/2017
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A306	ENLARGED ELEVATIONS EXTERIOR STADIUM	12/29/2017
A307	ENLARGED ELEVATIONS EXTERIOR STADIUM	12/29/2017
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FP100.0C	FIRE PROTECTION - LEVEL 000 - EVENT - SECTOR C PLAN	12/29/2017
FP100.0D	FIRE PROTECTION - LEVEL 000 - EVENT - SECTOR D PLAN	12/29/2017
FP100.5A	FIRE PROTECTION - LEVEL 050 - LOWER MEZZANINE-SECTOR A PLAN	12/29/2017
FP100.5B	FIRE PROTECTION - LEVEL 050 - LOWER MEZZANINE-SECTOR B PLAN	12/29/2017
FP100.5C	FIRE PROTECTION - LEVEL 050 - LOWER MEZZANINE-SECTOR C PLAN	12/29/2017
FP100.5D	FIRE PROTECTION - LEVEL 050 - LOWER MEZZANINE-SECTOR D PLAN	12/29/2017
FP101.0A	FIRE PROTECTION - LEVEL 100-MAIN CONCOURSE - SECTOR A PLAN	12/29/2017
FP101.0B	FIRE PROTECTION - LEVEL 100-MAIN CONCOURSE - SECTOR B PLAN	12/29/2017
FP101.0C	FIRE PROTECTION - LEVEL 100-MAIN CONCOURSE - SECTOR C PLAN	12/29/2017
FP101.0D	FIRE PROTECTION - LEVEL 100-MAIN CONCOURSE - SECTOR D PLAN	12/29/2017
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FP101.5B	FIRE PROTECTION - LEVEL 150 - LOWER SUITE SECTOR B PLAN	12/29/2017
FP101.5C	FIRE PROTECTION - LEVEL 150 - LOWER SUITE - SECTOR C PLAN	12/29/2017
FP101.5D	FIRE PROTECTION - LEVEL 150 - LOWER SUITE - SECTOR D PLAN	12/29/2017
FP102.0A	FIRE PROTECTION - LEVEL 200 - UPPER SUITE - SECTOR A PLAN	12/29/2017
FP102.0B	FIRE PROTECTION - LEVEL 200 - UPPER SUITE - SECTOR B PLAN	12/29/2017
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FP102.5B	FIRE PROTECTION - LEVEL 250 - UPPER MEZZANINE-SECTOR B PLAN	12/29/2017
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FP103.0A	FIRE PROTECTION - LEVEL 300 - UPPER CONCOURSE - SECTOR A	12/29/2017
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FP104.0D	FIRE PROTECTION - LEVEL 400 - PRESS LEVEL - SECTOR D PLAN	12/29/2017
FP500	FIRE PROTECTION - ENLARGED PUMP ROOM PLAN	12/29/2017
FP600	FIRE PROTECTION RISER DIAGRAM PART 1	12/29/2017
FP601	FIRE PROTECTION RISER DIAGRAM PART 2	12/29/2017
FP700	FIRE PROTECTION DETAILS	12/29/2017

ELECTRICAL

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E021	MECH. EQT CONNECTION SCHEDULES - LEVEL 050 & LEVEL 100	12/29/2017
E022	MECH. EQT CONNECTION SCHEDULES - LEVEL 150 & LEVEL 200	12/29/2017
E023	MECH. EQT CONNECTION SCHEDULES - LEVEL 250 & LEVEL 300	12/29/2017
E024	MECH. EQT CONNECTION SCHEDULES - LEVEL 350 & LEVEL 400	12/29/2017
E030	POWER CONNECTION MATRIX SCHEDULE	12/29/2017
E031	POWER CONNECTION MATRIX SCHEDULE	12/29/2017
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E050	ELEVATOR & ESCALATOR ELECTRICAL LOAD REQUIREMENTS	12/29/2017
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E102.0	ELECTRICAL REFERENCE PLAN - LEVEL 200 - UPPER SUITE	12/29/2017
E102.5	ELECTRICAL REFERENCE PLAN - LEVEL 250 - MID BOWL MEZZANINE	12/29/2017
E103.0	ELECTRICAL REFERENCE PLAN - LEVEL 300 - UPPER CONCOURSE	12/29/2017
E103.5	ELECTRICAL REFERENCE PLAN - LEVEL 350 - UPPER MEZZANINE	12/29/2017
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E105.2	ELECTRICAL REFERENCE PLAN - AISLE LIGHTING	12/29/2017
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EL100.0D	ELECTRICAL LIGHTING PLAN - LEVEL 000 - EVENT - SECTOR D	12/29/2017
EL100.5A	ELECTRICAL LIGHTING PLAN - LEVEL 050 - LOWER MEZZANINE- SECTOR A	12/29/2017
EL100.5B	ELECTRICAL LIGHTING PLAN - LEVEL 050 - LOWER MEZZANINE- SECTOR B	12/29/2017
EL100.5C	ELECTRICAL LIGHTING PLAN - LEVEL 050 - LOWER MEZZANINE- SECTOR C	12/29/2017
EL100.5D	ELECTRICAL LIGHTING PLAN - LEVEL 050 - LOWER MEZZANINE- SECTOR D	12/29/2017
EL101.0A	ELECTRICAL LIGHTING PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR A	12/29/2017
EL101.0B	ELECTRICAL LIGHTING PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR B	12/29/2017
EL101.0C	ELECTRICAL LIGHTING PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR C	12/29/2017
EL101.0D	ELECTRICAL LIGHTING PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR D	12/29/2017
EL101.5A	ELECTRICAL LIGHTING PLAN-LEVEL 150- LOWER SUITE - SECTOR A	12/29/2017
EL101.5B	ELECTRICAL LIGHTING PLAN-LEVEL 150- LOWER SUITE - SECTOR B	12/29/2017
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EL101.5D	ELECTRICAL LIGHTING PLAN-LEVEL 150- LOWER SUITE - SECTOR D	12/29/2017
EL102.0A	ELECTRICAL LIGHTING PLAN - LEVEL 200 - UPPER SUITE - SECTOR A	12/29/2017
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EL102.0D	ELECTRICAL LIGHTING PLAN - LEVEL 200 - UPPER SUITE-SECTOR D	12/29/2017
EL102.5A	ELECTRICAL LIGHTING PLAN - LEVEL 250 - UPPER MEZZANINE - SECTOR A	12/29/2017
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EL102.5C	ELECTRICAL LIGHTING PLAN - LEVEL 250 - UPPER MEZZANINE - SECTOR C	12/29/2017
EL102.5D	ELECTRICAL LIGHTING PLAN - LEVEL 250 - UPPER MEZZANINE - SECTOR D	12/29/2017
EL103.0A	ELECTRICAL LIGHTING PLAN - LEVEL 300 - UPPER CONCOURSE - SECTOR A	12/29/2017
EL103.0B	ELECTRICAL LIGHTING PLAN - LEVEL 300 - UPPER CONCOURSE - SECTOR B	12/29/2017
EL103.0C	ELECTRICAL LIGHTING PLAN - LEVEL 300 - UPPER CONCOURSE - SECTOR C	12/29/2017
EL103.0D	ELECTRICAL LIGHTING PLAN - LEVEL 300 - UPPER CONCOURSE - SECTOR D	12/29/2017
EL103.5A	ELECTRICAL LIGHTING PLAN - LEVEL 350 - UPPER MEZZANINE - SECTOR A	12/29/2017
EL103.5B	ELECTRICAL LIGHTING PLAN - LEVEL 350 - UPPER MEZZANINE - SECTOR B	12/29/2017
EL103.5C	ELECTRICAL LIGHTING PLAN - LEVEL 350 - UPPER MEZZANINE - SECTOR C	12/29/2017
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EL105.0B	ELECTRICAL LIGHTING PLAN - LEVEL 500 - CATWALK - SECTOR B	12/29/2017
EL105.0C	ELECTRICAL LIGHTING PLAN - LEVEL 500 - CATWALK - SECTOR C	12/29/2017
EL105.0D	ELECTRICAL LIGHTING PLAN - LEVEL 500 - CATWALK - SECTOR D	12/29/2017
EL106.0	ELECTRICAL OVERALL LIGHTING PLAN - LEVEL 600 - ROOF	12/29/2017
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EP101.0A	ELECTRICAL POWER PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR A	12/29/2017
EP101.0B	ELECTRICAL POWER PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR B	12/29/2017
EP101.0C	ELECTRICAL POWER PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR C	12/29/2017
EP101.0D	ELECTRICAL POWER PLAN - LEVEL 100 - MAIN CONCOURSE - SECTOR D	12/29/2017
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EP101.5B	ELECTRICAL POWER PLAN - LEVEL 150 - LOWER SUITE - SECTOR B	12/29/2017
EP101.5C	ELECTRICAL POWER PLAN - LEVEL 150 - LOWER SUITE - SECTOR C	12/29/2017
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EP102.0A	ELECTRICAL POWER PLAN - LEVEL 200 - UPPER SUITE - SECTOR A	12/29/2017
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EP102.0C	ELECTRICAL POWER PLAN - LEVEL 200 - UPPER SUITE-SECTOR C	12/29/2017
EP102.0D	ELECTRICAL POWER PLAN - LEVEL 200 - UPPER SUITE-SECTOR D	12/29/2017
EP102.5A	ELECTRICAL POWER PLAN - LEVEL 250 - UPPER MEZZANINE - SECTOR A	12/29/2017
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EP103.0A	ELECTRICAL POWER PLAN - LEVEL 300 - UPPER CONCOURSE - SECTOR A	12/29/2017
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EP103.0D	ELECTRICAL POWER PLAN - LEVEL 300 - UPPER CONCOURSE - SECTOR D	12/29/2017
EP103.5A	ELECTRICAL POWER PLAN - LEVEL 350 - UPPER MEZZANINE - SECTOR A	12/29/2017
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EP103.5C	ELECTRICAL POWER PLAN - LEVEL 350 - UPPER MEZZANINE- SECTOR C	12/29/2017
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EP104.0A	ELECTRICAL POWER PLAN - LEVEL 400 - PRESS - SECTOR A	12/29/2017
EP104.0D	ELECTRICAL POWER PLAN - LEVEL 400 - PRESS - SECTOR D	12/29/2017
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E501	ELECTRICAL ENLARGED ROOMS	12/29/2017
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LT000N	LIGHTING PLAN - HARDSCAPE FLOOR PLAN - SECTOR N	12/29/2017
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LT200A	LIGHTING 000 LEVEL EVENT-AREA A PLAN	12/29/2017
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LT200D	LIGHTING 000 LEVEL EVENT - AREA D PLAN	12/29/2017
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LT200M	LIGHTING 000 LEVEL EVENT - AREA M PLAN	12/29/2017
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LT210A	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA A PLAN	12/29/2017
LT210B	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA B PLAN	12/29/2017
LT210C	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA C PLAN	12/29/2017
LT210D	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA D PLAN	12/29/2017
LT210E	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA E PLAN	12/29/2017
LT210F	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA F PLAN	12/29/2017
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LT210H	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA H PLAN	12/29/2017

LT210J	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA J PLAN	12/29/2017
LT210K	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA K PLAN	12/29/2017
LT210L	LIGHTING 100 LEVEL MAIN CONCOURSE -	12/29/2017
LT210M	LIGHTING 100 LEVEL MAIN CONCOURSE - AREA M PLAN	12/29/2017
LT215A	LIGHTING 150 LEVEL LOWER SUITE - AREA A PLAN	12/29/2017
LT215B	LIGHTING 150 LEVEL LOWER SUITE - AREA B PLAN	12/29/2017
LT215C	LIGHTING 150 LEVEL LOWER SUITE - AREA C PLAN	12/29/2017
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LT215F	LIGHTING 150 LEVEL LOWER SUITE - AREA F PLAN	12/29/2017
LT215G	LIGHTING 150 LEVEL LOWER SUITE - AREA G PLAN	12/29/2017
LT215H	LIGHTING 150 LEVEL LOWER SUITE - AREA H PLAN	12/29/2017
LT215J	LIGHTING 150 LEVEL LOWER SUITE - AREA J PLAN	12/29/2017
LT215K	LIGHTING 150 LEVEL LOWER SUITE - AREA K PLAN	12/29/2017
LT215L	LIGHTING 150 LEVEL LOWER SUITE - AREA L PLAN	12/29/2017
LT215M	LIGHTING 150 LEVEL LOWER SUITE - AREA M PLAN	12/29/2017
LT220A	LIGHTING 200 LEVEL UPPER SUITE - AREA A PLAN	12/29/2017
LT220B	LIGHTING 200 LEVEL UPPER SUITE - AREA B PLAN	12/29/2017
LT220C	LIGHTING 200 LEVEL UPPER SUITE - AREA C PLAN	12/29/2017
LT220E	LIGHTING 200 LEVEL UPPER SUITE - AREA E PLAN	12/29/2017
LT220F	LIGHTING 200 LEVEL UPPER SUITE - AREA F PLAN	12/29/2017
LT220G	LIGHTING 200 LEVEL UPPER SUITE - AREA G PLAN	12/29/2017
LT220H	LIGHTING 200 LEVEL UPPER SUITE - AREA H PLAN	12/29/2017
LT220J	LIGHTING 200 LEVEL UPPER SUITE - AREA J PLAN	12/29/2017
LT220K	LIGHTING 200 LEVEL UPPER SUITE - AREA K PLAN	12/29/2017
LT220L	LIGHTING 200 LEVEL UPPER SUITE - AREA L PLAN	12/29/2017
LT220M	LIGHTING 200 LEVEL UPPER SUITE - AREA M PLAN	12/29/2017
LT225A	LIGHTING 250 LEVEL MID BOWL MEZZANINE - AREA A PLAN	12/29/2017
LT225G	LIGHTING 250 LEVEL MID BOWL MEZZANINE - AREA G PLAN	12/29/2017
LT225J	LIGHTING 250 LEVEL MID BOWL MEZZANINE - AREA J PLAN	12/29/2017
LT225K	LIGHTING 250 LEVEL MID BOWL MEZZANINE - AREA K PLAN	12/29/2017
LT225L	LIGHTING 250 LEVEL MID BOWL MEZZANINE - AREA L PLAN	12/29/2017
LT230A	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA A PLAN	12/29/2017
LT230B	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA B PLAN	12/29/2017
LT230C	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA C PLAN	12/29/2017
LT230E	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA E PLAN	12/29/2017
LT230F	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA F PLAN	12/29/2017
LT230G	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA G PLAN	12/29/2017
LT230H	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA H PLAN	12/29/2017
LT230J	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA J PLAN	12/29/2017
LT230K	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA K PLAN	12/29/2017
LT230L	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA L PLAN	12/29/2017
LT230M	LIGHTING 300 LEVEL UPPER CONCOURSE - AREA M PLAN	12/29/2017
LT240A	LIGHTING 400 LEVEL PRESS LEVEL - AREA A PLAN	12/29/2017
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LT240M	LIGHTING 400 LEVEL PRESS LEVEL - AREA M PLAN	12/29/2017
LT250C	LIGHTING 500 LEVEL CATWALK - AREA C PLAN	12/29/2017
LT250D	LIGHTING 500 LEVEL CATWALK - AREA D PLAN	12/29/2017
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LT803	LIGHTING SCHEDULE - VIP	12/29/2017

A/V

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AV100.0B	LEVEL 000 - EVENT - SECTOR B PLAN	12/29/2017
AV100.0C	LEVEL 000 - EVENT - SECTOR C PLAN	12/29/2017
AV100.0D	LEVEL 000 - EVENT - SECTOR D PLAN	12/29/2017
AV100.0E	LEVEL 000 - EVENT - SECTOR E PLAN	12/29/2017
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AV100.5B	LEVEL 050 - LOWER MEZZANINE - SECTOR B PLAN	12/29/2017
AV100.5C	LEVEL 050 - LOWER MEZZANINE - SECTOR C PLAN	12/29/2017
AV100.5D	LEVEL 050 - LOWER MEZZANINE - SECTOR D PLAN	12/29/2017
AV101.0A	LEVEL 100 - MAIN CONCOURSE - SECTOR A PLAN	12/29/2017
AV101.0B	LEVEL 100 - MAIN CONCOURSE - SECTOR B PLAN	12/29/2017
AV101.0C	LEVEL 100 - MAIN CONCOURSE - SECTOR C PLAN	12/29/2017
AV101.0D	LEVEL 100 - MAIN CONCOURSE - SECTOR D PLAN	12/29/2017
AV101.0E	LEVEL 100 - MAIN CONCOURSE - SECTOR E PLAN	12/29/2017
AV101.5A	LEVEL 150 - LOWER SUITE - SECTOR A PLAN	12/29/2017
AV101.5B	LEVEL 150 - LOWER SUITE - SECTOR B PLAN	12/29/2017
AV101.5C	LEVEL 150 - LOWER SUITE - SECTOR C PLAN	12/29/2017
AV101.5D	LEVEL 150 - LOWER SUITE - SECTOR D PLAN	12/29/2017
AV102.0A	LEVEL 200 - UPPER SUITE - SECTOR A PLAN	12/29/2017
AV102.0B	LEVEL 200 - UPPER SUITE - SECTOR B PLAN	12/29/2017
AV102.0C	LEVEL 200 - UPPER SUITE - SECTOR C PLAN	12/29/2017
AV102.0D	LEVEL 200 - UPPER SUITE - SECTOR D PLAN	12/29/2017
AV103.0A	LEVEL 300 - UPPER CONCOURSE - SECTOR A PLAN	12/29/2017
AV103.0B	LEVEL 300 - UPPER CONCOURSE - SECTOR B PLAN	12/29/2017
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AV103.0D	LEVEL 300 - UPPER CONCOURSE - SECTOR D PLAN	12/29/2017
AV103.5A	LEVEL 350 - UPPER MEZZANINE - SECTOR A PLAN	12/29/2017
AV103.5B	LEVEL 350 - UPPER MEZZANINE - SECTOR B PLAN	12/29/2017
AV103.5C	LEVEL 350 - UPPER MEZZANINE - SECTOR C PLAN	12/29/2017
AV103.5D	LEVEL 350 - UPPER MEZZANINE - SECTOR D PLAN	12/29/2017
AV104.0A	LEVEL 400 - PRESS LEVEL - SECTOR A PLAN	12/29/2017
AV104.0B	LEVEL 400 - PRESS LEVEL - SECTOR B PLAN	12/29/2017
AV104.0C	LEVEL 400 - PRESS LEVEL - SECTOR C PLAN	12/29/2017
AV104.0D	LEVEL 400 - PRESS LEVEL - SECTOR D PLAN	12/29/2017
AV105.0A	LEVEL 500 - CATWALK - SECTOR A PLAN	12/29/2017

AV105.0B	LEVEL 500 - CATWALK - SECTOR B PLAN	12/29/2017
AV105.0C	LEVEL 500 - CATWALK - SECTOR C PLAN	12/29/2017
AV105.0D	LEVEL 500 - CATWALK - SECTOR D PLAN	12/29/2017
AV106.0A	LEVEL 600 - HIGH ROOF - SECTOR A PLAN	12/29/2017
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AV200.0A	LEVEL 000 - EVENT - SECTOR A RCP	12/29/2017
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AV200.0C	LEVEL 000 - EVENT - SECTOR C RCP	12/29/2017
AV200.0D	LEVEL 000 - EVENT - SECTOR D RCP	12/29/2017
AV200.5A	LEVEL 050 - LOWER MEZZANINE - SECTOR A RCP	12/29/2017
AV200.5B	LEVEL 050 - LOWER MEZZANINE - SECTOR B RCP	12/29/2017
AV200.5C	LEVEL 050 - LOWER MEZZANINE - SECTOR C RCP	12/29/2017
AV200.5D	LEVEL 050 - LOWER MEZZANINE - SECTOR D RCP	12/29/2017
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AV201.0C	LEVEL 100 - MAIN CONCOURSE - SECTOR C RCP	12/29/2017
AV201.0D	LEVEL 100 - MAIN CONCOURSE - SECTOR D RCP	12/29/2017
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AV201.5B	LEVEL 150 - LOWER SUITE - SECTOR B RCP	12/29/2017
AV201.5C	LEVEL 150 - LOWER SUITE - SECTOR C RCP	12/29/2017
AV201.5D	LEVEL 150 - LOWER SUITE - SECTOR D RCP	12/29/2017
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AV202.0B	LEVEL 200 - UPPER SUITE - SECTOR B RCP	12/29/2017
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AV202.0D	LEVEL 200 - UPPER SUITE - SECTOR D RCP	12/29/2017
AV203.0A	LEVEL 300 - UPPER CONCOURSE-SECTOR A RCP	12/29/2017
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ES100.5D	LEVEL 050 - LOWER MEZZANINE - SECTOR D PLAN	12/29/2017
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ES200.0B	LEVEL 000 - EVENT - SECTOR B RCP	12/29/2017
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ES200.5B	LEVEL 050 - LOWER MEZZANINE - SECTOR B RCP	12/29/2017
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ES203.0A	LEVEL 300 - UPPER CONCOURSE-SECTOR A RCP	12/29/2017
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ES203.5A	LEVEL 350 - UPPER MEZZANINE - SECTOR A RCP	12/29/2017
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ES328	ENLARGED PLANS	12/29/2017
ES329	ENLARGED PLANS	12/29/2017
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ES331	ENLARGED PLANS	12/29/2017
ES332	ENLARGED PLANS	12/29/2017
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ES350	ENLARGED PLANS	12/29/2017
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ES352	ENLARGED PLANS	12/29/2017
ES353	ENLARGED PLANS	12/29/2017
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ES355	ENLARGED PLANS	12/29/2017
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ES357	ENLARGED PLANS	12/29/2017
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C3.1	ON-SITE UTILITY PLAN SHEET 1 OF 2	12/15/2017
C3.2	ON-SITE UTILITY PLAN SHEET 2 OF 2	12/15/2017
C3.3	WATER LATERAL PROFILES	1/18/2018

Attachment B includes, but is not limited to, supplemental reference documents.

ATTACHMENT C
GMP Specifications & Prose Statement

The GMP Specifications and Prose Statement consist of the following:

SHEET NO	Las Vegas Stadium Current Document List	DATE ISSUE
SPECIFICATIONS		
	000100 Table of Contents	12/29/2017
	017800 Closeout Submittals	12/29/2017
	011000 Summary	12/29/2017
	012500 Substitution Procedures	12/29/2017
	013100 Project Management and Coordination	12/29/2017
	013233 Photographic Documentation	12/29/2017
	013300 Submittal Procedures	12/29/2017
	014000 Quality Requirements	12/29/2017
	014200 References	12/29/2017
	015000 Temporary Facilities and Controls	12/29/2017
	016000 Product Requirements	12/29/2017
	017300 Execution	12/29/2017
	017419 Construction Waste Management and Disposal	12/29/2017
	017700 Closeout Procedures	12/29/2017
	017823 Operation and Maintenance Data	12/29/2017
	017839 Project Record Documents	12/29/2017
	017900 Demonstration and Training	12/29/2017
	019113 General Commissioning Requirements	12/29/2017
	031513 Waterstops	12/29/2017
	033000 Cast-in-Place Concrete	12/29/2017
	033300 Architectural Concrete	12/29/2017
	034100 Structural Precast Concrete	12/29/2017
	034500 Plant-Precast Architectural Concrete	12/29/2017
	042200 Concrete Unit Masonry	12/29/2017
	051200 Structural Steel Framing	12/29/2017
	051213 Architecturally Exposed Structural Steel Framing	12/29/2017
	053100 Steel Decking	12/29/2017
	054000 Cold-Formed Metal Framing	12/29/2017
	055000 Metal Fabrications	12/29/2017
	055113 Metal Pan Stairs	12/29/2017
	055213 Pipe and Tube Railings	12/29/2017
	055213 Pipe and Tube Railings - Site	12/29/2017
	057300 Decorative Metal Railings	12/29/2017
	057313 Glazed Decorative Metal Railings	12/29/2017
	057500 Decorative Formed Metal	12/29/2017
	061000 Rough Carpentry	12/29/2017
	061600 Sheathing	12/29/2017
	064023 Interior Architectural Woodwork	12/29/2017
	064116 Plastic-Laminate-Faced Architectural Cabinets	12/29/2017
	066400 Plastic Paneling	12/29/2017
	071326 Self-Adhering Sheet Waterproofing	12/29/2017
	071418 Fluid-Applied Waterproofing Deck System	12/29/2017
	071800 Traffic Coatings	12/29/2017
	071900 Water Repellents	12/29/2017
	072100 Thermal Insulation	12/29/2017
	072119 Foamed-In-Place Insulation	12/29/2017
	072729 Air-Barrier Coatings	12/29/2017
	074213 Insulated Metal Wall Panels	12/29/2017
	074213 Metal Composite Material Wall Panels	12/29/2017
	074293 Soffit Panels	12/29/2017
	075423 Thermoplastic Polyolefin (TPO) Roofing	12/29/2017
	076200 Sheet Metal Flashing and Trim	12/29/2017
	078100 Applied Fireproofing	12/29/2017
	078123 Intumescent Fireproofing	12/29/2017
	078413 Penetration Firestopping	12/29/2017
	078443 Joint Firestopping	12/29/2017
	079200 Joint Sealants	12/29/2017
	079219 Acoustical Joint Sealants	12/29/2017
	079513 Interior Expansion Joint Cover Assemblies	1/10/2018
	079513 Exterior Expansion Joint Cover Assemblies	12/29/2017
	081113 Hollow Metal Doors and Frames	12/29/2017
	081416 Flush Wood Doors	1/10/2018
	083113 Access Doors and Frames	12/29/2017
	083323 Overhead Coiling Doors	12/29/2017
	083326 Overhead Coiling Grilles	12/29/2017
	083483 Elevator Hoistway Smoke Containment Systems	12/29/2017
	084113 Aluminum-Framed Entrances and Storefronts	12/29/2017
	084229 Sliding Automatic Entrances	12/29/2017
	084413 Glazed Aluminum Curtain Walls	12/29/2017
	084423 Structural-Sealant-Glazed Curtain Walls	12/29/2017
	087100 Door Hardware	12/29/2017
	087113 Automatic Door Operators	12/29/2017
	088000 Glazing	12/29/2017
	088113 Decorative Glass Glazing	12/29/2017
	088300 Mirrors	12/29/2017
	088400 Plastic Glazing	12/29/2017
	089119 Fixed Louvers	12/29/2017
	090500 Finish Legend	1/10/2018
	092116 Gypsum Board Shaft Wall Assemblies	12/29/2017
	092216 Non-Structural Metal Framing	12/29/2017
	092900 Gypsum Board	12/29/2017

SHEET NO	Las Vegas Stadium Current Document List	DATE ISSUE
093013	Ceramic Tiling	12/29/2017
095113	Acoustical Panel Ceilings	12/29/2017
095133	Acoustical Metal Pan Ceilings	12/29/2017
095423	Linear Metal Ceilings	12/29/2017
095443	Stretched-Fabric Ceiling Systems	12/29/2017
096513	Resilient Base and Accessories	12/29/2017
096519	Resilient Tile Flooring	12/29/2017
096566	Resilient Athletic Flooring	12/29/2017
096623	Resinous Matrix Terrazzo Flooring	12/29/2017
096723	Resinous Flooring	12/29/2017
096813	Tile Carpeting	12/29/2017
097200	Wall Coverings	12/29/2017
097800	Interior Wall Paneling	12/29/2017
098324	Acoustical Baffle Systems	12/29/2017
099113	Exterior Painting	12/29/2017
099123	Interior Painting	12/29/2017
099600	High-Performance Coatings	12/29/2017
102113	Metal Toilet Compartments	12/29/2017
102113	Stainless-Steel Toilet Compartments	12/29/2017
102113	Phenolic-Core Toilet Compartments	12/29/2017
102113	Plastic Toilet Compartments	12/29/2017
102123	Cubicle Curtains and Track	12/29/2017
102239	Folding Panel Partitions	12/29/2017
102600	Wall and Door Protection	12/29/2017
104413	Fire Protection Cabinets	12/29/2017
104416	Fire Extinguishers	12/29/2017
105113	Metal Lockers	12/29/2017
105119	Custom Wood Athletic Lockers	12/29/2017
105129	Phenolic Lockers	12/29/2017
105133	Custom Phenolic Lockers	12/29/2017
111200	Traffic Barricades	12/29/2017
111300	Loading Dock Equipment	12/29/2017
114860	Field Wall Protection Padding System	12/29/2017
116350	Video Production System	12/29/2017
123661	Solid Surfacing Countertops	12/29/2017
123661	Quartz Agglomerate Countertops	12/29/2017
126100	Fixed Audience Seating	12/29/2017
127650	Telescoping Stands	12/29/2017
129300	Site Furnishings	12/29/2017
129302	Bollards	12/29/2017
129302	K12 High Security Bollards	12/29/2017
129313	Bicycle Racks	12/29/2017
129323	Trash and Litter Receptors	12/29/2017
129343	Benches	12/29/2017
131723	Therapeutic Equipment	12/29/2017
133123	ETFE System	12/29/2017
133414	Mechanized Wall	12/29/2017
133424	Mechanized Field	12/29/2017
133431	Retractable Playing Field Perimeter Apron	12/29/2017
133432	Retractable Playing Field Waterproofing	12/29/2017
133433	Retractable Playing Field Drainage System	12/29/2017
133434	Retractable Playing Field Irrigation System	12/29/2017
133435	Retractable Playing Field Heating System	12/29/2017
133436	Retractable Playing Field Sports Equipment	12/29/2017
133437	Retractable Playing Field Root Zone Sand	12/29/2017
133438	Retractable Playing Field Sodding	12/29/2017
142100	Traction Elevators	12/29/2017
143100	Escalators	12/29/2017
144213	Inclined Wheelchair Lifts	12/29/2017
144216	Vertical Wheelchair Lifts	12/29/2017
210500	Common Work Results for Fire Suppression	12/29/2017
210520	Fire Department Valves and Cabinets	12/29/2017
210548	Vibration and Seismic Controls for Fire Suppression Piping and Equipment	12/29/2017
211313	Fire Suppression Sprinkler Systems	12/29/2017
211313	Wet Pipe Sprinkler Systems	12/29/2017
211316	Dry-Pipe Sprinkler Systems	12/29/2017
211319	Pre-Action Sprinkler Systems	12/29/2017
211320	Wet Standpipe Systems	12/29/2017
212213	Clean-Agent Fire Extinguishing System	12/29/2017
213113	Electric-Drive Variable Speed Centrifugal Fire Pump	12/29/2017
213113	Electric-Drive Variable Speed Centrifugal Fire Pump	12/29/2017
214100	Storage Tanks for Fire-Suppression Water	12/29/2017
220500	Common Work Results for Plumbing	12/29/2017
220513	Common Motor Requirements for Plumbing Equipment	12/29/2017
220516	Expansion Fittings and Loops for Plumbing Piping	12/29/2017
220523	Valves for Plumbing Piping	12/29/2017
220529	Hangers for Plumbing Piping	12/29/2017
220533	Heat Tracing for Plumbing Piping	12/29/2017
220548	Vibration and Seismic Controls for Plumbing Piping and Equipment	12/29/2017
220700	Plumbing Insulation	12/29/2017
221116	Domestic Water Piping	12/29/2017
221119	Domestic Water Piping Specialties	12/29/2017
221120	Facility Natural Gas Piping	12/29/2017
221121	Facility Fuel-Oil Piping	12/29/2017
221123	Domestic Water Pumps	12/29/2017
221213	Facility Fuel-Oil Pumps	12/29/2017
221315	Storm and Sanitary Waste Piping	12/29/2017
221316	Storm and Sanitary Waste and Vent Piping	12/29/2017
221319	Sanitary Waste and Storm Water Piping Specialties	12/29/2017
221329	Sanitary Waste and Storm Water Lift Pumps	12/29/2017
221429	Sump Pumps	12/29/2017
223336	Water Heater - Electric	12/29/2017
223515	Double Wall Plate and Frame Heat Exchanger	12/29/2017

SHEET NO	Las Vegas Stadium Current Document List	DATE ISSUE
223516	Aboveground Concrete Encased Fuel-Oil Storage Tank	12/29/2017
224100	Sports Plumbing Fixtures	12/29/2017
230010	General Requirements	12/29/2017
230020	HVAC Scope of Work	12/29/2017
230500	Common Work Results for HVAC	12/29/2017
230513	Common Motor Requirements for HVAC Equipment	12/29/2017
230520	Variable Frequency Motor Controllers	12/29/2017
230523	General-Duty Valves for HVAC	12/29/2017
230529	Hangers for HVAC Piping	12/29/2017
230548	Vibration and Seismic Isolation	12/29/2017
230553	Identification for HVAC Piping and Equipment	12/29/2017
230593	Testing Adjusting and Balancing	12/29/2017
230700	HVAC Insulation	12/29/2017
230750	Fire Rated Duct Insulation	12/29/2017
230913	Instrumentation and Control Devices	12/29/2017
230923	Direct-Digital Control System	12/29/2017
231213	Facility Fuel-Oil Pumps	12/29/2017
232113	Pipe Valves Fittings and Accessories	12/29/2017
232116	Hydronic Piping Specialties	12/29/2017
232123	HVAC Pumps	12/29/2017
232124	HVAC Packaged Pumping Equipment	12/29/2017
232500	Water Treatment Systems	12/29/2017
233113	Sheetmetal Ductwork	12/29/2017
233114	Sheetmetal - Special Ductwork	12/29/2017
233115	Fabric Ductwork	12/29/2017
233248	Acoustical Air Plenums	12/29/2017
233300	Air Duct Accessories	12/29/2017
233319	Duct Silencers	12/29/2017
233400	Exhaust and Ventilating Fans	12/29/2017
233600	Air Terminal Units	12/29/2017
233815	Pollution Control Unit	12/29/2017
234200	Air Filtering	12/29/2017
234400	Bi-Polar Ionization Air Purification System	12/29/2017
235113	Mechanical Dryer Venting System	12/29/2017
235123	Flue Piping	12/29/2017
235216	Condensing Boilers	12/29/2017
235719	Liquid-to-Liquid Heat Exchangers for HVAC	12/29/2017
236416	Centrifugal Water Chilling Units	12/29/2017
236513	Factory Assembled Cooling Towers	12/29/2017
237313	Modular Factory-Built Air Handling Units	12/29/2017
238123	Computer Room Chilled Water-Cooled Air Handling Units	12/29/2017
238123	Computer Room DX Water-Cooled Air Handling Units	12/29/2017
238216	Heating Coils	12/29/2017
238219	Fan Coil Units	12/29/2017
238239	Terminal Heating Devices	12/29/2017
238245	Air Curtains	12/29/2017
262600	Power Distribution Units	12/29/2017
260500	Common Work Results for Electrical	12/29/2017
260511	Electrical Service	12/29/2017
260513	Medium-Voltage Cable	12/29/2017
260519	Low-Voltage Electrical Power Conductors and Cables	12/29/2017
260526	Grounding and Bonding for Electrical Systems	12/29/2017
260529	Hangers and Supports for Electrical Systems	12/29/2017
260534	Conduit	12/29/2017
260535	Surface Raceways	12/29/2017
260536	Cable Trays for Electrical Systems	12/29/2017
260537	Boxes	12/29/2017
260548	Vibration and Seismic Controls for Electrical Systems	12/29/2017
260553	Identification for Electrical Systems	12/29/2017
260573	Power System Analysis	12/29/2017
260923	Lighting Control Devices	12/29/2017
260943	Network Lighting Control System	12/29/2017
261116	Secondary Unit Substations	12/29/2017
261213	Liquid-Filled Medium-Voltage Transformers	12/29/2017
261316	Medium-Voltage Fusible Interrupter Switchgear	12/29/2017
261319	Medium-Voltage Vacuum Interrupter Switchgear	12/29/2017
262200	Low Voltage Transformers	12/29/2017
262413	Switchboards	12/29/2017
262416	Panelboards	12/29/2017
262501	Low-Voltage Busways	12/29/2017
262726	Wiring Devices	12/29/2017
262813	Fuses	12/29/2017
262817	Enclosed Circuit Breakers	12/29/2017
262818	Enclosed Switches	12/29/2017
262819	Company Switches	12/29/2017
262913	Enclosed Controllers	12/29/2017
263213	Emergency Engine and Generator System	12/29/2017
263353	Static Uninterruptible Power Supply	12/29/2017
263600	Transfer Switches	12/29/2017
264113	Lightning Protection for Structures	12/29/2017
264313	Low Voltage AC Surge Protection Devices	12/29/2017
265100	Interior Lighting	12/29/2017
265100	Architectural Lighting	12/29/2017
265537	Obstruction and Landing Lights	12/29/2017
265600	Exterior Lighting	12/29/2017
265669	Field Sports Lighting	12/29/2017
266100	Electrical Equipment Schedules	12/29/2017
270526	Grounding and Bonding for Communications Systems	12/29/2017
271000	Structured Cabling	12/29/2017
274116	Sound and AV Systems	12/29/2017
274140	Internet Protocol Television Display System	12/29/2017
274143	Installation of Television Displays & Mounts	12/29/2017
276000	Broadcast Cabling System	12/29/2017

SHEET NO	Las Vegas Stadium Current Document List	DATE ISSUE
280500	Common Work Electronic Security	12/29/2017
280513	Conductors and Cables Electronic Security	12/29/2017
281000	Access Control System	12/29/2017
282000	Video Surveillance System	12/29/2017
283100	Fire Detection and Alarm System	12/29/2017
316316	AUGERED CAST-IN-PLACE PILES	12/29/2017
320190	Landscape Maintenance	12/29/2017
321316	Specialty Concrete	12/29/2017
321540	Decomposed Granite Paving	12/29/2017
321813	Synthetic Turf Playing Field	12/29/2017
323000	Anti-Ram Barrier Fence K12 Cable System	12/29/2017
323100	Site Fences Screens and Gates	12/29/2017
323119	Decorative High Security Metal Fence	12/29/2017
328400	Planting Irrigation	12/29/2017
329000	Landscape Planting	12/29/2017
329031	Palm Planting	12/29/2017
329110	Structural Soil	12/29/2017
334600	Under Slab Drainage System	12/29/2017
337119	Electrical Underground Ducts and Manholes	12/29/2017
Box Culvert Specifications		
010000	Table of Contents	11/3/2017
013300	SUBMITTAL PROCEDURES	11/3/2017
014200	SOURCES FOR REFERENCE PUBLICATIONS	11/3/2017
024100	DEMOLITION	11/3/2017
031113	STRUCTURAL CAST-IN-PLACE CONCRETE FORMING	11/3/2017
031500	CONCRETE ACCESSORIES	11/3/2017
032000	CONCRETE REINFORCING	11/3/2017
033101	CAST-IN-PLACE STRUCTURAL CONCRETE FOR CIVIL WORKS	11/3/2017
033900	CONCRETE CURING	11/3/2017
310000	EARTHWORK	11/3/2017
334000	STORM DRAINAGE UTILITIES	11/3/2017
ANCILLARY REPORTS/DOCUMENTS		
	Geotechnical Input for USACE Section 408 Permission Submittal	11/3/2017
	Tropicana Outlet Channel – Box Relocation Technical Specifications	11/3/2017
	Geotechnical Site Grading and Utilities Report	11/6/2017
	Uniform Standard Specifications and Drawings, Clark County Area, Nevada	Current as of 2/16/2018
	Uniform Design and Construction Standards for Potable Water Systems	Current as of 2/16/2018
	Uniform Design and Construction Standards for Wastewater Collection Systems	Current as of 2/16/2018
	62.5% GMP HNTB Project No. 65787	10/2/2017
	Mitigation Plan	11/22/2017
	Exhibit A Off-site Details	11/22/2017
	Exhibit A.2 Site Layout	9/5/2017
	LVS Site Fencing Plan	10/23/2017
	LVS Site Logistics	10/17/2017
	Mass Ex – Phase 1A	10/10/2017
	Mass Ex – Phase 1B and 1C Crane Path	10/10/2017
	Mass Ex – Phase 2	10/10/2017
	Retaining Wall Excavation Exhibit	10/10/2017
	Support of Excavation Exhibit	10/17/2017
NARRATIVES/DIRECTIVES		
	100% GMP - Design Narrative	12/29/2017
	Final Prose Statement	1/10/2018
	E-Mail from Lanson Nichols dated 3-14-2018 amending the Prose Statement addressing Floor Loading requirements.	3/14/2018
	Geotech Report (Sent on 1/15/18)	12/29/2017
	Tekla Model	12/29/2017
	SSR Prose Statement Update	1/17/2018
	RFC #1	1/13/2018
	RFC #2	1/22/2018
	RFC #2 Rev 1	1/22/2018
	RFC #3	1/26/2018
	RFC #4	2/16/2018
	RFC Concrete	1/17/2018
	Wall Partition Height Drawings	1/22/2018

Attachment C includes, but is not limited to, supplemental reference documents.

ATTACHMENT D
Construction Schedule

The Construction Schedule shall generally conform with the dates set forth below and shall be more fully set out in a manner as approved by StadCo.

Activity ID	Activity Name	Start	Finish
Planning and Development		06-Sep-16 A	12-Mar-18
	Planning and Development	06-Sep-16 A	15-Dec-17 A
	Reviews & Approvals	01-May-17 A	12-Mar-18
Design and Pre-Construction		04-Dec-16 A	01-Feb-19
	Design	04-Dec-16 A	04-Jan-19
	Budgeting and Estimating	24-Dec-16 A	15-Nov-17 A
	Final GMP Estimate	02-Jan-18 A	05-Mar-18
	MEP Coordination	06-Nov-17 A	01-Feb-19
	Obtain Permits	20-Apr-17 A	10-Sep-18
Assemble Construction Team		15-Jun-17 A	01-Mar-19
	Solicit Bids	15-Jun-17 A	04-Dec-18
	Evaluate Bids & Award Contracts	01-Aug-17 A	01-Mar-19
Procurement		04-Oct-17 A	27-Nov-19
	Excavation	07-Dec-17 A	22-Dec-17 A
	Foundations	06-Nov-17 A	19-Dec-17 A
	Deep Foundations	18-Dec-17 A	23-Mar-18
	FRP Mat Foundations	26-Dec-17 A	18-May-18
	FRP Spread Footings	02-Jan-18 A	07-Jun-18
	Foundation Walls	16-Feb-18 A	20-Jul-18
	Elevator Pits	05-Jan-18 A	02-May-18
	FRP Slab on Grade	24-Apr-18	04-Oct-18
	FRP Concrete Walls	19-Feb-18 A	05-Oct-18
	FRP Columns	19-Feb-18 A	07-Aug-18
	FRP Pan & Joist Deck	08-Mar-18	09-Oct-18
	Steel Structure	03-Apr-18	01-Mar-19
	Erect Structural Steel/Metal Deck	04-Jun-18	17-Dec-18
	Steel Roof Trusses	07-Feb-18 A	01-May-19
	FRP Slab on Metal Deck	08-May-18	10-May-19
	Misc. Structural Supports	16-Apr-18	14-Oct-19
	Precast Structure	04-Dec-17 A	26-Jul-19
	Wall Enclosure Systems	14-Mar-18	07-Jun-19
	Metal Wall Panels	08-Oct-18	27-Nov-19
	Curtain Wall	04-Oct-17 A	30-Oct-19
	Storefront Glazing System	08-Oct-18	22-Jul-19
	Specialty Entrances	09-Feb-18 A	26-Jul-19
	Roof Systems	13-Mar-18	12-Mar-19
	Elevators	02-Apr-18	12-Feb-19
	Escalators	08-Jan-18 A	07-Nov-18
	Interior Rough-In	26-Feb-18 A	06-Feb-19
	Steel Stairs	05-Feb-18 A	15-May-18
	AHUs	13-Mar-18	17-Aug-18
	Drywall and Interior Finishes	02-Oct-18	06-Nov-19

ATTACHMENT D
Construction Schedule

Activity ID	Activity Name	Start	Finish
Construction		20-Nov-17 A	01-Aug-20
	Set-Up Office Trailer	20-Nov-17 A	08-Feb-18 A
	Crawler Crane In-Place	09-Mar-18	21-Oct-19
	Temporary Utilities	03-Jan-18 A	12-Mar-18
	Site Preparation and Excavation	01-Dec-17 A	20-Jun-18
	Excavation	28-Dec-17 A	11-Dec-19
	Deep Foundations	23-Jan-18 A	26-Apr-18
	FRP Mat Foundations	15-Mar-18	01-Jun-18
	FRP Spread Footings	21-Mar-18	18-Jun-18
	Foundation Walls	29-Mar-18	01-Mar-19
	FRP Foundation Walls	29-Mar-18	01-Aug-18
	Elevator Pits	27-Mar-18	05-Sep-18
	UG M/E and Slab on Grade	04-Apr-18	06-Jan-20
	FRP Slab on Grade	27-Jul-18	03-Feb-20
	FRP Concrete Walls	26-Mar-18	20-Nov-18
	FRP Columns	27-Mar-18	15-Aug-18
	FRP Pan & Joist Deck	16-Apr-18	06-Nov-18
	Steel Structure	27-Sep-18	19-Mar-19
	Erect Structural Steel/Metal Deck	16-Oct-18	11-Mar-19
	Steel Roof Trusses	11-Jul-18	24-May-19
	FRP Slab on Metal Deck	23-Oct-18	21-May-19
	Misc. Structural Supports	12-Sep-18	16-Oct-19
	Precast Stadia	12-Sep-18	22-Oct-19
	Wall Enclosure Systems	06-May-20	06-May-20
	Metal Wall Panels	12-Aug-19	20-Dec-19
	Curtain Wall	19-Mar-19	11-Dec-19
	Storefront Glazing System	06-Aug-19	18-Nov-19
	Specialty Entrances	26-Nov-18	19-Nov-19
	Roof Systems	14-Mar-19	18-Dec-19
	Membrane Roof	17-May-19	11-Sep-19
	Roof Specialties & Accessories	09-Aug-19	26-Dec-19
	Elevators	18-Jan-19	02-Mar-20
	Escalators	24-Sep-18	20-Jan-20
	Interior Rough-In	02-Oct-18	18-Feb-20
	Steel Stairs	13-Aug-18	08-Apr-19
	AHUs	13-Aug-18	28-Mar-19
	Specialty Equipment	05-Dec-19	10-Mar-20
	Sports Equipment	01-Oct-19	31-Mar-20
	Drywall and Interior Finishes	21-Mar-19	12-May-20
	Specialties	06-Dec-19	05-May-20
	Multiple Seating	09-Aug-19	28-Apr-20
	Site Improvements	29-May-19	28-Apr-20
	Project Close-Out	02-Jan-20	01-Aug-20

ATTACHMENT E
GMP Clarifications

Las Vegas Stadium
Las Vegas, NV

**100% GMP
Clarifications R1**

INTRODUCTION

The GMP for the Las Vegas Raiders Stadium, has been produced in accordance with the Contract Documents, including the 100% GMP Drawings and Specifications, the Prose Statement and the other documents listed in the **Document List** attached as Attachment C.

General parameters upon which the GMP is based are listed below. These issues do not fall into the following Contract Categories, but rather are global in nature, and affect multiple categories in regard to pricing and scope.

In the Contract Category sections, the assumptions are presented as StadCo Assumptions and Design Team Assumptions. Only StadCo Assumptions shall be deemed to be part of these GMP Qualifications and Assumptions for purposes of the DB Agreement, and as provided in Section 3.6.3 of the Agreement. Any subsequent changes in StadCo assumptions may cause a change in the GMP and Master Schedule.

The Design Team Assumptions and Exclusions will be used as a design guide to complete the design of the project to align with the GMP.

1. Except as otherwise provided in the DB Agreement, the building permit costs with the exception of specialty scopes including Mechanical, Plumbing, Electrical and Fire Protection. Other County plan check fees, expediting fees, inspection fees, overtime inspections with the exception of Onsite Grading Permit Fee, Trailer City Water Fee and Clark County Off-site Municipal Bond. County required QAA inspections are not included.
2. Except as required by Section 6.4 of the DB Agreement, any costs associated with Separate Contractors engaged directly by StadCo, including for installation of the FF&E items as outlined in the "FF&E Responsibility Matrix" tab for the vendor furnished, vendor/StadCo installed FF&E items are not the responsibility of Mortenson McCarthy Joint Venture (MMcJV) and are not part of the Work including purchase, storage and handling, installation or management or any other equipment costs unless specifically identified, except that MMcJV is providing coordination and supervision of installation of food service and scoreboard equipment.
3. Cost of Work associated with achieving LEED certification is excluded.
4. If the Design-Builder incurs additional costs not included in the GMP and/or suffers delay as a result of an increase in tariff(s) imposed in 2018 or later on foreign steel or aluminum, including additional costs or delays reasonably attributable to the tariffs on products that are domestically sourced or sourced from Canada, Mexico or other countries not directly covered by the tariffs, then the Design-Builder will be entitled to an equitable adjustment to the GMP and/or an extension of time based on such incremental cost or schedule impacts. Design-Builder must notify StadCo promptly upon the occurrence of such additional cost or delay, identifying the respective tariff and the impact(s) accompanied by full details of the claim.
5. This GMP is based on using the 2012 International Building Code (IBC) and associated Code Amendments by Clark County.
6. Except with respect to any items currently shown in the GMP Drawings and Specifications and approved changes per Attachment E, the ability to provide "Blackout" conditions in the bowl and/or building from light such as curtains, screening or other measures required to limit light into the bowl through vomitories, glazing or ETFE roof is not included. Electrical Infrastructure for future "Blackout" conditions are also excluded.

7. GMP does not include costs for a project specific design Errors & Omissions (E&O) policy procured by StadCo.
8. Delineation of on-site and off-site scope is based on the 100% GMP Civil Details indicating the Onsite/Offsite Delineation.
9. Exhibits as included as part of Stadco Assumptions are intended to generally represent the scope being provided.

General Exclusions

10. Costs for easements for adjacent properties, except as specifically identified.
11. Any warranties or maintenance agreements from Subcontractors and Suppliers that extend beyond the one year warranty set forth in Section 8.1 of the Agreement will run directly from the applicable Subcontractors and Suppliers to StadCo.
12. Except as otherwise provided in the DB Agreement, costs for testing and inspections by 3rd Party Inspector including trips or travel to offsite shop or fabrication locations or any other offsite locations.
13. Final Four provisions unless specifically listed below in the scopes of work are excluded.

Alternate Methods & Materials Request (AMMR's)

This GMP is based on the acceptance of the outstanding Alternate Methods & Materials Request (AMMR's) described below. If these are rejected by the AHJ, cost impacts to the GMP Proposal may be realized which have not been included at this time.

1. Voice Alarm (P.A.) System

a. It is assumed the Public Address System will be acceptable to be used as a supplement to the Fire Alarm System. Emergency Power will be provided to this system and it will be used for voice communication to the public for overriding announcements as a secondary/supplemental means of notification.

2. Quantity of Drinking Fountains

a. A total of 28 total (14 High Low Pair) drinking fountains are included within the GMP Proposal. It is assumed this will be acceptable by the AHJ in lieu of requiring a set of fountains at each restroom bank.

3. Pressurized Stairs

a. Pressurization of the Core Stair Shafts are included.

4. Vomitory Stair Handrail Extensions

a. Handrails at the Vomitories are to return into the stadia in order to maintain clear and open paths the Vomitory area.

5. High-Rise Requirements

a. Clarifies what has been provided for within the design of this building and incorporated to meet the local High-Rise requirements. If the AHJ requires further items that are not listed they are excluded.

6. Exit Width Factors

a. Includes the requirements that would be necessary for handling a Superbowl size event attendance within the stadium. Per HNTB this is currently accounted for in the building design. The Building has been designed to accommodate this increase crowd size including stair towers for egress capacity.

7. Building Separation

- a. Clarifies that at this time the building is not classified for any other ancillary uses or for future space programming changes like restaurants, night clubs or other venue that may require the stadium to be open and operated in a manner that differs from the current intended use as a stadium and events center.

8. Elevator Lobbies

- a. This clarifies that at least 2 Elevators have been provided with Emergency Power and that the required smoke guard doors at specific locations are provided which is included. The area drains described in front of the elevators used for Fire Department access are not included within the GMP and have been excluded.

9. Field Exit Doors

- a. This assumes that the current quantity, location and use of single egress/exit doors within the Operable Field Door frame below the South Stadia will be acceptable for egress purposes as outlined in the egress plan.

10. Open Stairs

- a. A few open stairs within the clubs within the building will be used, as part of the egress path of travel due to changes in floor heights that occur at certain locations prior to exiting to the main egress path or stair core. No additional work will be required beyond the clarification that these stairs will be used for travel.

11. Alternately Protected Structural Elements

- a. Assumes that at locations including the press box and the articulating / retractable columns will be protected with automatic fire sprinklers in lieu of fireproofing or other methods of fire protection.

12. A-5 Exception – Comments back from Fire

- a. Classifies the building as an A-5 occupancy in lieu of an A-4 occupancy and will allow paths of egress to exist that are longer than 400' in travel for certain areas of the building. This clarifies that the ramp will be used as a means of egress. Fire sprinklers to be placed in retail, concessions and press boxes areas. At areas over 55' in height inclusive of the field and bowl area there will not be any fire sprinklers installed. Sufficient sprinkler heads will be installed as to provide a "Fully Sprinkled Building".

13. LED Displays

- a. Assumes that scoreboards and signs are to be classified as "Occupied Equipment" which do not require fire sprinklers, in lieu of "Occupied Space" which would require fire sprinklers. Fire Sprinklers will not be provided within the Displays or Scoreboards including sprinkling of the catwalks, ladders and means of access to these LED Displays.

14. Operable Mechanized Doors

- a. Establishes when the Operable Mechanized Doors on Level 150 will be allowed to be opened and closed based on the wind speed. This is a Facilities & Operations requirement to manage when the door is opened or closed to protect the structural integrity of the building after substantial completion.

15. Articulating Columns at the Field Tray

- a. Has been included per the Operation of Retractable Columns based on the Operational Procedures in **Exhibit 3.08.01**. It provides the method with how the columns are planned to be retracted and lowered back into place to allow the movement of the field tray in and out of the building and how verification will take place in regards to the loading requirements of the columns.

16. Sprinklers Within 55 Feet of Seating

- a. This includes fire sprinklers being placed within the Press Box as requested by the Fire Department. This excludes fire sprinklers for the Upper Bowl areas that are within 55' or less of the roof structure. It also clarifies that Fire Sprinklers are not included above the bowl or in areas that are greater than 55' in height.

17. Bolt Hole Sizing

- a. Allowing revisions to the width of short-slot holes and the width for long slot holes for bolts 1" diameter and greater to be changes from 1/16" tolerance to +1/8".

Accepted Alternate Clarifications

The following assumptions further define the scope of work and value as indicated in the documents listed below. Alternates listed below are accepted by Stadco.

1. **Alternate A-1.a & A-1.b** for the site perimeter security has been included. These 2 alternates provide the following:
 - a. An allowance of [REDACTED] for a Ticketing Office at the North Entry is included within. No design has been provided for this structure.
 - b. An allowance of [REDACTED] for covered entry portals at the ticketing areas for 5 entry points has been included.
 - c. This includes the addition of fencing to secure the ~100' perimeter of the stadium with changes to planters, hardscape and drive areas per the prose statement.
 - d. Fencing will reflect the same fencing as detailed in the hardscape plans.
2. **Alternate A-5b** for Main Concourse Level 100 South Suites infrastructure only in preparation for the future suites build out as identified in the Prose.
3. **Alternate A-6b** for Upper Suite Level 200 – 14 (each) Suites infrastructure only in preparation for the future suites build out as identified in the Prose.
4. **Alternate A9-b** for the upgraded Ceiling Treatment identified within the Prose at the Event Level Sideline Club.
5. **Alternate A-10a** – Polished Concrete will be provided at the Event Level Endzone Club slabs providing a light sand polish with sealer.
6. **Alternate A-10c** – Polished Concrete will be provided at the Mini Suites slabs providing a light sand polish with sealer.
7. **Alternate A-10e** – Polished Concrete will be provided at the team store entry at the Lower Mezzanine Team Store Entry slabs providing a light sand polish with sealer.
8. **Alternate A-14b** – install the foundations and infrastructure along the East Sideline only in the Un-Finished Spaces for future storage. Racking is not a part of this Alternate or GMP.
9. **Alternate A-18** – The VIP club entry will be provided per the Prose statement.

Contract Category 1.01 Structural Steel

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. High performance paint (surface preparation, one shop coat of primer and one shop coat of high performance finish - Color Gray) and Intumescent Primer is included as defined in **Exhibit BP 1.01.02** (paint and primer extents).
2. Galvanizing only included for Davit Base Mounting Pedestal and Fall Arrest Tie-Off anchorage pedestals.
3. Enclosure backup framing (wind girts) included as rolled in a single plane. All rolled enclosure support framing to be installed with top and bottom faces flat/horizontal (not tilted/tipped). Note that HSS brace frame members will not be rolled, but rather straight in the same plane as incoming braces.
4. Surface prep and prime coating applied in shop; to later receive Intumescent fireproofing onsite, is to be accepted and signed off (as it relates to mil-thickness) by StadCo's testing agency and/or field applicator at steel fabrication shops prior to shipping. Touch up onsite is included.
5. An allowance of [REDACTED] is included for the Interior Ribbon Framing at the Bowl.
6. Mass Dampers at the South Bowl Stadia are included.
7. Framing to accommodate the inclined scoreboards is included.
8. Provide steel framed outriggers and curtainwall penetrations at the Media Mesh Wall on the exterior of the building.
9. Stair Deflection of L/240 has been accepted and will be provided at single width stairs only above Level 300.
10. Fall Arrest Tie-Off system structural pedestals priced to match Davit Base Mounting pedestals, as shown in Detail 11/S5.512. Connection to roof canopy structure as schematically shown in Detail F1 on Architectural Sheet A600 (**See Exhibit BP 1.01.05**).

Design Team Assumptions

11. Floor and Brace Framing within the cores for electrical rooms at Level 300 and above.
12. We reserve the right to use Electro-Slag welding for field or shop welds and will submit procedures as applicable.
13. Connection weights include (but are not limited to) the following: embeds, splice plates, gusset plates, connection plates, clip angles, claw angles, stiffeners, web doublers and bolts required to connect main steel to main steel.
14. Structural steel will be erected in a staged construction sequence, which differs from the theoretical fully-shored structural design as provided in the 100% GMP documents (**See Exhibit BP 1.01.01 for visualization of areas as sequenced in the Project P6 Schedule**).
15. Retractable Columns at the South End Zone field trusses are currently priced as utilizing simple pinned connections (steel pin, with steel bored plates, no bearings) at their upper ends. The lower end of the retractable columns is currently assumed to be provided with simple baseplate with holes to allow others to design and attach mechanization elements (BP 3.08).
16. Welding personnel are qualified and certified by in-house personnel in accordance with AWS; by the same methods and criteria as "AWS Certified". Metal Deck welders are qualified per AWS D1.3.
17. As confirmed by ARUP, the Tekla model shall govern for proper quantification and pricing for all structural steel members.

18. Slab on Metal Deck pour back details:
 - a. Level 100 - Supply and install the following: 5,187 SF of W3x18GA G60 metal deck with support L4x4x5/16 w/epoxy anchors @ 2'-0" O.C attached to concrete beam. Supply FOB 1/4" thick embed plate with 1/2"x3" headed stud anchors @ 2'-0" O.C. for deck bearing/attachment to precast. Ledger angles to be supplied with surface preparation per SSPC SP-2 and one standard shop coat of primer; embed plates to be supplied uncoated with mill finish. See **Exhibit BP 1.01.03**.
 - b. Level 200 - Supply and install the following: 8,617 SF of W3x18GA G60 metal deck with support L4x4x5/16 w/epoxy anchors @ 2'-0" O.C attached to concrete beam. Supply FOB 1/4" thick embed plate with 1/2"x3" headed stud anchors @ 2'-0" O.C. for deck bearing/attachment to precast. Ledger angles to be supplied with surface preparation per SSPC SP-2 and one standard shop coat of primer; embed plates to be supplied uncoated with mill finish. See **Exhibit BP 1.01.04**.
19. "Mega Columns" at Operable Doors - four (4) large box columns to support the long-span roof canopy trusses at the North Endzone (between Level 200 and the roof). These members are currently priced as built-up plate box columns with wall thicknesses as shown in ARUP Tekla model, with sizes as noted by ARUP.
20. Main member material is assumed to be designed to adequately resist all applicable service condition loads (high load points included) without the use of intermediate stiffeners, unless specifically shown in the documents.
21. Reference Section 05 1200 Structural Framing, Section 1.6 Action Submittals, Item E1 Weld Shrinkage and Distortion Procedures – All procedures to be developed in phases using WPS procedures, based on the schedule sequence (i.e. not all will be submitted at the same time).
22. Reference Section 05 1200 Structural Framing, Section 2.3, Bolts, Connectors and Anchors, Item B – Pricing includes TC bolts or LIW's as required.
23. Hilti Deck Pins to be used in lieu of puddle weld for metal deck connections to steel framing.
24. Button punch or Delta Grip to be used in lieu of side laps arc seam weld at metal decking.

StadCo Exclusions

25. Architectural Exposed Structural Steel (AESS).
26. Radius/Curve to fabricated steel other than the Rolled Wind Girts.
27. Acoustical metal deck.
28. Radiused metal deck and a pour stop.
29. Davit bases, Davit arms, Fall Arrest Tie-Off anchorages and building maintenance systems are by StadCo (**See Exhibit BP 1.01.05**).

Design Team Exclusions

30. Shoring of metal deck.
31. All structural steel to support CMU Walls on elevated decks (Detail 2/S0.050). Per HNTB, no CMU walls will be placed on elevated metal decks.
32. Galvanizing touch up of welds at underside of metal deck (topside touch-up of metal deck included at areas not receiving concrete).

Contract Category 1.02a ETFE Roof System

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Approximately 309,000 square feet of printed multi-layer ETFE foil cushion assembly to include intermediate / secondary steel (girders, beams, posts, etc.) supported by a long span lightweight cable net roof structure. See **Exhibit 1.02a.02** for Sample Photo. *NOTE: The actual SF quantity differs from that provided within Section 07 (Sustainability Prose Statement) issued to supplement the 100% GMP.*
2. Ten (10) year manufacturer and installation warranty and inspections upon the date of Project Substantial Completion. This is contingent upon StadCo executing a maintenance agreement with Vector Foiltec. Maintenance and inspection costs of the ETFE roof system are not included as part of this GMP.
3. The nominal cushion width is 15'-0" and extends in the longitudinal direction to a maximum length of approximately 230'-0".

Design Team Assumptions

4. Four (4) each; positive pressure fans/blower units (two main units and two reserve units to provide redundancy) to include associated PVC/spiral seam ducting, flexible tubing, sensors/controls, differential pressure switches, connection to cushions, seals, etc. The planned location for these units is on the catwalk level.
5. Extruded aluminum framework to include thermal breaks, gaskets, fasteners, stainless steel water ponding cables, and two-part profiles (straight only) required to provide proper drainage to the perimeter single-ply membrane roof / gutter and ensure a water tight system.
6. Clear anodic finish coating of all exposed/visible aluminum extrusions.
7. A maximum of 100 fully-integrated tie-off anchors for initial installation.
8. Commercial blast surface prep, zinc oxide primer, and polysiloxine top coat finish on secondary steel support framing. Secondary steel to be painted grey.
9. System framing, sections, and specific details in accordance with 100% GMP drawing set prepared by Vector Foiltec / Walter P Moore dated 12/15/2017. See corresponding **Exhibit 1.02a.01**.

StadCo Exclusions

10. Architectural Exposed Structural Steel (AESS).
11. Warranty service & maintenance agreement.
12. Extended warranty beyond item #3 above.
13. Integral walkable gutters & related framing.
14. Printed frit pattern on either the middle (inner) or bottom layers of the cushion assembly.
15. Permanent lifelines / guardrails.
16. Bird deterrent system.

Contract Category 1.02b Cable Net Roof System

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. None

Design Team Assumptions

2. Permanent steel (compression struts and cable crossover connections) will have prime and interior finish paint per Specification Section 09 9123 of the Project Manual.
3. Two-way system (approximate 45' x 45' truss spacing) of tensioned structural cables separated by a series of vertical compression strut posts. Truss depth varies and is approximately 70' at the center of the roof tapering to zero at the perimeter ring beams. Continuous double cable top and bottom chords to allow for added stability to the trusses – no splices.
4. Technical Note TN-01 (Roof Structure General Info) prepared by Freyssinet dated 9/20/2017. See corresponding Clarifications **Exhibit 1.02b.01.**
5. Technical Note TN-02 (Prestress & Compensation) prepared by Freyssinet dated 9/22/2017. See corresponding Clarifications **Exhibit 1.02b.02.**
6. Technical Note TN-03 (ETFE-Cable Trusses) prepared by Freyssinet dated 9/23/2017. See corresponding Clarifications **Exhibit 1.02b.03.**
7. Technical Note TN-04 (Temporary Live Loads Imposed on Structure) prepared by Freyssinet dated 9/28/2017. See corresponding Clarifications **Exhibit 1.02b.04.**
8. Technical Note TN-05 (Jack Positions & Cable Grid) prepared by Freyssinet dated 9/23/2017. See corresponding Clarifications **Exhibit 1.02b.05.**
9. Technical Note TN-06 (Equipment-Strand Jack Technical Data) prepared by Freyssinet dated 10/5/2017. See corresponding Clarifications **Exhibit 1.02b.06.**
10. Technical Note TN-07 (Position of Pulling Beams on Short Cables) prepared by Freyssinet dated 10/06/2017. See corresponding Clarifications **Exhibit 1.02b.07.**
11. Technical Note TN-08 (Comments RE: Arup Memorandum) prepared by Freyssinet dated 10/12/2017. See corresponding Clarifications **Exhibit 1.02b.08.**
12. Technical Note TN-09 (Flying Struts-Dimensions & Connections) prepared by Freyssinet dated 10/25/2017. See corresponding Clarifications **Exhibit 1.02b.09.**
13. Technical Note TN-10 (Equipment-Strand Jacks & Pumps Technical Information/Date Sheets) prepared by Freyssinet dated 11/3/2017. See corresponding Clarifications **Exhibit 1.02b.10.**
14. Technical Note TN-11 (Access Walkways-Platforms-Equipment & Associated Weights) prepared by Freyssinet dated 11/3/2017. See corresponding Clarifications **Exhibit 1.02b.11.**
15. Technical Note TN-12 (Total Number of Jacks-Plan Axis) prepared by Freyssinet dated 11/10/2017. See corresponding Clarifications **Exhibit 1.02b.12.**
16. Technical Note TN-13 (Bracket Design) prepared by Freyssinet dated 11/27/2017. See corresponding Clarifications **Exhibit 1.02b.13.**
17. Technical Note TN-14 (Bracket for Jacks & Node Design) prepared by Freyssinet dated 12/8/2017. See corresponding Clarifications **Exhibit 1.02b.14.**
18. Technical Note TN-15 (Short Struts) prepared by Freyssinet dated 1/17/2018. See corresponding Clarifications **Exhibit 1.02b.15.**

StadCo Exclusions

19. Architectural Exposed Structural Steel (AESS).
20. Open steel bar grate walking surface and fall protection lifeline along bottom chord of cable trusses per Roof Rigging drawings RR-01 & RR-02 as prepared by Geiger Engineers dated 8/29/2017. See corresponding Clarifications **Exhibits 1.02b.16 & 1.02b.17.**
21. High performance coating on permanent steel.
22. The Cable net roofing system does not provide connection or temporary rigging points for future center hung scoreboard(s), speaker clusters, show lighting, etc.
23. Cable net roofing system does not provide any connections or rigging for blackout curtains,

Contract Category 1.03 Structural Precast

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. The scope of the deconstructable precast stadia and geometry of the Sideline Club ADA platforms in the Lower Bowl is captured in the 100% GMP Estimate as detailed on **Exhibit BP3.03.01** Portable Seating Extents.
2. Connection details for deconstructable precast stadia are conceptually included in the 100% GMP Estimate as **Exhibit BP1.03.02**.
3. 7'2" head clearance at the North End Zone Club below the lowest pre-cast Stadia Seating is to be provided along with lowering the slab on grade in the North End Zone Club 6" to achieve this height as detailed on **Exhibit BP1.03.03**.
4. Recesses within the Pre-cast bowl walls have been removed for the bowl acoustics accommodations.
5. Precast joint caulking is included only as required during bid time clarification from HNTB in RFI S-1.03.20 as the joints of the field-facing (top) surfaces of the stadia will be caulked.

Design Team Assumptions

6. The scope of precast walls is captured in the 100% GMP Estimate as detailed on **Exhibit BP1.03.01** Precast Wall Layout.
7. Thicker treads and drop stems are included to accept removable railings at the back of all retractable seating and deconstructable precast locations.
8. Steel framing to be included at the Loge level camera platform in lieu of pre-cast to maximize head clearance in suites below and provide support for ADA Lifts.
9. Precast sealer is included as specified and to be applied at the plant prior to delivery of the precast pieces to the site.
10. Geometry of back of Upper Bowl is to remain radiused (segmented from raker to raker). Precast risers are to be supported on either steel rakers or steel HSS tubes. Triangular slab-infill pieces to be concrete on SOMD. Fence at back of Upper Bowl is to be attached to steel HSS tubes and not on precast risers.
11. Additional costs for items to be cast in precast elements that are not required for the support or design of the structural precast concrete (i.e. railing sleeves, electrical conduit, embeds for other trades, etc.) are included.
12. Riser sections in the footprint of the (14) Upper Suite Mini Suites will be modified to match our typical GA section risers at the level. This eliminates the need for additional steel raker support but does require some CIP overbuild to maintain the typical suite riser width.

StadCo Exclusions

13. Drains in the bottom tub/stadia in each seating section.
14. Cast-in nosings at precast stairs. Treads of precast stairs will be chamfered.
15. Balcony Loading as defined is specification 034100.1.8.A.3.b.

Design Team Exclusions

1. Fire-caulking at precast joints.
2. Caulking at column, raker or tie-beam joints.
3. Patching of air voids in formed surfaces (on the bottom surfaces) less than ½" in diameter.

Contract Category 1.04 HVAC Mechanical & Control

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Access to valve assemblies may require the use of ladders or lifts for access in mechanical rooms.
2. Two-hour fire wrap is included for the tops of all kitchen hoods per Clark County requirements.
3. Humidification is only included on CRAC-000-D1, D2, D3, D4. No other humidification is included.
4. The building pumps will be utilized for the flushing/cleaning of chilled, heating, and condenser water systems. Extended warranties for the pumps will be provided per the specification.
5. The BAS system has the ability to integrate with the lighting control and AV system. Full integration as mentioned in the Prose Statement is excluded.
6. CO/BMS monitoring is included within the playing field trench as follows:
 - a. Start/stop control
 - b. Fan status via current sensing relay
 - c. Air monitoring system including CO sensors spaced at 20' o.c. for the length of the trench.
7. The stadium seating bowl indoor design conditions are as follows:
 - a. Summer:
 - i. Temperature: 78deg (+/- 5deg F)
 - ii. Humidity: 50% RH (+/- 10%)
 - iii. Enthalpy: 28.45 Btu/lb
 - b. Winter:
 - i. Temperature: 65deg (+/- 5deg F)
 - ii. Humidity: 30% RH (+/- 10%)
 - iii. Enthalpy: 18.72 Btu/lb
 - c. Indoor design conditions will be maintained as defined above when the operable wall is closed or when the operable wall is opened in accordance with the energy code (2012 IECC) criteria.
 - d. Per the energy code, the operable door can be opened whenever the outdoor conditions are equivalent to, or better than, indoor design conditions without locking out mechanical cooling or heating. If the operable wall is opened when outdoor conditions are not compliant with the energy code, then the BAS will automatically lock out mechanical cooling or heating.
 - e. For operation of the operable wall, the wall can be opened when the outdoor enthalpy is between the summer and winter indoor enthalpies listed above.
8. Transfer fans have been included for ES Rooms requiring 12,000 btuh or less.
9. No additional wrap or finish is included for ductwork, piping, conduit, etc. for systems exposed to public view. This includes but is not limited to areas within the truss columns, visible from concourses, areas above L300, etc.
10. An Allowance of [REDACTED] is included for the Interior Ribbon Oval Fabric Duct.

Design Team Assumptions

11. The bowl ductwork scope included in the GMP is based on **Exhibit 1.04.01**.
12. Smoke management design is based on the Life Safety Report, including the Smoke Control Report located in Appendix B.
13. Elevator shafts are not ventilated or conditioned. A 25hp chilled water pump (CHP-000-C-5) piped in parallel with the four large chilled water pumps is included.
14. Linear diffuser scope is based on **Exhibit 1.04.02**, disregarding colored zoning noted.

15. Insulation for HVAC systems is included per **Exhibit 1.04.03**.
16. The mechanical system has been designed considering that a minimum of 24" wide (top and bottom) of 50% free area perforation will be provided within the exterior ribbon element. Provisions for less perforation and free area are excluded from the GMP.
17. Fire wrapped flex connections are included within each grease duct run as it connects to the curtain wall per detail 11/M704. Clark County acceptance of this approach depends on an AMMR as there is no UL Assembly for this application.
18. Adjustments to the mechanical scope is included based on **Exhibit 01.04.04**.
19. Grease duct will be round ILO rectangular as shown in the mechanical plans.
20. The following are design clarifications to the specifications as discussed and accepted by SSR and HNTB:
 - a. 230010-1.16-D Prime paint of miscellaneous support steel for back of house and finish paint for areas exposed to public view ILO galvanized.
 - b. 230020-1.6-5-c Remove "Duct mounted heating coils" There are no loose heating coils included in this project.
 - c. 230500-2.3-C Change "14-gauge" to 16 gauge.
 - d. 230500-2.3-D Non-spring hinges will be used.
 - e. 230500-2.3-I Add Elmdor, Model DW Access Doors as an acceptable manufacturer.
 - f. 230500-3.8-D-2-j 25% over initial dosage is required.
 - g. 230500-3.10-F Remove "for a period of six hours" and replace with one hour.
 - h. 230500-3.10-J All fire/smoke and smoke dampers will be tested; no fusible link fire dampers will be tested.
 - i. 230523-1.4-B-2 Add MSS-SP 110 for ball valves.
 - j. 230523-2.2-B Valve connections two inches and smaller – pressed or solder, 2-1/2" and larger – flanged or grooved.
 - k. 230529-2.2-H Plain carbon steel clevis for indoor and galvanized for outdoors.
 - l. 230553-2.1-L Nameplates may be used on pumps.
 - m. 230553-2.1-N Nameplates may be used on tanks.
 - n. 230593-3.3-C-4 One hour hydrostatic testing may be used.
 - o. 230923-2.6-B Remove requirement for character minimum.
 - p. 230923-2.7-A-4 Revise to a maximum of 16 points.
 - q. 230923-2.7-C-4 The VAV modular assembly will be a fully programable controller.
 - r. 230923-2.7-C-6 Delete section.
 - s. 230923-2.7-C-11 Add BACnet objects.
 - t. 230923-2.7-C-23-a Include fully programmable and BTL listed as an Advanced Application Controller (B-AAC).
 - u. 230923-2.7-D-1 Include the following:
 - i. CO2
 - ii. Motion
 - v. 230923-D-5 add with a minimum of three standard color choices.
 - w. 230923-2.8-A-10 Delete this section.
 - x. 233113-2.3-E-2-b Using Flat Flanged taps as shown in SMACNA figure 4-6. Delete "Spin in fitting without scoop."
 - y. 233113-2.4-B-4 Remove "3" thru 8" shall be two section stamped elbows." and replace with "3" thru 24" shall be spiral seam construction elbows." Remove "continuous welded." and replace with "swaged, spotwelded and sealed per SMACNA figure 3-4."
 - z. 233113-2.5-K Add "or Duraflange" to spec.
 - aa. 233113-3.1-G Replace "1"x18" gauge" with "1" x 22" gauge (SMACNA table 5-1) and add in "approved cable hanging system" (i.e. Gripple).
 - bb. 233113-3.3-A Ductwork Air Leakage Testing (DALT) is to be performed on all riser ductwork within the building that is concealed within shafts and twenty five percent (25%) of each system (excluding grease ductwork) distribution ductwork length for

all systems 2" w.g. and greater. DALT shall be performed in accordance with the testing procedures outlined in the SMACNA HVAC Air Duct Leakage Test manual. If the initial test for a system utilizing 25% fails, the ductwork air leakage test then an additional 25% of that system will need to be tested along with a retest of the initial 25%. If the test utilizing the additional 25% fails, then one hundred percent (100%) of that ductwork system will need to be tested. Ductwork that is to be tested will be identified jointly between the installing contractor and engineer of record prior to starting duct leakage testing to minimize testing in areas that are difficult to access and/or are schedule sensitive area.

- cc. 236513-2.2-G The cooling tower basin is 11 GA stainless on basin sides and depressed sections. 16 GA stainless is used on raised sections.
 - dd. Access for grease duct is provided via StadCo furnished lifts, ladders, access panels or ceiling tiles. This statement applies in all locations except if access via the methods noted above is not possible outside of the building floor plates.
 - ee. 0171229: A start up plan is included. SSR is the Commissioning Agent as defined by this specification section. The startup and commissioning process will occur in accordance with the construction schedule.
2. The current design concept is that PCUs are in shared rooms with very few exceptions. Provisions for PCUs in single rooms are not currently included within the GMP.

StadCo Exclusions

- 3. Transfer fans at the Skycam / Winch Rooms have been deleted and are excluded from the GMP.
- 4. 3rd Party Commissioning.
- 5. Direct buried duct at the playing field trench is excluded.

Contract Category 1.05 Plumbing

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

- 1. 6" or 8" beer conduit and 6" soda conduit from the soda rack and beer cooler locations to serve the bar and concession stands. Scope of which rooms are serving which area is based on **Exhibit 1.05.01**, received from Duray.
- 2. The roof wash down will be moved to be directly above the catwalk in lieu of extending it to the edge of the PCV / TPO roof.
- 3. Water closets and urinals will be vitreous china construction and furnished with battery powered diaphragm type flush valves ("Auto-Flush" valves) in all toilet and locker rooms except in GA restrooms on Main Concourse and Upper Concourse Levels, which will have manual flush valves.
- 4. A 50% progress billing will be required for the Hydrotherapy tub/equipment and is assumed to be paid in this manner within the GMP.
- 5. Floor drains and/or floor sinks in single family restrooms and suite restrooms.

Design Team Assumptions

- 6. Panning under sanitary waste lines over food preparation areas are included in areas shown in Exhibit 1.07.03.
- 7. Panning of piping over any pipes directly above the Data Center room on the floor it occurs.
- 8. Insulation for Plumbing systems is included per Exhibit 1.04.03.
- 9. Hydrotub equipment will be housed in the pit below the hydrotherapy tubs.

10. PVC piping is included ILO cast iron for the waste/vent system in all areas except within plenums. Plenum extent is based on Exhibit 1.05.02.
11. The following are design clarifications to the specifications as discussed and accepted by Heat trace is included on hot water piping as shown in Exhibit 1.05.03.
12. Main kitchen grease interceptor GI-000-C-1 is included at 8,000 gallons. GI-000-A-1 and GI-000-B-1 are included at 1,500 gallons per SSR direction.
13. SSR and HNTB:
 - a. 220500-3.1-D-1 Minimum coverage over pipe will be provided per UPC plumbing code.
 - b. 220500-3.1-G 4" reject sand and type 2 under interceptor and sewage tanks will be used. Remove 6" of No. 67 crushed stone and clean.
 - c. 220500-3.1-H 4" pipe bedding will be provided. Remove 6" on pipe bedding.
 - d. 220500-3.1-J Reject sand will be provided. Remove clean and replace with Reject.
 - e. 220500-3.1-M Backfill material tamped at intervals of no more than 18". Remove 12" depths from this section.
 - f. 220500-3.6-A Provide floor sleeves flush with floor. Remove "Extend sleeve 1-1/2" above finished floor."
 - g. 220500-3.7-A Provide and installing escutcheons for exposed pipes only projecting through walls in finishes spaces. Remove floors.
 - h. 220500-3.9-F Testing will be per the UPC Plumbing Code.
 - i. 220500-3.9-H There are no bed pan washers on this project.
 - j. 220500-3.9-J Delete this section.
 - k. 220500-3.10 This section should be deleted in its entirety as this is typically required in health care.
 - l. 220513-1.7-B Section should match 230513-1.7-B.
 - m. 220513-1.7-C Section should match 230513-1.7-C.
 - n. 220516-1.4-E Delete this section.
 - o. 220516-2.1-E Include grooved, sweat and/or Press.
 - p. 220516-2.2-E Include grooved, sweat and/or Press.
 - q. 220516-3.1 Delete section B through G.
 - r. 220523-2.1-E Include Wilkins as an acceptable manufacturer.
 - s. 220523-2.2-B-1-a Remove Figure T 413-Y-LF or S-413-Y-LF and add Pro-Press. Change Class 150 to Class 125.
 - t. 2205231-2.2-C-1-a Remove T585-80-LF or S-585-80-LF and add Pro-Press and Solder. Remove 2-piece and change 600 psi to 250 psi.
 - u. 220523-2.2-C-1-b Remove Watts G4000-FDA-Lead Free 200 psi and add Pro-Press and Solder. Remove 2 piece and Cast Iron, Flanged, heat fused epoxy coating and MSS-SP-72-92 or equal.
 - v. 220523-2.2-D-1 Add Bray 30/31.
 - w. 220523-2.2-D-4 Add in stainless steel pipe for 6" and up Nibco 4765N.
 - x. 220523-2.2-E-1 Change 300 psi to 175 psi.
 - y. 220523-2.2-E-2 Change 400 psi to 175 psi and delete epoxy coating and add cold galvanized.
 - z. 2205231-2.2-F Remove threaded and replace with Pro=Press or solder and remove roll grooved and add solder, grooved and Pro-Press.
 - aa. 220523-2.2-G Replace 7'-0" with 10'-0".
 - bb. 20523-3.1-B Delete "each floor or".
 - cc. 220523-3.1-C Change "group of plumbing fixtures" to "at each bathroom".
 - dd. 220523-3.1-E Delete this section.
 - ee. 220523-3.1-H Replace entire section with "Only what is required per the UPC plumbing code."
 - ff. 220529-2.2-A Add PHD Fig 450.

- gg. 220529-2.2-C Remove Anvil Figure CT-69, MSS Type 10 with adjustable wrought ring hanger, copper plated and replace with PVC coated swivel hanger Fig 143 and Fig 141 for PEX with metal channel.
- hh. 220529-2.2-E Use PHD 552 for ½" thru 4" and PHD 550 with 20 mil tape protection.
- ii. 220529-2.2-F-1 Use PHD 550 all sizes of steel.
- jj. 220529-2.2-F-2 Used PHD 550 with on wrap of felted on PVC.
- kk. 20529-2.6-A Add PHD.
- ll. 20529-2.6-B Add PHD Beam C Clamp 350, 353, 354, 355, 356, 357.
- mm. 220529-3.1-C, D, E, F, G, H, I Use tables 313.0 in the UPC plumbing code hangers and support.
- nn. 220700-2.1-D-2-a Replace 1-1/2" thick on 1-1/2" and larger with 1" thick.
- oo. 220700-2.1-D-2-b Replace 1-1/2" thick on 1-1/4" and smaller & 1-1/2" and larger with 1" thick.
- pp. 220700-2.1-D-2 Add f. ½" thick insulation for in wall domestic hot water piping.
- qq. 220700-2.2-A-1 Delete insulation on domestic cold water.
- rr. 220700-2.3-B Use screws on stainless steel instead of 3/8" wide aluminum bands.
- ss. 220700-3.2-A replace foamglass or calcium silicate with polyiso phenolic foam.
- tt. 220700-3.2-B Seams will be located at 3 O'clock instead of bottom side.
- uu. 220700-3.2-D Delete in its entirety as foamglass is not assumed to be used.
- vv. 22116-2.1-C Add PEX UG with no joints located underground per manufacturer.
- ww. 22116-2.3-B & D Replace Gruvlok with Victaulic.
- xx. 221316-2.3-A Change 4" to 2".
- yy. 223336-2.1-B-2-g Change to 3-year warranty. Specified manufacturer only provides 3 year and does not offer 5 year.

StadCo Exclusions

- 14. Bowl washdown drains and associated hose bibs.
- 15. CO2 monitoring at Beer Rooms.
- 16. Therapy and shop compressed air systems are FFE and are not included.
- 17. Water softening and water filtration.
- 18. Furnish of stainless steel sinks for food preparation areas.
- 19. A centralized lint collection system is excluded.
- 20. Subroof is excluded over the Data Center.
- 21. 15 gallon Extremity Whirlpools, 110 Gallon Stationary Whirlpool, Series 522 Ice Cube Machines, and Series 322 Ice Cube Machines are excluded – these items are FFE.
- 22. Shed roof over the top of the gas meter is excluded, required protection included.
- 23. Therapy pool as described in Specification 13 1723 is excluded.

Design Team Exclusions

- 24. Insulation of storm drains and piping.
- 25. Insulation of domestic cold water.
- 26. Expansion joint gutter drains.
- 27. Biocide and biocide skid are excluded.
- 28. Trench drains and floor drains are excluded at every level for Elevators C4 and D4 as the building has enough elevators sized for stretchers per code.
- 29. Provisions for any required S.A.R.A rooms are excluded. Reference details within H1/A016.

Contract Category 1.06 Electrical

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. MC Cable scope is included per attached **Exhibit 1.06.01**.
2. A lighting control performance specification will be provided to StadCo within 2 weeks of the GMP being executed for inclusion and ownership reviewing and accepting the lighting design.
3. Façade Lighting scope included is based on 8,500LF. Fixture is provided with the following parameters:
 - a. White only.
 - b. No chasing.
 - c. No dimming.
 - d. No DMX controls.
 - e. On/Off control only via network lighting control system relays.
 - f. Integration with AV system limited to scene recall.
4. All bowl lighting fixtures are assumed to be mounted to the catwalk structure for all functions. These fixtures are included but not limited to: Sports, Tradeshow, Concert/Egress, Housekeeping.
5. Aisle lighting will be provided by the Concert/Egress configuration to flood the bowl at a dimmed level using combinations of the catwalk mounted light fixtures. Framed aisle lighting is not included.
6. An allowance of [REDACTED] is included for lighting fixtures ("Light Fixture Allowance"). This allowance amount includes all costs related to fixture procurement, shipping, sales tax, mock-ups and samples.
 - a. Installation of the lighting included within the allowance is based upon a total fixture count of 20,000 fixtures. This includes exit and egress lighting.
 - b. Lighting fixture counts are based on 4' sections counting as one fixture or all linear fixtures exceeding 6' in length, rounded to the nearest 4' segment. Ex. A 6' fixture counts as (1), a 7' fixture counts as (2), a 20' fixture counts as (5), a 22' fixture counts as (5), a 23' fixture counts as (6), etc.
 - c. Team store shelled space is not included within the light fixture allowance. The stated allowance within the prose statement shall cover the final lighting selected for that space.
 - d. Lighting Cowls / Oval Fabric Fixtures in suites are not included within the light fixture allowance.
 - e. Level 150 suite pylon fixture and lens (51) are included within light fixture allowance as shown by WSP in **Exhibit 1.06.09**.
7. Sheet E031 indicates power requirements for non-commercial grade washer / dryers. Per discussion with SSR on 1/30/18, connections for 3 (each) commercial grade Washers and Dryers are to be supplied in lieu of non-commercial connections.
8. Power for Hand Dryers are included below within premium space gang restrooms. A quantity of 169 is included.
9. Show Power is included at **Exhibit 1.06.05**.
10. 120V power is included for 300 Powered Elements for the signage (including branding, wayfinding, signage, etc.) and FF&E scope. This includes the following:
 - a. Qty 40 Concession lighted / powered elements.
 - b. Qty 100 Oval Ceiling Element in Suites.
 - c. Qty 160 Undefined lighted / powered elements.
11. ESE Lightning protection to be used and is included per the following:
 - a. Aluminum poles attached to structural steel with Precvectron Electronically Activated Streamer Emission complying with applicable standards.
 - b. Utilization of structural steel framework in lieu of full-conductor down leads.

- c. Grounding of building steel accomplished by driven ground rods at each corner and at exterior columns not exceeding 60' spacing.
 - d. Class II lightning conductor bare copper ground loop around the perimeter of the structure.
 - e. Per confirmation from CAA Icon, the insurance carrier for the building will accept the lightning protection system listed.
12. Integral lighted handrail at the North Entry Stair.
 13. Façade access / pyrotechnic power is included at 8 locations, spaced approximately 400' apart.
 14. Feeder for the guard shack to originate from the Field Heat Distribution equipment rather than from inside the building.
 15. Façade maintenance power is included per the 100% GMP Documents. Reduced to 8 locations in lieu of the 38 shown.
 16. Power for (100) tree receptacles.
 17. Building Façade Signage Power is included.
 18. Power associated with (26) soda fill stations on Level 300 are included.
 19. Power to the North Plaza / Entry for vendors use has been included (in quantities and power type similar to US Bank) per the attached **Exhibit 1.06.11**.
 20. Power will be provided to the Roof for two (2) each Roof Sponsor signs to and will Provide 120V or 277V circuit and connections only with on/off only relay control to backlit sign FBO. (18) circuits per location, total of (36) circuits.
 21. Utilize Air Switch secondary protection on the switchgear in lieu of breaker / relay solutions.
 22. Power for loge seating is included as noted: 96 duplex receptacles will be provided on stanchions (similar to ADA receptacles.) One duplex services a group of four (4) pairs of chairs.
 23. (5) 20A 120V circuits per suite are included within the GMP, including power for warming/chafing equipment, refrigerators/ice makers and bathrooms.
 24. Lighting and Controls Space Analysis from the Prose Statement is included except as noted below:
 - a. Lighting control of bowl lighting fixtures is via DMX control.
 - b. Line voltage occupancy sensors only are included.
 - c. All occupancy sensors in spaces where local switching is also present are assumed to be in series with the switch.
 - d. Suite lighting control is based on manual local control.
 - e. Control points to be located in the following areas:
 - i. Full Building Control (Workstation & Touchscreen)
 1. Fire Command Center 003512
 2. Scoreboard 400204 – or other designated location on Press Level
 - ii. Bowl Control Only (Touchscreen)
 1. SE Field Vomitory Level 000
 - iii. Club Spaces / Premium Spaces / Home Locker Room
 1. Each space has (1) 7" touchscreen for full space control and (2) 8-button preset stations.
 - iv. General Lighting by Level
 1. One electrical room on each level will contain button stations with one button each zone on the level. Typically, a primary quadrant is identified, and this master button station will reside in the same quad on each level, quadrant is based on operator preference.
 - v. General Lighting Misc.
 1. 2-button preset stations for on/off zone control will be provided in administrative / office type areas at entries in to the space or area.
 25. 200A panel and feeder at NFL Data Center is included.

Design Team Assumptions

1. Lighting Control System scope is based on **Exhibit 1.06.02** Electrical Branch Distribution / rough-in at locations for future wheel chair lifts at Loge Seating.
2. Grounding for both Electrical Rooms and ES Rooms is provided in accordance with SSR drawing E641.
3. Power Devices are included as noted within **Exhibit 1.06.07.**
4. Audible notification devices (speaker/strobes) have been included with quantities and placements designed to achieve 90 db. Under this criterion, the maximum ambient levels in the concourses or other public areas is 75 db. Any ambient threshold decided upon above 75 db will negate the viability of the system included and result in additional cost. Life Safety Report to be modified as such.
 - b. Multiple Nodes connected via Fiber Back Bone in a Class "A" Configuration.
 - c. Multi-Channel Audio & Voice Communication System, Page Capabilities only to Stairwells and Elevator Cabs.
 - d. The Design will allow for each area to have Multiple Speaker Circuits (Class "B"), using a Distributed Amplifier Design.
 - e. Booster Power Supplies for Synchronized Strobes.
 - f. Secondary Emergency Voice Control Panel (SEVCP) in the Remote Fire Control Room.
 - g. Computerized "InGident Management System" (VDU)
 - h. A Low Level Audio Pre-amp Signal will be provided as an input to the House Speaker System for the Stadium Seating Bowl.
 - i. Area Smoke Detection will be provided in Equipment / Communication Rooms (except for rooms utilizing pre-action / clean agent), Elevator Machine Rooms, Elevator Lobbies, at Fire Alarm Control Unit Locations, at Fire Door / Hold Open locations, within 5 (five) feet of Pressurized Stair Vestibules.
 - j. Supply and Return Detectors with Shutdown of Air Handlers and Stair Pressurization Fans.
 - k. Water Flow, Tamper and High/Low Air Monitoring.
 - l. Pull Stations at Fire Command Room, Fire Pump Room and Remote Fire Control Room.
 - m. Monitoring of Kitchen Suppression Panels.
 - n. Fire Pump Monitoring Points.
 - o. Emergency Generator Monitoring Points.
 - p. Fire Protection Supply Tank/ Vater Le / let Supervision.
 - q. Audible and Visible Appliances will be provided throughout to achieve proper dB Levels and Strobe Coverage.
 - r. Strobes will be Multi-color (Amber/Clear) to satisfy Mass Notification Requirements. Mass Notification Strobe Circuits will Match Fire Alarm Strobe Circuits.
 - s. Control Relays for Elevator Recall (Primary, Alternate and Third Recalls).
 - t. Control Relays for Door Hold Release.
 - u. Control Relays for Interface to Access Control System.
 - v. Control Relays to Interface with Theatrical Lighting / Power.
 - w. Music Mute / Reader Board Interfaces.
 - x. Interface for Facility Management System (BMS).
 - y. EOC (Node) Press Level.
5. Field heat connection is based on providing 1,000A at 480V to a single terminal box at the field growing position.
6. Distribution equipment takes exception to specification 262413-6 Arc Flash Energy-Reducing. RELT breakers are included on main and tie-breakers only.
7. Substation transformers are based on ABB w/ enclosed circuit breaker and SEL relay in lieu of the specified the specified VFIs.
8. Transformer windings and buses based on aluminum.
9. Surge protective devices removed from panelboards.

10. Fixed mount breakers in lieu of draw-out.
11. All bus in 480V & 208V equipment provided to be aluminum.
12. Utilization of aluminum conductors for all feeders and emergency feeders rated at 110A and above per drawings.
13. Power and controls have been included for 110 fire/smoke dampers. **Reference Mechanical Exhibit 1.04.03.**
14. Molded case breakers have been included ILO insulated case breakers for all ratings 800A and above. This is an exception to the current specification that is accepted by SSR.
15. Power Monitoring is included per **Exhibit 1.06.06.**
16. Per discussion with SSR, cable tray is included as shown in **Exhibit 1.06.04.**
17. Per discussion with WJHW on 1/31/18, 120v power to be provided for 100 secured doors. Power for all other secured doors will be fed directly from the ES Rooms.
18. Indoor generators will be provided with ACE isolators as designed as recommended by the manufacturer ILO of inertia bases.
19. Siemens/Schneider Components are included for the Switchgear.
20. Standard commercial grade wiring devices from any UL Listed manufacturer are included within the GMP along with stainless steel cover plates in public spaces.
21. Where possible, based upon the stated load for equipment, multiple pieces of equipment are fed from the same circuit up to the allowable circuit loading per the NEC.
22. T Rating approach – Added UL rated skirts at panelboards have been included to achieve T-Rating for through floor penetrations, based on 2018 Code Interpretation. This approach assumes that Electric Rooms and ES Rooms are 1-hour rated. Design Team needs to pursue AMMR on this approach with Clark County.
23. Wall / Field Mechanization – Connections listed for wall and field mechanization are single point connections only to a main control panel Furnished and Installed by the field & wall mechanization contractors. Any work downstream from the main controller including branch power to motors, pumps, etc. and control work of any kind are specifically excluded from this proposal, these installations will be by the mechanization package providers.
24. Specification Section 26 0513-2.1 Modification: GMP is based on the use of Southwire Cable. Per discussion with SSR on 2/14/2018, the specification will be updated to list Southwire as an acceptable manufacturer for Medium Voltage Cable.
25. Specification Section 26 1316-1.13(B) – The GMP includes (1) spare fuse cabinet at the primary switch room to house required spare fuses. Per discussion with SSR, the specification will be updated to reflect this approach.
26. Specification Section 26 2817-2.2(D) & (E) – G/M has provided non-fused disconnects ILO enclosed circuit breakers on the line side of dry type transformers when they are not in sight of the equipment they are served from. Per discussion with SSR, the specification will be updated to reflect this approach.
27. Specification Section 26 3353.2.3B(B) All UPS units are included with a 5-minute run time.
28. Specification Section 26 0534-3.2(J) 9 –Installation of pull points as required by the NEC are included.
29. Site power panel LPA1-PLZ was not shown on the Quad A riser diagram and no amperage was identified. This service is included at 100A 120/208V per detail 6/E701 with the feeder originating from Level 050 Quad A.
30. Site power panel LPB1-PLZ was shown on the Quad B riser diagram but no amperage was identified. This service is included at 100A 120/208V per detail 1/E701.
31. Reduced rating of panel ODHP1-05C from 1000A to 800A is included for Emergency Power Switchboards, Panelboards, Transformers and Gear.
32. Media Mesh – Exterior – Electrical distribution equipment shown on the riser diagrams are included.
33. Main Video Boards – Interior – Electrical distribution equipment shown on the riser diagrams are included.

34. All pricing is based upon the 2011 edition of the National Electric Code which is the version currently adopted by Clark County who is the Authority Having Jurisdiction for the project. Any revisions to the scope of work resulting from the adoption or enforcement of any subsequent NEC editions is excluded.

StadCo Exclusions:

35. Color tuning of the sports lighting fixtures are excluded.
36. Lighting of the interior portion of the field tray while at the grow position is excluded.
37. ETFE/roof up-lighting is excluded.
38. Infrastructure for NVE permanent power scope is excluded from GMP. This scope is included in the offsite civil package that is not a part of this GMP currently as noted within **Exhibit 1.06.08.**
39. Solar photovoltaic generation system or provisions for future installation is excluded.
40. Car charging stations are excluded.
41. Branch circuitry or data or connections of any kind to the exterior media mesh are excluded.
42. Branch circuitry or data or connections of any kind to the interior video displays are excluded.
43. Cord sets for cord connected equipment are excluded. It is understood that these will be furnished and installed with the provided equipment.
44. Network based sensors.
45. Architectural dimming of bowl lighting fixtures (this will be accomplished via DMX control).
46. Starline busway in video production room is excluded. The selected system will be procured through the low voltage package.
47. Starline busway in the data center is excluded.
48. The FE5 light fixture at the perimeter of the field tray is excluded.
49. Sub-metering at all panelboards has been deleted.

Design Team Exclusions:

50. Inertia bases for the generator are excluded.
51. Power to Green Room referenced on the Power Connection Matrix on Sheet E030. Green Room is assumed to be the locker room as no Green Room is shown/referenced elsewhere on the contract drawings.
52. Grounding for Electrical Rooms and ES Rooms as shown on WJHW drawings ES1813 is excluded.

Contract Category 1.07 Fire Protection

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Code-required protection of high pile storage is included in the seven (7) locations noted on **Exhibit 1.07.01.**
2. Protection with Pre-action systems with FM200 is included for the following rooms: (Reference **Exhibit 1.07.02)**
 - a. Data Center
 - b. Main Equipment Room
 - c. Camera Storage Room
 - d. The systems were sized assuming hard ceiling lids with 16 ft elevation maximum.
3. Rated, exterior access to the fire pump room is not included within the current design. HNTB must submit an AMMR to CCFD on this issue.

Design Team Assumptions

1. Fire suppression spaced at 6' o.c. is included surrounding the Al Davis Memorial Torch.
2. A 1250gpm fire pump is included in lieu of the 1000gpm pump specified.
 - a. The size of the water storage tank has been revised to accommodate the increased fire pump size. The new layout is shown in **Exhibit 01.07.04**.
3. Sprinkler coverage for the retractable columns includes (1) dry sprinkler head aimed towards each column/s web and pivot hinge.
4. The following are design clarifications to the specifications as discussed and accepted by SSR and HNTB:
 - a. 210500-1.8-C-8 Change Dry Pipe Cabinets to Pre-Action Control Cabinet.
 - b. 210500-2.4-A-1 Replace "Schedule 40 steel pipe" with "18-gauge galvanized steel sheetmetal.
 - c. 210520-1.6-A Replace "and" with "and/or".
 - d. 210520-2.2-A-1 Add "or equal to the end of this section.
 - e. 210520-2.2-C-4 Replace with paintable factory finish.
 - f. 210520-2.2-D-2 Add Potter Romer Model 4315, Hose Gate Valves with Non-Rising stem.
 - g. 210520 Duplicate section.
 - h. 211313-1.5-E-7-c Add Extra Hazard – 500 GPM.
 - i. 211313-1.5-E-9 Replace "system in elevator equipment room and" with "at".
 - j. 211313-1.5-E-9-e Remove "and equipment room."
 - k. 211313-1.5-E-14 Add "The maximum ceiling height shall not exceed 19'-6".
 - l. 211313-1.5-A Remove "complete 100%".
 - m. 211313-1.8-A Replace "and" with "and/or".
 - n. 211313-2.1-B-2, 3, 4 & 5 Add "or equal" at the end of each section.
 - o. 211313-2.2-B-3 Replace "ASTM A 733, made of ASTM A 53/A 53M standard weight, seamless" with "ASTM A795, Type E, Grade A, ASTM A53, Type E, Grade B, ASTM A53, Type F or Grade A / 53M".
 - p. 211313-2.2-C-1 Replace this section with "Schedule 10 or Schedule 40, black pipe."
 - q. 211313-2.2-C-2 Replace "malleable" with "Ductile" and replacing "with galvanized coating" with "or standard grooved fitting."
 - r. 211313-2.3-A Add "or equal" at the end of this section.
 - s. 211313-2.4-E Add "except where quick response sprinklers are not available."
 - t. 211313-3.2-E Delete "a minimum of 12'".
 - u. 211313-3.2-F Delete "at 12' maximum distance or".
 - v. 211313-3.3-A Delete "kitchen hoods, lab hoods" and "NFPA 101".
 - w. 211313-3.3-C Add "or quarter tile" after "in the center" in first sentence. This needs to be confirmed with HNTB.
 - x. 211313-3.3-F head guards on sprinklers below 7 foot AFF.
 - y. 211316-1.4-K Remove "within 50 seconds" and replace with "time required by NFPA 13".
 - z. 211316-1.6-C Delete everything in this section except "Submit shop drawings and calculations form for review prior to installation." Drawings will be submitted concurrently to AHJ and MMcJV.
 - aa. 211320-1.4-A Delete "Owner's insuring agency guidelines".
 - bb. 211320-2.1-B-1a, 2a, 3a, 5a Add "or Equal" to the end of each section.
 - cc. 211320-2.1-C-3-a Remove "A106 or A120, galvanized" and replacing with "or schedule 10".
 - dd. 211320-2.1-C-3-b Remove "screwed with galvanized coating".
 - ee. 211320-3.2-E Remove "12' maximum distance or".
 - ff. 213113-1,1-D-1 Add "or fire command".
 - gg. 214100-2.6-D-2 Delete this section in its entirety.
 - hh. 214100-3.1-B Delete the last sentence of this section.

Design Team Exclusions

5. Fire sprinkler protection above and below all catwalks.

Contract Category 1.08 Exterior Curtainwall

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Window washing buttons, also known as intermediate stabilization anchors – ISA's are provided based on the capacity of one (1) davit (by others) per unit.
2. Glazed curtainwall infill assembly at each of two (2) fixed panels and four (4) operable panels (each approximately 55' wide x 80' tall overall) to include associated tracks, guidrails, motors, controls, etc. Operable wall mechanization and component design/calculations as prescribed on Enclos' End Zone Glass Walls Narrative dated 11/14/17 (see corresponding Clarifications **Exhibit 1.08.07**). Infill unit modules to match size and mullion layout of the adjacent curtainwall system – width optimized resulting in modules that are approximately 11' depending on actual panel radius. Corresponding backup steel framing is provided to align with mullion members per Enclos system drawings and geometry model. This is a 5 panel bay system, not a 6 panel bay system.
3. Operable panels are controlled by a removable wired pendant which will be plugged into the leading edge of the door (thus each end of the door shall have wired pendant receptacle). Constant pressure is required on the pendant push button to operate the door. Removing pressure from the button or removing the pendant from the receptacle shall stop the movement of the door. Each rolling door will contain a NEMA 4 enclosure with a three pole fused lockable disconnect switch and will be factory wired. A wiring diagram shall be placed on the inside of each enclosure cover. The enclosure shall be mounted on the inside of the rolling door and shall be readily accessible. The removable wired pendant will contain one push button. The direction the door travels is determined by the receptacle the pendant is plugged into. The door shall move such that the operator walks with the door, in front of the door, to monitor the path of the door as it is moved. Proximity switches will be provided to prevent over travel and/or bumping of the doors. See the End Zone Glass Walls Narrative dated 11/14/17 (see corresponding Clarifications **Exhibit 1.08.07**)

Design Team Assumptions

4. Anticipated performance characteristics of the vertical glazing assembly are 0.33 U-value (center-of-glass 0.24), 0.12 solar heat gain coefficient, and 15% visible light transmission all based on Viracon VUE3-30 1" IGU with Argon gas infill.
5. Single and paired exterior openings at the height and quantity shown with associated standard door hardware. Doors are aluminum-framed in a painted finish to match the storefront. Includes push-button auto operators at each of the VIP and public entrances for ADA access.
6. Exterior aluminum-framed storefront at stadium perimeter occurring on Grade/Mezzanine Level 050 (elevation 0'-0"). System to be approximately 13'-6" high (straight vertical and faceted along the radius) with 1" insulating glass units and vertical mullions to match/align with the unitized curtainwall above.
7. Structural silicone glazed (4-sided), thermally improved, non-parallelogram frame, pressure equalized, unitized exterior curtainwall system at vision areas and behind the decorative metal panel ribbon cladding feature. The curtainwall system will begin at the Main Concourse Level 100 (elevation 16'-0") and extend vertically at a 12-degree cant to the Roof Level (elevation varies around the building perimeter). Curtainwall will be faceted along the radius with nominal 10' wide x 18' tall unit modules consisting of four (4) panels that are each 4'-6" high. Unit widths vary from approximately 10'-8" at the lowest stack to 11'-4" at

- the upper stack. *All weather barrier panel areas to include insulation that provides an assembly R-value of 11 (0.09 U-factor) per the Thermal Calculations and Energy Analysis for an "opaque wall assembly".* Curtainwall units shall be mechanically fastened to continuous curved/rolled hollow steel shape girts (considered part of the primary structure) spaced vertically at locations according to Enclos' model. Insulating glass units are 1" overall thickness made up of a 1/4" outer pane (gray), 1/2" spacer, and 1/4" inner pane. Infill panels at the exterior side of ribbon band areas shall be galvanized steel or painted aluminum designed to meet the performance requirements noted. Interior panels installed flush with the interior face of the curtainwall system to match the exterior barrier panel locations and be painted aluminum. Exposed aluminum framing members and anchorage shall be Kynar (3-coat exterior and 1-coat interior).
8. Horizontal face caps also described as Bullnose Mullions at West elevation (louver and lighter glass areas) based on profile, size, and dimension represented in the 100% System Design Set as prepared by Enclos. See corresponding Clarifications **Exhibit 1.08.01**.
 9. Vision glass infills are square cut up to a 3/8" width difference. Infills exceeding this difference will be pattern cut. Pattern cut IGU's that cannot be manufactured based on ribbon panel geometry will be provided as monolithic.
 10. 100% GMP System Design Set as prepared by Enclos dated 1/24/2018. See Clarifications **Exhibit 1.08.01**.
 11. 100% GMP Façade Geometry Rhino Model as optimized by Enclos dated 2/7/2018. See Clarifications **Exhibit 1.08.02**.
 12. Project Specification Section 08 4423 – Structural Sealant Glazed Curtain Walls (with noted amendments). See Clarifications **Exhibit 1.08.03**.
 13. Project Specification Section 08 8000 – Glazing (with noted amendments). See Clarifications **Exhibit 1.08.04**.
 14. Curtainwall Structural Calculations as prepared by Enclos dated 1/24/2018. See Clarifications **Exhibit 1.08.05**.
 15. Building Enclosure Thermal & Energy Calculations as prepared by Enclos dated 1/23/2018. See Clarifications **Exhibit 1.08.06**.
 16. Enclos End Zone Glass Walls Narrative dated 11/14/17. See Clarifications **Exhibit 1.08.07**.

StadCo Exclusions

17. Acoustical enhancements (STC ratings) and associated testing – nothing specified.
18. All glass (monolithic) doors.
19. Operable wall controls interface or coordination with building management system (BMS).
20. Blast resistant glass.
21. Media Mesh / video display board element at East exterior elevation equipment for access / maintenance.
22. Laminated insulated glass to meet sound and/or barrier loading requirements (extent unknown / undefined). If rail is required, MMcJV will include.
23. Laminated outboard lites / safety glazing (exterior wall is less than 15 degrees from vertical therefore eliminating this requirement). If rail is required, MMcJV will include.

Design Team Exclusions

24. AESS classification on steel door frames.
25. UL rating for the completed operable wall/door assemblies (control panels built to UL 508 standards).

Contract Category 1.09 Metal Panels

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. An allowance of [REDACTED] is included for the Interior Ribbon Metal Panels at the auxiliary scoreboard areas.
2. Dual louver design prescribed by HNTB differs from Specification Section 08 9119 and will be reconciled following final design coordination/confirmation. Upper band active mechanical louvers are horizontal and will be “glazed-in” the unit modules with painted blank-off panels supplied on the interior side for others to tie to for mechanical. External (outboard) decorative blades are sloped to follow the line of the roof. Insulated metal panel infills are provided at inactive louver areas.
3. Architectural vertical louvers integrated with the exterior façade and bounded on all sides by the panel-clad trusses. Finish to be Kynar 3-coat paint in contrasting color (Raiders Silver Metallic). Support of louvers to be incorporated into the curtainwall system. Louvers are rectangular shape (18” wide x 6” deep) and 18’ tall nominally to match the curtainwall unit modules.
4. Overall ribbon panel depths (projection from the plane of the exterior wall) vary depending on location and number of intersecting ribbons, but in no instance, will the depth in any one area exceed 36”. It is anticipated that the minimum depth (measured from the face of glass to face of ribbon) is 18”. Vertical major/minor joints are to align with supporting curtainwall mullions. Decorative horizontal and vertical panel reveals are 3” wide and 1-1/2” deep.
5. Continuous ribbon lighting element (18” height) to have painted white back and side interior panels, perforated metal panel or acrylic/polycarbonate diffuser face, and LED fixture (non-color changing).
6. Solid plate aluminum panel-clad truss assemblies (perforated portions on top and bottom returns with 50% free area pattern) integrated with and supported from the curtainwall framing members. Panels to receive Kynar 3-coat Raiders Black paint finish (non-metallic) and be fabricated to incorporate a niche for a continuous LED lighting component (provisions for electrical, driver locations, etc. to be further coordinated during design development). Interior surface of ribbon panels to be mill finish aluminum, and non-exposed truss framing members to have standard Alodine coating.
7. Panel-clad assemblies are faceted along all radii, segmented / straight runs where deemed to be the most efficient (no compound curves), and intended to optimize the yield on raw material. Actual panel sizes and orientation (joint locations, reveals, etc.) were determined during the design development process and are based on limitations of the material, industry best practices, methods for standardization, and integration with other related façade components such as the primary structure, curtainwall, louvers, media mesh, lighting, etc.

Design Team Assumptions

8. Miscellaneous solid plate metal panels at the following locations: retractable field pit fascia, horizontal soffits at VIP Level exterior entrances, horizontal soffits at Main Concourse exterior entrances, and horizontal soffit above operable / fixed panels on the North end of the stadium.
9. Project Specification Section 08 9119 – Fixed Louvers (with noted amendments). See Clarifications Exhibit 1.09.02.

StadCo Exclusions

10. None

Contract Category 1.10 Elevators, Escalators & Lifts

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. The scope of work for Conveying is based upon the attached **Exhibit 1.10.01**.
2. Standard cab finishes are included for the passenger, service and freight elevators as note below.
 - a. Passenger Elevator:
 - SS#4 (or standard laminate) on wall panels.
 - SS#4 standard Car Panel with standard buttons.
 - Media screens will be included in 14 elevators.
 - Flooring material selected to be no more than 4lb/sqft in weight.
 - CL88 Ceiling (SS#4 with LED downlights).
 - HR50 handrails (round with straight ends).
 - b. Service Elevator:
 - Scottish quad walls.
 - SS#4 Car Panel with vandal-resistant buttons.
 - CL88 Ceiling (SS#4 with LED downlights).
 - HR64 Handrails (round with curve ends to allow material loading to deflect).
 - Lower rails to protect cab walls from material loading.
 - 1/4" Aluminum diamond plate flooring.
 - c. Freight Elevator:
 - 14-gauge walls (side and rear) with baked powder coat finish (RAL 7010).
 - 14-gauge canopy with baked powder coat finish (white).
 - SS#4 standard car panel with vandal -resistant buttons.
 - Steel diamond plate flooring.
 - d. T8 LED lighting
3. Interior Elevator Cab Finish Allowance above the standard cab finish is included as follows:
 - a. Interior finish allowance applies to the ceiling and walls of the elevator cab.
 - b. Two (2) "Owner" Elevators: [REDACTED]/cab.
 - c. Seventeen (17) Passenger Elevators: [REDACTED]/cab.
4. Primary and secondary monitoring panels at the Fire Command Center (FCC) and Secondary Response Center (SRP).
 - a. FCC panels will have the ability to control the elevators.
 - b. SRP is strictly monitoring which will be provided via the KONE E-Link system. This E-Link system is included for the elevators only.
 - c. Escalator monitoring and controls are excluded.
 - d. Monitoring does not tie to the BAS/BMS Building Controls.
5. ([REDACTED]) credit is included within this budget. To achieve this credit, Kone's 5-year maintenance program will need to be selected by the customer.
6. Glass balustrades are included at all escalators.
7. Stainless steel escalator cladding is included for 20 escalators.

Design Team Assumptions

8. Guide rail supports will be located within the 2-hour rated shaft enclosure.
9. Reinforced trusses have been included at the eight (8) 36' rise escalators to allow non-standard intermediate support. Intermediate support is still required per Kone's attachment criteria.
10. Blind access to the ladders and platforms.
11. Freight Elevator machine room slabs are to be designed and coordinated per KONE requirements and loads.
12. The following are clarifications to the specifications as discussed and accepted by Persohn/Hahn and HNTB:

- a. 142100-2.2 Standard passenger elevators provided car depths are 5'-5".
- b. 142100-2.11-F Car to lobby operation is not accounted for causing elevators to make a trip to the lobby as soon as the car is available for response to the special call. This feature will be added to the Trend log.
- c. 142100-2.13-F Emergency exhaust fans provided within the cabs will be based on KONE standard two-speed fans.
- d. 142100-2.22-A All KONE elevators will be provided with whisper-flex ILO ropes due to the elevator rise being less than 100' and speeds of less than 700fpm.
- e. 142100-2.31-C KONE cab max floor depth is 1" for subfloor and finish floor materials. KONE's base floor is composed of a steel deck frame.
- f. 142100-2.35-G Fascia plates for elevator hoistways are not applicable/ provided
- g. 142100-2.42-A Scope excludes auxiliary car operating panels. Main Car operating panel will be provided.
- h. 142100-2.42-A. 13 KONE standard cabs provide provisions for surface mounted card readers and not recessed.
- i. 142100-3.3-A & 143100-2.3-B 3 All equipment will be painted or galvanized prior to shipping on-site. Items that require touch up paint/ galvanizing will be addressed on-site. Any additional coatings needed beyond this isn't provided within scope.
- j. 143100-2.6-B 4 Escalator handrail lighting is excluded and not possible with current ½" glass assembly.
- k. 143100-2.6-C 2 Due to glass balustrades, fire retardant rubberized sound deadening board is not included/ applicable.
- l. 143100-2.7-F KONE standard barrier panels that are located between escalators are provided in plastic, clear tempered glass panels will not be provided.
- m. 143100-2.7 G Continuous white LED illuminated strip at the top on both sides of the steps are not included in scope as this was rejected by ownership previously.
- n. 143100-2.8 B 4 All controllers, wiring, and operating devices are not NEMA 4 rated as all components are located indoors.
- o. 143100-2.8 B 5 Scope excludes any outdoor units.

StadCo Exclusions

- 13. Sleep mode operation for the escalators.
- 14. Connection to the BMS/BAS as the two systems are not compatible.
- 15. Any Outdoor / Exterior Units.
- 16. Wi-Fi within elevator cabs.
- 17. Escalator comb and skirt lighting with directional signals.
- 18. Guarding (screens/ partitions) of Counterweights in a multiple-elevator hoistway.
- 19. Custom elevator door entrances are excluded except at the owners Elevator.
- 20. Solid balustrades are excluded.

Design Team Exclusions

- 21. None

Contract Category 2.01 Box Culvert

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Clark County Public Works has required a municipal bond and is part of the GMP.

StadCo Exclusions

2. Cost associated with a potential flood larger than a 100-year flood that could create structural damage, material damage, remediation of down-stream culverts, etc.

Contract Category 2.02 Earthwork

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Shoring of field embankment excavation per **Exhibit BP2.02.01** will be left in place after backfill of the site is done. Tops of steel beams will be cutoff 4' below grade and covered. As-builts will be provided identifying the extents and locations.

StadCo Exclusions

2. None

Contract Category 2.03 Site Utilities

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Includes per Kimley Horn Direction due to Clark County Comments:
 - Additional 27 Isolation valves
 - 6 Manholes
 - 100 LF total of additional trench drain at East and West sides of the building
 - [REDACTED] allowance of coordination with the Russell Road and Electrical Feeder conflicts with the new Storm Drain.
2. Includes Flow Meter for Sanitary Sewer within a Manhole on the east side of the project for monitoring the flow from the stadium.

Design Team Assumptions

3. Drainage of the Field Tray draining directly into the Storm Drain system is included.
4. All utility piping material can be installed on curvature as shown on civil plans. No additional cleanouts or manholes will be provided.

StadCo Exclusions

5. Scope changes due to AHJ requests beyond the 100% GMP documents from all public entities above and beyond current code requirements beyond the date of execution of the GMP.

Contract Category 2.04 Food Service Equipment

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. The scope noted in **Exhibit 1.06.03** is included for the Concession / Food Service Responsibility Matrix.
2. Beverage conduit penetrations through floors will be capped with PVC when installed. Food Service Equipment contractor is responsible for all sealing/fire caulking of its own work as required by Authorities Having Jurisdiction.
3. Includes the following electrical and low voltage requirements to the following quantities of each type of portable concessions:

Description	Quantity
Type A Portable Concession: Includes (2) 20A/120V 1 phase service, (2) data lines for POS equipment	32
Type B Portable Concession: Includes (1) 20A/120V 1 phase service, (1) 30A/120/208V 3 phase service, (2) data lines for POS equipment	24
Type C Portable Concession: Includes (1) 20A/120V 1 phase service, (1) 60A/120/208V 3 phase service, (2) data lines for POS equipment	18
Type D Portable Concession: Includes (1) 20A/120V 1 phase service, (1) 100A/120/208V 3 phase service, (2) data lines for POS equipment	10

4. Shop drawings, product data, will need to be submitted by area per the project schedule. The design team will be subject to the required review timelines. Shop drawings, rough-in drawings, cut sheet books, etc. will not be submitted at the same time in a single package, as requested per Section 17, page 11 "Equipment Access" section of the 100% GMP Design Narrative.
5. Food Service Equipment contractor shall provide all required troughs prior to concrete placement as required by the project schedule.
6. Food Service Equipment contractor to field measure and verify prior to fabrication and installation.
7. Stainless steel corner guards are by the Food Service Equipment contractor within concession areas.
8. All close-in panels for the coolers are provided by Food Service Equipment contractor.
9. Lighting within coolers to be provided by Food Service Equipment contractor and installed by MMcJV. SSR to provide circuiting for cooler lighting.
10. Food Service Equipment contractor to provide flooring and floor insulation, ramps, and thresholds for coolers as required.
11. Food Service Equipment contractor shall include protection of previously installed Work along with protection of their Work once installed.
12. Food Service Equipment contractor to provide stainless steel chases along with wire management chases as required and designate locations for coordination.
13. Furnish of stainless steel hand sink assemblies is by the Food Service Equipment contractor. MMcJV includes the installation of stainless steel hand sinks in their scope of work.
14. 50 psi water pressure will be provided in all kitchen and related areas. The Food Service Equipment contractor is responsible for reducing pressure, if necessary, below 50 psi.
15. Both front counters and back counters in food service areas are by Food Service Equipment Contractor.

Design Team Assumptions

16. It is our understanding that no air curtains are required (referenced in Section 17, page 3 of the 100% GMP Design Narrative).

StadCo Exclusions

17. Food Service Equipment contractor scope of work (will be provided/managed by others).
18. Recessed slabs for walk-in coolers.
19. Air Curtains & Fly Fans.
20. Per direction from Duray, the refrigerant piping for in-slab freeze/thaw conditions is not required and therefore excluded.

Contract Category 2.05 Deep Foundations

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. 24" diameter, continuous flight auger cast piles (CFA's) ILO of drilled piers.
2. Stinger bars have been included within the GMP.

Design Team Exclusions

3. None

Contract Category 2.06 Structural Excavation & Backfill

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. None

Design Team Assumptions

2. Drainage of the underslab dewatering system to connect to the public Storm Drain system.
3. Slab on Grade will be placed on top of 20mil vapor barrier over non-compacted layer of drainage rock underneath roofed areas. No vapor barrier outside footprint of the building.
4. Passive dewatering system is included per documents. The invert elevations of the drainage pipe is to be lowered 4" deeper at 8" Slabs and 7" deeper at 5" slabs in order to accommodate a deeper cut of the site. Sump Pits will lower by the same amount. At 12" thick slabs the drainage system will be placed directly below the slab as outlined in details 1 & 2 / C10.50.
5. An additional 4" of $\frac{3}{4}$ " gravel is to be placed over the top of the passive dewatering system at 8" slabs and 7" of $\frac{3}{4}$ " gravel will be placed at the top of the passive dewatering system at 5" slabs. No additional gravel will be placed over the top of the passive dewatering system at 12" slabs.
6. Gravel Rock will be placed below footings when groundwater is encountered will be placed in order to keep the footings and foundations on a stable base.

Design Team Exclusions

7. Any Type II or sand base course below the slab.

Contract Category 2.08 Miscellaneous Metals

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Combined with Contract Category 3.05 Miscellaneous Metals.

StadCo Exclusions

2. None

Contract Category 2.99 Structural Concrete (Foundations)

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. None

Design Team Assumptions

2. Class "D" formwork for all footing / foundation formwork.
3. Foundations will be neat cut and placed against the cut. Formwork shall be limited to top 12" +/- to reach the set elevation.
4. Stripping forms after concrete is set.

Design Team Exclusions

5. Mass concrete specifications.

Contract Category 3.01 Scoreboard

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Excluded – contained within the FF&E budget.
2. This GMP includes coordination only with FF&E.

StadCo Exclusions

3. Building-mounted exterior Media Mesh (Deferred scope of work).
4. Free standing exterior Video Boards.

Contract Category 3.02 Fixed Seating & 3.03 Retractable Seating

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Documents

- Portable Seating Extents document, dated 2/2/2018
- Seat Capacity Per Section Count – HNTB Count, dated 1/26/18.

StadCo Assumptions

1. Retractable Seating is included within the GMP as an **Allowance**.
2. Fixed Seating is included within the GMP and is based on the following seat types:
 - a. Type 1 (GA): Irwin Seating Solara Model 115 (Moveable Assemblies and Fixed).
 - b. Type 2 (Club): Irwin Seating Solara Model 135 (Moveable Assemblies and Fixed).
 - c. Type 3 (Suite): Irwin Seating Signature Model with tablet arm and leather fabric.
 - d. Type 4 (Loge): Irwin Seating Spectrum Recliner with reclining back, tablet arm and faux leather fabric.
3. Aluminum printed end-of-aisle logos included at GA and Club seats.
4. Debossed backrest logos are included at Club, Suite and Loge seats.
5. Loge seats are included as individual seats without a "loveseat" configuration or integrated furniture armrests/consoles.
6. Loge Seating will not recline.
7. Cupholders are included at each seat.
8. Revised Retractable seating at East & West sideline locations to extend to precast raker. (See **Exhibit BP 3.03.01**), which includes a retractable/portable seating sections at the South Endzone.
9. Demountable seating (not retractable) above south endzone vomitories in seating sections 122 and 128.
10. Removable railing at precast stadia fronts at retractable/portable seating locations.
11. Soft cover to protect South Endzone seating when it is stored outside the building.

StadCo Exclusions

12. Seat mounted aisle Lighting. Aisle lighting to be accomplished by overhead lighting.
13. Sideline platforms (in FF&E).
14. Field Access Stairs (in FF&E).
15. Companion seats at ADA platform locations.
16. Camera Platforms at South Endzone (in FF&E).
17. Retractable Seating "Train Concept" as proposed by Seda Seating.
18. Seat or back cushions at the GA Seating.
19. Carnegie Kid \$60 Upholstery

Contract Category 3.04 Roofing Systems

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. The intended system is an adhered 80-mil PVC membrane as manufactured by Sarnafil in "Lead Gray" over ½" high density foam cover board (0.3# psf) with two (2) layers of 2.6" polyisocyanurate board insulation (R-30), "SarnaVap 10" air and vapor barrier, and 5/8" water resistant substrate board.
2. Other than the adhered membrane itself, all items are mechanically attached.

Design Team Assumptions

3. Two (2) each; roof hatches, walk pads, diverters, and flashings as required for a complete system.

Design Team Exclusions

4. None

Contract Category 3.05 Miscellaneous Metals

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. None.

Design Team Assumptions

This scope of work includes fabrication and installation for the following:

2. Column corner guards to be L5x5x5/16 and galvanized angle to 6' in height. Includes 200 Angle locations.
3. Elevator guide rail supports, connection angles field welded to embed plates at underside of concrete floors. Assumed guide rail support post at elevator door side to be anchored at the bottom floor slab with expansion anchors.
4. Escalator support steel. Assumed HSS10x10x1/2 columns & beams. Columns bolted to existing beams and plates stiffeners under columns, HSS6x6 bracing. See attachment A.
5. Non-core miscellaneous stairs and rails to be per **Exhibit 3.05.01** or similar.
6. Elevator hoist beams, embed included and to connect to concrete core walls, primed finish.
7. Elevator divider beams. W12x35 as shown in the structural drawings. Includes embed plates connections for divider beams.
8. Elevator sill angle. Assumed L6x4x1/4 field welded to angle embed with headed stud anchors. Galvanized finish.
9. Escalator bearing angle. Assumed L6x6 embed angle with headed stud anchor at cast in place and precast concrete levels.
10. Freight and service elevator door jamb and header framing. Assumed HSS 6x6x3/8 for both columns and headers.
11. Elevator pit ladders. Assumed galvanized finish and expansion anchored to concrete
12. Elevator sump pit frames and grates. Assumed L3x3x1/4 embed angle frame headed stud anchors, bar grating. Galvanized finish.

Design Team Exclusions

13. Elevator divider screens.
14. Engineering unless specified on each scope of work item.
15. Photo-luminescent nosing (tape included at stair risers only).

Contract Category 3.06 Signature Tower

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. [REDACTED] allowance, which includes:
 - a. Equipment and Controls.
 - b. Internal Ships Ladder and structure.
 - c. Metal Panel Cladding.
 - d. DensGlass and/or Water Shield.
 - e. Structural Columns.
 - f. Water/Light Feature (Flame).
 - g. Plumbing, Electrical, Mechanical and Fire Protection with the exception of final connections.
 - h. Design Concept.

- i. Loading of the structure beyond the load assumptions provided in Detail 1/S0.011.
- j. Stipends for RFP proposals.

StadCo Exclusions

2. Provisions for burning flame element (fossil fuel system).

Contract Category 3.08 Operable Field Mechanization

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Retractable Columns
 - a. Retractable Column Mechanization - Hydraulic jack, plunger, connection to retractable column, supply of base plate (22 Locations).
 - b. Operation of Retractable Columns is based on the Operational Procedures per **Exhibit 3.08.01**.
2. Operable Field Door
 - a. The operable field door will be hoisted using hydraulic arms.
 - b. Skin will be the standard paintable sheet metal door finish provided by the door manufacturer. It will not be the same as the exterior metal panels at the Ribbon.
 - c. Both Operable Side Doors will be manually operated. Track will be mounted the bottom chord of trusses overhead. Providing an open height of approximately 16'-0" (+/- 2").
 - d. Metal Clad 8' height long span door system with up to 10 doors.

Design Team Assumptions

3. Operable Field Mechanization.
 - a. The 24" - Rubberized Sports Surface around the perimeter of the field tray was assumed to be a MONDO 12MM Super X Performance Rubber Flooring Product.

StadCo Exclusions

4. Galvanized Steel is not included.

Contract Category 3.09 Distributed Antenna System

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. All branch power, conduit, wire, infrastructure, equipment and distribution is to be supplied by the DAS provider.
2. Any additional mechanical equipment for added cooling / heating requirements beyond the standard building requirements is to be supplied by the DAS provider.
3. Fire Protection will be provided per the building requirements by MMcJV. Additional fire protection beyond automatic fire sprinklers is to be supplied by the DAS provider.

StadCo Exclusions

4. DAS System.

Contract Category 3.10 Waterproofing & Dampproofing

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Tank liner at the fire water storage tank has been included as PVC.

Design Team Assumptions

2. Waterproofing at the core elevator pits will terminate 12" below top of footing / foundation 12" beyond pit corners and or walls on outside face of pit walls.
3. There is no waterproofing below the foundation to prevent ground water from entering through the pit slab concrete. It is assumed that all below slab water will be managed by the passive dewatering system.
- 4.
5. Includes GCP - Adcor ES Hydrophilic waterstop at horizontal basement wall joints.
6. GCP - Bituthene 3000 at vertical walls with protection/drainage board. Waterproofing will terminate past footing no farther than 12".
7. American Hydrotech - Protection & Drainage Board and Hot Rubberized Asphalt waterproofing included at split-slabs locations – 215 mils.
8. Insulation at the exterior foundation wall meeting an R10 value has been included per the Prose Statement.
9. Expansion Joints at the Foundation Walls must be compatible & compliant with the Waterproofing Manufacturers Products.

StadCo Exclusions

10. Traffic coatings.

Design Team Exclusions

11. Below Slab/Under-slab and/or Under-foundation waterproofing or drain mats at Slabs on Grade.

Contract Category 3.11 Exterior Stud Framing & Air Barrier

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. An allowance of [REDACTED] is included for the Interior Ribbon Framing at the Bowl.

Design Team Assumptions

2. Spray-applied closed cell foam insulation (2" thick) at underside of Level 100 Main Concourse structure (above Operable Field entry location) per **Exhibit BP 3.11.01**.
3. Exterior 5/8" DensDeck sheathing.
4. Light gauge (6") metal stud framing @ 16" on center.
5. Air & Moisture Barrier 40 mil membrane.
6. Mineral wool board insulation.
7. Entry soffit framing at Levels 050, 100, & 200 (Refer to **Exhibit 3.11.02**).

Design Team Exclusions

8. Light gauge roof gutter framing (assumed as primary steel and metal deck per BP 1.01 Structural Steel).

Contract Category 3.99 Structural Concrete (Superstructure)

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Class "B" formwork finish for all vertical concrete exposed to Public view (Level 050 up).
2. Class "D" formwork finish for all horizontal pan & joist and beam formwork.
3. Pan forms will be squared off angled beams connection.
4. Rubbed and sealed concrete finish included at exterior exposed concrete locations identified in LVS – 100517 Study Updated PDF from November 27, 2017 email from HNTB.
5. Rubbed finish of exposed concrete columns at the VIP entry and Level 50 Entry has been included per the exterior exposed concrete locations identified in LVS – 100517 Study Updated PDF from November 27, 2017 email from HNTB.

Design Team Assumptions

6. Core Wall Modifications have been included to move the Core Walls 3' to accommodate additional circulation at Level 300 on 6 of the cores.
7. Stripping horizontal forms at 75% concrete strength, shoring removed to allow for the Bentonite self-stick water-stop material at all horizontal and vertical construction joints in below grade walls where there is occupied space on the interior side.
8. Operable field rail foundations at idler and drive wheels included as 3'-0"w x 1'-6"h grade beam with a 12"w x 7"h grout pocket in lieu of details 1 & 2/S4.305.
9. Stripping of forming will be replaced by the end of shift.
10. Vertical Formwork will be removed after initial set of concrete. ACI requirements will be followed regarding Cold Weather concrete.
11. Two (2) pour strips in the structural decks have been anticipated to be required centered between the expansion joints near the third point of a bay of the sideline slabs. No pour strips are anticipated to be needed in the end zone slabs.

12. Shoring shall be left at pan and joist slab edges adjacent to pour strips until the time at which the pour strips are placed. The pour strips will be placed not later than 30 calendar days after the adjacent pour.
13. Lapped pan forms will provide a Class D finish and will not be "tight fitting", free of leaks, or have butted joints.
14. We have assumed for a total of 500T additional reinforcing based on discussion with Arup.
15. Mud slabs included at elevator pit slabs, core wall pile caps and P12J-1 & 2 pile caps only.
16. "Diamond Dowels" at the construction joints of slab on grade spaced at 18" o.c.
17. 1- layer of a 20-mil vapor barrier will be placed below interior slabs on grade, over the top of the drainage rock. No Mirafi fabric or Sand layer is included. It is assumed that the 20-mil vapor barrier will satisfy any friction or sliding requirements of the structural design.
18. Spray-On dissipating curing compound for all slab curing per 2.10.E of the specifications has been included.
19. Non-structural slab on grade saw cut control joints included at 12' centers for 5" slabs and 15' centers for 8" slabs.
20. One sump pit included at field maintenance trench.
21. Saw cutting at field tray SOG is included contrary to Note 28 S2.000A(B/C/D).
22. Specifications 03 3000.3.14.1 (a & b) to be updated to reflect an overall Floor Flatness of 25 and Floor Levelness of 20 (FF25/FL20) for all slabs including slab on grade. The Floor Levelness requirement for elevated slabs and Slab on Metal Deck is to be excluded. Areas at the retractable seating system will be provided as required by the manufacturer.

StadCo Exclusions

23. Recess topping slabs over insulation at walk-in coolers.
24. Dock leveler pit at Trash Room.

Design Team Exclusions

25. Wear slabs at elevator pits.
26. Class A concrete, form liners, or rubbed finish unless specifically noted above.
27. Concrete curbs at detail 2/S0.050 below CMU walls (not shown on architectural drawings).
28. Long flange pan forms.
29. Use of Tapered pans at angles. Tapers to be formed from wood.
30. Floating slab at the Generator Room or vibration isolation.
31. UNLV Storage Mezzanine – See Alternates.
32. PVC or Bulb water-stops.
33. Water or water retaining cover for slab curing.
34. Embed stair nosing at aisle steps and pan filled stairs.

Contract Category 4.01 Interior Framing & Drywall

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Gypsum Column Enclosures at locations shown in **Exhibit BP4.01.01**.
2. Gypsum board parapet walls at locations shown in **Exhibit BP4.01.02**. Height of parapet wall to be 12' AFF or to underside of deck, if within 9'6" of top of parapet.
3. Gypsum board enclosure at underside of escalators A3, B3, four at Main Concourse Sideline Lounge, and four at Lower Suite Sideline Lounge.
4. Partial height masonry partitions 10' tall with drywall to structure above included at Event Level Service Corridor, typical.

5. High Impact Gypsum Board has been provided per the locations indicated on the **Exhibit 4.01.04.**
6. Level 3 Drywall to be provided within the associated electrical rooms, mechanical rooms, fire sprinkler rooms, pump rooms, IDF, MDF and other Low Voltage Rooms (except for the Data Center). Level 4 finish to be provided throughout at other surfaces. Level 5 to be provided in the quantity specified.
7. Gypsum Column Enclosures within walls are included per the locations indicated on **Exhibit 4.01.06.**

Design Assumptions

8. Stud framing (6" studs, 4'-0" O.C.) to hang ceiling grid included in the following locations:
 - a. Upper Suites.
 - b. Mini Suites.
 - c. All Press Level rooms.
9. Gypsum 2-hour rated ceiling at all eight (8) stair shafts.
10. Cold-formed metal joist framed lid with metal deck (does not include any gypsum board sheathing) at locations shown in **Exhibit BP4.01.03.**
11. Included moisture resistant drywall for all gypsum partitions and ceilings where required or shown.
12. ½" concrete backerboard behind tile on wall surfaces.
13. Included Lead-lined Gypsum Board at walls and ceiling of the one X-Ray Room.
14. 2-hour Rated walls at Electrical and Electrical Systems rooms.
15. Gypsum soffit locations are included for folding panel partitions per **Exhibit 4.01.05.**

StadCo Exclusions

16. Upper bowl closure wall panels at the Peristyle Club on the East and West sides are not included.

Contract Category 4.02 Masonry, Stone & Brick

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. CMU only on 000 Event level, 050 Lower Mezzanine, and 100 Main Concourse.
2. 8" CMU, standard gray, block included to a height of 10'-0" with gypsum board partition extending to structure at Event Level Service Corridor, typical.

StadCo Exclusions

3. Burnished, Honed or Glazed block.
4. Scored block and rake joints.

Design Team Exclusions

5. Masonry block back-up assemblies at exterior enclosure.
6. Masonry block at elevator and stair shafts (gypsum board typical).
7. Load bearing masonry partitions.
8. Stone wall veneer and stone flooring.
9. Brick, glazed brick, and thin brick veneer.
10. Light weight block.

Contract Category 4.03 Doors, Frames & Hardware

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Typical doors sizes as shown in widths of 24" up to 48" and heights of 8-0 for all openings.
2. Single Door Hardware Material Allowance: [REDACTED] /ea.
3. Double Door Hardware Material Allowance: [REDACTED] /ea.
4. 60 each - STC Rated Door and Frames.

Design Team Assumptions

5. Door locations, size, and material types identified in Exhibit BP4.03.01
6. Wood Door locations identified in Exhibit BP4.03.02.
7. 150 each - Fire Rated Door and Frames.
8. 1 single & 1 double Lead Lined door(s) and frames at X-Ray room.
9. Multiple Hardware Manufacturers will be specified and considered per RFC #2, Question 10.

StadCo Exclusions

10. Doors not included at clouded locations (and similar) identified in Exhibit BP4.03.03.

Design Team Exclusions

11. Exotic wood species.
12. STC Rating 52 or greater.
13. Cased Openings.
14. Sole sourced hardware specifications.

Contract Category 4.04 Interior Storefront & Glazing

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Height of the Interior Curtain walls along both Sideline Clubs to be reduced on the Main Concourse at the Upper Deck edge to 2'6" below the deck. Deck edge to be drywall and framed in its place.
2. Operable single hung windows at the PA Scoreboard Control Booths, Radio Broadcast Booths and Home & Visiting Coaches booth is included per the TREND LOG item 404.05.
3. Sixteen (16) exterior aluminum ticket windows with level 3 bullet resistant glass.

Design Team Assumptions

4. Exhibit BP4.04.01 represents the locations where glazed storefront, curtainwall, and windows are included.
5. Unframed black mirror at all Lower and Upper Suite bathrooms (non-wet wall).
6. Unframed clear mirror at all Lower, Upper, and Mini Suite bathrooms (wet wall).
7. Full glass lite door within suite at Lower and Upper Suites.
8. Glass Canopy at Event Level Endzone Club.
9. All-glass storefront with "G2" pattern at Raiderette's Locker Room.
10. Interior curtainwall at main concourse clubs.
11. Black mirror at Suite banquet / harvest table.
12. Glass suite dividers.
13. Operable glass wall at the North Endzone Club.

StadCo Exclusions

14. Double-sided Glass Halo above Bars.
15. Digital graphics or film on glass.
16. Bullet resistant glazing, other than the sixteen (16) ticket windows.
17. Unframed black mirror at Mini Suite Bathrooms (to be tile).
18. Internally lighted multi infinity custom graphic on mirrored panels, set behind back painted glass, (face) with logo at Raiderette's Locker Room Feature Wall in Lounge.
19. Operable glass wall systems are not included at the front of the suites.
20. Event Level Sideline Club Sliding glass walls are not included.

Design Team Exclusions

21. None.

Contract Category 4.05 Stadium Railings

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Stadium Railings are included within the GMP.
2. Railing locations identified in **Exhibit BP4.05.01**, developed with the help of the Architectural and Bowl Revit® Models. **Exhibit BP4.05.03** has been provided to more easily provide reference to the Glass Railing Locations within the Stadia.
3. Railing types/connections along with Photographic examples of each type are identified in **Exhibit BP4.05.02**.
4. 200 lineal feet of additional cane rail that is not shown is included.
5. Anodized Aluminum Bar Stock material and stainless steel cables.
6. Glazing material type: Laminated and Tempered Glass.
7. Back of Bowl Fence included as black, vinyl, chainlink mesh fence.
8. An exhibit will be provided within 2 weeks of executing the GMP regarding photo's of the railings

StadCo Exclusions

9. Drink rails (standing and second row) at Suites and Standing Room Only locations with the exception of the Sponsored Suite.
10. Stainless Steel.
11. Frosted glass handrails

Contract Category 4.06 Miscellaneous Metals

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. X-ray door jamb and header framing, primed finish, two openings.
2. CMU partition bracing at partial height walls. Details 2&3/S0.051.
3. CMU partition bracing at full height walls. Details 6/S0.051.
4. Composite (CMU/Stud) Partition Brace Framing @ Service Corridor (60 plf).
5. Overhead door jamb and header. For floor height, up to 20'-0" assumed HSS4x4x1/4 jambs. For floors heights over 20'-0" assumed HSS6x6x1/4 jambs.
6. Operable partition overhead support framing, primed finish.

7. Operable bowl glazing support framing at press level. Assumed HSS6x6x3/8 header suspended and braced to structure above.
8. Bulkhead framing - South overlook.
9. Canopy framing - Endzone Club.
10. Soffit framing operable Door (10,200 sf - 8 psf).
11. Storefront head bracing.
12. Storefront head bracing (Interiors).
13. Loose lintels (Door Headers, MEP Penetrations, etc.).
14. Sloped tube steel framing - Playing Field Utility Shade Structures (2) 10'x30'.
15. Sloped metal roof deck- Playing field utility shade structures (2) 10'x30'.
16. Holding cell bench frames, primed finish, 3 locations.
17. Counter support framing, primed finish (20 lbs/lf) at premium space bathroom lavatory counters, writing press work surfaces, locker room lavatory counters, and administration locations.
18. Concession grill jamb and header framing, prime finished.
19. Broadcast booth pipe ceiling grid frame, primed and one top coat finish, 10,000 lbs.
20. Home clubhouse ceiling element support framing, primed finish – 6,000 lbs.
21. Wheel chair lift framing – 200 level.
22. Miscellaneous framing at lids (concessions / water closet – 3 plf).
23. Miscellaneous framing at lids (mini suites – 3 plf).
24. Maintenance trench pit ladders, galvanized.
25. Field tray maintenance pit grate (H20 Rated Cast Iron).
26. Field tray maintenance pit frame (H20 Rated Cast Iron).
27. Laundry room grate and frame behind commercial washing machines.
28. Laundry room mesh screen units.
29. Hydrotherapy tub beams and deck. Assumed approximately 4.2 tons of structural steel framing, wide flange beams and deck support ledger angles for floor. Includes embed plates. Galvanized finish.
30. Roof gutter access ladders, galvanized, 2 per location – total of 54.
31. Water storage tank ladder x 2.
32. Roof hatch ladders.
33. Loading dock leveler pit angle embed (L3x3x1/4).
34. Embedded trash container rails – C8x10 Embed.
35. Trash container bumpers/stop elements (200 lbs/each). Assumed 1/2"x20" galvanized embed plate.
36. Trash dock edge angle (L3x3x1/4) embed.
37. Mechanical Plenum Access – Includes access ladders, platforms, and access doors.
38. Pipe bollards. Assumed 6" schedule 40 pipe with shop primer as a finish.
39. Removable pipe bollards 6".
40. Access hatches (water storage access door & maintenance field pit).
41. Water storage tank support railing and fall protection system.
42. Signage anchorage (unistrut channels).

Design Team Exclusions

43. Elevator divider screens.
44. Engineering unless specified on each scope of work item.
45. Photo-luminescent nosing.

Contract Category 4.07 Expansion Control

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. Expansion Joint locations for Roof Structure Separation at Grid LL provided in **Exhibit BP 4.07.02**.
2. Expansion joints for wall to wall, column to column, floor to floor, ceiling to ceiling, and stadia to stadia provided in **Exhibit BP 4.07.01**.
3. Expansion Joint locations assumed to be exclusively at Grid Lines 7, 20, 32, and 45.
4. 6" nominal joint width at Levels 000, 050, 100 and 10" nominal joint width at Levels 150 and above.
5. 18'-6" LF of Expansion Joint FEJ-03 at Columns along Grid LL (9 Columns), Level 150 to Level 400 per 9/A631.
6. 13'-6" LF of Expansion Joint FEJ-04 at Columns along Grid LL (83 Columns), Level 150 to Level 400 per 6/A631.
7. Watson Bowman System (or similar).
 - a. 6" Wall to Wall, WEJ-01: CTR-600.
 - b. 6" Wall to Wall, WEJ-02: WFI-600.
 - c. (1 HR) 6" Wall to Wall, WEJ-02: WFI-600 with Fire Barrier.
 - d. (2 HR) 6" Wall to Wall, WEJ-02: WFI-600 with Fire Barrier.
 - e. 6" Ceiling to Ceiling, WEJ-01: CTR-600.
 - f. 6" Ceiling to Ceiling, WEJ-02: WFI-600.
 - g. 6" Floor to Floor, FEJ-03: FSV-6 2HR with 5/16"x11 1/2"x Beveled cover plate.
 - h. 6" Floor to Floor, FEJ-02 w/ FEJ-04 Below: FNB-600 with Fire Barrier.
 - i. 6" Stadia to Stadia, FEJ-03: FSV-6 2HR with 5/16"x11 1/2"x Beveled cover plate.
 - j. 10" Wall to Wall, WEJ-01: CTR-1000.
 - k. 10" Wall to Wall, WEJ-02: WFI-1000.
 - l. (1 HR) 10" Wall to Wall, WEJ-02: WFI-1000 with Fire Barrier.
 - m. (1 HR) 10" Wall to Wall, WEJ-03: CTR-1000 with Fire Barrier.
 - n. (2 HR) 10" Wall to Wall, WEJ-01: CTR-1000 with Fire Barrier.
 - o. 10" Ceiling to Ceiling, WEJ-02: WFI-1000.
 - p. 10" Floor to Floor, FEJ-03: Wabo H Seal with Fire Barrier and 5/16"x17 1/2" Beveled cover plate.
 - q. 10" Floor to Floor, FEJ-02 w/ FEJ-04 Below: FNB-1000 with Fire Barrier
 - r. 10" Stadia to Stadia, FEJ-03: Wabo H Seal with Fire Barrier and 5/16"x17 1/2" Beveled cover plate.
 - s. 10" Stadia to Stadia, FEJ-02 w/ FEJ-04 Below: FNB-1000 with Fire Barrier.
 - t. Grid Line LL, FEJ-03 (9 Locations): Wabo H Seal with Fire Barrier and 5/16"x17 1/2" Beveled cover plate.
 - u. Grid Line LL, FEJ-04 (83 Locations): Fire Barrier.

Design Team Exclusions

8. None

Contract Category 4.08a Structured Cabling & Network Equip.

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. This scope of work is included as an Allowance.

Backbone Cabling

2. Copper voice backbone includes:
 - a. (1) 300-pair category 3 cable from the Stadium Data Center to the MPOE and SPOE.
 - b. (1) 25-pair category 3 cable from the Stadium Data Center to each of the (52) Electronic Systems (ES) Rooms.
3. Copper backbone cables will be terminated on 110-type blocks in the Stadium Data Center and MPOE/ SPOE, and rack mounted 24/48-port patch panels in ES Rooms.
4. All fiber optic and copper backbone cables will be tested and labeled according to industry standards, with test results provided to customer during job completion.

Horizontal Cabling

5. Includes the following horizontal data cable outlets throughout the new facility:
 - a. Horizontal Data Cable Outlets (minus data for WAPs, security, & TVs; which is included below):
 - i. (450) single cable wall phone outlets.
 - ii. (80) single cable wall outlets.
 - iii. (600) dual cable wall outlets.
 - iv. (400) dual cable POS outlets.
 - v. (40) six cable AV multi-port outlets.
 - vi. (5) twelve cable AV multi-port outlets.
 - vii. (5) twenty-four cable AV multi-port outlets.
 - b. Horizontal Data Cable Outlets for Wireless Access Points (WAPs) in Club, Concourse, and Back of House areas:
 - i. (600) dual cable wireless access point outlets.
 - c. Horizontal Data Cable Outlets for Wireless Access Points (WAPs) in the Bowl area:
 - i. (930) dual cable wireless access point outlets (figured 1 for every 70 seats; using 65,000 seat capacity).
 - d. Horizontal Data Cable Outlets for Wireless Access Points (WAPs) for the Plaza/Site area:
 - i. (40) 2-strand SM cable wireless access point outlets.
 - e. Horizontal Data Cable Outlets for Security Surveillance and Access Control:
 - i. (678) single cable CCTV outlets.
 - ii. (54) single cable access control panel outlets.
 - iii. (26) single cable biometric reader outlets.
 - iv. (111) single cable ticket reader outlets.
 - v. (13) single cable intercom outlets.
 - f. Horizontal Data Cable Outlets for TV/Displays:
 - i. (2,308) single cable TV/display outlets (quantity from Low Voltage Bid Tab spreadsheet).
6. These outlets represent a total of (11,667) new category 6a voice/data and (40) 2-strand single-mode cables.
7. The cables will be installed from outlet jack, through conduit stub out; through ceiling area to the nearest Electronic Systems (ES) Room.
8. Supporting all new cabling with hangers, structural supports, and cable ties; where not installed in cable tray or conduit.

9. All voice/data horizontal cables will terminate on rack mounted 48-port modular patch panel hardware.
10. All horizontal cables will be tested and labeled according to industry standards, with test results provided to customer during job completion.

Tele/Data Patch Cords

11. Patch cords for workstations and terminals will be provided as follows, for installation by others:
 - a. (3,500) 3-foot category 6a.
 - b. (3,500) 5-foot category 6a.
 - c. (3,500) 7-foot category 6a.
 - d. (10,500) 10-foot category 6a.
12. The quantity of fiber optic patch cords will be provided as follows, for installation by others:
 - a. (500) 1-meter duplex single mode.
 - b. (500) 2-meter duplex single mode.
 - c. (500) 3-meter duplex single mode.

Tele/Data Racks & Wire Management

13. The MPOE/Demarc racking buildout includes (8) floor mounted 2-post racks with vertical and horizontal cable managers.
14. The Stadium Data Center racking buildout includes (25) floor mounted 4-post server cabinets with cable management, vertical & horizontal racks, grounding of all racks within room.
15. The DAS room racking buildout includes (1) floor mounted 2-post racks with vertical and horizontal cable managers.
16. The ES Room buildout includes (1) floor mounted 4-post server cabinets and (3) floor mounted 2-post racks with vertical and horizontal cable managers, in each of the fifty-two rooms.
17. Two vertical PDUs will be provided for each new cabinet, and one horizontal PDU will be provided for each new rack installed.
18. The horizontal cable tray buildout includes 18" ladder rack cable tray above racks and around the perimeter of the room including waterfalls for wire transitions, with vertical cable tray on wall for riser cable support.
19. Fire retardant plywood backboards will be provided on all walls of telecommunication rooms.
20. Wireless Access Point (WAP) under seat enclosures will have conduit routing exposed under seats along stadia riser and through cast in place stairs.

StadCo Exclusions

21. Furnishing network electronics for the WLAN/LAN/WAN within the telecommunication spaces. These items are an FF&E item "Network Switch Allowance"
22. WLAN/LAN/WAN hardware/software/administration.
23. Network switches and associated cabling.
24. Connecting the new cabling infrastructure to equipment.
25. Wireless Access Point (WAP) enclosures for handrail.
26. Racks, cabinets, or cable tray within the new NFL Data Center is currently not shown on plans. This is by the NFL.
27. Fiber backbone shown in drawing ES1814

Contract Category 4.08b Sound & AV

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. This scope of work is included as an allowance.

Main Bowl Sound System

2. The main bowl sound system will consist of (14) line array speaker clusters located around the field.
3. Each line array cluster will consist of (10) full-range cabinets and (6) subwoofer cabinets. The (6) sideline arrays will also include (1) field fill cabinet.
4. Line array speaker clusters will be fixed in place.
5. Additional fill speakers will be provided around the stadium to provide coverage for those areas shadowed from the main line array clusters.
6. Equipment racks will be located in the various IDF rooms on each level. These racks will contain the power amplifiers and associated DSP equipment for the main bowl system.
7. The Control Room will be located on Press Level and will be the location for the PA Operator. This will serve as the headend for the main bowl sound system.
8. Located in the Control Room will be a 64-input digital mixing console, and the auxiliary equipment rack. This rack will contain the various source devices (CD players, AM/FM tuner, etc.), audio patch bays, wireless microphone receivers, and audio distribution equipment to send the audio signal to the power amplifiers located in the AV racks.
9. Audio distribution from the Control Room to the AV rooms will be done using the Dante™ protocol via a dedicated AV network.
10. A control computer system will be provided in the Control Room to allow the PA Operator to monitor the sound system and be alerted for any abnormal conditions. The control computer will also provide a means to recall various system presets to the system (i.e. pre-game, game day, halftime, etc.).
11. To provide redundancy to the system, an analog back-up system will be provided that will send an analog audio signal to the AV racks, and in the event, that the main digital audio signal should malfunction, the system will switch to the analog signal automatically.
12. As an aid to the fire alarm system, when the fire alarm system is activated the main PA program will be muted and the audio from the fire alarm system will be distributed to the main bowl speakers. All audio to any back of house system will be muted. This condition will be maintained until the fire alarm system is reset.
13. A wireless assistive listening system will be provided to allow those individuals that are hearing impaired to hear the main bowl sound system. Wireless assistive listening system is included at the ticket gates as well.
14. Various pieces of portable equipment such as microphones, microphone stands, cables, etc. will be provided as part of the main bowl system.

Back of House AV Systems

15. Included for the following areas:
 - a. Home and Visitor Press Interview Room
 - b. Press Areas/Broadcast Booths
 - c. Legends Club/Owners Compound
 - d. Field Level Sideline Clubs – East and West
 - e. Field End Zone Club
 - f. Main Concourse Sideline Clubs – East and West
 - g. Lower Suite Loge Clubs – East and West
 - h. Upper Suite Loge Clubs – East and West
 - i. Suites (x104 Suites)
 - j. Peristyle Club

- k. Lower Sky Bar
- l. Home Locker Room
- m. Player's Lounge
- n. Family Lounge
- o. Weight Room
- p. Restrooms
- q. Concourses
- r. Team Store
- s. Entry Plaza

StadCo Exclusions

- 16. TV's, LED Videoboards/Walls.
- 17. Dedicated fiber backbone racks and Network gear.
- 18. Speaker A Motion Labs speaker hoisting system

Contract Category 4.08c IPTV Systems

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

- 1. This scope of work is included as an allowance.

IPTV System Headend

- 2. Furnish and install the DirecTV dish, OTA antennas, and L-band and OTA fiber transport.
- 3. Furnish and install the COM2000 system for receiving and encoding the DirecTV channels.
- 4. Furnish and install the OTA ATSC to IP transcoder for receiving and encoding the OTA channels.

IPTV System Set-top Boxes

- 5. Furnish and install (2423) set-top boxes at the various television displays and videowalls throughout the stadium.
- 6. Rough-in will accommodate (2308) locations and the remaining DMP's will be added to attic stock.

IPTV System Training, Support, Custom Content Creation, Coordination

- 7. Coordination with the StadCo for display grouping, zoning and content features.
- 8. System commissioning, training, and game day support.

TV's, Videowalls & LED Displays

- 9. Purchase of TVs, LED Videoboards/walls by FF&E
- 10. Allowance is based on a Vitek solution. Cisco solution will be provided as an add alternate.
- 11. Furnish and install (22) video projectors.

StadCo Exclusions

- 12. None

Contract Category 4.08d Broadcast Cabling

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. This scope of work is included as an allowance.
2. Provide JBE's, connection panels, cabling, and connections for: Radio, In-House ENG and ENG. Installing the cabling which will originate at the TVRP and Radio Broadcaster Cabling hubs and terminate at the associated JBE and Pedestals. Connection panels, connectors and terminations will be installed at both ends as indicated on the Broadcast Box Schedule found on drawing AV1091 as well as typical panels and terminations depicted in drawings AV1010, AV1011 and AV1012.
3. Provide JBP's, connection panels, cabling, and connections for In House Production.
4. Install the cabling which will originate at the Scoreboard/Video Control Room and terminate at the associated JBP, POV and JBE positions. Connection panels, connectors and terminations will be installed at both ends as indicated on the Broadcast Box Schedule found on drawing AV1091 as well as typical panels and terminations depicted in drawing AV1010.
5. Provide NFL Technology and Aerial Camera boxes, connection panels, cabling, and connections for NFL Production. Contractor will install the cabling which will originate at the NFL Data closet and terminate at the associated JBKs and NFL field positions. Connection panels, connectors and terminations will be installed at both ends as indicated on the Broadcast Box Schedule found on drawing AV1091 as well as typical panels and terminations depicted in drawings AV1013 and AV1016.
6. Provide TV Network connection panels, cabling, and connections for TV Network Production as an Allowance. Contractor will install the cabling which will originate at the TVRP and terminate at the associated JBT field positions. Connection panels, connectors and terminations will be installed at both ends. This Allowance is extrapolated and derived from past NFL Football Stadium projects. And assumed to be a 54 position complement as indicated on the JBT Broadcast Box Schedule found on drawing AV1091.
7. Provide a Distribution and "IP Gate Way" electronics Allowance. The Allowance was derived from the equipment called out in the Broadcast Specification. Because of the absence of a functional diagram the counts are singular.
8. Provide 6 racks with cable management as found on Drawing AV1071.
9. Provide 9 racks with cable management as found on Drawing AV1070.
10. Provide 2 Coaching Booth racks as found in Broadcast Specification.
11. Provide 2 Microwave racks as found in Broadcast Specification.
12. Provide an NFL Instant Replay rack as found in Broadcast Specification.
13. Provide an NFL Injury Review rack as found in Broadcast Specification.
14. Provide a Home Radio Wall rack as found in Broadcast Specification.
15. Provide 6 Pedestals as in the Broadcast Box Schedule found on Drawing AV1090, AV1083 and AV1082.
16. Provide 119 Bulloch Boxes as in the Broadcast Box Schedule found on Drawing AV1090.
17. Broadcast patch cables, fiber cleaning kit, and SMPTE cable tester provided as noted in the specifications.
18. All cables will be tested and labeled according to industry standards, with test results provided to customer during job completion.

StadCo Exclusions

19. Uninterruptible Power Supplies (with purchase of equipment/gear).
20. Telecommunication Equipment – WLAN/LAN/WAN hardware/software/administration.

Contract Category 4.08e Security Systems

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. This scope of work is included as an allowance.

Access Control Subsystem – includes the following types and quantities

2. Card Readers, Boards, Enclosures, Powers Supplies, and Cable.
 - a. (195) Dual technology (Iclass/prox) card readers.
 - b. (55,250') 22/6 shielded plenum cable.
 - c. (4) Control panels.
 - d. (50) Dual reader control panels.
 - e. (50) Dual reader boards.
 - f. (2) Input boards.
 - g. (2) Output boards.
 - h. (50) Board enclosures.
 - i. (50) Lock/board power supplies with battery backup.
 - j. (50) Cable managers.
3. Door Station Monitors for Card Reader Locations and Cable.
 - a. (319) Recessed door contacts.
 - b. (55,250') 22/2 plenum cable.
4. Request to Exits for Card Reader Locations and Cable.
 - a. (221) Request to exit motions.
 - b. (55,250') 22/4 plenum cable.
5. Terminate Electrified Locking Hardware for Card Reader Locations and cable.
 - a. (319) Lock terminations.
 - b. (55,250') 18/2 plenum cable.
6. Automatic Door Integration for Card Reader Locations and cable.
 - a. (75) Automatic Door terminations.
 - b. (18,750') 18/2 plenum cable.
 - c. (18,750') 18/4 plenum cable.
7. Stand Alone Door Station Monitors and Cable.
 - a. (186) Recessed door contacts.
 - b. (25) Surface door contacts.
 - c. (38) Lock terminations.
 - d. (21,500') 22/2 plenum cable.
 - e. (10,000') 18/2 plenum cable.
8. Duress button, Intrusion headend, and Cable.
 - a. (4) Under desk mount duress buttons.
 - b. (3) Intrusion keypads.
 - c. (1,000') 22/4 plenum cable.
 - d. (1) Intrusion control panel with battery backup.
 - e. (2) Expansion panels with mounting skirts.
 - f. (8) Input boards.
 - g. (2) Network interface cards.
 - h. (1) Output boards.
 - i. (1) Intrusion integration license.

9. Suite Ticket Scanners, Boards, Enclosures, Powers Supplies, and Cable.
 - a. (106) Nitrogen bar code POE readers.
 - b. (106) Door station monitors.
 - c. (106) Request to exits.
 - d. (106) Electrified lock terminations.
 - e. (26,500') Composite cable.
 - f. (26,500) 22/2 plenum cable.
 - g. (3) Control panels.
 - h. (10) Dual reader control panels.
 - i. (82) Dual reader boards.
 - j. (12) Board enclosures.
 - k. (12) Lock/board power supplies with battery backup.
 - l. (12) Cable managers.

10. Biometric readers, Boards, Enclosures, Powers Supplies, and Cable.
 - a. (26) Biometric readers with Iclass card readers built in.
 - b. (1) Biometric enrollment reader.
 - c. (6,500') 22/6 shielded plenum cable.
 - d. (1) Control panel.
 - e. (1) Dual reader control panels.
 - f. (14) Dual reader boards.
 - g. (1) Board enclosures.
 - h. (1) Lock/board power supplies with battery backup.
 - i. (1) Cable managers.

11. Elevator readers, Boards, Enclosures, Powers Supplies, and Cable.
 - a. (21) Dual technology (Iclass/prox) card readers.
 - b. (168) Floor control terminations.
 - c. (4,200') 22/6 shielded plenum cable.
 - d. (21,000') 18/4 plenum cable.
 - e. (1) Control panel.
 - f. (12) Dual reader control panels.
 - g. (12) Input boards.
 - h. (12) Output boards.
 - i. (14) Board enclosures.
 - j. (14) Board power supplies with battery backup.
 - k. (14) Cable managers.

12. Gate readers, Boards, and Cable.
 - a. (3) Dual technology (Iclass/prox) card readers.
 - b. (3) Gate control terminations.
 - c. (1,500') 22/6 shielded OSP cable.
 - d. (1,500') 18/4 OSP cable.
 - e. (3) 48" pedestals.
 - f. (3) Two device hoods.
 - g. (3) Custom hood painting.
 - h. (3) Reader surge protectors.
 - i. (3) Dual reader control panels.

13. Intercom Stations and Software.
 - a. (10) IP video/audio intercom door stations.
 - b. (5) IP video/audio intercom master stations.
 - c. (1) Intercom integration base license.
 - d. (15) Intercom channel licenses.
 - e. (15) Intercom one year software support channel licenses.

14. Control Center Furniture, PC's, and Monitors.
 - a. (1) Winstead furniture layout.
 - b. (3) Chairs for console.
 - c. (26) 24" LED desktop monitors.
 - d. (13) 55" LED wall mount monitors.
 - e. (10) High performance workstations.
 - f. (13) Wall mounts, back boxes, and baluns.

15. Access Control Software, Programming, Commissioning, Design, Training, and Misc. Equipment.
 - a. (1) Enterprise server software.
 - b. (1) Access control server.
 - c. (10) Mobile client connection licenses.
 - d. (10) Client connection licenses.
 - e. (1) Unlimited device graphic mapping license.
 - f. (462) Card reader one year software support plan licenses.
 - g. (1) Badge printer with ribbon and cleaning kit.
 - h. (200) Key fobs.
 - i. (500) Access cards.
 - j. (1) Badging camera with stand.
 - k. Program and commission the access control system.
 - l. (40) hours of end user training.

16. Visitor Management System.
 - a. (1) Visitor management administrator software.
 - b. (1) One year maintenance and upgrade agreement.
 - c. (3) Visitor management client licenses.

Video Surveillance Subsystem – includes the following types and quantities

17. CCTV System Network Video Recorders (30 Day Storage).
 - a. (14) 2U 12 bay 48TB (44TB usable) RAID 5 Windows Server 2016 network video recorders.
 - b. (8) Memory upgrade from 32GB to 128GB.

18. CCTV System Interior 2MP Cameras.
 - a. (350) Interior fixed WDR IR 2MP IP cameras.
 - b. (200) Recess ceiling mounts.

19. CCTV System Interior 5MP Cameras.
 - a. (80) Interior fixed WDR IR 5MP IP cameras.
 - b. (4) Recess ceiling mounts.

20. CCTV System Interior 16MP Cameras.
 - a. (130) Interior fixed 20MP IP cameras with a 70–200mm EF lens.
 - b. (130) 30 watt midspans.
 - c. (130) Wall mount housings with extensions.

21. CCTV System Interior 2MP PTZ Cameras.
 - a. (10) Interior PTZ 2MP 30x zoom IP cameras.
 - b. (10) 30 watt midspans.
 - c. (10) Wall mounts.
22. CCTV System Exterior 2MP PTZ Cameras.
 - a. (17) Exterior PTZ 2MP 30x zoom IP cameras.
 - b. (17) 60 watt midspans.
 - c. (17) Wall mounts.
23. (81) Attic Stock of Additional Cameras.
24. CCTV System Software, Programming, Commissioning, Design, Training, and Misc. Equipment.
 - a. (1) Enterprise server software.
 - b. (668) Enterprise camera connection licenses.
 - c. (668) First year camera connection software support licenses.
 - d. (1) Rack mount KVM.
 - e. (2) 3000VA 2U UPS's.
 - f. Program and commission the video surveillance system.
 - g. (40) hours of end user training.

StadCo Exclusions

25. Card holder data entry.
26. Code Blue Stations, Headend, and Cable.

Contract Category 4.08f Video Production Systems

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. [REDACTED] allowance for conduit, cabling, racks, equipment/gear, furniture.

StadCo Exclusions

2. None

Contract Category 4.09 Bituminous Pavement

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. Asphalt paving included as 2" Asphalt over 7" Type II under parking areas including the Rideshare lot.
2. Private roads are included as 3" Asphalt over 7" Type II.
3. The bus lot is included 3.5" Asphalt over 7.5" Type II.
4. The Field Tray Ramp down to the Field Tray Level will be 3.5" Asphalt over 7.5" Type II.
5. See **Exhibit BP 4.09.01** for Asphalt Paving & Cast-In-Place Parking/Drive locations.

Design Team Exclusions

6. UTACS or premium oil for Asphalt.

Contract Category 4.10 Site Concrete

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. At the MSE Retaining Walls no custom molds are included for creation of a graphic in lieu of the typical standard pre-cast surface. Pricing is based on standard panels in a Fractured Fin finish or similar priced finish.
 - a. Pre-Cast panels are assumed to be 5'x10' or 5'x5' in size.
 - b. Wall heights are based on the Prose Statement in lieu of Civil drawings issued for the Exterior Field Tray Upper and Lower walls.
2. Revised Sidewalk paving layout utilizing gray colored, broom finished concrete in lieu of a TopCast Finish is included per the **Exhibit 4.10.02**.
3. Revisions to the NV Energy Switchgear yard is included. 8" gravel will be utilized within the area vs concrete or asphalt paving.

Design Team Assumptions

4. Retaining walls included as Mechanically Stabilized Earth (MSE) walls. Utilities are assumed to be located far enough away from the walls that there will be no interference. If interference is required, the walls will be adjusted accordingly in order to work within the utilities. Manufacturer / Engineer requirements must be followed
 - a. See **Exhibit 4.10.01**
5. Exposed aggregate finish of planter walls included as similar finish to specified Topcast 3, which cannot be applied to a vertical surface.
6. Sidewalks (PAV-2 thru PAV-7) are included as 4" thick except for the traffic rated PAV-3 which is included as 7" thick.
7. ADA Tactile Warning Strips are included at the front of all ADA parking spaces and cross walks onsite.

StadCo Exclusions

8. Skate Deterrents.
9. Site Interpretative elements and any required preparation or foundations work.

Design Team Exclusions

10. 8" concrete retaining wall at perimeter of field tray pit (see BP 3.99).

Contract Category 4.11 Landscaping & Irrigation

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. Augured holes as described in specification 32 90 00 have only been included for the Canary Palms and Promenade Oak trees.
2. Steel header shown in detail 12/L5.00 has been included at plaza planters that are flush with adjacent sidewalk with no walls bordering.
3. HD-1 header is included as 4" per finish schedule not 5.5" as noted in details. This header is only carried along edges of gravel to define transition between planting and gravel areas.

StadCo Exclusions

4. Site Interpretative elements and any required preparation work.

Contract Category 4.12 Fireproofing

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Overspray of steel onto decks and surrounding areas may occur.

Design Team Assumptions

2. Spray-applied fireproofing per the diagrams in **Exhibit 1.01.02 - Structural Steel Fireproofing**.
3. Standard durability at all spray-applied areas.
4. A premium for 50,000 SF of high durability spray-applied fireproofing is carried for areas not yet identified
5. 15,000 SF of additional intumescent fireproofing is carried for areas not yet identified.

StadCo Exclusions

6. Pigmented spray-applied fireproofing.

Design Team Exclusions

7. Roof Canopy is non-rated and does not receive fireproofing beyond 20' above the Press Level.
8. Taping and masking off for application.

Contract Category 4.13 Rough Carpentry

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. Plywood backing provided for 2,300 televisions at 5 square feet per television
2. 2x6 blocking or metal strap backing provided at following locations:
 - a. MDF paneling.
 - b. Painted Metal Wall Mounted Screen at Raiderette's Locker Room.
 - c. Concrete Wall Panels.
 - d. Back Bar Elements associated with Millwork.
 - e. Countertop.
 - f. Coat Rod/Shelf.
 - g. Metal Shelving.
 - h. Glass Shelving.
 - i. Base Cabinet.
 - j. Upper Cabinet.
 - k. Sliding Glass Windows.
 - l. Wall Mounted Urinal Partitions.
 - m. Wall Mounted Toilet Partitions.
 - n. Diaper Changing Table.
 - o. Grab bars.
 - p. Mop and Broom Holder with Shelf.
 - q. Paper Towel Dispenser/Disposal.
 - r. Electric Hand Dryer.
 - s. Sanitary Napkin Vender.
 - t. Shower Curtain Rod.
 - u. Shower Seat.
 - v. Framed Mirrors.
 - w. Fire Extinguisher & Cabinet.
 - x. Metal and Phenolic Lockers.
3. $\frac{3}{4}$ " ACX Plywood provided at Electronic Systems Rooms only, 8' High.
4. $\frac{3}{4}$ " CD Plywood provided at the following locations:
 - a. Sponsor/Wayfinding Fins.
 - b. Glass Suite Dividers.
 - c. Glass Shower Partitions.
 - d. Cubicle Curtains.

Design Team Exclusions

5. None.

Contract Category 5.01 Acoustical Ceilings & Walls

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Ceiling Logo at the Raiders Locker Room per the trend log.
2. Gypsum board ceilings above all cowl locations (suite and suite club locations).
3. Elevator lobbies, Vestibules and Service Lobbies will be provided using typical Ceiling Finish type ACL5.
4. See attached **Exhibit INT Ceilings** for ceiling takeoff at non-premium spaces, based on the Room Finish Matrix.

5. Owners' and Visiting Owner's Suite ceilings match each other and as per the Design Narrative / Prose Statement.

Design Team Assumptions

6. Pinta ceiling panels (ACU1) at Lower and Upper Suites.
7. Stretched fabric ceilings attached to cold-formed metal framing and drywall.
8. Acoustical Wall units and Ceilings Premiums are to be included for TV/Network Rooms as defined within the Prose Statement.

StadCo Exclusions

9. Tectum panels at concourse and circulation ceilings.
10. Chandeliers (See TREND Log).
11. Ceiling Logo at the Raiderette's Locker Room. (See TREND Log).
12. Metal Chains at the Players Walk (See TREND Log).
13. Painted ACT Ceilings.
14. Cylindrical pendants at the Main Concourse Sideline Clubs.

Contract Category 5.02 Ceramic Tile

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Stadco Assumptions

1. 4' height ceramic tile is included at all GA Restrooms.
2. Raiderettes locker room flooring to be designed to ■■■/sf.
3. See attached **Exhibit INT Flooring** for flooring takeoff at non-premium spaces, based on the Room Finish Matrix.
4. Rooms in the Room Finish Matrix calling for wall tile are figured full height (9'-0") except for concession areas, which are figured up to 7'-2" AFF per detail A1/A560.
5. A unit cost allowance of ■■■/sf at concourses wall tile.
6. Epoxy grout is included at all white floor tile locations.
7. Ceramic tile at the back wall of the concession stands is to start at 34" Above Finish Floor. FRP will be provided at all locations below 34" Above Finish Floor.
8. Event Level Sideline Club Concession is to utilize resinous flooring in lieu of tile flooring.
9. Level 150 Lounges have tile in the main area and carpet between the suites and the lounge area.

Design Team Assumptions

10. A liquid waterproofing membrane is included under floor tile at all water closets, lockers, and shower locations.
11. Liquid crack isolation is included at all floor tile locations.
12. For tile called out as "T" in the Finish Schedule, a standard ceramic tile based on the other products mentioned throughout the project has been used.

Design Team Exclusions

13. Thick set or mortar setting bed at floor tile.
14. Stone flooring.
15. Tile at concourse has been excluded as per the SD#1 issued as a part of RFC#3. The pattern is a mix of T14, T15 and T16.

Contract Category 5.03 Carpet, Resilient & Wood Flooring

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Stadco Assumptions

1. See **Exhibit INT Flooring** for flooring takeoff at non-premium spaces, based on the Room Finish Matrix. Corridor, lobby, and concourses are to receive sealed concrete but are not shown in the exhibit.

Design Team Assumptions

2. Luxury Vinyl Tile (LVT): Armstrong Striations BBT T3606 Twilight 12x24 Running Bond or equal.
3. Floor preparation (chemical or physical surface treatment) at rubber flooring only.
4. Flooring selections based on the finish matrix.

StadCo Exclusions

5. Loose carpet rugs (in FF&E).

Contract Category 5.04 Floor Coatings

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. See **Exhibit INT Flooring** for flooring takeoff at non-premium spaces, based on the Room Finish Matrix.

StadCo Exclusions

2. None

Contract Category 5.05 Painting & Wall Coverings

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Stadco Assumptions

1. See **Exhibit INT Ceilings** for ceiling takeoff at non-premium spaces, based on the Room Finish Matrix.
2. Epoxy paint has been included at GA restrooms, janitor's closets and service corridors as per the finish schedule.
3. Paint at gypsum column wraps where there is no other finish is called out.
4. All structure above the baffles in premium spaces has been included as Paint of Exposed Structure.

StadCo Exclusions

5. Painting of exposed fireproofing at the underside of the deck.
6. Painting of underside of the exposed metal decking.
7. Painting of Bowl ductwork.
8. Painting of MEP piping and ductwork.
9. No paint has been included for exposed concrete.

Contract Category 5.06 Concrete Sealer

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Peristyle Club floor finish is included as an allowance of [REDACTED].
2. No floor finishes have been specified for the concourses and have been included as sealed concrete.
3. See **Exhibit INT Flooring** for flooring takeoff at non-premium spaces, based on the Room Finish Matrix. Corridor, lobby, circulation areas, and concourses are to receive sealed concrete but are not shown in the exhibit.

Design Team Assumptions

4. Any anti-static concrete are not included.

StadCo Exclusions

5. Sealed concrete at Loading Dock.
6. Polishing of concrete unless accepted on the Trend Log.
7. Concrete Sealer at the field slab.

Contract Category 5.07 Terrazzo (with Floor Coatings)

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. None

StadCo Exclusions

2. None

Contract Category 5.08 Toilet Compartments

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Phenolic-core toilet compartments and urinal screens in Premium Spaces:
 - a. Suite Level Bathrooms
 - b. Club Bathrooms
 - c. Raiders Locker Room
 - d. Raiderettes Locker Room
 - e. UNLV Locker Room
 - f. Away Team Locker Room
 - g. Star / Official Locker Room
2. Baked Enamel toilet compartments in General Concourses, Offices, Back of House, and Press Area.
3. Toilet Compartments to be floor mounted, overhead braced style.
4. Colors and finishes of the Toilet Compartments are based on the Standard Color / finish pallets of the manufacturer.

StadCo Exclusions

5. None

Contract Category 5.09 Toilet Accessories

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Toilet Accessories per **Exhibit BP5.09.01**
2. Diaper Changing Stations (Plastic material).
3. 15 Adult changing stations.
4. Vendor Furnished / Contractor Installed for the following items:
 - a. Paper Towel Dispensers.
 - b. Sanitary Napkin Disposals.
 - c. Sanitary Napkin Vendors.
 - d. Automatic Soap Dispensers.
 - e. Soap Dispensers – Surface Mounted.
 - f. Toilet Tissue (Jumbo Roll Dispensers).
 - g. Toilet Seat Cover Dispensers.
5. 169 each - Xlerator XL-SB Hand Dryers included per **Exhibit BP5.09.01.**

StadCo Exclusions

6. Folding purse shelves at women's restroom, ambulatory stalls.
7. Full height mirrors, not identified in specifications.
8. S.A.R.A Rooms, shown in H1/A016.

Contract Category 5.10 Site Furnishings

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Parking control shown on drawings carried as bar gates.
2. Bollards at field tray near the cooling tower and field storage enclosures are not included as K12 rated.

Design Team Assumptions

3. K12 Bollard pricing incorporates trench and low profile footings (See **Exhibit BP 5.10.01**).

StadCo Exclusions

4. None

Contract Category 5.11 Interior & Exterior Signage

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. This is included as an allowance, detailed within the estimate.
 - a. ██████████ Interior Identifying Devices/Wayfinding/Signage Allowance.
 - b. ██████████ Exterior Signage Allowance.
 - c. ██████████ Exterior Operational Signage Allowance.
 - d. ██████████ Permanent Raider graphics and branding Allowance.
 - i. Assumes 30,000sf of 3M Vinyl Printed Graphics is contained within this Allowance.

StadCo Exclusions

2. Following items from Prose statement:
 - a. Concession/Retail.
 - b. Marquee/Naming Rights.
 - c. Sponsor Integration.

Contract Category 5.12 Overhead Doors

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Locations identified in **Exhibit BP5.12.01**.

Design Team Assumptions

2. Overhead Coiling Door sizes as shown in Architectural Model in widths of 6'-0" to 14'-0" and heights of 8'-0" to 14'-0".
3. Overhead Doors powered per specification Section 08 3323.
4. Manual, aluminum coiling grille with standard straight pattern at Concessions. Lengths as shown on architectural floor plans with an opening height of 62" per detail A5 on A438. Approved in RFC #2, Question 13.
5. Maximum span of coiling grille is 4 points of sale as identified in **Exhibit BP5.12.01** (Typ. 5'-0" width/each and 4'-0" width/each at Upper Concourse).
6. 8 Overhead Fire Doors.
7. 10 Exterior Overhead Doors.
8. Stainless steel coiling grille curtain material with staggered brick pattern per specification Section 08 3326, Part 2.2 Open-Curtain Grille Assembly, Paragraph C is not included.

StadCo Exclusions

9. Coiling Grilles in Premium Spaces/Clubs per RFC #2, Question 12 are not included.
10. Powered coiling grilles at concession stands.
11. Glass overhead doors.

Contract Category 5.13 Vomitory & Stadium Curtains (FF&E)

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. None

StadCo Exclusions

2. All Curtains including black out curtains.

Contract Category 5.14 Site Fences & Gates

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. An allowance of [REDACTED] is included for fall protection around the Operable Field Tray
2. Fence around NV Energy yard has been included as F-4 10'H K12 Security Fence with a GT-2 10'H Security ADA Gate in lieu of the chain link fence called out on the hardscape drawings.
3. Steel tube has been carried in lieu of solid picket shown in detail 5/L5.02.
4. Bar gates included per **Exhibit BP 5.14.01**.
5. Railings included as anodized aluminum.

Design Team Assumptions

6. Site Handrail Locations identified in **Exhibit BP 5.14.02**.

StadCo Exclusions

7. None

Contract Category 5.15 Millwork, Casework & Wood Lockers

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. This scope is included as an Allowance.
2. Refer to quantities identified in **Exhibit BP 5.15.01** for the scope of work that has been included in the 100% GMP estimate.

StadCo Exclusions

3. All concession counters at concourse locations (part of Food Service Equipment).
4. MDF Paneling at the Suites and leather laminate wall paneling.
5. Metal Reveals at MDF Panels throughout the building.

Contract Category 5.16 Ornamental Metals

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. This contract category is included as an allowance.
 - a. Column Covers and Wall Panels are included assuming metal will be 18 ga painted material.
 - b. Metal panels of height 2'-8" have been included at all concourse walls except the concourse stainless steel counter fronts.
 - c. Countertop front façades at the concession stands are included as wall tile in lieu of stainless steel and are included as an allowance of ■■■/sf.
 - d. Decorative metal base has been included at all spaces as per the drawings and the Room Finish Schedule.
 - e. Perforated metal panel at the Suites.
 - f. Metal panels for the Eternal Flame Platform.
 - g. Wire mesh panels from the Level 150 to Level 300 for the graphic wallcovering in lieu of perforated metal panels.

StadCo Exclusions

2. None

Contract Category 5.17 Grass Field

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Includes the field heating system as outlined.

StadCo Exclusions

2. Removable synthetic turf playing field system.

Contract Category 5.18 Interior Sealants & Fire Safing

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. Caulking / joint sealants around door frames and casework elements.
2. Caulking (17,550 lf) included as per the Health department requirements.

Design Team Exclusions

3. None

Contract Category 5.19 Bowl Acoustical Treatment

The following assumptions further define the scope of work and value as indicated in the documents listed below.

Design Team Assumptions

1. Horizontal Lapendary over hard surfaced roof per GMP Documents for Bowl Acoustics.
2. Wall Acoustical Treatment per drawing AV400.
3. Horizontal Acoustical Treatment priced based on 2" thick, 4' wide, 1.65 lb. density fiberglass with nylon sail cloth with sewn natural edge per the quantity shown in the documents.
4. Quantities of panels and treatment are included within the 100% GMP Detailed Proposal section 5.19.

Design Team Exclusions

5. Lapendary panels at the ETFE roofing.

Contract Category 5.20 Loading Dock Equipment

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. Pricing based on Pioneer Model HDH6850WO Hydraulic Pit Leveler.
2. Four (4) hydraulic dock levelers, 6'x8' (30,000 lbs. capacity).
3. Dock bumpers, 2 per leveler.
4. Four (4) truck restraints (50,000 lbs. capacity).

StadCo Exclusions

5. Recessed dock lift(s).
6. Mechanical Dock Leveler (120,000 lbs.).

Contract Category 5.21 Residential Appliances

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Exclusions

1. Residential Appliances are FF&E

Contract Category 5.22 Misc. Specialties

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. The North Vomitory entries to the field level do not include Hydraulic Ramps.
 - a. The CFA Piers and Pier Caps at the North West Vomitory were held down deeper per direction with HNTB via e-mail, columns will need to extend higher at this location.
 - b. No stairs or ramps between the field level and event level are included in this GMP.
2. Access Flooring located at Level 400, Scoreboard & PA/Sound Rooms exclusively.
 - a. Access Flooring is Haworth TecCrete 1250 concrete & steel composite panels furnished bare for field-installation. No carpet material is included at these areas.
 - b. Understructure is a 6" finished floor height.
 - c. Approved per RFC #3, Question 3.
3. Wire Mesh Partitions and Folding Gates located at CO2 Farm, Field Maintenance Stairs, Liquor Storage, and Pantry Rooms.
 - d. Heavy duty chainlink fence with all posts plated to existing concrete
 - e. Fence to include a top, middle, and bottom rail.
4. Folding Panel Partition located at Ticket Offices, PAR2 with Fabric Cover, Carnegie Xorel, Flux, Heavy Acrylic Backing.
5. Folding Panel Partitions located at Main Concourse Sideline Clubs, PAR2 Plastic Laminate Surface both sides.
6. Folding Panel Partitions located at UNLV Locker Room, Visiting Team Locker Room, and Visiting Team Equipment Storage Room, PAR2 with Marker Surface both sides.
7. Folding Panel Partitions heights are 12'-0" per the finish legend.
8. Metal Lockers are included as 6'-0" height, specified manufacturer does not make 8'-0" height.
9. 36" Diameter, 16 Gauge, Aluminized Trash Chute with standard floor to floor assembly.
 - a. Two chutes included, Area A between Grids 8.5/9 and Grids 34/34.5.
 - b. Trash Chutes Level 300 and below.
 - c. 7 Intake locations.
 - d. (1) 36" 16 Gauge, Aluminized, Trash Discharge assembly for Sector A and Sector C.
 - e. (1) 36" 22 Gauge Galvanized Vent out assembly for Sector A and Sector C (located at Level 300, does not penetrate exterior of building).
 - f. (1) sanitizer unit for Sector A and Sector C.

Design Team Assumptions

10. Photoluminescent Tape exclusively at Egress Stair Towers Door Frames, Handrails, Landings, Nosing, Obstructions, Signs, and Stringers.
 - g. All treads to be smooth finish, not diamond plate.

StadCo Exclusions

11. Design or Equipment for Building Maintenance and Fall Protection.

Design Team Exclusions

12. Spec Section 10 2213, PAR1.
13. Fireplaces.
14. Entrance Mats and Recessed Frames.

Contract Category 5.23 Sports Equipment

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. None

StadCo Exclusions

2. Soccer Equipment.
3. Rugby Equipment.
4. Second set of goal posts.

Contract Category 5.24 Window Treatment

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Assumptions

1. An allowance of [REDACTED] is included for Window Treatments. Locations yet to be determined.
2. An additional allowance of [REDACTED] for Window Treatments at the Level 200 West Suite Lounge glazing.

StadCo Exclusions

3. Mechanization or motorized shades including power.

Contract Category 5.25 Water Features

The following assumptions further define the scope of work and value as indicated in the documents listed below.

StadCo Exclusions

1. Water Features and any future water features or infrastructure.

ATTACHMENT F
Responsibility Matrix

KEY:
CFCI - Contractor Furnish / Contractor Install
VFCI - Vendor Furnish / Contractor Install
OFCI - Owner Furnish / Contractor Install
FF&E - Furniture, Fixtures & Equipment

Item Description	CFCI	VFCI or OFCI	FF&E F&I
A - Furniture			
Administrative Spaces			X
Box Offices			X
Break Rooms			X
Clubs			X
Coaches Offices			X
Command Center			X
Concessions Offices			X
Demountable Office Partitions			X
Locker Rooms			X
Lounges			X
Maintenance Offices			X
MSFA Offices			X
Restaurants / Bars			X
Service Level Offices			X
Suites			X
Ticket Offices			X
Raiders Office			X
B - Appliances			
Hoods - Suites			N/A
Ice Bins - Suites	X		
Ice Makers, Undercounter - Suites			N/A
Induction Burners - Suites			X
Electrical power for Induction Burners	X		
Microwaves - Break Rooms, Family Lounges			X
Refrigerators - Suites			X
C - Building Systems			
Audio / Video Systems (portable)			X
Audio System	X		
Audio - Control Systems	X		
Bowl Surveillance	X		
Broadcast Cabling - Local News (ENG)			X
Broadcast Rough-In - Local	X		
Broadcast Cabling - Network	X		
Broadcast Rough-In - Network	X		
Broadcast Camera (Platforms)	X		
Cable Crossover Ramps			X
Computers for Building Systems	X		
Digital Menu Boards			X
Incoming Service (Providers)			X
LAN Cabling	X		

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Item Description	CFCI	VFCI or OFCI	FF&E F&I
LAN Equipment			X
Wi-Fi / WLAN	X		
Distributed Antenna System (Rough-in/Cabling/Equipment)			X
LED Display at Ticket Windows	X		
Network Cabling - Telecom/Data Cabling	X		
Network Cabling - Incoming Service			X
Network Cabling - Ductbank, Conduit	X		
PA System	X		
Replay Control Room Equipment			X
Coaches Control Room Equipment	X		
Ribbon Boards			X
Scoreboards / Media Mesh			X
Scoreboards - Hoist			NA
Scoreboards - Structure	X		
Security Systems / Wireless Cameras	X		
SMATV / IP	X		
Sound / Audio Systems	X		
Tele/Data Drops	X		
Telephone Conduit & Power	X		
Telephone Switch & Handsets			X
Time/Attendance System			X
TV	X		
D - Signage, Graphics & Artwork			
Advertising Graphics - Fascia Ad Panel			X
Advertising Panels / Signage			X
Artist Zone Equipment / Games			X
Artwork			X
Chandeliers			X
Concessions Signage / Graphics			X
Concession Menu Boards (Televisions)			X
Digital Signage			X
Directional Graphics	X		
Exterior Building Name Signage (allowance)	X		
Exterior Building Signage / Graphics			X
Exterior Banners			X
Exterior Video Display Board / Marquee Signage			X
Exterior Video Mesh			X
Internally Illuminated Display Units			X
Naming Rights/Branding/Sponsorship Graphics & Signage			X
Permanent Raider Ceiling Logo/Graphics/Branding (Allowance)	X		
Roof Signage / Graphics			X
Sign Engraving Equipment			X
Stadium Theming			X
Way-Finding - Directory Boards	X		
Way-Finding - Graphics	X		
E - Food Service, Concessions & Retail			
Commercial Appliances			X
Computers for Box Office			X

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Item Description	CFCI	VFCI or OFCI	FF&E F&I
Computers for Food Service Operations			X
Computers for Retail Operations			X
Concession Fit-Out & Hookup	X		
Currency / Money Counters - Multiple Vendors / Operators			X
Food Service Equipment Allowance			X
In-Seating/By-Pass Ordering System			X
Suite Ordering System			X
Point of Sale (POS) Equipment - Annual Support & Maintenance			X
Point of Sale (POS) Equipment - Back Office Inventory Control & Reporting			X
Point of Sale (POS) Equipment - Multiple Vendors / Operators			X
Portable Foodservice Carts			X
Portable Foodservice Carts - Utilities & Hookup			X
Portable Foodservice Carts - Rough-in / Service	X		
Portable Retail / Merchandise Carts			X
Restaurant Build-Out by Team			NA
Retail Store Build-Out by Team			X
Retail Store (White Box Construction)	X		
Smallwares			X
Software - Food Service / Concessions			X
Software - Point of Sale Equipment			X
Software - Retail			X
Vaults / Safes - Box Office			X
Vaults / Safes - Food Service / Concessions Operations			X
Vaults / Safes - Retail Operations			X
F - Event Operations			
Baseball - Equipment			N/A
Basketball - Floor			X
Basketball - Goals / Goal Pads			X
Basketball - Courtside Seating Platforms at Main Court			X
Basketball - Scorekeepers Table			X
Basketball - Seating Platforms / Seats			X
Soccer - Portable Goals			X
Superbowl - Seating Platforms / Seats - Not Applicable			N/A
G - Football Operations / Equipment			
Assisted Listening Devices (25 ea included in allowance)	X		
AV Equipment			X
AV Equipment - Video Production	X		
AV Equipment - Video Production Software			X
Clubhouse / Team Equipment			X
Compressed Air System - Therapy Space			X
Computer Systems - Office / Team			X
Crowd Control Devices / Tensa Barriers			X
Box Field Fans			X
End Zone Pylons			X
Exercise / Weight Room Equipment			X
Extension Cords			X
Extra Point Net in End Zones	X		
Field Practice Equipment			X
Folding Chairs & Tables			X

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Item Description	CFCI	VFCI or OFCI	FF&E F&I
Goal Posts	X		
Goal Post Pads	X		
Heaters			X
Hydrotherapy - Cold / Hot Plunge Pools	X		
Hydrotherapy - Extremity Tubs			X
Injury Video Review System			X
Instant Replay Equipment			X
Laundry Equipment - Washers / Dryers			X
Lockers (Permanent)	X		
Lockers (Portables)			X
Locker Room Furniture			X
Maintenance Equipment			X
Medical Equipment / First Aid / Supplies			X
Motorized Cart (Cushman, etc)			X
Office Equipment			X
Oxygen Tanks / Carts			X
Pedestal Fans			X
Photo ID Equipment			X
Photographic Equipment			X
Pick-Up Truck / Full Size Van / John Deere Tractor			X
Player Benches			X
Play Clocks			X
Plotter / CAD Printer & Software			X
Podiums			X
Platforms at Interview Room			X
Portable Beverage Coolers			X
Portable Chest Coolers			X
Portable Equip Carts / Cabinets / Tubs			X
Portable Platforms/Ramps - Field Level			X
Promotional Vehicles (Raiders Graphics)			X
Punting / Place Kicker Practice Net			X
Retail Store Build-Out - by Team			X
Satellite Uplinks			X
Sideline Yardage Markers			X
Software - Office / Team Operations			X
Stationary Exercise Bikes			X
Taping / Treatment Equipment			X
Ticketing Equipment			X
Turf Equipment (Including Indoor Turf Cover System)			X
Training Tables			X
Uniforms			X
Vaults / Safes			X
Vehicles - Grounds Staff			X
Video Coaching System			X
Markerboards	X		
Water Coolers			X
Window Treatment (allowance)	X		
X-Ray Equipment (including Installation)			X
H - Stadium & Building Operations / Equipment			
Access Flooring	X		
Accounting System Software			X

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Item Description	CFCI	VFCI or OFCI	FF&E F&I
ADA Seating Platforms	X		
Ambulance Cart			X
Assisted Listening Devices			X
Beverage (Beer & Soda) Distribution (CO2) System			X
Beverage (Beer & Soda) Line Conduits	X		
Beverage (Beer & Soda) Tubing			X
Bicycles for Security Department (patrol)			X
Bulletin Boards	NA		
Poster Display Cases			X
Carts, Hoppers, Pallet Jacks, Hand Trucks			X
Commissioners Plaque Display			X
Compressed Air System - Maintenance Rooms			X
Computers for Stadium Operations not identified in specifications			X
Corner Guards (Excluding Food Service Areas)	X		
Crowd Control Devices / Tensa Barriers			X
Cup Holders for Seating	X		
Curtains - Blackout / Vomitories			X
Curtains - Draperies & Operable Drapery Partitions			X
Curtains - Half-House Reduction Curtain for Basketball			Add Alt
Curtain - Upper Bowl Reduction Curtain			X
Detergent Dispensers		X	
First Aid Curtains	X		
All Other Curtains			X
Curtain Rigging			X
Defibrillators (AED's)	X		
Drill Press			X
Easels			X
Electric Service Carts for Maintenance Staff			X
Entrance Floor Grilles - Recessed			X
Entrance Mats			X
Exterior Lighting, Portable - Search, Wall Projection, etc			X
Fall Arrest System / Rigging - Interior			X
Fall Arrest System / Rigging - Exterior			X
Fall Arrest System / Rigging (lanyards, loose equipment)			X
Fall Arrest System (Davits Base Pedestal Only)	X		
Field Turf Cover			X
Fire Department Radio System			X
Fire Extinguishers	X		
First Aid Beds			X
Flag Poles	X		
Flags - Inside / Outside of Stadium			X
Floor Buffer / Burnisher			X
Folding Chairs			X
Folding Tables / Skirting			X
Fork Lifts			X
Framed Photos			X
Golf Carts			X
Ice Bins - Non Foodservice, Portable			X
Ice Machines - Non-Foodservice (Team Locker Room)			X
Incident Management System			X
Inventory System			X
Janitorial / Housekeeping Equipment			X

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Item Description	CFCI	VFCI or OFCI	FF&E F&I
Landscape Equip (lawn mowers, leaf blowers, sm tools, etc)			X
Laundry Equipment - Washers / Dryers			X
Laundry Room High Density Shelving			X
Loading Dock Equipment	X		
Lockers - Concession Workers	X		
Lockers - Stadium Maintenance / Operations Personnel	X		
Material Handling			X
Maintenance / Engineer Tools & Equipment			X
Medical Equipment / First Aid / Supplies			X
Metal Detectors - Walk-Thru / Wands			X
Motor Hoist for Banners			X
Parking Equipment (Gates)	X		
Paint Sprayers - Field			X
Paint Sprayers - Other			X
Photo ID Equipment			X
Photographic Equipment			X
Police Department Radio System			X
Portable Grease Boards			X
Portable Radios			X
Portable Shelving			X
Pressure Washing Equipment			X
Portable Projection Devices			X
Protective Player Tunnel Covers			X
Residential Appliances - Break Rooms			X
Rubber Matting			X
Safety Equipment			X
Security Asset Protection System			X
Scissor Lifts / Skyclimber			X
Scrubber			X
Seating - Fixed (stadium, clubs & suites)	X		
Seating - Portable (stools, ADA companion, press interview, etc)			X
Seating - Portables (dismountable platforms)	X		
Seating - Retractable	X		
Security Vehicles			X
Security Devices - Wands			X
Site Furnishings - Benches / Seating	X		
Site Furnishings - Bike Racks	X		
Site Furnishings - Traffic Control Bollards at Onsite Sidewalks	X		
Site Furnishings - Trash Receptacles (SF-6 Only)	X		
Site Furnishings - Trash Receptacles			X
Site Furnishings - Banner Poles			X
Site Furnishings - Loose			X
Site Furnishings - Team Identity / Interpretive Elements			X
Software - Stadium / Building Operations unless provided in the specifications			X
Spas, Saunas & Steam Room			X
Spotlights			X
Strobe Lights			X
Suite Computer System			X
Stair/Escalator Enclosure Gates			X
Storage Equipment (High Shelving that needs bolting)			X
Sweeper - Field Turf			X

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Item Description	CFCI	VFCI or OFCI	FF&E F&I
Sweeper - Parking Garage			X
Sweeper - Parking Lot			X
Sweeper - Stadium Concourses			X
Televisions		X	
Television Mounting Equipment	X		
Theatrical Lighting			X
Ticket Office Equipment			X
Ticketing Equipment			X
Time / Attendance System			X
Time Clocks			X
Toilet Accessories - Paper Towel Dispensers / Disposals		X	
Toilet Accessories - Sanitary Napkin Dispensers		X	
Toilet Accessories - Sanitary Napkin Disposals		X	
Toilet Accessories - Shower Curtain & Rod, Shower Seats	X		
Toilet Accessories - Soap Dispensers		X	
Toilet Accessories - Toilet Paper Dispensers		X	
Toilet Accessories - Toilet Seat Covers		X	
Toilet Accessories - Other (grab bars, mirrors, diaper changing table, shelves, hooks, hair dryers)	X		
Trash Chutes	X		
Trash Containers / Waste Receptacles (inside / outside)			X
Travelers Advisory Transmitter			X
Entry Point Ticket Control			X
Two-Way Radio Communications			X
Uniforms			X
Utility Carts			X
Vacuum Cleaners - Upright			X
Vacuum Cleaners - Wet / Dry			X
Vaults / Safes			X
Wall Pads at Playing Field	X		
Watchman Service			X
Water Coolers			X
Welder			X
Wheelchairs			X
Window Treatment - Ticketing Windows	X		
Window Treatment - All Other Locations			X
Window Washing Davits			X
Window Washing Equipment			X
I - Miscellaneous Functions			
Portable Dance Floor			X
Portable Staging / Mix Platforms			X
J - Vendor Furnished / Vendor Installed Items			
ATM Machines			
Recycling Equipment (card board bailer, can crusher, etc)			
Trash Compactors / Waste Handling Equipment			
Cardboard Bailer			

Attachment F includes, but is not limited to, supplemental reference documents.