

OWNER

APN	2464-004-006 2464-004-031 2464-004-030
LOT SIZE	85,285 SF (1.95 AC)
FLOOR AREA RATIO (FAR)	0.37
PROPOSED FLOOR AREA	28,664 GSF/ 27,085 AGSF
AVERAGE BUILDING HEIGHT	74'-3"
PERCENT OF LOT COVERAGE	34%
NUMBER OF PARKING SPACES	54
CURRENT ZONING	M-2 GENERAL INDUSTRIAL
ZONING GENERAL PLAN	REGIONAL COMMERCIAL
CURRENT LAND USE	VACANT LAND
PROPOSED LAND USE	MEDIA SERVICES
OCCUPANCY USE	B-OFFICE/A3 ACCESSORY USE RE. CBC 50



NO SCALE (1)

## **CORE & SHELL CUP PACKAGE**

# JULY 13, 2023

CONDITIONAL USE PERMIT UPDATE

## MSG DOME MEDIA SERVICES FACILITY

BURBANK, CA

THE BURBANK, CA MSG SPHERE PROJECT IS AN EXISTING MEDIA SERVICES FACILITY FOR A UNIQUE ENTERTAINMENT VENUE THAT IS CURRENTLY UNDER CONSTRUCTION IN LAS VEGAS. THE PROPOSED BURBANK FACILITY IS INTENDED TO HOUSE A REDUCED SCALED VERSION OF THE MSG SPHERE FACILITY IN LAS VEGAS. USE AND OCCUPANCY OF THE FACILITY WILL BE LIMITED TO AN AUDIENCE OF 200 AND 30 STAFF MEMBERS FOR MEDIA PRODUCTION PURPOSES AND WILL NOT BE UTILIZED FOR ANY PUBLIC OCCUPANCY, SHOWINGS, AUDIENCES, TOURS, OR THE LIKE. THE FACILITY CONSISTS OF A DOME-LIKE STRUCTURE ENTIRELY ENCLOSED WITHIN A SECOND DOMED MEMBRANE STRUCTURE FOR WEATHER PROTECTION. THE USE OF THE INNER DOME-LIKE STRUCTURE IS FOR AN LED-LIGHT SHOW TO DESIGN THE DESIRED ARTISTIC EFFECT. THE LARGER OUTER DOME ENCLOSURE WILL ALSO HOUSE RESTROOMS MADE OF INTERMODAL CONTAINERS, AND OFFICES ALONG WITH OTHER SUPPORT SPACES CONSTRUCTED FROM PREFABRICATED WALL SYSTEMS. THE SITE IS LOCATED AT THE NE CORNER OF EMPIRE AVENUE AND HOLLYWOOD WAY IN THE CITY OF BURBANK.

SITE ANALYSIS

PROJECT DESCRIPTION



### APPLICABLE FIRE & LIFE SAFETY CODES

2019 CALIFORNIA ADMINISTRATIVE CODE 2019 CALIFORNIA BUILDING CODE 2019 CALIFORNIA ELECTRICAL CODE

2019 CALIFORNIA MECHANICAL CODE 2019 CALIFORNIA PLUMBING CODE 2019 CALIFORNIA ENERGY CODE

2019 CALIFORNIA GREEN BUILDING STANDARDS CODE 2016 NFPA 13, STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS

2016 NFPA 72, NATIONAL FIRE ALARM CODE 2019 CITY OF BURBANK CODE ADOPTION/ AMENDMENTS ORDINANCE #19-3922

2019 CALIFORNIA FIRE CODE

#### OCCUPANCY CLASSIFICATIONS OCCUPANT LOAD

#### NON-SEPARATED MIXED USE -OFFICE: B -STORAGE: U

-MOTION PICTURE PRODUCTION STUDIO: A-1 (THEATER) -MEETING ROOM: A-3 (ACCESSORY USE)

#### ALLOWABLE AREA AND HEIGHT

MEDIA SERVICES FACILITY (OFFICE): CONSTRUCTION TYPE: TYPE II-B SPRINKLERED: YES; PRE-ACTION ALLOWABLE FLOOR AREA (PER CBC TABLE 506.2 USING B OCCUP. AND TYPE II-B CONSTRUCTION FOR BUILDINGS A MAXIMUM OF ONE STORY ABOVE GRADE PLANE EQUIPPED THROUGHOUT WITH AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 903.3.1.1): 92,000 SF ACTUAL FLOOR AREA: 28,664 GSF (27,085 AGSF) MAXIMUM BUILDING HEIGHT (CBC 504.3): 75'-0"

BUILDING HEIGHT: 74'-3" MAXIMUM STORIES ABOVE GRADE PLANE: 1 STORY (LIMIT FOR MEMBRANE STRUCTURES PER CBC 3102)

ACTUAL STORIES ABOVE GRADE PLANE: 1 STORY

MEDIA SERVICES FACILITY: -MEDIA SERVICES: 17,714 SF @ 1:150 OCC. (B-OFFICE)= 118 OCCUPANTS

-MOTION PICTURE PRODUCTION STUDIO: 8,180 SF; 200 NON-FIXED SEATS (A-1)=200 OCCUPANTS -MEETING ROOM: 836 SF @ 1:15 OCC. (A-3)=56OCCUPANTS

-LOADING AREA: 356 SF @ 1:300 OCC. (S-2)= 2 OCCUPANTS MINIMUM NUMBER OF EXITS (CBC TABLE 1006.2.1): 2 REQUIRED/ 3 PROVIDED MINIMUM EXIT WIDTH: (CBC 1005.3.2):

379 OCC. @ 0.2"/OCC.: 76" REQUIRED/ PROVIDED: 216" MAIN ELECTRICAL/DATA ROOM (MER) MODULAR BUILDING

(B-OFFICE): 753 SF @ 1:150 OCC;= 5 OCCUPANTS MINIMUM NUMBER OF EXITS (CBC TABLE 1006.2.1): 1 REQUIRED/ 2 PROVIDED TOTAL OCCUPANTS: 381

COMMON PATH OF EGRESS TRAVEL (B-OFFFICE OCC. PER CBC TABLE 1006.2.1): 100'-0"

EXIT ACCESS TRAVEL DISTANCE: (B-OFFICE OCC. PER CBC TABLE 1017.2): 300'-0"

CODE ANALYSIS

1 PLANNING REVIEW REVISIONS

**REVISIONS** 

(3)

REGISTRATION

## **AE DESIGN-BUILD TEAM**

PROJECT MANAGEMENT RPM TEAM 1468 FOLSOM ST. STE. 11 SAN FRANCISCO, CA PH. 408.439.3283

TEAM

ARCHITECT GRN VISION LLC 606 S. 9TH ST. LAS VEGAS, NV 89101 CONTACT: RICK VAN DIEPEN, AIA, NCARB PH: 702.242.0625 C 702.265.8583

OWNER'S REPRESENTATIVE GARDINER & THEOBALD INC 767 S. ALAMEDA STREET SUITE #260 LOS ANGELES, CA 90021 CONTACT: JOSH MCROW PH: 305.360.9186

CONTRACTOR JT2 ENGINEERING AND CONSTRUCTION REKORD SRUCTURES 333 W. HARBOR DRIVE, SUITE 134 SAN DIEGO, CA 92101 CALIFORNIA LICENSE 1067842 CONTACT: JOHN TOWNZEN PH: 619.493.2210

TENSION FABRIC BUILDING MFR 184 REKORD TENT DRIVE, WASHINGTON GA 30673 CONTACT: T. SWINDALL PH: 706.678.5672

CIVIL ENGINEER PSOMAS 555 S. FLOWER ST. STE 4300 LOS ANGELES, CA 90071 CONTACT: JEREMY JOHNSON PH: 213.223.1400

STRUCTURAL ENGINEER SAWTOOTH ENGINEERING LLC 812 LA CASSIA BOISE, ID 83705 CONTACT: BRAD REAVY, PE PH: 208-995-9459

MECHANICAL ELECTRICAL & PLUMBING ENGINEER AMA CONSULTING ENGINEERS, PC 3544 INDIANA STREET, #2 SAN DIEGO, CA 92103

PH: 310.846.4669

LANDSCAPE ARCHITECT RICHARD PRICE AND ASSOCIATES INC. 27127 CALLE ARROYO #1905 SAN JUAN CAPISTRANO, CA 92675

MODULAR BUILDING MFR LINKED EQUIPMENT 3454 E ILLINI ST, PHOENIX, AZ 85040 PH: 602-314-6020

MODULAR WALL MFR EBTECH INDUSTRIAL 2441 INDUSTRIAL DR CONNELLSVILLE, PA 15425 PH: 724-628-6100

#### GENERAL NOTES

- 1. REFER TO CIVIL DRAWINGS FOR CIVIL GRADING AND SITE UTILITIES INFORMATION. GROUND LEVEL ELEVATION O'-O" IS USED FOR RELATIVE HEIGHTS AND ELEVATIONS. REFERENCE CIVIL DRAWINGS FOR GRADING AND SITE DRAINAGE.
- 2. ARCHITECT SHALL NOT HAVE CONTROL OR CHARGE OF, AND SHALL NOT BE RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCE ON PROCEDURES, OR RESPONSIBLE FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORKS, ALL OF WHICH SHALL BE SOLE RESPONSIBILITY OF CONTRACTOR.
- 3. WRITTEN DIMENSIONS ON PLANS ARE FOR INFORMATION ONLY. DO NOT SCALE DRAWINGS.
- 4. CONSTRUCTION AND WORKMANSHIP SHALL CONFORM TO RECORD CONTRACT DOCUMENT AND SHALL COMPLY WITH MODEL BUILDING CODE(S) AND JURISDICTION REQUIREMENTS AS DEFINED IN CODE ANALYSIS.
- 5. ALL PLAN DIMENSIONS ARE MEASURED TO FACE OF STUD. CONCRETE. MASONRY, CENTER OF DEMISING WALLS OR STRUCTURAL GRIDLINES UNLESS OTHERWISE NOTED.
- 6. ALL CONSTRUCTION SHALL COMPLY WITH STATE LAWS, MODEL BUILDING CODE, ANSI ADA REQUIREMENTS. REPORT ANY CONFLICT AND DISCREPANCY TO DESIGN BUILD CONTRACTOR BEFORE PROCEEDING WITH WORK.
- 7. CONTRACTOR SHALL INVESTIGATE AND VERIFY ALL AS-BUILT & EXISTING CONDITIONS INCLUDING SITE AND UTILITY INFORMATION PROVIDED BY THE OWNER PRIOR TO COMMENCEMENT OF WORK AND SHALL NOTIFY ARCHITECT ANY UNFORESEEN CONDITION WHEN DISCOVERED.
- 8. FIELD MEASUREMENT IS FULL RESPONSIBILITY OF CONTRACTOR AND SUBCONTRACTORS PRIOR TO OFF SITE FABRICATION AND CONSTRUCTION.
- 9. CONTRACTOR, INCLUDING ALL TRADES, PERFORMING ANY CUTTING AND PATCHING NECESSARY TO COMPLETE THE WORK SHALL PROTECT-IN-PLACE EXISTING WORKS FROM BEING DAMAGED. CONTRACTOR SHALL REPAIR AND RESTORE ANY DAMAGED WORK TO ORIGINAL CONDITION TO SATISFACTION OF THE OWNER.
- 10. PRIOR TO CUTTING AND FILLING SLABS FOR UTILITY AND SERVICE CONNECTIONS, CONTRACTOR SHALL VERIFY ALL EXISTING LINES THROUGH AND/OR UNDER SLAB INCLUDING PIPES, DUCT WORKS, TRENCHES, SLEEVES, AND CONDUITS.
- 11. COORDINATE AND INSTALL "OFCI" (OWNER FURNISHED/ CONTRACTOR INSTALLED) ITEMS. "NIC "ARE ITEMS SHOWING FOR REFERENCE ONLY AND NOT FOR CONTRACTOR TO PROVIDE OR INSTALL. ALL OTHER ITEMS IF NOT IDENTIFIED SHALL BE FURNISHED AND INSTALLED BY CONTACTOR, NOTED AS "CFCI".
- 12. VERIFY INSTALLING DIMENSIONS WITH SYSTEM AND PRODUCT MANUFACTURER/SUPPLIER PRIOR TO INSTALLATIONS.
- 13. COORDINATE AND INSTALL REQUIRED SOLID BACKING BEHIND WALL SUBSTRATE NECESSARY FOR ANCHORING PERMANENTLY MOUNTED MILLWORK, ACCESSORY, EQUIPMENT, FURNITURE AND FURNISHING INCLUDING, BUT IS NOT LIMITED TO, SHELVING, BRACKETS, CABINETS, DOOR STOPS, RAILINGS AND GRAB BARS.
- 14. COORDINATE LOCATIONS, SIZES, WEIGHTS, CONNECTION TYPES, AND MOUNTING HEIGHTS OF FLOOR DRAINS. REGISTERS. GRILLES. LOUVERS DUCTS, PANELS, AND ETC. WITH MECHANICAL AND ELECTRICAL CONTRACTORS.
- 15. ALL INTERIOR FINISHES INCLUDING PAINTS, PRIMERS, ADHESIVES AND SEALANTS SHALL BE <u>ZERO VOC</u> OR <u>LOW VOC CONTENT</u>. SUBMIT PRODUCT SUBMITTALS OR CUT SHEETS TO ARCHITECT FOR APPROVAL PRIOR TO INSTALLATION.
- 16. PROVIDE WALL AND FLOOR FINISHES UNDER AND BEHIND EQUIPMENT AND CASEWORK.
- 17. ALL DOORS AND OTHER OPENINGS ON THE EXTERIOR WALLS SHALL BE FULLY WEATHER-STRIPPED.
- 18. MAXIMUM OPENING FORCE FOR ALL ACCESSIBLE DOORS AND GATES SHALL BE 5 LBS/22 N.
- 19. CONTRACTOR SHALL COORDINATE LOCATIONS WITH ALL TRADES PRIOR TO INSTALLING CEILING MOUNT FIXTURES AND EQUIPMENT SUCH AS LIGHT, VENT, DIFFUSER, DETECTORS AND SPRINKLER HEADS.

GENERAL NOTES

- 20. ALL EXCESS MATERIAL AND DEBRIS SHALL BE REMOVED FROM THE JOB SITE REGULARLY.
- 21. FINISHED WORKS SHALL BE PROTECTED, KEPT CLEAN AND UNDAMAGED AT THE COMPLETION OF WORK.
- 22. ALL "OR EQUAL" SUBSTITUTIONS MUST BE SUBMITTED TO AND APPROVED BY THE ARCHITECT PRIOR TO INSTALLATION OF ITEM.
- 23. CONTRACTOR SHALL PROVIDE A TRASH AND RECYCLING DUMPSTERS TO INSURE PROPER CLEAN-UP OF ALL BUILDING MATERIALS.
- 24. LANDSCAPING TO BE INSTALLED PRIOR TO REQUEST FOR FINAL INSPECTION.
- 25. MAINTAIN PROJECT GOAL TO RECYCLE OR OTHERWISE DIVERT 75% OF CONSTRUCTION GENERATED WASTE. PROVIDE HAUL TICKETS AND FINAL DIVERSION RATE REPORT TO OWNER AT PROJECT CLOSE OUT.
- 26. PROVIDE THERMAL INSULATION AT INDICATED VALUES. WALL AND CEILING MATERIALS SHALL NOT EXCEED THE FLAME SPREAD CLASSIFICATIONS IN IFC. THERMAL AND ACOUSTICAL INSULATION SHALL HAVE A FLAME SPREAD (FS) RATING NOT HIGHER THAN 75 AND SMOKE DEVELOPED (SD) RATING NOT HIGHER THAN 150 WITHIN WALL ASSEMBLIES SD RATING IS NOT REQUIRED AND FS RATING UP TO 100 IS PERMITTED.
- 27. ALL INTERIOR WALL OR CEILING FINISHES (EXCEPT CLASS I) LESS THAN 1/4" THICK SHALL BE APPLIED DIRECTLY AGAINST A NON-COMBUSTIBLE BACKING UNLESS IT IS IN ACCORDANCE WITH AN APPROVED TESTED ASSEMBLY. SEE NFPA 101 FOR INTERIOR FINISH REQUIREMENTS.
- 28. EXIT ILLUMINATION AND SIGNS SHALL BE LED TYPE AND COMPLY WITH NFPA 101. RED IN COLOR.
- 29. ALL PUBLIC DOORWAYS AND ENTRANCE(S) SHALL RECEIVE INTERNATIONAL SYMBOL OF ACCESSIBILITY SIGN.
- 30. (RE. MODULAR BUILDING MFR. SHOP DRAWINGS) ALL CEILINGS AT 8'-0" AFF UNLESS OTHERWISE NOTED. ALL CEILING HEIGHTS ARE MEASURED FROM CONCRETE FLOOR SLAB ELEVATION WHERE NOTE OCCURS.
- 31. CEILING GRID LAYOUT REPRESENTS THE DESIGN INTENT USING 2'X4' TILES. LAYOUT IS TO BE CENTERED WITHIN EACH ROOM WITH EQUAL PARTIAL UNITS INSTALLED AGAINST WALLS WITH EACH PARTIAL UNIT BEING NO LESS THAN HALF OF THE ORIGINAL TILE.
- 32. (RE. FIRE PROTECTION SHOP DRAWINGS & MODULAR BUILDING MFR. SHOP DRAWINGS) ALL SPRINKLER HEADS ARE TO BE ALIGNED WITH EACH OTHER AND CENTERED WITHIN CEILING TILES IN AREAS WITH SUSPENDED CEILINGS.
- 33. WHEN SERVING MORE THAN 100 SPRINKLER HEADS, AUTOMATIC SPRINKLER SYSTEMS SHALL BE SUPERVISED BY AN APPROVED CENTRAL, PROPRIETARY OR REMOTE STATION SERVICE, OR SHALL BE PROVIDED WITH A LOCAL ALARM WHICH WILL GIVE AN AUDIBLE SIGNAL AT A CONSTANTLY ATTENDED LOCATION. SEE NFPA 13 & 72 FOR SPRINKLER SYSTEM REQUIREMENTS.
- 34. (RE. MODULAR BUILDING SHOP DRAWINGS) PROVIDE SOLID BACKING AT ALL LIGHT FIXTURES AND CEILING SUSPENDED EQUIPMENT AS NEEDED.
- 35. DESIGN BUILD CONTRACTOR SHALL PROVIDE AS-BUILT CONSTRUCTION DOCUMENTATION PACKAGE TO OWNER AT PROJECT CLOSE OUT.

(6)

## **ENVIRONMENTAL QUALITY NOTES**

- 1. IF THE HVAC SYSTEM IS USED DURING CONSTRUCTION, PROVIDE RETURN AIR FILTERS WITH A MINIMUM EFFICIENCY REPORTING VALUE (MERV) OF 8, BASED ON ASHRAE 52.2-1999, OR AN AVERAGE EFFICIENCY OF 30 PERCENT, BASED ON ASHRAE 52.1-1992. REPLACE ALL FILTERS PRIOR TO OCCUPANCY OR AT THE CONCLUSION OF CONSTRUCTION.
- 2. AT THE TIME OF ROUGH INSTALLATION, OR DURING STORAGE ON THE CONSTRUCTION SITE AND UNTIL FINAL STARTUP OF THE HEATING, COOLING AND VENTILATING EQUIPMENT, ALL DUCT AND OTHER RELATED AIR DISTRIBUTION COMPONENT OPENINGS SHALL BE COVERED WITH TAPE, PLASTIC, SHEET METAL, OR OTHER ACCEPTABLE METHODS TO REDUCE THE AMOUNT OR DUST, WATER AND DEBRIS WHICH MAY COLLECT IN THE SYSTEM.
- 3. PROVIDE VOC CONTENT LIMITS FOR ARCHITECTURAL COATING (TABLE 4.504.3/TABLE 5.504.4.3), ADHESIVE VOC LIMIT (TABLE 4.504.1/TABLE 5.504.4.1), SEALANT VOC LIMIT (TABLE 4.504.2/TABLE 5.504.4.2), AND FORMALDEHYDE LIMITS (TABLE 4.504.5/TABLE 5.504.4.5) ON THE PLAN.
- 4. PROVIDE FINISH PLAN COMPLYING WITH THE FOLLOWING: A. ADHESIVES. SEALANTS AND CAULKS. PAINTS AND COATINGS. AND AEROSOL PAINTS AND COATINGS SHALL MEET OR EXCEED THE STANDARDS OUTLINED IN SECTIONS 5.504.4.1, 5.504.4.2, AND 5.504.4.3 RESPECTIVELY. VERIFICATION OF COMPLIANCE WITH THESE SECTIONS MUST BE PROVIDED
- B. ALL CARPET INSTALLED IN THE BUILDING INTERIOR SHALL MEET THE TESTING AND PRODUCT REQUIREMENTS OF ONE OF THE
- FOLLOWING:BS2102890 PAGE 8 OF 10 (5.504.4.4) I. CARPET AND RUG INSTITUTE'S GREEN LABEL PLUS PROGRAM OR
  - II. CALIFORNIA DEPARTMENT OF PUBLIC HEALTH STANDARD PRACTICE FOR THE TESTING OF VOC'S (SPEC 01350) OR
  - III. NSF/ANSI 140 AT THE GOLD LEVEL OR IV. SCIENTIFIC CERTIFICATIONS SYSTEMS SUSTAINABLE CHOICE
- V. VOC EMISSION LIMITS DEFINED IN THE CHPS HIGH PERFORMANCE PRODUCTS DATABASE
- C. ALL CARPET CUSHION INSTALLED IN THE BUILDING INTERIOR SHALL MEET THE REQUIREMENTS OF THE CARPET AND RUG INSTITUTE GREEN LABEL PROGRAM. CARPET ADHESIVES SHALL NOT EXCEED A VOC LIMIT OF 50 G/L. (5.504.4.4.1, 5.504.4.4.2) D. COMPOSITE WOOD PRODUCTS (HARDWOOD PLYWOOD, PARTICLE BOARD, AND MDF COMPOSITE WOOD) INSTALLED ON THE INTERIOR OR EXTERIOR OF
- THE BUILDING SHALL MEET OR EXCEED THE STANDARDS OUTLINED IN TABLE 5.504.4.5. (5.504.4.5) E. MINIMUM OF 80% OF FLOOR AREA RECEIVING RESILIENT FLOORING SHALL COMPLY WITH ONE OR MORE OF THE FOLLOWING:
  - I. VOC EMISSION LIMITS DEFINED IN THE CHPS HIGH PERFORMANCE PRODUCTS DATABASE OR II. PRODUCTS COMPLIANT WITH CHPS CRITERIA CERTIFIED UNDER THE GREENGUARD CHILDREN & SCHOOLS PROGRAM OR
  - III. CERTIFICATION UNDER THE RFCI FLOORSCORE PROGRAM OR IV. MEET THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH STANDARD METHOD FOR THE TESTING OF VOC EMISSIONS
  - (SPECIFICATION 01350)

GENERAL NOTES

GRANULAR SMALL SCALE PLASTER, SAND, MORTAR, GROUT CERAMIC TILE BLOCKING GLASS ELEVATION INSULATION OR SOUND ATTENUATION

PLYWOOD SMALL SCALE

MATERIAL SYMBOLS

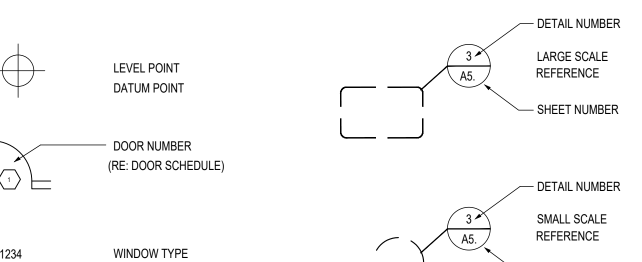
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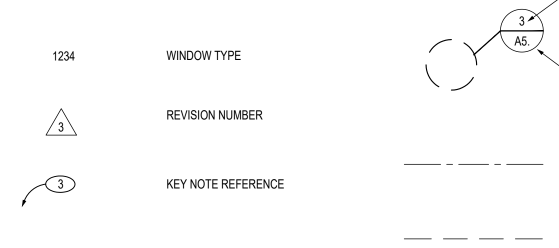
21-023 DATE OF ISSUE 7/13/23 PROJECT TITLE PLAN NORTH PARTIAL BUILDING OR WALL SECTION REFERENCE NORTH ARROW DETAIL REFERENCE **EXISTING**  DETAIL NUMBER POINT ELEVATION DIRECTION OF VIEW - SHEET NUMBER **NEW OR FINISH** 

- SHEET NUMBER

CENTER LINE

NO SCALE (2)





POINT ELEVATION



SCHEDULE OF DRAWINGS

SHEET TITLE

INDEX ARCHITECTURAL

**BUILDING SECTION** REFERENCE **GRAPHIC SYMBOLS** 

1 PLANNING REVIEW REVISIONS NO SCALE (3)

MADISON SQUARE GARDEN ENTERTAINMENT

MADISON SQUARE

**ENTERTAINMENT** 

PROJECT MANAGEMENT

NEW YORK, NY 10121

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SALINAS, CA 93907

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**GRN** VISION

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CONSULTANT

PROJECT NUMBER

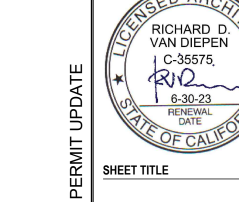
MEDIA :

DOME F/

RPM-Team

2 PENN PLAZA

GARDEN



SHEET INDEX

A0.1 COVER SHEET & SITE ANALYSIS

A1.0 SITE PLAN & SITE DETAILS

A2.0 FLOOR PLAN

A4.0 EXITING PLAN

A0.2 SHEET INDEX & GENERAL NOTES

A1.1 FIRE ACCESS & PARKING PLAN

A1.2 OVERALL SITE PLAN- REMOTE PARKING

SHEET #

CUP REV. DATE

4/21/23

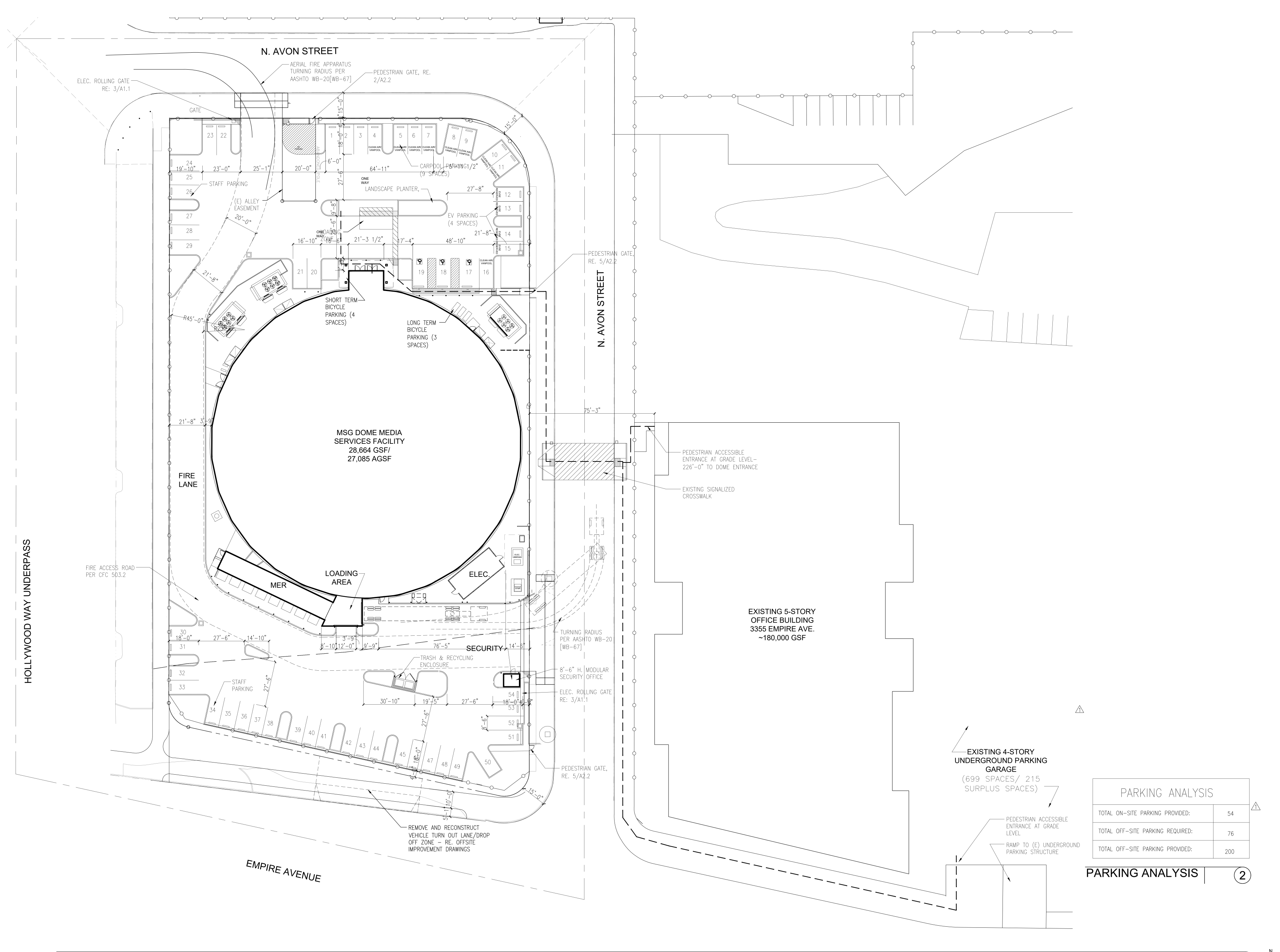
9/8/22

4/21/23

4/21/23

SHEET INDEX & GENERAL NOTES SHEET NUMBER

A0.2



OWNER

MADISON SQUARE GARDEN ENTERTAINMENT

MADISON SQUARE GARDEN ENTERTAINMENT 2 PENN PLAZA NEW YORK, NY 10121

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PROJECT NUMBER
21-023

DATE OF ISSUE
7/13/23

7/13/23
PROJECT TITLE

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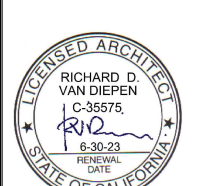
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1 PLANNING REVIEW REVISIONS

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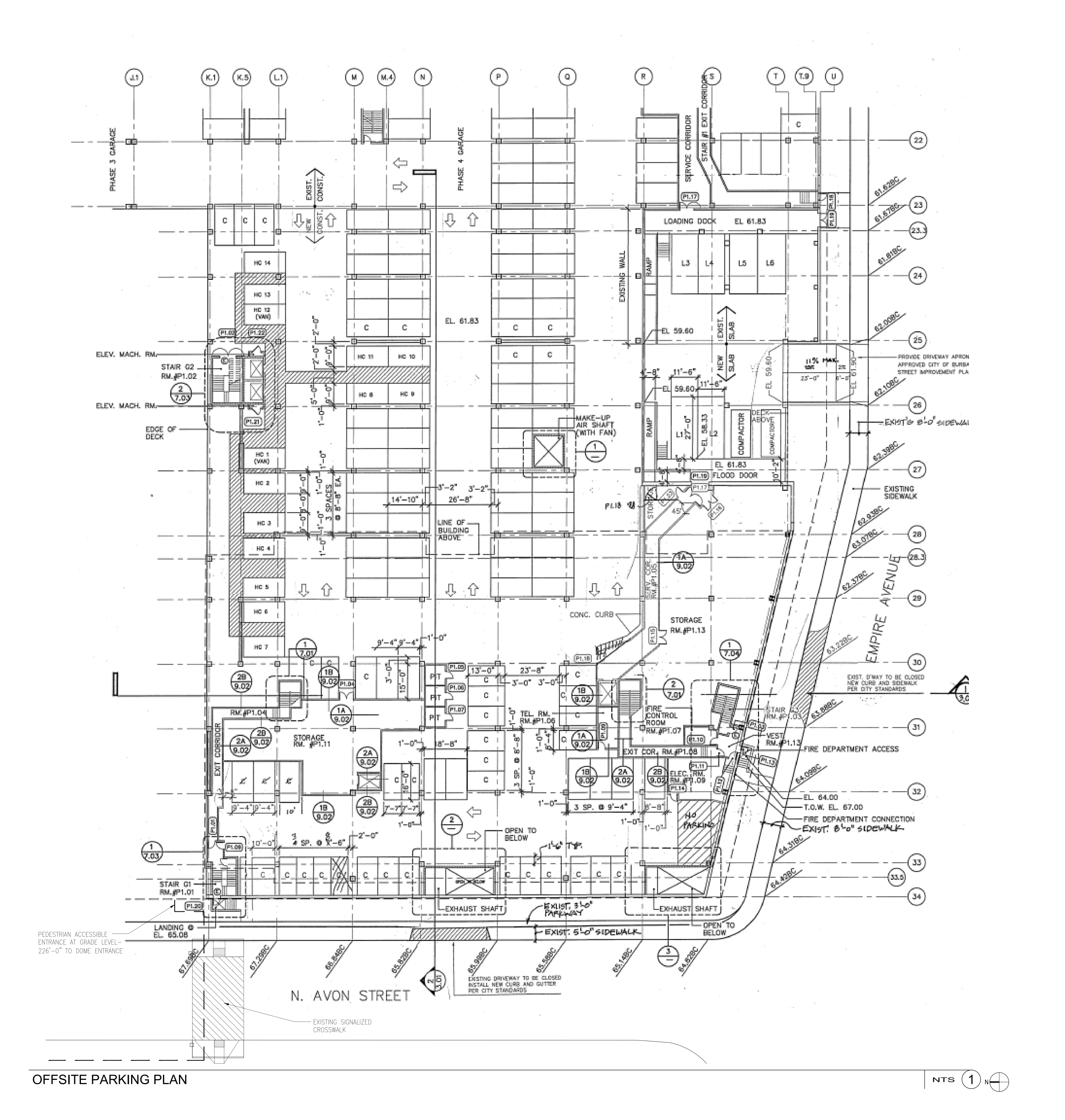
GRN REGISTRATION



SHEET TITLE

FIRE ACCESS & PARKING PLAN

1"=20'-0"



MADISON SQUARE GARDEN ENTERTAINMENT

MADISON SQUARE GARDEN **ENTERTAINMENT** 2 PENN PLAZA NEW YORK, NY 10121

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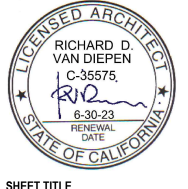
CONSULTANT

PROJECT NUMBER

DATE OF ISSUE

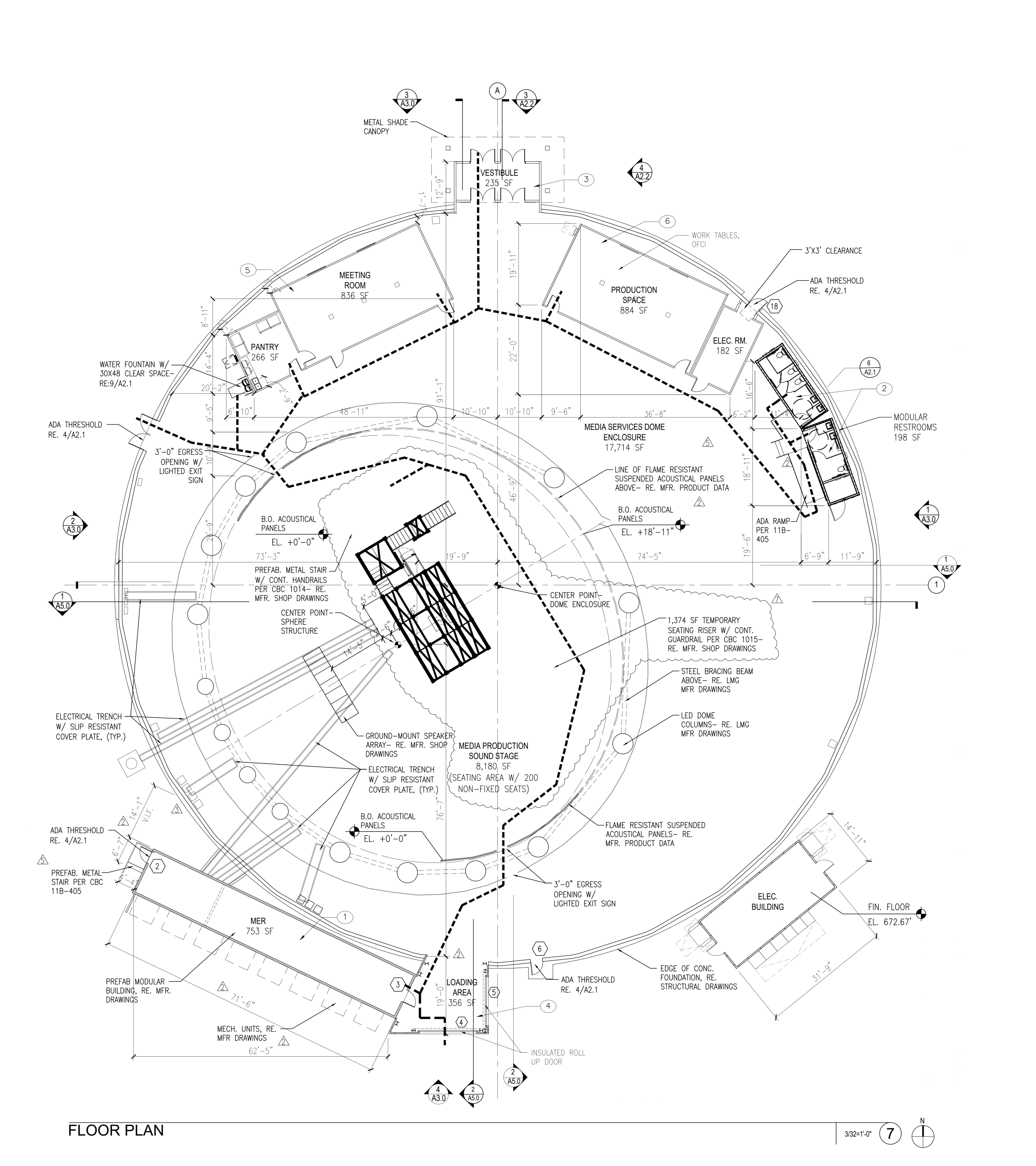
7/13/23 PROJECT TITLE

1 PLANNING REVIEW REVISIONS



OFFSITE PARKING PLAN

A1.3



MADISON SQUARE GARDEN ENTERTAINMENT

MADISON SQUARE GARDEN **ENTERTAINMENT** 2 PENN PLAZA NEW YORK, NY 10121

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PROJECT NUMBER

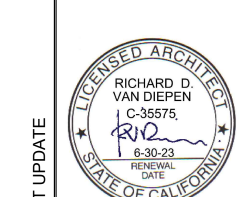
21-023 DATE OF ISSUE

7/13/23 PROJECT TITLE

DOME MEDIA SERVICES FACILITY

1 PLANNING REVIEW REVISIONS

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SHEET TITLE FLOOR PLAN

SHEET NUMBER

7. INTERIOR AND EXTERIOR SIGNS IDENTIFYING PERMANENT ROOMS AND SPACES AS WELL

GENERAL NOTES

ACCESSIBLE ROUTE PER CBC 11B-206

2. VERIFY ALL EXTERIOR WALL DIMENSIONS WITH REKORD SHOP DRAWINGS

4. REFER TO REKORD DRAWINGS FOR ALL DOORS MARKED, "MFR"

3. REFER TO REKORD SHOP DRAWINGS FOR MEMBRANE STRUCTURE DETAILS

1. REFER TO PORTABLE TRAILER MANUFACTURER DRAWINGS FOR INTERIOR LAYOUT AND

5. ALL DOORS AND GATES SHALL BE ACCESSIBLE SHALL BE PROVIDED WITH ACCESSIBLE MANEUVERING CLEARANCES PER CBC 11B-404.2.4, HARDWARE AND OPERABLE PARTS MOUNTED BETWEEN 34"-44" PER CBC 11B-309 WITH OPENING FORCE <5 LBS PER

CBC 11B-309.4. REFER TO DOOR SCHEDULE 6/A4.0 FOR ADDITIONAL INFORMATION.

EXTERIOR SPACES AND FACILITIES SHALL COMPLY WITH CBC 11B-703. RE. SIGNAGE

6. REFER TO DETAIL 3/A2.0 FOR MANEUVERING CLEARANCES AT DOORS AND GATES

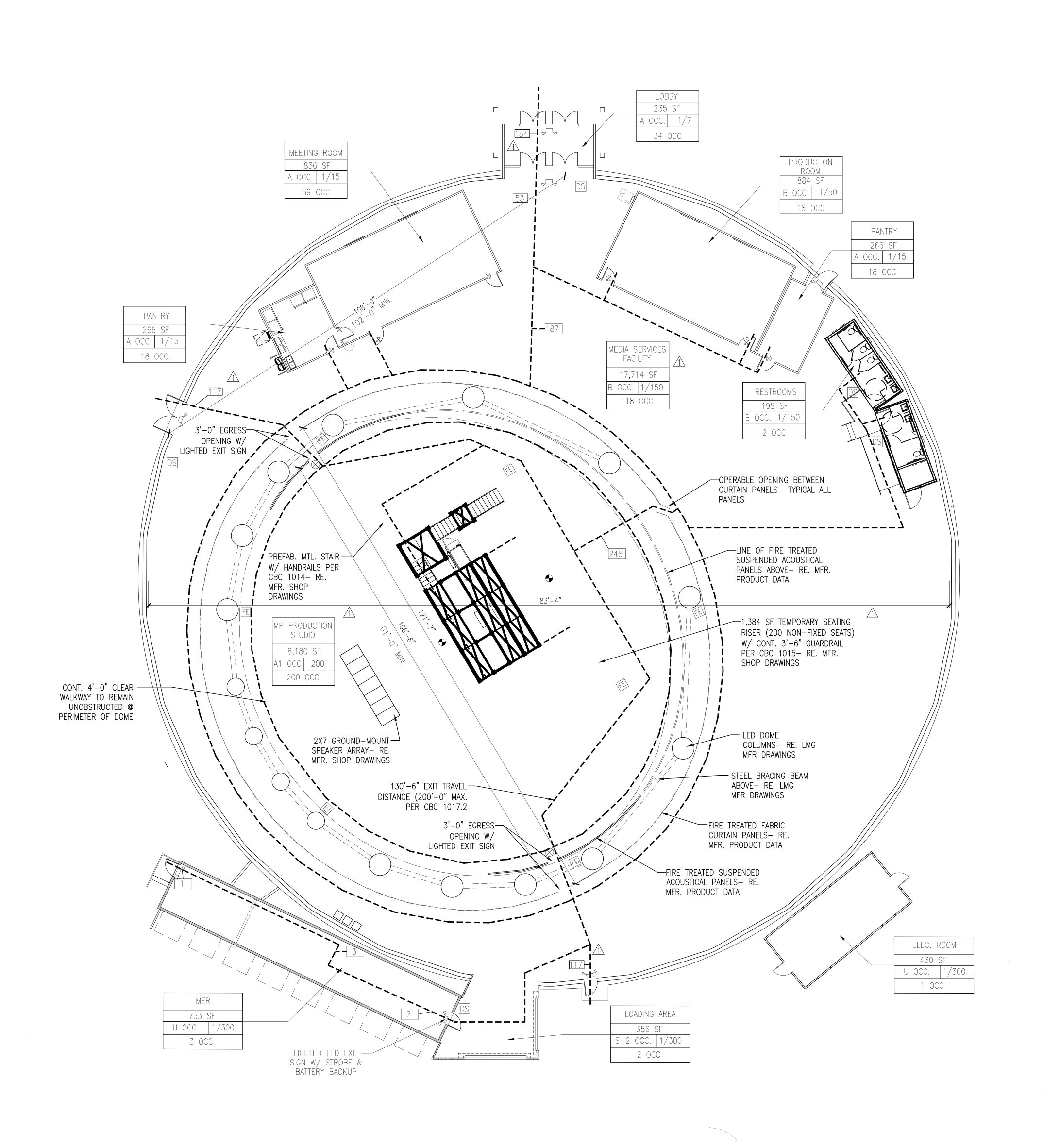
AS SIGNS THAT PROVIDE DIRECTION TO OR INFORMATION ABOUT INTERIOR AND

LEGEND

PLUMBING FIXTURES

SHOP DRAWINGS.

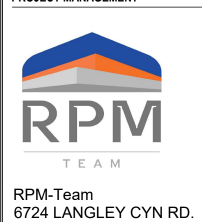
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MADISON SQUARE GARDEN ENTERTAINMENT

MADISON SQUARE GARDEN **ENTERTAINMENT** 2 PENN PLAZA NEW YORK, NY 10121

PROJECT MANAGEMENT



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PROJECT NUMBER

21-023 DATE OF ISSUE

7/13/23 PROJECT TITLE

DOME MEDIA SERVICES FACILITY

1 PLANNING REVIEW REVISIONS

REGISTRATION

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RICHARD D. VAN DIEPEN C-35575, RIVQ 6-30-23
RENEWAL DATE

SHEET TITLE **EXITING PLAN** 

SHEET NUMBER

3/32"=1'-0"

-ROOM/ SPACE NAME

123 OCC. TOTAL OCCUPANTS

TOTAL OCCUP. PER EXIT

LIGHTED LED EXIT SIGN W/ STROBE & BATTERY BACKUP

BACKUP

LED EXIT SIGN W/ BATTERY

TACTILE DIRECTIONAL EXIT SIGN PER CBC 1013.4

CLASS 2-A-10BC RATING FIRE

EXTINGUISHER CABINET PER NFPA 10: TO BE 2A10BC TYPE.

ACCESSIBLE COMMON PATH OF

EGRESS TRAVEL PER CBC 11B-207.1

OCCUP. TYPE 1,839 SF OCCUP. LOAD FACTOR