

location map

200 N 1st St. Madison, WI 53704 Neighborhood Aerial View

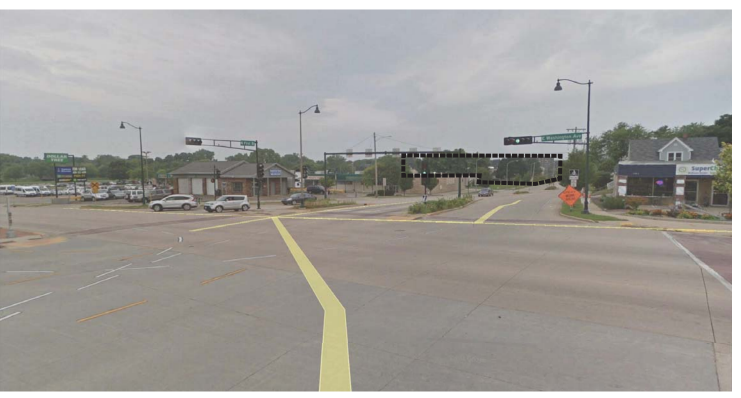


madison public market, urban design commission final approval application

views to [existing] site 01



view from east washington



view from east washington and north 1st

views to [existing] site 02



view from east johnson and north 1st



view from east johnson

views of surrounding context - Burr Jones Park and Yahara River









madison public market, urban design commission final approval application

views of surrounding context









TOPOGRAPHIC SYMBOL LEGEND

- EXISTING BOLLARD
- EXISTING MAILBOX
- EXISTING POST
- EXISTING SIGN (TYPE NOTED) EXISTING CURB INLET
- EXISTING ENDWAL
- **III** EXISTING FIELD INLET RECTANGULAR
- EXISTING FIELD INLET
- EXISTING ROOF DRAIN CLEANOU*
- EXISTING STORM MANHOLE
- EXISTING SANITARY CLEANOUT
- S EXISTING SANITARY MANHOLE T EXISTING FIRE HYDRANT
- EXISTING FIRE DEPARTMENT CONNECTION
- EXISTING WATER MAIN VALVE
- EXISTING CURB STOP
- M EXISTING GAS VALVE
- EXISTING GAS METER M EXISTING AIR CONDITIONING PEDESTAL
- EXISTING DOWN GUY EXISTING ELECTRIC MANHOLE
- EXISTING ELECTRIC RECTANGULAR MANHOLE
- EXISTING ELECTRIC PEDESTAL
- EXISTING TRANSFORMER
- EXISTING ELECTRIC METER
- EXISTING GUY POLE
- EXISTING LIGHT POLE
- EXISTING GENERIC LIGHT
- **S** EXISTING UTILITY POLE MEXISTING TV MANHOLE
- EXISTING TV RECTANGULAR MANHOLE
- M EXISTING TV PEDESTAL
- ① EXISTING TELEPHONE MANHOLE
- EXISTING TELEPHONE PEDESTAL
- EXISTING UNIDENTIFIED MANHOLE
- EXISTING UNIDENTIFIED UTILITY VAULT
- EXISTING HANDICAP PARKING EXISTING SHRUB
- EXISTING CONIFEROUS TREE
- EXISTING DECIDUOUS TREE
- EXISTING BORING
- F EXISTING TEST PIT

--- № --- EXISTING FIBER OPTIC LINE EXISTING OVERHEAD TELEPHONE LINE ____ ит ____ ит ___ - EXISTING UNDERGROUND TELEPHONE EXISTING RETAINING WALL EXISTING CHAIN LINK FENCE EXISTING WIRE FENCE EXISTING WOOD FENCE EXISTING GAS LINE - w - EXISTING UNDERGROUND ELECTRIC LINE - WY - EXISTING GUY LINE - ONE - EXISTING OVERHEAD ELECTRIC LIN - ON - ON - EXISTING OVERHEAD GENERAL UTILITIES EXISTING STORM SEWER LINE (SIZE NOTED)

EXISTING FDGE OF TREES

EXISTING MAJOR CONTOUR

EXISTING MINOR CONTOUR

EXISTING WATER MAIN (SIZE NOTED)

TOPOGRAPHIC LINEWORK LEGEND

- utv - EXISTING UNDERGROUND CABLE TV

DEMOLITION PLAN LEGEND

___x__x__ CURB AND GUTTER REMOVA



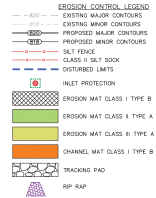
CONCRETE REMOVAL

TREE REMOVAL

___ _ SAWCUT (ALL ASPHALT REMOVAL AREAS TO BE SAWCUT)



UTILITY POLE REMOVAL BY OTHERS



PROPOSED UTILITY LEGEND - STORM SEWER PIPE STORM SEWER MANHOLI STORM SEWER ENDWALL STORM SEWER CURB INLET STORM SEWER CURB INLET W/MANHOLE STORM SEWER FIELD INLET ROOF DRAIN CLEANOUT SANITARY SEWER PIPE (GRAVITY)

SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT WATER SERVICE 100 FIRE HYDRANT WATER VALVE PROPOSED PIPE INSULATION - GAS MAIN

- ur - ur - ELECTRIC SERVICE



- INSTALL A TRACKING PAD WITH MINIMUM DIMENSIONS OF 50° L X 20° W X 1.5° D at the SITE EXIT. THE TRACKING PAD SHALL BE MAINTAINED/REPAIRED FREQUENTLY TO AVOID THE TRACKING OF SEDIMENT OUTSIDE OF CONSTRUCTION LIMITS.
- THE CONTRACTOR IS REQUIRED TO MAKE EROSION CONTROL INSPECTIONS AT THE END OF EACH WEEK AND WHEN 0.5 INCHES OF RAIN FALLS WITHIN 24 HOURS. INSPECTION REPORTS SHALL BE PREPARED AND FILED AS REQUIRED BY THE DNR. ALL MAINTENANCE/REPAIR WILL FOLLOW AN INSPECTION WITHIN 24 HOURS.
- 3. UTILITY STRUCTURE RIM AND TOP OF CURB ELEVATIONS ON PLANS ARE APPROXIMATE. ALL UTILITY STRUCTURES SHALL BE SET TO FINAL ELEVATIONS AFTER THE CURB & GUTTER AND BASE COURSE HAVE BEEN INSTALLED.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE CAUSED DURING CONSTRUCTION TO PUBLIC PROPERTY, PRIVATE PROPERTY OR UTILITIES.
- 5. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR REVIEW BY THE ENGINEER, PRIOR TO PLACING AN ORDER OF ANY SUCH ITEM.
- EXISTING TOPOGRAPHIC INFORMATION IS BASED ON FIELD OBSERVATIONS AND/OR PLAN OF RECORD DRAWINGS. CONTRACTOR SHALL VERIFY TOPOGRAPHIC INFORMATION PRIOR TO STARTING CONSTRUCTION.
- CONTRACTOR SHALL FIELD VERIFY LOCATION OF EXISTING SANITARY SEWER, STORM SEWER AND WATER MAIN PRIOR TO CONSTRUCTION TO ENSURE PROPER CLEARANCE OF THE NEW UTILITIES. CONTRACTOR MUST TAKE ALL NECESSARY PRECAUTIONS TO PROTECT THE EXISTING UTILITIES DURING CONSTRUCTION. ANY DAMAGE TO THE EXISTING UTILITIES AND ANY REPAIRS NEEDED AS A RESULT OF THE DAMAGE SHALL BE AT THE EXPENSE OF THE CONTRACTOR REGARDLESS OF THE LOCATION MARKED IN THE FIELD OR SHOWN ON THE PLANS.
- THE CONTRACTOR SHALL REMOVE ANY SEDIMENT TRACKED ONTO ADJACENT ROADS BY MEANS OF STREET SWEEPING (NOT FLUSHING) AT A MINIMUM OF THE END OF EACH WORK DAY OR MORE AS NEEDED.
- 9. RIGHT OF WAY (ROW) AND PROPERTY LINES ARE APPROXIMATE. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING PROPERTY CORNER MONUMENTATION. ANY MONUMENTS DISTURBED BY CONTRACTOR SHALL BE REPLACED AT THE CONTRACTORS EXPENSE.
- 10. CONTRACTOR SHALL COORDINATE WITH DRY UTILITY COMPANY'S REGARDING ANY POTENTIAL CONFLICTS AND COORDINATE RELOCATIONS AS MAY BE REQUIRED. CONTRACTOR SHALL ALSO COORDINATE THE PROPOSED INSTALLATION OF NEW FACILITIES AS REQUIRED.
- 11. INSTALL WATER MAIN/SERVICES AT ADEQUATE DEPTH (MIN 6.5' OF COVER) TO AVOID CONFLICT WITH PROPOSED SANITARY SEWER AND STORM SEWER PER DNR STANDARDS EXCEPT WHERE NOTED ON THE PLANS.
- 12. SANITARY MANHOLES WITH SEWER MAIN CONNECTIONS GREATER THAN 2' ABOVE THE LOWEST INVERT SHALL BE CONSTRUCTED WITH AN EXTERNAL DROP, MANHOLES WITH SEWER LATERAL CONNECTIONS GREATER THAT 2' ABOVE THE LOWEST INVERT SHALL BE CONSTRUCTED WITH AN INTERNAL DROP.
- 13. INSTALL 1 SHEET OF 4'x8'x4" HIGH DENSITY POLYSTYRENE INSULATION AT ALL LOCATIONS WHERE STORM SEWER CROSSES WATER MAIN OR WATER SERVICE LATERALS.
- 14. CONTOURS ARE SHOWN FOR PURPOSES OF INDICATING ROUGH GRADING. FINAL GRADES SHALL BE ESTABLISHED ON PAVED SURFACES BY USING SPOT GRADES ONLY.
- 15. CROSS-SLOPE OF SIDEWALKS SHALL BE 2% UNLESS OTHERWISE NOTED.
- 16. ACCESSIBLE ROUTES SHALL BE 5% MAX LONGITUDINAL SLOPE AND 2% MAX CROSS SLOPE. ACCESSIBLE LOADING AREAS OR LANDINGS SHALL BE 2% MAX SLOPE IN ANY DIRECTION. RAMPS SHALL BE 8.33% MAX SLOPE.
- 17. CONTRACTOR SHALL DEEP TILL ANY DISTURBED AREAS AFTER CONSTRUCTION IS COMPLETE AND BEFORE RESTORING
- 18. CONTRACTOR SHALL UTILIZE DIRECTIONAL TRACKING ON SLOPES AS A TEMPORARY GRADING PRACTICE TO CREATE RIDGES FROM VEHICLE TRACKS WHICH PREVENT SOIL EROSION.

- 1. CONTRACTOR SHALL KEEP ALL CITY STREETS FREE AND CLEAR OF CONSTRUCTION RELATED DIRT/DUST/DEBRIS.
- 2. INSTALL ALL APPLICABLE EROSION CONTROL MEASURES PRIOR TO STARTING DEMOLITION
- 3. ALL SAWCUTTING SHALL BE FULL DEPTH TO PROVIDE A CLEAN EDGE TO MATCH NEW CONSTRUCTION. MATCH EXISTING ELEVATIONS AT POINTS OF CONNECTION FOR NEW AND EXISTING PAVEMENT, CURB, SIDEWALKS, ETC. ALL SAWCUT LOCATIONS SHOWN ARE APPROXIMATE AND MAY BE FIELD ADJUSTED TO ACCOMMODATE CONDITIONS, JOINTS, MATERIAL TYPE, ETC. REMOVE MINIMUM AMOUNT NECESSARY FOR INSTALLATION OF PROPOSED IMPROVEMENTS.
- CONTRACTOR SHALL PROVIDE AND SHALL BE RESPONSIBLE FOR ANY NECESSARY TRAFFIC CONTROL SIGNAGE AND SAFETY MEASURES DURING DEMOLITION AND CONSTRUCTION OPERATIONS WITHIN OR NEAR THE PUBLIC ROADWAY.
- 5. COORDINATE TREE REMOVAL WITH LANDSCAPE ARCHITECT. ALL TREES TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY AND STUMPS SHALL BE GROUND TO 12" BELOW PROPOSED SUBGRADE. ALL BRUSH SHALL BE CLEARED/REMOVED WITHIN DISTURBANCE LIMITS.
- 6. IF APPLICABLE, PROVIDE TREE PROTECTION FENCING PRIOR TO CONSTRUCTION OPERATIONS. MAINTAIN THROUGHOUT CONSTRUCTION.
- 7. COORDINATE ABANDONMENT OF ELECTRICAL LINES WITH ELECTRICAL ENGINEER AND OWNER PRIOR TO DEMOLITION CONTRACTOR SHALL OBTAIN ANY NECESSARY DEMOLITION AND UTILITY ABANDONMENT/PLUGGING PERMITS FROM THE LOCAL MUNICIPALITY/UTILITY AGENCY.
- ANY DAMAGE TO THE CITY PAVEMENT, INCLUDING DAMAGE RESULTING FROM CURB REPLACEMENT, WILL REQUIRE RESTORATION IN ACCORDANCE WITH THE CITY STANDARDS.

- SANITARY & STORM SEWER LENGTHS SHOWN ARE FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE. STORM SEWER END SECTIONS ARE INCLUDED IN THE LENGTH AND SLOPE OF THE PIPE.
- CONTRACTOR SHALL INVESTIGATE ALL UTILITY CROSSINGS PRIOR TO CONSTRUCTION AND NOTIFY ENGINEER OF ANY
 CONFLICTS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ADJUSTING ALL UTILITY STRUCTURES TO FINISHED GRADE (MANHOLE RIMS, WATER VALVES, AND CURB STOPS), IF NECESSARY.
- FOR ALL SEWER AND WATER MAIN CROSSINGS: PROVIDE MINIMUM 18" SEPARATION WHEN WATER MAIN CROSSES BELOW SEWER AND MINIMUM 6" SEPARATION WHEN WATER MAIN CROSSES ABOVE SEWER.
- IF DEWATERING OPERATIONS EXCEED 70 GALLONS PER MINUTE OF PUMPING CAPACITY, A DEWATERING WELL PERMIT SHALL BE OBTAINED PRIOR TO STARTING ANY DEWATERING ACTIVITIES.
- A COPY OF THE APPROVED UTILITY PLANS, SPECIFICATIONS AND PLUMBING PERMIT APPROVAL LETTER SHALL BE ON-SITE DURING CONSTRUCTION AND OPEN TO INSPECTION BY AUTHORIZED REPRESENTATIVES OF THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES AND OTHER LOCAL INSPECTIORS.
- 7. STORM BUILDING SEWER PIPE SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-6 OF SPS
- PRIVATE WATER SERVICES AND PRIVATE WATER MAINS SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-7 OF SPS 384.30(4)(d).
- PRIVATE SANITARY SEWER AND LATERALS SHALL BE POLYVINYL CHLORIDE (PVC) ASTM D3034 SDR 35 OR APPROVED EQUAL MATERIAL THAT CONFORMS TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-3 OF SPS 384.30(2)(c).
- 10. A MEANS TO LOCATE BURIED UNDERGROUND EXTERIOR NON METALLIC SEWERS/MAINS AND WATER SERVICES/MAINS MUST BE PROVIDED WITH TRACER WIRE OR OTHER METHODS IN ORDER TO BE LOCATED PER SPS 382.10(11)(h) AND SPS 382.40(8)(k).
- 11. EXTERIOR WATER SUPPLY PIPING SETBACKS AND CROSSINGS SHALL BE IN ACCORDANCE WITH SPS 382.40(8)(b.).
- 12. NO PERSON MAY ENGAGE IN PLUMBING WORK IN THE STATE UNLESS LICENSED TO DO SO BY THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES PER S.145.06.
- 13. SITE CONTRACTOR SHALL LEAVE SANITARY AND WATER LATERALS FIVE (5) FEET SHORT (HORIZONTALLY) FROM THE BUILDING. BUILDING PLUMBER SHALL VERIFY SIZE, LOCATION, AND INVERT ELEVATION OF PROPOSED SANITARY AND WATER LATERALS.
- 14. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THAT THE EXISTING VALVES WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. THE CITY IS NOT RESPONSIBLE FOR ANY COSTS INCURRED DUE TO THE CONTRACTOR NOT VERIFYING THAT THE EXISTING VALVE WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. I AREW VALVE IS REQUIRED, THE APPLICANT WILL BE REQUIRED TO INSTALL ONE AT THEIR EXPENSE, AT THE POINT OF CONNECTION.
- 15. CLEAN OUT ALL EXISTING AND PROPOSED STORM INLETS AND CATCH BASINS AT THE COMPLETION OF CONSTRUCTION

AGENCIES:

EMERGENCY - FIRE, RESCUE, AMBULANCE, POLICE DIAL 911

UNITED STATES POST OFFICE 3902 MILWAUKEE ST MADISON, WI 53714-9998 PHONE: 608-831-5501

MADISON POLICE DEPARTMENT 211 S. CARROL ST MADISON, WI 53703 PHONE: 608-255-2345 NON-EMERGENCY

MADISON FIRE DEPARTMENT 30 W. MIFFLIN ST.

MADISON, WI 53703 PHONE: 608-266-4420 NON-EMERGENCY

MADISON METRO 1245 E. WASHINGTON AVE. SUITE 201 MADISON, WI 53703 TIM SOBOTA PHONE: 608-261-4289

UTILITIES:

PO BOX 1231 SHAUN ENDRES PHONE: 608-252-7224 (0) 608-516-7913 (C)

ALLIANT ENERGY (ELECTRIC) 2147 COUNTY HIGHWAY PB VERONA, WI 53593 NICHOLAS DACHNIWSKYJ PHONE: 608-845-1143

CHARTER COMMUNICATIONS (CABLE TV) 2701 DANIELS STREET MADISON, WI 53718 JON MARSCHKE PHONE: 608-225-2479

TDS (TELEPHONE + FIBER) 1912 PARMENTER ST MIDDLETON, WI 53562 JERRY MYERS PHONE: 608-664-4404

CITY OF MADISON - CITY ENGINEER CITY-COUNTY BUILDING, ROOM 115 210 MARTIN LUTHER KING JR. BOULEVARD MADISON, WI 53703 ROBERT F. PHILLIPS, P.E. PHONE: 608-266-4090

CITY OF MADISON - SANITARY AND STORM SEWER ENGINEER
CITY-COUNTY BUILDING, ROOM 115 210 MARTIN LUTHER KING JR. BOULEVARD MADISON, WI 53703 PHONE: 608-267-1199

CITY OF MADISON - WATER UTILITY 119 EAST OLIN AVE. MADISON, WI 53703 TOM HEIKKINEN, GENERAL MANAGER PHONE: 608-266-4651



OCATION OF EXISTING UTILITIES, BOTH UNDERGROUND OVERHEAD ARE APPROXIMATE ONLY AND HAVE NOT BEEN EXPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTAT CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINION OF IL OCATION OF ALL EXISTING UILITIES WHETHER SHOWN HESE PLANS OR NOT, BEFORE COMMENCING WORK, AND SHALLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH M

CALL DIGGER'S HOTLINI

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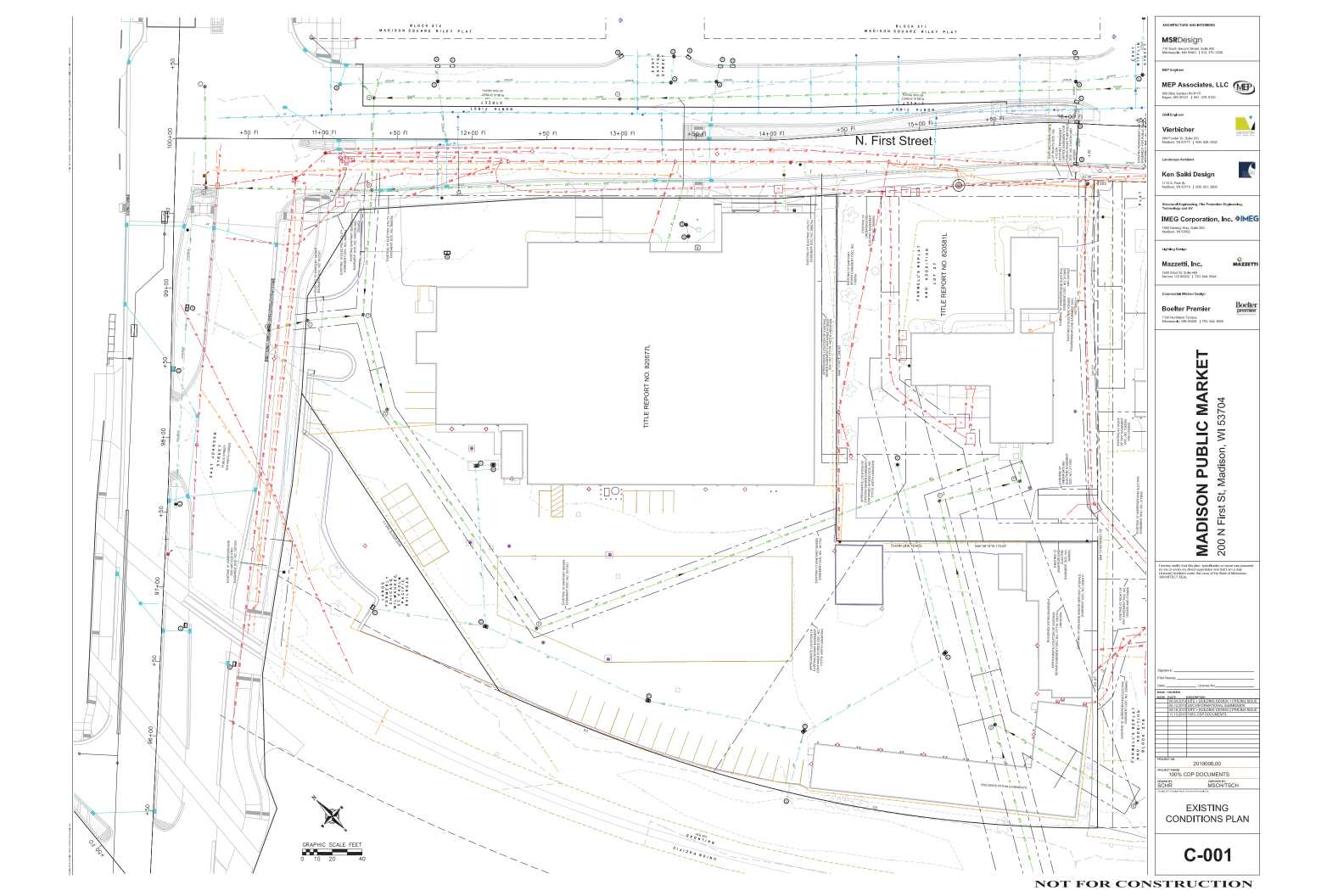
MARK DATE DESCRIPTION 06.12.2019 UDC INFORMATIONAL SUBMISSION 08.16.2019 SITE + BUILDING DESIGN 2 PRICING ISSUE 11 13 2019 100% CDP DOCUMENTS

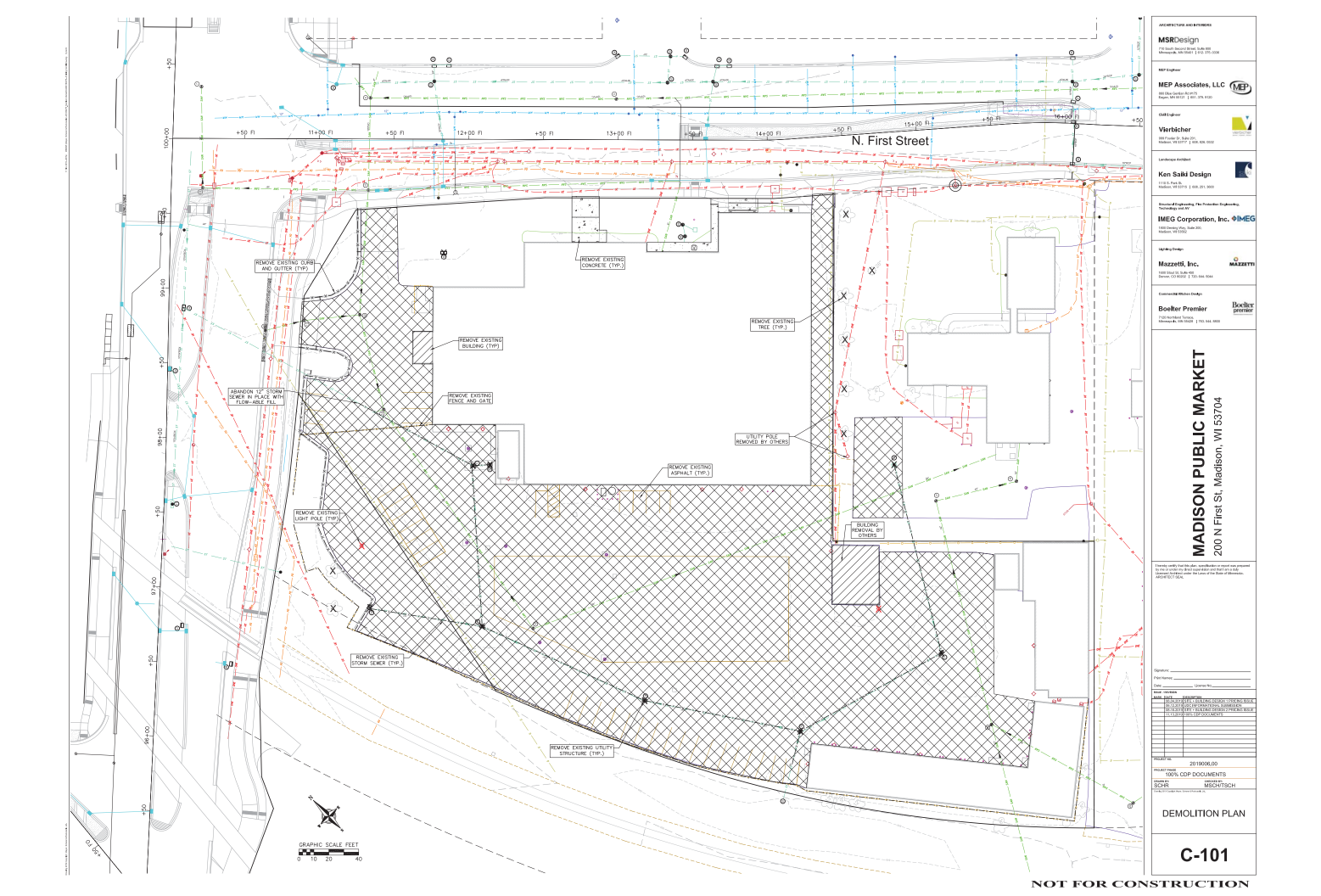
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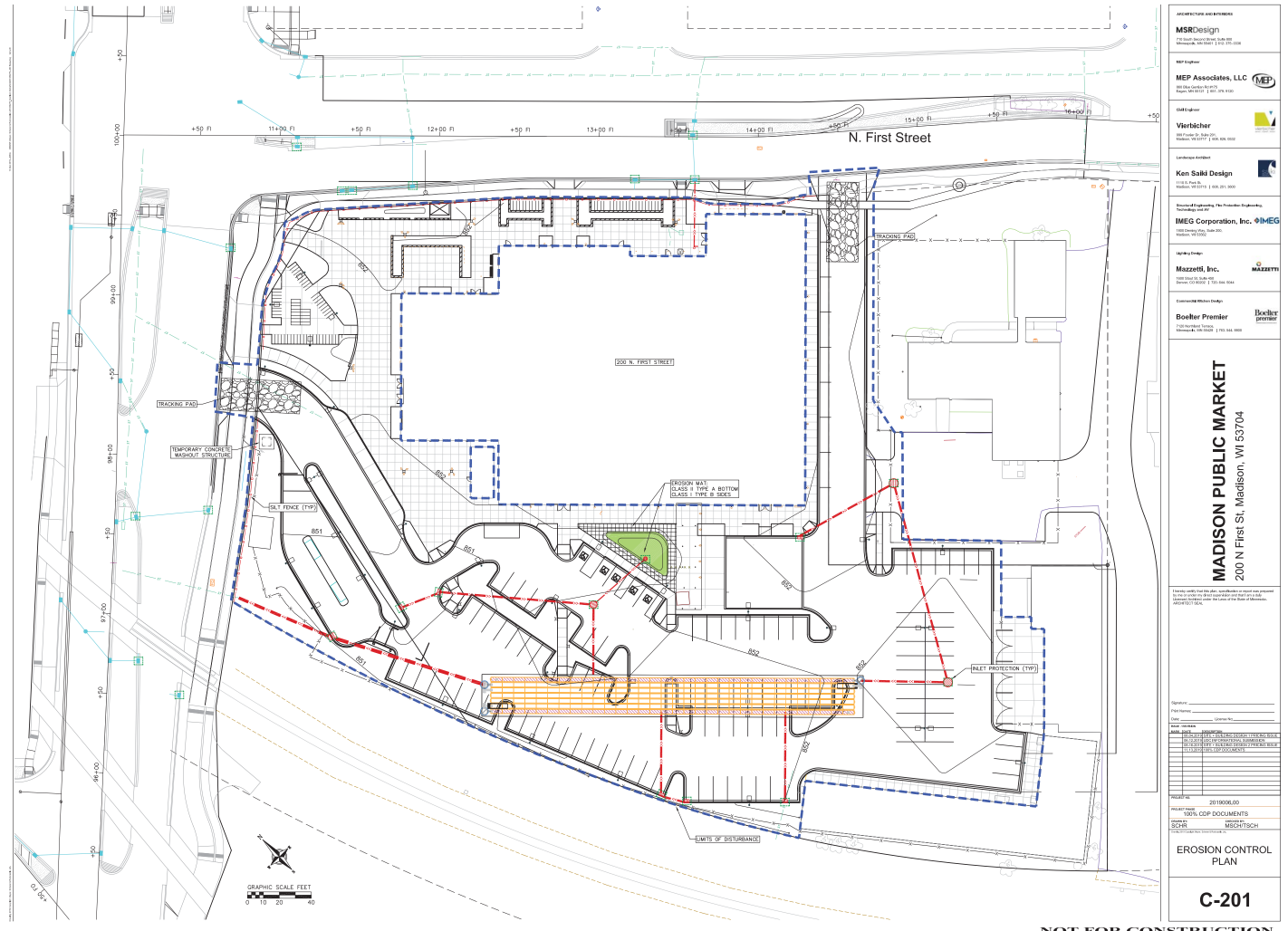
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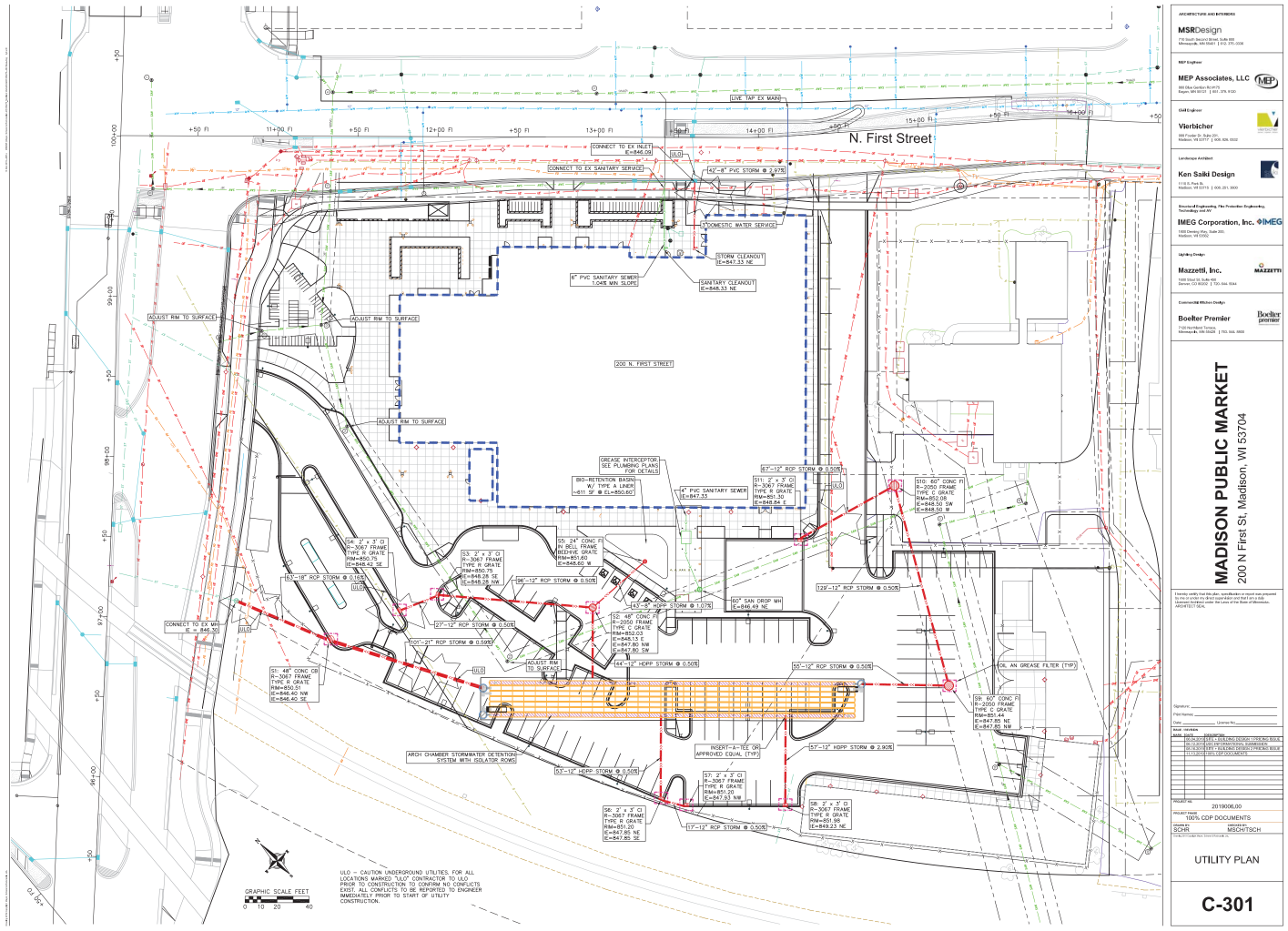
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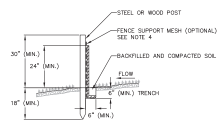


EROSION CONTROL MEASURES

- EROSION CONTROL SHALL BE IN ACCORDANCE WITH THE CITY OF MADISON EROSION CONTROL ORDINANCE AND CHAPTER NR 216 OF THE WISCONSIN ADMINISTRATIVE CODE.
- 2. CONSTRUCT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES IN ACCORDANCE WITH WISCONSIN DNR TECHNICAL STANDARDS (http://dnr.wi.gov/runoff/stormwater/techstds.htm) AND WISCONSIN CONSTRUCTION SITE BEST MANAGEMENT PRACTICE HANDBOOK
- INSTALL SEDIMENT CONTROL PRACTICES (TRACKING PAD, PERIMETER SILT FENCE, SEDIMENT BASINS, ETC.) PRIOR TO INITIATING OTHER LAND DISTURBING CONSTRUCTION ACTIVITIES.
- 4. THE CONTRACTOR IS REQUIRED TO MAKE EROSION CONTROL INSPECTIONS AT THE END OF EACH WEEK AND WHEN 0.5 INCHES OF RAIN FALLS WITHIN 24 HOURS. INSPECTION REPORTS SHALL BE PREPARED AND FILED AS REQUIRED BY THE DNR AND/OR CITY. ALL MAINTENANCE WILL FOLLOW AN INSPECTION WITHIN 24 HOURS.
- 5. EROSION CONTROL IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL ACCEPTANCE OF THIS PROJECT. EROSION CONTROL MEASURES AS SHOWN SHALL BE THE MINIMUM PRECAUTIONS THAT WILL BE ALLOWED. ADDITIONAL EROSION CONTROL MEASURES, AS REQUESTED IN WRITING BY THE STATE OR LOCAL INSPECTORS, OR THE DEVELOPER'S ENGINEER, SHALL BE INSTALLED WITHOUT AFOUR AFTER A FORMATION OF THE PROJECT OF THE PR
- 6. A 3" CLEAR STONE TRACKING PAD SHALL BE INSTALLED AT THE END OF ROAD CONSTRUCTION LIMITS TO PREVENT SEDIMENT FROM BEING TRACKED ONTO THE ADJACENT PAVED PUBLIC ROADWAY. SEDIMENT TRACKING PAD SHALL CONFORM TO WISDING TECHNICAL STANDARD 1057. SEDIMENT REACHING THE PUBLIC ROAD SHALL BE REMOVED BY STREET CLEANING (NOT HYDRAULIC FLUSHING) BEFORE THE END OF EACH WORK DAY.
- 7. CHANNELIZED RUNOFF; FROM ADJACENT AREAS PASSING THROUGH THE SITE SHALL BE DIVERTED AROUND DISTURBED AREAS.
- 8. STABILIZED DISTURBED GROUND: ANY SOIL OR DIRT PILES WHICH WILL REMAIN IN EXISTENCE FOR MORE THAN 7-CONSECUTIVE DAYS, WHETHER TO BE WORKED DURING THAT PERIOD OR NOT, SHALL NOT BE LOCATED WITHIN 25-FEET OF ANY ROADWAY, PARKING LOT, PAYED AREA, OR DRAINAGE STRUCTURE OR CHANNEL (UNLESS INTENDED TO BE USED AS PART OF THE FROSION CONTROL MEASURES). TEMPORARY STABILIZATION AND CONTROL MEASURES (SEEDING, MULCHING, TAPPING, EROSION MATTING, BARRIER FENCING, ETC.) ARE REQUIRED FOR THE PROTECTION OF DISTURBED AREAS AND SOIL PILES, WHICH WILL REMAIN UN-WORKED FOR A PERIOD OF MORE THAN 14-CONSECUTIVE CALENDAR DAYS. THESE MEASURES SHALL REMAIN IN PLACE UNTIL SITE HAS STABILIZED.
- 9. SITE DE_WAITRING: WATER PUMPED FROM THE SITE SHALL BE TREATED BY TEMPORARY SEDIMENTATION BASINS OR OTHER APPROPRIATE CONTROL MEASURES. SEDIMENTATION BASINS SHALL HAVE A DEPTH OF AT LEAST 3 FEET, BE SURROUNDED BY SNOWENCE OR EQUIVALENT BARRIER AND HAVE SUFFICIENT SURFACE AREA TO PROVIDE A SURFACE SETTLING RATE OF NO MORE THAN 750 GALLONS PER SOLARE FOOT PER DAY AT THE HIGHEST DEWATERING PUMPING RATE. WATER MAY NOT BE DISCHARGED IN A MANNER THAT CAUSES EROSION OF THE SITE, A NEIGHBORING SITE, OR THE BED OR BANKS OF THE RECEIVING WATER. POLYMERS MAY BE USED AS DIRECTED BY DINT TECHNICAL.
- 10. IN NO CASE WILL RIP-RAP BE SMALLER THAN 3" TO 6".
- 11. INLET FILTERS ARE TO BE PLACED IN STORMWATER INLET STRUCTURES AS SOON AS THEY ARE INSTALLED. ALL PROJECT AREA STORM INLETS NEED WISCONSIN D.O.T. TYPE D INLET PROTECTION. THE FILTERS SHALL BE MAINTAINED UNTIL THE CITY HAS ACCEPTED THE BINDER COURSE OF ASPHALT.
- 12. RESTORATION (SEED, FERTILIZE AND MULCH) SHALL BE PER SPECIFICATIONS ON THIS SHEET UNLESS SPECIAL RESTORATION IS CALLED FOR ON THE LANDSCAPE PLAN.
- 13. TERRACES SHALL BE RESTORED WITH 6" TOPSOIL, PERMANENT SEED, FERTILIZER AND MULCH. LOTS SHALL BE RESTORED WITH 6" TOPSOIL, TEMPORARY SEED, FERTILIZER AND MULCH.
- 14. SEED, FERTILIZER AND MULCH SHALL BE APPLIED WITHIN 7 DAYS AFTER FINAL GRADE HAS BEEN ESTABLISHED. IF DISTURBED AREAS WILL NOT BE RESTORED IMMEDIATELY AFTER ROUGH GRADING, TEMPORARY SEED SHALL BE PLACED.
- 15. FOR THE FIRST SIX WEEKS AFTER RESTORATION (E.G. SEED & MULCH, EROSION MAT, SOD) OF A DISTURBED AREA, INCLUDE SUMMER WATERING PROVISIONS OF ALL NEWLY SEEDED AND MULCHED AREAS WHENEVER 7 DAYS ELAPSE WITHOUT A RAIN EVENT.
- 16. EROSION MAT (CLASS I, TYPE A URBAN PER WISCONSIN D.O.T. P.A.L.) SHALL BE INSTALLED ON ALL SLOPES 3:1 OR GREATER BUT LESS THAN 1:1.
- 17. SILT FENCE OR EROSION MAT SHALL BE INSTALLED ALONG THE CONTOURS AT 100 FOOT INTERVALS DOWN THE SLOPE ON THE DISTURBED SLOPES STEEPER THAN 5% AND MORE THAN 100 FEET LONG THAT SHEET FLOW TO THE ROADWAY UNLESS SOIL STABILIZERS ARE USED.
- 18. SILT FENCE TO BE USED ACROSS AREAS OF THE LOT THAT SLOPE TOWARDS A PUBLIC STREET OR WATERWAY. SEE DETAILS.
- 19. SEDIMENT SHALL BE CLEANED FROM CURB AND GUTTER AFTER EACH RAINFALL AND PRIOR TO PROJECT ACCEPTANCE.
- 20. ACCUMULATED CONSTRUCTION SEDIMENT SHALL BE REMOVED FROM ALL PERMANENT BASINS TO THE ELEVATION SHOWN ON THE GRADING PLAN FOLLOWING THE STABILIZATION OF DRAINAGE AREAS.
- 21. ANY PROPOSED CHANGES TO THE EROSION CONTROL PLAN MUST BE SUBMITTED AND APPROVED BY THE CITY OF MADISON AND DNR
- 22. THE CITY, OWNER AND/OR ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME DURING CONSTRUCTION.

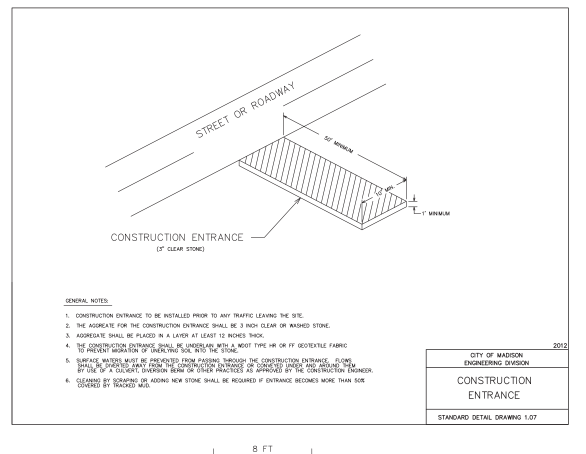
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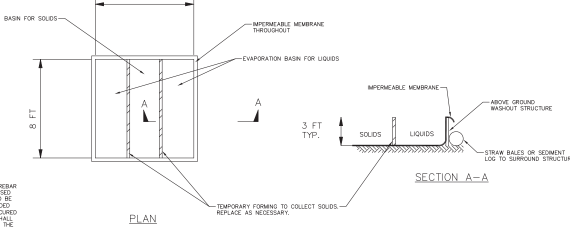
- 1. INSTALL EROSION CONTROL MEASURES
- (UNWORKED AREAS MAY REMAIN NON-STABILIZED FOR A MAXIMUM OF 14 DAYS)
- 4. ROUGH GRADE SITE
- 5. CONSTRUCT UNDERGROUND UTILITIES
- 6. INSTALL INLET PROTECTION IN NEW INLETS
- 7. CONSTRUCT PAVEMENT
- 8. FINAL GRADE AND RESTORE DISTURBED AREA
- REMOVE EROSION CONTROL MEASURES AFTER DISTURBED AREAS ARE 70% RESTORED OR PAVED.



- INSTALL SILT FENCE TO FOLLOW THE GROUND CONTOURS AS CLOSELY AS POSSIBLE.
- 2. CURVE THE SILT FENCE UP THE SLOPE TO PREVENT WATER FROM RUNNING AROUND THE
- POST SPACING WITH FENCE SUPPORT MESH = 10 FT. (MAX.) POST SPACING WITHOUT FENCE SUPPORT MESH = 6 FT. (MAX.)
- 4. SILT FENCE SUPPORT MESH CONSISTS OF 14-GAUGE STEEL WIRE WITH A MESH SPACING OF 6 IN X 6 IN. OR PREFABRICATED POLYMERIC MESH OF EQUIVALENT STRENGTH







ABOVE GROUND WASHOUT STRUCTURE

CONSTRUCTION SPECIFICATIONS

BAG TO BE CONSTRUCTED USING GEOTEXTILE FABRIC, WisDOT TYPE

FRONT, BACK AND BOTTOM PANEL TO BE MADE FROM SINGLE PIECE OF

- FLAP POCKET TO BE FITTED WITH REBAR OR STEEL ROD FOR REMOVAL. IF USED WITH CURB BOX, FLAP POCKETS TO BE FITTED WITH WOOD 2" x 4", EXTENDED 10" BEYOND GRATE WIDTH AND SECURED TO GRATE WITH TIES. THE WOOD SHALL NOT BLOCK THE ENTIRE HEIGHT OF THE CURB BOX OPENING.

- 4" x 6" OVAL HOLE CUT INTO ALL FOUR SIDE PANELS. HOLES TO BE POSITIONED MIN. 8" BELOW INLET GRATE AND MIN. 12" ABOVE BOTTOM PANEL.

DOUBLE STITCHED SEAMS AROUND SIDE PANELS AND AT FLAP POCKETS.

INSTALLED BAD SHALL HAVE A MIN. SIDE CLEARANCE OF 3" FROM THE INLET WALLS, MEASURED AT THE HOLES. IF NECESSAY, CONTRACTOR SHALL CINCH THE BAG (MAX. 4" FROM BAG BOTTOM) TO ACHIEVE CLEARANCE.

INLET PROTECTION DEVICES SHALL BE MAINTAINED OR REPLACED AT THE DIRECTION OF THE ENGINEER.

WHEN REMOVING OR MAINTAINING INLET PROTECTION, ANY TRAPPED MATERIAL THAT FALLS INTO THE INLET SHALL BE IMMEDIATELY REMOVED BY THE CONTRACTOR.

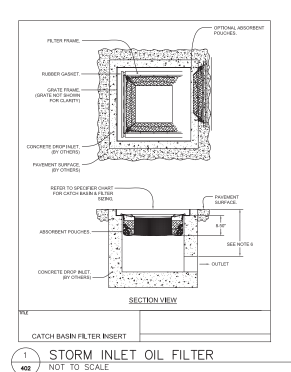
IF INLET DEPTH FROM TOP OF GRATE TO BOTTOM OF INLET IS LESS THAN 30", CONTRACTOR SHALL SUBSTITUTE WISDOT TYPE C INLET PROTECTION.

2 INLET PROTECTION TYPE D

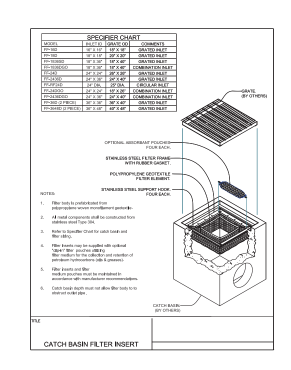
- 1. WASHOUT STRUCTURE SHALL MEET THE REQUIREMENTS OF THE ABOVE DETAIL OR AS APPROVED BY THE
- 2.LOCATE WASHOUT STRUCTURE A MINIMUM OF 50 FEET AWAY FROM OPEN CHANNELS, STORM DRAIN INLETS, SENSITIVE AREAS, WETLANDS, BUFFERS AND WATER COURSES AND AWAY FROM CONSTRUCTION
- 3.PREPARE BASE TO BE FREE OF ROCKS OR OTHER DEBRIS THAT MAY CAUSE TEARS OR HOLES IN THE LINER. FOR LINER, USE 10 MIL OR THICKER UV RESISTANT, IMPERMEABLE SHEETING, FREE OF HOLES AND TEARS OR OTHER DEFECTS THAT COMPROMISE IMPERMEABILITY OF THE MATERIAL.
- 4.KEEP CONCRETE WASHOUT STRUCTURE WATER TIGHT. REPLACE IMPERMEABLE LINER IF DAMAGED (E.G., RIPPED OR PUNCTURED). EMPTY OR REPLACE WASHOUT STRUCTURE THAT IS 75 PERCENT FULL, AND DISPOSE OF ACCUMULATED MATERIAL PROPERLY. DO NOT REUSE PLASTIC LINER. WET-VACUUM STORED LIQUIDS THAT HAVE NOT EVAPORATED AND DISPOSE OF IN AN APPROVED MANNER. REMOVE HARDENED SOLIDS, WHOLE OR BROKEN UP, FOR DISPOSAL OR RECYCLING. MAINTAIN RUNOFF DIVERSION AROUND EXCAVATED WASHOUT STRUCTURE UNTIL STRUCTURE IS REMOVED.

TEMPORARY CONCRETE WASHOUT (ABOVE GROUND)

	ARCHITECTURE AND INTERIORS
	MSRDesign 710 South Second Street, Suite 600 Minneapolis, MN 56401 612, 375, 0336
	MEP Engineer
	MEP Associates, LLC 880 Blue Gentian Rd #175 Eagan, MN 65121 651.376.9120
	Civil Engineer
	Vierbicher 998 Fourier Dr. Suite 201, Medison, WI 53717 608, 826, 0532
	Landscape Architect Ken Saiki Design
	1110 S. Park St. Madison, WI 53715 608.251.3600
	Structural Engineering, File Protection Engineering, Technology and AV IMEG Corporation, Inc. SIME(1800 Denning Way, Sarie 200, Mardison, WI 55562
	Lighting Design
	Mazzetti, Inc. 1600 Stout St. Suite 450 Denver, CO 80202 720-644-5044
	Commercial Kitchen Design
	Boelter Premier 7120 Northland Terrace, Minneapois, MN 55428 763, 544, 8800
IT TURE	MADISON PUBLIC MARKET 200 N First St, Madison, WI 53704 VECTOR N First St, Madison, WI 53704
	Bignature:
	C-401

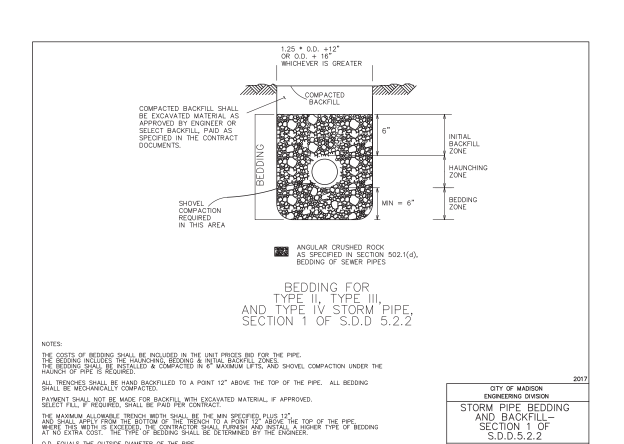


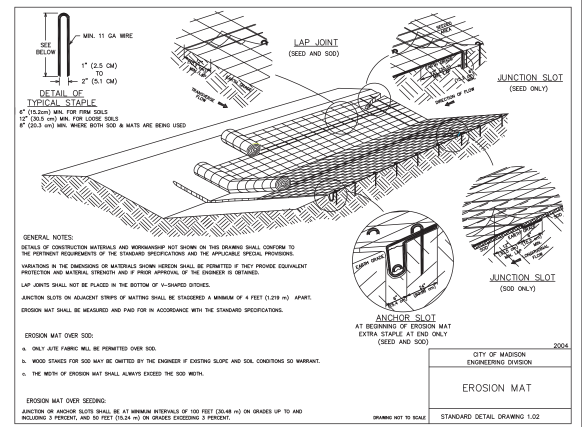
O.D. EQUALS THE OUTSIDE DIAMETER OF THE PIPE.

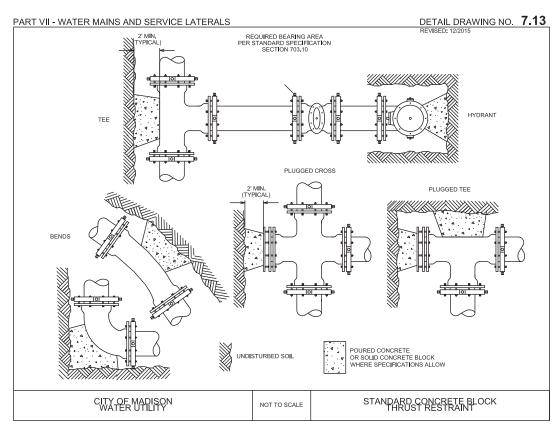


STANDARD DETAIL DRAWING 5.2.1A

DRAWING NOT TO SCALE







City of Madison Standard Specifications for Public Works Construction

MSRDesign 710 South Second Street, Suite 800 Minneapolis, MN 55401 | 612.375.0336 MEP Associates, LLC 860 Blue Gentian Rd #175 Eagan, MN 55121 | 651, 379, 9120 Civil Engineer Vierbicher Ken Saiki Design 1110 S. Park St. Madison, WI 53715 | 608. 251. 3600 Structural Engineering, Fire Protection Engineering, Technology and AV IMEG Corporation, Inc. ♦IMEG 1800 Deming Way, Suite 200, Madison, WI 53562 Lighting Design MAZZETT Mazzetti, Inc. 1600 Stout St, Sulte 450 Denver, CO 80202 | 720. 644. 5044 Commercial Kitchen Design Boelter premier Boelter Premier 7120 Northland Terrace, Minneapolis, MN 55428 | 783, 544, 8800 MARKET Madison, WI 53704 **PUBLIC ADISON** MADISON 200 N First St, h 2019006.00

NOT FOR CONSTRUCTION

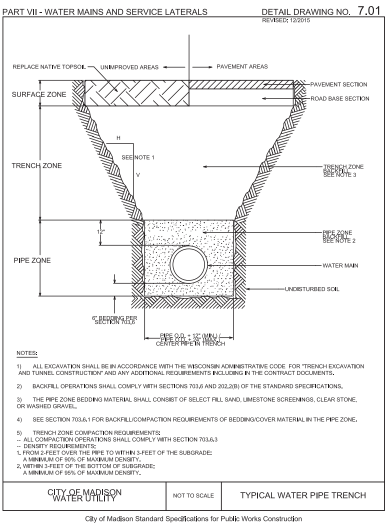
PROJECT PHASE 100% CDP DOCUMENTS

CHECKED BY: MSCH/TSCH

CONSTRUCTION

DETAILS - 2

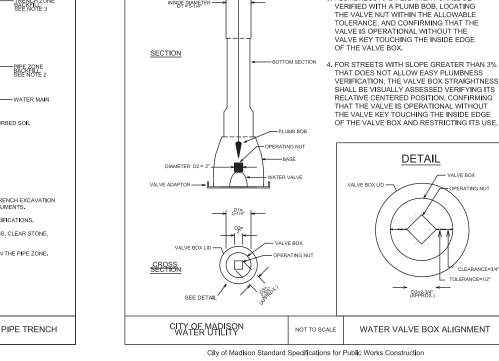
C-402



<u>SECTION</u>

NOT TO SCALE

STORM SEWER CLEANOUT



PART VII - WATER MAINS AND SERVICE LATERALS

INSIDE DIAMETER

— YALARB 972-HBLION FINESHBET WEVENEN:

NOTES:

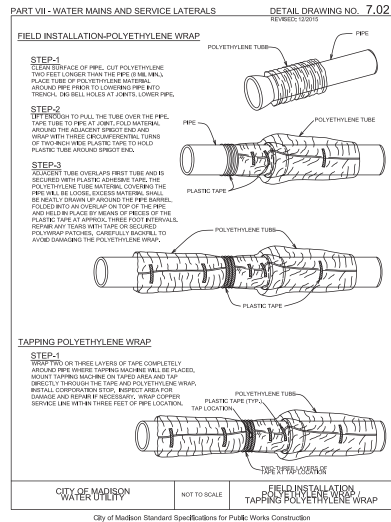
1. VALVE BOX SHALL BE LOCATED

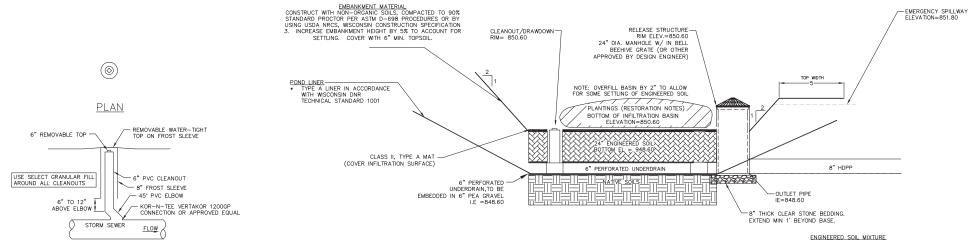
TO THE VALVE OPERATING NUT 2. ALLOWABLE TOLERANCE SHALL BE 1/2"

PLUMB AND CENTERED WITH RESPECT

3. PLUMBNESS AND ALIGNMENT SHALL BE

DETAIL DRAWING NO. 7.06





ENGINEERED SOIL MIXTURE 70%-85% WASHED SAND 15%-30% COMPOST (MUST MEET WDNR S100 SPECIFICATION)

BIO-RETENTION CROSS-SECTION

BIO—RETENTION AREA RESTORATION SPECIFICATIONS:
NOTE: BIO—RETENTION AREA MUST NOT BE CONSTRUCTED (INSTALLED) UNTIL THE SITE IS STABILIZED, I.E. THE GRASS COVER IS WELL ESTABLISHED.

BIO-RETENTION AREA MUST CONFORM TO WISCONSIN DNR TECHNICAL STANDARD 1004 (BIORETENTION FOR INFILTRATION)

LISE RAINWATER GARDEN LIVE NATIVE PLANT PLUGS FROM AGRECOL (SUNNY, SHORT, OR MEDIUM STATURE) - OR ENGINEER APPROVED EQUAL.

PLANT PLUGS AT 1 PER SQUARE FOOT.

INFILTRATION AREA RESTORATION SPECIFICATIONS:
NOTE: INFILTRATION AREA MUST NOT BE CONSTRUCTED
(INSTALLED) UNTIL THE SITE IS STABILIZED, I.E. THE GRASS
COVER IS WELL ESTABLISHED.

INFILTRATION AREA MUST CONFORM TO WISCONSIN DNR TECHNICAL STANDARD 1003 (INFILTRATION BASIN)

PLANTING, MULCH, AND MAINTENANCE NOTES:
NATIVE (PRAIRIE) SEEDING SHALL BE COMPLETED IN THE FALL
(AS DORMANT SEEDING PRIOR TO FIRST SNOWFALL) OR IN THE SPRING (BETWEEN MAY 1 AND JUNE 20), OR PLUGS SHALL BE USED.

MULCH SHALL CONFORM TO THE CRITERIA LOCATED IN WDNR CONSERVATION PRACTICE STANDARD MULCHING FOR CONSTRUCTION SITES (1058).

HEAVILY WATER AREA AT THE TIME OF SEEDING, AND EVERY OTHER DAY FOR A TOTAL OF 4 WATERINGS. A RAIN EVENT GREATER THAN 0.5 INCHES CONSTITUTES A WATERING

MAINTENANCE OF NATIVE VEGETATION (MOWING, CUTTING OR BURNING SHALL BE USED TO MAINTAIN VEGETATION:

1. ESTABLISHMENT— THE FIRST MORING OF NEWLY PLANTED SEED SHALL OCCUR ONCE IT REACHES A HEIGHT OF 10 TO 12

NOHES.

NOMING—MOWING SHALL REDUCE THE HEIGHT OF PLANTS TO 5 TO 6 INCHES. IF AFTER ESTABLISHMENT, IF BURNING CANNOT BE ACCOMMODATED, MOWING SHALL OCCUR ONCE IN THE FALL NFTER NOVEMBER 1). THE AREA SHALL BE MOWED TO A HEIGHT OF 5 TO 6 INCHES.

SIOO INCHES.

A. ROUTINE MAINTENANCE — BEGINNING THE SECOND YEAR,
BURNING SHALL OCCUR IN THE EARLY SPRING (PRIOR TO MAY
1ST) OR IN THE LATE FALL (AFTER NOVEMBER 1ST)

B. BURNING SHALL BE DONE TWO CONSECUTIVE YEARS AND
THEN UP TO THREE YEARS CAN PASS BEFORE THE NEXT
BIRINING

C. UNDER NO CIRCUMSTANCES SHALL BURNING OCCUR EVERY OTHER YEAR

RESTORATION OF THE INFILTRATION AREA (NOT INCLUDING SIDE SLOPES):

1. OVER-EXCAVATE THE AREA TO INFILTRATIVE LAYER TO BE DETERMINED IN THE FIELD, DURING EXCAVATION, BY DESIGN DETERMINED IN THE FIELD, DURING EXCAVATION, BT DESIGN ENGINEER.

2. CHISEL PLOW, OR ROTO—TILL THE BASE OF THE AREA TO BREAK UP ANY HARDPAN IN THE NATIVE SOIL LAYER.

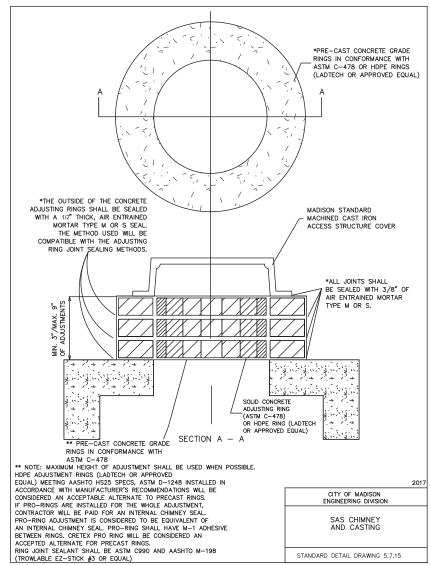
3. SEED, MULCH, WATER, AND MAINTAIN AS DIRECTED ABOVE.

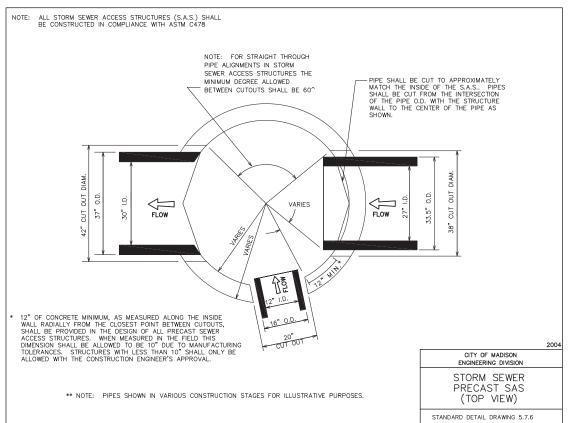


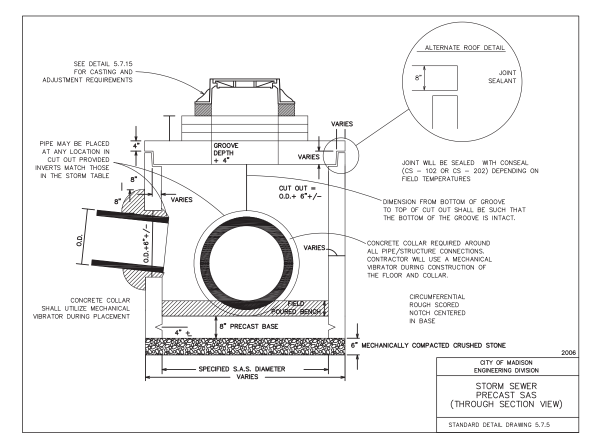
MARKI WI 53704 **PUBLIC** Madison, N O Sť. First Ś Z 4 **MA**200

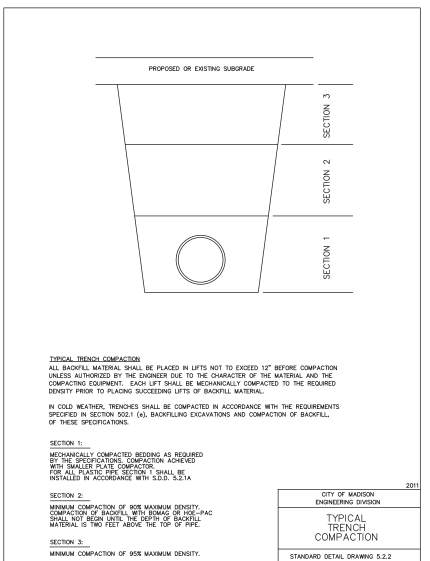
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		UDC INFORMATIONAL SUBMISSION
		SITE + BUILDING DESIGN 2 PRICING ISSUE
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MADISON PUBLIC MARKET MADISON, WI

CHAMBER SPECIFICATIONS

- THE STRUCTURAL DESIGN OF THE CHARBERS, THE STRUCTURAL RECEPTION THE RESTAULT ON REQUIREMENTS BY
 THAT THE LOAD FACTORS SEPTICED ON THE ARBIT LODE OR BRIDGE DESIGNS RESPECIATIONS, SECTION 127, ARBIT
 FOL LONG-DURATION DEAD LOADS AND 23 HORT-DURATION LIVE LOADS, BASED ON THE ARBITO DESIGN TRUCK WITH CONS
 FOR IMPROCT AND BULLTIFLE VEHICLE PRESENCES.
- REQUIREMENTS FOR HANDLING AND INSTALLATION:
 TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING
- STACKING LUGS.

 TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKPILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS TANK 2:

 TOWN 2:

 TOWN 2:

 THE CHAMBER SHALL NOT BE A SHALL S

- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. UPON REQUEST BY THE SITE DESIGN ENGINEER OR OWNER, THE OWNERS HANGLY FATTERS WALL SIGNIT A STRUCTURAL EVALUATION FOR APPROVAL BEFORE THE STRUCTURAL EVALUATION SHALL BESALD BY A REGISTRED FORESSIONAL ENGINEER.

 THE STRUCTURAL EVALUATION SHALL DESIGN BY A REGISTRED FORESSIONAL ENGINEER THAN OR EQUAL TO 15% FOR THE ASSETTING AND A REGISTRED FORESTIONAL EVALUATION SHALL DESIGN DESIGN AND STRUCTURAL EVALUATION SHALL DESIGN SHALL DESIGN SHALL DESIGN STRUCTURAL EVALUATION SHALL DESIGN SHALL DESIG
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY

$\underline{\mathsf{IMPORTANT}} \cdot \mathsf{NOTES} \; \mathsf{FOR} \; \mathsf{THE} \; \mathsf{BIDDING} \; \mathsf{AND} \; \mathsf{INSTALLATION} \; \mathsf{OF} \; \mathsf{THE} \; \mathsf{SYSTEM}$

- CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- 3. CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR AN EXCAVATOR SITUATED OVER THE CHAMBERS
- THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS.
- MAINTAIN MINIMUM 6" (150 mm) SPACING BETWEEN THE CHAMBER ROWS
- EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE 3/4-2* (20-50 mm).

NOTES FOR CONSTRUCTION EQUIPMENT

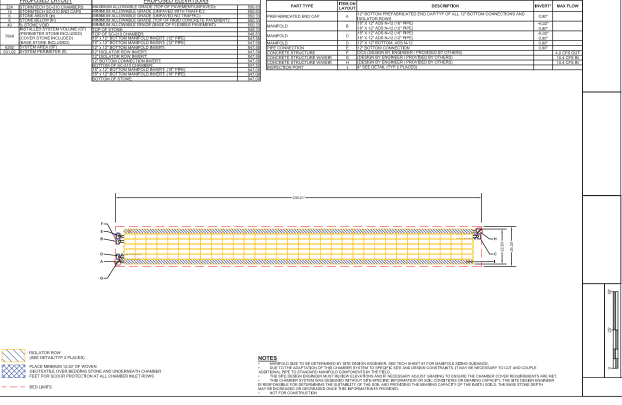
- CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S GUIDE.
- THE USE OF CONSTRUCTION EQUIPMENT OVER THE CHAMBERS IS LIMITED:

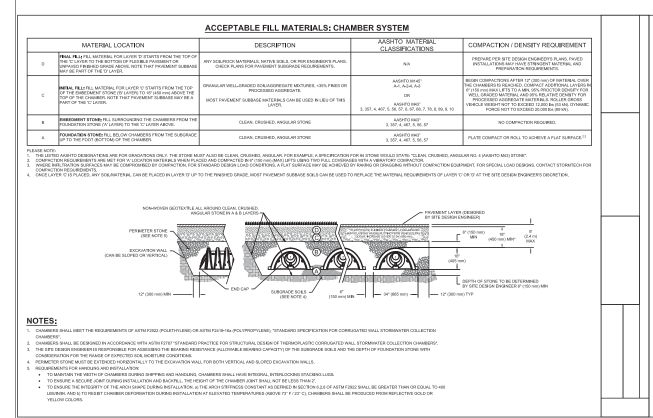
 NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.

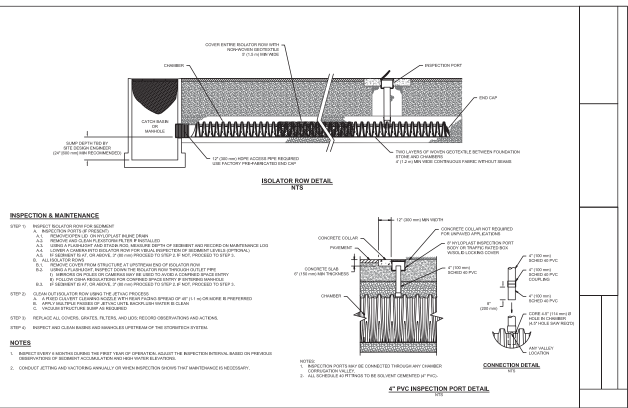
 NO RUBBER THEOL LOADERS JUMP TRUCKS, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORD WITH THE MANUFACTURERS GUIDE.

 WEIGHT LIMIT FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE MANUFACTURERS GUIDE.
- 3. FULL 36* (900 mm) OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING

USE OF A DOZER TO PUSH EMBEDMENT STONE BETWEEN THE ROWS OF CHAMBERS MAY CAUSE DAMAGE TO THE CHAMBERS AND IS NOT AN ACCEPTABLE BACKFEL METHOD.

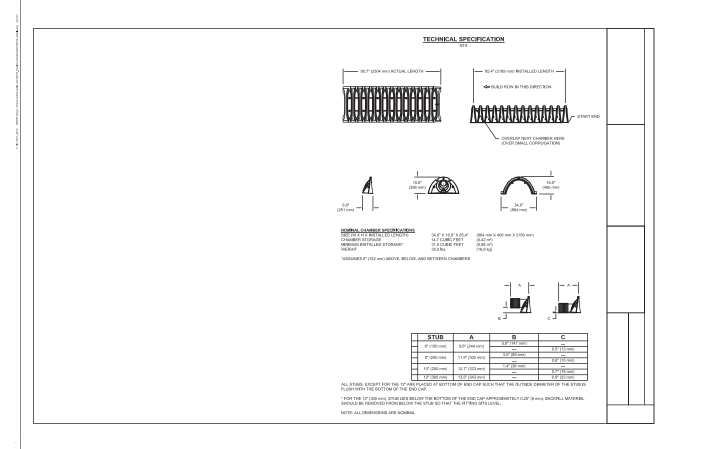






ARCHITECTURE AND INTERIORS **MSR**Design 710 South Second Street, Suite 800 Minneapolis, MN 55401 | 612.375.0336 MEP Associates, LLC 860 Blue Gentian Rd #175 Eagan, MN 55121 | 651, 379, 9120 Civil Engineer Vierbicher 999 Fourier Dr. Suite 201, Medison, WI 53717 | 608, 826, 0532 Landscape Architect Ken Saiki Design 1110 S. Park St. Madison, WI 53715 | 608. 251. 3600 Structural Engineering, Fire Protection Engineering, Technology and AV IMEG Corporation, Inc. ♦IMEG 1800 Deming Way, Suite 200, Madison, WI 53562 Lighting Design MAZZETTI Mazzetti, Inc. 1600 Stout St, Sulte 450 Denver, CO 80202 | 720: 644: 5044 Commercial Kitchen Design Boelter premier Boelter Premier 7120 Northland Terrace, Minneapolis, MN 55428 | 763, 544, 8800 ᇤ MARKI WI 53704 **PUBLIC** Madison, ¹ N O St, First **IADIS** Z MARK DATE DESCRIPTION

06.04.2019 SITE + BUILDING DE 2019006.00 PROJECT PHASE 100% CDP DOCUMENTS CHECKED BY: MSCH/TSCH CONSTRUCTION DETAILS - 5 C-405

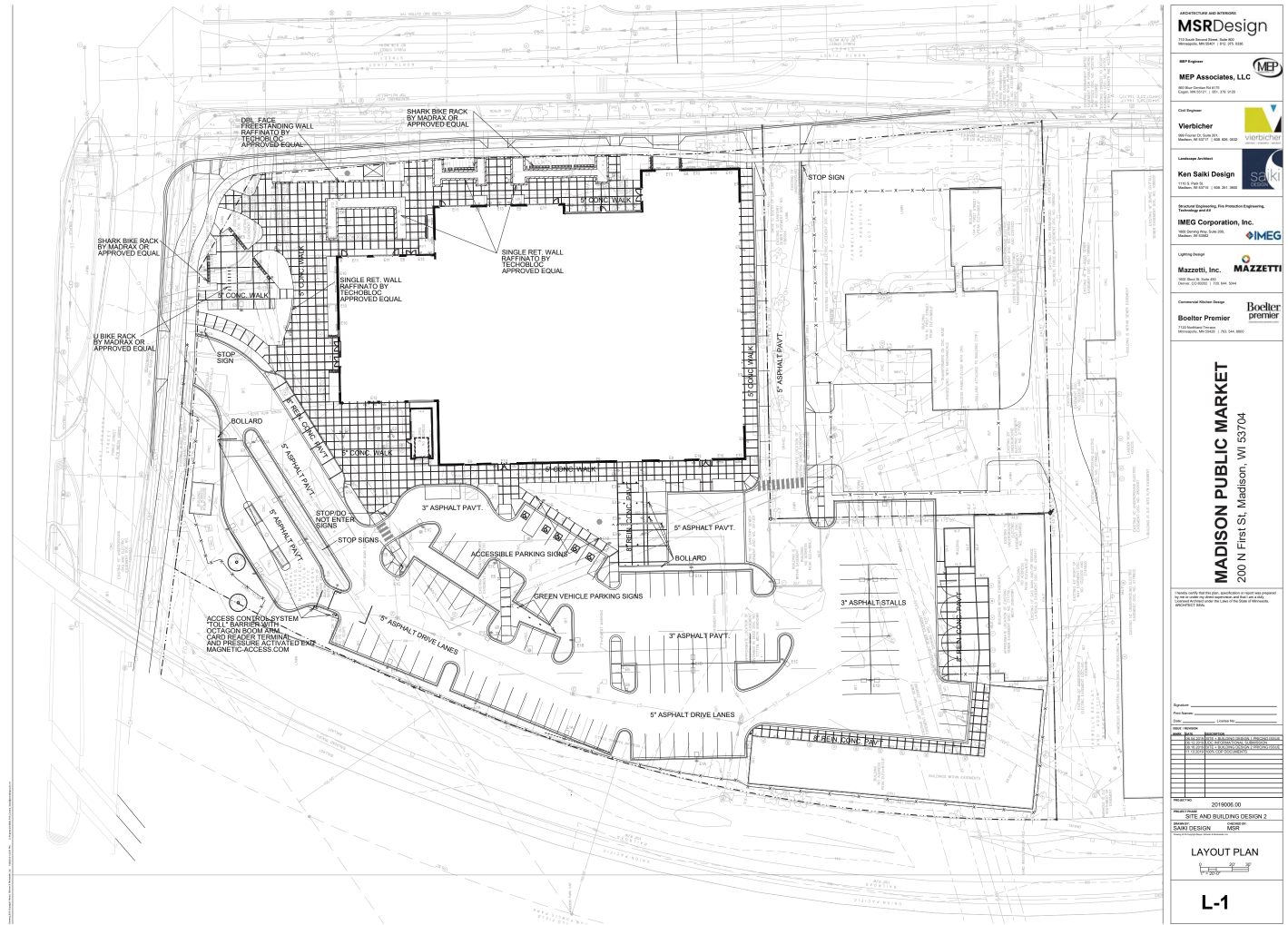


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MADISON PUBLIC MARKET 200 N First St, Madison, WI 53704

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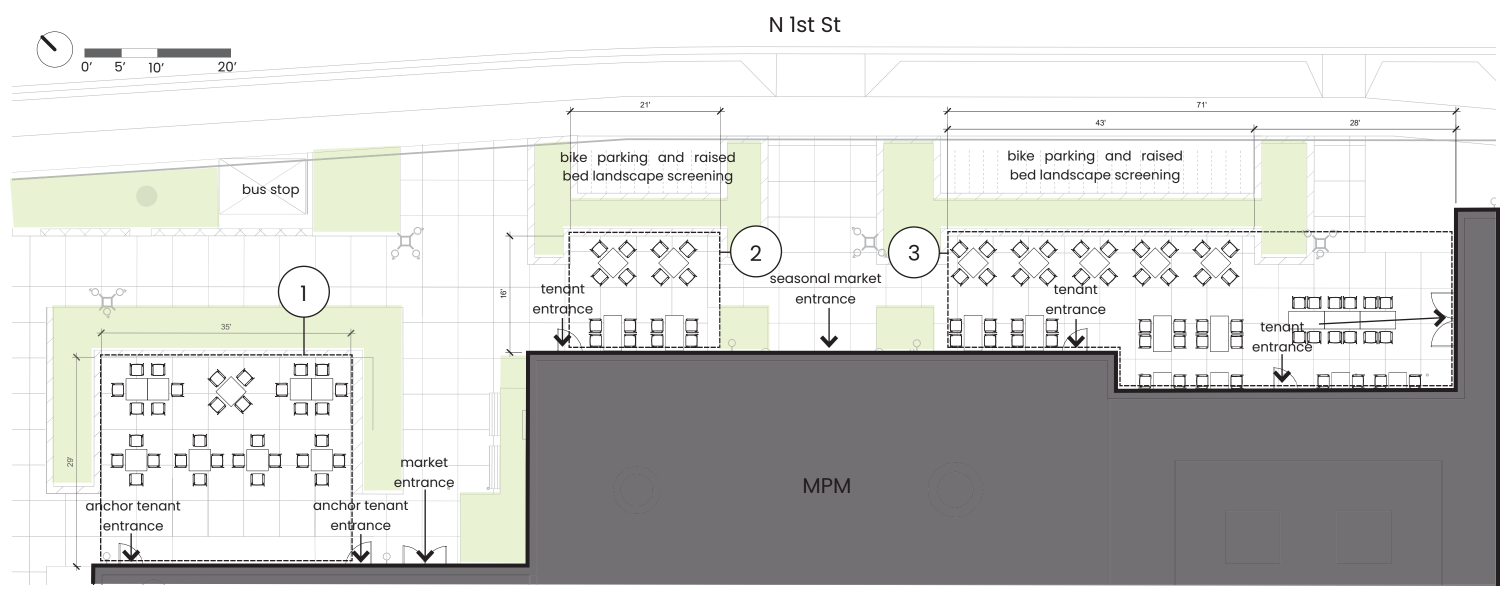
DETAILS - 6





outdoor seating plan

N 1st St Patio Areas



1. anchor tenant private patio

2. market patio

3. market patio

- 1,015 sf

- 336 sf

- 1,276 sf

- 32 occupants as shown*

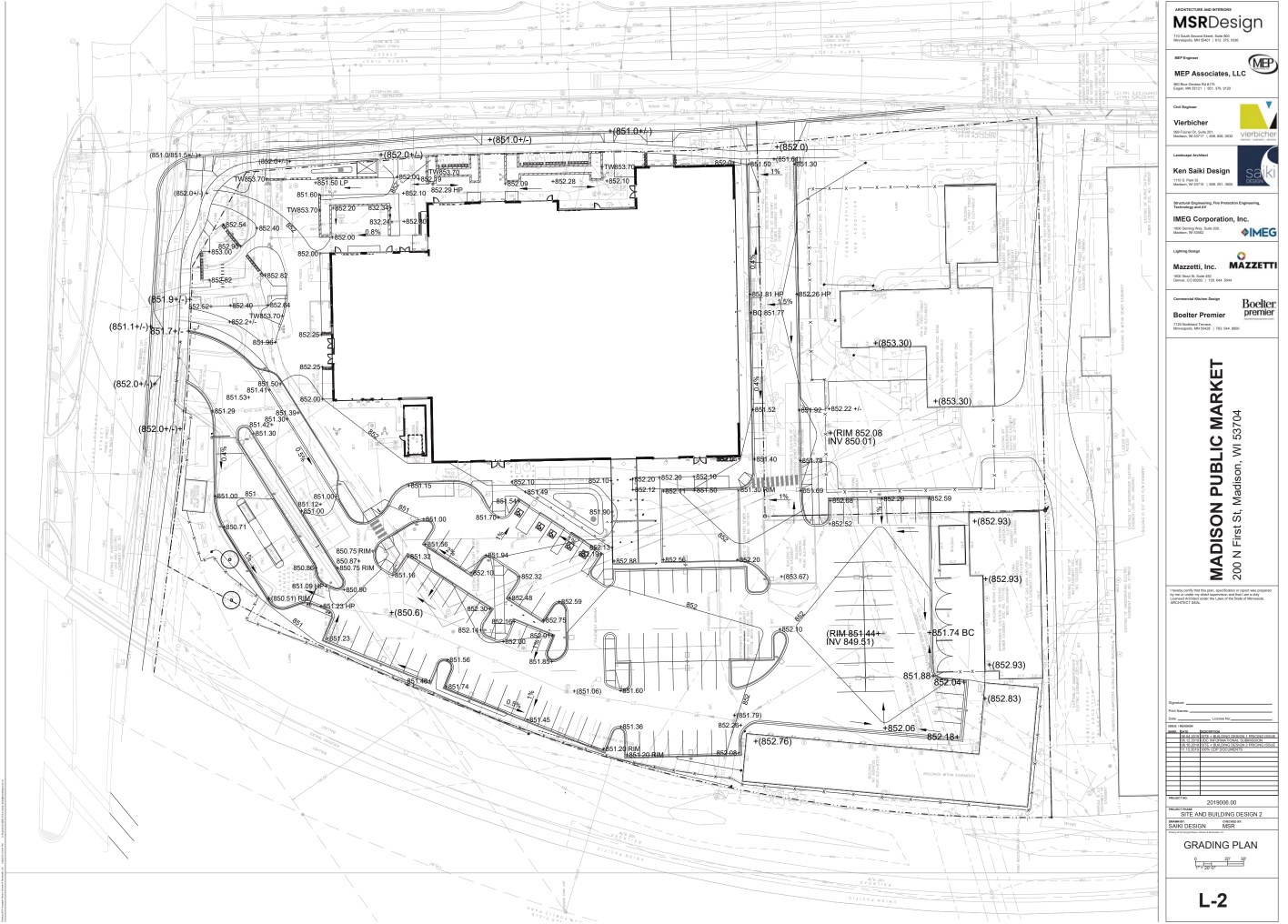
- 16 occupants as shown*

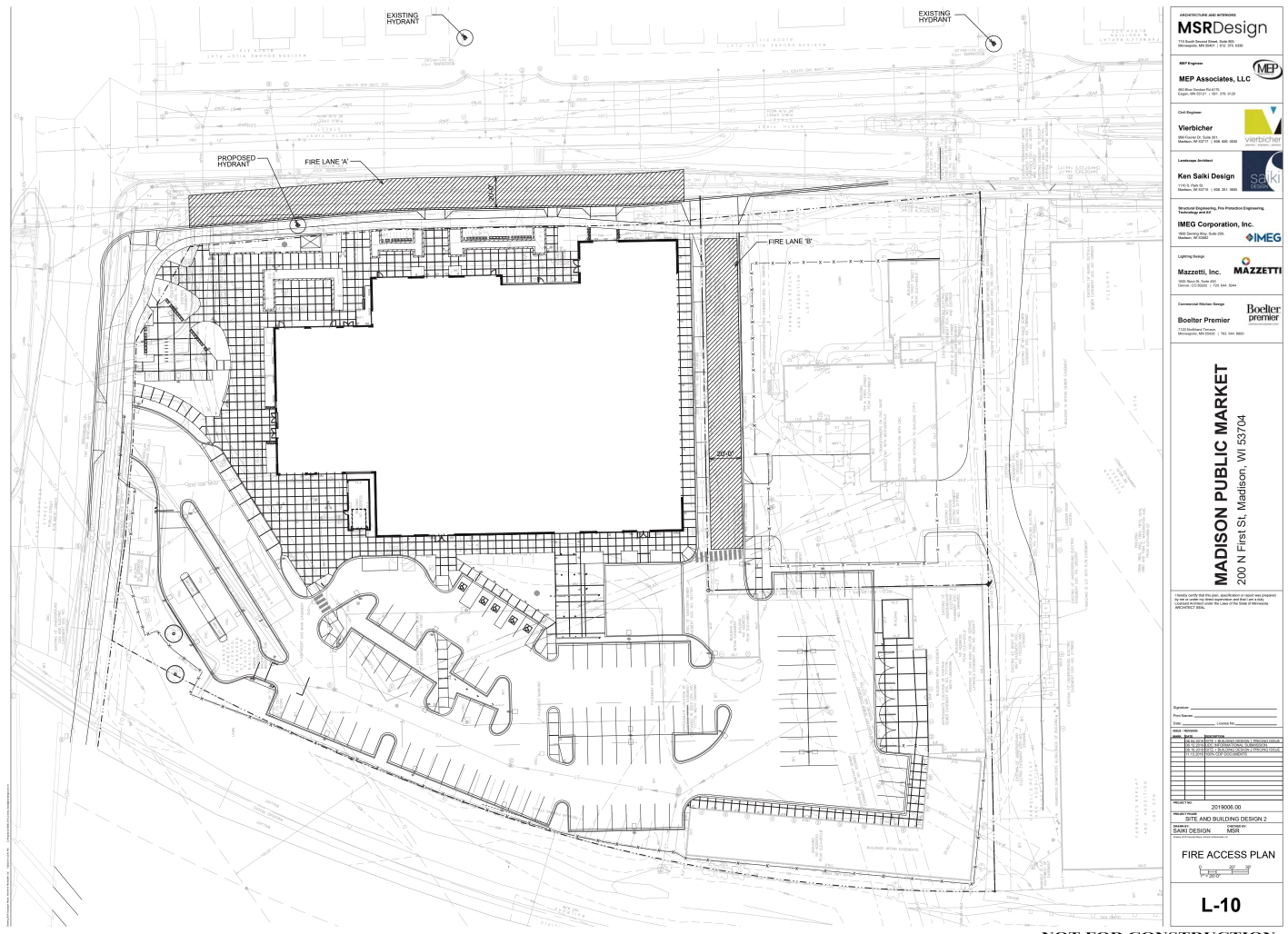
- 56 occupants as shown*

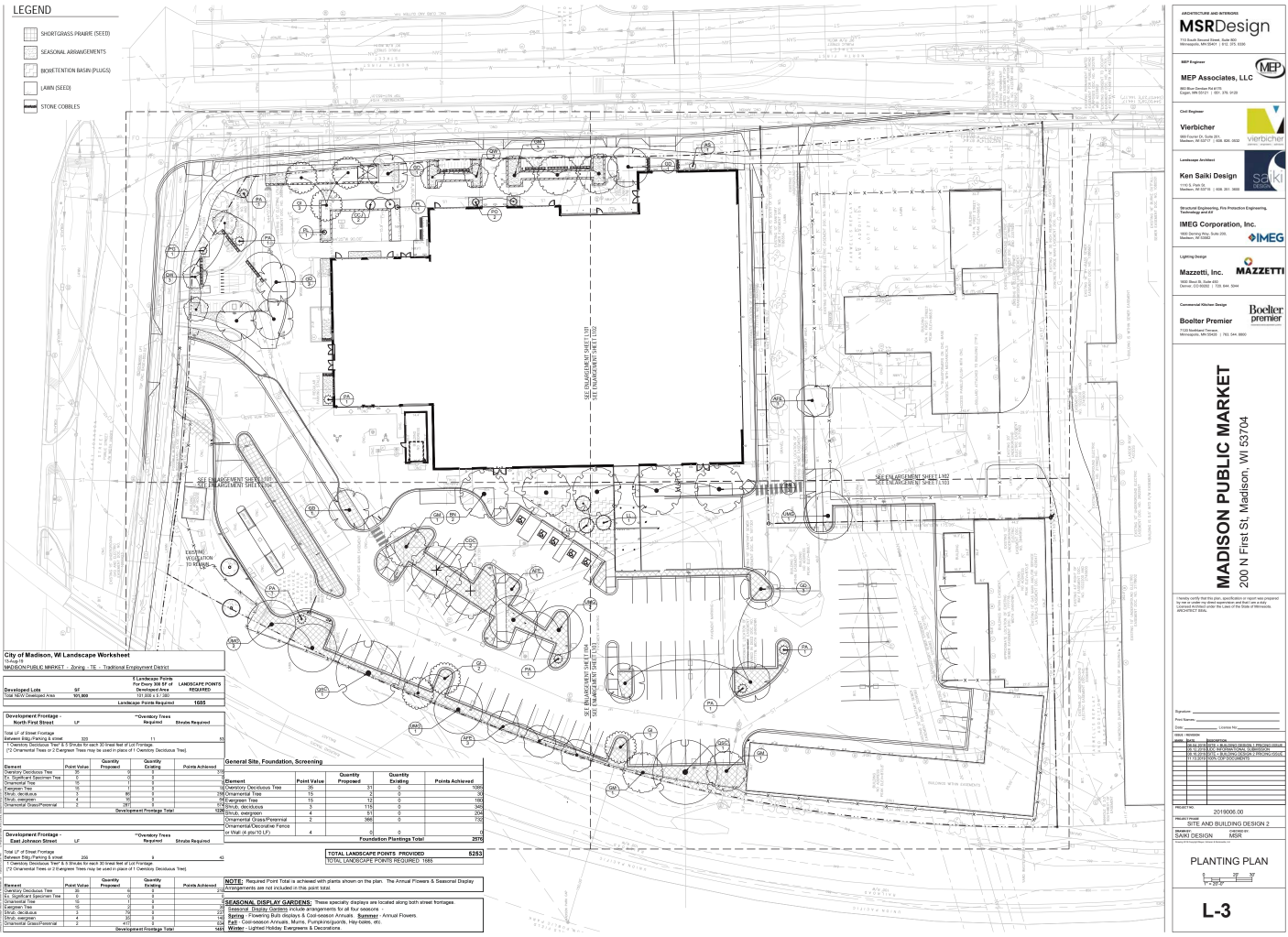
Anchor tenant private patio is available only to customers of the anchor tenant space. Market patios are adjacent to vendors inside the market but are available for all market visitors to use.

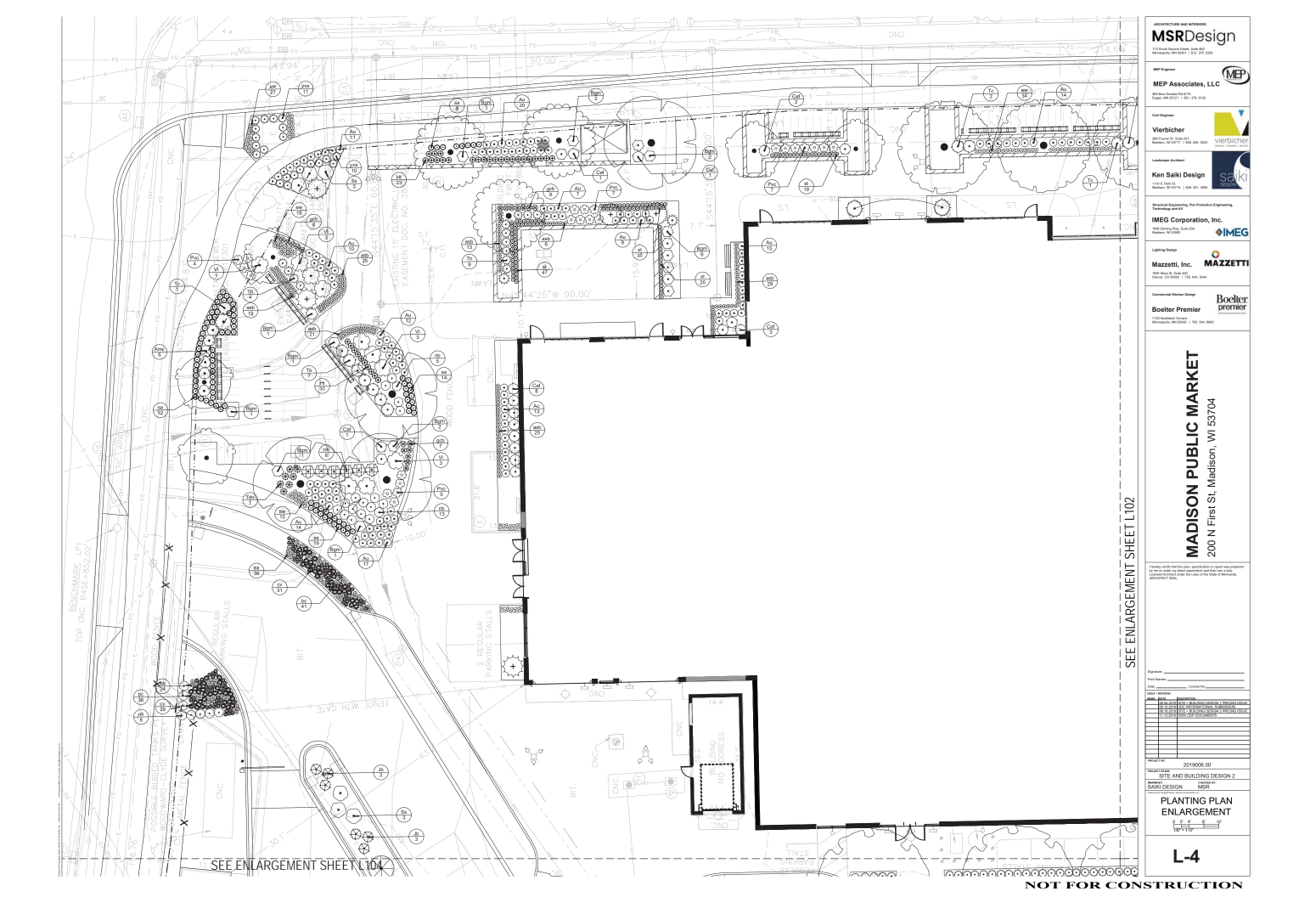
Market Entrances will be open and closed based on standard market operating hours. The seasonal market entrance is an overhead door and will not be available at some timesof the year. The anchor tenant entrances will have independent hours based on operating hours of the anchor tenant space. Standard tenant entrances will default to standard market operating hours but can be over-ridden by the individual tenants they serve.

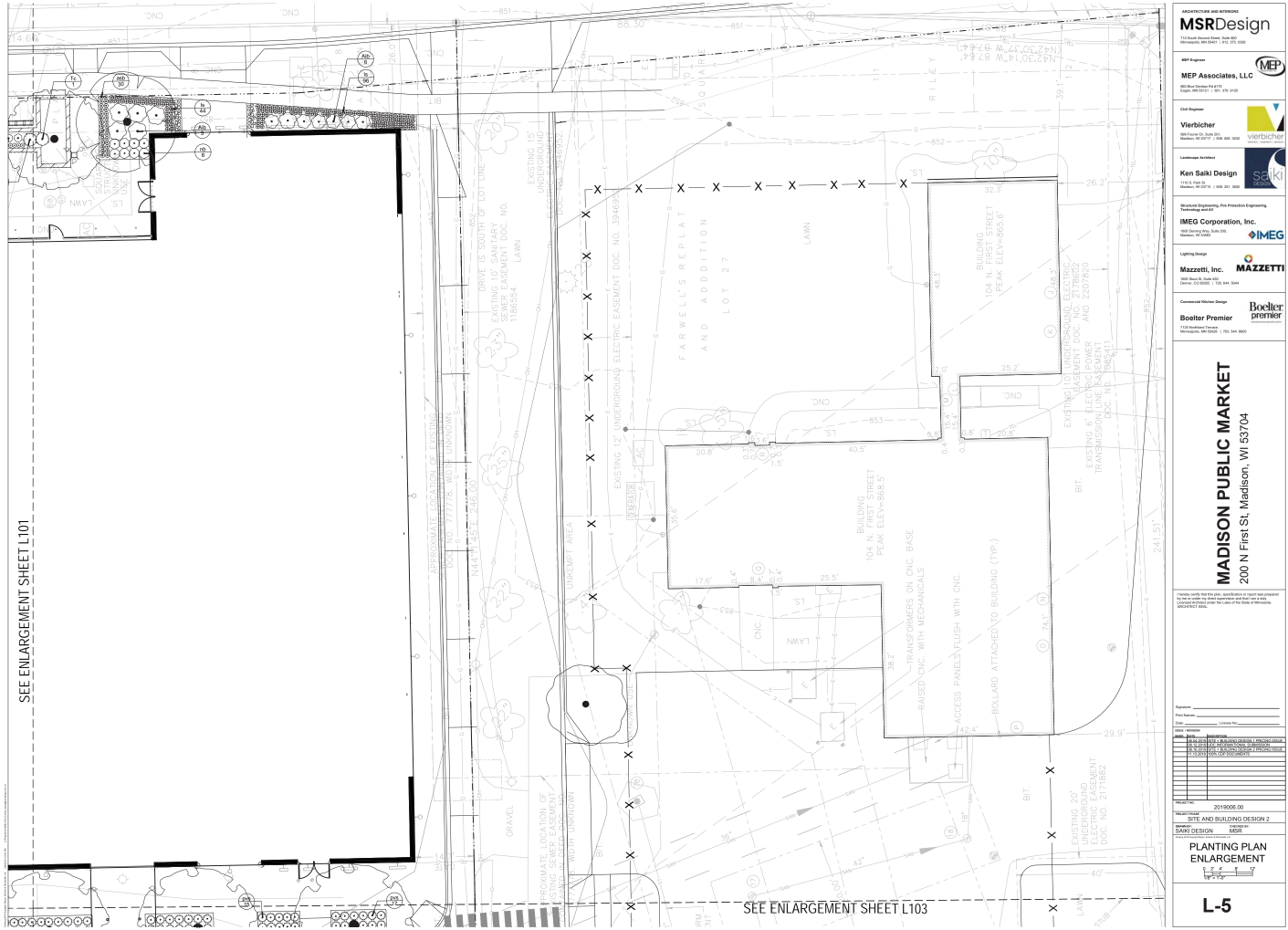
^{*}All furniture arrangements are placeholders, actual furniture type and arrangement will be by actual market tenants. Occupancies noted are based on suggested furniture arrangements

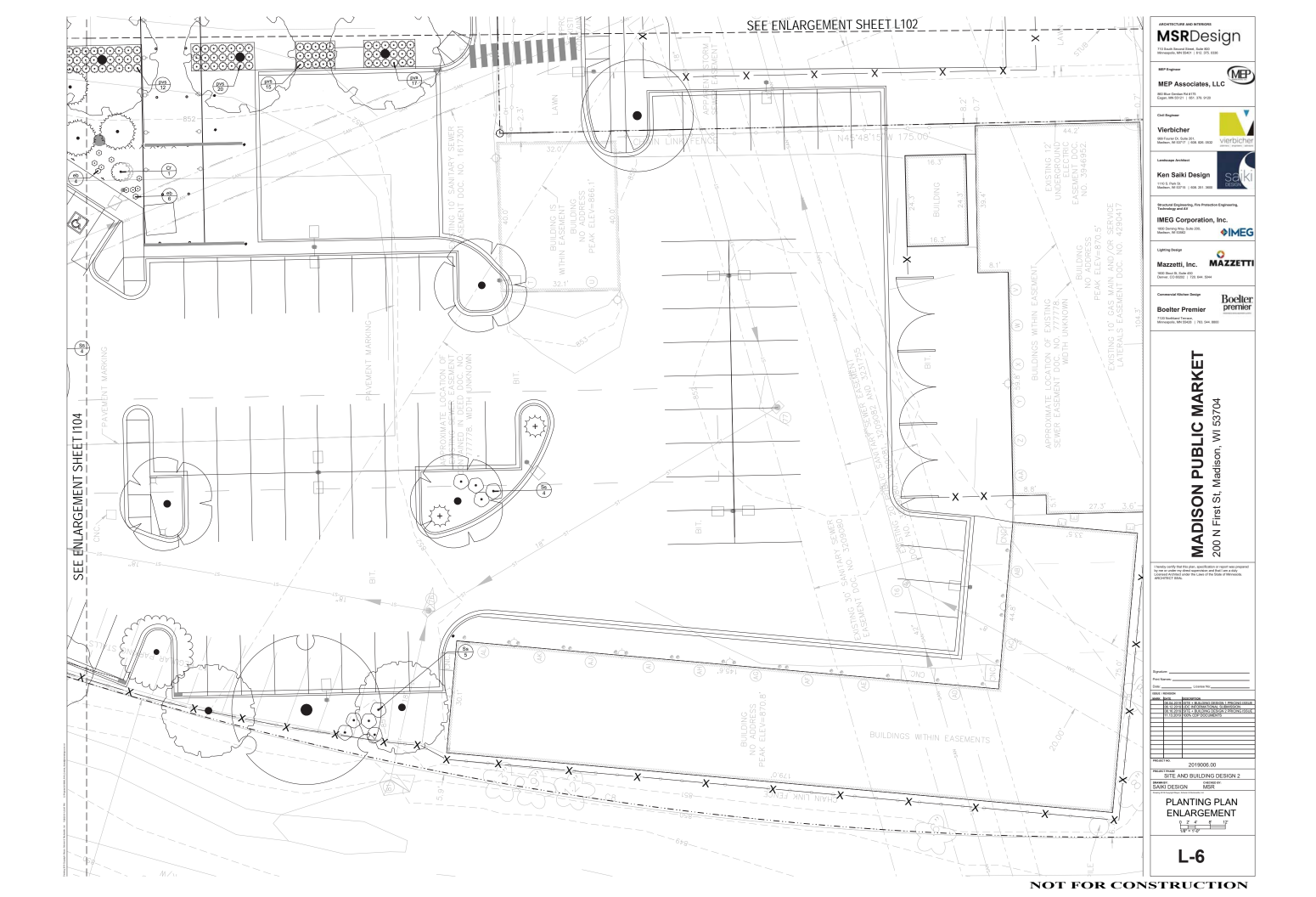


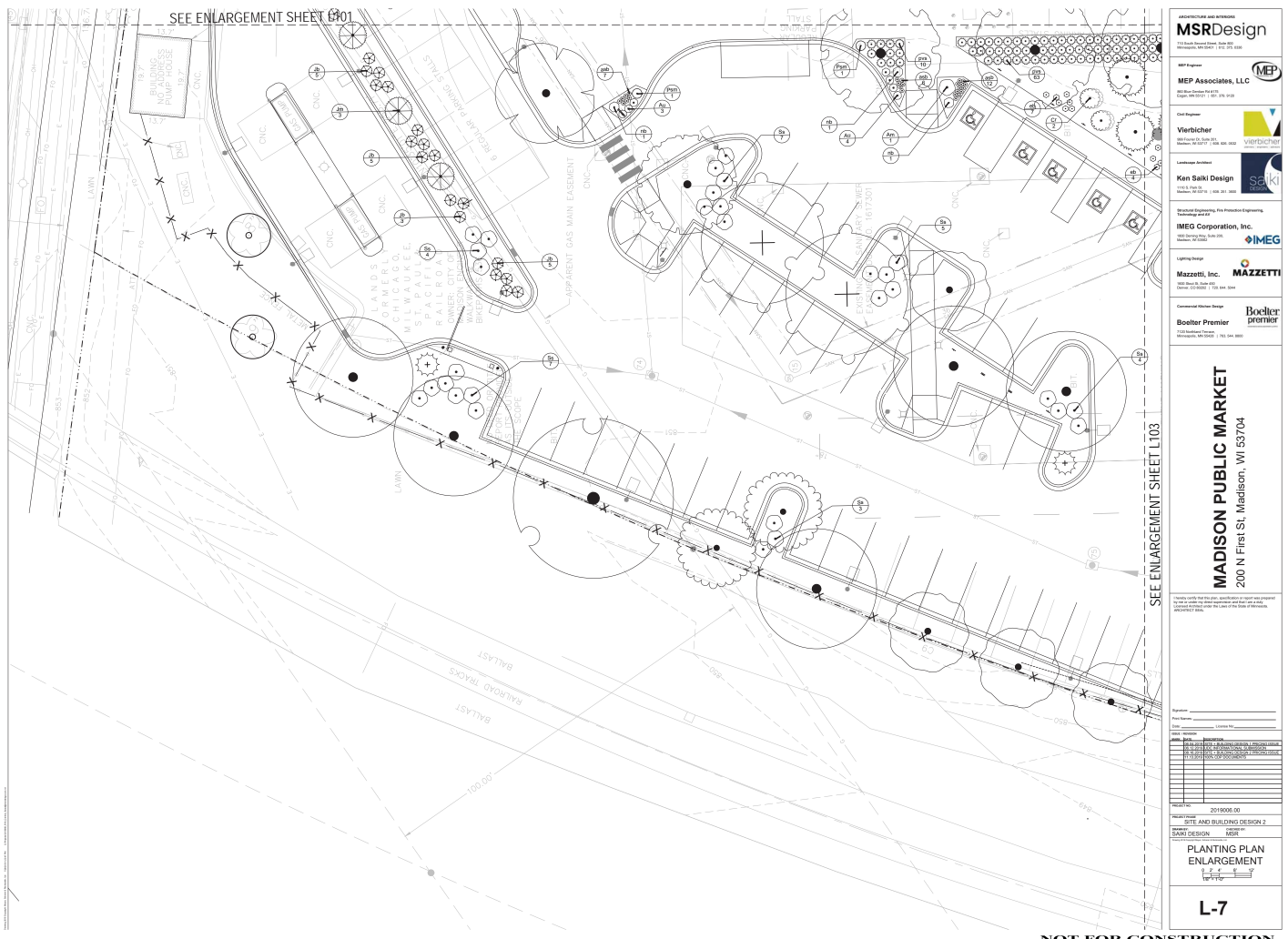










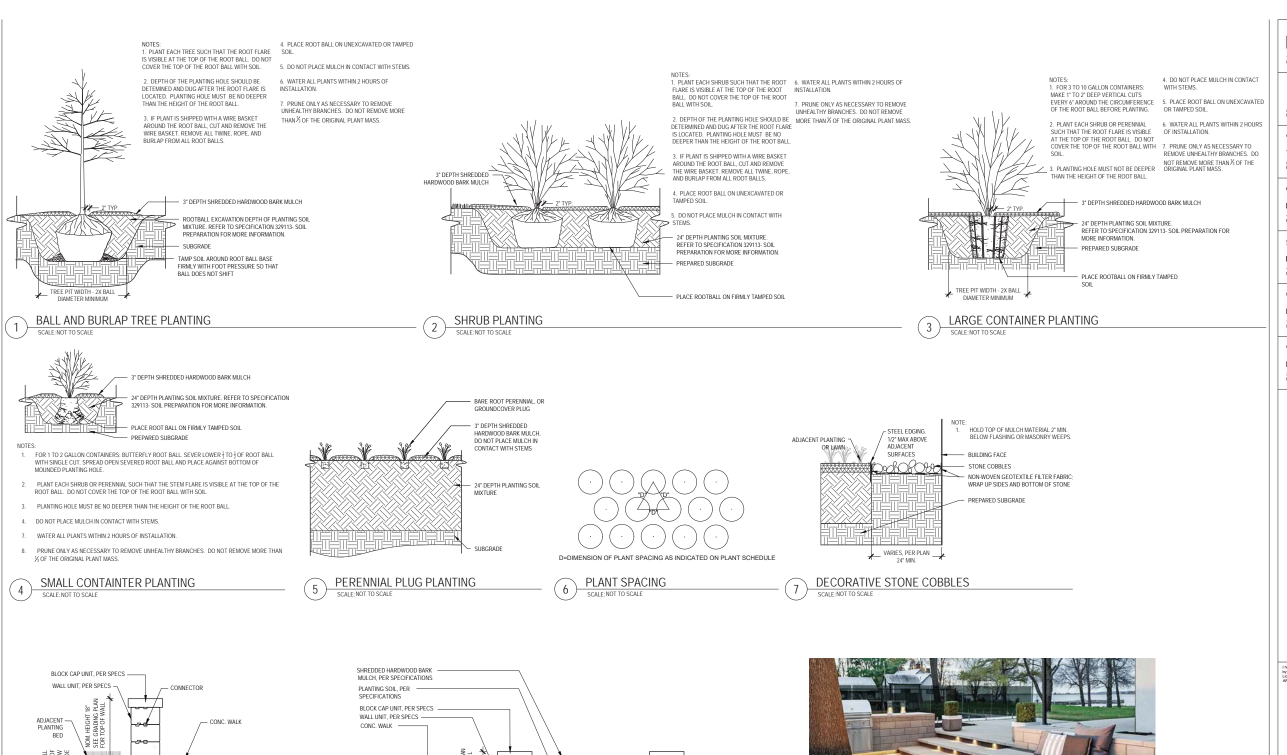


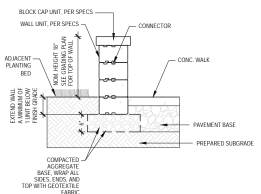
PLANT SCHEDULE 1 EVERGREEN TREES CODE BOTANICAL / COMMON NAME ORNAMENTAL TREES CODE BOTANICAL / COMMON NAME CONT SIZE HEIGHT QTY (+) CCJ Carpinus caroliniana 'J.N. Upright' / Firespire Musclewood SHADE TREES CONT SIZE CODE BOTANICAL / COMMON NAME B & B 2 1/2-3" CAL, 14" MIN HT. CODE BOTANICAL / COMMON NAME CONT SIZE NOTES QTY \odot Amc Aronia melanocarpa 'Low Scape Hedger' / Low Scape Hedger Chokeberry 3 gal \odot Au Aronia melanocarpa "UCONNAM165" / Lowscape Mound Chokeberry 3 gal \odot Caf Cornus stolonifera 'Arctic Fire' / Arctic Fire Dogwood Hb Hydrangea paniculata 'Bobo' / Bobo Hydrangea \oplus Ht Hydrangea serrata "Tiny Tuff Stuff" / Tiny Tuff Stuff Hydrangea (\cdot) Ss Sorbaria sorbifolia 'Sem' / Sem Ash Leaf Spirea (<u>*</u>) VI Viburnum dentatum "KLMseventeen" TM / Little Joe EVERGREEN SHRUBS CODE BOTANICAL / COMMON NAME NOTES QTY \otimes 3 \odot \odot * Tdn Thuja occidentalis 'Danica' TM / Danica Globe Cedar **₹** HERBACEOUS PERENNIALS CODE BOTANICAL / COMMON NAME CONT SIZE NOTES \odot asb Allium tanguticum 'Summer Beauty' / Summer Beauty Allium \oplus ew Echinacea purpurea 'PAS702917' TM / PowWow Wild Berry Coneflower 1 gal ocb Geranium x cantabrigiense 'Biokovo' / Biokovo Cranesbill ⊕ lsk Liatris spicata 'Kobold' / Kobold Spike Gayfeather \odot nb Nepeta x faassenii `Blue Wonder` / Catmint \odot st Sedum x 'Thundercloud' / Thundercloud Sedum ORNAMENTAL GRASSES CODE BOTANICAL / COMMON NAME CONT SIZE NOTES QTY O bc Bouteloua curtipendula / Side Oats Grama R. Salar \odot

PLANT SCHEDUL					
ORNAMENTAL TREES	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
\odot	AS	Amelanchier alnifolia "Standing Ovation" TM / Serviceberry	15 gal	2" CAL, 8" MIN HT.	1
SHADE TREES	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
(\cdot)	AFE	Acer x freemanii `Ed Gartner` / Redhead Freeman Maple	B & B	2 1/2-3" CAL, 14" MIN HT.	1
	GM	Ginkgo biloba 'Magyar' / Magyar Ginkgo	B & B	2 1/2-3" CAL, 14" MIN HT.	1
(•)	GD	Gymnocladus dioica 'Espresso' / Espresso Kentucky Coffeetree	B & B	3°Cal	1
DECIDUOUS SHRUBS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
\odot	Aib	Aronia melanocarpa 'Morton' / Iroquois Beauty Black Chokeberry	3 gal	18" HT. (MIN.)	11
EVERGREEN SHRUBS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
\odot	Tc	Thuja occidentalis 'Congabe' / Fire Chief Arborvitae	5 gal		1
HERBACEOUS PERENNIALS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
\odot	asb	Allium tanguticum 'Summer Beauty' / Summer Beauty Allium	1 gal		30
\oplus	ls	Liriope muscari 'Silvery Sunproof' / Silvery Sunproof Blue Lilyturf	1 gal		140
\odot	nb	Nepeta x faassenii 'Blue Wonder' / Catmint	1 gal		8
PLANT SCHEDU		BOTANICAL (COMMON NAME	CON	I SI7F	OT
PLANT SCHEDU	JLE 3	BOTANICAL / COMMON NAME	CON	<u>I</u> <u>SIZE</u>	<u>qr</u>
		BOTANCAL / COMMON NAME Lefix farcins / Tamarack	<u>CON</u>	_	<u>qm</u> 1
	CODE				
	<u>CODE</u> LL	Larix Iaricina / Tamarack	15 ga	- -	1 2
EVERGREEN TREES	CODE LL PA	Larix taricina / Tamarack Picea ables 'Sherwood Compact' / Norway Spruce	15 ga	I SIZE	1 2
EVERGREEN TREES	LL PA CODE	Larix farcina / Tamarack Picea abies 'Sherwood Compact' / Norway Spruce BOTANICAL / COMMON NAME	15 ga	<u> </u>	1 2 <u>qm</u>
EVERGREEN TREES	LL PA CODE	Larix tariona / Tamarack Picea ables 'Sherwood Compact / Norway Spruce BOTANICAL / COMMON NAME Betkla nigra 'Heritage Heritage River Birch	15 ga 15 ga <u>CON</u>	SZE 1 2 1/2-3" CAL, 14" MIN HT.	1 2 <u>QT</u> 1
EVERGREEN TREES	CODE LL PA CODE BN GM	Lark laricina / Tamarack Picea ables 'Sherwood Compact' / Norway Spruce BOTANCAL / COMMON NAME Beldan rigns 'Heritage' / Heritage River Birch Girkigo biloba 'Magyar' / Magyar Girkigo	15 ga 15 ga <u>CON</u> 15 ga B & B	I SIZE 1 2 1/2-3" CAL, 14" MIN HT.	1 2 QTN 2 2
EVERGREEN TREES	CODE LL PA CODE BN GM	Larix Iaricina / Tamarack Picea abies 'Sherwood Compact' / Norway Spruce BOTANICAL / COMMON NAME Betula nigra 'Heritage River Birch Girligo bilota 'Magyar' / Magyar Girligo Gleditai tricarathos 'Impcole' 'TM / Impcole Honeyfocust	15 ga 15 ga CON 15 ga B & E	I SIZE 1 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT.	1 2 QTN 2 2 1
EVERGREEN TREES SHADE TREES	CODE LL PA CODE BN GM GI GD	Larix Iaricina / Tamarack Picea ables 'Shennood Compact' / Norway Spruce BOTANICAL / COMMON NAME Betula nigra 'Heritage' / Heritage River Birch Girkgo bilota 'Magyar' / Magyer Girkgo Gledisia triacarithos 'Impoole' TM / Impoole Honeylooset Gymnodadus disica 'Espresso' / Espresso Kerlucky Coffeetree	15 ga 15 ga CON 15 ga B & B B & B	I SIZE 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT. 3" CAL 2 1/2-3" CAL, 14" MIN HT.	1 2 QTN 2 2 1 3
EVERGREEN TREES SHADE TREES	CODE LL PA CODE BN GM GI GD QSC	Larix tarioina / Tamarack Picea ables 'Sherwood Compact / Norway Spruce BOTANICAL / COMMON NAME Betlula nigra 'Heritage / Heritage River Birch Girkgo bilota 'Magyar' / Magyar Girkgo Gliedsta triscantinos 'Imposile 'TM/ Imposile Honeyfocust Gyernocladus dioins 'Espresso / Espresso Kertucky Coffeetree Querous x schuelif / Seamp Bur Cek	15 ga 15 ga CON 15 ga B & B B & B B & B	I SIZE 1 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT. 3" CAL 1 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT.	1 2 QTD 2 2 1 3 1 1
SHADE TREES	LL PA CODE BN GM GI GD QSC UMMG	Larix Iaricina / Tamarack Picea abies 'Sherwood Compact' / Norway Spruce BOTANICAL / COMMON NAME Betula nigra 'Heritage River Birch Girkigo biroba 'Magyar' / Magyar Girkigo Gleditaia triacarithos 'Impoole' TM / Impoole Honeylocust Gyennocladus dioica 'Espresso' / Espresso Kentucky Coffeetree Quercus x schuetti / Swamp Bur Oak Ulmus x 'Morton Glossy' TM / Triumph Elin	15 ga 15 ga 15 ga CON 15 ga B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B	I SIZE 1 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT. 3" CAL 1 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT.	1 2 QTD 2 2 1 3 1 1
SHADE TREES	LL PA CODE BN GM GI GD QSC UMG CODE	Larix Iaricina / Tamarack Picea abies 'Sherwood Compact' / Norway Spruce BOTANICAL / COMMON NAME Betula nigra "Heritage if Heritage River Birch Ginkgo biloba "Magyar" / Magyar Ginkgo Giledisia triacarthos "Impoole "TM / Impoole Honeylocust Gymnodadus dioica "Espresso / Espresso Kentucky Coffeetree Quercus x schuetti / Swamp Bur Osk Ulmus x 'Morton Glossy' TM / Triumph Elm BOTANICAL / COMMON NAME	15 ga 15 ga 15 ga CON 15 ga B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B B & B	I SIZE 1 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT. 3" CAL 1 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT.	1 2 <u>orn</u> 2 2 1 3 1 1 <u>orn</u>
SHADE TREES	LL PA CODE BN GI GD QSC UMG CODE Cr	Larix laricina / Tamarasix Picea ables 'Sherwood Compact' / Norway Spruce BOTANICAL / COMMON NAME Betlan rigra "Heritage / Heritage River Birch Girkigo bilota 'Magyar' / Magyar Girkigo Gledfalia friscantinos "Imposile "TM / Imposile Honeylocust Gymnociadus dicina "Expresso / Expresso Kentucky Coffeetree Querous x schuells / Swamp Bur Oak Ulmus x 'Morton Glosey' TM / Triumph Elm BOTANICAL / COMMON NAME Caphalanthus occidentalis 'Balloptics' TM / Fiber Optics Buttorbus	15 ga 15 ga CON' 15 ga B & B & B & B & B & B & B & B & B & B	I SIZE 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT. 3 "Cal 2 1/2-3" CAL, 14" MIN HT. 1 2 1/2-3" CAL, 14" MIN HT. 1 2 1/2-3" CAL, 14" MIN HT.	1 2 QTN 2 2 1 3 1 1 QTN 1 9
SHADE TREES DECIDIOUS SHRUBS	CODE LL PA CODE BN GM GI GD QSC UMG CODE Cr Ss	Larix Iarioina / Tamarack Picea ables 'Shennood Compact' / Norway Spruce BOTANICAL / COMMON NAME Betula nigra 'Heritage' / Heritage River Birch Girkgo biloba 'Magyar' / Magyar Girkgo Gledibia triacanthos 'Impoole 'TM / Impoole Honeylocust Gyennooladus dioica 'Espresso' / Espresso Kentucky Coffeetree Quercus x schuell / Swamp Bur Osk Ulmus x 'Morton Giosey' TM / Triumph Eim BOTANICAL / COMMON NAME Cephalterihus cocidentalis 'Baloptics' 'TM / Fiber Optics Buttonbus Sorbaria sorbifolia' Sen' / Sem Ash Leaf Spirea	15 gal 15 gal	I SIZE 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT. 3 "Cal 2 1/2-3" CAL, 14" MIN HT. 1 2 1/2-3" CAL, 14" MIN HT. 1 2 1/2-3" CAL, 14" MIN HT.	1 2 2 2 1 3 1 1 0 OTh
SHADE TREES DECIDIOUS SHRUBS HERBACEOUS PERENNIALS	LL PA CODE BN GM GI GD QSC UMMG CODE Cr Ss	Larix Iaricina / Tamarack Picea ables 'Sherwood Compact' / Norway Spruce BOTANICAL / COMMON NAME Betula nigra 'Heritage / Heritage River Birch Girkigo bilota 'Magyar' / Magyar Girkigo Gledisia triacarithos 'Improsie' TM / Improsie Honeylocust Gyimnodadus dioica "Espresso" / Espresso Kentucky Coffeetree Querous x schuell / Swamp Bur Cak Ulmus x 'Morton Goosy' TM / Triumph Em BOTANICAL / COMMON NAME Caphalterhus occidentalis 'Baloptica' TM / Fiber Optics Buttonbus Sotearis sotoliolia 'Sen' / Sem Ash Lasf Spirea BOTANICAL / COMMON NAME	15 ga	I SIZE 2 1/2-3" CAL, 14" MIN HT. 2 1/2-3" CAL, 14" MIN HT. 3 1/2-3" CAL, 14" MIN HT. 1 2 1/2-3" CAL, 14" MIN HT. 1 2 1/2-3" CAL, 14" MIN HT. I SIZE	2 2 2 1 1 3 1 1 1 0 0 0 1 1 9 0 0 0 1 1

PLANT SCHEDU	ILE 4				
EVERGREEN TREES	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	
(\cdot)	LL	Larix Iaricina / Tamarack	15 gal		
· }	PA	Picea abies 'Sherwood Compact' / Norway Spruce	15 gal		
SHADE TREES	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	
$\langle \cdot \rangle$	AFE	Acer x freemanii 'Ed Gartner' / Redhead Freeman Maple	B & B	2 1/2-3" CAL, 14" MIN HT.	
3	BN	Beltula nigra 'Heritage' / Heritage River Birch	15 gal		
(+)	COC	Cellis occidentalis 'Chicagoland' / Common Hackberry	B & B	2 1/2-3" CAL, 14" MIN HT.	
}	GM	Ginkgo biloba 'Magyar' / Magyar Ginkgo	B & B	2 1/2-3" CAL, 14" MIN HT.	
(•)	GI	Gleditsia triacanthos 'Impcole' TM / Impcole Honeylocust	B & B	2 1/2-3" CAL, 14" MIN HT.	
James .	GD	Gymnocladus dioica "Espresso" / Espresso Kentucky Coffeetree	B & B	3°Cal	
(.)	QSC	Quercus x schuetti / Swamp Bur Oak	B & B	2 1/2-3" CAL, 14" MIN HT.	
)	UMG	Ulmus x 'Morton Glossy' TM / Triumph Elm	B & B	2 1/2-3" CAL, 14" MIN HT.	
DECIDUOUS SHRUBS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	
(\bullet)	Am	Aronia melanocarpa 'Morton' TM / Iroquis Beauty Black Chokeberry	5 gal		
$\overset{\smile}{\odot}$	Аш	Aronia melanocarpa "UCONNAM165" / Lowscape Mound Chokeberry	3 gal		
(·)	Cr	Cephalanthus occidentalis 'Bailoptics' TM / Fiber Optics Buttonbush	5 gal		
$\overline{\bullet}$	Ss	Sorbaria sorbifolia 'Sem' / Sem Ash Leaf Spirea	5 gal		
EVERGREEN SHRUBS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	
\Re	Jm	Juniperus chinensis 'Mountbatten' / Chinese Juniper	5 gal	4' HT. (MIN.)	
$\widecheck{\otimes}$	Jb	Juniperus Scopulorum 'Blue Arrow' / Blue Arrow Juniper	5 gal	4" HT. (MIN.)	
\odot	Psm	Pinus mugo `Slowmound` / Mugo Pine	5 gal		
HERBACEOUS PERENNIALS	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	
\odot	asb	Alium tanguticum 'Summer Beauty' / Summer Beauty Alium	1 gal		
\odot	eb	Eupatorium dubium 'Baby Joe' / Dwarf Joe-Pye Weed	1 gal		
\odot	nb	Nepeta x faassenii "Blue Wonder" / Catmint	1 gal		
ORNAMENTAL GRASSES	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	
<u>~</u>	pvs	Panicum virgatum "Shenendoah" / Shenendoah Switch Grass	1 gal	_	

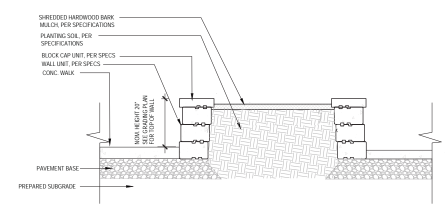






CONCRETE BLOCK FREESTANDING WALL

SEE IMAGE 'A'



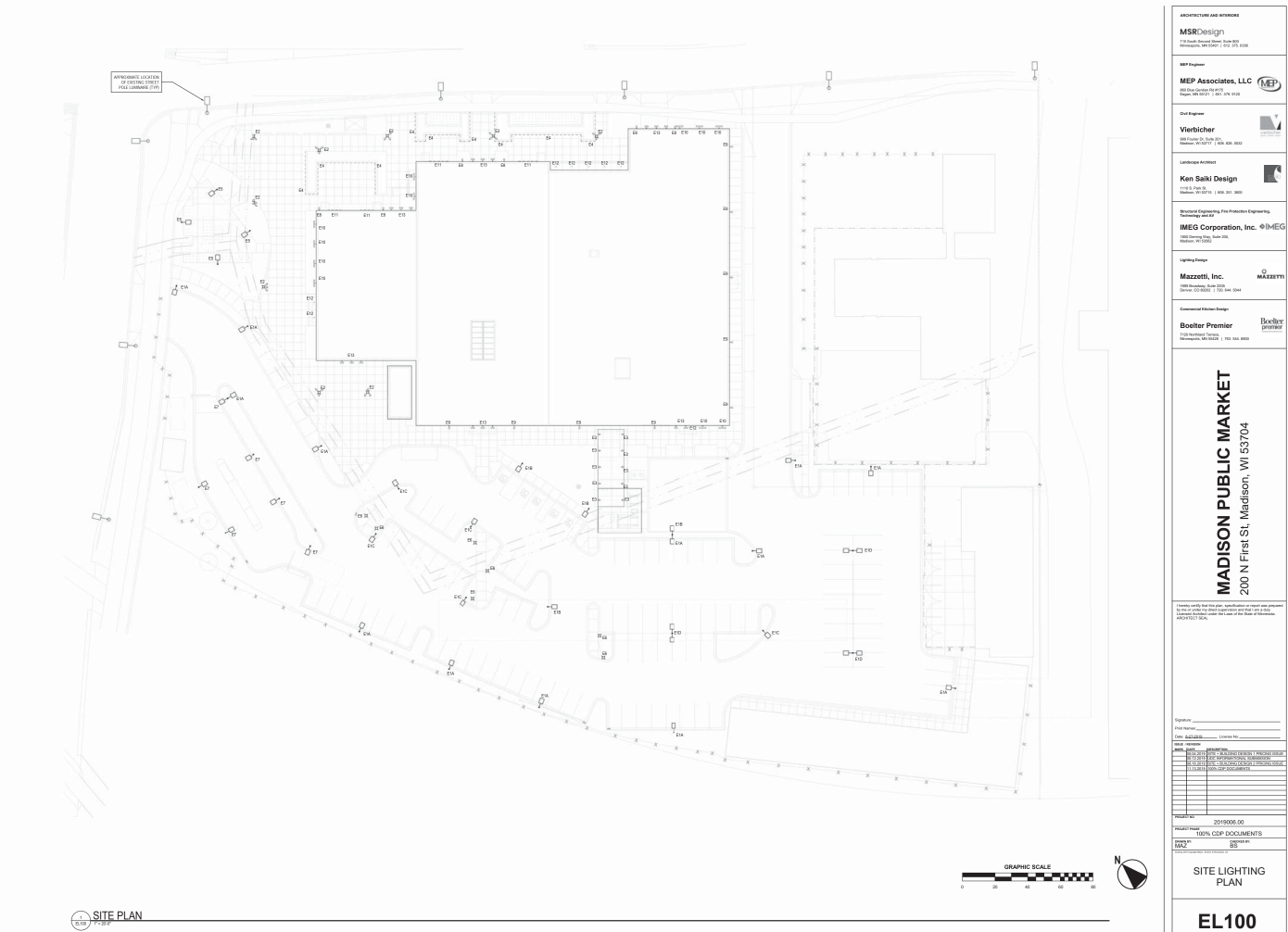


9 CONCRETE BLOCK RETAINING WALL
SCALE:NOT TO SCALE
SEF IMAGE 'A'

10) CONCRETE BLOCK- IMAGE 'A'

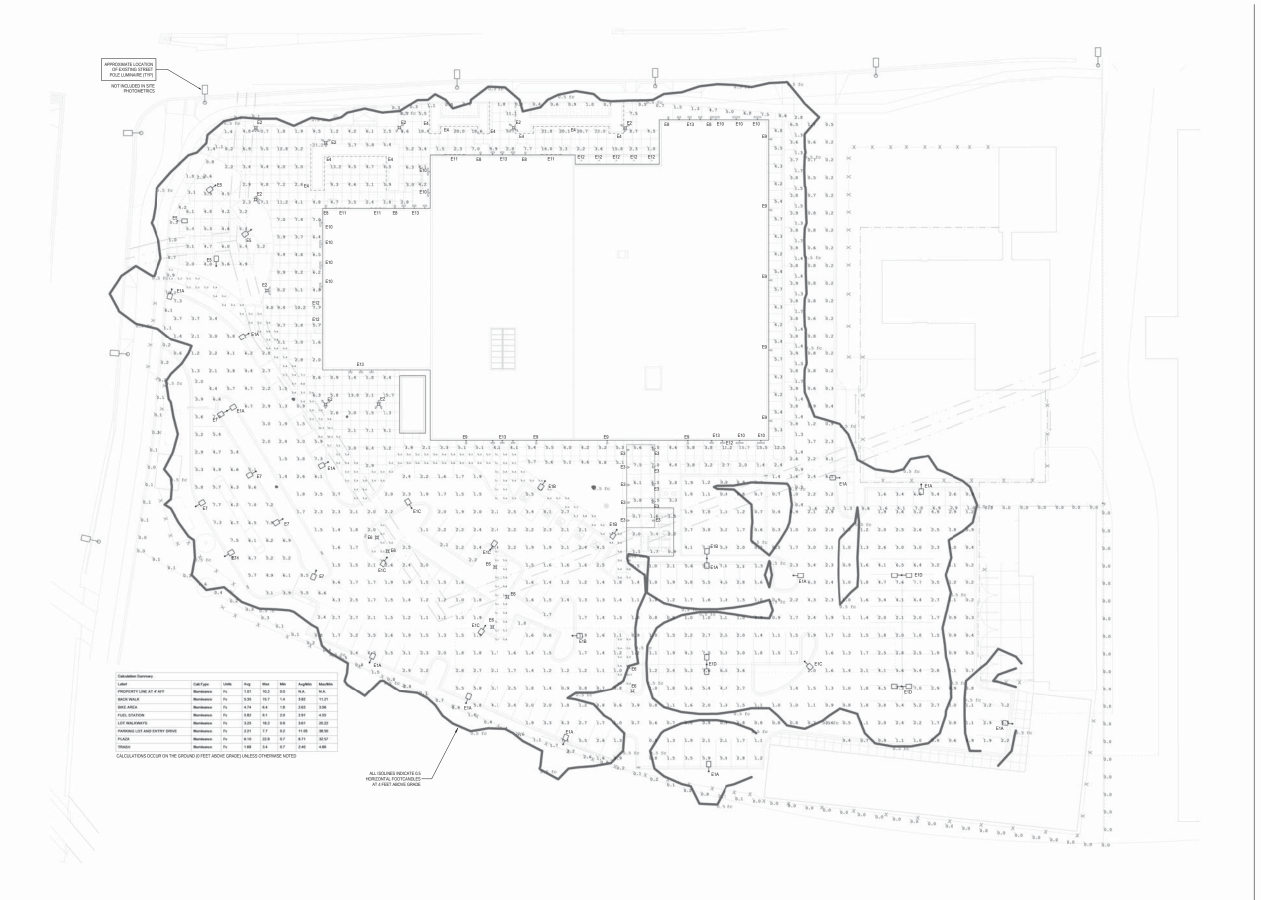
MSRDesign MEP MEP Associates, LLC Vierbiche Ken Saiki Design Structural Engineering, Fire Protection Engineering, Technology and AV IMEG Corporation, Inc. **♦IMEG** Mazzetti, Inc. MAZZETTI 1600 Stout St, Suite 450 Denver, CO 80202 | 720. 644. 5044 Boelter: **Boelter Premier** MARKET WI 53704 **PUBLIC** Madison, 1 SON N First St, I ADI 200 SITE AND BUILDING DESIGN 2 SAIKI DESIGN MSR SITE DETAILS

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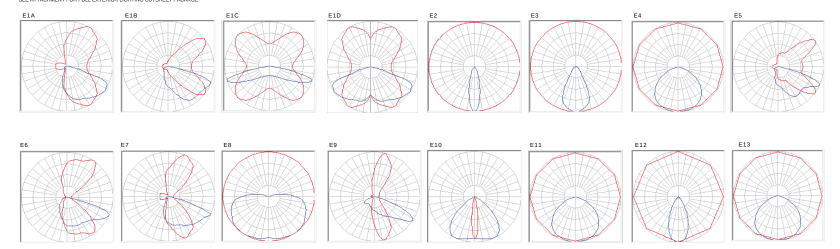
PHOTOMETRIC PLAN **EL101**

SITE

	LUMINAIRE SCHEDULE - EXTERIOR									
MARK	COUNT	MANUFACTURER	MODEL	DESCRIPTION	LAMP	LUMENS	WATTS	WATTS/ FT	ССТ	MOUNTING
E1A	13	LIGMAN	LIGHT LINEAR DENVER UDE-20002-82W-T3-W30-FINISH-120/277V + 16' POLE	POLE MOUNTED FULL CUTOFF AREA LIGHT, 16' POLE SINGLE HEAD. IESNA TYPE 3 DISTRIBUTION. FOUNDATION DETAIL BY STRUCTURAL ENGINEER.	LED	8448	82 W		3000K	16' A.F.F, AIMED AT 0
E1B	4	LIGMAN	LIGHT LINEAR DENVER UDE-20002-82W-T4-W30-FINISH-120/277V + 16' POLE	POLE MOUNTED FULL CUTOFF AREA LIGHT, 16' POLE SINGLE HEAD. IESNA TYPE 4 DISTRIBUTION. FOUNDATION DETAIL BY STRUCTURAL ENGINEER.	LED	8448	82 W		3000K	16' A.F.F, AIMED AT 0
E1C	5	LIGMAN	LIGHT LINEAR DENVER UDE-20002-82W-T5-W30-FINISH-120/277V + 16' POLE	POLE MOUNTED FULL CUTOFF AREA LIGHT, 16' POLE SINGLE HEAD. IESNA TYPE 5 DISTRIBUTION. FOUNDATION DETAIL BY STRUCTURAL ENGINEER.	LED	8448	82 W		3000K	16' A.F.F, AIMED AT 0
E1D	3	LIGMAN	LIGHT LINEAR DENVER UDE-20012-2X80W-T3-W30-FINISH-120/277V + 16' POLE	POLE MOUNTED FULL CUTOFF AREA LIGHT, 16' POLE DOUBLE HEAD. IESNA TYPE 3 DISTRIBUTION. FOUNDATION DETAIL BY STRUCTURAL ENGINEER.	LED	(2) 8448	160 W		3000K	16' A.F.F, AIMED AT 0
E2	9	LIGMAN	ODESA CLUSTER SPIKE UOD-21031-3X36W-M-W30-FINISH-120/277V-DIM-A80231 + 16' SPIKE POLE	EXTERIOR MULTI-SPOT AREA LIGHT, 16' POLL WITH THREE (3) HEADS AT DIFFERENT ELEVATIONS (12', 13', 14')	LED	(3)3326	108 W		3000K	12', 13', 14' A.F.F., AIMING VARIES
E3	37	BK LIGHTING	DENALI MONOPOINT DE-LED-X59-WFL-FINISH-9-B	EXTERIOR BUILDING MOUNTED MONOPOINT WITH INTEGRAL DRIVER.	LED	655	12 W		3000K	16' A.F.F., AIMING VARIES
E4	11	LUMINIII	KSW-LENGTH-30K-SO-F-FC-FINISH-FEED-LEADS + REMOTE DRIVER.	EXTERIOR LED TAPE AND CHANNEL WTIH REMOTE DRIVER. LOCATE DRIVER AT INTERIOR LOCATION. UL WET LOCATION LISTED. INSTALLED AS PLANTER GRAZE	LED	192/LF		3.2	3000K	2' A.F.F., AIMED AT 0
E5	4	LIGMAN	LIGHT LINEAR DENVER UDE-20001-54W-T3-W30-FINISH-120/277V + 16' POLE	POLE MOUNTED FULL CUTOFF AREA LIGHT, 16' POLE SINGLE HEAD. IESNA TYPE 4 DISTRIBUTION. FOUNDATION DETAIL BY STRUCTURAL ENGINEER.	LED	6193	54 W		3000K	16' A.F.F, AIMED AT 0
E6	7	LIGMAN	PRAGUE 2 MEDIUM UPRA-10012-14W-T3-W30-FINISH-120/277V	GROUND MOUNTED LED BOLLARD WITH INTEGRAL DRIVER.	LED	1660	14 W		3000K	3' A.F.F., AIMED AT 0
E7	6	LIGMAN	LIGHT LINEAR DENVER UDE-20003-105W-T3-W30-FINISH-120/277V + 14' POLE	POLE MOUNTED FULL CUTOFF AREA LIGHT, 14' POLE SINGLE HEAD. IESNA TYPE 3 DISTRIBUTION. FOUNDATION DETAIL BY STRUCTURAL ENGINEER.	LED	12518	105 W		3000K	14' A.F.F., AIMED AT 0
E8	6	BARN LIGHT ELECTRIC	ORIGINAL WALL SCONCE BLE-WHS12-FINISH-NA-NA-NA-NA-NA-LED16-3000K-FL	EXTERIOR WALL MOUNTED SCONCE WITH INTEGRAL DRIVER.	LED	1250	16 W		3000K	8' A.F.F., AIMED AT 0
E9	9	LIGMAN	LIGHT LINEAR PT 12 SURFACE UL1-30011-37W-T2-W30-FINISH-120/277V	EXTERIOR WALL MOUNTED AREA LIGHT FOR PATH AND DRIVE	LED	4601	37 W		3000K	18' A.F.F., AIMED AT 0
E10	11	LUMENPULSE	LOG-HO-VOLTAGE-48-30K-10X90-WAM12-FINISH-DIM	WALL MOUNTED LINEAR LED WALL WASH WITH INTEGRAL DRIVER FOR EXTERIOR MURALS.	LED	894/LF	61 W	15.25	3000K	T.O. PARAPET, AIMED TOWARDS BLDG
E11	5	LUMINIII	KSW-LENGTH-30K-SO-F-FC-FINISH-FEED-LEADS + REMOTE DRIVER.	EXTERIOR LED TAPE WITH EXTRUSION AND LENS AND REMOTE DRIVER. UL WET LOCATION LISTED, DEDICATED FOR SIGNAGE.	LED	192/LF			3000K	9' A.F.F., AIMED TOWARDS BLDG
E12	8	HUNZA LIGHTING	EAVE/L-D10-FINISH-60-3	EXTERIOR RECESSED DOWNLIGHT WITH INTEGRAL DRIVER.	LED	600	6 W		3000K	9' A.F.F., AIMED AT 0
E13	17	LUMENPULSE	LOG-ASHRAE-VOLTAGE-24-30K-50X80-WAM12-FINISH-DIM	WALL MOUNTED LINEAR LED WALL WASH WITH INTEGRAL DRIVER FOR EXTERIOR PAINTED SIGNAGE.	LED	274/LF	10 W	5	3000K	T.O. PARAPET, AIMED TOWARDS BLDG

SCHEDULE NOTES: ALL EXTERIOR LIGHTING TO BE CONTROLLED BY ASTROMICAL TIME CLOCK

SEE ATTACHMENT FOR FULL EXTERIOR LIGHTING CUTSHEET PACAKGE



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- [I hereby certify that this plan, specification or report was pr
- 1	by me or under my direct supervision and that I am a duly
- 1	Licensed Architect under the Laws of the State of Minneso

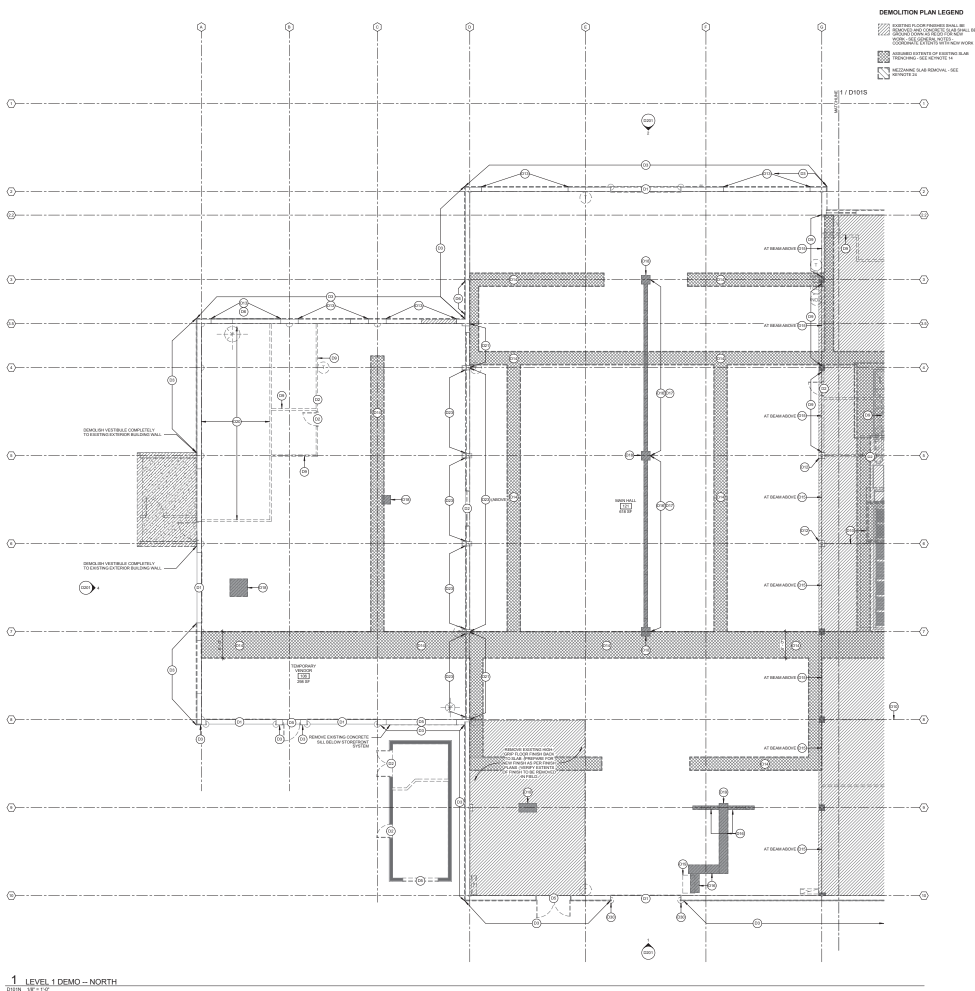
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PROJECT PHASE
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EXTERIOR

LUMINAIRE SCHEDULE

EL102



3. NOTIFY ARCHITECT IMMEDIATLEY IF FIELD CONDITIONS ARE OTHER THAN WHAT IS SHOWN ON PLANS

2. ALL LOOSE DEBRIS IS TO BE REMOVED BY DEMOLITION CONTRACTOR

5. COORDINATE REMOVAL OF ELEMENTS WHICH MAY CONTAIN HAZARDUS MATERIALS - I.E. PIPE WHAP, CONTAINNATED SOLS, ETC. WITH ABARTHEMST CONTRACTORS NOTIFY OWNER MAEDUALTEY IS. SAFEMENT IS NOT PART OF THE WORK SHOWN IN THESE OCCU

A CONDRAL LOCATIONS WHERE EXPENDING ITS FINNESS ARE REMOVED ID DITIEST YEAR OF THE ACCESSION OF THE STRINGS ARE REMOVED ID STREET YEAR OF THE ACCESSION OF THE ACCESSION OF THE ACCESSION OF THE REMOVAL EXTENSION SETS OF THE THE ACCESSION OF THE

9. EXTENTS OF SLAB TRENCHING SHOWN ON ARCHITECTURAL DEMOLITION DRAWNINGS FOR PLACEMENT OF BELOW GRADE UTILITIES AND STRUCTURAL WORK IS A PREVIOUNTE AND MAY NOT REPRESENT FULL EXTENT OF THIS WORK CONSTACTOR SHALL VERIFY RECO SCOPE OF SLAB REMOVAL WORK WITH REQUIREMENTS OF MEP AND STRUCTURAL AND NEW WORK SCOPE VERIFY THE EXTENTS OF ALL SLA REMOVAL WORK WITH ARCHITECT BEFORE PERFORMENT

KEYED NOTES (DEMOLITION)

- DB REMOVE PORTION OF EXTERIOR MASONRY WALL COMPLETELY, REMOVE EXISTING EIPS FINISH AS REQD TO TOOTH IN NEW CMU REF. EXTERIOR ELEVATIONS

- (D12) REMOVE EXISTING CMU COLUMN WRAP AND ANY TIE BACKS OR ANCHORS
 B.O. SLAB OR DECK ABOVE. PREPARE NEWLY EXPOSED STEEL FOR NEW FINISH REF FINISH PLANS
- (b13) CONCRETE CLEANLY, ALIGNED WITH CMU JAMBS ABOVE TO CREATE CLEAN ROUGH OPENING FOR NEW CURTAIN WALL

- 022 CLEAN EXISTING STEEL AND GLASS WINDOW WALL TO REMAIN; PROVIDE TEMPORARY SUPPORT AND PROTECT IN PLACE REFERENCE STRUCTURAL
- (D24) REMOVE MEZZANINE FLOOR SLAB AND FRAMING REFER TO STRUCTURA

- DEMOLISH EXTERIOR SIGNAGE AND ALL RELATED FASTENERS AND HARDWARE PREPARE EXISTING EIFS FOR PATCH AND REPAIR
- (031) DEMOLISH EXISTING CANOPY FASCIA, FLASHING, EPDM MEMBRANE AND SOFFIT MATERIAL AS REQ'D TO ACCOMODATE NEW WORK IN THIS AREA-ARCHITECTURAL DETAILS

DEMOLITION GENERAL NOTES

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 Date
 Description

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 SITE + BUILDING DESIGN 1 PRICING ISSUE

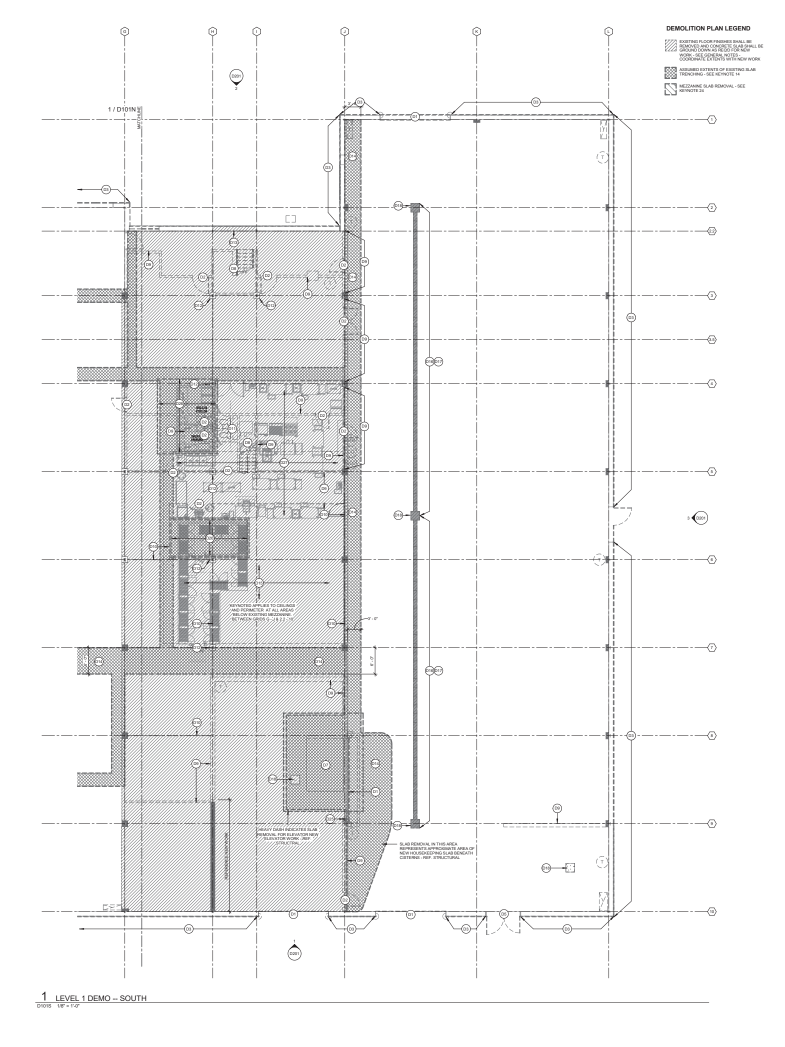
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 UDC INFORMATIONAL SUBMISSION

 08.16.2019
 SITE + BUILDING DESIGN 2 PRICING ISSUE

 11.13.2019
 100% CDP DOCUMENTS

LEVEL 1 DEMOLITION - NORTH

D101N



DEMOLITION GENERAL NOTES

2. ALL LOOSE DEBRIS IS TO BE REMOVED BY DEMOLITION CONTRACTOR

3. NOTIFY ARCHITECT IMMEDIATLEY IF FIELD CONDITIONS ARE OTHER THAN WHAT IS SHOWN ON PLANS

5. COORDINATE REMOVAL OF ELEMENTS WHICH MAY CONTAIN HAZARDOUS MATERIALS -1.E. PIPE WIREA. CONTAINMENTE SOILS, ETC WITH ABATEMENT CONTRACTOR. NOTHEY OWNER IMMEDIATES HAZARDOUS MATERIALS ARE ENOUNTED HAZARDOUS MATERIALS A

A CONDRAL LOCATIONS WHERE EXPENDING ITS FINNESS ARE REMOVED ID DITIEST YEAR OF THE ACCESSION OF THE STRINGS ARE REMOVED ID STREET YEAR OF THE ACCESSION OF THE ACCESSION OF THE ACCESSION OF THE REMOVAL EXTENSION SETS OF THE THE ACCESSION OF THE

9. EXTENTS OF SLAB TRENCHING SHOWN ON ARCHITECTURAL DEMOLITION DRAWNIGS FOR PLACEMENT OF BELOW GRADE UTILITIES AND STRUCTURAL WORK IS APPROXIMATE AND MAY OT REPRESENT FULL EXTENT OF THIS WORK CONSTACTOR SHALL VERIFY RECO

KEYED NOTES (DEMOLITION)

- D7 REMOVE PART OF EXISTING FLOOR/ROOF IN PREPARIATION FOR ELEVATOR SHAFT
- (D9) REMOVE EXISTING INTERIOR WALL COMPLETELY

- 012) REMOVE EXISTING CMU COLUMN WRAP AND ANY TIE BACKS OR ANCHORS B.O. SLAB OR DECK ABOVE. PREPARE NEWLY EXPOSED STEEL FOR NEW FINISH REF FINISH PLANS
- SAW CUT AND DEMOLISH EXISTING SLAB AS REQ'D FOR NEW WOR GRADE WHERE HATCHED REGION IS DIMENSIONED, SLAB SHALL IL DIA REMOVED AS PER INDICATED EXTENS. CUTS SHALL BE STRAIGHT CONTINUOUS. WHERE NOT DIMENSIONED COORDINATE REMOVAL REQUIREMENTS WITH NEW STRUCTURAL AND PLUMBING WORK

- 029 DEMOLISH EXTERIOR SIGNAGE AND ALL RELATED FASTENERS AND HARDWARE PREPARE EXISTING EIFS FOR PATCH AND REPAIR
- (30) REMOVE EXISTING WHEEL STOP REPAIR CONCRETE SUBSTRATE AND PREPARE FOR NEW FINISH WORK

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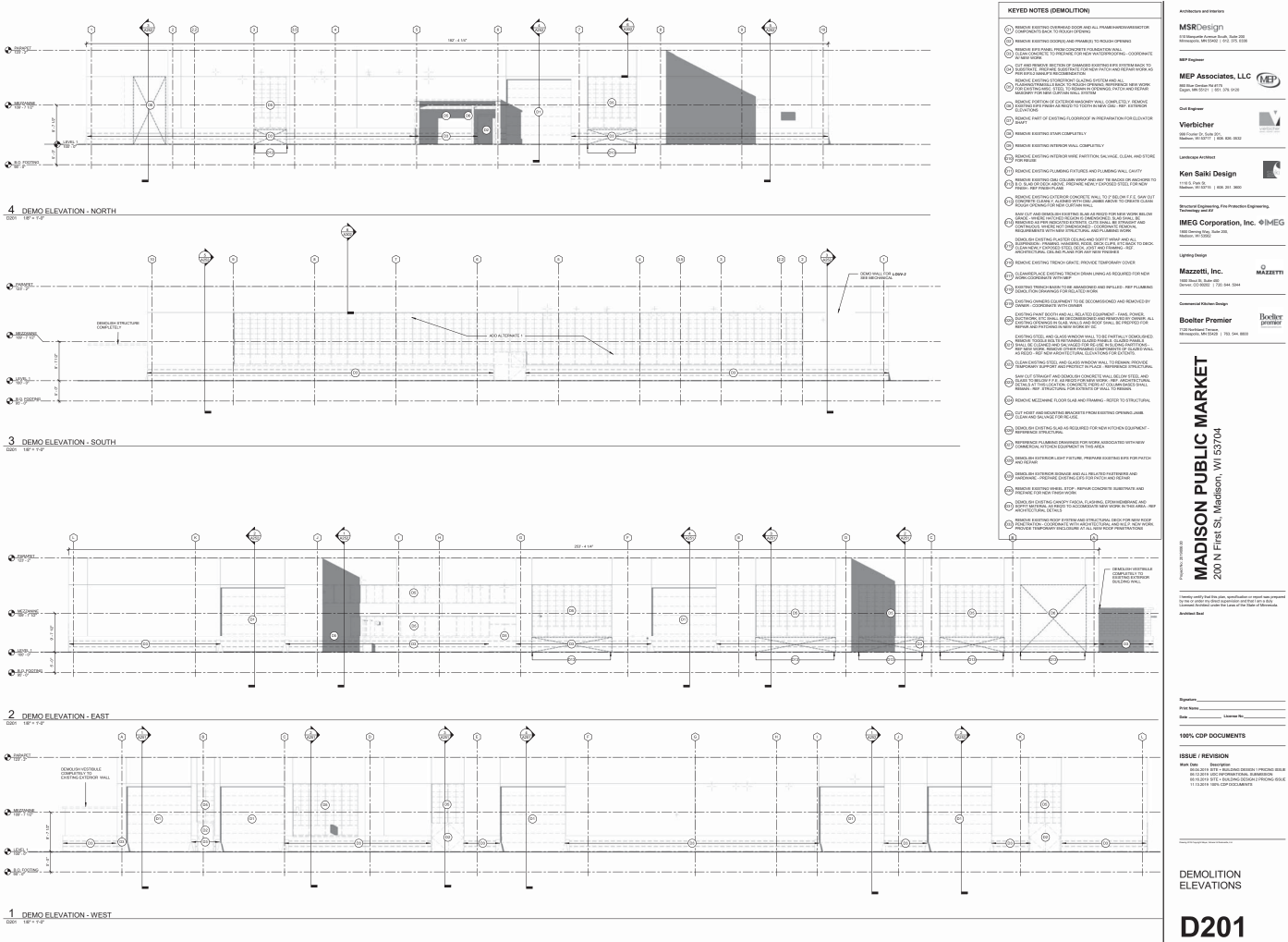
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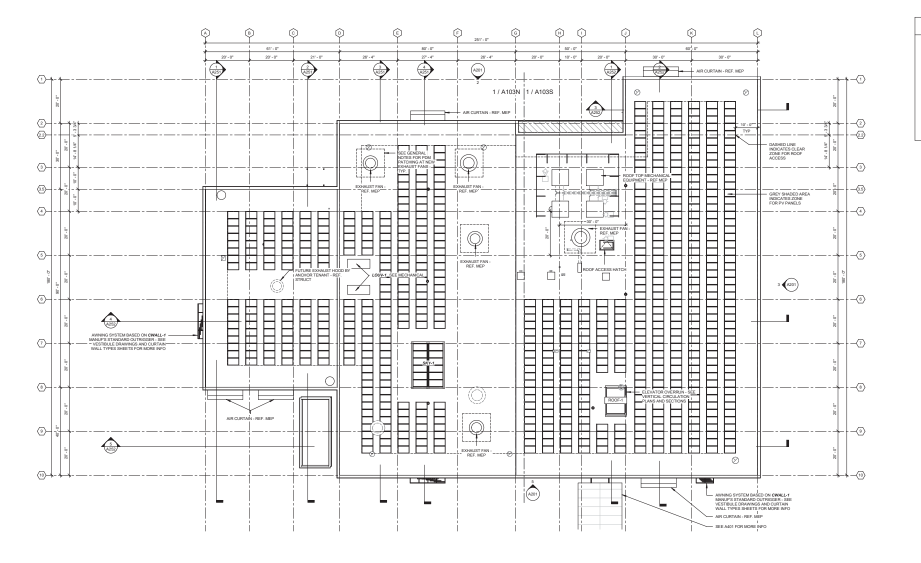
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LEVEL 1 DEMOLITION - SOUTH

D101S





1 ROOF PLAN - REFERENCE

ROOF PLAN GENERAL NOTES

PROTECT ALL EXISTING ROOF MEMBRANE TO REMAIN.

PROVIDE SACRIFICIAL LAYER OF EPDM AROUND EXHAUST HOODS PER EPDM MANUFACTURER RECOMMENDATIONS.

 MECHANICAL EQUIPMENT SHOWN ON ARCHITECTURAL PLANS IS FOR REFERENCE ONLY - REFER TO MEP SHEETS FOR MORE INFORMATION 7. ALL ROOF DRAINS ARE EXISTING UNLESS NOTED OTHERWISE - REF PLUMBING DRAWINGS FOR MORE INFO

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999 Fourier Dr, Suite 201, Madison, WI 53717 | 608. 826. 0532



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ROOF PLAN

A103

roof plan

equipment screening and visibility 01









madison public market, urban design commission final approval application

roof plan

equipment screening and visibility 02

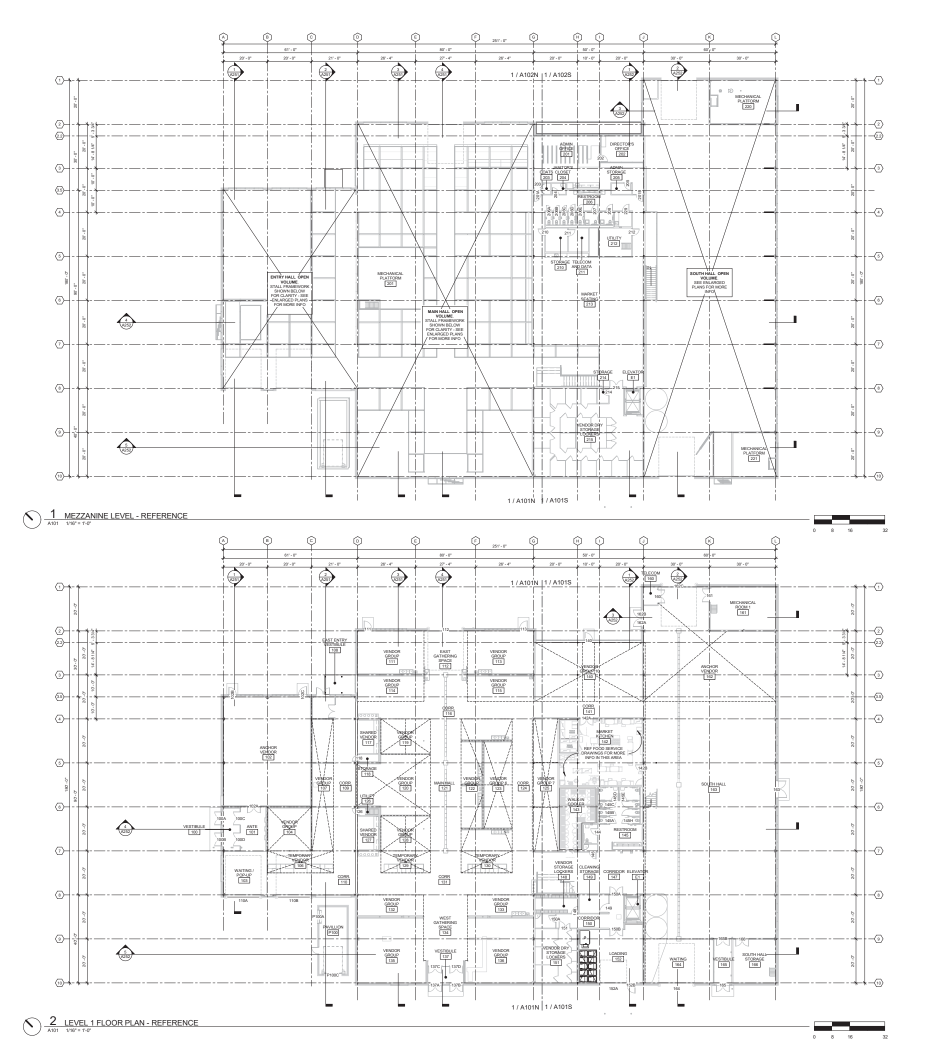








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3. SEE LIFE SAFETY (CODE PLANS) FOR LOCATION AND RATINGS OF FIRE RATED WALL ASSEMBLIES

4. SEE WALL TYPES SHEETS FOR WALL ASSEMBLIES

6. ELECTRICAL FIXTURES, DEVICES, ETC SHOWN ON ARCHITECTURAL PLANS ARE FOR REFERENCE ONLY. SEE ELECTRICAL FOR INFORMATION

7. SITE INFORMATION SHOWN IS FOR REFERENCE ONLY. REFER TO CIVIL AND LANDSCAPE DRAWINGS FOR SITE SCOPE.

9. ALL DIMENSIONS TO FACE OF WALL + STRUCTURAL GRID, UNLESS NOTE OTHERWISE

13. FINISHES AT INTERIOR FACE OF ALL EXISTING PERIMETER WALLS SHALL REMAIN - NO NEW FINISHES AT THESE WALLS UNLESS NOTED OTHERWISE

15. SEE A110 SHEETS FOR ARCHITECTURAL STEEL CANOPY DRAWINGS AND GENERAL NOTES

16. SEE MILLWORK DRAWINGS FOR ALL CASEWORK SHOWN - FREESTANDING OR BUILT-IN.

17. PROVIDE ACOUSTIC 'A3' WALL TO DECK ABOVE ALL STFT-1 UNLESS NOTED OTHERWISE

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LEVEL 1 & MEZZANINE LEVEL REFERENCE PLANS

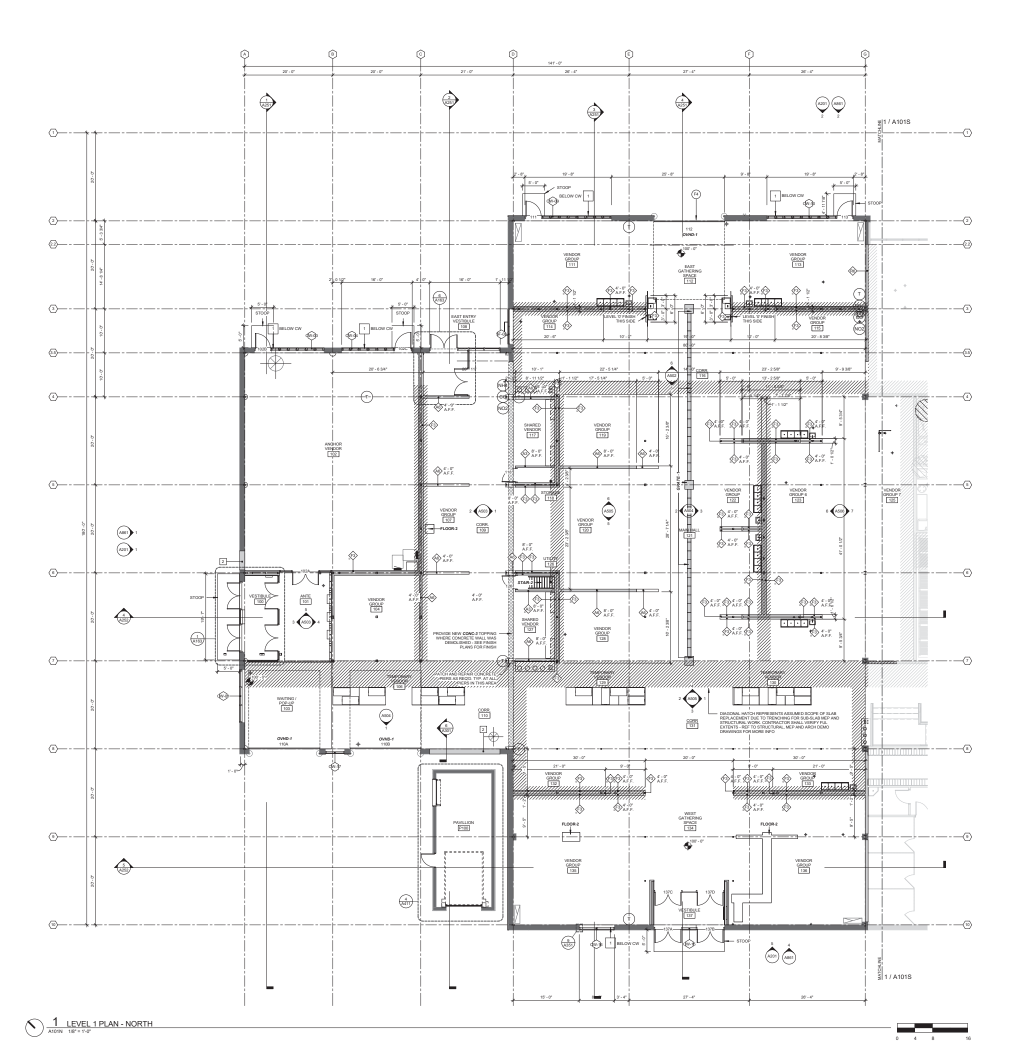
A101

Program Plan



mezzanine

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4. SEE WALL TYPES SHEETS FOR WALL ASSEMBLIES

6. ELECTRICAL FIXTURES, DEVICES, ETC SHOWN ON ARCHITECTURAL PLANS ARE FOR REFERENCE ONLY. SEE ELECTRICAL FOR INFORMATION

13. FINISHES AT INTERIOR FACE OF ALL EXISTING PERIMETER WALLS SHALL REMAIN - NO NEW FINISHES AT THESE WALLS UNLESS NOTED OTHERWISE

19. PROVIDE IN WALL BLOCKING AT ALL WALL MOUNTED SHELVING CASEWORK, FUTURE AV EQUIPMENT BY OWNER. TOILET ACCESSORIE ETC - LOCATIONS, COORDINATE WITH INTERIOR FI FVATIONS

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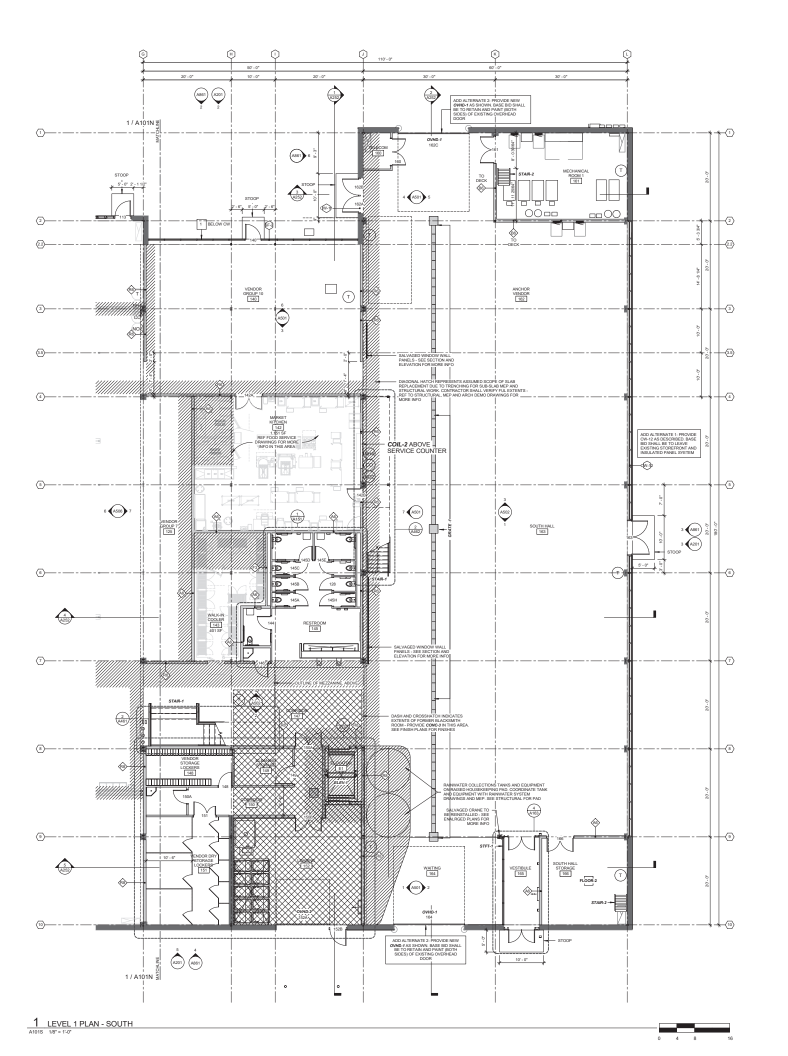
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LEVEL 1 - NORTH

A101N



ALL CONTRACTORS WISHING TO SUBMIT BIDS FOR WORK IN THESE
DOCUMENTS SHALL VISIT PROJECT SITE PRIOR TO SUBMITTING A BID AND
SHALL VERIFY EXISTING CONDITIONS AND SCOPE OF WORK.

4. SEE WALL TYPES SHEETS FOR WALL ASSEMBLIES

6. ELECTRICAL FIXTURES, DEVICES, ETC SHOWN ON ARCHITECTURAL PLANS ARE FOR REFERENCE ONLY, SEE ELECTRICAL FOR INFORMATION

9. ALL DIMENSIONS TO FACE OF WALL + STRUCTURAL GRID, UNLESS NOTE OTHERWISE

13. FINISHES AT INTERIOR FACE OF ALL EXISTING PERIMETER WALLS SHALL REMAIN - NO NEW FINISHES AT THESE WALLS UNLESS NOTED OTHER PAIRSE.

3. SEE LIFE SAFETY (CODE PLANS) FOR LOCA RATED WALL ASSEMBLIES

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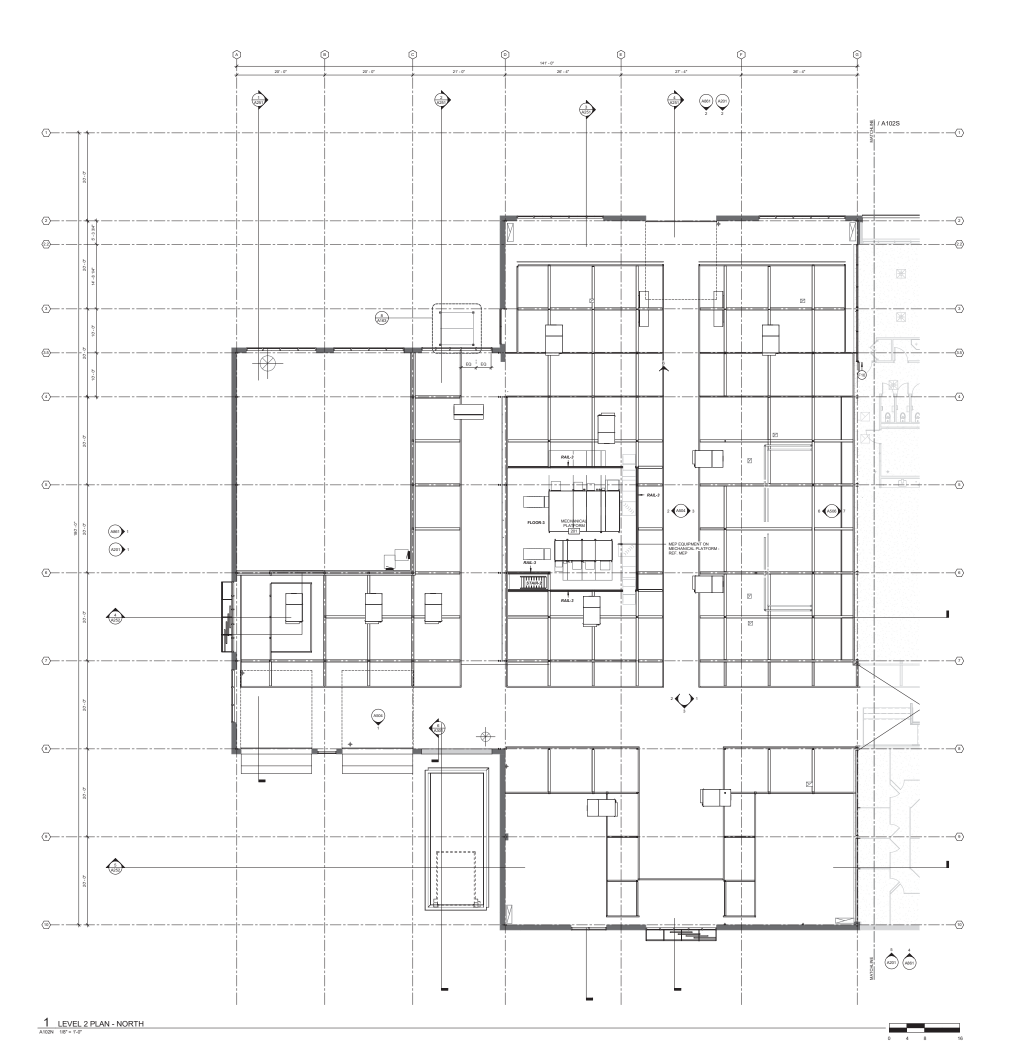
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LEVEL 1 - SOUTH

A101S



3. SEE LIFE SAFETY (CODE PLANS) FOR LOCATION AND RATINGS OF FIRE RATED WALL ASSEMBLIES

4. SEE WALL TYPES SHEETS FOR WALL ASSEMBLIES

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9. ALL DIMENSIONS TO FACE OF WALL + STRUCTURAL GRID, UNLESS NOTE OTHERWISE

12. ALL EXISTING FLOOR FINISHES SHALL REMAIN, UNLESS OTHERWISE NOTED. PROTECT EXISTING FINISHES SHALL REMAIN, UNLESS OTHERWISE NOTED. PROTECT EXISTING FINISHES DURING CONSTRUCTION, PATCHING AND REPAIRING OF SLABS TO REMAIN SHALL BE WITH FLOOR TYPE FLOOR, UNLESS NOTED OTHERWISE.

13. FINISHES AT INTERIOR FACE OF ALL EXISTING PERIMETER WALLS SHALL REMAIN - NO NEW FINISHES AT THESE WALLS UNLESS NOTED OTHERWISE

15. SEE A110 SHEETS FOR ARCHITECTURAL STEEL CANOPY DRAWINGS AND GENERAL NOTES

16. SEE MILLWORK DRAWINGS FOR ALL CASEWORK SHOWN - FREESTANDING OR BUILT-IN.

17. PROVIDE ACOUSTIC 'A3' WALL TO DECK ABOVE ALL STFT-1 UNLESS NOTED OTHERWISE

19. PROVIDE IN WALL BLOCKING AT ALL WALL MOUNTED SHELVING CASEWORK, FUTURE AV EQUIPMENT BY OWNER. TOILET ACCESSORIES ETC. LOCATIONS. COORDINATE WITH INTERIOR ELEVATIONS.

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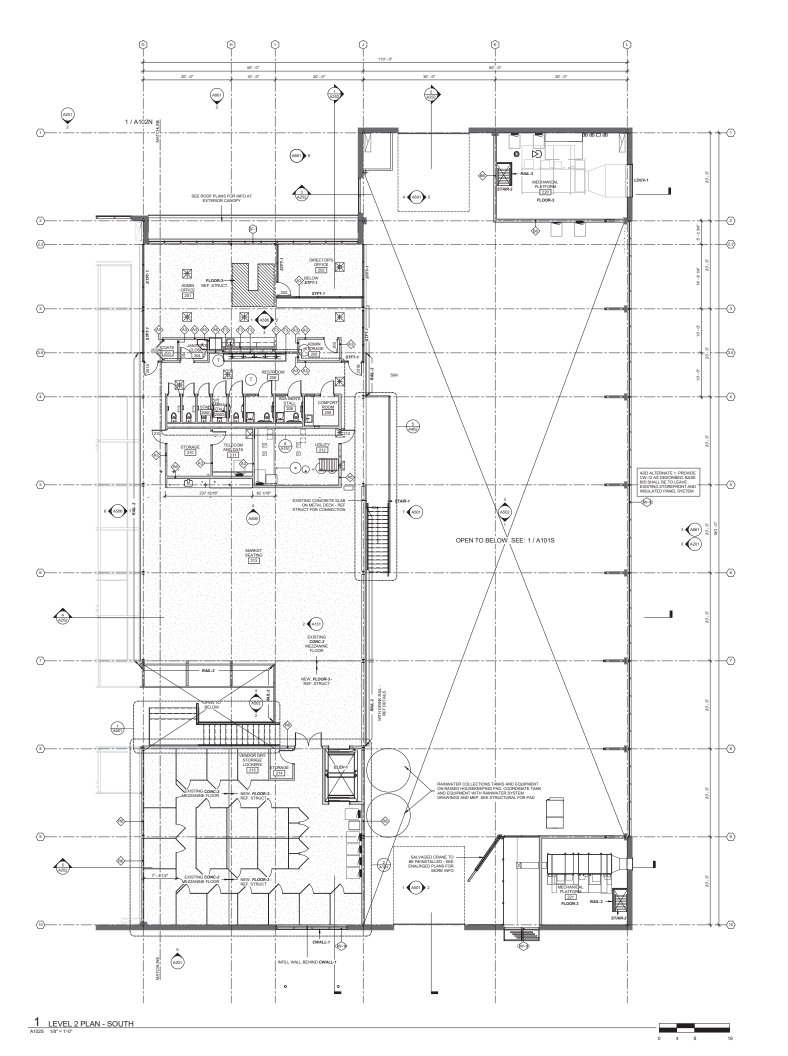
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MEZZANINE LEVEL -NORTH

A102N



5. AT ANY LOCATIONS WHERE PENETRATIONS ARE REQUIRED IN RATED WALL OR ASSEMBLIES PROVIDE FIRE CAULKING OR FIRE-STOPPING AS REQUIRED TO MAINTAIN NECESSARY RATING.

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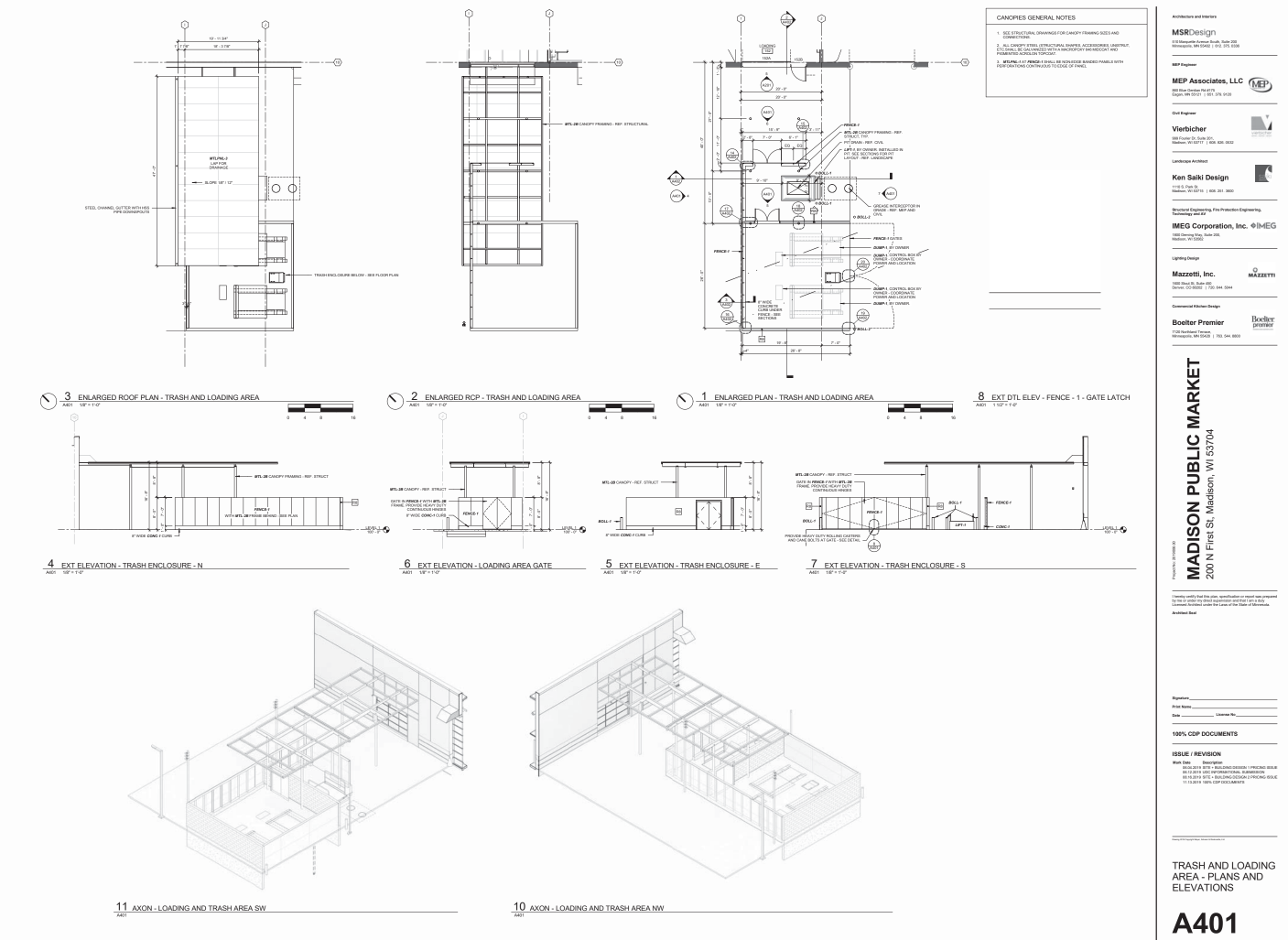
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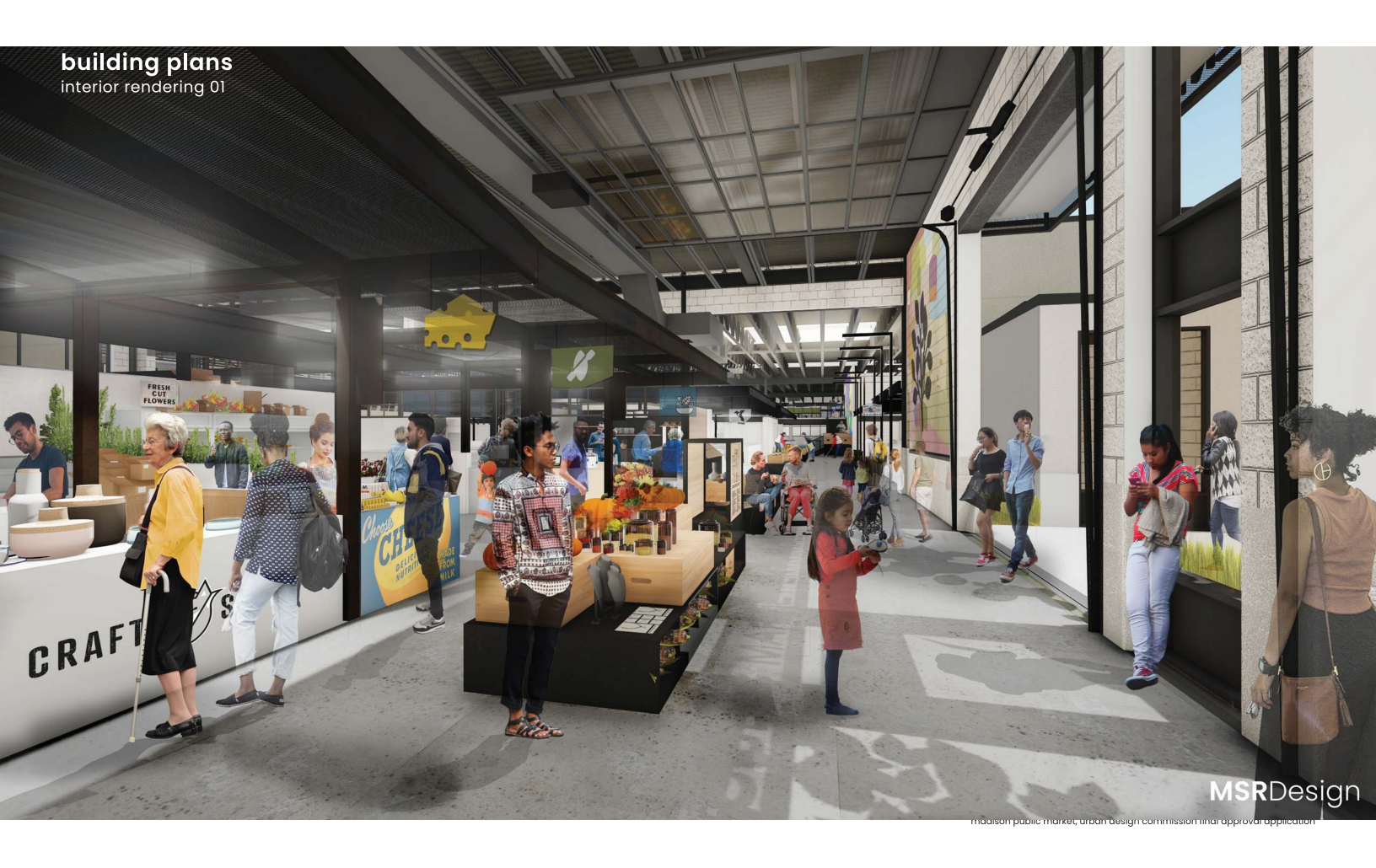
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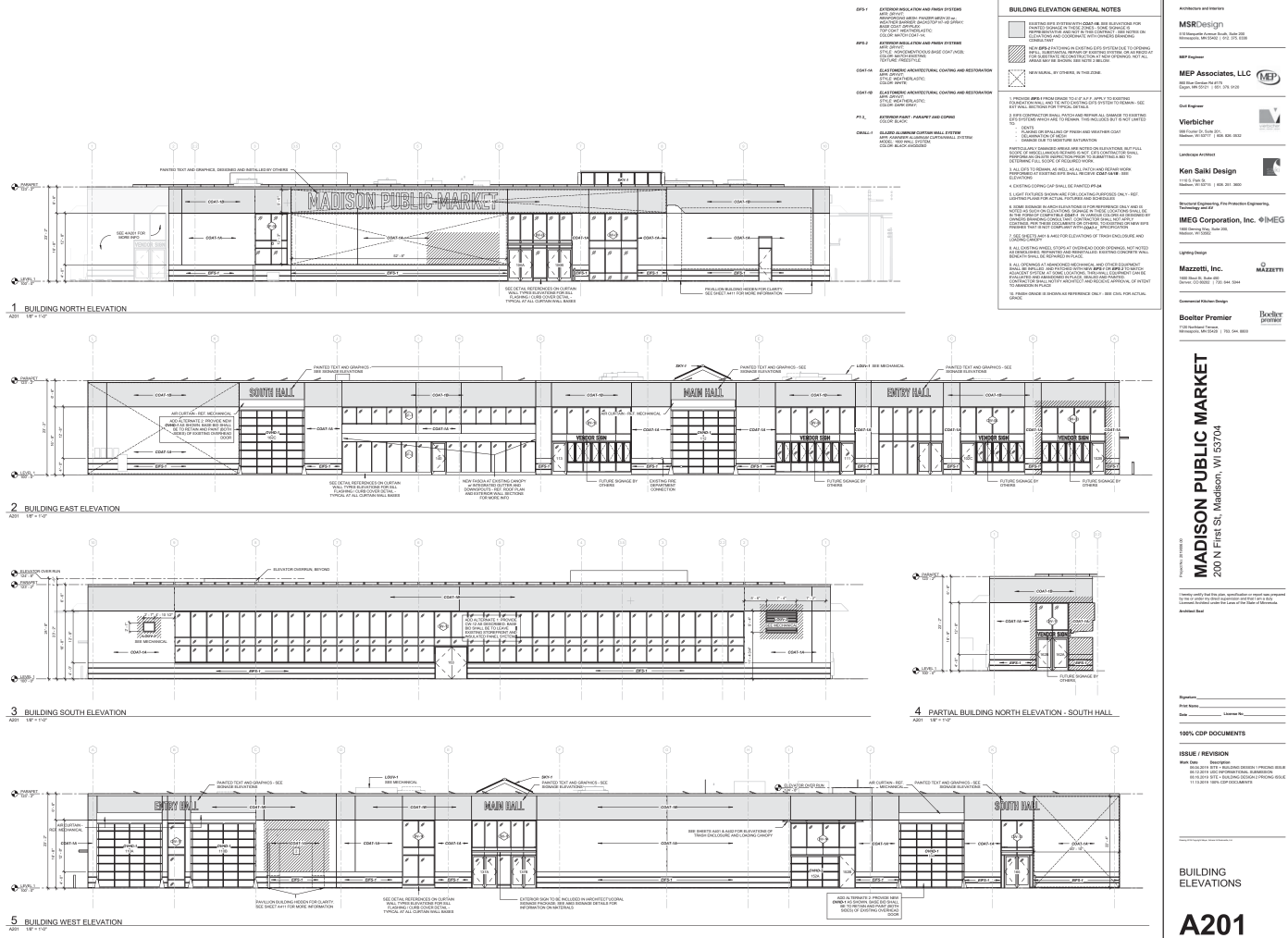
MEZZANINE LEVEL -SOUTH

A102S

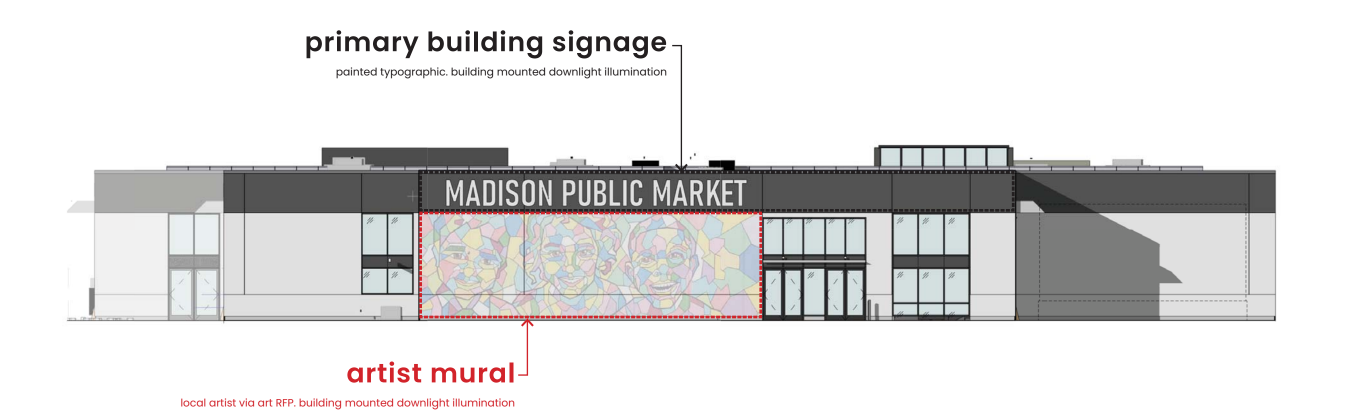








north elevation

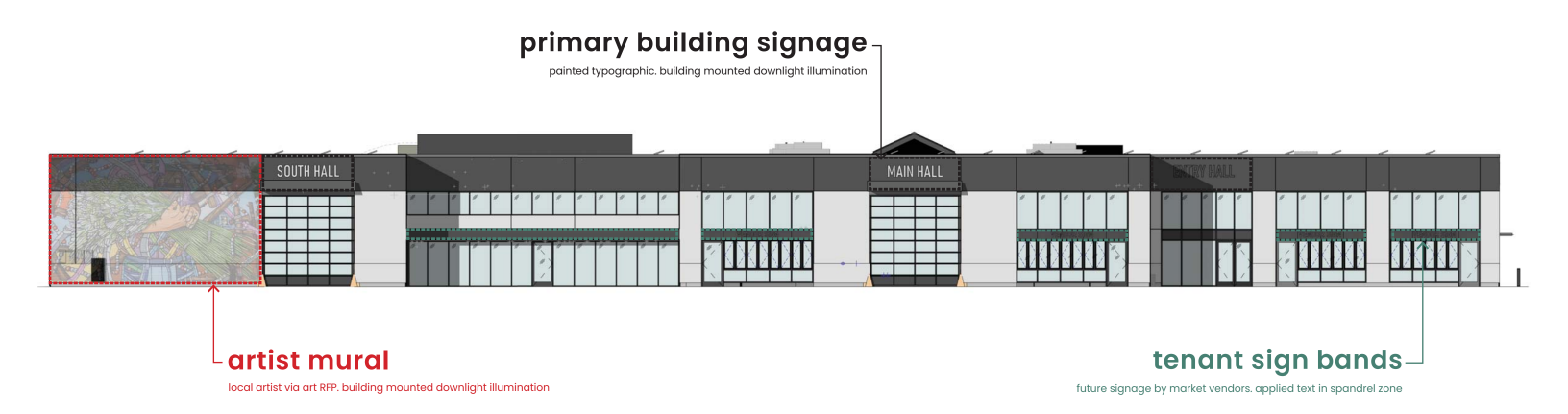


■ dark gray EIFS-Sto color 37101

☐ light gray EIFS-Sto color 37110

black anodized aluminum

east elevation

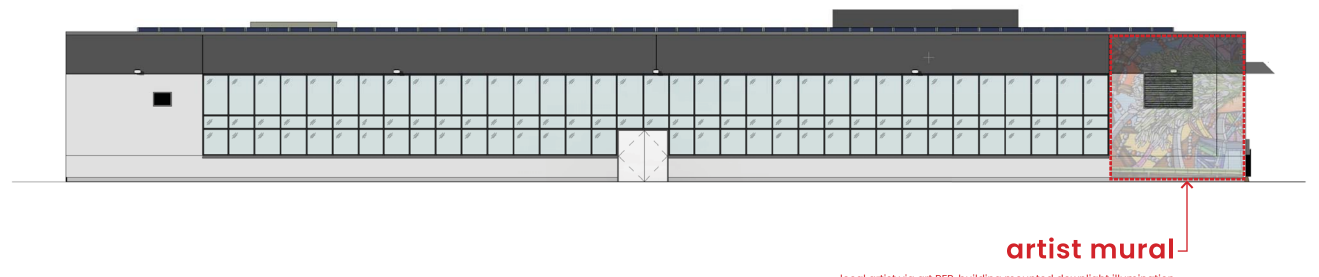


■ dark gray EIFS-Sto color 37101

☐ light gray EIFS-Sto color 37110

black anodized aluminum

south elevation



local artist via art RFP. building mounted downlight illumination

- dark gray EIFS-Sto color 37101
- ☐ light gray EIFS-Sto color 37110
- black anodized aluminum

west elevation



dark gray EIFS-Sto color 37101

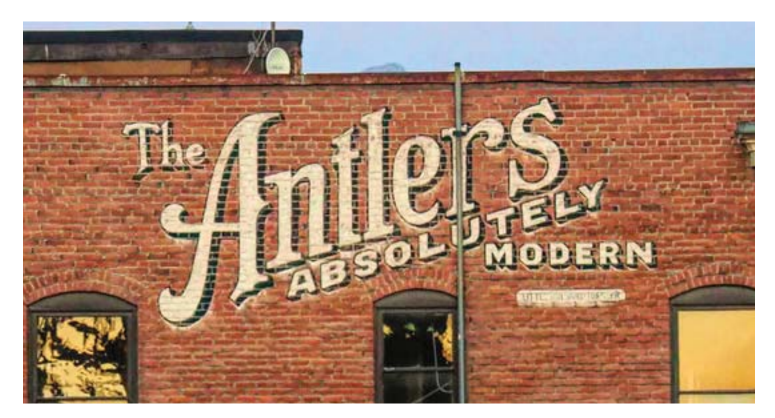
☐ light gray EIFS-Sto color 37110

black anodized aluminum

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building elevations

proposed primary signage examples - painted typographic (final design to be determined)









madison public market, urban design commission final approval application

building elevations
local artist murals - identity, culture, mission



madison public market, urban design commission final approval application

