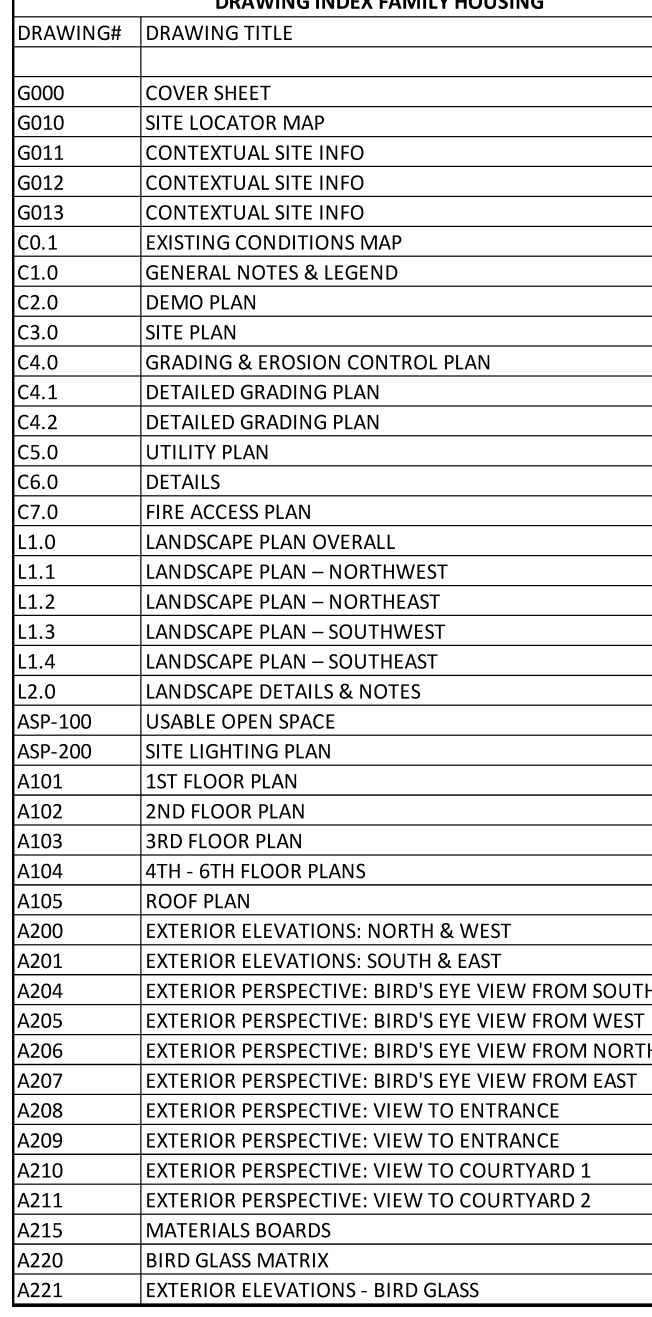
HARTMEYER REDEVELOPMENT: FAMILY HOUSING 2007 ROTH STREET: LOT 2



LAND USE APPLICATION

NOVEMBER 07, 2022









LINCOLN AVENUE CAPITAL

DRAWING INDEX FAMILY HOUSING EXTERIOR PERSPECTIVE: BIRD'S EYE VIEW FROM SOUTHWEST EXTERIOR PERSPECTIVE: BIRD'S EYE VIEW FROM NORTHWEST











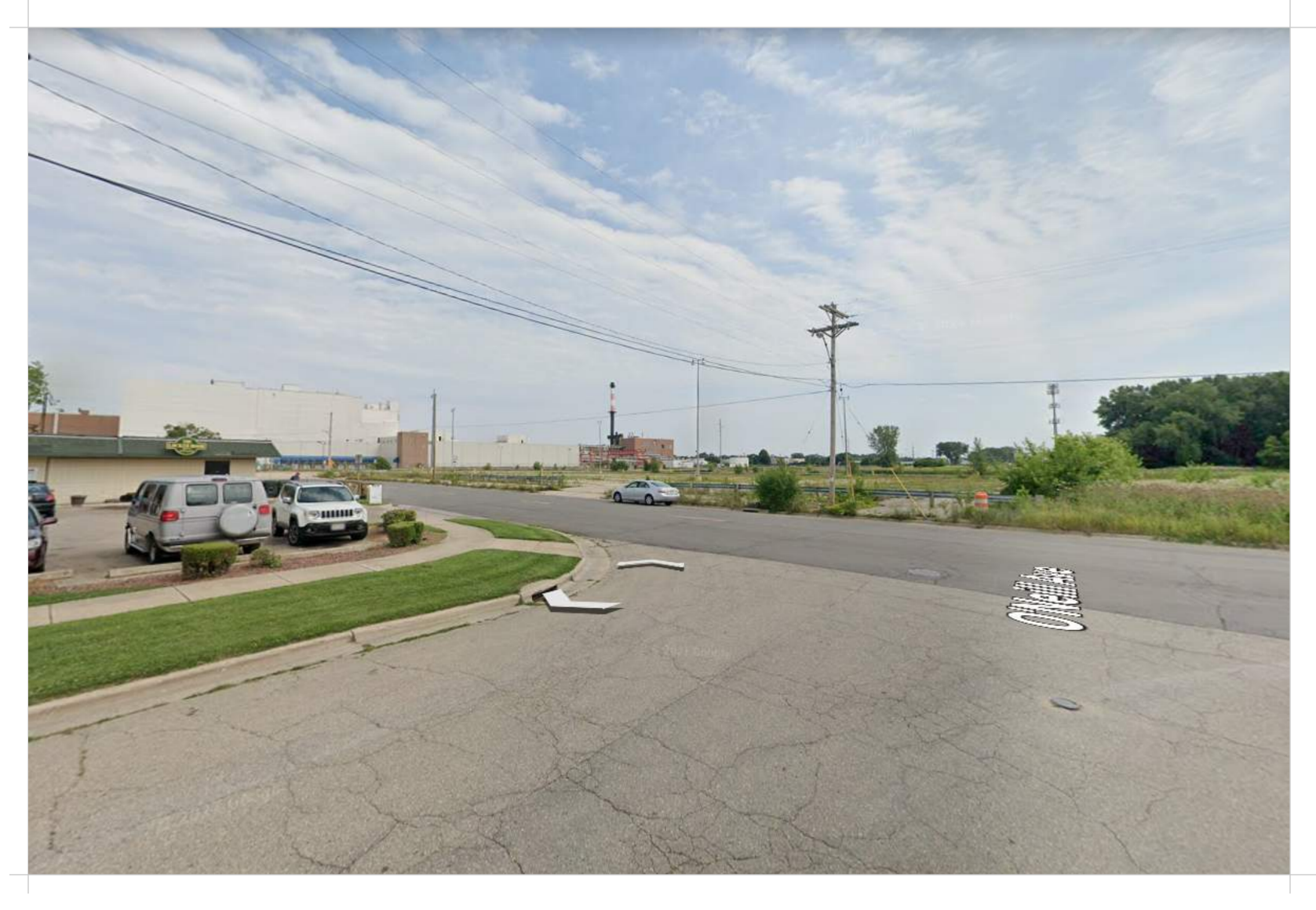


AERIAL VIEW FROM NORTHEAST





ROTH ST AT RAILROAD LOOKING SOUTH



O'NEIL AVE LOOKING SOUTHEAST



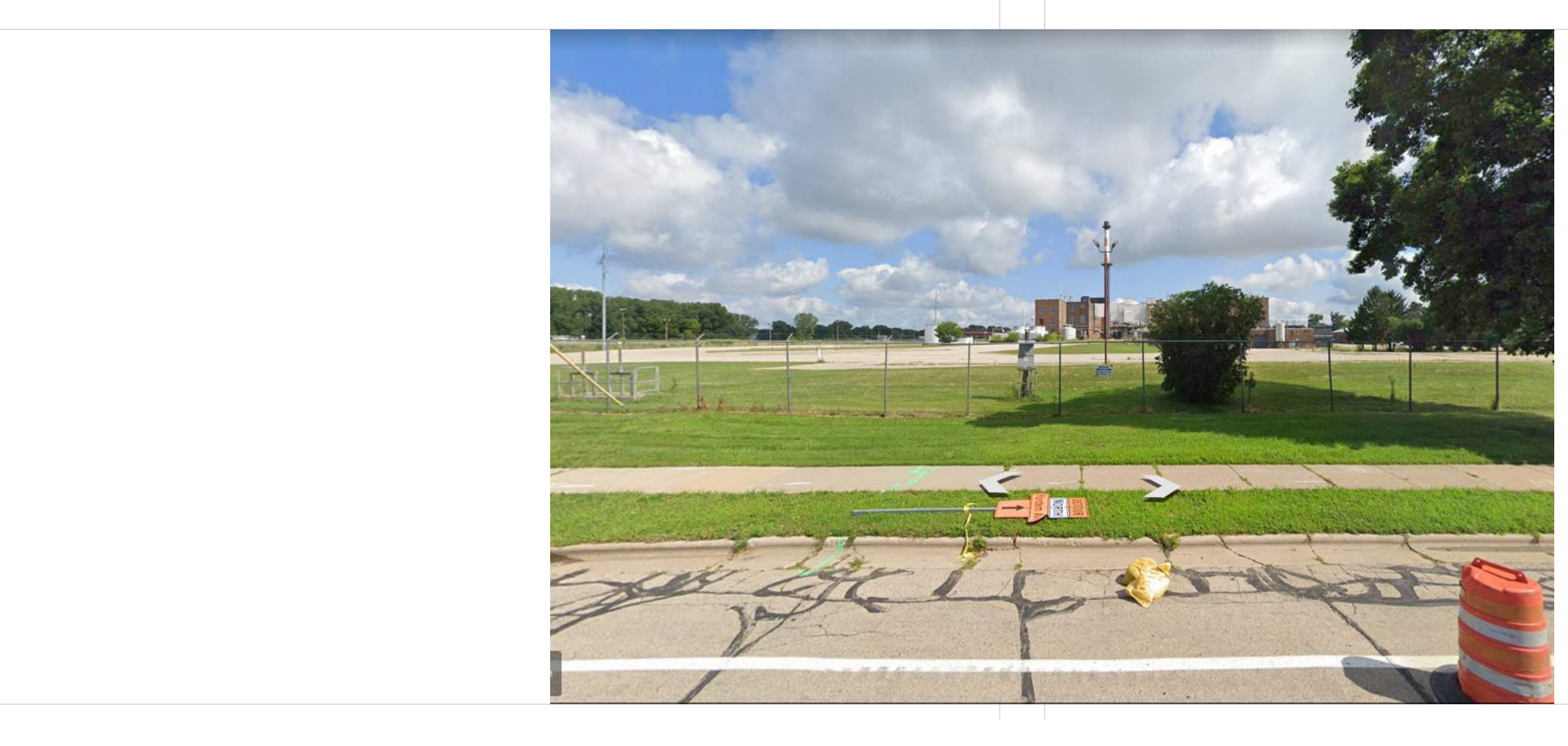


ROTH STREET LOOKINGEAST





RUSKIN ST ATCOMMERCIAL AVE LOOKING NORTH

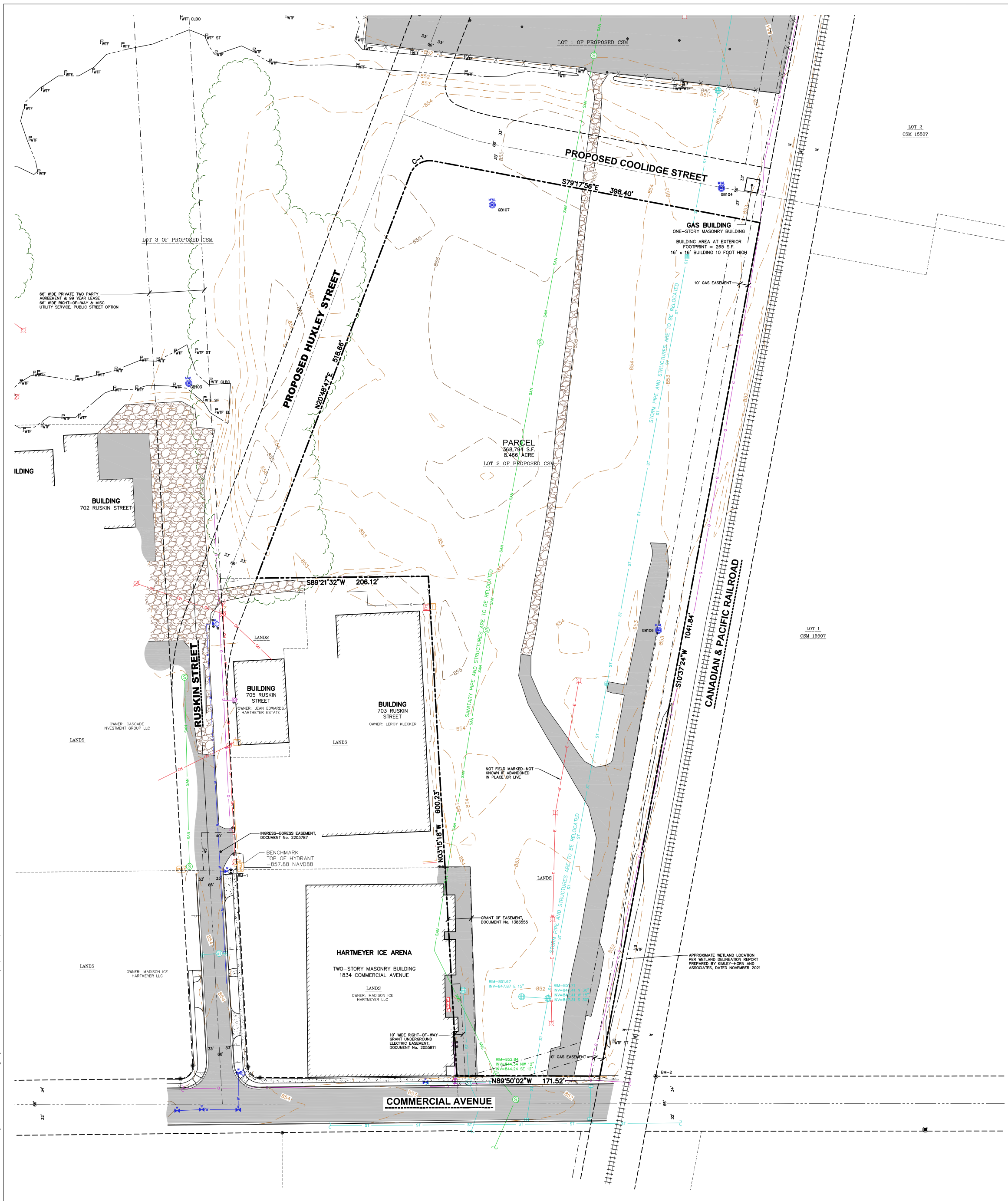


COMMERCIAL AVE LOOKING NORTH



COMMERCIAL AVE AT RAILROAD LOOKING NORTH





EXISTING CONDITIONS MAP

PART OF THE NORTHEAST QUARTER OF THE SOUTHWEST QUARTER, THE SOUTHEAST QUARTER OF THE SOUTHWEST QUARTER, THE SOUTHWEST QUARTER OF THE SOUTHWEST QUARTER, AND THE NORTHWEST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 31, TOWNSHIP 08 NORTH, RANGE 10 EAST, CITY OF MADISON, DANE COUNTY, WISCONSIN



VICINITY MAP NOT TO SCALE

LEGEND

LEGEND	
۲	1" IRON PIPE FOUND
	BENCHMARK
٠	BOLLARD
<u> </u>	SIGN
-	SANITARY MANHOLE
¥ 🖗	WATERMAIN OR GASMAIN VALVE
-	HYDRANT
	ROUND CASTED INLET
	SQUARE CASTED INLET
	CURB INLET
\mathbb{X}	STORM SEWER ACCESS
$\sim \sim$	POWER POLE W/GUY
	TRAFFIC SIGNAL
	MONITORING WELL
Fwtf	WETLAND FLAG
	PARCEL BOUNDARY
• • • • • • • • • • • • • • • •	· CHORD LINE
	CENTERLINE
	RIGHT-OF-WAY LINE
<u> </u>	SETBACK LINE
	SECTION LINE
	PLATTED LOT LINE

 EASEMENT LINE FENCE LINE GUARD OR SAFETY RAIL EDGE OF PAVEMENT CONCRETE CURB & GUTTER EDGE OF GRAVEL SAN SANITARY SEWER W WATER LINE ST STORM SEWER G NATURAL GAS OH OVERHEAD LINE BUILDING 875 INDEX CONTOUR 874 INTERMEDIATE CONTOUR BITUMINOUS PAVEMENT CONCRETE PAVEMENT GRAVEL EDGE OF BITUMINOUS END OF FLAGGED UTILITIES () DENOTES RECORD DATA DEPICTING THE SAME LINE ON THE GROUND AS RETRACED BY THIS SURVEY 		
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THE SAME LINE ON THE GROUND	\sim	END OF FLAGGED UTILITIES
	()	THE SAME LINE ON THE GROUND

<u>NOTES</u>

1. FIELD WORK PERFORMED ON AUGUST 22, 2022.

2. BEARINGS FOR THIS SURVEY AND MAP ARE REFERENCED TO THE WISCONSIN COUNTY COORDINATE SYSTEM, DANE COUNTY ZONE; THE SOUTH LINE OF SECTION 31, TO8N, R10E, BEARS N89**°**57'05"E.

- 3. ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). BENCHMARK IS THE TOP NUT OF A HYDRANT AS NOTED ON ALTA COMPLETED BY D'ONOFRIO KOTTKE AND ASSOCIATES, INC., FEBRUARY 25, 2022, ELEVATION = 857.88'
- 4. CONTOUR INTERVAL IS ONE FOOT.
- 5. SUBSURFACE UTILITIES AND FEATURES SHOWN ON THIS MAP HAVE BEEN APPROXIMATED BY LOCATING SURFICIAL FEATURES AND APPURTENANCES, LOCATING DIGGERS HOTLINE FIELD MARKINGS AND BY REFERENCE TO UTILITY RECORDS AND MAPS. DIGGER'S HOTLINE LOCATE TICKET NO. 20223425446, 20223425501, 20223425514, WITH A CLEAR DATE OF AUGUST 24, 2022, AND DIGGER'S HOTLINE MAPPING TICKET NO. 20223425467, 20223425471, 20223425546, WITH A CLEAR DATE OF AUGUST 29, 2022. 6. UTILITY COMPANIES CONTACTED THRU DIGGERS HOTLINE:
- MADISON GAS & ELECTRIC AMERICAN TRANSMISSION ROGERS COMMUNICATIONS CANADA AT&T DISTIBUTION TDS TELECOM - MIDDLETON TDS METROCOM CITY OF MADISON ENGINEERING
- MCI 7. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT DIGGERS HOTLINE, AT 1.800.242.8511.
- 8. JSD PROFESSIONAL SERVICES, INC. DOES NOT GUARANTEE THAT THE BENCHMARKS LISTED ON THIS MAP HAVE NOT BEEN DISTURBED SINCE THE DATE OF SURVEY AND SHOULD BE VERIFIED PRIOR TO USE.
- 9. THIS PARCEL IS SUBJECT TO ALL EASEMENTS AND AGREEMENTS, BOTH RECORDED AND UNRECORDED.
- 10. THE PARCEL BOUNDARY HEREON IS SHOWN AS PROPOSED ON THE LAND DIVISION BY CERTIFIED SURVEY MAP THAT IS UNDER LOCAL REVIEW. PARCEL MONUMENTS HAVE NOT BEEN SET IN THE FIELD.

CURVE TABLE					
CURVE	LENGTH	RADIUS	DELTA	CHORD	CHORD BEARING
C-1	34.86'	25.00'	79 • 53'17"	32.10'	N60 ° 45'25"E

		BENCHMARKS
BENCH MARK	ELEVATION	DESCRIPTION
BM-1	857.88	TOP NUT ON HYDRANT EAST SIDE OF RUSKIN STREET, NW CORNER OF HARTMEYER ICE ARENA PARCEL
BM-2	851.64	M.A.G. NAIL FOUND, SE CORNER OF SITE, EAST SIDE OF RAILROAD, NORTH SIDE OF COMMERCIAL AVENUE.
AP HAVE NOT	BEEN DISTUR	THAT THE BENCHMARK ELEVATIONS LISTED ON THIS BED SINCE THE DATE OF THE SURVEY AND SHOULD E CTION ACTIVITIES.



SCALE IN FEET



0	CREATE THE VISION
-	jsdinc.com MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593 P. 608.848.5060
L	IENT: INCOLN
	AVENUE CAPITAL
	01 WILSHIRE BLVD, STE 1070 ANTA MONICA, CA 90401
F	ROJECT: RUSKIN & ROTH APARTMENTS 2
	ITY OF MADISON ANE COUNTY, WI
	ODIFICATIONS:
<u>#</u> <u>1</u> <u>2</u> 3	
# 1 2 3 4 5 6 7 8	t Date: Description:
$ \begin{array}{c c} $	Date: Description: 09/23/22 LAND USE SUBMITTAL
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GENERAL NOTES

- 1. REFER TO THE EXISTING CONDITIONS SURVEY FOR EXISTING CONDITIONS NOTES AND LEGENDS.
- ALL WORK IN THE ROW AND/OR PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR SEWER & WATER CONSTRUCTION IN WISCONSIN AND MUNICIPAL REQUIREMENTS.
- 3. EXISTING GRADE SPOT ELEVATIONS SHOWN FOR INFORMATIONAL PURPOSES. DURING CONSTRUCTION MATCH EXISTING GRADES AT CONSTRUCTION LIMITS.

ACTIONS BY ANY OR ALL REGULATORY AGENCIES.

- 4. NO SITE GRADING OUTSIDE OR DOWNSLOPE OF PROPOSED SILT FENCE LOCATION. NO LAND DISTURBANCE BEYOND PROPERTY LINES.
- 5. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY

DEMOLITION NOTES

- THIS PLAN INDICATES ITEMS ON THE PROPERTY INTENDED FOR DEMOLITION BASED ON THE CURRENT SITE DESIGN THAT HAVE BEEN IDENTIFIED BY A REASONABLE OBSERVATION OF THE EXISTING CONDITIONS THROUGH FIELD SURVEY RECONNAISSANCE, "DIGGER'S HOTLINE" LOCATION, AND GENERAL "STANDARD OF CARE". THERE MAY BE ADDITIONAL ITEMS THAT CAN NOT BE IDENTIFIED BY A REASONABLE ABOVE GROUND OBSERVATION, OF WHICH THE ENGINEER WOULD HAVE NO KNOWLEDGE OR MAY BE A PART OF ANOTHER DESIGN DISCIPLINE. IT IS THE CONTRACTOR'S / BIDDER'S RESPONSIBILITY TO REVIEW THE PLANS, INSPECT THE SITE AND PROVIDE THEIR OWN DUE DILIGENCE TO INCLUDE IN THEIR BID WHAT ADDITIONAL ITEMS, IN THEIR OPINION, MAY BE NECESSARY FOR DEMOLITION. ANY ADDITIONAL ITEMS IDENTIFIED BY THE CONTRACTOR/BIDDER SHALL BE IDENTIFIED IN THE BID AND REPORTED TO THE ENGINEER OF ECORD. JŚD TAKES NO RESPONSIBILITY FOR ITEMS ON THE PROPERTY THAT COULD NOT E LOCATED BY A REASONABLE OBSERVATION OF THE PROPERTY OR OF WHICH THEY WOULD HAVE NO KNOWI FDGF
- CONTRACTOR SHALL KEEP ALL STREETS AND PRIVATE DRIVES FREE AND CLEAR OF ALL CONSTRUCTION RELATED DIRT, DUST AND DEBRIS.
- 3. ALL TREES WITHIN THE CONSTRUCTION LIMITS SHALL BE REMOVED UNLESS SPECIFICALLY CALLED OUT FOR PROTECTION. ALL TREES TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY AND STUMPS SHALL BE GROUND TO PROPOSED SUBGRADE. 4. ALL LIGHT POLES TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY, INCLUDING BASE AND
- ALL APPURTENANCES. SALVAGE FOR RELOCATION. COORDINATE RELOCATION AND/OR ABANDONMENT OF ALL ELECTRIC LINES WITH ELECTRICAL ENGINEER AND OWNER PRIOR TO DEMOLITION. ABANDONED/REMOVED ITEMS SHALL BE DISPOSED OF OFF SITE UNLESS OTHERWISE NOTED.
- CONTRACTOR TO REPLACE ALL SIDEWALK AND CURB AND GUTTER ABUTTING THE PROPERTIES. WHICH IS DAMAGED BY THE CONSTRUCTION. OR ANY SIDEWALK AND CURB AND GUTTER THAT THE CITY ENGINEER DETERMINES NEEDS TO BE REPLACED BECAUSE IT IS NOT AT A DESIRABLE GRADE REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.
- PRIOR TO CONSTRUCTION, THE CONTRACTOR IS RESPONSIBLE FOR: 7.1. EXAMINE ALL SITE CONDITIONS RELATIVE TO THE CONDITIONS INDICATED ON THE ENGINEERING DRAWINGS. ANY DISCREPANCIES ARE TO BE REPORTED IMMEDIATELY TO THE ENGINEER AND RESOLVED PRIOR TO THE START OF CONSTRUCTION.
- 7.2. VERIFYING UTILITY ELEVATIONS AND NOTIFYING ENGINEER OF ANY DISCREPANCIES. NO WORK SHALL BE PERFORMED UNTIL THE DISCREPANCIES ARE RESOLVED. 7.3. NOTIFYING ALL UTILITIES PRIOR TO THE REMOVAL OF ANY UNDERGROUND UTILITIES.
- NOTIFYING THE DESIGN ENGINEER AND LOCAL CONTROLLING MUNICIPALITY 48 HOURS PRIOR TO THE START OF CONSTRUCTION TO ARRANGE FOR APPROPRIATE CONSTRUCTION INSPECTION. 8. ANY SANITARY SEWER, SANITARY SEWER SERVICES, WATER MAIN, WATER SERVICES, STORM SEWER
- OR OTHER UTILITIES, WHICH ARE DAMAGED BY THE CONTRACTORS, SHALL BE REPAIRED TO THE OWNER'S SATISFACTION AT THE CONTRACTOR'S EXPENSE. 9. CONTRACTOR IS RESPONSIBLE FOR SITE SAFETY DURING THE CONSTRUCTION OF THESE IMPROVEMENTS.
- 10. CONTRACTOR TO COORDINATE PRIVATE UTILITY REMOVAL / ABANDONMENT AND NECESSARY RELOCATION WITH RESPECTIVE UTILITY COMPANY. COORDINATION REQUIRED PRIOR TO CONSTRUCTION.
- 11. ALL DEMOLITION SHALL BE IN ACCORDANCE WITH THE APPROVED MUNICIPALITY RECYCLING PLAN. 12. ANY CONTAMINATED SOILS SHALL BE REMOVED IN ACCORDANCE WITH FEDERAL AND STATE REGULATIONS TO AN APPROVED LANDFILL. CONTRACTOR SHALL REFER TO THE PROJECT MATERIAL
- HANDLING AND ENVIRONMENTAL REPOTS FOR DETAILS ON SOIL CONTAMINATION. 13. ALL EXISTING UTILITIES TO BE FIELD LOCATED AND FLAGGED BY CONTRACTOR.
- 14. SEWER ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION 3.2.24, OF THE STANDARD SPECIFICATIONS FOR WATER AND SEWER CONSTRUCTION IN WISCONSIN, LATEST ADDITION, AND CITY OF MADISON SPECIFICATIONS. 15. WATER ABANDONMENT SHALL BE IN ACCORDANCE WITH SECTION 4.14.0 OF THE STANDARD
- SPECIFICATIONS FOR WATER AND SEWER CONSTRUCTION IN WISCONSIN, LATEST ADDITION, AND CITY OF MADISON SPECIFICATIONS. 16. ALL PERIMETER EROSION CONTROL DEVICES SHALL BE INSTALLED PRIOR TO THE START OF
- DEMOLITION ACTIVITIES. CONTRACTOR SHALL KEEP ALL STREETS AND PAVEMENT FREE AND CLEAR OF ALL CONSTRUCTION RELATED DIRT, DUST AND DEBRIS. 17. BUILDING REMOVALS SHALL BE BY A QUALIFIED CONTRACTOR. CONTRACTOR TO FOLLOW ALL
- DEMOLITION REGULATIONS, DISCONNECT ALL UTILITIES, OBTAIN ALL APPLICABLE PERMITS AND DISPOSE OF ALL BUILDING MATERIALS IN APPROPRIATE LANDFILLS. DEMOLISHED MATERIALS SHALL NOT BE BURIED ON SITE. IF ENCOUNTERED, ANY CONTAMINATED SOILS SHALL BE REMOVED TO A LANDFILL IN ACCORDANCE WITH APPROPRIATE STATE AND FEDERAL REGULATIONS.
- 18. CONTRACTOR TO REMOVE EXISTING UTILITY PIPE OR PROVIDE PIPE BACK-FILLING AFTER REMOVAL OF EXISTING UTILITIES WITHIN BUILDING FOOTPRINT USING "LOW DENSITY CONCRETE/FLOWABLE FILL".
- 19. RESTORATION OF THE EXISTING ROADWAY RIGHT-OF-WAYS ARE CONSIDERED INCIDENTAL AND SHOULD BE PART OF THE COST OF THE UNDERGROUND IMPROVEMENTS, DEMOLITION AND REMOVAL. THIS INCLUDES CURB & GUTTER, SIDEWALK, TOPSOIL, SEEDING AND MULCHING.

PAVING NOTES

1. <u>GENERAL</u>

- 1.1. ALL PAVING SHALL CONFORM TO "STATE OF WISCONSIN STANDARD SPECIFICATIONS FOR HIGHWAY & STRUCTURE CONSTRUCTION, LATEST EDITION, APPLICABLE CITY OF MADISON ORDINANCES AND THE GEOTECHNICAL REPORT PREPARED BY CGC, INC. DATED SEPTEMBER 13, 2022.
- 1.2. ALL PAVING DIMENSIONS ARE TO FACE OF CURB UNLESS SPECIFIED OTHERWISE.
- 1.3. SURFACE PREPARATION NOTIFY ENGINEER/OWNER OF UNSATISFACTORY CONDITIONS. DO NOT BEGIN PAVING WORK UNTIL DEFICIENT SUBBASE AREAS HAVE BEEN CORRECTED AND ARE READY
- TO RECEIVE PAVING. 1.4. ANY REQUIRED REPLACEMENT OF PUBLIC CURB AND GUTTER SHALL MATCH EXISTING AND MEET MUNICIPALITY REQUIREMENTS.
- 2. ASPHALTIC CONCRETE PAVING SPECIFICATIONS CODES AND STANDARDS - THE PLACING, CONSTRUCTION AND COMPOSITION OF THE ASPHALTIC BASE COURSE AND ASPHALTIC CONCRETE SURFACE COURSE SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS 450, 455, 460 AND 465 OF THE STATE OF WISCONSIN STANDARD
- THIS PUBLICATION WILL BE REFERRED TO AS STATE HIGHWAY SPECIFICATIONS. 2.2. WEATHER LIMITATIONS - APPLY TACK COATS WHEN AMBIENT TEMPERATURE IS ABOVE 50° F (10°) AND WHEN TEMPERATURE HAS NOT BEEN BELOW 35° F (1° C) FOR 12 HOURS IMMEDIATELY PRIOR TO APPLICATION. DO NOT APPLY WHEN BASE IS WET OR CONTAINS EXCESS OF MOISTURE CONSTRUCT ASPHALTIC CONCRETE SURFACE COURSE WHEN ATMOSPHERIC TEMPERATURE IS ABOVE 40° F (4° C) AND WHEN BASE IS DRY AND WHEN WEATHER IS NOT RAINY. BASE COURSE MAY BE PLACED WHEN AIR TEMPERATURE IS ABOVE 30° F (-1° C).
- 2.3. GRADE CONTROL ESTABLISH AND MAINTAIN REQUIRED LINES AND ELEVATIONS FOR EACH COURSE DURING CONSTRUCTION.
- 2.4. CRUSHED AGGREGATE BASE COURSE THE TOP LAYER OF BASE COURSE SHALL CONFORM TO SECTIONS 301 AND 305, STATE HIGHWAY SPECIFICATIONS.
- 2.5. BINDER COURSE AGGREGATE THE AGGREGATE FOR THE BINDER COURSE SHALL CONFORM TO SECTIONS 460 AND 315, STATE HIGHWAY SPECIFICATIONS.
- 2.6. SURFACE COURSE AGGREGATE THE AGGREGATE FOR THE SURFACE COURSE SHALL CONFORM
- TO SECTIONS 460 AND 465, STATE HIGHWAY SPECIFICATIONS.
- STATE HIGHWAY SPECIFICATIONS.
- 3. CONCRETE PAVING SPECIFICATIONS CONCRETE PAVING SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS 415 AND 416 OF THE STATE HIGHWAY SPECIFICATIONS.
- 3.2. CONCRETE PAVEMENT SHALL BE REINFORCED WITH NOVOMESH 950 (OR EQUAL) FIBER
- REINFORCEMENT AT A RATE OF 5 LBS/CUBIC YARD.
- 3.4. CONTRACTOR SHALL PROVIDE CONTROL JOINTS AND CONSTRUCTION JOINTS OF ONE-QUARTER CONCRETE THICKNESS AT AN EQUAL RATIO OF LENGTH TO WIDTH WHEREVER POSSIBLE WITH A MAXIMUM LENGTH BETWEEN JOINTS OF 8' ON CENTER.
- 3.5. CONTRACTOR SHALL PROVIDE EXPANSION JOINTS IN SIDEWALKS AT A MAXIMUM 24' ON CENTER.
- 3.6. EXTERIOR CONCRETE SURFACES SHALL BE BROOM FINISHED.
- 3.7. ALL CONCRETE SURFACES TO BE SEALED WITH TYPE TK-26UV CONCRETE SEALANT. 4. PAVEMENT MARKING SPECIFICATIONS
- 4.1. USE 4" WIDE, HIGH VISIBILITY YELLOW LATEX PAINT FOR STALL LINES. 4.2. MARK AND STRIPE ADA PARKING SPACES APPROPRIATELY.
- PAINTED WITH LATEX PAINT PER SPECIFICATIONS.
- 4.4. 2' x 4' TRUNCATED DOME WARNING DETECTION FIELD SHALL BE PLACED AT ALL ADA RAMPS.

GRADING AND SEEDING NOTES 1. ALL PROPOSED GRADES SHOWN ARE FINISHED GRADES. CONTRACTOR SHALL VERIFY ALL GRADES, MAKE SURE ALL AREAS DRAIN PROPERLY AND SHALL REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO CONSTRUCTION.

- 2. CONTRACTOR SHALL ASSUME SOLE RESPONSIBILITY FOR COMPUTATIONS OF ALL GRADING QUANTITIES. WHILE JSD PROFESSIONAL SERVICES, INC. ATTEMPTS TO PROVIDE A COST EFFECTIVE APPROACH TO BALANCE EARTHWORK, GRADING DESIGN IS BASED ON MANY FACTORS, INCLUDING SAFETY AESTHETICS, AND COMMON ENGINEERING STANDARDS OF CARE. THEREFORE, NO GUARANTEE CAN BE MADE FOR A BALANCED SITE.
- 3. PARKING LOT AND DRIVEWAY ELEVATIONS ARE PAVEMENT GRADES, NOT TOP OF CURB GRADES, UNLESS OTHERWISE NOTED.
- 4. ANY WORK WITHIN RIGHT-OF-WAY SHALL BE PROPERLY PERMITTED AND COORDINATED WITH THE APPROPRIATE OFFICIALS PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION ACTIVITIES. ALL GRADING
- WITHIN RIGHT-OF-WAY IS SUBJECT TO APPROVAL BY SAID OFFICIALS. 5. CONTRACTOR SHALL PROVIDE NOTICE TO THE MUNICIPALITY IN ADVANCE OF ANY SOIL DISTURBING
- ACTIVITIES, IN ACCORDANCE WITH MUNICIPAL REQUIREMENTS. 6. ALL DISTURBED AREAS SHALL BE SODDED AND/OR SEEDED AND MULCHED IMMEDIATELY FOLLOWING
- GRADING ACTIVITIES. SOD/SEED MIX TO BE IN ACCORDANCE WITH LANDSCAPE PLAN.
- FACILITIES JUST PRIOR TO SODDING AND/OR SEEDING AND MULCHING TO PROMOTE INFILTRATION.
- WHENEVER THERE IS A 7 DAY LAPSE WITH NO SIGNIFICANT RAINFALL.
- SEEDING AND MULCHING.
- COVER PLACED ON THEM WITHIN 2 WEEKS OF DISTURBANCE. 11. ALL EXPOSED SOIL AREAS THAT WILL NOT BE BROUGHT TO FINAL GRADE OR ON WHICH LAND DISTURBING ACTIVITIES WILL NOT BE PERFORMED FOR A PERIOD GREATER THAN 30 DAYS AND

SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION, CURRENT EDITION. HEREAFTER,

2.7. ASPHALTIC MATERIALS - THE ASPHALTIC MATERIALS SHALL CONFORM TO SECTION 455 AND 460,

3.3. CURING COMPOUNDS SHALL CONFORM TO SECTION 415 OF THE STATE HIGHWAY SPECIFICATIONS.

4.3. ALL PAVEMENT MARKINGS INCLUDING: STOP BARS, CROSSWALKS, DIRECTIONAL ARROWS, PARKING STALL LINES, ADA STALL MARKINGS, NO PARKING ZONES, DROP-OFF/PICK-UP ZONES SHALL BE

7. CONTRACTOR SHALL CHISEL-PLOW OR DEEP TILL WITH DOUBLE TINES ALL STORMWATER MANAGEMENT 8. CONTRACTOR SHALL WATER ALL NEWLY SODDED/SEEDED AREAS DURING THE SUMMER MONTHS

9. CONTRACTOR TO DEEP TILL ALL COMPACTED PERVIOUS SURFACES PRIOR TO SODDING AND/OR 10. ALL SLOPES 20% OR GREATER SHALL BE TEMPORARY SEEDED, MULCHED, OR OTHER MEANS OF

REQUIRE VEGETATIVE COVER FOR LESS THAN 1 YEAR, REQUIRE TEMPORARY SEEDING FOR EROSION CONTROL. SEEDING FOR EROSION CONTROL SHALL BE IN ACCORDANCE WITH WDNR TECHNICAL STANDARD 1059 AND CITY OF MADISON ORDINANCE.

JTILITY NOTES

. ALL EXISTING UTILITIES ARE SHOWN FOR INFORMATIONAL PURPOSES ONLY AND ARE NOT GUARANTEED O BE ACCURATE OR ALL INCLUSIVE. THE CONTRACTOR IS RESPONSIBLE FOR MAKING HIS OWN DETERMINATION AS TO THE TYPE AND LOCATIONS OF UNDERGROUND UTILITIES AS MAY BE NECESSARY TO AVOID DAMAGE THERETO. CONTRACTOR/OWNER SHALL CALL "DIGGER'S HOTLINE" PRIOR TO ANY CONSTRUCTION.

PRIOR TO CONSTRUCTION, THE PRIME CONTRACTOR IS RESPONSIBLE FOR: EXAMINING ALL SITE CONDITIONS RELATIVE TO THE CONDITIONS INDICATED ON THE ENGINEERING DRAWINGS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ENGINEER AND RESOLVED PRIOR TO THE START OF CONSTRUCTION. • OBTAINING ALL PERMITS INCLUDING PERMIT COSTS, TAP FEES, METER DEPOSITS, BONDS, AND

ALL OTHER FEES REQUIRED FOR PROPOSED WORK TO OBTAIN OCCUPANCY. • VERIFYING ALL ELEVATIONS, LOCATIONS AND SIZES OF SANITARY, WATER AND STORM LATERALS AND CHECK ALL UTILITY CROSSINGS FOR CONFLICTS. NOTIFY ENGINEER OF ANY DISCREPANCY. NO WORK SHALL BE PERFORMED UNTIL THE DISCREPANCY IS RESOLVED. NOTIFYING ALL UTILITIES PRIOR TO INSTALLATION OF ANY UNDERGROUND IMPROVEMENTS. • NOTIFYING THE DESIGN ENGINEER AND MUNICIPALITY 48 HOURS PRIOR TO THE START OF

CONSTRUCTION TO ARRANGE FOR APPROPRIATE CONSTRUCTION OBSERVATION. COORDINATING ALL CONSTRUCTION WITH OTHER CONTRACTORS INVOLVED WITH CONSTRUCTION OF THE PROPOSED DEVELOPMENT AND FOR REPORTING ANY ERRORS OR DISCREPANCIES BETWEEN THESE PLANS AND PLANS PREPARED BY OTHERS. ALL UTILITY WORK SHALL BE DONE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR SEWER

AND WATER CONSTRUCTION IN WISCONSIN - AND ALL STATE AND LOCAL CODES AND SPECIFICATIONS IT IS THE CONTRACTORS RESPONSIBILITY TO DETERMINE WHICH SPECIFICATIONS AND CODES APPLY. AND TO COORDINATE ALL CONSTRUCTION ACTIVITIES WITH THE APPROPRIATE LOCAL AND STATE AUTHORITIES. 4. SPECIFICATIONS SHALL COMPLY WITH THE CITY OF MADISON SPECIAL PROVISIONS.

LENGTHS OF ALL UTILITIES ARE TO CENTER OF STRUCTURES OR FITTINGS AND MAY VARY SLIGHTLY FROM PLAN. LENGTHS SHALL BE VERIFIED IN THE FIELD DURING CONSTRUCTION.

CONTRACTOR IS RESPONSIBLE FOR SITE SAFETY DURING THE CONSTRUCTION OF IMPROVEMENTS.

7. CONTRACTOR SHALL INSTALL A PEDESTRIAN FENCE AROUND ALL EXCAVATIONS TO BE LEFT OPEN OVER NIGHT AS REQUIRED IN CONSTRUCTION SITES WHERE THE POTENTIAL FOR PEDESTRIAN INJURY

. CONTRACTOR SHALL ADJUST AND/OR RECONSTRUCT ALL UTILITY COVERS (SUCH AS MANHOLE COVERS, VALVE BOX COVERS, ETC.) TO MATCH THE FINISHED GRADES OF THE AREAS EFFECTED BY THE CONSTRUCTION.

. THE PRIME CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL CONSTRUCTION WITH OTHER CONTRACTORS INVOLVED WITH CONSTRUCTION OF THE PROPOSED DEVELOPMENT AND FOR REPORTING

ANY ERRORS OR DISCREPANCIES BETWEEN THESE PLANS AND PLANS PREPARED BY OTHERS. 10. ANY SANITARY SEWER, SANITARY SEWER SERVICES, WATER MAIN, WATER SERVICES, STORM SEWER OR OTHER UTILITIES, WHICH ARE DAMAGED BY THE CONTRACTORS, SHALL BE REPAIRED TO THE OWNER'S SATISFACTION AT THE CONTRACTOR'S EXPENSE.

11. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE ENGINEER WITH AS-BUILT CONDITIONS OF THE DESIGNATED IMPROVEMENTS IN ORDER THAT THE APPROPRIATE DRAWINGS CAN BE PREPARED, REQUIRED. ANY CHANGES TO THE DRAWINGS OR ADDITIONAL ITEMS MUST BE REPORTED TO THE ENGINEER AS WORK PROGRESSES.

12. STORM SEWER SPECIFICATIONS

PIPE — REINFORCED CONCRETE PIPE (RCP) SHALL MEET THE REQUIREMENTS OF ASTM CLASS III (MINIMUM) C-76 WITH RUBBER GASKET JOINTS CONFORMING TO ASTM C-443. HIGH DENSITY DUAL-WALL POLYETHYLENE CORRUGATED PIPE SHALL BE AS MANUFACTURED BY ADS OR EQUAL WITH WATER TIGHT JOINTS, AND SHALL MEET THE REQUIREMENTS OF AASHTO DESIGNATION M-294 TYPE

INLETS - INLETS SHALL BE CONSTRUCTED IN ACCORDANCE WITH FILE. NO. 28 OF THE "STANDARD SPECIFICATIONS", OR APPROVED EQUAL WITH A 1'-8" X 2'-6" MAXIMUM OPENING. CURB FRAME & GRATE SHALL BE NEENAH R-3067 WITH TYPE R GRATE, OR EQUAL. BACKFILL AND BEDDING – STORM SEWER SHALL BE CONSTRUCTED WITH GRAVEL BACKFILL AND CLASS

"B" BEDDING IN ALL PAVED AREAS AND TO A POINT 5 FEET BEYOND THE EDGE OF PAVEMENT. TRENCHES RUNNING PARALLEL TO AND LESS THAN 5 FEET FROM THE EDGE OF PAVEMENT SHALL ALSO REQUIRE GRAVEL BACKFILL. LANDSCAPED AREAS MAY BE BACKFILLED WITH EXCAVATED MATERIAL IN CONFORMANCE WITH SECTION 8.43.5 OF THE "STANDARD SPECIFICATIONS". MANHOLE FRAMES AND COVERS - MANHOLE FRAMES AND COVERS SHALL REFER TO SHEET C5.0.

FIELD TILE CONNECTION - ALL FIELD TILE ENCOUNTERED DURING CONSTRUCTION SHALL BE INCLUDED IN THE UNIT PRICE(S) FOR STORM SEWER. TILE LINES CROSSED BY THE TRENCH SHALL BE REPLACED WITH THE SAME MATERIAL AS THE STORM SEWER. 13. WATER MAIN SPECIFICATIONS

PIPE - DUCTILE IRON PIPE SHALL BE CLASS 52 CONFORMING TO AWWA C151 AND CHAPTER 8.18.0 OF THE "STANDARD SPECIFICATIONS". POLYVINYL CHLORIDE (PVC) PIPE SHALL MEET THE REQUIREMENTS OF AWWA STANDARD C-900, CLASS 150, DR-18, WITH CAST IRON O.D. AND INTEGRAL ELASTOMERIC BELL AND SPIGOT JOINTS. NON-METALLIC WATER MAINS SHALL BE INSTALLED WITH BLUE INSULATION TRACER WIRE AND CONFORM WITH SPS 382.30(11)(h). VALVES AND VALVE BOXES - GATE VALVES SHALL BE AWWA GATE VALVES MEETING THE REQUIREMENTS OF AWWA C-500 AND CHAPTER 8.27.0 OF THE "STANDARD SPECIFICATIONS". GATE VALVES AND VALVE BOXES SHALL CONFORM TO LOCAL PLUMBING ORDINANCES. HYDRANTS — HYDRANTS SHALL CONFORM TO THE SPECIFICATIONS OF THE CITY OF MADISON. TH

DISTANCE FROM THE GROUND LINE TO THE CENTERLINE OF THE LOWEST NOZZLE AND THE LOWEST CONNECTION OF THE FIRE DEPARTMENT SHALL BE NO LESS THAN 18-INCHES AND NO GREATER THAN 23-INCHES (SEE DETAIL). BEDDING AND COVER MATERIAL - PIPE BEDDING AND COVER MATERIAL SHALL BE SAND, CRUSHED

STONE CHIPS OR CRUSHED STONE SCREENINGS CONFORMING TO CHAPTER 8.43.2 OF THE "STANDARD SPECIFICATIONS" BACKFILL - BACKFILL MATERIAL AND INSTALLATION SHALL BE IN ACCORDANCE WITH CHAPTER 2.6.0

OF THE "STANDARD SPECIFICATIONS". GRAVEL BACKFILL IS REQUIRED IN ALL PAVED AREAS AND TO A POINT 5 FEET BEYOND THE EDGE OF PAVEMENT. TRENCHES RUNNING PARALLEL TO AND LESS THAN 5 FEET FROM THE EDGE OF PAVEMENT SHALL ALSO REQUIRE GRAVEL BACKFILL. LANDSCAPED AREAS MAY BE BACKFILLED WITH EXCAVATED MATERIAL IN CONFORMANCE WITH SECTION 8.43.5 OF THE "STANDARD SPECIFICATIONS". 14. SANITARY SEWER SPECIFICATIONS -

PIPE – SANITARY SEWER PIPE MATERIAL SHALL BE POLYVINYL CHLORIDE (PVC) MEETING REQUIREMENTS OF ASTM D 3034, SDR-35, WITH INTEGRAL BELL TYPE FLEXIBLE ELASTOMERIC JOINTS, MEETING THE REQUIREMENTS OF ASTM D-3212.

BEDDING AND COVER MATERIAL - BEDDING AND COVER MATERIAL SHALL CONFORM TO THE APPROPRIATE SECTIONS OF THE "STANDARD SPECIFICATION" WITH THE FOLLOWING MODIFICATION: "COVER MATERIAL SHALL BE THE SAME AS USED FOR BEDDING AND SHALL CONFORM TO SECTION 8.43.2 (A). BEDDING AND COVER MATERIAL SHALL BE PLACED IN A MINIMUM OF THREE SEPARATE LIFTS, OR AS REQUIRED TO INSURE ADEQUATE COMPACTING OF THESE MATERIALS, WITH ONE LIFT OF BEDDING MATERIAL ENDING AT OR NEAR THE SPRINGLINE OF THE PIPE. THE CONTRACTOR SHALL TAK CARE TO COMPLETELY WORK BEDDING MATERIAL UNDER THE HAUNCH OF THE PIPE TO PROVIDE ADFQUATE SIDE SUPPORT.

BACKFILL - BACKFILL MATERIAL AND INSTALLATION SHALL BE IN ACCORDANCE CHAPTER 2.6.0 OF THE "STANDARD SPECIFICATIONS." GRAVEL BACKFILL IS REQUIRED IN ALL PAVED AREAS AND TO A POINT 5 FEET BEYOND THE EDGE OF PAVEMENT. TRENCHES RUNNING PARALLEL TO AND LESS THAN 5 FEET FROM THE EDGE OF PAVEMENT SHALL ALSO REQUIRE GRAVEL BACKFILL. LANDSCAPED AREAS MAY BE BACKFILLED WITH EXCAVATED MATERIAL IN CONFORMANCE WITH SECTION 8.43.5 OF THE "STANDARD SPECIFICATIONS."

MANHOLES – MANHOLES SHALL BE CONSTRUCTED IN ACCORDANCE WITH FILE NOS. 12, 13 AND 15 OF THE "STANDARD SPECIFICATIONS" AND ALL SPECIAL PROVISIONS OF THE CITY OF MADISON. MANHOLE FRAMES AND COVERS - MANHOLE FRAMES AND COVERS SHALL REFER TO SHEET C5.0.

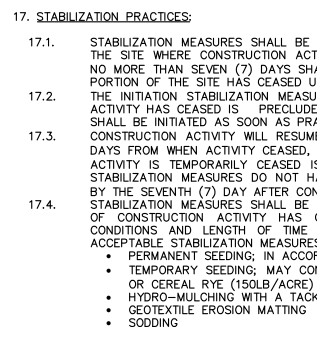
15. WATERMAIN AND SANITARY SEWER SHALL BE INSULATED WHEREVER THE DEPTH OF COVER IS LESS THAN 6 FEET. INSULATION AND INSTALLATION OF INSULATION SHALL BE CONFORMING WITH CHAPTER 4.17.0 "INSULATION" OF THE STANDARD SPECIFICATIONS FOR SEWER AND WATER CONSTRUCTION IN WISCONSIN 6TH EDITION UPDATED WITH ITS LATEST ADDENDUM (TYP.).

EROSION CONTROL NOTES CONTRACTOR IS RESPONSIBLE TO NOTIFY ENGINEER OF RECORD AND OFFICIALS OF ANY CHANGES TO

- THE EROSION CONTROL APPROPRIATE CITY OF MADI THE APPROVED PLANS. 2. ALL EROSION CONTROL MEAS ACCORDANCE WITH THE STANDARDS (REFERRED TO RESPONSIBILITY TO OBTAIN FOR ANY ADDITIONAL EI
- INSTALL PERIMETER EROSION AND EXISTING INLET PROTEC OF EXISTING SURFACE CC CONTROL DESIGN IN ORDER CONFORM TO BMP'S. ALL PRIOR TO DEVIATION OF TH
- REQUEST
- 5. INSPECTIONS AND MAINTENANCE OF ALL EROSION CONTROL MEASURES SHALL BE ROUTINE (ONCE PER
- REPLACED IMMEDIATELY UPON INSPECTION.
- ADJACENT PUBLIC STREETS AFTER EACH WORKING DAY OR MORE FREQUENTLY AS REQUIRED.
- AND AS REQUESTED BY THE CITY OF MADISON. DEPOSITION WITHIN STORM SEWER SYSTEMS.
- NOVEMBER 15TH AND MAY 15TH, THE MULCHING SHALL BE PERFORMED BY HYDRO-MULCHING WITH A "TACKIFIFR."

- 1052 AND 1053.
- MEASURES.

16. CONTRACTOR/OWNER SHALL FILE A NOTICE OF TERMINATION UPON COMPLETION OF THE PROJECT IN ACCORDANCE WITH WONR REQUIREMENTS AND/OR PROPERTY SALE IN ACCORDANCE WITH WONR REQUIREMENTS.



STORMWATER FACILITIES CONSTRUCTION NOTES

- RATES SHALL BE EQUAL TO OR GREATER THAN DESIGN INFILTRATION RATES.

•	THE EROSION CONTROL AND STORMWATER MANAGEMENT PLANS. ENGINEER OF RECORD AND APPROPRIATE CITY OF MADISON OFFICIALS MUST APPROVE ANY CHANGES PRIOR TO DEVIATION FROM THE APPROVED PLANS.
•	ALL EROSION CONTROL MEASURES SHALL BE CONSTRUCTED AND MAINTAINED BY THE CONTRACTOR IN ACCORDANCE WITH THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES (WDNR) TECHNICAL STANDARDS (REFERRED TO AS BMP'S) AND CITY OF MADISON ORDINANCE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN A COPY OF THESE STANDARDS. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY ADDITIONAL EROSION CONTROL MEASURES WHICH MAY BE NECESSARY TO MEET UNFORESEEN FIELD CONDITIONS.
•	INSTALL PERIMETER EROSION CONTROL MEASURES (SUCH AS CONSTRUCTION ENTRANCES, SILT FENCE AND EXISTING INLET PROTECTION) PRIOR TO ANY SITE WORK, INCLUDING GRADING OR DISTURBANCE OF EXISTING SURFACE COVER, AS SHOWN ON PLAN. MODIFICATIONS TO THE APPROVED EROSION CONTROL DESIGN IN ORDER TO MEET UNFORESEEN FIELD CONDITIONS IS ALLOWED IF MODIFICATIONS CONFORM TO BMP'S. ALL DESIGN MODIFICATIONS MUST BE APPROVED BY THE CITY OF MADISON PRIOR TO DEVIATION OF THE APPROVED PLAN.

4. ADDITIONAL EROSION CONTROL MEASURES, AS REQUESTED BY STATE INSPECTORS, LOCAL INSPECTORS, COUNTY INSPECTORS AND/OR ENGINEER OF RECORD SHALL BE INSTALLED WITHIN 24 HOURS OF

WEEK MINIMUM) TO ENSURE PROPER FUNCTION OF EROSION CONTROLS AT ALL TIMES. EROSION CONTROL MEASURES ARE TO BE IN WORKING ORDER AT THE END OF EACH WORK DAY. 6. ALL EROSION AND SEDIMENT CONTROL ITEMS SHALL BE INSPECTED WITHIN 24 HOURS OF ALL RAIN EVENTS EXCEEDING 0.5 INCHES. ANY DAMAGED EROSION CONTROL MEASURES SHALL BE REPAIRED OR

7. CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT ALL LOCATIONS OF VEHICLE INGRESS/EGRESS POINTS. ADDITIONAL LOCATIONS OTHER THAN AS SHOWN ON THE PLANS MUST BE PRIOR APPROVED BY THE MUNICIPALITY. CONSTRUCTION ENTRANCES SHALL BE 50' LONG AND NO LESS THAN 12" THICK BY USE OF 3" CLEAR STONE. CONSTRUCTION ENTRANCES SHALL BE MAINTAINED BY THE CONTRACTOR IN A CONDITION WHICH WILL PREVENT THE TRACKING OF MUD OR DRY SEDIMENT ONTO

PAVED SURFACES ADJACENT TO CONSTRUCTION SITE VEHICLE ACCESS SHALL BE SWEPT AND/OR SCRAPED TO REMOVE ACCUMULATED SOIL, DIRT AND/OR DUST AFTER THE END OF EACH WORK DAY 9. INLET PROTECTION SHALL BE IMMEDIATELY FITTED AT THE INLET OF ALL INSTALLED STORM SEWER AND

SILT FENCE SHALL BE IMMEDIATELY FITTED AT ALL INSTALLED CULVERT INLETS TO PREVENT SEDIMENT 10. INSTALL EROSION CONTROLS ON THE DOWNSTREAM SIDE OF STOCKPILES. IF STOCKPILE REMAINS UNDISTURBED FOR MORE THAN SEVEN (7) DAYS, TEMPORARY SEEDING AND STABILIZATION IN ACCORDANCE WITH BEST MANAGEMENT PRACTICES IS REQUIRED. IF DISTURBANCE OCCURS BETWEEN

11. DITCH CHECKS AND APPLICABLE EROSION NETTING/MATTING SHALL BE INSTALLED IMMEDIATELY AFTER COMPLETION OF GRADING EFFORTS WITHIN DITCHES/SWALES TO PREVENT SOIL TRANSPORTATION. 12. EROSION CONTROL FOR UTILITY CONSTRUCTION (STORM SEWER, SANITARY SEWER, WATER MAIN, ETC.):

A. PLACE EXCAVATED TRENCH MATERIAL ON THE HIGH SIDE OF THE TRENCH. B. BACKFILL, COMPACT, AND STABILIZE THE TRENCH IMMEDIATELY AFTER PIPE CONSTRUCTION. DISCHARGE TRENCH WATER INTO A SEDIMENTATION BASIN OR FILTERING TANK IN ACCORDANCE WITH THE DEWATERING TECHNICAL STANDARD NO. 1061 PRIOR TO RELEASE INTO THE STORM SEWER, RECEIVING STREAM, OR DRAINAGE DITCH.

13. ALL SLOPES 4:1 OR GREATER SHALL BE STABILIZED WITH CLASS I, TYPE B EROSION MATTING OR APPLICATION OF A WISCONSIN DEPARTMENT OF TRANSPORTATION (WisDOT) APPROVED POLYMER SOIL STABILIZATION TREATMENT OR A COMBINATION THEREOF. AS REQUIRED WITHIN 7 DAYS OF REACHING FINAL GRADE AND/OR AS SOON AS CONDITIONS ALLOW. DRAINAGE SWALES SHALL BE STABILIZED WITH CLASS II, TYPE B EROSION MATTING. EROSION MATTING AND/OR NETTING USED ONSITE SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S GUIDELINES AND WDNR TECHNICAL STANDARDS

14. CONTRACTOR SHALL TAKE ALL NECESSARY STEPS TO CONTROL DUST ARISING FROM CONSTRUCTION OPERATIONS. REFER TO WDNR TECHNICAL STANDARD 1068. 15. EROSION CONTROL MEASURES SHALL NOT BE REMOVED UNTIL ALL LAND DISTURBING CONSTRUCTION

ACTIVITY AT THE SITE HAS BEEN COMPLETED AND THAT A UNIFORM PERENNIAL VEGETATIVE COVER HAS BEEN ESTABLISHED WITH A DENSITY OF AT LEAST 70% FOR UNPAVED AREAS AND AREAS NOT COVERED BY PERMANENT STRUCTURES OR THAT EMPLOY EQUIVALENT PERMANENT STABILIZATION

STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED. NO MORE THAN SEVEN (7) DAYS SHALL PASS AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS CEASED UNLESS: THE INITIATION STABILIZATION MEASURES BY THE SEVENTH (7) DAY AFTER CONSTRUCTION ACTIVITY HAS CEASED IS PRECLUDED BY SNOW COVER. IN THAT EVENT, STABILIZATION SHALL BE INITIATED AS SOON AS PRACTICABLE. CONSTRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN FOURTEEN (14) DAYS FROM WHEN ACTIVITY CEASED, (I.E. THE TOTAL TIME PERIOD THAT THE CONSTRUCTION ACTIVITY IS TEMPORARILY CEASED IS LESS THAN FOURTEEN (14) DAYS. IN THAT EVENT STABILIZATION MEASURES DO NOT HAVE TO BE INITIATED ON THAT PORTION OF THE SITE BY THE SEVENTH (7) DAY AFTER CONSTRUCTION ACTIVITY HAS TEMPORARILY CEASED. STABILIZATION MEASURES SHALL BE DETERMINED BASED ON SITE CONDITIONS AT THE TIME CONSTRUCTION ACTIVITY HAS CEASED, INCLUDING BUT NOT LIMITED TO WEATHER CONDITIONS AND LENGTH OF TIME MEASURE MUST BE EFFECTIVE. THE FOLLOWING ARE ACCEPTABLE STABILIZATION MEASURES: • PERMANENT SEEDING; IN ACCORDANCE WITH APPROVED CONSTRUCTION SPECIFICATION • TEMPORARY SEEDING; MAY CONSIST OF SPRING OATS(100LBS/ACRE) AND/OR WHEAT OR CEREAL RYE (150LB/ACRE) HYDRO-MULCHING WITH A TACKIFIER

1. ENGINEER SHALL BE NOTIFIED PRIOR TO INSTALLATION OF STORMWATER MANAGEMENT FACILITIES. CONSTRUCTION OF STORMWATER MANAGEMENT FACILITIES SHALL BE OBSERVED AND DOCUMENTED BY THE ENGINEER, OR AN OWNER'S REPRESENTATIVE. STORMWATER MANAGEMENT FACILITIES SHALL BE INSTALLED AFTER SUBSTANTIAL COMPLETION OF FINAL SITE GRADING AND SOILS HAVE BEEN STABILIZED. 3. AREAS USED FOR TEMPORARY SEDIMENT BASINS SHALL BE REMOVED IN THEIR ENTIRETY AFTER CONSTRUCTION OF STORMWATER MANAGEMENT FACILITIES. 4. CONSTRUCTION TRAFFIC. HEAVY EQUIPMENT AND SOIL STOCKPILES SHALL NOT BE PLACED IN AREAS WHERE PROPOSED STORMWATER MANAGEMENT FACILITIES ARE LOCATED. 5. NATIVE SOIL INFILTRATION RATES BELOW STORMWATER FACILITIES SHALL BE VERIFIED BY THE OWNER'S GEOTECHNICAL ENGINEER PRIOR INSTALLATION OF FACILITIES. NATIVE SOIL INFILTRATION

6. NATIVE SOILS SHALL BE BLENDED A MINIMUM OF TWO FEET PRIOR TO INSTALLATION OF STORMWATER INFILTRATION FACILITIES TO BREAKUP ANY LOWER PERMEABILITY SEAMS THAT MAY BE PRESENT. 7. THICKER SILT OR CLAY LAYERS SHALL BE OVER-EXCAVATED AND BACKFILLED WITH GRANULAR MATERIALS CONFORMING TO SPECIFICATIONS PER WDNR TECH STANDARD 1004.

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RIP-RAP EROSION MATTING

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PERTY LINE HT-OF-WAY SEMENT LINE LDING OUTLINE LDING OVERHANG LDING SETBACK LINE EMENT SETBACK LINE GE OF PAVEMENT ANDARD CURB AND GUTTER JECT CURB AND GUTTER UNTABLE CURB AND GUTTER CONCRETE RIBBON CURB PHALT PAVEMENT AVY DUTY ASPHALT PAVEMENT NCRETE PAVEMENT AVY DUTY CONCRETE PAVEMENT POSED 1 FOOT CONTOUR POSED 5 FOOT CONTOUR STING 1 FOOT CONTOUR STING 5 FOOT CONTOUR AINAGE DIRECTION ADE BREAK DRMWATER MANAGEMENT AREA TAINING WALL JLDER WALL HT POLE (REFER TO PHOTOMETRIC PLAN) PARKING SIGN G POLE ARD LARD WITH ADA PARKING SIGN RACK REMOVAL RUB REMOVAL VCUT EXISTING PAVEMENT NITARY SEWER FERMAIN ORM SEWER 4'x4" INSULATION (PLAN VIEW) 4'x4" INSULATION (PROFILE VIEW) FENCE CONSTRUCTION ENTRANCE

TURF REINFORCEMENT MATTING

SPOT ELEVATION EP - EDGE OF PAVEMENT FG – FINISH GRADE

> EC - EDGE OF CONCRETE BOC – BACK OF CURB MATCH - MATCH EXISTING GRADE HP - HIGH POINT SW – SIDEWALK

INLET PROTECTION

DITCH CHECK







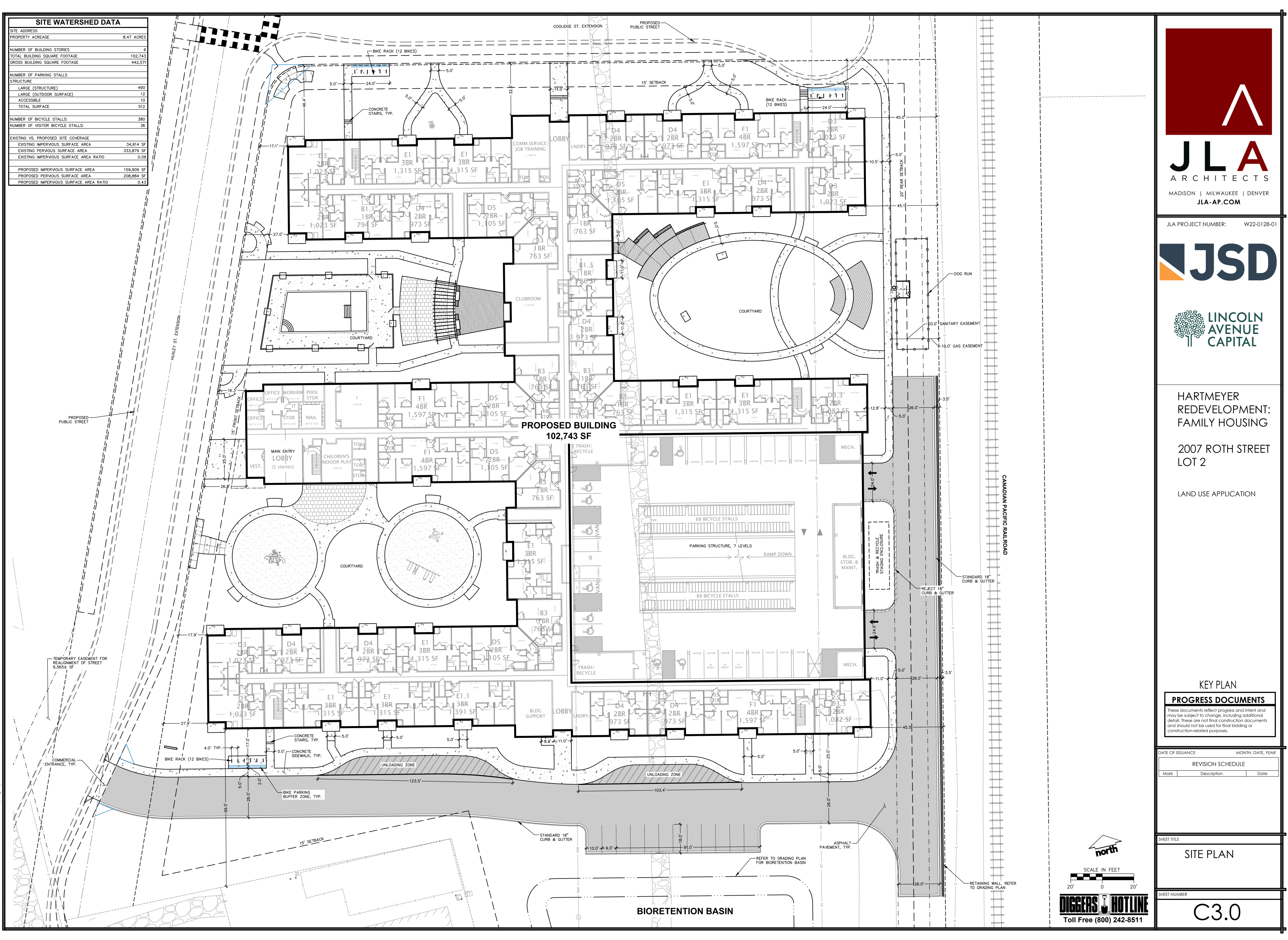
DEMOLITION - REMOVAL OF ONSITE CURB SURFACES AND BASE COURSE DEMOLITION - PAVEMENT MILL AND OVERLAY DEMOLITION - REMOVAL OF RETAINING WALL DEMOLITION - REMOVAL OF ASPHALT SURFACES XXXXXXX DEMOLITION REMOVAL OF CONCRETE SURFACES DEMOLITION - REMOVAL OF BUILDINGS/STRUCTURES DEMOLITION - REMOVAL OF UTILITIES

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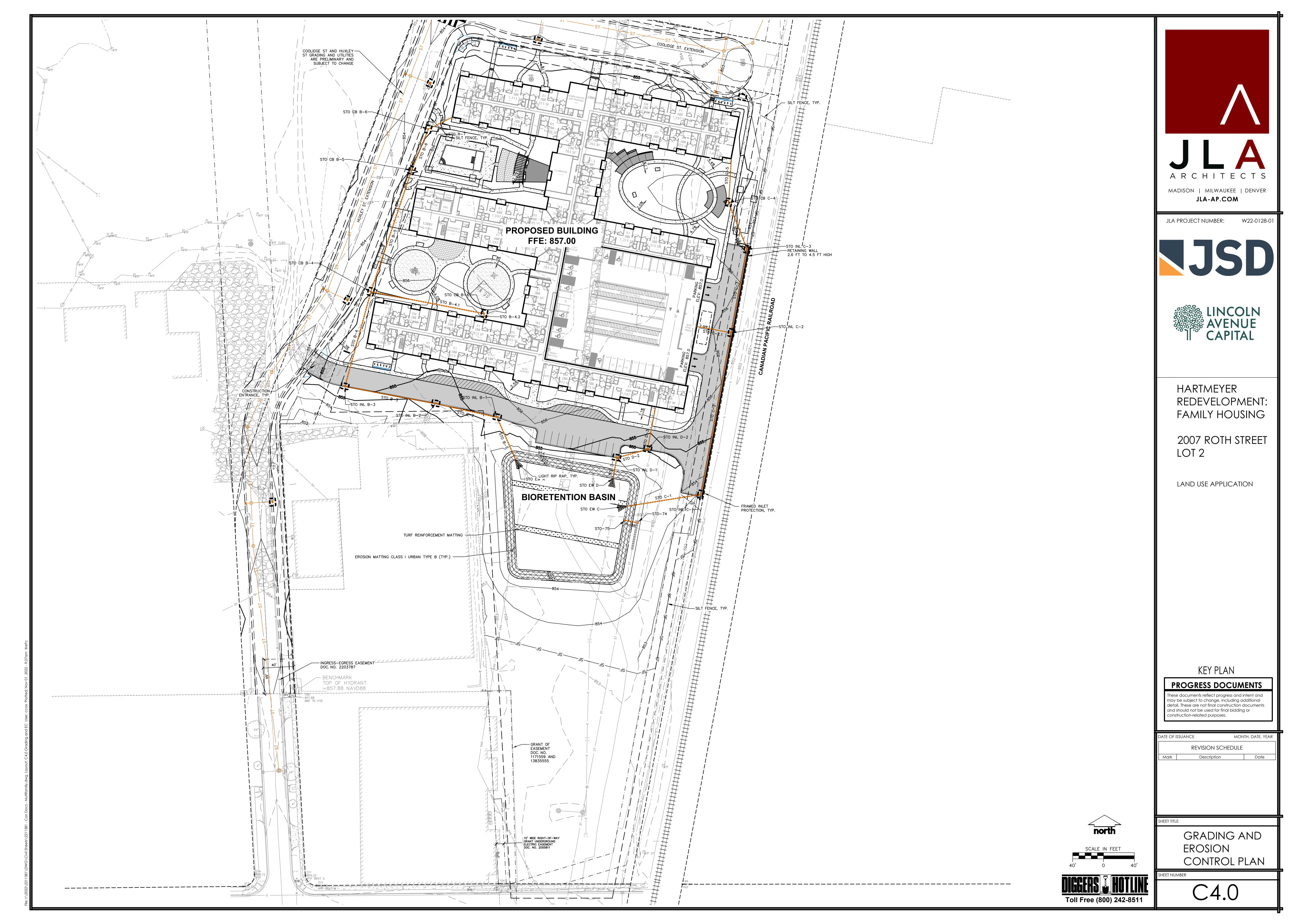
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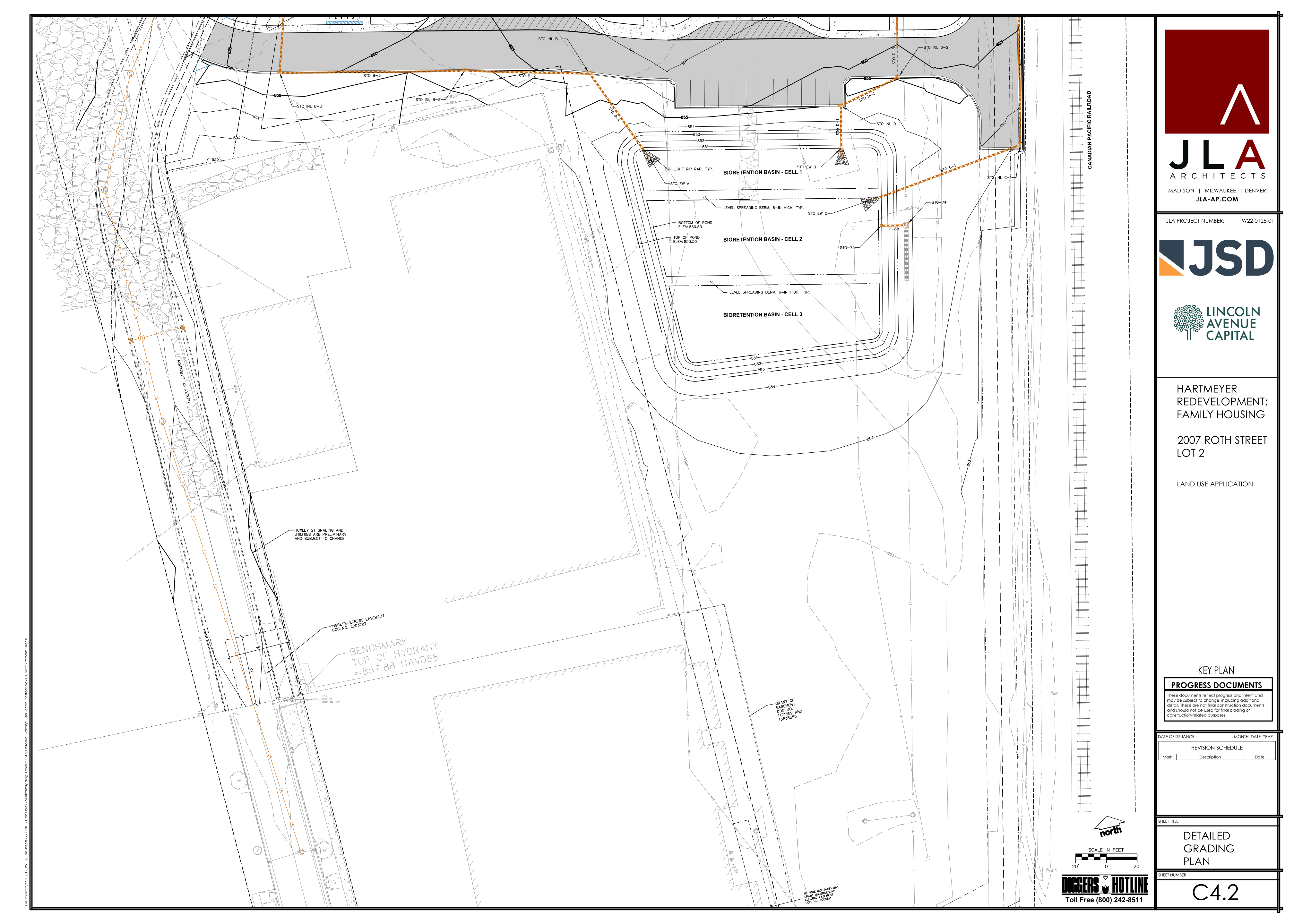
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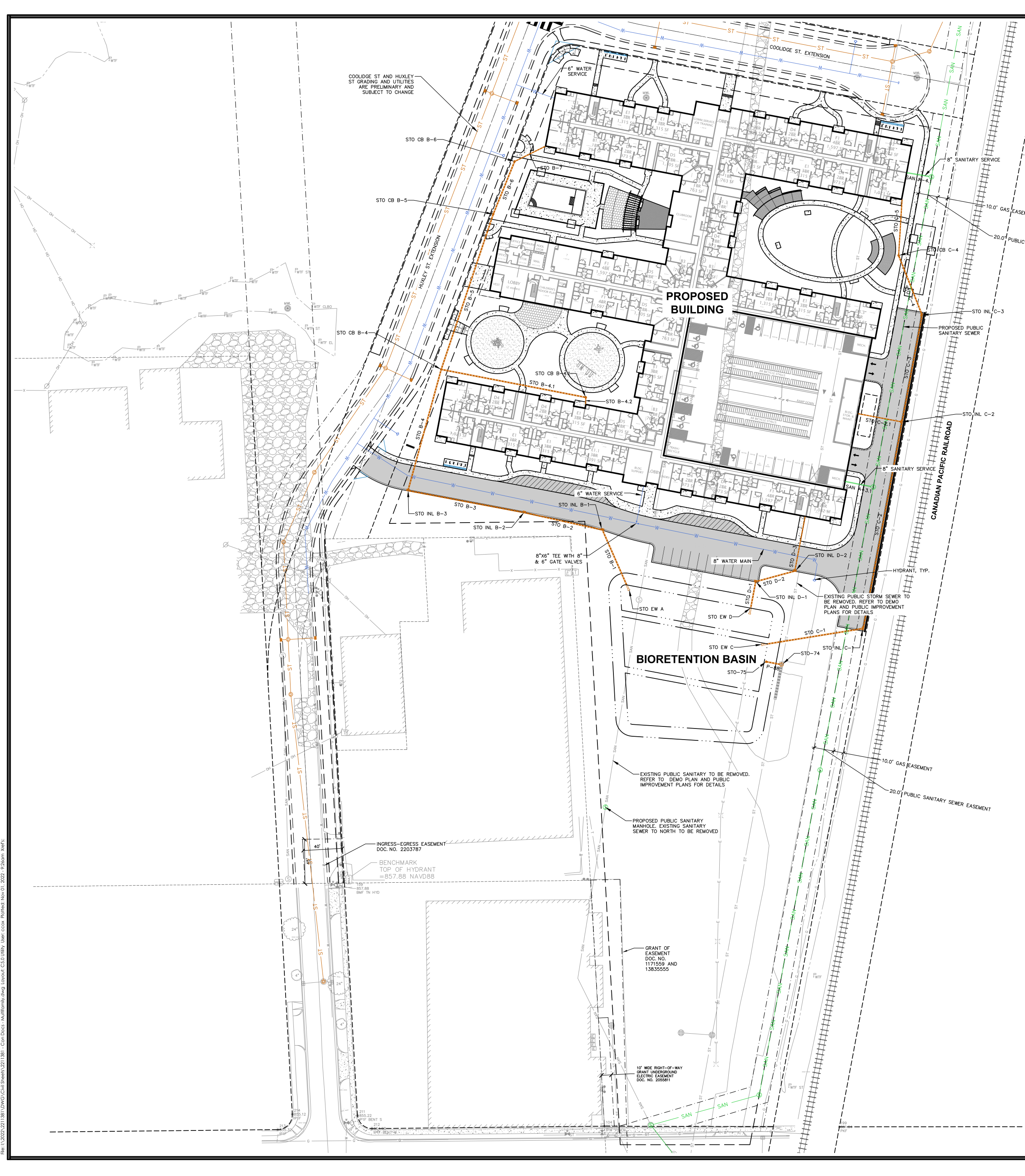




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-20.0' PUBLIC SANITARY SEWER EASEMENT

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PROPOSED STORM SEWER STRUCTURE TABLE					
LABEL	RIM EL. (FT)	INVERT EL. (FT)	DEPTH (FT)	H (FT) STRUCTURE DESC. FRAME & GRA	
ST0-74	853.79	W INV: 848.42 (12") S INV: 847.60 (30")	6.2	60 IN MH (FLAT)	R-1550 SOLID LID
ST0-75	851.00	E INV: 848.50 (12")	2.5	36 IN MH (FLAT)	36" HAALA TRASH RACK
STO CB B-4	854.75	S INV: 851.65 (12") N INV: 851.75 (12") E INV: 851.75 (12")	3.1	36 IN MH (FLAT)	R–2050 TYPE D
STO CB B-4.1	855.50	W INV: 852.08 (12") S INV: 852.41 (8")	3.4	36 IN MH (FLAT)	R–2050 TYPE D
STO CB B-5	854.90	S INV: 852.12 (12") N INV: 852.22 (12")	2.8	36 IN MH (FLAT)	R–2050 TYPE D
STO CB B-6	854.50	S INV: 852.35 (12") NE INV: 852.45 (8")	2.2	36 IN MH (FLAT)	R-2050 TYPE D
STO CB C-4	854.93	S INV: 851.87 (12") N INV: 851.97 (8")	3.1	36 IN MH (FLAT)	R-2050 TYPE D
STO EW A	851.60	NW INV: 850.50 (12")	N/A	12 IN HDPE FES	N/A
STO EW C	851.60	E INV: 850.50 (12")	N/A	12 IN HDPE FES	N/A
STO EW D	851.60	N INV: 850.50 (12")	N/A	12 IN HDPE FES	N/A
STO INL B-1	855.30	SE INV: 850.63 (12") W INV: 850.73 (12")	4.7	2 × 3 INLET	R-3067 TYPE L
STO INL B-2	854.14	E INV: 850.91 (12") W INV: 851.01 (12")	3.2	2 × 3 INLET	R-3067 TYPE L
STO INL B-3	855.34	E INV: 851.27 (12") N INV: 851.37 (12")	4.1	2 × 3 INLET	R-3067 TYPE L
STO INL C-1	853.47	W INV: 850.72 (12") N INV: 850.82 (12")	2.8	2 × 3 INLET	R-3067 TYPE L
STO INL C-2	855.48	S INV: 851.29 (12") N INV: 851.39 (12") W INV: 851.62 (8")	4.2	2 x 3 INLET	R—3067 TYPE L
STO INL C-3	854.85	S INV: 851.63 (12") N INV: 851.73 (12")	3.2	2 x 3 INLET	R-3067 TYPE L
STO INL D-1	854.36	S INV: 850.77 (12") E INV: 850.87 (12")	3.6	2 × 3 INLET	R-3067 TYPE L
STO INL D-2	854.53	W INV: 851.28 (12") N INV: 851.61 (8")	3.2	2 x 3 INLET	R-3067 TYPE L

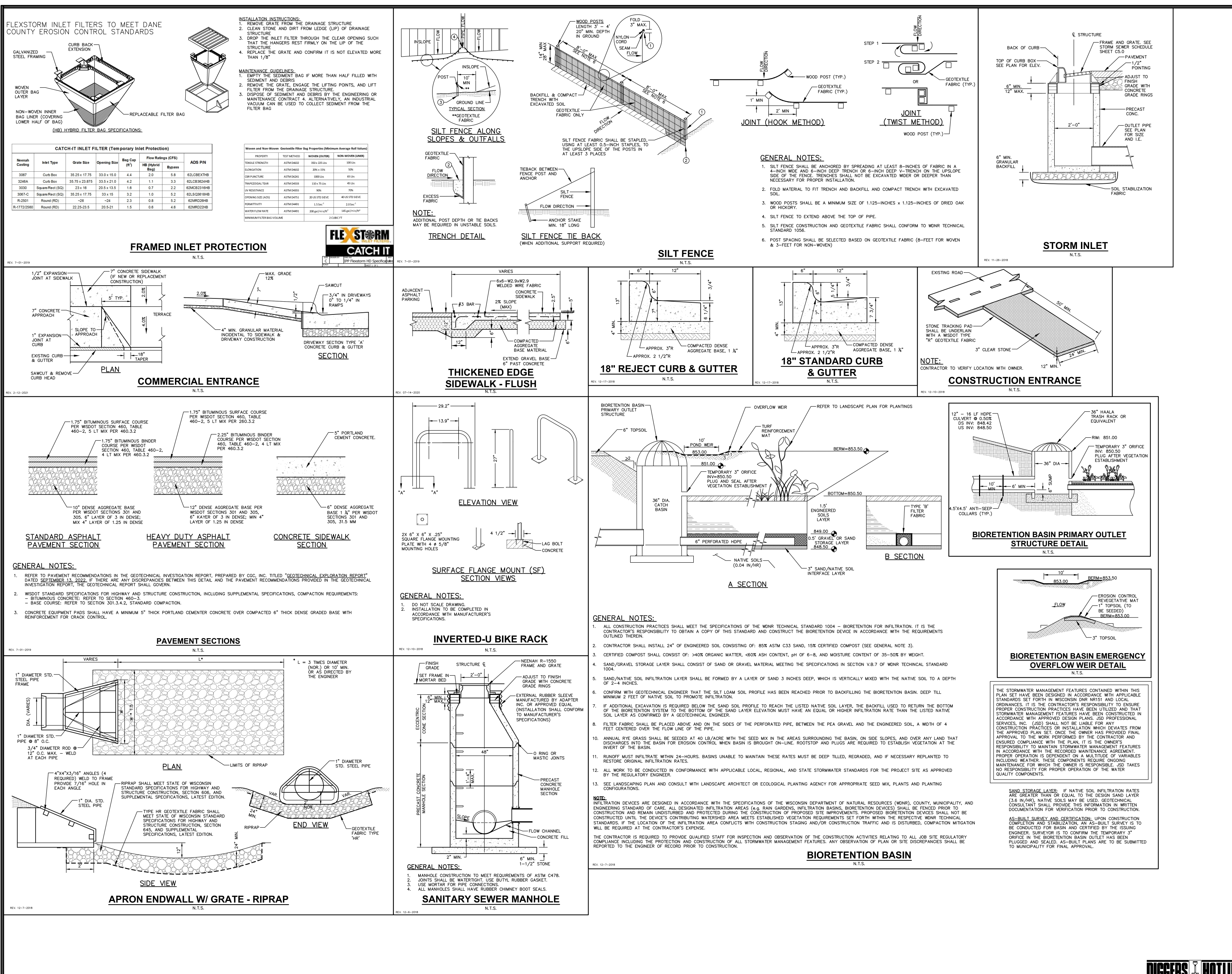
PROPOSED STORM SEWER PIPE TABLE LENGTH INVERT EL. (FT) DISCHARGE EL. (FT) SLOPE SIZE & MATERIAL LABEL FROM TO P-88 0.50% 12 IN HDPE (HP) ST0-75 ST0-74 848.50 848.42 16' STO B-1 STO INL B-1 STO EW A 850.63 850.50 0.22% 12 IN HDPE (HP) 61' STO B-2 STO INL B-2 STO INL B-1 850.91 0.22% | 12 IN HDPE (HP) 850.73 81' STO B-3 STO INL B-3 STO INL B-2 120' 851.27 851.01 22% 12 IN HDPE (HP) STO B-4 STO CB B-4 STO INL B-3 851.65 851.37 0.22% 12 IN HDPE (HP) 128' STO B-4.1 STO CB B-4.1 STO CB B-4 852.08 12 IN HDPE (HP) 150' 851.75 STO B-4.2 | ROOF DRAIN | STO CB B-4.1 852.42 852.41 8 IN HDPE 7' .22% STO B-5 STO CB B-5 STO CB B-4 852.12 851.75 0.22% 12 IN HDPE (HP) 166' STO B-6 STO CB B-6 STO CB B-5 2% 12 IN HDPE (HP) 852.35 852.22 58' STO B-7 ROOF DRAIN STO CB B-6 852.53 852.45 8 IN HDPE 34' STO C-1 STO INL C-1 STO EW C 850.72 850.50 .22% 12 IN HDPE (HP) 98' STO C-2 STO INL C-2 STO INL C-1 851.29 22% 12 IN HDPE (HP) 213' 850.82 STO C-2.1 ROOF DRAIN STO INL C-2 851.72 851.62 8 IN HDPE 45' 22% STO C-3 STO INL C-3 STO INL C-2 % 12 IN HDPE (HP) 851.63 851.39 110' STO C-4 STO CB C-4 STO INL C-3 65' 851.87 851.73 .22% 12 IN HDPE (HP) STO C-5 ROOF DRAIN STO CB C-4 57' 852.09 851.97 8 IN HDPE 0.22% STO D-1 STO INL D-1 STO EW D 850.77 1.00% 12 IN HDPE (HP) 850.50 27' STO D-2 STO INL D-2 STO INL D-1 41' 851.28 850.87 1.00% 12 IN HDPE (HP) STO D-3 ROOF DRAIN STO INL D-2 56' 852.17 851.61 1.00% 8 IN HDPE

PROPOSED SANITARY SEWER STRUCTURE TABLE					
LABEL	BEL RIM EL. (FT) INVERT EL. (FT) DEPTH (FT) STRUCTURE DESC. FRAME & GRA				FRAME & GRATE
SAN A-3	856.28	S INV: 845.20 (12") N INV: 845.30 (12") W INV: 845.30 (8")	11.1	48 IN MH	R-1550 SOLID LID
SAN A-4	854.15	S INV: 845.59 (12") N INV: 845.69 (12") W INV: 845.69 (8")	8.6	48 IN MH	R-1550 SOLID LID

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S	SCALE IN F	FEET
40'	0	40'
DIGGE	RS 🖡	HOTLINE
Toll Fre	ee (800)	242-8511

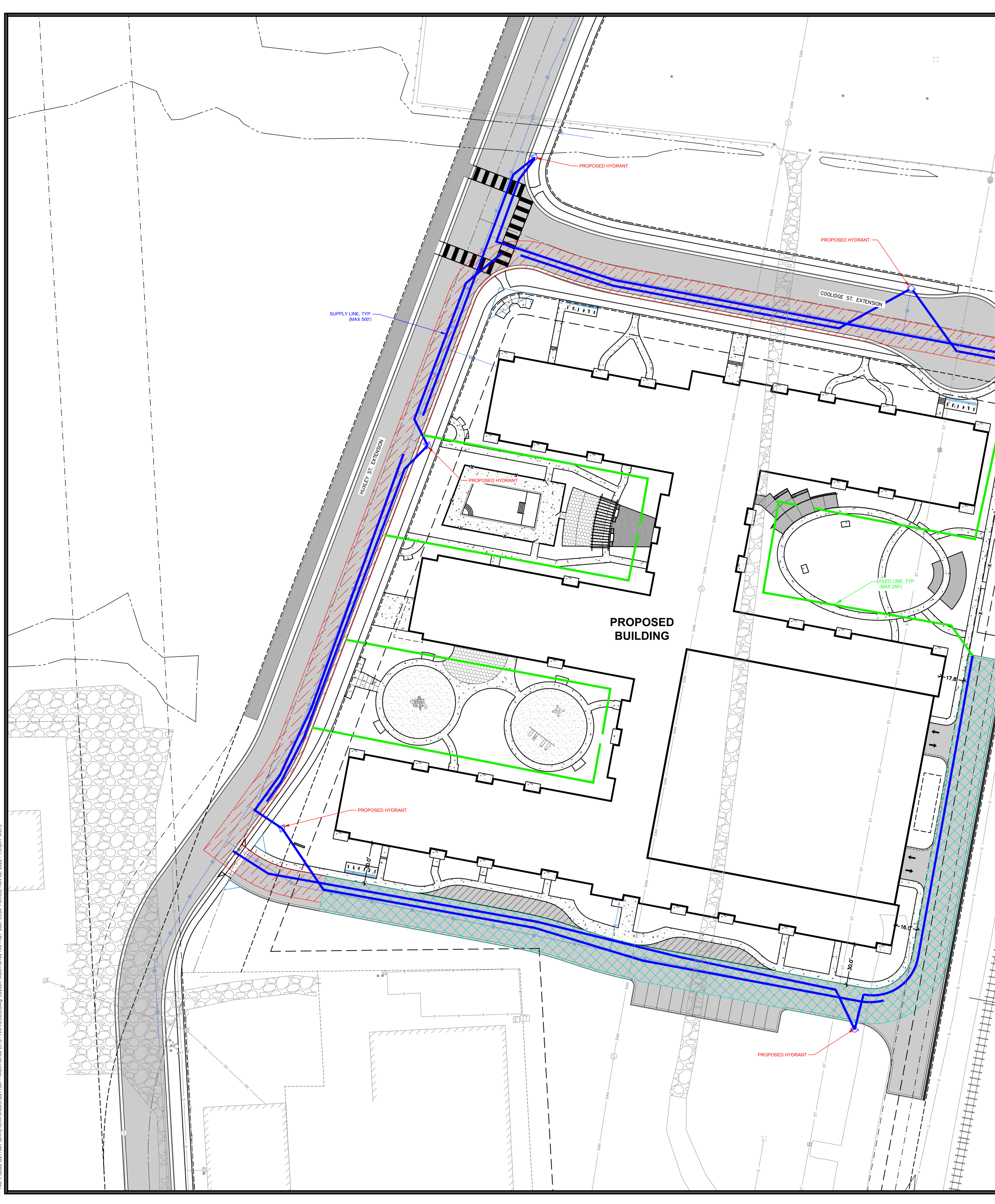
PROPOSED SANITARY SEWER PIPE TABLE							
LABEL	FROM	то	LENGTH	INVERT EL. (FT)	DISCHARGE EL. (FT)	SLOPE	SIZE & MATERIAL
SAN A-3.1		SAN A-3	29'	845.44	845.30	0.50%	8 IN PVC
SAN A-4.1		SAN A-4	25'	845.82	845.69	0.50%	8 IN PVC











LEGEND

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- PROPERTY LINE -- RIGHT-OF-WAY - EASEMENT LINE BUILDING OUTLINE - - BUILDING OVERHANG - BUILDING SETBACK LINE PAVEMENT SETBACK LINE - EDGE OF PAVEMENT STANDARD CURB AND GUTTER ASPHALT PAVEMENT CONCRETE PAVEMENT 20' WIDE FIRE LANE 26' WIDE FIRE LANE – AERIAL APPARATUS HYDRANT LOCATION



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City of Madison Fire Department

314 W Dayton Street, Madison, WI 53703 Phone: 608-266-4420 • Fax: 608-267-1100 • E-mail: fire@cityofmadison.com

Project Address: ROTH ST. & RUSKIN ST. MADISON, WI Contact Name & Phone #: MATT HAASE (608-848-5060)

FIRE APPARATUS ACCESS AND FIRE HYDRANT WORKSHEET

 Is the building completely protected by an NFPA 13 or 13R automatic fire sprinkler system? If non-sprinklered, fire lanes extend to within 150-feet of all portions of the exterior wall? If sprinklered, fire lanes are within 250-feet of all portions of the exterior wall? 	X Yes Yes Yes	☐ No ☐ No Ⅹ No	□ N/A
 2. Is the fire lane constructed of concrete or asphalt, designed to support a minimum load of 85,000 lbs? a) Is the fire lane a minimum unobstructed width of at least 20-feet? b) Is the fire lane unobstructed with a vertical clearance of at least 13¹/₂-feet? c) Is the minimum inside turning radius of the fire lane at least 28-feet? d) Is the grade of the fire lane not more than a slope of 8%? e) Is the fire lane posted as fire lane? (Provide detail of signage.) f) Is a roll-able curb used as part of the fire lane? (Provide detail of curb.) g) Is part of a sidewalk used as part of the required fire lane? (Must support +85,000 lbs.) 	 Yes 	 □ No □ No □ No □ No □ No ○ No ○ No ○ No ○ No ○ No 	□ N/A □ N/A □ N/A □ N/A □ N/A □ N/A □ N/A □ N/A
3. Is the fire lane obstructed by security gates or barricades? If yes:a) Is the gate a minimum of 20-feet clear opening?b) Is an approved means of emergency operations installed, key vault, padlock or key switch?	☐ Yes ☐ Yes ☐ Yes	X No No No	□ N/A X N/A N/A
4. Is the Fire lane dead-ended with a length greater than 150-feet? If yes, does the area for turning around fire apparatus comply with IFC D103?	Yes Yes	🔀 No 🗌 No	□ N/A □ N/A
5. Is any portion of the building to be used for high-piled storage in accordance with IFC Chapter 3206.6 If yes, see IFC 3206.6 for further requirements.	Yes Yes	🗌 No	X N/A
6. Is any part of the building greater than 30-feet above the grade plane?	🗙 Yes	🗌 No	N/A
If yes, answer the following questions:a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter?	🔀 Yes	No	N/A
 If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? 		_	
 If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature canopy width of tree species) 	✓ Yes ✓ Yes □ Yes □ Yes	☐ No ☐ No ⊠ No ⊠ No	□ N/A □ N/A □ N/A □ N/A
 If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature 	Xes Yes Yes Yes	☐ No ☐ No ⊠ No	□ N/A □ N/A □ N/A
 If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature canopy width of tree species) e) Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet? f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights? 7. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants?	 ✓ Yes ✓ Yes ✓ Yes ✓ Yes ✓ Yes ✓ Yes 	□ No □ No ⊠ No ⊠ No □ No	□ N/A □ N/A □ N/A □ N/A □ N/A
 If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature canopy width of tree species) e) Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet? f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights? 7. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants? Note: Distances shall be measured along the path of the hose lay as it comes off the fire apparatus. a) Is the fire lane at least 26' wide for at least 20-feet on each side of the hydrants? b) Is there at least 40' between a hydrant and the building? 	 Yes Yes Yes Yes Yes Yes Yes 	□ No □ No ☑ No ☑ No □ No ☑ No	□ N/A □ N/A □ N/A □ N/A □ N/A □ N/A
 If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature canopy width of tree species) e) Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet? f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights? 7. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants? Note: Distances shall be measured along the path of the hose lay as it comes off the fire apparatus. a) Is the fire lane at least 26' wide for at least 20-feet on each side of the hydrants? b) Is there at least 40' between a hydrant and the building? VARIABL c) Are the hydrant(s) setback no less than 5-feet nor more than 10-feet from the curb or edge of the street or fire lane? 	 X Yes X Yes Yes Yes Yes Yes X Yes X Yes X Yes X Yes Yes Yes Yes 	 No 	 N/A
 If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature canopy width of tree species) e) Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet? f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights? 7. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants? <i>Note: Distances shall be measured along the path of the hose lay as it comes off the fire apparatus.</i> a) Is the fire lane at least 26' wide for at least 20-feet on each side of the hydrants? b) Is there at least 40' between a hydrant and the building? VARIABL c) Are the hydrant(s) setback no less than 5-feet nor more than 10-feet from the curb or edge of the 	 Yes 	 □ No □ No ○ No ○ No ○ No ○ No □ No □ No □ No □ No 	 N/A

Attach an additional sheet if further explanation is required for any answers.

This worksheet is based on MGO 34.503 and IFC 2021 Edition Chapter 5 and Appendix D; please see the codes for further information.

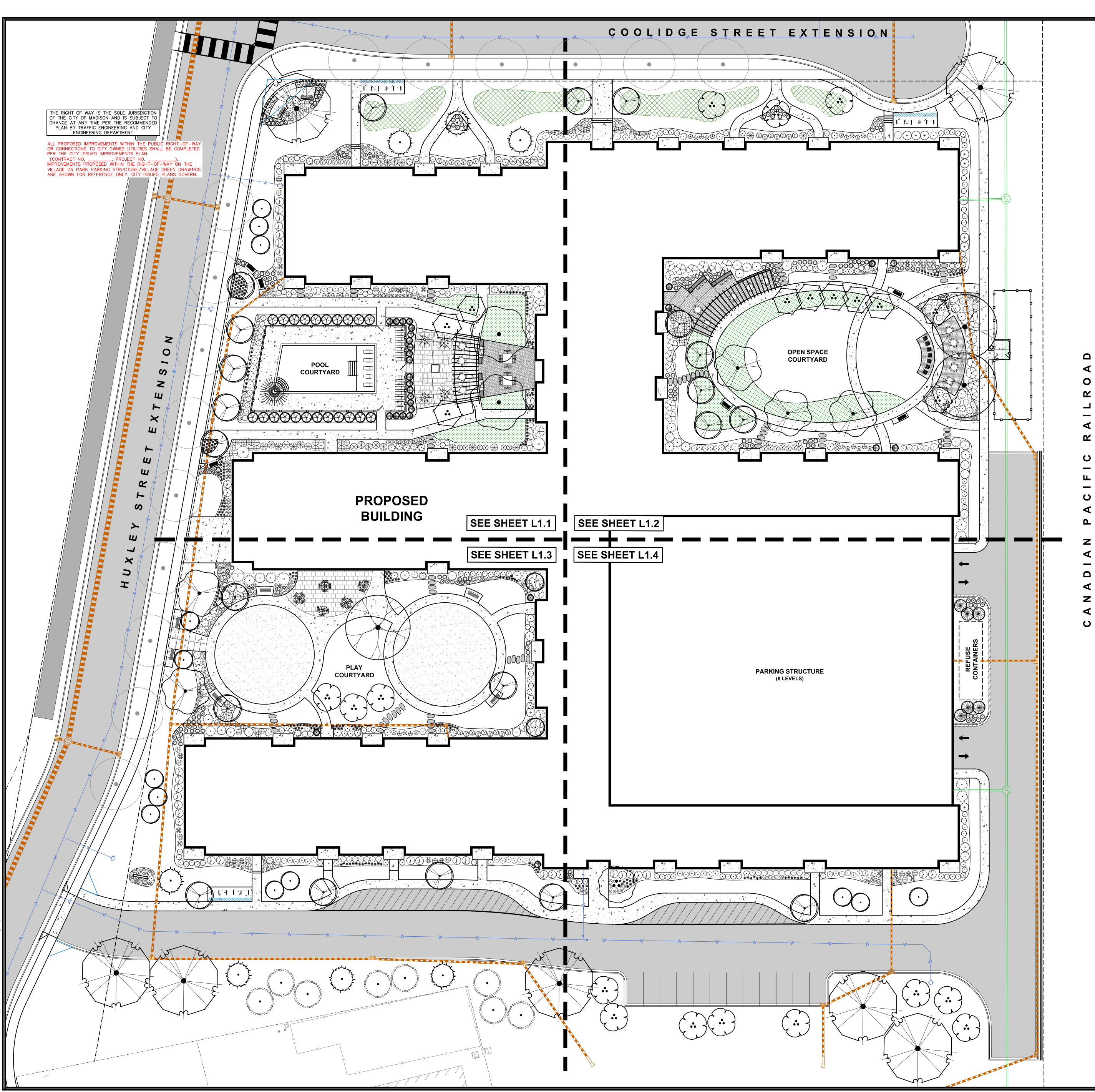
Revised 06/2022



SCALE IN FEET







LEGEND

	PROPERTY LINE
	RIGHT-OF-WAY
	BUILDING OUTLINE
	BUILDING OVERHA
	EDGE OF PAVEME
	STANDARD CURB
	REJECT CURB AN
	ASPHALT PAVEME
	CONCRETE PAVEM
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	HEAVY DUTY CON
· · · ·	STORMWATER MAN
SS	SANITARY SEWER
W	WATERMAIN
	STORM SEWER
SAN	EXISTING SANITAR
W	EXISTING WATERM
ST	EXISTING STORM
X	RAILING
-00	FENCE
0-0 D-0- 0	LIGHT POLE (REFI
<u> </u>	ADA PARKING SIG
—	BIKE RACK

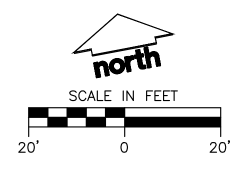
BUILDING OUTLINE BUILDING OVERHANG - EDGE OF PAVEMENT \equiv STANDARD CURB AND GUTTER REJECT CURB AND GUTTER ASPHALT PAVEMENT CONCRETE PAVEMENT HEAVY DUTY CONCRETE PAVEMENT - STORMWATER MANAGEMENT AREA SANITARY SEWER WATERMAIN D STORM SEWER EXISTING SANITARY SEWER EXISTING WATERMAIN EXISTING STORM SEWER - RAILING - FENCE LIGHT POLE (REFER TO PHOTOMETRIC PLAN) ADA PARKING SIGN BIKE RACK - POLYETHYLENE EDGING SEED - NO-MOW FESCUE

SEED – LOW–GROWING PRAIRIE

GENERAL NOTES

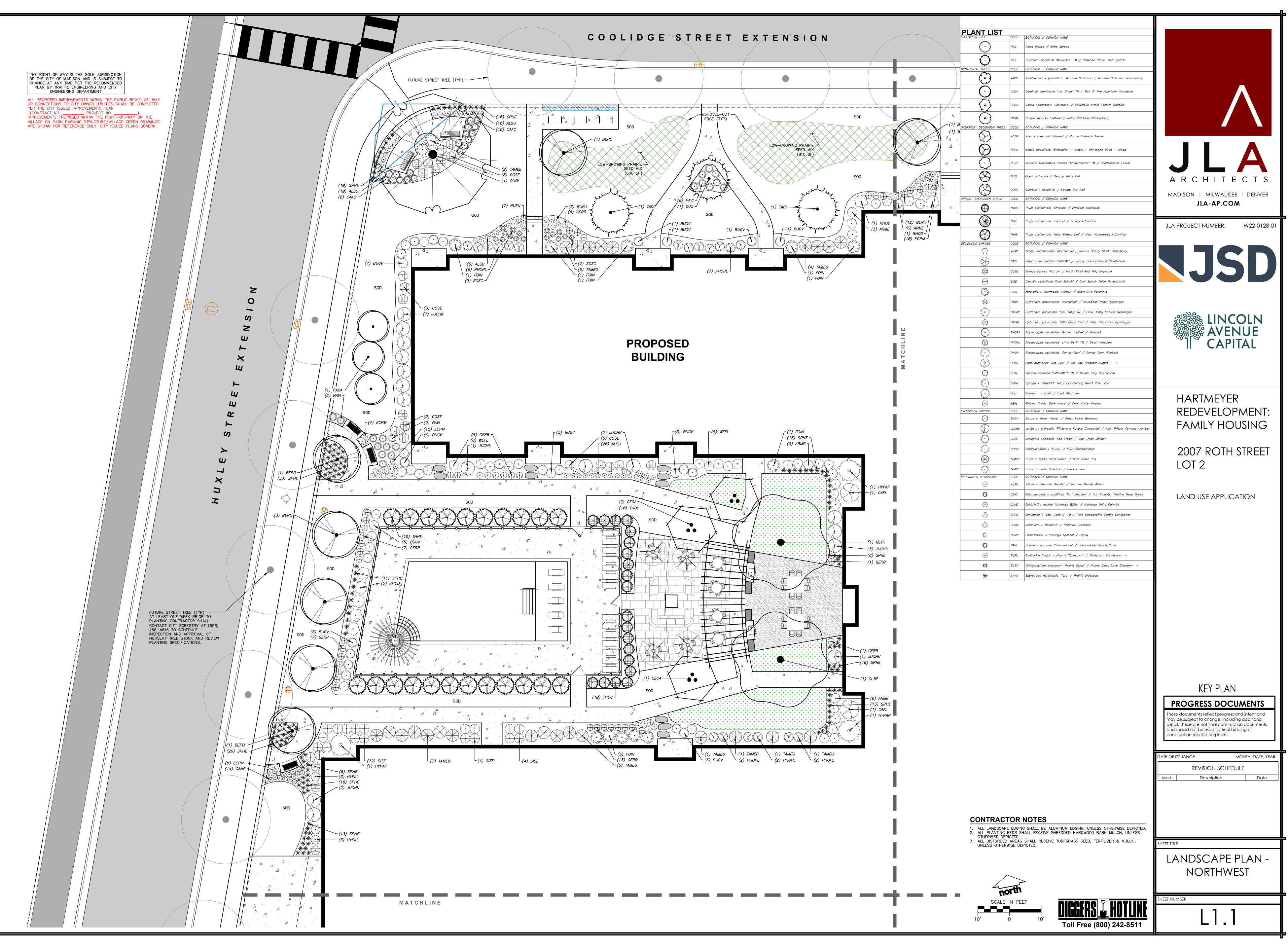
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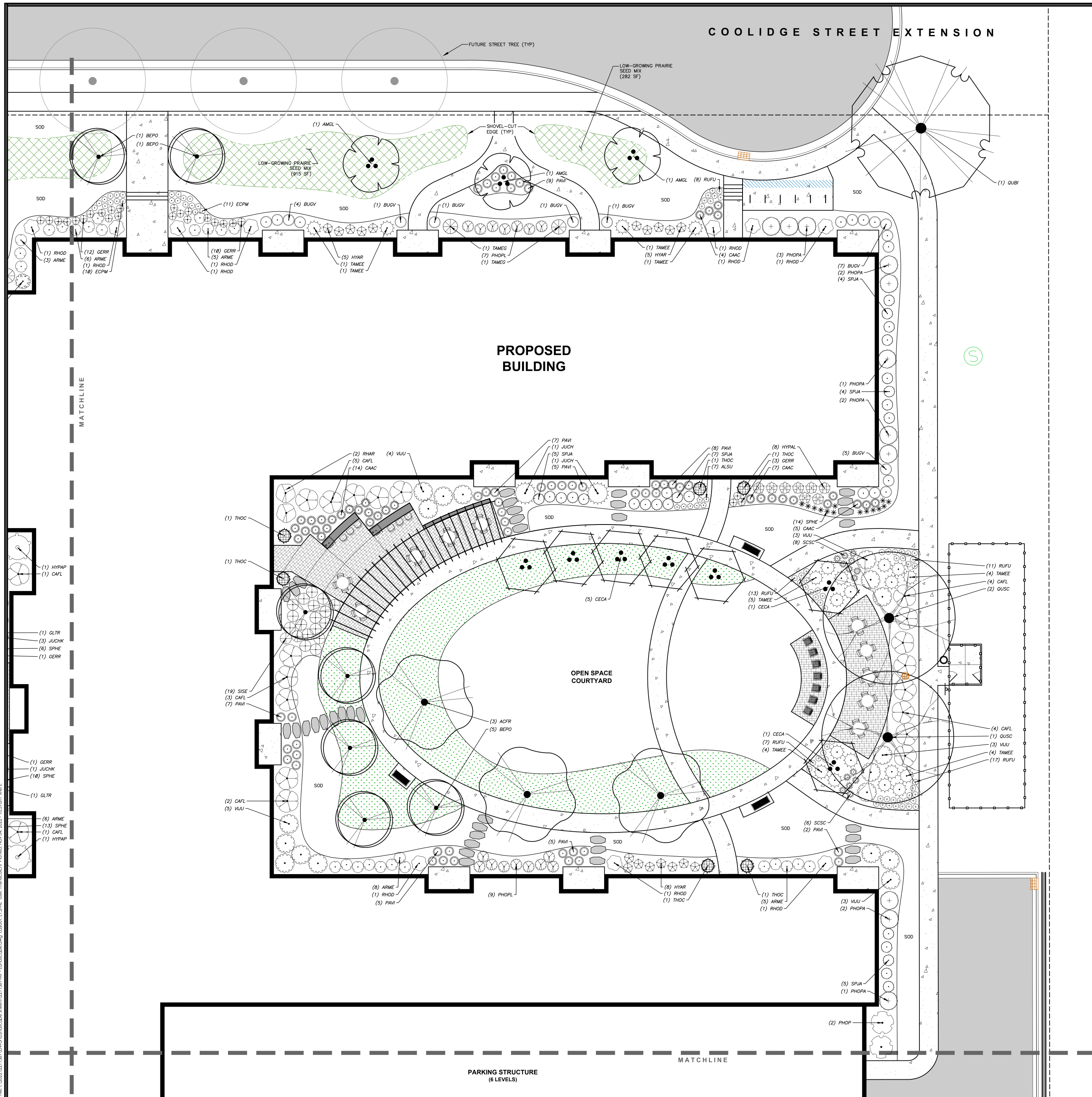
- REFER TO THE EXISTING CONDITIONS SURVEY FOR EXISTING CONDITIONS NOTES AND LEGEND.
- . ALL WORK IN THE ROW SHALL BE IN ACCORDANCE WITH THE MUNICIPAL STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.
- . JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES.
- DRAWING FOR REVIEW NOT FOR CONSTRUCTION UNLESS OTHERWISE NOTED IN THE
- TITLE BLOCK. THE LANDSCAPE CONTRACTOR SHALL COORDINATE ALL FINE GRADING AND TOPSOILING
- WITH GENERAL CONTRACTOR
- . REFER TO "LANDSCAPE DETAILS AND NOTES" SHEET FOR ADDITIONAL DETAILS, NOTES AND SPECIFICATION INFORMATION INCLUDING MATERIALS, GUARANTEE AND EXECUTION RELATED TO LANDSCAPE PLAN
- 7. CONTRACTOR SHALL REVIEW SITE CONDITIONS FOR UTILITY CONFLICTS, DRAINAGE ISSUES, SUBSURFACE ROCK, AND PLANT PLACEMENT CONFLICTS PRIOR TO PLANT INSTALLATION. REPORT ANY CONDITIONS THAT MAY HAVE ADVERSE IMPACT ON PLANTING OPERATIONS TO LANDSCAPE ARCHITECT
- 8. DO NOT COMMENCE PLANTING OPERATIONS UNTIL ALL ADJACENT SITE IMPROVEMENTS, IRRIGATION INSTALLATION (IF APPLICABLE), AND FINISH GRADING ARE COMPLETE









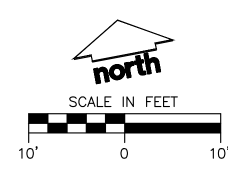


\2022\2211381\DWG\Landscape Sheets\2211381-MF - Landscape.dwg Layout: L1.2-NE User: msiniscalchi Plotted: Nov 04, 2022

GREEN TREE	CODE	BOTANICAL / COMMON NAME
°°° °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	PIGL	Picea glauca / White Spruce
$\overline{(\cdot)}$	TADI	Taxodium distichum 'Mickelson' TM / Shawnee Brave Bald Cypress
AMENTAL TREES	CODE	BOTANICAL / COMMON NAME
$\langle \dot{\cdot} \rangle$	AMGL	Amelanchier x grandiflora 'Autumn Brilliance' / Autumn Brilliance Serviceberry
-	CACA	Carpinus caroliniana 'J.N. Globe' TM / Ball O' Fire American Hornbeam
		Carpinus caroliniana J.N. Gobe IM / Bull O File American nomboom
< <u>``</u> >	CECA	Cercis canadensis 'Columbus' / Columbus Strain Eastern Redbud
()	PRMA	Prunus maackii 'Jeffree' / Goldrush® Amur Chokecherry
PSTORY DECIDUOUS TREES	G CODE	BOTANICAL / COMMON NAME
\bigotimes	ACFR	Acer x freemanii 'Marmo' / Marmo Freeman Maple
$\tilde{(}$	BEPO	Betula populifolia 'Whitespire' – Single / Whitespire Birch – Single
$\overline{\dot{\cdot}}$	GLTR	Gleditsia triacanthos inermis 'Shademaster' TM / Shademaster Locust
\sim		
	QUBI	Quercus bicolor / Swamp White Oak
\bigotimes	QUSC	Quercus x schuettei / Swamp Bur Oak
GHT EVERGREEN SHRUB	CODE	BOTANICAL / COMMON NAME
	THOC	Thuja occidentalis 'Emerald' / Emerald Arborvitae
	THTE	Thuja occidentalis 'Techny' / Techny Arborvitae
$\langle \rangle$	THHE	Thuja occidentalis 'Hetz Wintergreen' / Hetz Wintergreen Arborvitae
IDUOUS SHRUBS	CODE	BOTANICAL / COMMON NAME
\bigcirc	ARME	Aronia melanocarpa 'Morton' TM / Iroquis Beauty Black Chokeberry
\bigcirc	CAFL	Calycanthus floridus 'SMNCAF' / Simply Scentsational® Sweetshrub
	COSE	Cornus sericea 'Farrow' / Arctic Fire® Red Twig Dogwood
	SISE	Diervilla sessilifolia 'Cool Splash' / Cool Splash False Honeysuckle
Con a solution of the solution	FOIN	Forsythia x intermedia 'Mindor' / Show Off® Forsythia
- Zastr D	HYAR	Hydrangea arborescens 'Incrediball' / Incrediball White Hydrangea
	HYPAP	Hydrangea paniculata 'Dvp Pinky' TM / Pinky Winky Panicle Hydrangea
	HYPAL	Hydrangea paniculata 'Little Quick Fire' / Little Quick Fire Hydrangea
(+)	РНОРА	Physocarpus opulifolius 'Amber Jubilee' / Ninebark
\sim	PHOPL	Physocarpus opulifolius 'Little Devil' TM / Dwarf Ninebark
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	РНОР	Physocarpus opulifolius 'Center Glow' / Center Glow Ninebark
$\frac{1}{\sqrt{2}}$	RHAR	Rhus aromatica 'Gro–Low' / Gro–Low Fragrant Sumac *
$\overline{\bigcirc}$	SPJA	Spiraea japonica 'SMNSJMFR' TM / Double Play Red Spirea
	SYPA	Syringa x 'SMNJRPI' TM / Bloomerang Dwarf Pink Lilac
for on	VIJU	Viburnum x juddii / Judd Viburnum
RGREEN SHRUBS	WEFL CODE	Weigela florida 'Dark Horse' / Dark Horse Weigela BOTANICAL / COMMON NAME
· · · · · · · · · · · · · · · · · · ·	BUGV	Buxus x 'Green Velvet' / Green Velvet Boxwood
$\langle \rangle$	JUCHK	Juniperus chinensis 'Pfitzerana Kallays Compacta' / Kally Pfitzer Compact Ju
	JUCH	Juniperus chinensis 'Sea Green' / Sea Green Juniper
	RHOD	Rhododendron x 'P.J.M.' / PJM Rhododendron
$\sim$	TAMEG	Taxus x media 'Dark Green' / Dark Green Yew
	TAMEE	Taxus x media 'Everlow' / Everlow Yew
تمريخ ENNIALS & GRASSES	CODE	BOTANICAL / COMMON NAME
() 	ALSU	Allium x 'Summer Beauty' / Summer Beauty Allium
Suble to the second sec	CAAC	Calamagrostis x acutiflora 'Karl Foerster' / Karl Foerster Feather Reed Grass
0	CANE	Calamintha nepeta 'Montrose White' / Montrose White Catmint
$\bigcirc$	ECPM	Echinacea x 'CBG Cone 2' TM / Pixie Meadowbrite Purple Coneflower
$\oplus$	GERR	Geranium x 'Rozanne' / Rozanne Cranesbill
÷	HEMC	Hemerocallis x 'Chicago Apache' / Daylily
Superior States	PAVI	Panicum virgatum 'Shenandoah' / Shenandoah Switch Grass
(+)	RUFU	Rudbeckia fulgida sullivantii 'Goldsturm' / Goldsturm Coneflower *
	scsc	Schizachyrium scoparium 'Prairie Blues' / Prairie Blues Little Bluestem *
*	SPHE	Sporobolus heterolepis 'Tara' / Prairie Dropseed

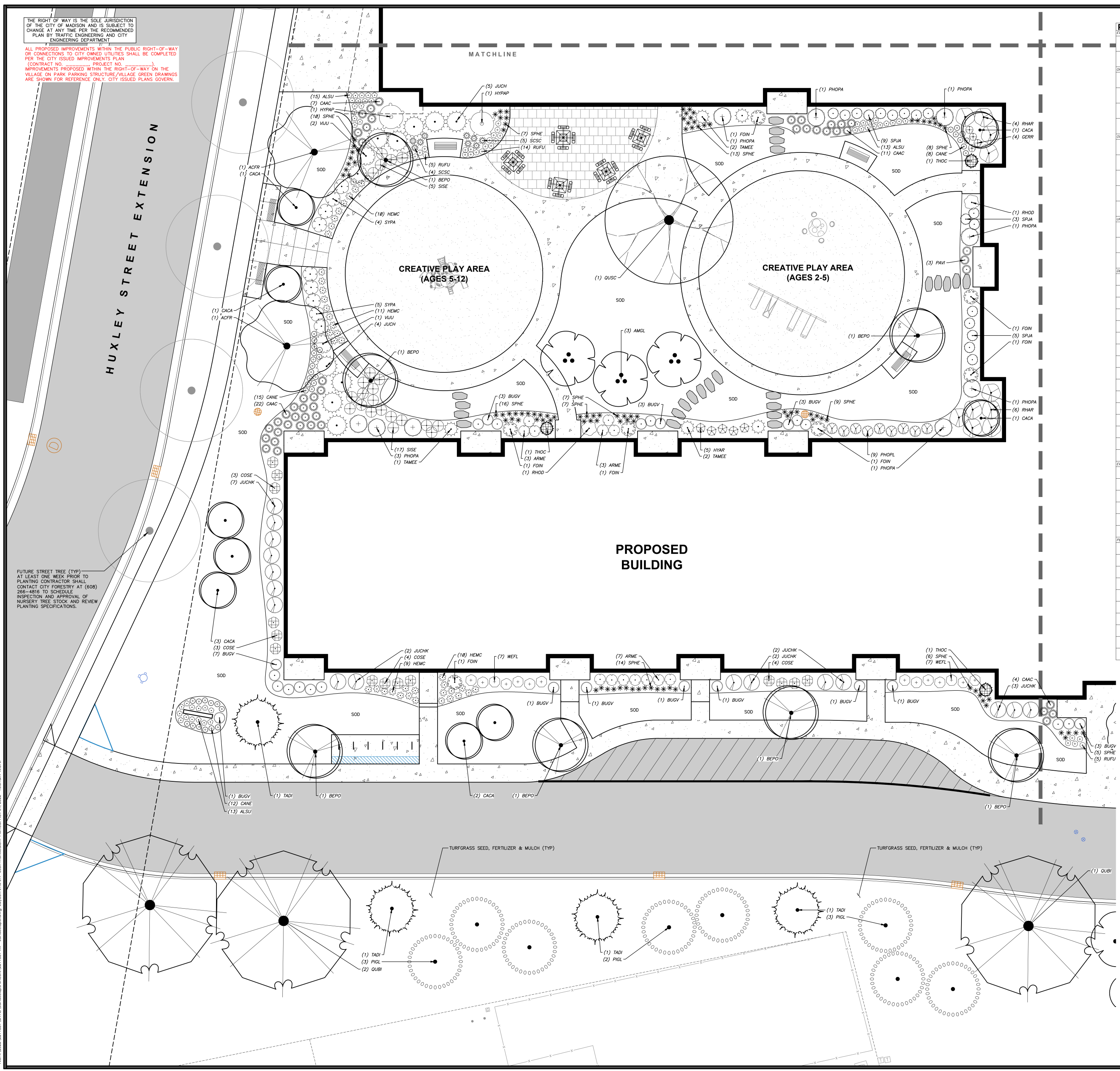
#### CONTRACTOR NOTES

 ALL LANDSCAPE EDGING SHALL BE ALUMINUM EDGING, UNLESS OTHERWISE DEPICTED.
 ALL PLANTING BEDS SHALL RECEIVE SHREDDED HARDWOOD BARK MULCH, UNLESS OTHERWISE DEPICTED.
 ALL DISTURBED AREAS SHALL RECEIVE TURFGRASS SEED, FERTILIZER & MULCH, UNLESS OTHERWISE DEPICTED.





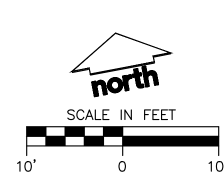




[	DI ANT LIOT						
	PLANT LIST	CODE	BOTANICAL / COMMON NAME				
	6 ⁰⁰⁰⁰⁰ 0,0 0000000,0 0000000000000000000	PIGL	Picea glauca / White Spruce				
	$\bigcirc$	TADI	Taxodium distichum 'Mickelson' TM / Shawnee Brave Bald Cypress				
	ORNAMENTAL TREES	CODE	BOTANICAL / COMMON NAME				
		AMGL	Amelanchier x grandiflora 'Autumn Brilliance' / Autumn Brilliance Serviceberry				
	$(\cdot)$	CACA	Carpinus caroliniana 'J.N. Globe' TM / Ball O' Fire American Hornbeam				
		CECA	Cercis canadensis 'Columbus' / Columbus Strain Eastern Redbud				
	( <b>.</b> )	PRMA	Prunus maackii 'Jeffree' / Goldrush® Amur Chokecherry				
	OVERSTORY DECIDUOUS TREES	CODE	BOTANICAL / COMMON NAME				
	$\bigotimes$	ACFR	Acer x freemanii 'Marmo' / Marmo Freeman Maple				
	$\bigcirc$	BEPO	Betula populifolia 'Whitespire' – Single / Whitespire Birch – Single				
	$\overline{\bigcirc}$	GLTR	Gleditsia triacanthos inermis 'Shademaster' TM / Shademaster Locust				
		QUBI	Quercus bicolor / Swamp White Oak				
		QUSC	Quercus x schuettei / Swamp Bur Oak				
	UPRIGHT EVERGREEN SHRUB	CODE	BOTANICAL / COMMON NAME				
	Â	тнос	Thuja occidentalis 'Emerald' / Emerald Arborvitae				
		THTE	Thuja occidentalis 'Techny' / Techny Arborvitae				
	$\langle \hat{\mathbf{A}} \rangle$	THHE	Thuja occidentalis 'Hetz Wintergreen' / Hetz Wintergreen Arborvitae				
	DECIDUOUS SHRUBS	CODE	BOTANICAL / COMMON NAME				
	$\bigcirc$	ARME	Aronia melanocarpa 'Morton' TM / Iroquis Beauty Black Chokeberry				
	$\bigotimes$	CAFL	Calycanthus floridus 'SMNCAF' / Simply Scentsational® Sweetshrub				
		COSE	Cornus sericea 'Farrow' / Arctic Fire® Red Twig Dogwood				
	$\oplus$	SISE	Diervilla sessilifolia 'Cool Splash' / Cool Splash False Honeysuckle				
	50° 000	FOIN	Forsythia x intermedia 'Mindor' / Show Off® Forsythia				
	case C	HYAR	Hydrangea arborescens 'Incrediball' / Incrediball White Hydrangea				
	<b>E</b> ( <b>0</b> )	HYPAP	Hydrangea paniculata 'Dvp Pinky' TM / Pinky Winky Panicle Hydrangea				
		HYPAL	Hydrangea paniculata 'Little Quick Fire' / Little Quick Fire Hydrangea				
		РНОРА	Physocarpus opulifolius 'Amber Jubilee' / Ninebark				
	$\sim$	PHOPL	Physocarpus opulifolius 'Little Devil' TM / Dwarf Ninebark				
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PHOP	Physocarpus opulifolius 'Center Glow' / Center Glow Ninebark				
		RHAR	Rhus aromatica 'Gro-Low' / Gro-Low Fragrant Sumac *				
		SPJA	Spiraea japonica 'SMNSJMFR' TM / Double Play Red Spirea				
		SYPA	Syringa x 'SMNJRPI' TM / Bloomerang Dwarf Pink Lilac				
	the stand	VIJU	Viburnum x juddii / Judd Viburnum				
		WEFL	Weigela florida 'Dark Horse' / Dark Horse Weigela				
	evergreen shrubs	CODE BUGV	BOTANICAL / COMMON NAME Buxus x 'Green Velvet' / Green Velvet Boxwood				
		ЈИСНК	Juniperus chinensis 'Pfitzerana Kallays Compacta' / Kally Pfitzer Compact Juniper				
		JUCH	Juniperus chinensis 'Sea Green' / Sea Green Juniper				
	·m.r.	RHOD	Rhododendron x 'P.J.M.' / PJM Rhododendron				
		TAMEG	Taxus x media 'Dark Green' / Dark Green Yew				
	<u>ــــــــــــــــــــــــــــــــــــ</u>						
	PERENNIALS & GRASSES	TAMEE CODE	Taxus x media 'Everlow' / Everlow Yew BOTANICAL / COMMON NAME				
	\odot	ALSU	Allium x 'Summer Beauty' / Summer Beauty Allium				
	and the second sec	СААС	Calamagrostis x acutiflora 'Karl Foerster' / Karl Foerster Feather Reed Grass				
	 ©	CANE	Calamintha nepeta 'Montrose White' / Montrose White Catmint				
		ЕСРМ	Echinacea x 'CBG Cone 2' TM / Pixie Meadowbrite Purple Coneflower				
		GERR	Geranium x 'Rozanne' / Rozanne Cranesbill				
	 ↔	HEMC	Hemerocallis x 'Chicago Apache' / Daylily				
	يطاللان		Panicum virgatum 'Shenandoah' / Shenandoah Switch Grass				
	<u> </u>	PAVI					
	(+) 	RUFU	Rudbeckia fulgida sullivantii 'Goldsturm' / Goldsturm Coneflower *				
		SCSC	Schizachyrium scoparium 'Prairie Blues' / Prairie Blues Little Bluestem *				
	*	SPHE	Sporobolus heterolepis 'Tara' / Prairie Dropseed				

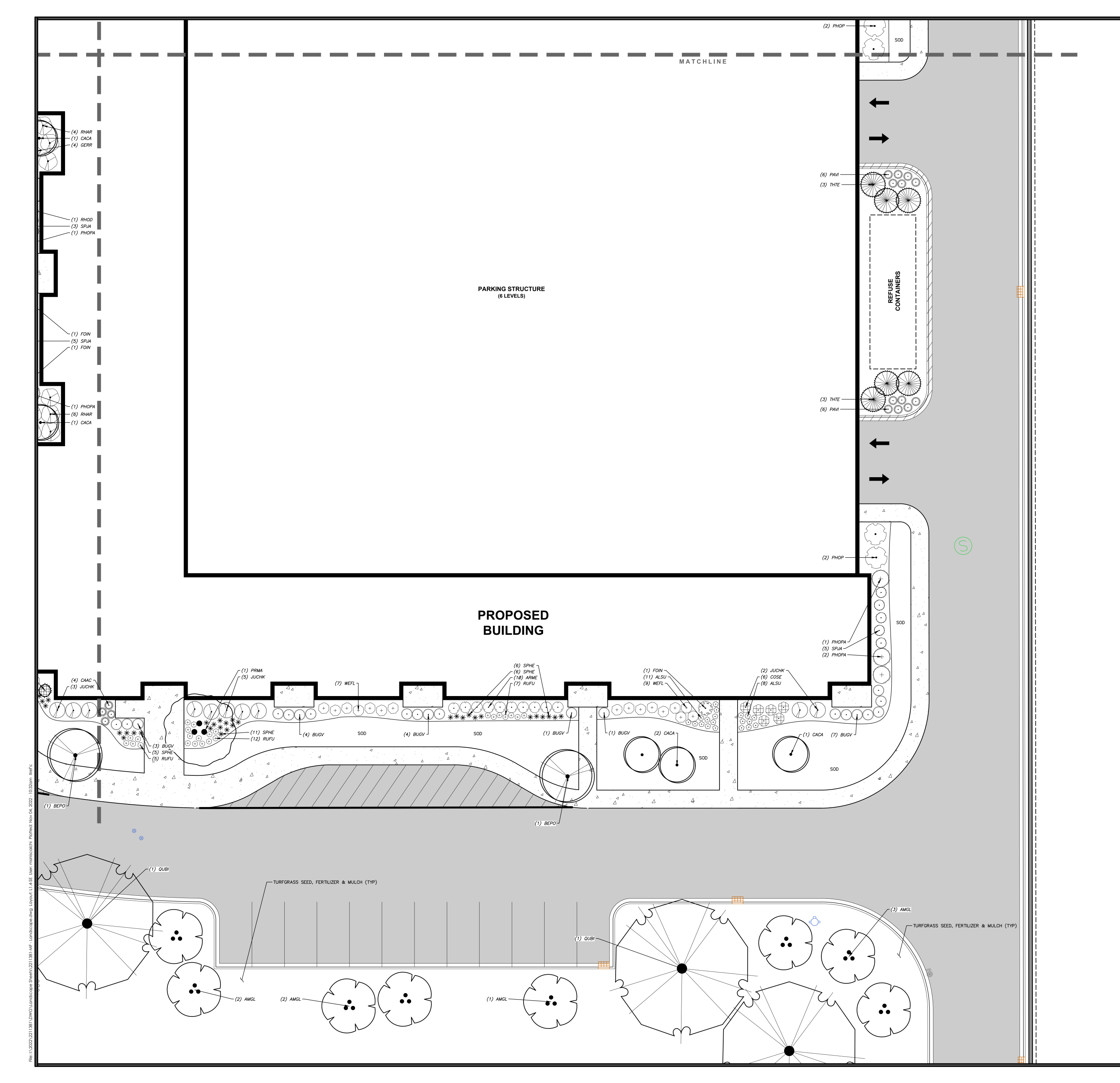
CONTRACTOR NOTES

ALL LANDSCAPE EDGING SHALL BE ALUMINUM EDGING, UNLESS OTHERWISE DEPICTED.
 ALL PLANTING BEDS SHALL RECEIVE SHREDDED HARDWOOD BARK MULCH, UNLESS OTHERWISE DEPICTED.
 ALL DISTURBED AREAS SHALL RECEIVE TURFGRASS SEED, FERTILIZER & MULCH, UNLESS OTHERWISE DEPICTED.





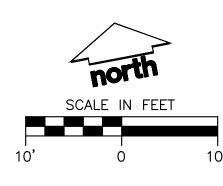




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RGREEN TREE	CODE	BOTANICAL / COMMON NAME
5 0000000000	PIGL	Picea glauca / White Spruce
\bigcirc	TADI	Taxodium distichum 'Mickelson' TM / Shawnee Brave Bald Cypress
IAMENTAL TREES	CODE	BOTANICAL / COMMON NAME
وش)	AMGL	Amelanchier x grandiflora 'Autumn Brilliance' / Autumn Brilliance Serviceberry
$\overline{\mathbf{\cdot}}$	CACA	Carpinus caroliniana 'J.N. Globe' TM / Ball O' Fire American Hornbeam
$\langle \dot{\cdot} \rangle$	CECA	Cercis canadensis 'Columbus' / Columbus Strain Eastern Redbud
()	PRMA	Prunus maackii 'Jeffree' / Goldrush® Amur Chokecherry
RSTORY DECIDUOUS TREES	CODE	BOTANICAL / COMMON NAME
	ACFR	Acer x freemanii 'Marmo' / Marmo Freeman Maple
\odot	BEPO	Betula populifolia 'Whitespire' — Single / Whitespire Birch — Single
\bigcirc	GLTR	Gleditsia triacanthos inermis 'Shademaster' TM / Shademaster Locust
	QUBI	Quercus bicolor / Swamp White Oak
\bigotimes	qusc	Quercus x schuettei / Swamp Bur Oak
RIGHT EVERGREEN SHRUB	CODE	BOTANICAL / COMMON NAME
	THOC	Thuja occidentalis 'Emerald' / Emerald Arborvitae
	THTE	Thuja occidentalis 'Techny' / Techny Arborvitae
\bigotimes	THHE	Thuja occidentalis 'Hetz Wintergreen' / Hetz Wintergreen Arborvitae
CIDUOUS SHRUBS	CODE	BOTANICAL / COMMON NAME Aronia melanocarpa 'Morton' TM / Iroquis Beauty Black Chokeberry
 A	CAFL	Calycanthus floridus 'SMNCAF' / Simply Scentsational® Sweetshrub
	COSE	Cornus sericea 'Farrow' / Arctic Fire® Red Twig Dogwood
 ⊕	SISE	Diervilla sessilifolia 'Cool Splash' / Cool Splash False Honeysuckle
<u>ــــــــــــــــــــــــــــــــــــ</u>	FOIN	Forsythia x intermedia 'Mindor' / Show Off® Forsythia
تىرىغ كىرىمىت	HYAR	Hydrangea arborescens 'Incrediball' / Incrediball White Hydrangea
<u>ــــــــــــــــــــــــــــــــــــ</u>	HYPAP	Hydrangea arborescens increaibail / increaibail white Hydrangea Hydrangea paniculata 'Dvp Pinky' TM / Pinky Winky Panicle Hydrangea
	HYPAP	Hydrangea paniculata 'Dvp Pinky' IM / Pinky Winky Panicle Hydrangea Hydrangea paniculata 'Little Quick Fire' / Little Quick Fire Hydrangea
······································	PHOPA	Physocarpus opulifolius 'Amber Jubilee' / Ninebark
<u> </u>	PHOPA	Physocarpus opulifolius 'Little Devil' TM / Dwarf Ninebark
"ulle"	PHOP	Physocarpus opulifolius 'Center Glow' / Center Glow Ninebark
$\frac{\checkmark}{\checkmark}$	RHAR	Rhus aromatica 'Gro-Low' / Gro-Low Fragrant Sumac *
\bigcirc	SPJA	Spiraea japonica 'SMNSJMFR' TM / Double Play Red Spirea
$\frac{\bigcirc}{\bigcirc}$	SYPA	Syringa x 'SMNJRPI' TM / Bloomerang Dwarf Pink Lilac
from the second	VIJU	Viburnum x juddii / Judd Viburnum
Sound f	WEFL	Viburnum x juaali / Juaa viburnum Weigela florida 'Dark Horse' / Dark Horse Weigela
RGREEN SHRUBS	CODE	Weigela Tioriaa 'Dark Horse' / Dark Horse Weigela BOTANICAL / COMMON NAME
\odot	BUGV	Buxus x 'Green Velvet' / Green Velvet Boxwood
\bigcirc	JUCHK	Juniperus chinensis 'Pfitzerana Kallays Compacta' / Kally Pfitzer Compact Junipe
Juliu Jore	JUCH	Juniperus chinensis 'Sea Green' / Sea Green Juniper
\bigcirc	RHOD	Rhododendron × 'P.J.M.' / PJM Rhododendron
\bigotimes	TAMEG	Taxus x media 'Dark Green' / Dark Green Yew
	TAMEE	Taxus x media 'Everlow' / Everlow Yew
RENNIALS & GRASSES	CODE ALSU	BOTANICAL / COMMON NAME Allium x 'Summer Beauty' / Summer Beauty Allium
NULLA LA	CAAC	Calamagrostis x acutiflora 'Karl Foerster' / Karl Foerster Feather Reed Grass
0	CANE	Calamintha nepeta 'Montrose White' / Montrose White Catmint
\bigcirc	ЕСРМ	Echinacea x 'CBG Cone 2' TM / Pixie Meadowbrite Purple Coneflower
\oplus	GERR	Geranium x 'Rozanne' / Rozanne Cranesbill
દુંર	НЕМС	Hemerocallis x 'Chicago Apache' / Daylily
And the second sec	PAVI	Panicum virgatum 'Shenandoah' / Shenandoah Switch Grass
(+)	RUFU	Rudbeckia fulgida sullivantii 'Goldsturm' / Goldsturm Coneflower *
ž.	scsc	Schizachyrium scoparium 'Prairie Blues' / Prairie Blues Little Bluestem *
*	SPHE	Sporobolus heterolepis 'Tara' / Prairie Dropseed

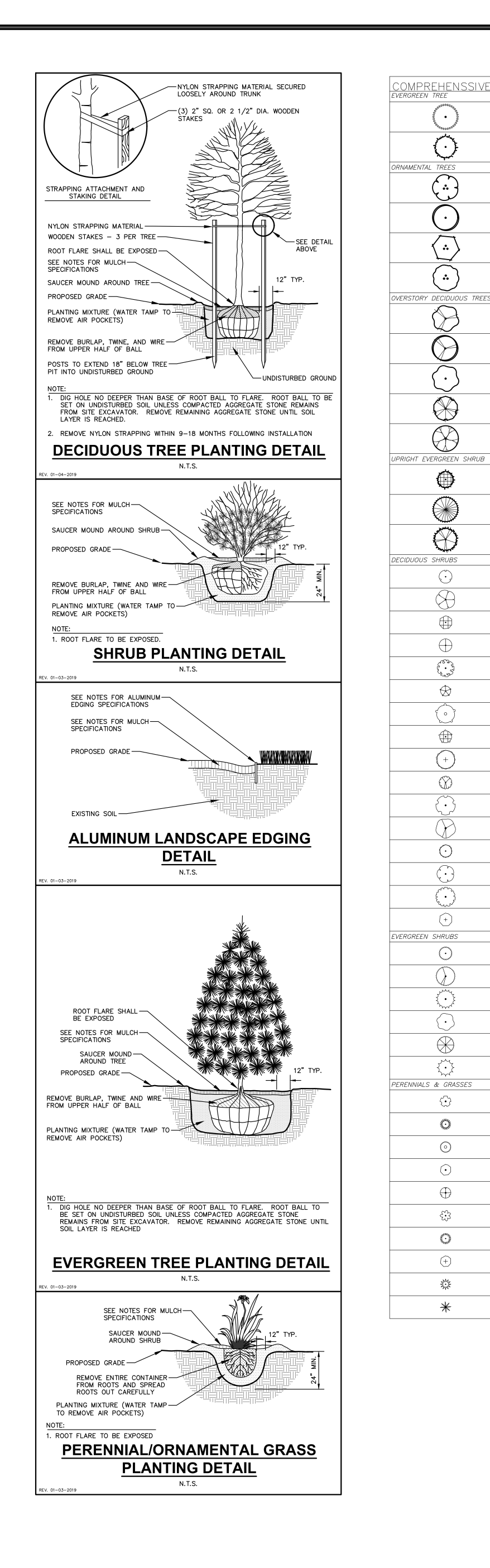
CONTRACTOR NOTES

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 ALL DISTURBED AREAS SHALL RECEIVE TURFGRASS SEED, FERTILIZER & MULCH, UNLESS OTHERWISE DEPICTED.









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F	PI ANT	SCHEDULE			
1		BOTANICAL / COMMON NAME	CONT	SIZE	QTY
	PIGL	Picea glauca / White Spruce	B & B	Min. 6' Ht.	8
	TADI	Taxodium distichum 'Mickelson' TM / Shawnee Brave Bald Cypress	B & B	Min. 6' Ht.	7
	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
	AMGL	Amelanchier x grandiflora 'Autumn Brilliance' / Autumn Brilliance Serviceberry	B & B	1.5" Cal (Multi–Stem)	14
	CACA	Carpinus caroliniana 'J.N. Globe' TM / Ball O' Fire American Hornbeam	B & B	Min. 4' Ht.	15
	CECA	Cercis canadensis 'Columbus' / Columbus Strain Eastern Redbud	B & B	6' Ht.	1Ø
	PRMA	Prunus maackii 'Jeffree' / Goldrush® Amur Chokecherry	B & B	Min. 6' Ht.	1
	CODE	BOTANICAL / COMMON NAME	CONT	SIZE	QTY
	ACFR	Acer x freemanii 'Marmo' / Marmo Freeman Maple	B & B	2.5"Cal	5
	BEPO	Betula populifolia 'Whitespire' – Single / Whitespire Birch – Single	B & B	2.5"Cal	21
	GLTR	Gleditsia triacanthos inermis 'Shademaster' TM / Shademaster Locust	B & B	2.5"Cal	2
	QUBI	Quercus bicolor / Swamp White Oak	B & B	2"Cal	7
	QUSC	Quercus x schuettei / Swamp Bur Oak	B & B	2"Cal	3
		BOTANICAL / COMMON NAME	CONT	SIZE	QTY
		, Thuja occidentalis 'Emerald' / Emerald Arborvitae	B & B	Min. 6' Ht.	29
	THTE	Thuja occidentalis 'Techny' / Techny Arborvitae	B & B	Min. 6' Ht.	6
	THHE	Thuja occidentalis 'Hetz Wintergreen' / Hetz Wintergreen Arborvitae	B & B	Min. 6' Ht.	22
	CODE	BOTANICAL / COMMON NAME	CONT	Min. 6' Ht. SIZE	22 QTY
	ARME	Aronia melanocarpa 'Morton' TM / Iroquis Beauty Black Chokeberry	#3	SIZE Min. 24" Ht.	65
	CAFL	Calycanthus floridus 'SMNCAF' / Simply Scentsational® Sweetshrub	B & B	Min. 36" Ht.	20
	COSE	Cornus sericea 'Farrow' / Arctic Fire® Red Twig Dogwood	B & B	Min. 24" Ht.	4Ø
	SISE	Diervilla sessilifolia 'Cool Splash' / Cool Splash False Honeysuckle	B & B	Min. 18–24" Ht.	61
	FOIN	Forsythia x intermedia 'Mindor' / Show Off® Forsythia	B & B	Min. 24" Ht.	19
_	HYAR	Hydrangea arborescens 'Incrediball' / Incrediball White Hydrangea	#3	Min. 12"—24"	23
_	HYPAP	Hydrangea paniculata 'Dvp Pinky' TM / Pinky Winky Panicle Hydrangea	B & B	Min. 24" Ht.	5
	HYPAL	Hydrangea paniculata 'Little Quick Fire' / Little Quick Fire Hydrangea	#3	Min. 12"-24"	14
	РНОРА	Physocarpus opulifolius 'Amber Jubilee' / Ninebark	B & B	Min. 24" Ht.	23
	PHOPL	Physocarpus opulifolius 'Little Devil' TM / Dwarf Ninebark	#3	Min. 12"—24"	44
	РНОР	Physocarpus opulifolius 'Center Glow' / Center Glow Ninebark	B & B	Min. 24" Ht.	4
	RHAR	Rhus aromatica 'Gro–Low' / Gro–Low Fragrant Sumac *	#3	Min. 12"-24"	12
	SPJA	Spiraea japonica 'SMNSJMFR' TM / Double Play Red Spirea	B & B	Min. 24" Ht.	47
		Syringa x 'SMNJRPI' TM / Bloomerang Dwarf Pink Lilac		Min. 24" Ht.	9
		Viburnum x juddii / Judd Viburnum	#3	Min. 12"-24"	21
		Weigela florida 'Dark Horse' / Dark Horse Weigela BOTANICAL / COMMON NAME	B & B CONT	Min. 12"–24" SIZE	41 QTY
_	BUGV	Buxus x 'Green Velvet' / Green Velvet Boxwood	3 gal	Min. 12"—24"	99
_	JUCHK	Juniperus chinensis 'Pfitzerana Kallays Compacta' / Kally Pfitzer Compact Juniper	B & B	Min. 12" Wide	39
	JUCH	Juniperus chinensis 'Sea Green' / Sea Green Juniper	B & B	Min. 24" wide	11
	RHOD	Rhododendron x 'P.J.M.' / PJM Rhododendron	B & B	Min. 12"-24"	17
	TAMEG	Taxus x media 'Dark Green' / Dark Green Yew	#3	Min. 12"—24"	27
	TAMEE CODE	Taxus x media 'Everlow' / Everlow Yew BOTANICAL / COMMON NAME	#3 CONT	Min. 12" Wide SIZE	28 QTY
	ALSU	Allium x 'Summer Beauty' / Summer Beauty Allium	#1	SIZE Min. 8"–18"	112
	CAAC	Calamagrostis x acutiflora 'Karl Foerster' / Karl Foerster Feather Reed Grass	#1	Min. 8"—18"	95
_	CANE	Calamintha nepeta 'Montrose White' / Montrose White Catmint	#1	Min. 8"—18"	49
_	ЕСРМ	Echinacea x 'CBG Cone 2' TM / Pixie Meadowbrite Purple Coneflower	#1	Min. 8"—18"	45
_	GERR	Geranium x 'Rozanne' / Rozanne Cranesbill	#1	Min. 8"—18"	7Ø
-	НЕМС	Hemerocallis x 'Chicago Apache' / Daylily	#1	Min. 8"—18"	4Ø
	PAVI	Panicum virgatum 'Shenandoah' / Shenandoah Switch Grass	#1	Min. 8"—18"	82
	1		1	I	1
	RUFU	Rudbeckia fulgida sullivantii 'Goldsturm' / Goldsturm Coneflower *	#1	Min. 8"-18"	112
	RUFU SCSC	Rudbeckia fulgida sullivantii 'Goldsturm' / Goldsturm Coneflower * Schizachyrium scoparium 'Prairie Blues' / Prairie Blues Little Bluestem *	#1 #1	Min. 8"-18" Min. 8"-18"	112 39

LANDSCAPE CALCULATIONS AND DISTRIBUTIONS

Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area is defined as that area (A) For all lots except those described in (B) and (C) below, five (5) landscape points shall be provided for each three hundred (300) square feet of developed area. Total square footage of developed area: **57,166 SQUARE FEET** Total landscape points required: ——Total square footage of developed area -----First five (5) developed acres = ——Remainder of developed area

(C) For the Industrial - Limited (IL) and Industrial - General (IG) districts, one (1) point shall be provided ------per one hundred (100) square feet of developed area. ——Total square footage of developed area

TABULATION OF LANDSCAPE CREDITS AND POINTS						
				′ EXISTING CAPING		ROPOSED CAPING
PLANT TYPE/ELEMENT	MINIMUM INSTALLATION SIZE	POINTS	QUANTITY	POINTS ACHIEVED	QUANTITY	POINTS ACHIEVED
OVERSTORY DECIDUOUS TREE	2.5" CAL MIN.	35	0	0	40	1400
TALL EVERGREEN TREE	5-6' TALL MIN.	35	0	0	15	525
ORNAMENTAL TREE	1.5" CAL MIN.	15	0	0	40	600
UPRIGHT EVERGREEN SHRUB	3-4' TALL, MIN.	10	0	0	57	570
SHRUB, DECIDUOUS	#3 CONT., MIN. 12"-24"	3	0	0	448	1344
SHRUB, EVERGREEN	#3 CONT., MIN. 12"-24"	4	0	0	221	884
ORNAMENTAL GRASS & PERENNIAL	#1 CONT., MIN. 8"-18"	2	0	0	940	1880
ORNAMENTAL / DECORATIVE FENCING OR WALL	4 POINTS / 10 LF	.4	0	0	0	0
EXISTING SIGNIFICANT SPECIMAN TREE	14 POINTS / CAL. (MAXIMUM 200 POINTS PER TREE)	14	0	0	0	0
LANDSCAPE FURNITURE	5 POINTS PER SEAT (WITHIN PUBLICALLY ACCESSIBLE DEVELOPED AREA. CANNOT COMPRISE MORE THAN 5% OF TOTAL REQUIRED POINTS)	5	0	0	0	0
	1					

TOTAL NUMBER OF POINTS PROVIDED

within a single contiguous boundary which is made up of structures, parking, driveways and docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot. There are three methods for calculating landscape points depending on the size of the lot and Zoning District.

<u>953 POINTS</u>

- (B) For lots larger than five (5) acres, points shall be provided at five (5) points per three hundred (300) square feet for the first Five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional acres.

SUBTOTAL		0		7,203		
NTS PROVIDED	7,203					

GENERAL NOTES

- . GENERAL: ALL WORK IN THE R-O-W AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH LOCAL MUNICIPAL REQUIREMENTS. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES. LOCATE ALL UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE DONE TO UTILITIES. CONTRACTOR MUST CALL 1-800-242-8511 FOR UTILITY LOCATIONS AT LEAST THREE DAYS PRIOR TO DIGGING. HAND DIG AND INSTALL ALL PLANTS THAT ARE NEAR EXISTING UTILITIES. PROTECT PREVIOUSLY INSTALLED WORK OF OTHER TRADES. CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.
- 2. DELIVERY AND HANDLING: DO NOT DELIVER MORE PLANT MATERIALS THAN CAN BE PLANTED IN ONE DAY, UNLESS ADEQUATE, APPROPRIATE AND SECURE STORAGE IS PROVIDED AND APPROVED BY OWNER'S REPRESENTATIVE. AT ALL TIMES, PROTECT ALL PLANT MATERIALS FROM WIND AND DIRECT SUN. DELIVER PLANTS WITH LEGIBLE IDENTIFICATION LABELS. PROTECT PLANTS DURING DELIVERY AND DO NOT PRUNE PRIOR TO DELIVERY. ALL TREES AND SHRUBS SHALL BE PLANTED ON THE DAY OF DELIVERY; IF THIS IS NOT POSSIBLE, PROTECT THE PLANT MATERIALS NOT PLANTED BY STORING THEM IN A SHADED, SECURE AREA, PROTECTING THE ROOT MASS WITH WET SOIL, MULCH, HAY OR OTHER SUITABLE MEDIUM. CONTRACTOR TO KEEP ALL PLANT MATERIALS ADEQUATELY WATERED TO PREVENT ROOT DESICCATION. DO NOT REMOVE CONTAINER GROWN STOCK FROM CONTAINERS BEFORE TIME OF PLANTING. DO NOT PICK UP CONTAINER OR BALLED PLANTS BY STEM OR ROOTS. ALL PLANTS SHALL BE LIFTED AND HANDLED FROM THE BOTTOM OF THE CONTAINER OR BALL. PERFORM ACTUAL PLANTING ONLY WHEN WEATHER AND SOIL CONDITIONS ARE SUITABLE IN ACCORDANCE WITH LOCALLY ACCEPTED BEST HORTICULTURAL PRACTICES.
- 3. MATERIALS PLANTS: ALL PLANTS SHALL CONFORM TO THE LATEST VERSION OF THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1. PLANTS SHALL BE TRUE TO SPECIES AND VARIETY SPECIFIED AND NURSERY GROWN IN ACCORDANCE WITH GOOD HORTICULTURAL PRACTICES UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCALITY OF THE PROJECT FOR AT LEAST 2 YEARS. PLANTS SHALL BE FRESHLY DUG (DURING THE MOST RECENT FAVORABLE HARVEST SEASON). PLANTS SHALL BE SO TRAINED IN DEVELOPMENT AND APPEARANCE AS TO BE UNQUESTIONABLY SUPERIOR IN FORM, COMPACTNESS, AND SYMMETRY. PLANTS SHALL BE SOUND, HEALTHY, VIGOROUS, WELL BRANCHED AND DENSELY FOLIATED WHEN IN LEAF, AND FREE OF DISEASE AND INSECTS (ADULT EGGS, PUPAE OR LARVAE). THEY SHALL HAVE HEALTHY, WELL-DEVELOPED ROOT SYSTEMS AND SHALL BE FREE FROM PHYSICAL DAMAGE OR OTHER CONDITIONS THAT WOULD PREVENT THRIVING GROWTH OR PREMATURE MORTALITY. PLANTS SHALL BE OF THE HIGHEST QUALITY. POSSESS TYPICAL GROWTH HABITS AND FORM FOR THEIR SPECIES AND BE FREE OF INJURY. PARKWAY TREES AND PARKING LOT TREES SHALL HAVE A MINIMUM BRANCHING HEIGHT OF SIX (6) FEET ABOVE THE GROUND TO ALLOW ADEQUATE VISUAL AND PHYSICAL CLEARANCE.
- 4. PRUNING: THE CONTRACTOR SHALL PRUNE ALL TREES AND REPAIR ANY INJURIES THAT OCCURRED DURING THE PLANTING PROCESS, DOUBLE LEADERS, DEAD BRANCHES, AND LIMBS DAMAGED OR BROKEN DURING THE PLANTING PROCESS, SHALL BE PRUNED. THIS SHALL BE THE ONLY PRUNING ALLOWED AT PLANTING. PRUNING SHALL CONFORM TO THE LATEST VERSION OF THE AMERICAN STANDARD FOR TREE CARE OPERATIONS, ANSI A300. PRUNE TREES IN ACCORDANCE WITH NAA GUIDELINES. DO NOT TOP TREES. PRUNE SHRUBS ACCORDING TO STANDARD HORTICULTURAL PRACTICES. ON CUTS OVER 3/4" IN DIAMETER AND BRUISES OR SCARS ON BARK, TRACE THE INJURED CAMBIUM LAYER BACK TO LIVING TISSUE AND REMOVE. SMOOTH AND SHAPE WOUNDS SO AS NOT TO RETAIN WATER. TREAT THE AREA WITH AN APPROVED INCONSPICUOUS LATEX BASED ANTISEPTIC TREE PAINT, IF PRUNING OCCURS "IN SEASON". DO NOT PRUNE ANY OAK TREES DURING THE MONTHS FROM APRIL TO OCTOBER.
- 5. CLEANUP: THE WORK AREA SHALL BE KEPT SAFE AND NEAT AT ALL TIMES. DISPOSED OF EXCESS SOIL. REMOVE ALL CUTTINGS AND WASTE MATERIALS. SOIL AND BRANCHES. BIND AND WRAP THESE MATERIALS, ANY REJECTED PLANTS, AND ANY OTHER DEBRIS RESULTING FROM ALL PLANTING TASKS AND PROMPTLY CLEAN UP AND REMOVE FROM THE PROJECT SITE. UNDER NO CIRCUMSTANCES SHALL THE ACCUMULATION OF SOIL, BRANCHES OR OTHER DEBRIS BE ALLOWED UPON A PUBLIC PROPERTY IN SUCH A MANNER AS TO RESULT IN A PUBLIC SAFETY HAZARD OR DAMAGE. LIKEWISE. UNDER NO CIRCUMSTANCES SHALL ANY DEBRIS OR INCIDENTAL MATERIALS BE ALLOWED UPON ADJACENT PRIVATE PROPERTY.
- 6. ANY SUBSTITUTIONS IN PLANT TYPE, LOCATION, OR SIZE SHALL BE APPROVED BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
- 7. CONTRACTOR TO VERIFY PLANT MATERIAL QUANTITIES AND SQUARE FOOTAGES. QUANTITIES SHOWN ON PLAN TAKE PRECEDENCE OVER THOSE ON SCHEDULE

LANDSCAPE MATERIAL NOTES

- 1. MATERIALS PLANTING MIXTURE: ALL HOLES EXCAVATED FOR TREES, SHRUBS, PERENNIALS AND ORNAMENTAL GRASSES SHALL BE BACKFILLED WITH TWO (2) PARTS TOPSOIL, ONE (1) PART SAND AND ONE (1) PART COMPOST. SOIL MIXTURE SHALL BE WELL BLENDED PRIOR TO INSTALLATION.
- 2. MATERIALS TOPSOIL: TOPSOIL TO BE CLEAN, FRIABLE LOAM FROM A LOCAL SOURCE, FREE FROM STONES OR DEBRIS OVER 3/4" IN DIAMETER, AND FREE FROM TOXINS OR OTHER DELETERIOUS MATERIALS. TOPSOIL SHALL HAVE A pH VALUE BETWEEN 6 AND 7. TOPSOIL AND PLANTING SOIL SHALL BE TESTED TO ENSURE CONFORMANCE WITH THESE SPECIFICATIONS AND SHALL BE AMENDED TO MEET THESE SPECIFICATIONS. PROVIDE TEST RESULTS TO OWNER'S REPRESENTATIVE PRIOR TO PLACEMENT. DO NOT PLACE FROZEN OR MUDDY TOPSOIL. APPLY SOIL AMENDMENTS TO ALL LANDSCAPE AREAS PER SOIL TEST.
- 3. MATERIALS SHREDDED HARDWOOD BARK MULCH: ALL PLANTING AREAS LABELED ON PLAN SHALL RECEIVE CERTIFIED WEED FREE SHREDDED HARDWOOD BARK MULCH INSTALLED TO A MINIMUM AND CONSISTENT DEPTH OF 3-INCHES. SHREDDED HARDWOOD BARK MULCH SIZE & COLOR TO BE APPROVED BY OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION. FERTILIZER SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, COUNTY AND STATE REQUIREMENTS. SHREDDED HARDWOOD
- 4. MATERIALS DECORATIVE STONE MULCH: ALL PLANTING AREAS LABELED ON PLAN SHALL RECEIVE 3/4" HERITAGE STONE MULCH SPREAD TO A MINIMUM AND CONSISTENT DEPTH OF 3-INCHES. DECORATIVE STONE MULCH TYPE, SIZE & COLOR TO BE APPROVED BY OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION. FERTILIZER SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, COUNTY AND STATE REQUIREMENTS. STONE MULCH AREAS SHALL RECEIVE WOVEN WEED BARRIER FABRIC. NO PLASTIC/IMPERVIOUS BARRIERS WILL BE PERMITTED. EXAMPLE: BLACK VISQUEEN.

BARK MULCH AREAS SHALL NOT RECEIVE WOVEN WEED BARRIER FABRIC.

- 5. MATERIALS TREE & SHRUB RINGS: ALL TREES AND/OR SHRUBS PLANTED IN SEEDED LAWN AREAS TO BE INSTALLED WITH A MINIMUM 4' DIAMETER SHREDDED HARDWOOD BARK MULCH TREE RING SPREAD TO A CONSISTENT DEPTH OF 3-INCHES. ALL TREE RINGS SHOULD BE INSTALLED WITH A 5" DEPTH SHOVEL CUT EDGE. ANGLED 45 DEGREES INTO SOIL AT A 5' DIAMETER ABOUT THE CENTER OF THE TREE PLANTING. A PRE-EMERGENT GRANULAR HERBICIDE WEED-PREVENTER SHOULD BE MIXED WITH MULCH USED TO INSTALL TREE RING AS WELL AS TOPICALLY APPLIED TO COMPLETED INSTALLATION OF TREE RING.
- 6. MATERIALS ALUMINUM EDGING: EDGING SHALL BE 1/8" X 4", ALUMINUM EDGING, MILL FINISH. OWNER'S REPRESENTATIVE SHALL APPROVE PRODUCT SPECIFICATION PROVIDED BY LANDSCAPE CONTRACTOR.
- 7. MATERIALS TREE PROTECTION: ALL TREES TO BE INSTALLED WITH LDPE TREE GUARDS AS MANUFACTURED BY A.M. LEONARD HORTICULTURAL TOOL & SUPPLY CO., OR APPROVED EQUAL.
- 8. MATERIALS (ALTERNATE 1): TREE WATERING BAGS: ALL TREES TO BE INSTALLED WITH ONE (1) WATER BAG. PRODUCT TO BE "TREE GATOR ORIGINAL SLOW RELEASE WATERING BAG," PRODUCT NO. 98183-R OR APPROVED EQUAL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

SEEDING & SODDING NOTES

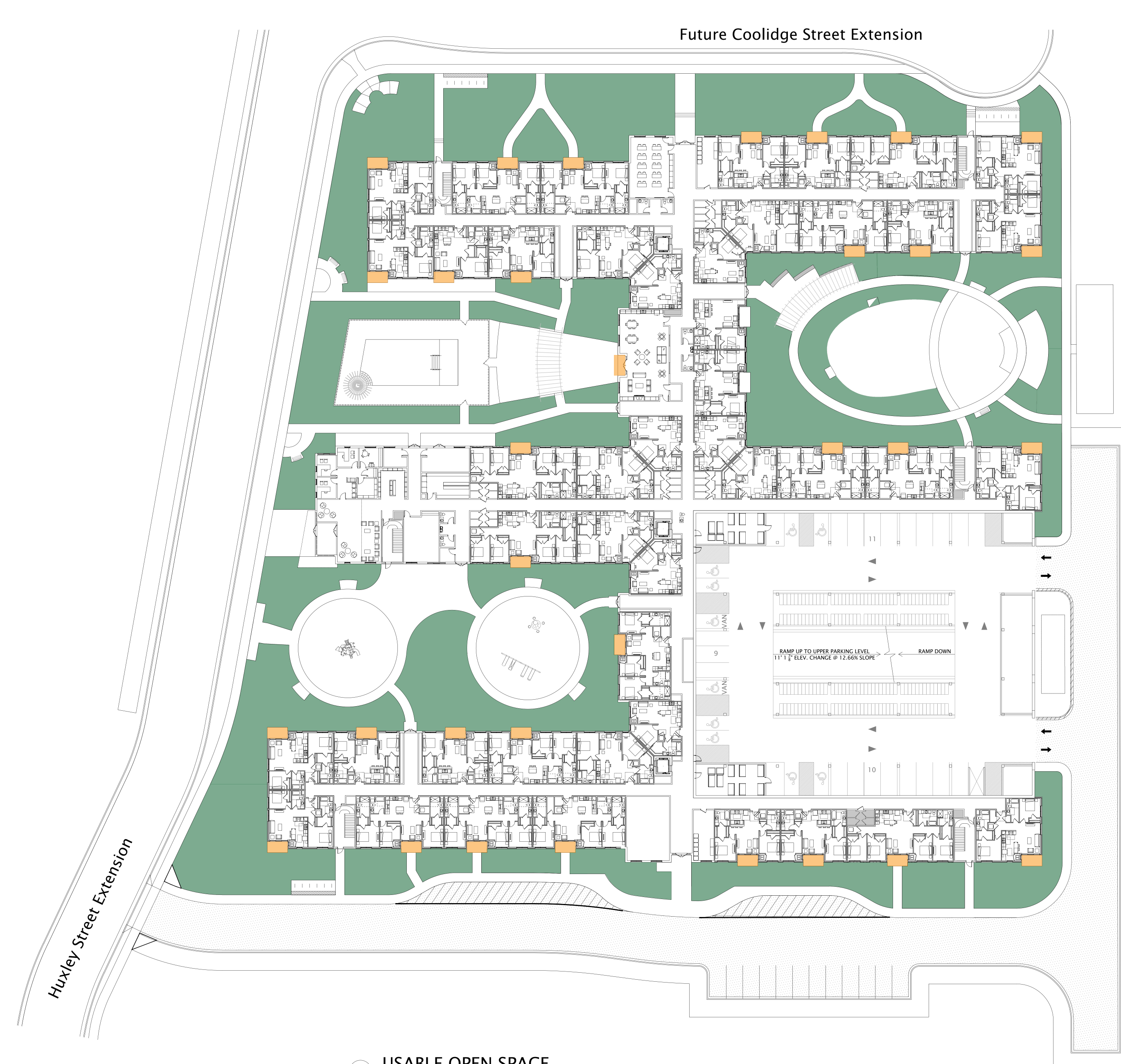
- . MATERIALS "NO-MOW" SEED: DISTURBED LAWN AREAS LABELED ON PLAN AS SUCH, SHALL RECEIVE 6" OF TOPSOIL AND "NO MOW" FESCUE SEED OR EQUIVALENT AS APPROVED BY THE OWNER'S REPRESENTATIVE, INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. IN ADDITION TO FESCUE SEED, ANNUAL RYE SHALL BE APPLIED TO ALL DISTURBED AREAS AT A RATE OF 1-1/2 LBS PER 1000 SQUARE FEET. FERTILIZE AND MULCH PER MANUFACTURER'S RECOMMENDATIONS.
- 2. MATERIALS TURFGRASS SEED: DISTURBED LAWN AREAS LABELED ON PLAN AS SUCH, SHALL RECEIVE 6" OF TOPSOIL AND EARTH CARPET'S "MADISON PARKS" GRASS SEED, OR EQUIVALENT AS APPROVED BY THE OWNER'S REPRESENTATIVE, INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. IN ADDITION TO TURFGRASS SEED, ANNUAL RYE SHALL BE APPLIED TO ALL DISTURBED AREAS AT A RATE OF 1 1/2 LBS PER 1000 SQUARE FEET. FERTILIZE AND MULCH PER MANUFACTURER'S RECOMMENDATIONS. MULCH SHALL BE CERTIFIED NOXIOUS WEED SEED-FREE
- 3. MATERIALS SOD: DISTURBED LAWN AREAS LABELED ON PLAN AS SUCH, SHALL RECEIVE 6" OF TOPSOIL AND A PREMIUM GRADE TURFGRASS SOD. ONLY IMPROVED TYPES OF SOD (ELITE) ARE ACCEPTABLE. TURFGRASS SHALL BE MACHINE CUT AT A UNIFORM THICKNESS OF .60 INCH, PLUS OR MINUS .25 INCH, AT TIME OF CUTTING. MEASUREMENT FOR THICKNESS SHALL EXCLUDE TOP GROWTH AND THATCH. LARGE ROLL TURFGRASS SOD SHALL BE CUT TO THE SUPPLIER'S STANDARD WIDTH (36–48 INCHES) AND LENGTH. BROKEN PADS AND TORN OR UNEVEN ENDS WILL NOT BE ACCEPTABLE. STANDARD SIZE SECTIONS OF TURGRASS SOD SHALL BE STRONG ENOUGH SO THAT THEY CAN BE PICKED UP AND HANDLED WITHOUT DAMAGE. TURFGRASS SOD SHALL NOT BE HARVESTED OR TRANSPLANTED WHEN MOISTURE CONTENT IS EXCESSIVELY DRY OR WET, AS THIS MAY ADVERSELY AFFECT ITS SURVIVAL. POST-PLANT IRRIGATION WILL BE NECESSARY TO ENSURE SOD STAYS ALIVE AND ROOTS INTO SOIL. THE CONTRACTOR IS RESPONSIBLE FOR WATERING SOD UNTIL TIME OF ACCEPTANCE BY THE OWNER. TURFGRASS SOD SHALL BE HARVESTED, DELIVERED, AND INSTALLED/TRANSPLANTED WITHIN A PERIOD OF 24 HOURS. TURFGRASS SOD SHALL BE RELATIVELY FREE OF THATCH, UP TO 0.5 INCH ALLOWABLE (UNCOMPRESSED). TURFGRASS SOD SHALL BE REASONABLY FREE (10 WEEDS/100 SQ. FT.) OF DISEASES, NEMATODES AND SOIL-BORNE INSECTS. ALL TURFGRASS SOD SHALL BE FREE OF GRASSY AND BROAD LEAF WEEDS AND WEED SEED. THE
- SOD SUPPLIER SHALL MAKE RECOMMENDATIONS TO THE CONTRACTOR REGARDING WATERING SCHEDULE. THE WATERING SCHEDULE SHOULD BEGIN IMMEDIATELY AFTER SOD IS INSTALLED. 4. MATERIALS - LOW-GROWING PRAIRIE SEED MIX: DISTURBED LAWN AREAS LABELED ON PLAN AS SUCH, SHALL BE BROADCAST SEEDED WITH "LOW-GROWING PRAIRIE SEED MIX, AS PROVIDED BY PRAIRIE NURSERY, P.O. BOX 306, WESTFIELD, WISCONSIN, 53964, TEL. 608-296-3679 (OR APPROVED
- EQUIVALENT). INSTALL SEED WITH SUPPLEMENTAL MATERIALS AND AMENDMENTS AS RECOMMENDED BY SEED SUPPLIER AND AT RATES AND OPTIMUM TIMES OF THE YEAR AS RECOMMENDED BY THE SEED SUPPLIER TO ENSURE SUCCESSFUL GERMINATION AND SEED/ROOT ZONE GROWTH DEVELOPMENT. REFER TO PRODUCT SPECIFICATIONS AND MANUFACTURERS RECOMMENDATIONS FOR INSTALLATION.

CONTRACTOR AND OWNER RESPONSIBILITY NOTES

- GUARANTEE: THE CONTRACTOR SHALL GUARANTEE ALL PLANTS THROUGH ONE (1) YEAR AFTER ACCEPTANCE BY THE OWNER'S REPRESENTATIVE. PLANTS SHALL BE ALIVE AND IN HEALTHY AND FLOURISHING CONDITION AT THE END OF THE GUARANTEE PERIOD. THE CONTRACTOR SHALL REPLACE (AT NO COST TO OWNER) ANY PLANTS THAT ARE DEAD OR NOT IN A VIGOROUS THRIVING CONDITION. REPLACEMENT PLANTS SHALL BE OF THE SAME KIND AND SIZE AS ORIGINALLY SPECIFIED UNLESS OTHERWISE DIRECTED BY OWNER'S REPRESENTATIVE. RESTORE BEDS AS NECESSARY FOLLOWING PLANT REPLACEMENT, INCLUDING BUT NOT LIMITED TO BEDDING, EDGING, MULCH, ETC. REPLACE PLANTS DAMAGED AT TIME OF PLANTING. REPAIR AREAS DISTURBED IN ANY WAY DURING PLANT REPLACEMENT AT NO COST TO OWNER. CONTRACTOR SHALL PROVIDE A ONE (1)-YEAR STRAIGHTENING GUARANTEE FOR ALL TREES.
- CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER'S REPRESENTATIVE PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.
- MAINTENANCE: (CONTRACTOR) FOR ALL PLANTINGS, SEEDED AND/OR SODDED LAWN AREAS: THE CONTRACTOR SHALL MAINTAIN ALL PLANTINGS AND LAWN AREAS FOR A MINIMUM TIME PERIOD OF 60 DAYS. UNTIL FINAL ACCEPTANCE BY OWNER'S REPRESENTATIVE. THE CONTRACTOR IS RESPONSIBLE FOR ADEQUATELY WATERING PLANTS AND LAWN/TURFGRASS DURING THIS 60 DAY ESTABLISHMENT PERIOD CONTRACTOR IS RESPONSIBLE FOR THE ESTABLISHMENT OF HEALTHY VIGOROUS PLANT MATERIALS AND LAWN/TURFGRASS GROWTH. CONTRACTOR IS ALSO RESPONSIBLE FOR ANY PRUNING OF PLANT MATERIALS, AND SHAPING AND/OR REPLACEMENT OR SUPPLEMENT OF DEFICIENT SHREDDED HARDWOOD BARK MULCH DURING THIS PERIOD. LONG TERM PLANT MATERIALS AND LAWN/TURFGRASS MAINTENANCE AND ANY PROGRAM FOR SUCH IS THE RESPONSIBILITY OF THE OWNER. ALL PLANTINGS AND LAWN/TURFGRASS AREAS SHALL BE MAINTAINED IN A MANICURED CONDITION UNTIL THE TIME WHEN THE OWNER'S ACCEPTANCE IS GIVEN.
- MAINTENANCE: (OWNER) THE OWNER IS RESPONSIBLE FOR THE CONTINUED MAINTENANCE, REPAIR AND REPLACEMENT OF ALL LANDSCAPING MATERIALS AND WEED BARRIER FABRIC AS NECESSARY FOLLOWING THE ONE (1) YEAR CONTRACTOR GUARANTEE PERIOD.









$1 \quad USABLE OPEN SPACE$ 3 / 64" = 1'-0"

USABLE OPEN AREA CHART FAMILY HOUSING

DENOTES USABLE OPEN AREA ON PLAN = 53,426 SF

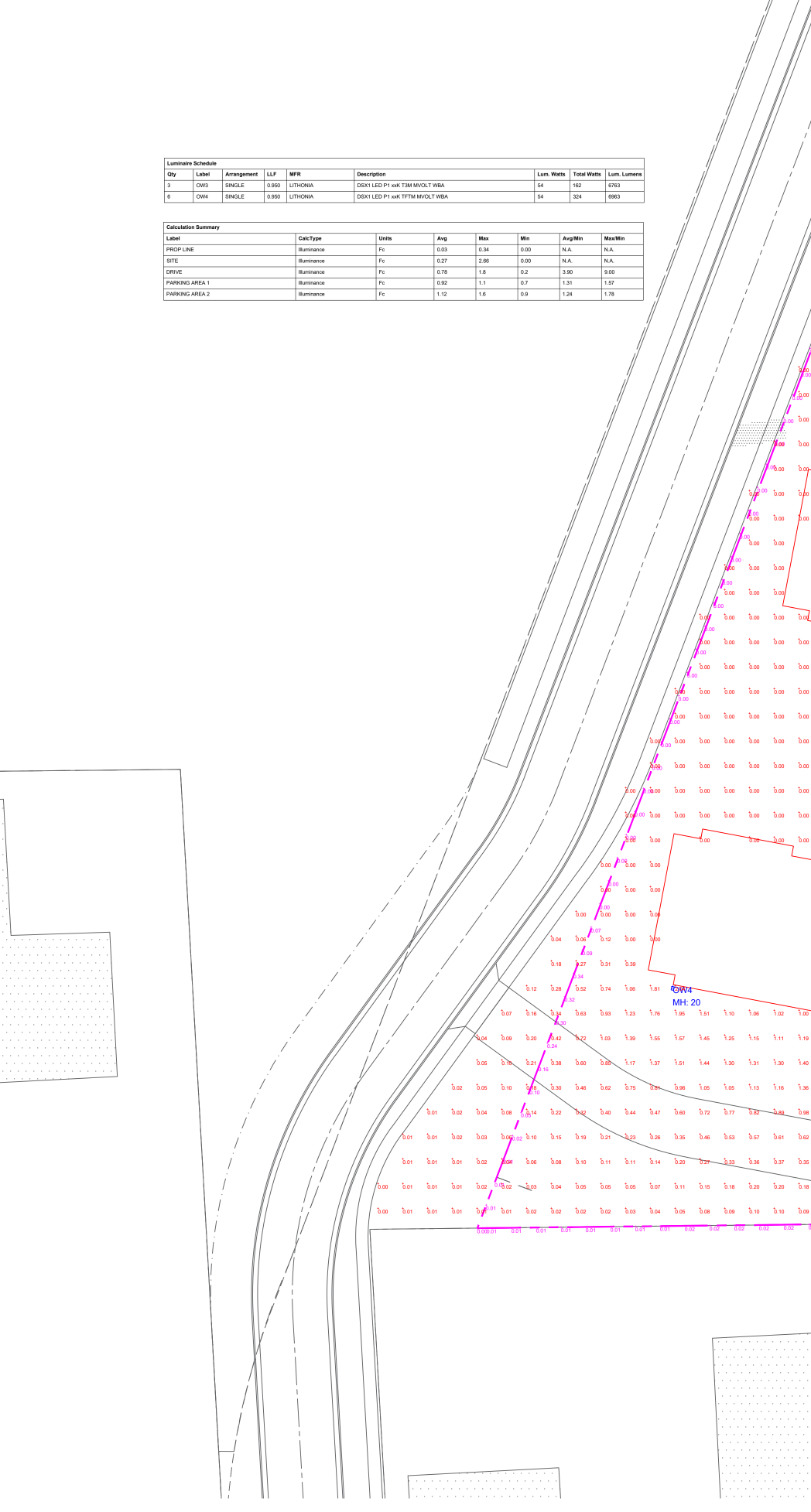
DENOTES USABLE OPEN AREA PRIVATE BALCONIES 231 X 66 SF = 15,246 SF

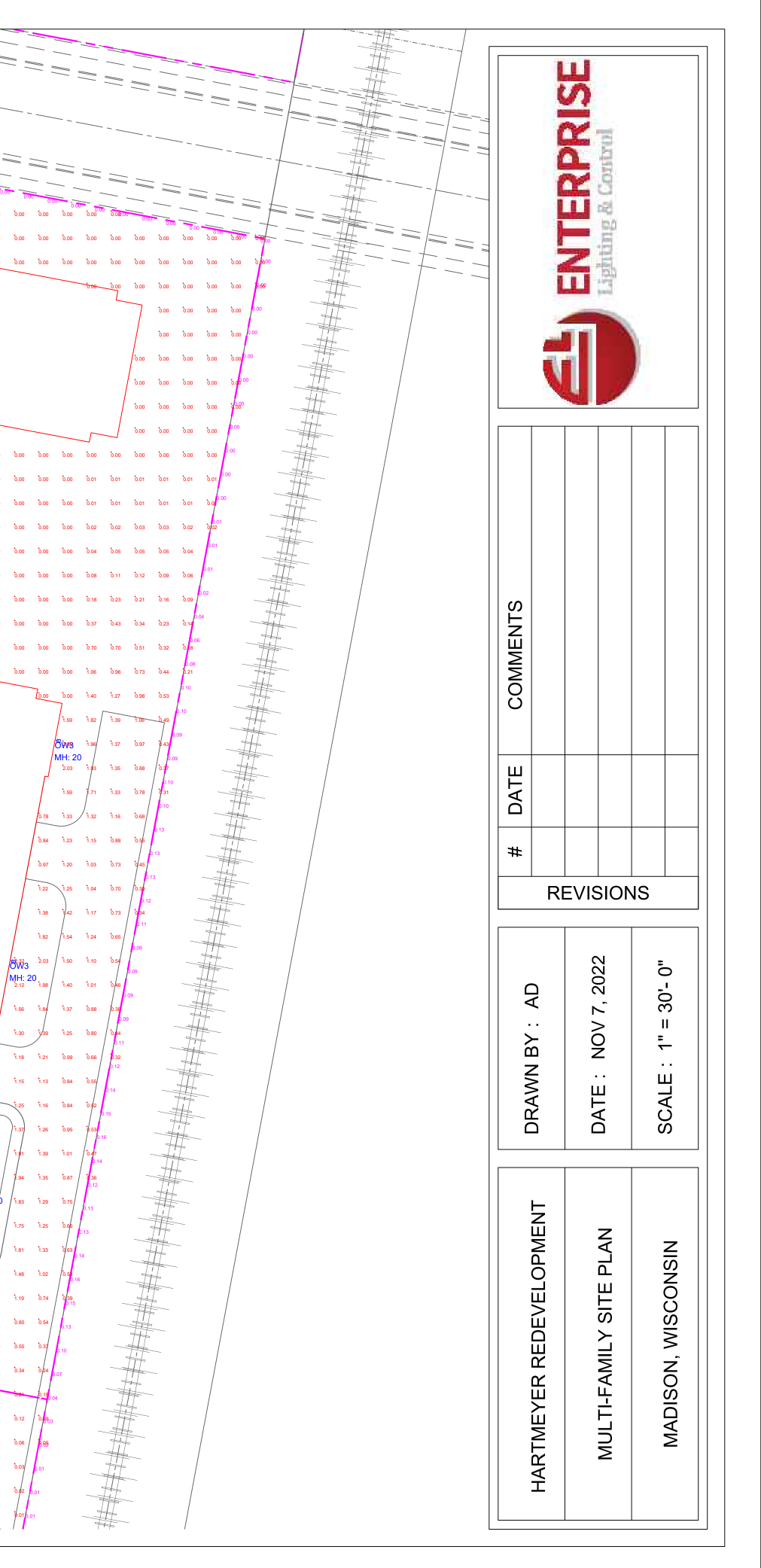
TOTAL USABLE OPEN AREA = 68,672 SF

MINIMUN USABLE SPACE REQUIRMENT - SQ. FT. PER D.U. (40/D.U.) 302 TOTAL D.U. X 40 = 12,080 SF









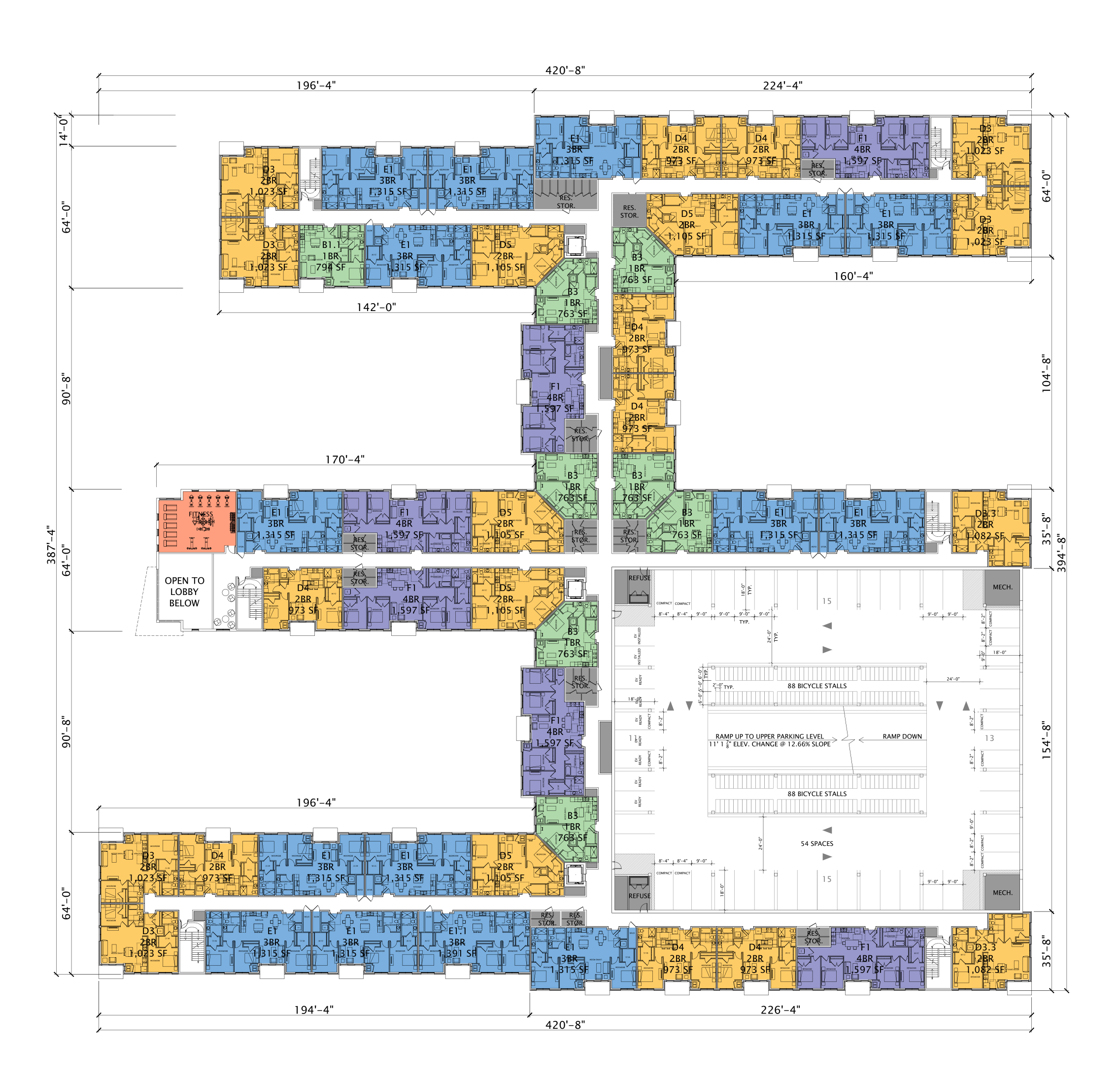
ASP-200



	FAMILY BUILDING DATA							
EL,	AUT	OMOBIL	E P/	ARKING	Ĵ			BIKE
LEVEL	STANDARD	COMPA	СТ	ADA	SUB-TOTAL	VISITOR	TOTAL	PARKING
R	62	12		_	74	-	74	_
6	62	12		_	74	-	74	-
5	62	12		_	74	-	74	_
4	62	12		_	74	-	74	_
3	54	12		_	66	-	66	60
2	42	12		-	54	-	54	176
1	1	2		10	13	17	30	176
Т.	345	74		10	429	17	446	412
Ratio	/ Unit				1.42		1.48	
	/ Bedroom				0.60			
					LECTRICAL \ ON REQUIREI			
			то	TAL ST	ALL IN LOT		372	
			EV	READY	10% =		38	
			EV	INSTAL	LED 2% =		8	
				ACCESSIBLE STATIONS			TIONS	
					R OF EV		INIMUM	/
			INSTALLED SPACES ACCESSIBLE REQUIRED INSTALLED SP.					
				3-5			1	
					I			

FAMILY BUILDING DATA								
LEVEL	UNITS	UNITS						
LE/	1 BD	2BD	3BD	4BD	TOTAL	BEDROOMS		
6	8	23	15	6	52	123		
5	8	23	15	6	52	123		
4	8	23	15	6	52	123		
3	8	23	15	6	52	123		
2	8	21	15	6	50	119		
1	8	18	12	6	44	104		
Τ.	48	131	87	36	302	715		



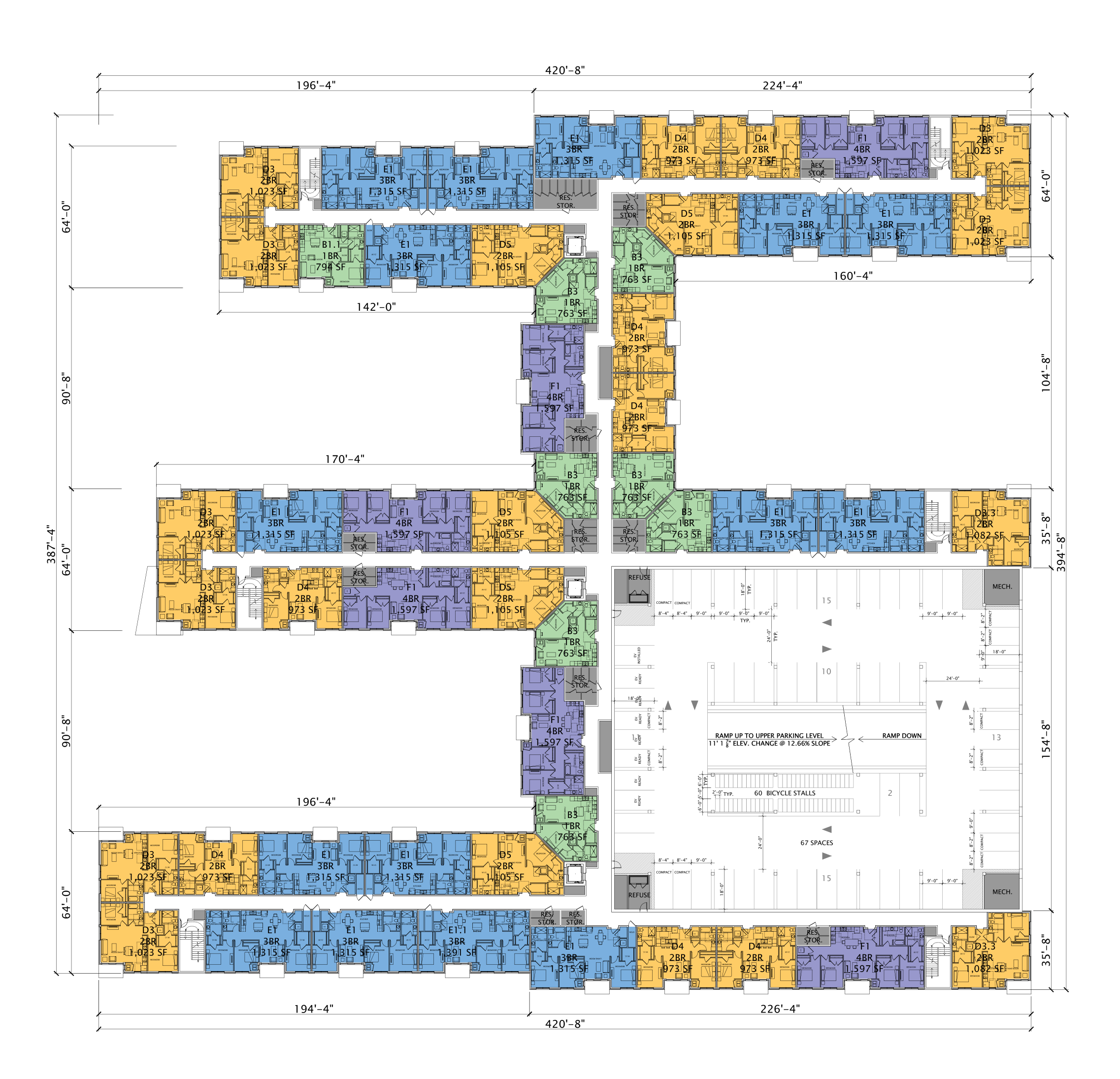




	FAMILY BUILDING DATA							
ΈL	AUT	OMOBILE	PARKING	G			BIKE	
LEVEL	STANDARD	COMPAC	T ADA	SUB-TOTAL	VISITOR	TOTAL	PARKING	
R	62	12	-	74	-	74	_	
6	62	12	-	74	-	74	_	
5	62	12	-	74	-	74	_	
4	62	12	-	74	-	74	_	
3	54	12	-	66	-	66	60	
2	42	12	-	54	-	54	176	
1	1	2	10	13	17	30	176	
Т.	345	74	10	429	17	446	412	
Ratio	/ Unit			1.42		1.48		
	/ Bedroom			0.60				
				LECTRICAL V ON REQUIRE				
		Т	OTAL ST	ALL IN LOT		372		

TOTAL STALL IN LOT	372			
EV READY 10% =	38			
EV INSTALLED 2% =	8			
ACCESSIBLE STATIONS				
NUMBER OF EV	MINIMUM			
INSTALLED SPACES	ACCESSIBLE EV			
REQUIRED	INSTALLED SPACE			
3–50	1			



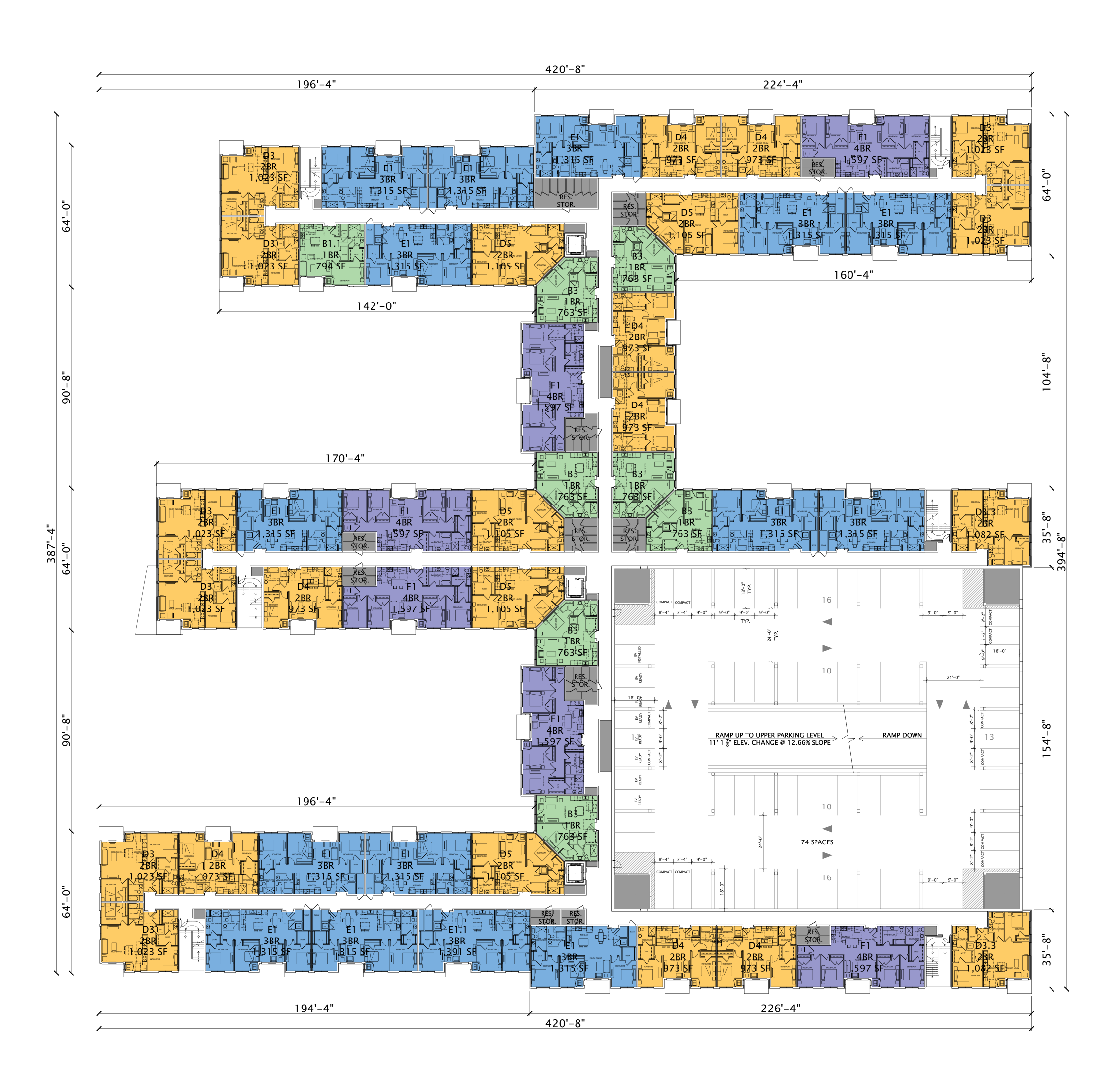




	FAMILY BUILDING DATA						
ΈL	AUT	OMOBILE	PARKING	Ĵ			BIKE
LEVEL	STANDARD	COMPAC	T ADA	SUB-TOTAL	VISITOR	TOTAL	PARKING
R	62	12	_	74	_	74	_
6	62	12	-	74	-	74	_
5	62	12	-	74	-	74	_
4	62	12	_	74	-	74	_
3	54	12	-	66	-	66	60
2	42	12	_	54	_	54	176
1	1	2	10	13	17	30	176
Т.	345	74	10	429	17	446	412
Ratio	/ Unit			1.42		1.48	
	/ Bedroom			0.60			
		ELECTRICAL VEHICLE CHARGIN STATION REQUIREMENTS FAMILY HO					
		Т	OTAL ST	ALL IN LOT		372	

TOTAL STALL IN LOT	372			
EV READY 10% =	38			
EV INSTALLED 2% =	8			
ACCESSIBLE STATIONS				
NUMBER OF EV	MINIMUM			
INSTALLED SPACES	ACCESSIBLE EV			
REQUIRED	INSTALLED SPACE			
3-50	1			



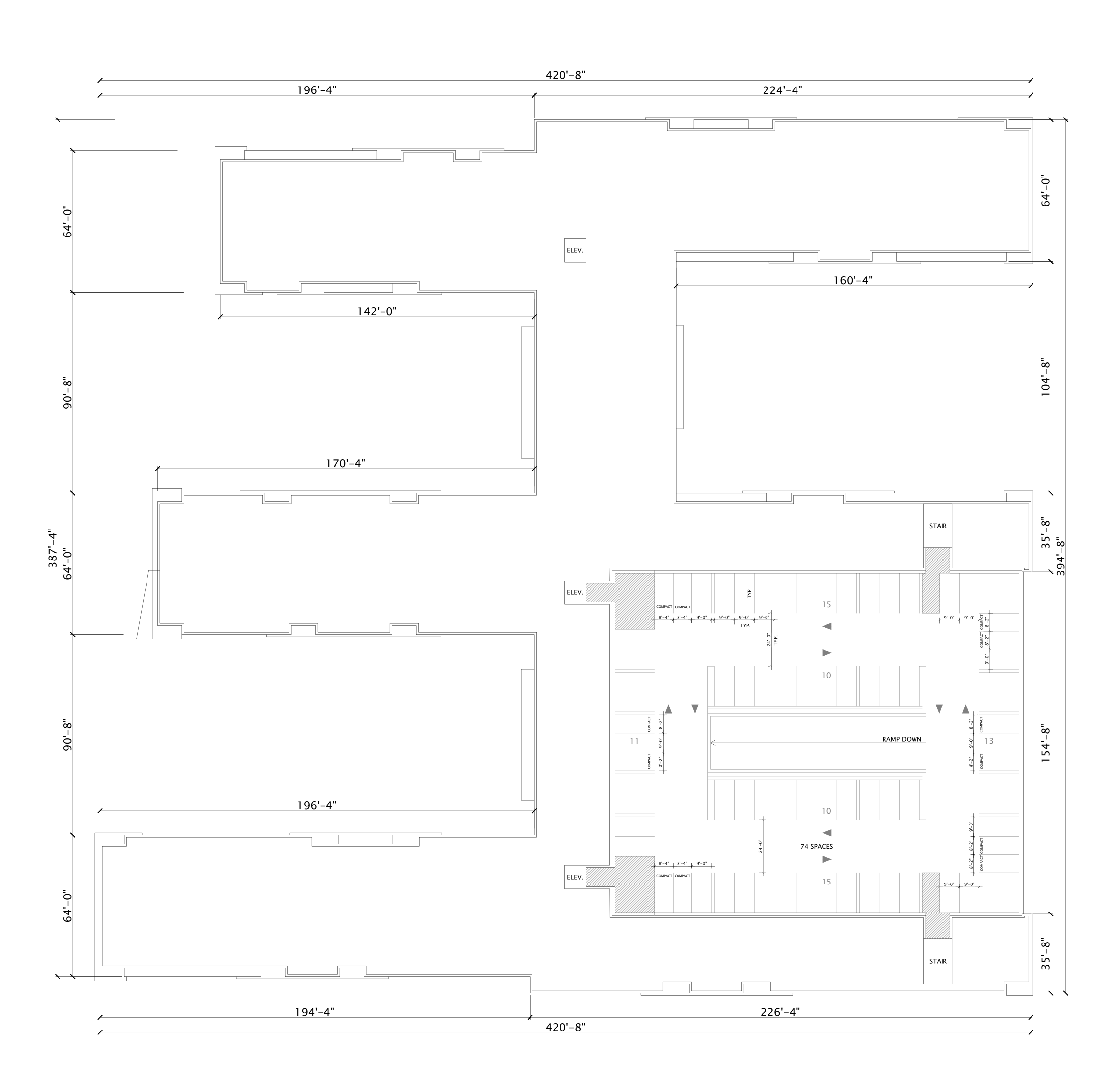


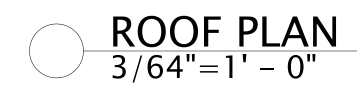
SIXTH FLOOR PLAN

FAMILY BUILDING DATA						
AUT	OMOBILE	PARKING	G			BIKE
STANDARD	COMPAC	T ADA	SUB-TOTAL	VISITOR	TOTAL	PARKING
62	12	-	74	_	74	_
62	12	_	74	-	74	_
62	12	_	74	-	74	_
62	12	_	74	-	74	_
54	12	_	66	-	66	60
42	12	_	54	_	54	176
1	2	10	13	17	30	176
345	74	10	429	17	446	412
/ Unit			1.42		1.48	
/ Bedroom			0.60			
		ELECTRICAL VEHICLE CHARGING STATION REQUIREMENTS FAMILY HOUSING				
	۲	TOTAL ST	ALL IN LOT		372	
	AUT STANDARD 62 62 62 62 62 54 42 1 345 / Unit	AUTOMOBILE STANDARD COMPAC 62 12 62 12 62 12 62 12 62 12 62 12 62 12 62 12 12 12 345 74 / Unit	AUTOMOBILE PARKING STANDARD COMPACT ADA 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 62 12 - 12 10 - 345 74 10 / Unit - - / Bedroom - - Estration - -	AUTOMOBILE PARKING STANDARD COMPACT ADA SUB-TOTAL 62 12 - 74 62 12 - 74 62 12 - 74 62 12 - 74 62 12 - 74 62 12 - 74 62 12 - 66 42 12 - 66 42 12 - 54 1 2 10 13 345 74 10 429 / Unit - 0.60 / Bedroom - 0.60	AUTOMOBILE PARKING STANDARD COMPACT ADA SUB-TOTAL VISITOR 62 12 - 74 - 62 12 - 74 - 62 12 - 74 - 62 12 - 74 - 62 12 - 74 - 62 12 - 74 - 62 12 - 66 - 54 12 - 66 - 42 12 - 54 - 1 2 10 13 17 345 74 10 429 17 / Unit - 60 - - / Bedroom - 0.60 - -	AUTOMOBILE PARKING STANDARD COMPACT ADA SUB-TOTAL VISITOR TOTAL 62 12 - 74 - 74 62 12 - 744 - 74 62 12 - 744 - 74 62 12 - 744 - 74 62 12 - 744 - 74 62 12 - 744 - 74 62 12 - 666 - 66 42 12 - 544 - 54 1 2 10 13 17 30 345 74 10 429 17 446 / Unit - 1.42 1.48 1.48 / Bedroom - 0.60 - 5

	-
EV READY 10% =	38
EV INSTALLED 2% =	8
ACCESS	SIBLE STATIONS
NUMBER OF EV	MINIMUM
INSTALLED SPACES	ACCESSIBLE EV
REQUIRED	INSTALLED SPACE
3-50	1







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	FAMILY BUILDING DATA							
ΈL	AUT	OMOBILE	PARKIN	Ĵ			BIKE	
LEVEL	STANDARD	COMPAC	T ADA	SUB-TOTAL	VISITOR	TOTAL	PARKING	
R	62	12	-	74	-	74	_	
6	62	12	-	74	-	74	-	
5	62	12	-	74	-	74	_	
4	62	12	-	74	-	74	_	
3	54	12	-	66	-	66	60	
2	42	12	-	54	-	54	176	
1	1	2	10	13	17	30	176	
Т.	345	74	10	429	17	446	412	
Ratio	/ Unit			1.42		1.48		
	/ Bedroom			0.60				
				LECTRICAL V DN REQUIRE				
		Т	TOTAL STALL IN LOT 372					
		L L L L L L L L L L L L L L L L L L L						

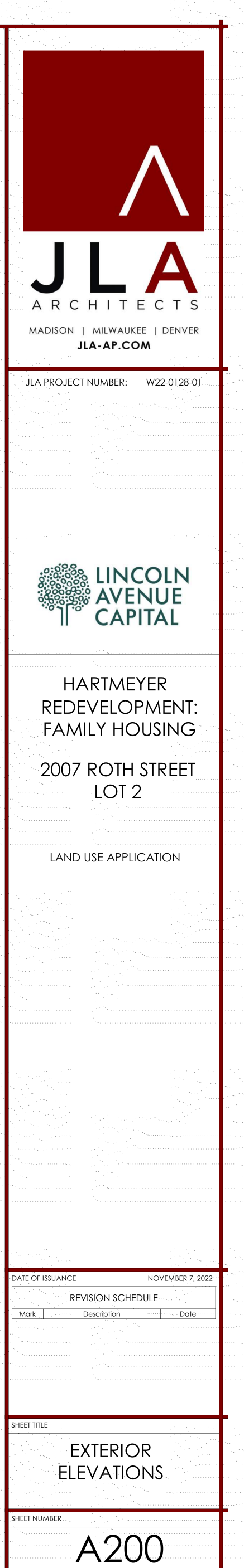
	TOTAL STALL IN LOT	572			
	EV READY 10% =	38			
EV INSTALLED 2% =		8			
	ACCESSIBLE STATIONS				
	NUMBER OF EV	MINIMUM			
	INSTALLED SPACES	ACCESSIBLE EV			
	REQUIRED	INSTALLED SPACE			
	3-50	1			



									ATERIALS SCHEDULE	
							MARK DESCRIPTION 1 ARTIST MURAL - TBD 4 FIBER CEMENT SIDING 1 6 FIBER CEMENT SIDING 4 - VERTICAL		E/STYLE DIMENSIONS	COLOR
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	FIRST FLOOR 100'-0"									
7 <u>NORTH ELEVATIO</u> 1/16" = 1'-0"	ION 1000									
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	FIRST FLOOR									
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1) <u>1/16" = 1'-0"</u>										

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	70-31/4"		
	FIRST FLOOR		
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1.16" = 1'-0"			
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	TOP OF PARAPET		
	FIRST FLOOR 100'-0"		
2) <u>EAST ELEVATION</u> 1/16" = 1'-0"			



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DESCRIPTION		MANUFACTURER	TYPE / STYLE	DIMENSIONS	COLOR	NOTES	and a second second
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DING 4 - VERTICAL	· · · · · · · · · · · · · · · · · · ·			- 19			and the second
DING 3 - WOODTONE ACCE	NT	-		. .	-		
DING 5 - ACCENT	-	-			-		and the second second
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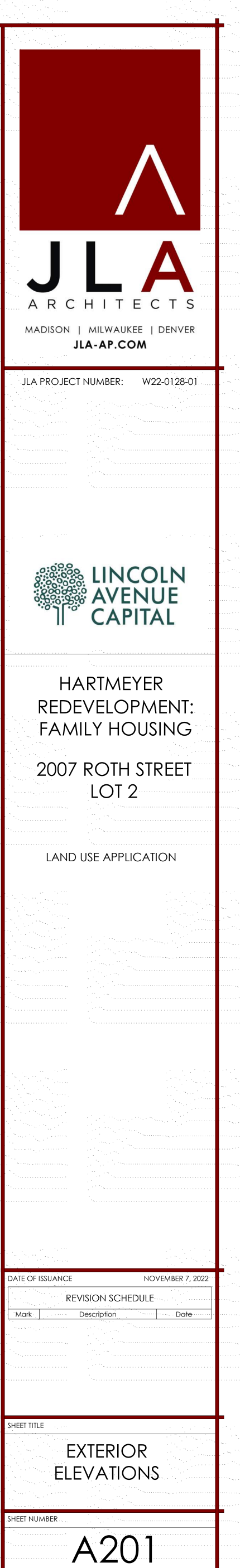
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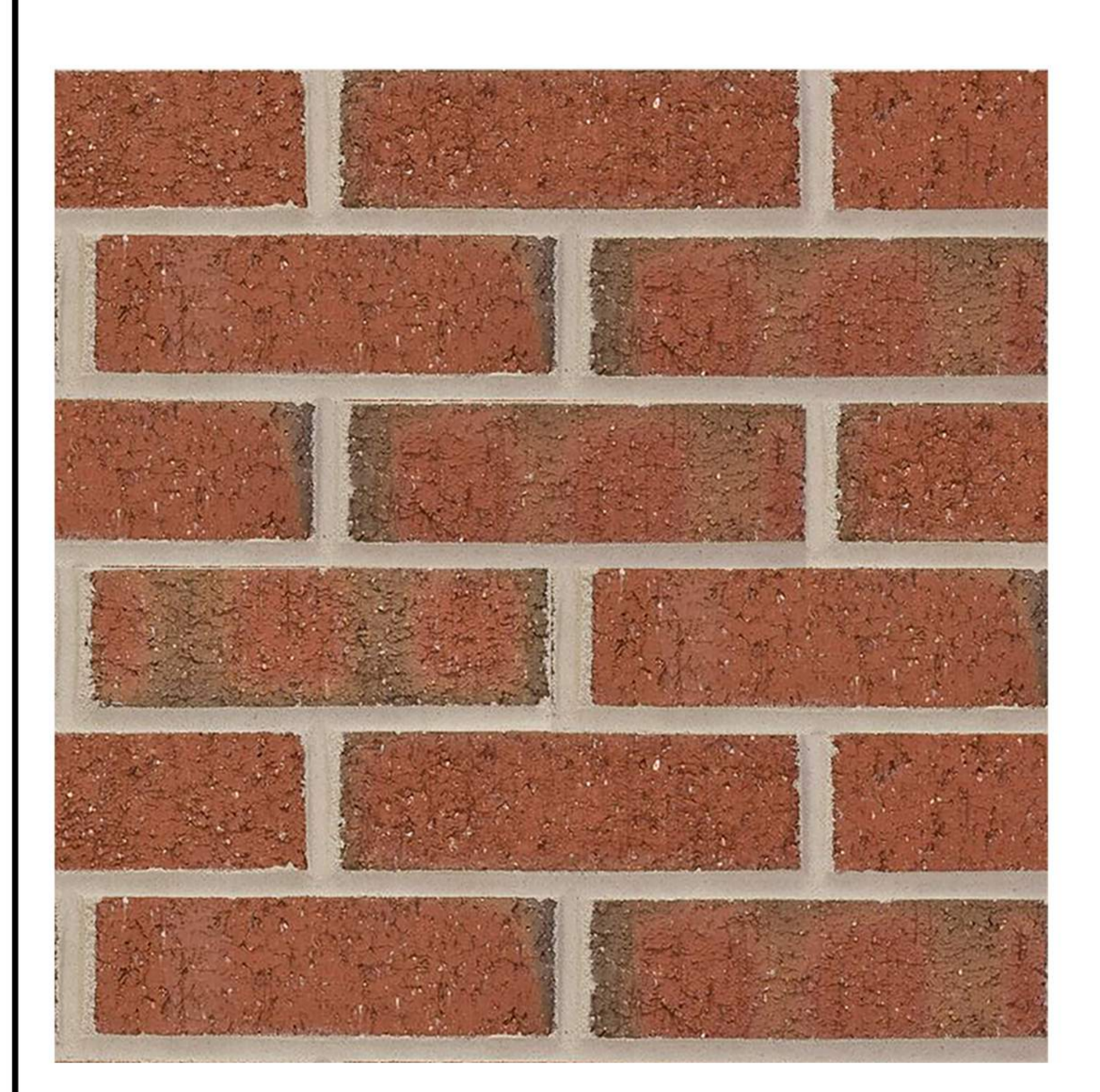










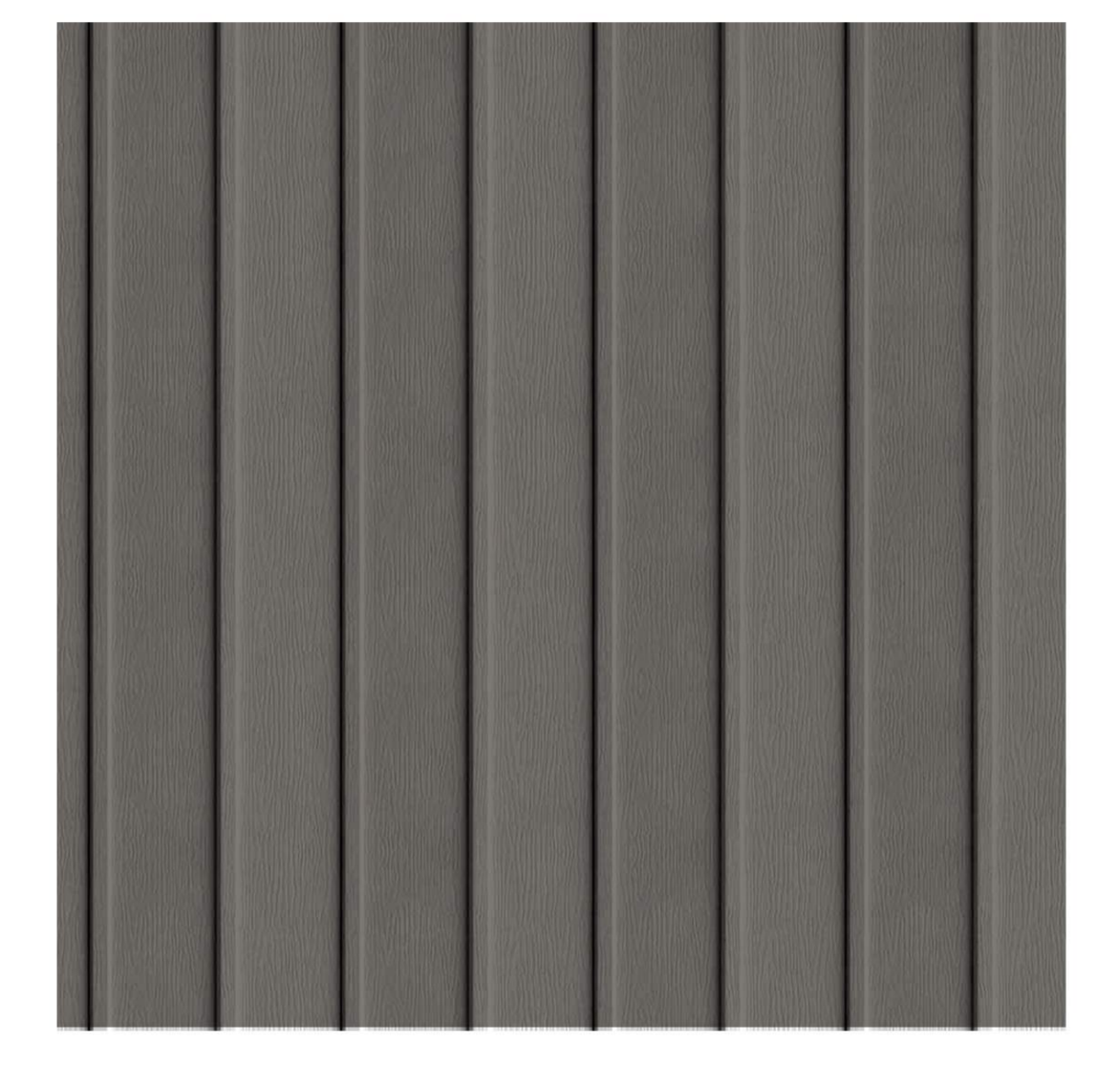


MASONRY VENEER 1



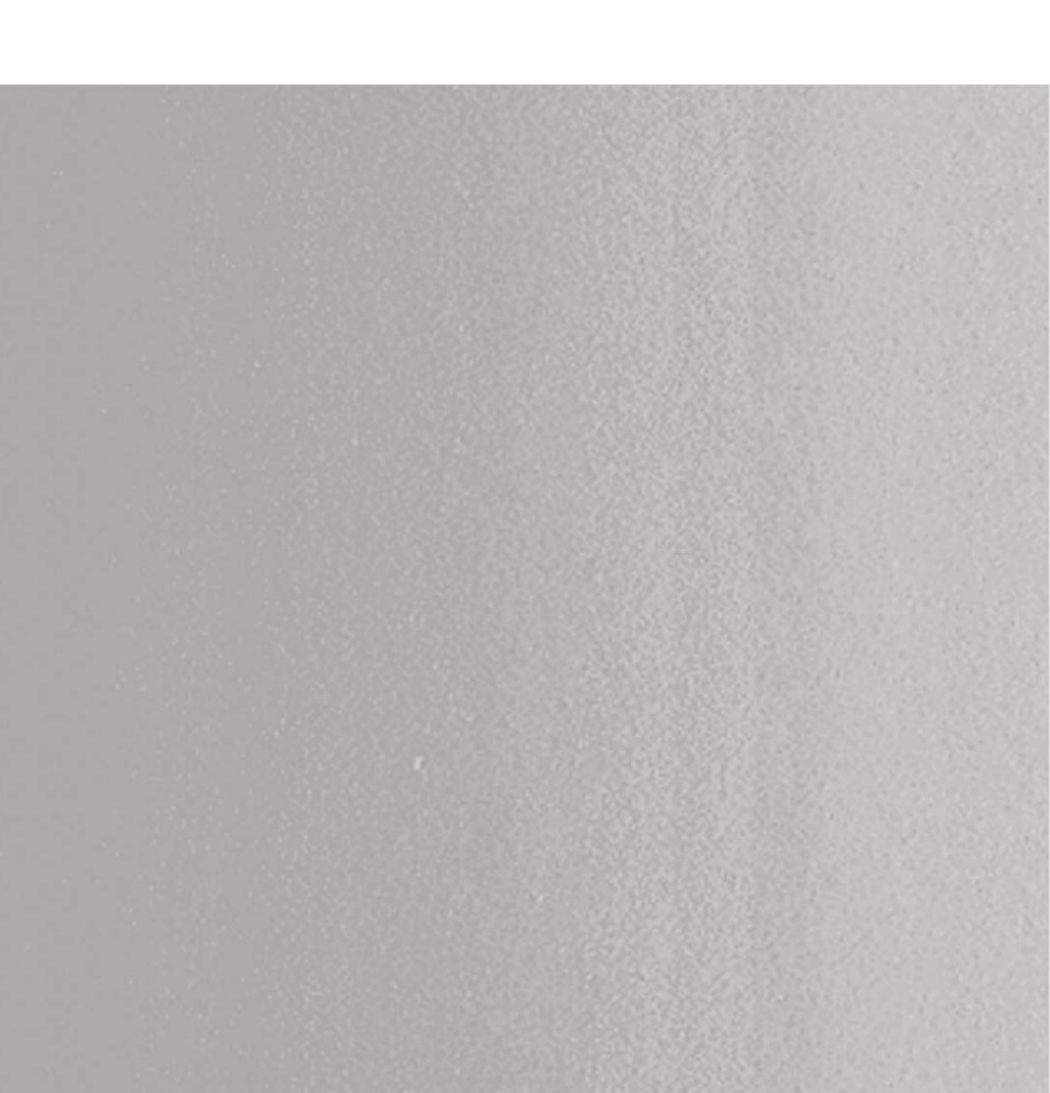
FIBER CEMENT SIDING 3 WOODTONE ACCENT

FIBER CEMENT SIDING 4 VERTICAL



FIBER CEMENT SIDING 1



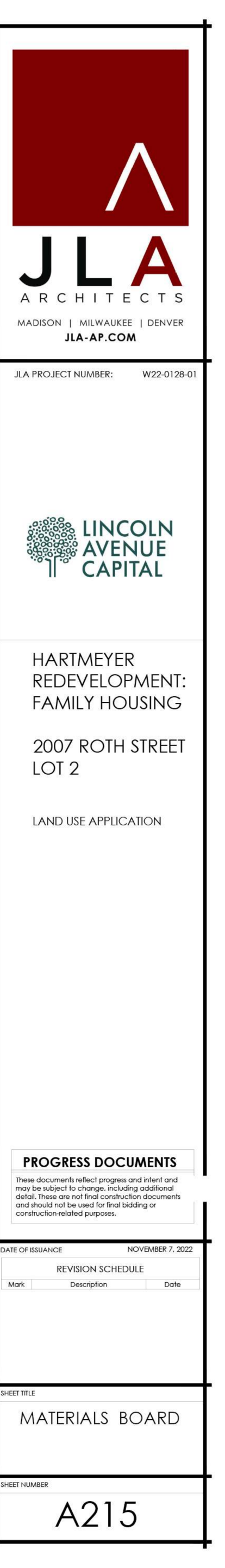




FIBER CEMENT SIDING 2 HORIZONTAL



FIBER CEMENT SIDING 5



28.129 BIRD-SAFE REQUIREMENTS:

3. All glass railings must be treated.

(c) At grade glass: For buildings and structures of any size, all at grade glass features such as sound walls or glass screens must be treated.

BIRD GLASS CALCULATIONS: FAMILY 11/7/2022 SCOTT R. CIESLAK					50+ SQ FT AI	ND REQUII	RE A BIRD GL	AZING SAFETY SY	STEM ON A MI	N. OF 85% O	THE GLAZING													
													WAL	L DESIGNA	ATION									
					SOUTH W	ALL	EAS	T WALL	WEST	WALL	NORTH V	WALL	NE COURTYARD	- N	NE COURT	YARD - S	NW COURT	YARD - N	NW COUR	TYARD - S	SW COURTYA	ARD - N	SW COUR	TYARD - S
WINDOW DESIGNATION	HEIGHT	WIDTH	# OF PANES	AREA	GLZ AREA # W	INDOW G	GLZ AREA	# WINDOW	GLZ AREA	# WINDOW	GLZ AREA	# WINDOW	GLZ AREA # WI	NDOW GI	LZ AREA	# WINDOW	GLZ AREA #	# WINDOW	GLZ AREA	# WINDOW	GLZ AREA #	WINDOW	GLZ AREA	# WINDO
WINDOW A 6/0 X 6/0	5.7	5.7	4.0	32.1	4,239.2	132.0	2,665.5	83.0	4,207.1	131.0	3,596.9	112.0	1,702.1	53.0	1,509.4	47.0	1,316.7	41.0	1,798.4	56.0	1,637.9	51.0	5,395.0	6
WINDOW B 3/0 X 6/0	5.7	2.7	2.0	15.1	181.4	12.0	181.4	12.0	362.7	24.0	181.4	12.0	181.4	12.0	181.4	12.0	272.1	18.0	166.3	11.0	132.0	11.0	144.0	1
GLAZED DOUBLE SERVICE DOOR	7.5	5.7	2.0	42.8	42.8	1.0	42.8	1.0	128.3	3.0	42.8	1.0	42.8	1.0			42.8	1.0	42.8	1.0	42.8	1.0	42.8	
GLAZED SINGLE SERVICE DOOR	7.5	2.7	1.0	20.3	40.5	2.0					40.5	2.0			20.3	1.0					20.3	1.0		
					4,503.8 TOT	AL GLZ	2,889.7	TOTAL GLZ	4,698.0	TOTAL GLZ	3,861.5	TOTAL GLZ	1,926.2 TOTA	L GLZ	1,711.0	TOTAL GLZ	1,631.5	FOTAL GLZ	2,007.4	TOTAL GLZ	1,832.9 TC	OTAL GLZ	5,581.8	TOTAL G
					29,561.0 WAI	LL AREA	25,529.0	WALL AREA	27,734.0	WALL AREA	25,743.0	WALL AREA	11,267.0 WAL	AREA	11,267.0	WALL AREA	10,002.0	NALL AREA	11,923.0	WALL AREA	11,923.0 W	ALL AREA	13,820.0	WALL AR
					15.24% % G	LAZING	11.32%	% GLAZING	16.94%	% GLAZING	15.00%	% GLAZING	17.10% % GL	AZING	15.19%	% GLAZING	16.31% 9	% GLAZING	16.84%	% GLAZING	15.37% %	GLAZING	40.39%	% GLAZII
									1				WAL	L DESIGNA	ATION		1				1			
					SOUTH W	ALL	EAS	T WALL	WEST	WALL	NORTH V	WALL	NE COURTYARD	- N	NE COURT	YARD - S	NW COURTY	YARD - N	NW COUR	TYARD - S	SW COURTYA	ARD - N	SW COUR	TYARD - S
PATIO DESIGNATION	HEIGHT		# OF PANES	AREA	GLZ AREA # PA		GLZ AREA	# PATIO	-	# PATIO	GLZ AREA	# PATIO	GLZ AREA # PA ⁻	rio gi		# PATIO	-	‡ PATIO		# PATIO	-	ρατιο		# PATIO
P1 w/TRANSOM 9/0 X 8/0	7.7	8.3	1.0	63.9	3,386.1	53.0	766.7	12.0	766.7	12.0	3,002.8	47.0	1,150.0	18.0	1,150.0	18.0	1,150.0	18.0	958.3	15.0	180.0	15.0	288.0	2
					3,386.1 TOT	AL GLZ	766.7	TOTAL GLZ	766.7	TOTAL GLZ	3,002.8	TOTAL GLZ	1,150.0 TOTA	LGLZ	1,150.0	TOTAL GLZ	1,150.0	FOTAL GLZ	958.3	TOTAL GLZ	180.0 TC	DTAL GLZ	288.0	TOTAL GI
					3,386.1 TOT 29,561.0 WAI			TOTAL GLZ WALL AREA		TOTAL GLZ WALL AREA		TOTAL GLZ WALL AREA	1,150.0 TOTA 11,267.0 WAL		1,150.0 ⁻ 11,267.0			TOTAL GLZ WALL AREA		TOTAL GLZ WALL AREA	180.0 TC 11,923.0 W			
						LL AREA	25,529.0		27,734.0		25,743.0		, ,	AREA	11,267.0		10,002.0		11,923.0			ALL AREA	13,820.0	TOTAL GL WALL ARE % GLAZIN
					29,561.0 WAI	LL AREA	25,529.0	WALL AREA	27,734.0	WALL AREA	25,743.0	WALL AREA	11,267.0 WAL	AREA	11,267.0	WALL AREA	10,002.0	WALL AREA	11,923.0	WALL AREA	11,923.0 W	ALL AREA	13,820.0	WALL AR
					29,561.0 WAI	LL AREA	25,529.0	WALL AREA	27,734.0	WALL AREA	25,743.0	WALL AREA	11,267.0 WAL 10.21% % GL	AREA	11,267.0 10.21%	WALL AREA	10,002.0	WALL AREA	11,923.0	WALL AREA	11,923.0 W	ALL AREA	13,820.0	WALL AR
					29,561.0 WAI	LL AREA LAZING	25,529.0 3.00%	WALL AREA	27,734.0	WALL AREA % GLAZING	25,743.0	WALL AREA % GLAZING	11,267.0 WAL 10.21% % GL	AREA AZING L DESIGNA	11,267.0 10.21%	WALL AREA % GLAZING	10,002.0	WALL AREA % GLAZING	11,923.0	WALL AREA % GLAZING	11,923.0 W	ALL AREA	13,820.0	WALL AR % GLAZIN
		WIDTH	# OF PANES	AREA	29,561.0 WAI 11.45% % G SOUTH W/	LL AREA LAZING	25,529.0 3.00% EAS	WALL AREA % GLAZING T WALL	27,734.0 2.76% WEST	WALL AREA % GLAZING WALL	25,743.0 11.66% NORTH V	WALL AREA % GLAZING WALL	11,267.0 WAL 10.21% % GL WAL NE COURTYARD	AREA AZING L DESIGNA	11,267.0 10.21%	WALL AREA % GLAZING YARD - S	10,002.0 \ 11.50% 9	WALL AREA % GLAZING YARD - N	11,923.0 8.04% NW COUR	WALL AREA % GLAZING TYARD - S	11,923.0 W 1.51% %	ALL AREA GLAZING ARD - N	13,820.0 2.08% SW COUR	WALL AR % GLAZII
SF DESIGNATION	HEIGHT	-	# OF PANES		29,561.0 WAI 11.45% % G	LL AREA LAZING	25,529.0 3.00% EAS	WALL AREA % GLAZING	27,734.0 2.76% WEST V GLZ AREA	WALL AREA % GLAZING WALL # SF	25,743.0 11.66% NORTH V GLZ AREA	WALL AREA % GLAZING NALL # SF	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF	AREA AZING L DESIGNA	11,267.0 10.21%	WALL AREA % GLAZING YARD - S	10,002.0 \ 11.50% 9	WALL AREA % GLAZING YARD - N	11,923.0 8.04% NW COUR ^T GLZ AREA	WALL AREA % GLAZING	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3	ALL AREA GLAZING ARD - N	13,820.0 2.08% SW COUR	WALL AR % GLAZIN
SF DESIGNATION STOREFRONT A	HEIGHT 8.7	' 5.7	2.0	49.1	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF	LL AREA LAZING	25,529.0 3.00% EAS	WALL AREA % GLAZING T WALL	27,734.0 2.76% WEST GLZ AREA 147.3	WALL AREA % GLAZING WALL # SF 3.0	25,743.0 11.66% NORTH V GLZ AREA 98.2	WALL AREA % GLAZING NALL # SF	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF	AREA AZING L DESIGNA	11,267.0 10.21%	WALL AREA % GLAZING YARD - S	10,002.0 \ 11.50% 9	WALL AREA % GLAZING YARD - N	11,923.0 8.04% NW COUR	WALL AREA % GLAZING TYARD - S # SF	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 1	ALL AREA GLAZING ARD - N SF	13,820.0 2.08% SW COUR	WALL AR % GLAZIN
SF DESIGNATION STOREFRONT A STOREFRONT B	HEIGHT	5.7 2.7	2.0 1.0	49.1	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF	LL AREA LAZING	25,529.0 3.00% EAS	WALL AREA % GLAZING T WALL	27,734.0 2.76% WEST V GLZ AREA	WALL AREA % GLAZING WALL # SF 3.0	25,743.0 11.66% NORTH V GLZ AREA 98.2	WALL AREA % GLAZING NALL # SF 2.0	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF	AREA AZING L DESIGNA	11,267.0 10.21%	WALL AREA % GLAZING YARD - S	10,002.0 \ 11.50% 9	WALL AREA % GLAZING YARD - N	11,923.0 8.04% NW COUR ^T GLZ AREA	WALL AREA % GLAZING TYARD - S # SF	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3	ALL AREA GLAZING ARD - N SF	13,820.0 2.08% SW COUR	WALL AR % GLAZII
SF DESIGNATION STOREFRONT A STOREFRONT B STOREFRONT C: CURTAINWALL	HEIGHT 8.7 19.8	5.7 2.7 22.7	2.0 1.0	49.1 53.5	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF	LL AREA LAZING	25,529.0 3.00% EAS	WALL AREA % GLAZING T WALL	27,734.0 2.76% WEST V GLZ AREA 147.3 160.4	WALL AREA % GLAZING WALL # SF 3.0 3.0	25,743.0 11.66% NORTH V GLZ AREA 98.2	WALL AREA % GLAZING NALL # SF 2.0	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF	AREA AZING L DESIGNA	11,267.0 10.21%	WALL AREA % GLAZING YARD - S	10,002.0 \ 11.50% 9	WALL AREA % GLAZING YARD - N	11,923.0 8.04% NW COUR ^T GLZ AREA	WALL AREA % GLAZING TYARD - S # SF	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3	ALL AREA GLAZING ARD - N SF	13,820.0 2.08% SW COUR GLZ AREA	WALL AR % GLAZIN
SF DESIGNATION STOREFRONT A STOREFRONT B STOREFRONT C: CURTAINWALL	HEIGHT 8.7 19.8 19.3	5.7 2.7 22.7	2.0 1.0	49.1 53.5 438.2	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF	LL AREA LAZING ALL C C C C C C C C C C C C C C C C C C	25,529.0 3.00% EAS GLZ AREA	WALL AREA % GLAZING T WALL	27,734.0 2.76% WEST GLZ AREA 147.3 160.4 438.2	WALL AREA % GLAZING WALL # SF 3.0 3.0	25,743.0 11.66% NORTH V GLZ AREA 98.2 438.2	WALL AREA % GLAZING NALL # SF 2.0	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF	AREA AZING AZING GI	11,267.0 10.21% ATION NE COURTY LZ AREA	WALL AREA % GLAZING YARD - S	10,002.0 \ 11.50% 9 NW COURTY GLZ AREA #	WALL AREA % GLAZING YARD - N	11,923.0 8.04% NW COUR GLZ AREA 294.7	WALL AREA % GLAZING TYARD - S # SF	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 1 196.5	ARD - N SF 4.0	13,820.0 2.08% SW COUR GLZ AREA	WALL AR % GLAZIN
SF DESIGNATION STOREFRONT A STOREFRONT B STOREFRONT C: CURTAINWALL	HEIGHT 8.7 19.8 19.3	5.7 2.7 22.7	2.0 1.0	49.1 53.5 438.2	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF GLZ AREA 4 SF 0.0 TOT	LL AREA LAZING ALL CAL GLZ	25,529.0 3.00% EAS GLZ AREA 0.0	WALL AREA % GLAZING T WALL # SF	27,734.0 2.76% WEST GLZ AREA 147.3 160.4 438.2 745.9	WALL AREA % GLAZING WALL # SF 3.0 3.0 1.0 TOTAL GLZ	25,743.0 11.66% NORTH V GLZ AREA 98.2 438.2 536.4	WALL AREA % GLAZING WALL # SF 2.0 1.0 TOTAL GLZ	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF	AREA AZING AZING GI	11,267.0 10.21% ATION NE COURTY LZ AREA 0.0	WALL AREA % GLAZING YARD - S # SF TOTAL GLZ	10,002.0 ¥ 11.50% 9 NW COURTY GLZ AREA # 0.0 1	VALL AREA % GLAZING YARD - N # SF	11,923.0 8.04% NW COUR GLZ AREA 294.7 294.7	WALL AREA % GLAZING TYARD - S # SF 6.0 TOTAL GLZ	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3 196.5 4 171.9 368.4 368.4 TO	ARD - N SF 4.0 DTAL GLZ	13,820.0 2.08% SW COUR GLZ AREA 0.0	WALL AR % GLAZIN TYARD - S # SF
SF DESIGNATION STOREFRONT A STOREFRONT B STOREFRONT C: CURTAINWALL	HEIGHT 8.7 19.8 19.3	5.7 2.7 22.7	2.0 1.0	49.1 53.5 438.2	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF GLZ AREA 4 SF 0.0 TOT 29,561.0 WAI	LL AREA LAZING ALL C C C ALL C C AL GLZ LL AREA	25,529.0 3.00% EAS GLZ AREA 0.0 25,529.0	WALL AREA % GLAZING T WALL # SF TOTAL GLZ WALL AREA	27,734.0 2.76% WEST GLZ AREA 147.3 160.4 438.2 745.9 27,734.0	WALL AREA % GLAZING WALL # SF 3.0 3.0 1.0 TOTAL GLZ WALL AREA	25,743.0 11.66% NORTH V GLZ AREA 98.2 438.2 536.4 25,743.0	WALL AREA % GLAZING VALL # SF 2.0 1.0 TOTAL GLZ WALL AREA	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF GLZ AREA # SF 11,267.0 WAL	AREA AZING AZING GI AZING GI - N GI AL GLZ AREA	11,267.0 10.21% ATION NE COURTY LZ AREA 0.0 11,267.0	WALL AREA % GLAZING YARD - S # SF TOTAL GLZ WALL AREA	10,002.0 \ 11.50% 9 NW COURTY GLZ AREA # 0.0 7 10,002.0 \	VALL AREA % GLAZING YARD - N # SF TOTAL GLZ WALL AREA	11,923.0 8.04% NW COUR GLZ AREA 294.7 294.7 294.7 11,923.0	WALL AREA % GLAZING TYARD - S # SF 6.0 TOTAL GLZ WALL AREA	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3 196.5 4 171.9 368.4 11,923.0 W	ARD - N SF 4.0 DTAL GLZ /ALL AREA	13,820.0 2.08% SW COUR GLZ AREA 0.0 13,820.0	WALL AF % GLAZI TYARD - S # SF TOTAL G WALL AF
SF DESIGNATION STOREFRONT A STOREFRONT B STOREFRONT C: CURTAINWALL	HEIGHT 8.7 19.8 19.3	5.7 2.7 22.7	2.0 1.0	49.1 53.5 438.2	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF GLZ AREA 4 SF 0.0 TOT	LL AREA LAZING ALL C C C ALL C C AL GLZ LL AREA	25,529.0 3.00% EAS GLZ AREA 0.0 25,529.0	WALL AREA % GLAZING T WALL # SF	27,734.0 2.76% WEST GLZ AREA 147.3 160.4 438.2 745.9 27,734.0	WALL AREA % GLAZING WALL # SF 3.0 3.0 1.0 TOTAL GLZ	25,743.0 11.66% NORTH V GLZ AREA 98.2 438.2 536.4 25,743.0	WALL AREA % GLAZING WALL # SF 2.0 1.0 TOTAL GLZ	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF GLZ AREA # SF 0.0 TOTA	AREA AZING AZING GI AZING GI - N GI AL GLZ AREA	11,267.0 10.21% ATION NE COURTY LZ AREA 0.0 11,267.0	WALL AREA % GLAZING YARD - S # SF TOTAL GLZ	10,002.0 \ 11.50% 9 NW COURTY GLZ AREA # 0.0 7 10,002.0 \	VALL AREA % GLAZING YARD - N # SF	11,923.0 8.04% NW COUR GLZ AREA 294.7 294.7 294.7 11,923.0	WALL AREA % GLAZING TYARD - S # SF 6.0 TOTAL GLZ	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3 196.5 4 171.9 368.4 368.4 TO	ARD - N SF 4.0 DTAL GLZ /ALL AREA	13,820.0 2.08% SW COUR GLZ AREA 0.0 13,820.0	WALL AR % GLAZII TYARD - S # SF TOTAL G WALL AR
SF DESIGNATION STOREFRONT A STOREFRONT B STOREFRONT C: CURTAINWALL	HEIGHT 8.7 19.8 19.3	5.7 2.7 22.7	2.0 1.0	49.1 53.5 438.2	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF 0.0 TOT 29,561.0 WAI 0.00% % G	LL AREA LAZING ALL CAL GLZ LL AREA LAZING	25,529.0 3.00% EAS GLZ AREA 0.0 25,529.0 0.00%	WALL AREA % GLAZING T WALL # SF TOTAL GLZ WALL AREA % GLAZING	27,734.0 2.76% WEST GLZ AREA 147.3 160.4 438.2 745.9 27,734.0 2.69%	WALL AREA % GLAZING WALL # SF 3.0 3.0 1.0 TOTAL GLZ WALL AREA % GLAZING	25,743.0 11.66% NORTH V GLZ AREA 98.2 438.2 536.4 25,743.0 2.08%	WALL AREA % GLAZING VALL # SF 2.0 1.0 TOTAL GLZ WALL AREA % GLAZING	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF GLZ AREA # SF 11,267.0 WAL 0.00% % GL	AREA AZING OF A CONTRACT A CONTRACTACT A CONTRACTACTACTACTACTACTACTACTACTACTACTACTACTA	11,267.0 10.21% ATION NE COURTY LZ AREA 0.0 11,267.0 0.00%	WALL AREA % GLAZING YARD - S # SF TOTAL GLZ WALL AREA % GLAZING	10,002.0 \ 11.50% 9 NW COURTY GLZ AREA 4 0.0 7 10,002.0 \ 0.00% 9	WALL AREA % GLAZING YARD - N # SF TOTAL GLZ WALL AREA % GLAZING	11,923.0 8.04% NW COUR GLZ AREA 294.7 294.7 11,923.0 2.47%	WALL AREA % GLAZING TYARD - S # SF 6.0 TOTAL GLZ WALL AREA % GLAZING	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3 196.5 4 171.9 4 368.4 TC 11,923.0 W 3.09% %	ARD - N SF 4.0 DTAL GLZ ALL AREA GLAZING	13,820.0 2.08% SW COUR GLZ AREA 0.0 13,820.0 0.00%	WALL AR % GLAZII TYARD - S # SF TOTAL G WALL AR % GLAZII
SF DESIGNATION STOREFRONT A STOREFRONT B STOREFRONT C: CURTAINWALL	HEIGHT 8.7 19.8 19.3	5.7 2.7 22.7	2.0 1.0	49.1 53.5 438.2	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF 0.0 TOT 29,561.0 WAI 0.00% % G	LL AREA LAZING	25,529.0 3.00% EAS ^T GLZ AREA 0.0 25,529.0 0.00% EAS ^T	WALL AREA % GLAZING T WALL # SF TOTAL GLZ WALL AREA % GLAZING	27,734.0 2.76% WEST GLZ AREA 147.3 160.4 438.2 745.9 27,734.0 2.69%	WALL AREA % GLAZING WALL # SF 3.0 3.0 1.0 TOTAL GLZ WALL AREA % GLAZING	25,743.0 11.66% NORTH V GLZ AREA 98.2 438.2 536.4 25,743.0 2.08%	WALL AREA % GLAZING WALL # SF 2.0 1.0 TOTAL GLZ WALL AREA % GLAZING	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF GLZ AREA # SF 11,267.0 WAL 0.00% % GL	AREA AZING OF A CONTRACTOR A CO	11,267.0 10.21% ATION NE COURTY LZ AREA 0.0 11,267.0 0.00% NE COURTY	WALL AREA % GLAZING YARD - S # SF TOTAL GLZ WALL AREA % GLAZING	10,002.0 × 11.50% 9 NW COURT GLZ AREA # 0.0 7 10,002.0 × 0.00% 9	WALL AREA % GLAZING YARD - N # SF TOTAL GLZ WALL AREA % GLAZING	11,923.0 8.04% NW COUR GLZ AREA 294.7 294.7 11,923.0 2.47%	WALL AREA % GLAZING TYARD - S # SF 6.0 TOTAL GLZ WALL AREA % GLAZING	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3 196.5 10 171.9 368.4 TC 11,923.0 W 3.09% %	ARD - N SF 4.0 DTAL GLZ ALL AREA GLAZING	13,820.0 2.08% SW COUR GLZ AREA 0.0 13,820.0 0.00% SW COUR	WALL AF % GLAZI TYARD - S # SF TOTAL G WALL AF % GLAZI
	HEIGHT 8.7 19.8 19.3	5.7 2.7 22.7	2.0 1.0	49.1 53.5 438.2	29,561.0 WAI 11.45% % G SOUTH W/ GLZ AREA # SF 0.0 TOT 29,561.0 WAI 0.00% % G	LL AREA LAZING ALL CAL GLZ LL AREA LAZING ALL CAL GLZ	25,529.0 3.00% EAS GLZ AREA 0.0 25,529.0 0.00% EAS 3,656.3	WALL AREA % GLAZING T WALL # SF TOTAL GLZ WALL AREA % GLAZING	27,734.0 2.76% WEST GLZ AREA 147.3 160.4 438.2 745.9 27,734.0 2.69% WEST 6,210.6	WALL AREA % GLAZING WALL # SF 3.0 3.0 1.0 TOTAL GLZ WALL AREA % GLAZING	25,743.0 11.66% NORTH V GLZ AREA 98.2 438.2 536.4 25,743.0 2.08% NORTH V 7,400.7	WALL AREA % GLAZING VALL # SF 2.0 1.0 TOTAL GLZ WALL AREA % GLAZING	11,267.0 WAL 10.21% % GL WAL NE COURTYARD GLZ AREA # SF GLZ AREA # SF 11,267.0 WAL 0.00% % GL	AREA AZING L DESIGNA - N GI AL GLZ - AREA AZING - N L GLZ	11,267.0 10.21% ATION NE COURTY LZ AREA 0.0 11,267.0 0.00% NE COURTY 2,861.0	WALL AREA % GLAZING YARD - S # SF TOTAL GLZ WALL AREA % GLAZING	10,002.0 × 11.50% 9 NW COURT GLZ AREA # 0.0 7 10,002.0 × 0.00% 9	WALL AREA % GLAZING YARD - N # SF TOTAL GLZ WALL AREA % GLAZING	11,923.0 8.04% NW COUR GLZ AREA 294.7 294.7 11,923.0 2.47% NW COUR 3,260.5	WALL AREA % GLAZING TYARD - S # SF 6.0 TOTAL GLZ WALL AREA % GLAZING	11,923.0 W 1.51% % SW COURTYA GLZ AREA # 3 196.5 4 171.9 4 368.4 TC 11,923.0 W 3.09% %	ARD - N SF 4.0 DTAL GLZ ARD - N CTAL GLZ ARD - N DTAL GLZ	13,820.0 2.08% SW COUR GLZ AREA 0.0 13,820.0 0.00% SW COUR 5,869.8	WALL AR % GLAZIN TYARD - S # SF TOTAL G WALL AR % GLAZIN

(1) Statement of Purpose: The Bird-Safe Glass Requirements in this section are intended to reduce the heightened risk for bird collisions with glass on specified building designs and configurations.

(2) Applicability: Subsection (4) applies to all exterior construction and development activity, including the expansion of existing buildings and structures, as specified therein.

(3) Measuring Glass Area: Under this Ordinance, glass area shalle be measured as one (1) continuous panel of glass or other transparent material, or a set of two (2) or more such panels divided by mullions of six (6) inches in width or narrower. Panels surrounded on all sides by solid walls or mullions wider than six (6) inches shall be considered individual windows. Spandrel or opaque reflectivity of 14% or less shall not be included in the calculation of glass area. See Revised Figure 1.

(4) Bird-Safe Glass Treatment Requirements: Glass areas on the following buildings or structures shall be treated to reduce the risk of bird collision by incorporating a pattern of visual markers that are either; a) dots or other isolated shapes that are 1/4" in diameter or larger and spaced at not more than a two-inch (2") by two-inch (2") pattern; or b) lines that are 1/8" in width or greater and spaced no more than 2" apart; low reflective opaque materials; building-integrated structures like non-glass double-skin facades, metal screens, fixed solar shading, exterior insect screens, and other features that cover the glass surface; or other similar mitigation treatments approved by the Zoning Administrator.

(a) Buildings or structures over 10,000 square feet: For any building or structure over 10,000 square feet in size (floor area of above-grade stories), bird-safe glass treatment is required as follows:

1. For building facades where the first sixty (60) feet (See REVISED Figure 2) from grade are comprised of greater than or equal to fifty percent (50%) glass:

a. At least eighty-five percent (85%) of the glass must be treated; and b. All glass within fifteen (15) feet of a building corner must be treated when see through or fly through conditions exist. See Figure 3.

2. For building facades where the first sixty (60) feet from grade are comprised of less than fifty percent (50%) glass;

a. At least eighty-five percent (85%) of the glass on glass areas fifty (50) square feet or over must be treated; and b. Of all glass areas over fifty (50) square feet, any glass within fifteen (15) feet of a building corner must be treated.

4. All glass on enclosed building connections shall be treated up to sixty (60) feet above grade.

(b) Sky-bridges: For buildings and structures of any size, all glass on above-ground bridges must be treated.

(5) This Ordinance shall become effective October 1, 2020.





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GLAZING KEYNOTES
(1) WINDOW A: 6/0 X 6/0
(2) WINDOW B: 3/0 X 6/0
$\langle 3 \rangle$ GLAZED SINGLE SERVICE DOOR
(4) GLAZED DOUBLE SERVICE DOOR
$\langle 5 \rangle$ P1: 9/0 X 6'-8" PATIO DOOR WITH 1'-4" TRANSON
6 STOREFRONT A
$\langle 7 \rangle$ STOREFRONT B
$\langle 8 \rangle$ STOREFRONT C: CURTAINWALL
9 STOREFRONT D: CURTAINWALL
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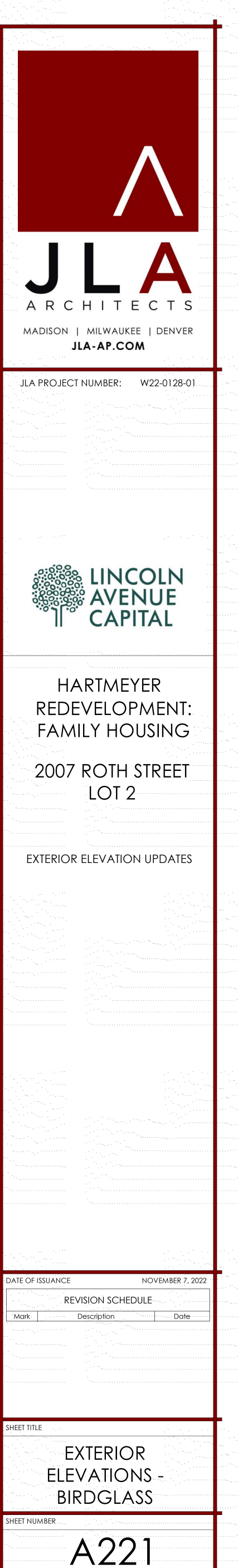
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FEATURES & SPECIFICATIONS

INTENDED USE — Typical applications include corridors, lobbies, conference rooms and private offices.

CONSTRUCTION — Galvanized steel mounting/plaster frame; galvanized steel junction box with bottom-hinged access covers and spring latches. Reflectors are retained by torsion springs.

Vertically adjustable mounting brackets with commercial bar hangers provide 3-3/4" total adjustment.

Two combination ½"-3/4" and four ½" knockouts for straight-through conduit runs. Capacity: 8 (4 in, 4 out). No. 12 AWG conductors, rated for 90°C.

Accommodates 12"-24" joist spacing.

Passive cooling thermal management for 25°C standard; high ambient (40°C) option available. Light engine and drivers are accessible from above or below ceiling.

Max ceiling thickness 1-1/2".

OPTICS — LEDs are binned to a 3-step SDCM; 80 CRI minimum. 90 CRI optional.

LED light source concealed with diffusing optical lens.

General illumination lighting with 1.0 S/MH and 55° cutoff to source and source image.

Self-flanged anodized reflectors in specular, semi-specular, or matte diffuse finishes. Also available in white and black painted reflectors.

ELECTRICAL — Multi-volt (120-277V, 50/60Hz) 0-10V dimming drivers mounted to junction box, 10% or 1% minimum dimming level available.

0-10V dimming fixture requires two (2) additional low-voltage wires to be pulled.

70% lumen maintenance at 60,000 hours.

LISTINGS — Certified to US and Canadian safety standards. Wet location standard (covered ceiling). IP55 rated. ENERGY STAR® certified product.

BUY AMERICAN — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to <u>www.acuitybrands.com/buy-american</u> for additional information.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <u>www.acuitybrands.com/support/warranty/terms-and-conditions</u>

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.



ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

LDN6						
Series	Color temperature Lumens ¹	\o\	Aperture/Trim Color	Finish	Voltage	
LDN6 6" round	30/ 3000K 07 750 lur 35/ 3500K 10 1000 lu 40/ 4000K 15 1500 lu		LOG Downlight (AR Clear LWG Wallwash WR ² White BR ² Black	LSS Semi-specular LD Matte diffuse LS Specular	MVOLT Multi-volt 120 120V 277 277V 347 ³ 347V	

Driver	Options
 GZ10 0-10V driver dims to 10% GZ1 0-10V driver dims to 1% D10 Minimum dimming 10% driver for use with J0T D1 Minimum dimming 1% driver for use with J0T EZ10 0-10V eldoLED driver 	SF ⁴ Single fuse N80 ³ nLight [™] Lumen Compensation TRW ⁵ White painted flange JOT ¹³ Wireless room control with "Just One Touch" pairing TRBL ⁵ Black painted flange NPS80EZ ⁷ nLight [∞] dimming pack controls 0-10V eldoLED drivers (EZ10, EZ1). EL ⁶ Emergency battery pack with integral test switch. 10W Constant Power, Not Certified in CA Title 20 MAEDBS NPS80EZR ⁷ nLight [∞] dimming pack controls 0-10V eldoLED drivers (EZ10, EZ1). ER controls fixtures on emergency circuit. ELR ⁶ Emergency battery pack with remote test switch. 10W Constant Power, Not Certified in CA Title 20 MAEDBS HA0 ¹¹ High ambient option
 with smooth and flicker- free deep dimming performance down to 10% EZ1 0-10V eldoLED driver with smooth and flicker- free deep dimming performance down to 1% EDAB eldoLED DALI SOLDRIVE dim to dark 	ELSD ⁶ Emergency battery pack with self-diagnostics, integral test switch. 10W RRL RELOC [®] -ready luminaire connectors enable a simple and consistent ELSD ⁶ Emergency battery pack with self-diagnostics, remote test switch. 10W Constant Power, Not Certified in CA Title 20 MAEDBS RRL RELOC [®] -ready luminaire connectors enable a simple and consistent E10WCP ⁶ Emergency battery pack with self-diagnostics, remote test switch. IOW Constant Power, Not Certified in CA Title 20 MAEDBS NLTAIRE2 ^{9,10,14} E10WCP ⁶ Emergency battery pack, 10W Constant Power with integral test switch. NLTAIRE2 ^{9,10,14} nLight [®] Air enabled E10WCP ⁶ Emergency battery pack, 10W Constant Power with remote test switch. NLTAIRE2 ^{9,10,14} nLight [®] Air enabled NLTAIRE2 ^{9,10,14} NLTAIRER2 ^{9,10,14} NLTAIRER2 ^{9,10,14} nLight [®] Air enabled NLTAIRER2 ^{9,10,14} NLTAIRER2 ^{9,10,14} NLTAIRER2 ^{9,10,14} nLight [®] Air enabled NLTAIRER2 ^{9,10} NLTAIRER2 ^{9,10,14} NLTAIRER2 ^{9,10,14} nLight [®] Air enabled NPP16D ⁷ ILight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). NLTAIRER2 ^{9,10} NLTAIRER2 ^{9,10} NPP16DER ⁷ nLight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit. BA

Notes Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 Overall height varies based on lumen package; refer to dimensional chart 9 Accessories: Order as separate catalog number. on page 3. options. Not available with finishes. 10 NLTAIR2, NLTAIRER2 and NLTAIREM2 not recommended for metal ceiling Not available with emergency options. installations. PS1055CP FMC Power Sentry batterypack, T20 compliant, Must specify voltage 120V or 277V. Fixture height is 6.5" for all lumen packages with HAO. 4 field installable, 10w constant power 5 Available with clear (AR) reflector only. 12 Must specify voltage for 3000lm and above. 5000lm with marked spacing EAC ISSM 375 Compact interruptible emergency AC power system 24 L x 24 W x 14 H. Not available with emergency battery pack option. Must specify D10 or D1 driver. Not available with nLight options. Not avail-12.5" of plenum depth or top access required for battery pack maintenance. 6 Specify voltage. ER for use with generator supply EM power. Will require an 13 EAC ISSM 125 Compact interruptible emergency AC power system able with CP. Not recommended for metal ceiling installation. Not for use emergency hot feed and normal hot feed. Oversized trim ring with 8" outside diameter GRA68 JZ Fixture begins at 80% light level. Must be specified with NPS80EZ or with emergency backup power systems other than battery packs. NPS80EZ ER. Only available with EZ10 and EZ1 drivers. When combined with EZ1 or EZ10 drivers, can be used as a normal power 14 Sloped Ceiling Adapter. Degree of slope must be specified SCA6 sensing device for nLight AIR devices and lumiaires with EM options. (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA6 10D

Catalog		_	Wonders PDFelem			
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LDN6

6" Open and WallWash LED Non-IC New Construction Downlight



Example: LDN6 35/15 LO6AR LSS MVOLT EZ10



PHOTOMETRY

Distribution Curve	Distribution Data	Output Data		Coefficient	of Utilization	II	luminance Data a Single	at 30" Abov e Luminaire	
LDN6 35/10 LO6AR, i	nput watts: 10.44, de	elivered lumens: 987.10,	, LM/V	W = 94.54, s	pacing criteri	on at 0= 1.0	02, test no. ISF	30716P26	2.
			pf		20%				
			pc	80%	70%	50%			
	Ave Lumens	Zone Lumens % Lamp	pw	50% 30% 10%	50% 30% 10%	50% 30% 10%			
	80° 0 876	0°-30° 680.7 69.0	0	119 119 119	116 116 116	111 111 111		50% beam -	10% beam -
	5 905 89	0°-40° 895.0 90.7	1	111 108 106	109 106 104	104 103 101		54.5°	82.2°
200 11 1 1 1	15 971 269	0°-60° 986.0 99.9	2	103 99 95	101 97 94	98 95 92	Inital FC		
	25 720 322	0°-90° 987.0 100.0	3	96 91 87	94 90 86	92 88 85	Mounting Center		
$\Pi \mathcal{M} \mathcal{N} \mathcal{N}$	60° 35 330 214	90°-120° 0.0 0.0	4	89 84 79	88 83 79	86 81 78	Height Beam	Diameter FC	Diameter FC
$400 \top \chi / \chi / \chi$	45 110 87	90°-130° 0.0 0.0	5	83 77 73	82 77 73	81 76 72	8.0 29.0	5.7 14.5	9.6 2.9
H M	55 1 4	90°-150° 0.0 0.0	6	78 72 68	77 72 67	76 71 67	10.0 15.6	7.7 7.8	13.1 1.6
IHXA	65 1 1	90°-180° 0.0 0.0	7	73 67 63	73 67 63	71 66 62	12.0 9.7	9.8 4.9	16.6 1.0
600 T XX	75 0 0	0°-180° 987.0 *100.0	8	69 63 59	68 62 58	67 62 58	14.0 6.6	11.8 3.3	20.1 0.7
HTXX	85 0 0	*Efficiency	9	65 59 55	64 59 55	63 58 54	16.0 4.8	13.9 2.4	23.6 0.5
	90 0 40°	,	10	61 55 51	61 55 51	60 55 51			

LDN6 35/15 L06AR, input watts: 17.52, delivered lumens: 1572.9, LM/W = 89.77, spacing criterion at 0 = 1.02, test no. ISF 30716P265.

						pf pc	;	80%		2	20% 70%			50%							
	Ave L	Lumens		Lumens	% Lamp	pw	50%	30%	10%	509	% 30%	10%	50%	30%	10%						
80° 0 1	1396		0°-30°	1084.6	69.0	0	119	119	119	11	6 116	116	111	111	111			50% be		10% be	
5 1	1442	142	0°-40°	1426.2	90.7	1	111	108	106	10	9 106	104	104	103	101			54.5	0	82.3	2°
	1547	429	0°-60°	1571.3	99.9	2	103	99	95	10	1 97	94	98	95	92		Inital FC				
	1147	514	0°-90°	1572.9	100.0	3	96	91	87	94	4 90	86	92	88	85	Mounting	Center				
\sim \rightarrow \sim	526	342	90°-120°	0.0	0.0	4	89	84	79	88	3 83	79	86	81	78	Height	Beam	Diameter	FC	Diameter	FC
600 1 1 1 1 1 1 100^{-1} 45^{-1}	176	139	90°-130°	0.0	0.0	5	83	77	73	82	2 77	73	81	76	72	8.0	46.2	5.7	23.1	9.6	4.6
X 55	2	6	90° - 150°	0.0	0.0	6	78	72	68	77	7 72	67	76	71	67	10.0	24.8	7.7	12.4	13.1	2.5
	1	1	90°-180°	0.0	0.0	7	73	67	63	. 73	3 67	63	71	66	62	12.0	15.5	9.8	7.7	16.6	1.5
75	1	1	0°-180°	1572.9	*100.0	8	69		59	68		58	67		58	14.0	10.6	11.8	5.3	20.1	1.1
85	0	0		Efficiency	,	9	65		55	64	1 59	55	63	58		16.0	7.7	13.9	3.8	23.6	0.8
1200 90	0			,		10	61		51	61	· · · · ·	51	60	55							
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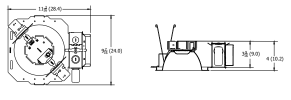
LDN6 35/30 LO6AR, input watts: 34.75, delivered lumens: 3138.5, LM/W = 90.31, spacing criterion at 0= 1.02, test no. ISF 30716P274.

					pf)	20%						
					рс	80%	70%	50%					
	Ave	Lumens	Zone Lumens	% Lamp	pw	50% 30% 10%	50% 30% 10%	50% 30% 10%					
80°	0 2786		0°-30° 2164.3	69.0	0	119 119 119	116 116 116	111 111 111		50% be		10% bea	
	5 2877	284	0°-40° 2845.9	90.7	1	111 108 106	109 106 104	104 103 101		54.5	5°	82.2	0
	15 3087	855	0°-60° 3135.3	99.9	2	103 99 95	101 97 94	98 95 92	Inital F				
	25 2289	1025	0°-90° 3138.5	100.0	3	96 91 87	94 90 86	92 88 85	Mounting Cente				
	35 1049	682	90°-120° 0.0	0.0	4	89 84 79	88 83 79	86 81 78	Height Bean			Diameter	
	45 350	277	90°-130° 0.0	0.0	5	83 77 73	82 77 73	81 76 72	8.0 92.1	5.7	46.1	9.6	9.2
X X	55 5	12	90°-150° 0.0	0.0	6	78 72 68	77 72 67	76 71 67	10.0 49.5	7.7	24.8	13.1	5.0
	65 2	2	90°-180° 0.0	0.0	7	73 67 63	73 67 63	71 66 62	12.0 30.9	9.8	15.4	16.6	3.1
	75 1	1	0°-180° 3138.5	*100.0	8	69 63 59	68 62 58	67 62 58	14.0 21.1	11.8	10.5	20.1	2.1
	85 0	0	*Efficiency		9	65 59 55	64 59 55	63 58 54	16.0 15.3	13.9	7.6	23.6	1.5
2400 40°	90 0				10	61 55 51	61 55 51	60 55 51					



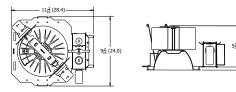
* All dimensions are inches (centimeters) unless otherwise noted.

LDN6 500 - 1500 LUMENS



Aperture: 6-1/4 (15.9) Ceiling Opening: 7-1/8 (18.1) Overlap Trim: 7-1/2 (19.1)

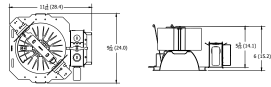
LDN6 4000 - 5000 LUMENS



Marked Spacing: 24 x 24 x 10 Aperture: 6-1/4 (15.9) Ceiling Opening: 7-1/8 (18.1) Overlap Trim: 7-1/2 (19.1)

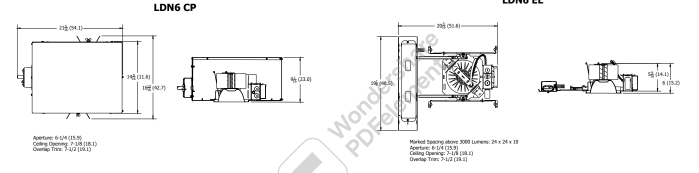
LDN6			
Nominal Lumens	Lumens	Wattage	Lm/W
500	527.9	5.8	90.5
750	758.1	8.9	85.1
1000	950.1	10.4	91.0
1500	1514	17.5	86.4
2000	2006	22.5	89.1
2500	2504	28.3	88.6
3000	3021	34.8	86.9
4000	4008	44.3	90.6
5000	4975	57.7	86.3

LDN6 2000 - 3000 LUMENS



Aperture: 6-1/4 (15.9) Ceiling Opening: 7-1/8 (18.1) Overlap Trim: 7-1/2 (19.1)

LDN6 EL



HOW TO ESTIMATE DELIVERED LUMENS IN EMERGENCY MODE

Use the formula below to estimate the delivered lumens in emergency mode

Delivered Lumens = 1.25 x P x LPW

P = Ouput power of emergency driver. P = 10W for PS1055CP

LPW = Lumen per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet.

The LPW rating is also available at Designlight Consortium.

LUMEN OUTPUT MULTIPLIERS - FINISH						
	Clear (AR)	White (WR)	Black (BR)			
Specular (LS)	1.0	N/A	N/A			
Semi-specular (LSS)	0.950	N/A	N/A			
Matte diffuse (LD)	0.85	N/A	N/A			
Painted	N/A	0.87	0.73			

LUMEN OUTPUT MULTIPLIERS - CCT								
	2700K	3000K	3500K	4000K	5000K			
80CRI	0.950	0.966	1.000	1.025	1.101			

Notes

• Tested in accordance with IESNA LM-79-08.

• Tested to current IES and NEMA standards under stabilized laboratory conditions.

• CRI: 80 typical.



ADDITIONAL DATA



The Sensor Switch JOT enabled solution offers a wireless, app-free approach to single room lighting control. JOT enabled products use Bluetooth® Low Energy (BLE) technology to enable wireless dimming and switching.

Diagram () Ø

LDN6



Sensor Switch WSXA JOT

- 1. Power: Install JOT enabled fixtures and controls as instructed.
- 2. Pair: Insert the pairing tool into the pinhole on the wall switch; press and hold any button for 6 seconds.
- 3. Play: Once paired, each fixture will individually dim down to 10% brightness. All products will be fully functional.

			ershare Felement
(OMPATIBLE 0-10V WALL-MOUNT DIMMERS		ser ne
MANUFACTURER	PART NO.	POWER BOOSTER AVAILABLE	color
	Diva® DVTV		
Lutron®	Diva® DVSCTV		
Lutron	Nova T® NTFTV		
	Nova® NFTV		
	AWSMT-7DW	CN100	
Leviton®	AWSMG-7DW	PE300	
	AMRMG-7DW		
	Leviton Centura Fluorescent Control System		
	IllumaTech® IP7 Series		
Synergy®	ISD BC		
	SLD LPCS	RDMFC	
	Digital Equinox (DEQ BC)		
Douglas Lighting Controls	WPC-5721		S4+ (
	Tap Glide TG600FAM120 (120V)		
Entertainment Technology	Tap Glide Heatsink TGH1500FAM120 (120V)		This item is a
	Oasis 0A2000FAMU		provide cons
	EL7315A1019	EL7305A1010	simple comr
Honeywell	EL7315A1009	(optional)	All confid
	Preset slide: PS-010-IV and PS-010-WH		chromat
	Preset slide: PS-010-3W-IV and PS-010-3W-WH		
HUNT Dimming	Preset slide, controls FD-010: PS-IFC-010-IV and PS-IFC- 010-WH-120/277V		This lum ordered
	Preset slide, controls FD-010: PS-IFC-010-3W-IV and PS-IFC-010-3W-WH-120/277V		This lum providing
	Remote mounted unit: FD-010		includes
Lehigh Electronic Products	Solitaire	РВХ	
PDM Electrical Products	WPC-5721		To learn mor
Starfield Controls	TR61 with DALI interface port	RT03 DALInet Router	*See orderin
WattStopper®	LS-4 used with LCD-101 and LCD-103		

Standard Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight[®] control networks when ordered with drivers marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background*

To learn more about A+, visit <u>www.acuitybrands.com/aplus</u>.

*See ordering tree for details

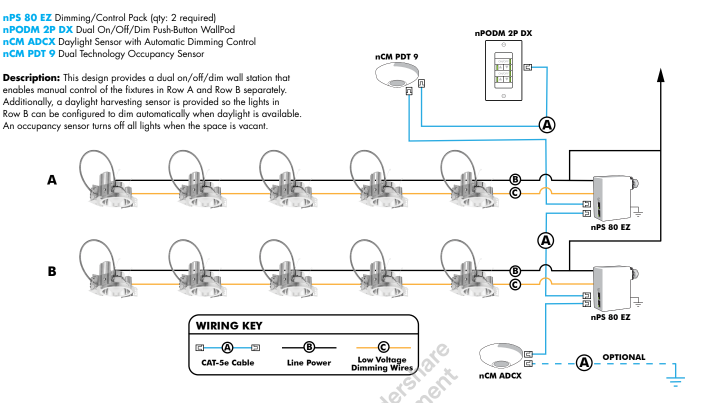


LDN6

EXAMPLE

Group Fixture Control*

*Application diagram applies for fixtures with eldoLED drivers only.



Choose Wall Controls

nLight offers multiple styles of wall controls - each with varying features and user experience.



Push-Button Wallpod Traditional tactile buttons and LED user feedback



Graphic Wallpod Full color touch screen provides a sophisticated look and feel

10120	nLight [®]	⁾ Wired Controls Accessories	:					
Order as separate catalo	Order as separate catalog number. Visit <u>www.acuitybrands.com/products/controls/nlight</u> for complete listing of nLight controls.							
WallPod Stations	Model number	Occupancy sensors	Model Number					
0n/Off	nPODM (Color)	Small motion 360°, ceiling (PIR/dual Tech)	nCM 9 / nCM PDT 9					
On/Off & Raise/Lower	nPOD DX (Color)	Large motion 360°, ceiling (PIR/dual tech)	nCM 10 / nCM PDT 10					
Graphic Touchscreen	nPOD GFX (Color)	Wide View (PIR/dual tech)	nWV 16 / nWV PDT 16					
Photocell controls	Model Number	Wall Switch w/ Raise/Lower (PIR/dual tech)	nWSX LV DX / nWSX PDT LV DX					
Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model Number					
		10', CAT5 10FT	CATS 10FT J1					
		15, CAT5 15FT	CATS 15FT J1					



UL924 Sequence of Operation

The below information applies to all nLight AIR devices with an EM option.

normal power sensing device to receive NPS broadcasts.

EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds. Using the CL**AIR**ITY+ mobile app, EM devices must be associated with a group that includes a

Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.

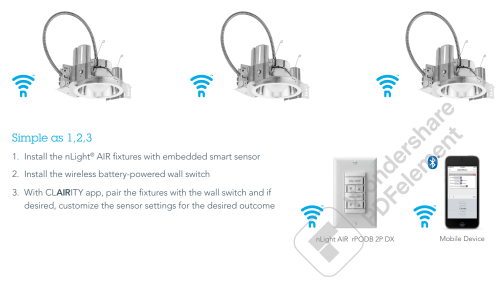
	nLight® AIR Control Accessories: Order as separate catalog number. Visit www.acuitybrands.com/products/controls/nlightair.							
	Wall switches	Model number						
	On/Off single pole	rPODB [color]						
	On/Off two pole	rPODB 2P [color]						
	On/Off & raise/lower single pole	rPODB DX [color]						
	On/Off & raise/lower two pole	rPODB 2P DX [color]						
	On/Off & raise/lower single pole	rPODBZ DX WH ¹						

Notes

1 Can only be ordered with the RES7Z zone control sensor version.

nLight AIR

nLight AIR is the ideal solution for retrofit or new construction spaces where adding communication is cost prohibitive. The integrated nLight AIR rPP20 Power Pack is part of each Lithonia LDN Luminaire. These individually addressable controls offer the ultimate in flexibility during initial setup and for space repurposing.







D-Series Size 1

Legacy LED Area Luminaire



Buy American

d"series

Specificat	tions	
EPA:	1.01 ft ² (0.09 m ²)	
Length:	33" (83.8 cm)	
Width:	13" (33.0 cm)	
Height H1:	7-1/2" (19.0 cm)	
Height H2:	3-1/2"	H
Weight (max):	27 lbs (12.2 kg)	

Number		
Notes		
Туре		

Introduction

The modern styling of the D-Series is striking yet unobtrusive - making a bold, progressive statement even as it blends seamlessly with its environment. The D-Series distills the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The outstanding photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. It is ideal for replacing up to 750W metal halide in pedestrian and area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.

Orde	ering Information		EXAMPLE: DSX	OLT SPA NLTAIR2 PIRH	IN DDBXD G		
DSX1 LE	Ð			Sh nt			
Series	LEDs Color te	mperature	Distribution	S'ARE'	Voltage	Mounting	
DSX1 LED	Forward optics 30K P1 P41 P71 40K P2 P51 P8 50K P3 P61 P91 50K Rotated optics 9102 P122 9112 P112 P1312 50K 50K	K 4000 K (Automotive) TSS Type V short ³ XV0LT SPA K 5000 K T2S Type II short TSM Type V medium ³ (277V-480V) ^{67,8} RPA T2M Type II medium TSW Type V wide ³ 120 ⁹ WBA T3S Type III short BLC Backlight control ⁴ 208 ⁹ SPUMBA T3M Type II medium LCCO Left corner cutoff ⁴ 240 ⁹ RPUMBA T4M Type IV medium RCCO Right corner cutoff ⁴ 277 ⁹ Shipped se		(Automotive)T5SType V short 3XVOLTT2SType II shortT5MType V medium 3120 9T3SType II mediumT5WType V wide 3208 9T3MType II mediumELCBacklight control 4240 9T4MType IV mediumRCCORight corner cutoff 4277 9TFTMForward throwStart 9347 9		RPA Round pole mountin WBA Wall bracket ³ SPUMBA Square pole universa	g ¹⁰ Il mounting adaptor ¹¹ Il mounting adaptor ⁹
Control op	otions			Other options		Finish (required)	Generation (required)
Shipped NLTAIR2 PIRHN PER	installed nLight AIR generation 2 enabled ¹³ Network, high/low motion/ambient sensor ¹⁴ NEMA twist-lock receptacle only (controls ordered separate) ¹⁵	PIR PIRH	High/low, motion/ambient sensor, 8–15' mounting height, ambient sensor enabled at 5fc ^{20,21} High/low, motion/ambient sensor, 15–30' mounting height, ambient sensor enabled at 5fc ^{72,21}	5 .	ield ²³ 20, 277, 347V) ⁹ 208, 240, 480V) ⁹ otics ²	DDBXD Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DDBTXD Textured dark bronze	G1 Generation 1



Ordering Information

Accessories

Ordered and shipped separately.								
DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V) 25							
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) 25							
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V) 25							
DSHORT SBK U	Shorting cap 25							
DSX1HS 30C U G1	House-side shield for P1, P2, P3, P4 and P5 ²³							
DSX1HS 40C U G1	House-side shield for P6 and P7 ²³							
DSX1HS 60C U G1	House-side shield for P8, P9, P10, P11 and P12 ²³							
PUMBA DDBXD U G1*	Square and round pole universal mounting bracket (specify finish) ²⁶							
KMA8 DDBXD U	Mast arm mounting bracket adaptor (specify finish) 12							
DSX1EGS (FINISH) U G1	External glare shield							
For more contro	l options, visit DTL and ROAM online.							

NOTES

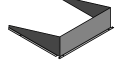
- HA not available with P4, P5, P6, P7, P9 and P13. P10, P11, P12 or P13 and rotated optics (L90, R90) only available together. 2
- Any Type 5 distribution with photocell, is not available Not available with HS. with WBA.
- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). XVOLT only suitable for use with P3, P5, P6, P7, P9 and P13. 5 6 7

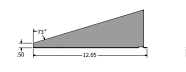
 - XVOLT works with any voltage between 277V and 480V. XVOLT not available with fusing (SF or DF) and not available with PIR, PIRH, PIR1FC3V, PIRH1FC3V.
- 9 Single fuse (SF) requires 120V, 277V or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF. 10 Suitable for mounting to round poles between 3.5" and 12" diameter.
- 11 Universal mounting brackets intended for retrofit on existing, pre-drilled poles only. 1.5 G vibration load rating per ANCI C136.31. Only usable when pole's drill pattern is NOT Lithonia template #8 12 Must order fixture with SPA option. KMA8 must be ordered as a separate accessory; see Accessories information. For use with 2-3/8" diameter mast arm (not included). 13 Must be ordered with PIRHN. Sensor cover available only in dark bronze, black, white and natural aluminum colors.
- 14 Must be ordered with NLTAIR2. For more information on nLight Air 2 visi
- 15 Photocoll ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting cap included. 16 If ROAM® node required, it must be ordered and shipped as a separate line item from Acuity Brands Controls. Node with integral dimming. 17 DMG not available with PIRHN, PERS, PER7, PIR, PIRH, PIRHC3V or PIRH1FC3V, FAO.
- - 19 Provides 50/50fixture operation via (2) independent drivers. Not available with PER, PER5, PER7, PIR or PIRH. Not available P1, P2, P3, P4 or P5. 19 Requires (2) separately switched circuits.

 - 17 / Requires (2) separately simulation tradits.
 20 Reference Controls Options table on page 4.
 21 Reference Controls Options table on page 4.
 21 Reference Motion Sensor default settings table on page 4 to see functionality.
 22 Not available with MELC, LCCO and RCCO distribution. Also available as a separate accessory, see Accessories information.
 - 24 Must be ordered with fixture for factory pre-drilling. 25 Requires luminaire to be specified with PER, PER5 or PER7 option. See Control Option Table on page 4.
 - 26 For retrofit use only. Only usable when pole's drill pattern is NOT Lithonia template #8.

Options

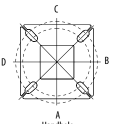
EGS - External Glare Shield



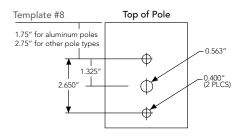


Drilling

HANDHOLE ORIENTATION



Handhole



Tenon Mounting Slipfitter

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90	
2-3/8"	RPA	RPA AS3-5 190		AS3-5 280 AS3-5 290		AS3-5 320	AS3-5 490	
2-7/8"	RPA	AST25-190	-190 AST25-280 AST25-290	AST25-290	AST25-390	AST25-320 AST25-	AST25-490	
	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490	

12.48

		-	BB	۲.,	.		■
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS

DSX1 Area Luminaire - EPA

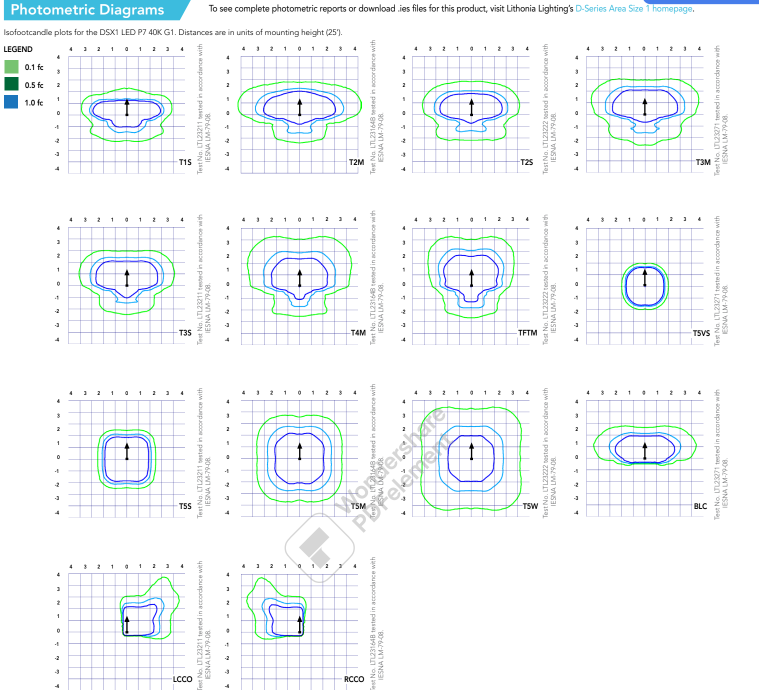
*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	-		┖╼	∎ [¶] ∎	\mathbf{Y}	•╂•
DSX1 LED	1.013	2.025	1.945	3.038	2.850	3.749

	Drilling Template	Minimum Acceptable Outside Pole Dimension							
SPA	#8	2-7/8″	2-7/8″	3.5″	3.5″	3″	3.5″		
RPA	#8	2-7/8″	2-7/8″	3.5″	3.5″	3″	3.5″		
SPUMBA	#5	2-7/8″	3″	4″	4″	3.5″	4″		
RPUMBA	#5	2-7/8″	3.5″	5″	5″	3.5″	5″		



Wondershare PDFelement





Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40 $^\circ C$ (32-104 $^\circ F).$

Amt	Ambient			
0°C	32°F	1.04		
5°C	41°F	1.04		
10°C	50°F	1.03		
15°C	50°F	1.02		
20°C	68°F	1.01		
25°C	77°F	1.00		
30°C	86°F	0.99		
35°C	95°F	0.98		
40°C	104°F	0.97		

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the platforms noted in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
0	1.00
25,000	0.96
50,000	0.92
100,000	0.85

Motion Sensor Default Settings										
Option	Dimmed State High Level (when triggered)		Phototcell Operation	Dwell Time	Ramp-up Time	Ramp-down Time				
PIR or PIRH	3V (37%) Output	10V (100%) Output	Enabled @ 5FC	5 min	3 sec	5 min				
*PIR1FC3V or 3V (37%) 10V (100%) PIRH1FC3V Output Output			Enabled @ 1FC	5 min	3 sec	5 min				

Electrical Load										
		Current (A)								
	Performance Package	LED Count	Drive Current	Wattage	120	208	240	277	347	480
	P1	30	530	54	0.45	0.26	0.23	0.19	0.10	0.12
	P2	30	700	70	0.59	0.34	0.30	0.25	0.20	0.16
	P3	30	1050	102	0.86	0.50	0.44	0.38	0.30	0.22
	P4	30	1250	125	1.06	0.60	0.52	0.46	0.37	0.27
Forward Optics (Non-Rotated)	P5	30	1400	138	1.16	0.67	0.58	0.51	0.40	0.29
	P6	40	1250	163	1.36	0.78	0.68	0.59	0.47	0.34
	P7	40	1400	183	1.53	0.88	0.76	0.66	0.53	0.38
	P8	60	1050	207	1.74	0.98	0.87	0.76	0.64	0.49
	Р9	60	1250	241	2.01	1.16	1.01	0.89	0.70	0.51
	P10	60	530	106	0.90	0.52	0.47	0.43	0.33	0.27
Rotated Optics (Requires L90	P11	60	700	137	1.15	0.67	0.60	0.53	0.42	0.32
or R90)	P12	60	1050	207	1.74	0.99	0.87	0.76	0.60	0.46
	P13	60	1250	231	1.93	1.12	0.97	0.86	0.67	0.49



Controls Options								
	Nomenclature	Description	Functionality	Primary control device	Notes			
	FAO Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.		Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads			
	DS Drivers wired independently for 50/50 luminaire operation		The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.			
	PER5 or PER7	Twist-lock photocell recepticle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire			
	PIR or PIRH	Motion sensors with integral photocell. PIR for 8-15' mounting; PIRH for 15-30' mounting	Luminaires dim when no occupancy is detected.	Acuity Controls SBGR	Also available with PIRH1FC3V when the sensor photocell is used for dusk-to-dawn operation.			
			Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSDGR	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app.			



Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08.

Forward Optics LED Count Drive Power System Dist. 30K (3000 K, 70 CRI) 40K (4000 K, 70 CRI) 50K (5000 K, 70 CRI)																			
LED Count					ЗОК (3000 К, 70 СRI)														
LED COUNT	Current	Package	Watts	Туре	Lumens	B	U	G	LPW	Lumens	B	U	G	LPW	Lumens	B	U	G	LPW
				T1S	6,457	2	0	2	120	6,956	2	0	2	129	7,044	2	0	2	130
				T2S	6,483	1	0	1	120	6,984	2	0	2	129	7,072	2	0	2	131
				T2M T3S	6,450 6,468	2	0	2	119 120	6,948 6,967	2	0	2	129 129	7,036	2	0	2	130 131
				T3M	6,279	2	0	2	116	6,764	2	0	2	125	6,849	2	0	2	127
				T4M	6,327	1	0	2	117	6,816	1	0	2	126	6,902	1	0	2	128
30	530	P1	54W	TFTM	6,464	1	0	2	120	6,963	1	0	2	129	7,051	1	0	2	131
20	330	r i	J44VV	T5VS	6,722	2	0	0	124	7,242	3	0	0	134	7,334	3	0	0	136
				TSS	6,728	2	0	1	125	7,248	2	0	1	134	7,340	2	0	1	136
				T5M T5W	6,711 6,667	3	0	1	124 123	7,229 7,182	3	0	1	134 133	7,321 7,273	3	0	2	136 135
				BLC	5,299	1	0	1	98	5,709	1	0	2	106	5,781	1	0	2	107
				LCCO	3,943	1	0	2	73	4,248	1	0	2	79	4,302	1	0	2	80
				RCCO	3,943	1	0	2	73	4,248	1	0	2	79	4,302	1	0	2	80
				T1S	8,249	2	0	2	118	8,886	2	0	2	127	8,999	2	0	2	129
				T2S	8,282	2	0	2	118	8,923	2	0	2	127	9,035	2	0	2	129
				T2M T3S	8,240 8,262	2	0	2	118 118	8,877	2	0	2	127 127	8,989	2	0	2	128 129
30				T3M	8,262	2	0	2	118	8,901 8,641	2	0	2	127	9,013 8,750	2	0	2	129
				T4M	8,083	2	0	2	115	8,708	2	0	2	123	8,818	2	0	2	125
	700	P2	70W	TFTM	8,257	2	0	2	118	8,896	2	0	2	127	9,008	2	0	2	129
90	/00	r2	70W	T5VS	8,588	3	0	0	123	9,252	3	0	0	132	9,369	3	0	0	134
				TSS	8,595	3	0	1	123	9,259	3	0	1	132	9,376	3	0	1	134
				T5M T5W	8,573 8,517	3	0	2	122 122	9,236 9,175	3	0	2	132 131	9,353 9,291	3	0	2	134 133
				BLC	6,770	1	0	2	97	7,293	4	0	2	104	7,386	4	0	2	106
				LCCO	5,038	1	0	2	72	5,427	1	0	2	78	5,496	1	0	2	79
				RCCO	5,038	1	0	2	72	5,427	1	0	2	78	5,496	1	0	2	79
				T1S	11,661	2	0	2	114	12,562	3	0	3	123	12,721	3	0	3	125
				T25	11,708	2	0	2	115	12,612	2	0	2	124	12.772	2	0	2	125
				T2M T3S	11,648 11,679	2	0	2	114	12,548 12.582	3	0	3	123 123	12.707 12,741	3	0	3	125 125
			102W	T3M	11,338	2	0	2	111	12.382	3	0	3	120	12,369	3	0	3	125
				T4M	11,426	2	0	3	112	12,309	2	0	3	121	12,465	2	0	3	122
30	1050	P3		TFTM	11,673	2	0	2	114	12,575	2	0	3	123	12,734	2	0	3	125
50	1050			TSVS	12,140	3	0	1	119	13,078	3	0	1	128	13,244	3	0	1	130
				T5S T5M	12,150 12,119	3	0	1	119 119	13,089 13,056	3	0	1	128 128	13,254 13,221	3	0	1	130 130
				T5W	12,040	4	0	3	119	12,970	4	0	3	120	13,134	4	0	3	129
				BLC	9,570	1	0	2	94	10,310	1	0	2	101	10,440	1	0	2	102
				LCCO	7,121	1	0	3	70	7,671	1	0	3	75	7,768	1	0	3	76
				RCCO	7,121	1	0	3	70	7,671	1	0	3	75	7,768	1	0	3	76
				T1S	13,435	3	0	3	107	14,473	3	0	3	116	14,657	3	0	3	117
		P4		T2S T2M	13,489 13,420	2	0	2	108 107	14,532 14,457	3	0	3	116 116	14,716 14,640	3	0	3	118 117
				T3S	13,457	2	0	2	107	14,496	2	0	2	116	14,680	2	0	2	117
				T3M	13,064	3	0	3	105	14,073	3	0	3	113	14,251	3	0	3	114
				T4M	13,165	2	0	3	105	14,182	2	0	3	113	14,362	2	0	3	115
30	1250			TFTM	13,449	2	0	3	108	14,488	2	0	3	116	14,672	2	0	3	117
				T5VS T5S	13,987 13,999	4	0	1	112 112	15,068 15,080	4	0	1	121	15,259 15,271	4	0	1	122 122
				T5M	13,999	4	0	2	112	15,080	4	0	2	121	15,233	4	0	2	122
				T5W	13,872	4	0	3	111	14,944	4	0	3	120	15,133	4	0	3	121
				BLC	11,027	1	0	2	88	11,879	1	0	2	95	12,029	1	0	2	96
				LCCO	8,205	1	0	3	66	8,839	1	0	3	71	8,951	1	0	3	72
				RCCO T1C	8,205	1	0	3	66	8,839	1	0	3	71	8,951	1	0	3	72
		P5		T1S T2S	14,679 14,739	3	0	3	106 107	15,814 15,878	3	0	3	115 115	16,014 16,079	3	0	3	116
				T2M	14,663	3	0	3	107	15,796	3	0	3	114	15,996	3	0	3	116
				T3S	14,703	2	0	3	107	15,839	3	0	3	115	16,039	3	0	3	116
				T3M	14,274	3	0	3	103	15,377	3	0	3	111	15,571	3	0	3	113
				T4M	14,384	2	0	3	104	15,496	3	0	3	112	15,692	3	0	3	114
30	1400		138W	TFTM	14,695	2	0	3	106	15,830	3	0	3	115	16,030	3	0	3	116
				T5VS T5S	15,283 15,295	4	0	1	111 111	16,464 16,477	4	0	1	119 119	16,672 16,686	4	0	1	121 121
				T5M	15,255	4	0	2	111	16,435	4	0	2	119	16,644	4	0	2	121
				T5W	15,157	4	0	3	110	16,328	4	0	3	118	16,534	4	0	3	120
				BLC	12,048	1	0	2	87	12,979	1	0	2	94	13,143	1	0	2	95
				LCCO	8,965	1	0	3	65	9,657	1	0	3	70	9,780	1	0	3	71
				RCCO	8,965	1	0	3	65	9,657	1	0	3	70	9,780	1	0	3	71



COMMERCIAL OUTDOOR

Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

	Current Package Watts I lyne																		
LED Count																			
	Current	Раскаде	Watts	туре	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LP
				T1S	17,654	3	0	3	108	19,018	3	0	3	117	19,259	3	0	3	11
				T2S	17,725	3	0	3	109	19,095	3	0	3	117	19,336	3	0	3	11
				T2M	17,634	3	0	3	108	18,997	3	0	3	117	19,237	3	0	3	11
				T3S	17,682	3	0	3	108	19,048	3	0	3	117	19,289	3	0	3	11
				T3M	17,166	3	0	3	105	18,492	3	0	3	113	18,726	3	0	3	11
				T4M	17,299	3	0	3	106	18,635	3	0	4	114	18,871	3	0	4	1
40	1250	P6	163W	TFTM	17,672	3	0	3	108	19,038	3	0	4	117	19,279	3	0	4	1
				T5VS	18,379	4	0	1	113	19,800	4	0	1	121	20,050	4	0	1	1.
				TSS	18,394	4	0	2	113	19,816	4	0	2	122	20,066	4	0	2	1
				T5M	18,348	4	0	2	113	19,766	4	0	2	121	20,016	4	0	2	12
				T5W	18,228	5	0	3	112	19,636	5	0	3	120	19,885	5	0	3	1
				BLC LCCO	14,489 10,781	2	0	2	89 66	15,609 11,614	2	0	3	96 71	15,806	2	0	3	9
				RCCO	10,781	1	0	3	66	11,614	1	0	3	71	11,761 11,761	2	0	3	7
				T1S	19,227	3	0	3	105	20,712	3	0	3	113	20,975	3	0	3	1
			183W	T2S	19,227	3	0	3	105	20,712	3	0	3	115	20,975	3	0	3	1
				T2M	19,304	3	0	3	105	20,790	3	0	3	114	20,951	3	0	3	1
				T3S	19,257	3	0	3	105	20,745	3	0	3	113	21,008	3	0	3	1
				T3M	18,695	3	0	3	102	20,140	3	0	3	110	20,395	3	0	4	1
				T4M	18,840	3	0	4	102	20,296	3	0	4	111	20,553	3	0	4	1
				TFTM	19,246	3	0	4	105	20,734	3	0	4	113	20,996	3	0	4	1
40	1400	P7		T5VS	20,017	4	0	1	109	21,564	4	0	1	118	21,837	4	0	1	1
				T5S	20,033	4	0	2	109	21,581	4	0	2	118	21,854	4	0	2	1
				T5M	19,983	4	0	2	109	21,527	5	0	3	118	21,799	5	0	3	1
				T5W	19,852	5	0	3	108	21,386	5	0	3	117	21,656	5	0	3	1
				BLC	15,780	2	0	3	86	16,999	2	0	3	93	17,214	2	0	3	9
				LCC0	11,742	2	0	3	64	12,649	2	0	3	69	12,809	2	0	3	7
				RCCO	11,742	2	0	3	64	12,649	2	0	3	69	12,809	2	0	3	7
		P8	207W	T1S	22,490	3	0	3	109	24,228	3	0	3	117	24,535	3	0	3	1
				T2S	22,581	3	0	3	109	24,326	3	0	3	118	24,634	3	0	3	1
				T2M	22,465	3	0	4	109	24,201	3	0	4	117	24,507	3	0	4	1
				T3S	22,526	3	0	4	109	24,267	3	0	4	117	24,574	3	0	4	1
				T3M	21,869	3	0	4	106	23,558	3	0	4	114	23,857	3	0	4	1
				T4M	22,038	3	0	4	106	23,741	3	0	4	115	24,041	3	0	4	1
60	1050			TFTM	22,513	3	0	4	109	24,253	3	0	4	117	24,560	3	0	4	1
				T5VS	23,415	5	0	1	113	25,224	5	0	1	122	25,543	5	0	1	1.
				TSS	23,434	4	0	2	113	25,244	4	0	2	122	25,564	4	0	2	1
				T5M	23,374	5	0	3	113	25,181	5	0	3	122	25,499	5	0	3	1
				T5W	23,221	5	0	4	112	25,016	5	0	4	121	25,332	5	0	4	1
				BLC	18,458	2	0	3	89	19,885	2	0	3	96	20,136	2	0	3	9
				LCCO RCCO	13,735 13,735	2	0	3	66 66	14,796 14,796	2	0	4	71	14,983 14,983	2	0	4	7
				T1S	25,575	3	0	3	106	27,551	3	0	3	114	27,900	3	0	3	1
				T2S	25,575	3	0	3	100	27,663	3	0	3	114	27,900	3	0	3	1
				T2M	25,547	3	0	4	107	27,003	3	0	4	114	28,013	3	0	4	1
				T3S	25,616	3	0	4	100	26,791	3	0	4	111	27,945	3	0	4	1
				T3M	23,010	3	0	4	100	27,597	3	0	4	115	27,945	3	0	4	1
				T4M	24,000	3	0	4	103	26,997	3	0	4	112	27,339	3	0	4	1
		_		TFTM	25,602	3	0	4	104	27,580	3	0	4	112	27,929	3	0	4	1
60	1250	P9	241W	T5VS	26,626	5	0	1	110	28,684	5	0	1	119	29,047	5	0	1	1
				T5S	26,648	4	0	2	111	28,707	5	0	2	119	29,070	5	0	2	1
				T5M	26,581	5	0	3	110	28,635	5	0	3	119	28,997	5	0	3	1
				T5W	26,406	5	0	4	110	28,447	5	0	4	118	28,807	5	0	4	1
				BLC	20,990	2	0	3	87	22,612	2	0	3	94	22,898	2	0	3	9
				LCCO	15,619	2	0	4	65	16,825	2	0	4	70	17,038	2	0	4	7
		1		RCCO	15,619	2	0	4	65	16,825	2	0	4	70	17,038	2	0	4	



Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

LED Count Drive Current Power Package System Watts Dist. Type 30K (3000 K, 70 CRI) 30K (3000 K, 70 CRI) 40K (4000 K, 70 CRI) 50K (5000 K, 70 CRI) Lumens B U G LPW Lumens B U G																			
LED Count					Lumons					Lumone				LDW	Lumone				LPV
				T1S	13,042	3	0	3	123	14,050	В 3	0	3	133	14,228	3	0	3	13
				T2S	13,200	3	0	3	125	14,220	3	0	3	133	14,400	3	0	3	13
				T2M	12,966	4	0	4	122	13,968	4	0	4	132	14,145	4	0	4	13
				T3S	13,193	4	0	4	124	14,212	4	0	4	134	14,392	4	0	4	13
				T3M	12,766	4	0	4	120	13,751	4	0	4	130	13,925	4	0	4	13
				T4M	12,944	4	0	4	122	13,945	4	0	4	132	14,121	4	0	4	13
~	530	DIA	1000	TFTM	13,279	4	0	4	125	14,305	4	0	4	135	14,486	4	0	4	1
60	530	P10	106W	T5VS	13,372	3	0	1	126	14,405	4	0	1	136	14,588	4	0	1	1
				T5S	13,260	3	0	1	125	14,284	3	0	1	135	14,465	3	0	1	1
				T5M	13,256	4	0	2	125	14,281	4	0	2	135	14,462	4	0	2	1
				T5W	13,137	4	0	3	124	14,153	4	0	3	134	14,332	4	0	3	1
				BLC	10,906	3	0	3	103	11,749	3	0	3	111	11,898	3	0	3	1
				LCCO	7,789	1	0	3	73	8,391	1	0	3	79	8,497	1	0	3	8
				RCCO	7,779	4	0	4	73	8,380	4	0	4	79	8,486	4	0	4	8
		P11	137W	T1S	16,556	3	0	3	121	17,835	3	0	3	130	18,061	4	0	4	1
60 700				T2S	16,757	4	0	4	122	18,052	4	0	4	132	18,280	4	0	4	1
				T2M	16,460	4	0	4	120	17,732	4	0	4	129	17,956	4	0	4	1
				T3S	16,747	4	0	4	122	18,041	4	0	4	132	18,270	4	0	4	1
				T3M	16,204	4	0	4	118	17,456	4	0	4	127	17,677	4	0	4	1
				T4M	16,432	4	0	4	120	17,702	4	0	4	129	17,926	4	0	4	1
	700			TFTM	16,857	4	0	4	123	18,159	4	0	4	133	18,389	4	0	4	1
				TSVS	16,975	4	0	1	124	18,287	4	0	1	133	18,518	4	0	1	1
				TSS	16,832	4	0	1	123	18,133	4	0	2	132	18,362	4	0	2	1
				T5M T5W	16,828	4	0	2	123 122	18,128 17,966	4	0	2	132 131	18,358 18,193	4	0	2	1
				BLC	16,677 13,845	3	0	3	101	14,915	3	0	3	109	15,103	3	0	3	1
				LCCO	9,888	1	0	3	72	14,915	2	0	3	78	10,787	2	0	3	7
				RCCO	9,875	4	0	4	72	10,638	4	0	4	78	10,773	4	0	4	7
				T1S	22,996	4	0	4	111	24,773	4	0	4	120	25,087	4	0	4	1
		P12	207W	T2S	23,276	4	0	4	112	25,074	4	0	4	120	25,392	4	0	4	1
				T2M	22,863	4	0	4	110	24,630	5	0	5	119	24,941	5	0	5	1
				T3S	23,262	4	0	4	112	25,060	4	0	4	121	25,377	4	0	4	1
				T3M	22,508	4	0	4	109	24,247	5	0	5	121	24,554	5	0	5	1
				T4M	22,824	5	0	5	110	24,588	5	0	5	119	24,899	5	0	5	1
~	1050			TFTM	23,414	5	0	5	113	25,223	5	0	5	122	25,543	5	0	5	1
60	1050			T5VS	23,579	5	0	1	114	25,401	5	0	1	123	25,722	5	0	1	1
				T5S	23,380	4	0	2	113	25,187	4	0	2	122	25,506	4	0	2	1
				T5M	23,374	5	0	3	113	25,181	5	0	3	122	25,499	5	0	3	1
				T5W	23,165	5	0	4	112	24,955	5	0	4	121	25,271	5	0	4	1
				BLC	19,231	4	0	4	93	20,717	4	0	4	100	20,979	4	0	4	1
				LCCO	13,734	2	0	3	66	14,796	2	0	4	71	14,983	2	0	4	7
				RCCO	13,716	4	0	4	66	14,776	4	0	4	71	14,963	4	0	4	7
				T1S	25,400	4	0	4	110	27,363	4	0	4	118	27,709	4	0	4	1
				T2S	25,709	4	0	4	111	27,695	4	0	4	120	28,046	4	0	4	1
				T2M	25,253	5	0	5	109	27,204	5	0	5	118	27,548	5	0	5	1
				T3S	25,694	5	0	5	111	27,679	5	0	5	120	28,029	5	0	5	1
				T3M	24,861	5	0	5	108	26,782	5	0	5	116	27,121	5	0	5	1
				T4M	25,210	5	0	5	109	27,158	5	0	5	118	27,502	5	0	5	1
60	1250	P13	231W	TFTM	25,861	5	0	5	112	27,860	5	0	5	121	28,212	5	0	5	1
				TSVS	26,043	5	0	1	113	28,056	5	0	1	121	28,411	5	0	1	1
				T5S	25,824	4	0	2	112	27,819	5	0	2	120	28,172	5	0	2	1
				T5M	25,818	5	0	3	112	27,813	5	0	3	120	28,165	5	0	3	1
				T5W	25,586	5	0	4	111	27,563	5	0	4	119	27,912	5	0	4	1
				BLC LCCO	21,241	4	0	4	92	22,882	4	0	4	99 71	23,172	4	0	4	1
				RCCO	15,170 15,150	2	0	4	66 66	16,342 16,321	2	0	4	71	16,549 16,527	2	0	4	



FEATURES & SPECIFICATIONS

INTENDED USE

The sleek design of the D-Series Size 1 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and streetscapes.

CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED drivers are mounted in direct contact with the casting to promote low operating temperature and long life. Housing is completely sealed against moisture and environmental contaminants (IP65). Low EPA (1.01 ft²) for optimized pole wind loading.

FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

OPTICS

Precision-molded proprietary acrylic lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in standard 3000 K, 4000 K and 5000 K (70 CRI) configurations. The D-Series Size 1 has zero uplight and qualifies as a Nighttime Friendly[™] product, meaning it is consistent with the LEED[®] and Green Globes[™] criteria for eliminating wasteful uplight.

ELECTRICAL

Light engine configurations consist of high-efficacy LEDs mounted to metalcore circuit boards to maximize heat dissipation and promote long life (up to L85/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

STANDARD CONTROLS

The DSX1 LED area luminaire has a number of control options. DSX Size 1, comes standard with 0-10V dimming drivers. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. Integrated motion sensors with on-board photocells feature field-adjustable programing and are suitable for mounting heights up to 30 feet.

nLIGHT AIR CONTROLS

The DSX1 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-touse CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

INSTALLATION

Included mounting block and integral arm facilitate quick and easy installation. Stainless steel bolts fasten the mounting block securely to poles and walls, enabling the D-Series Size 1 to withstand up to a 3.0 G vibration load rating per ANSI C136.31. The D-Series Size 1 utilizes the AERISTM series pole drilling pattern (template #8). NEMA photocontrol receptacle are also available.

LISTINGS

UL listed to meet U.S. and Canadian standards. UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP65 rated. Rated for -40°C minimum ambient. U.S. Patent No. D672,492 S. International patent pending.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/ QPL to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

BUY AMERICAN

Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.

 $\dot{\rm All}$ values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

