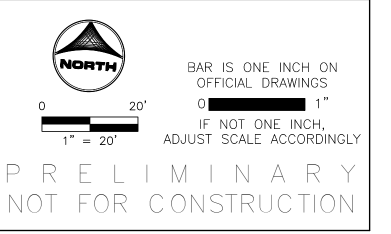


- ANY EXISTING FIELD DRAIN TILES ENCOUNTERED SHALL BE RECONNECTED OR CONNECTED TO THE NEAREST STORM SEWER.
- CONTRACTOR TO KEEP ACCESS DRIVE OPEN AT ALL TIMES WITH MINOR CLOSINGS ALLOWED FOR PAVING ACTIVITIES.

PEDESTRIANS.

- THE CONTRACTOR IS CAUTIONED NEITHER TO OBSTRUCT NOR REMOVE ANY EXISTING PAVEMENT, NOR TO DISTURB THE EXISTING TRAFFIC PATTERNS MORE THAN IS NECESSARY FOR THE PROPER EXECUTION OF THE WORK.
- ALL BITUMINOUS PAVEMENT REMOVAL AREAS SHALL BE SAWCUT.
  CONTRACTOR SHALL INSTALL CONSTRUCTION FENCING AND SIGNAGE AROUND CONSTRUCTION BOUNDARIES TO PROTECT

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Chick-fil-A 5200 Buffington Road Atlanta, Georgia 30349-2998

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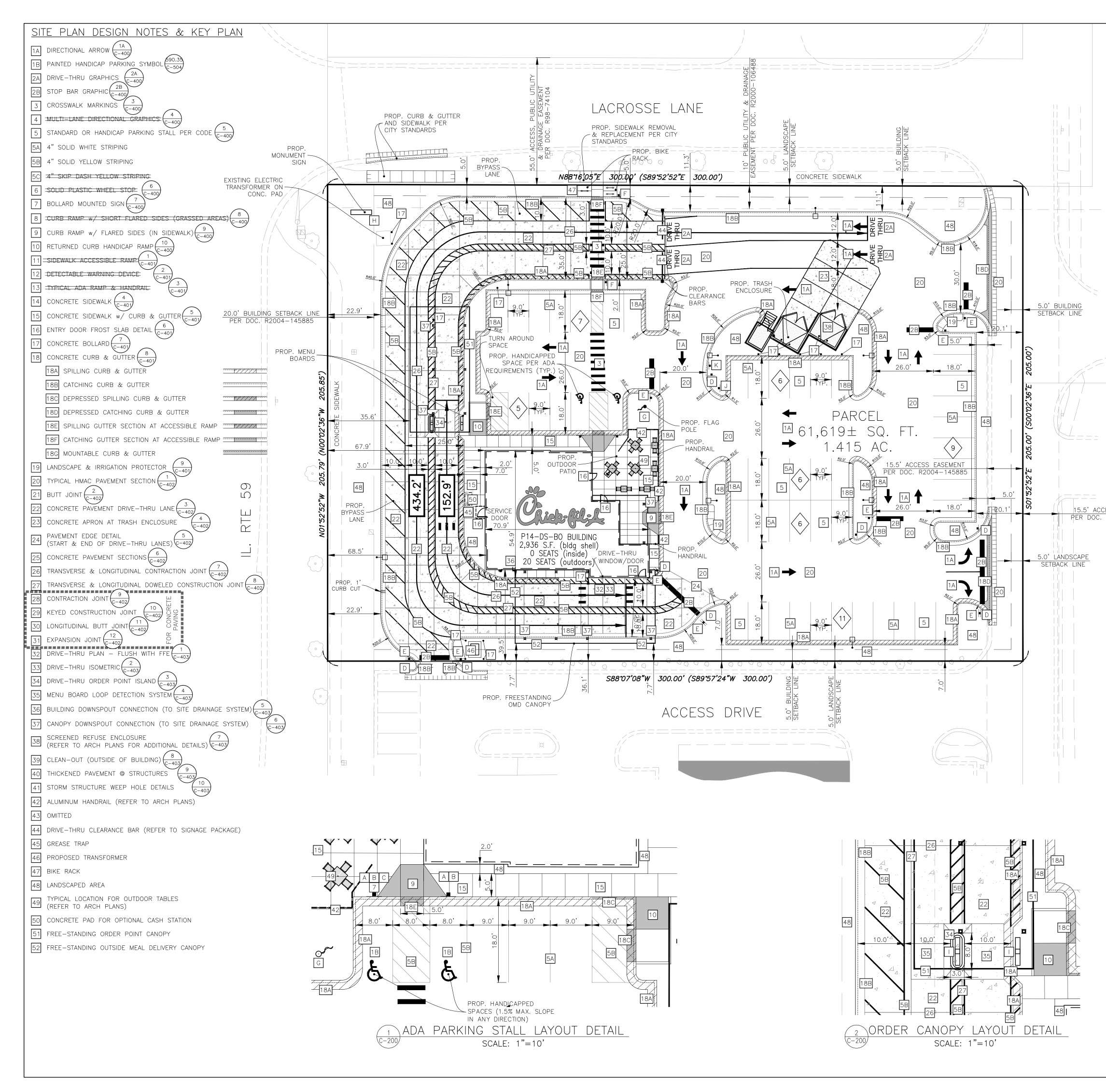
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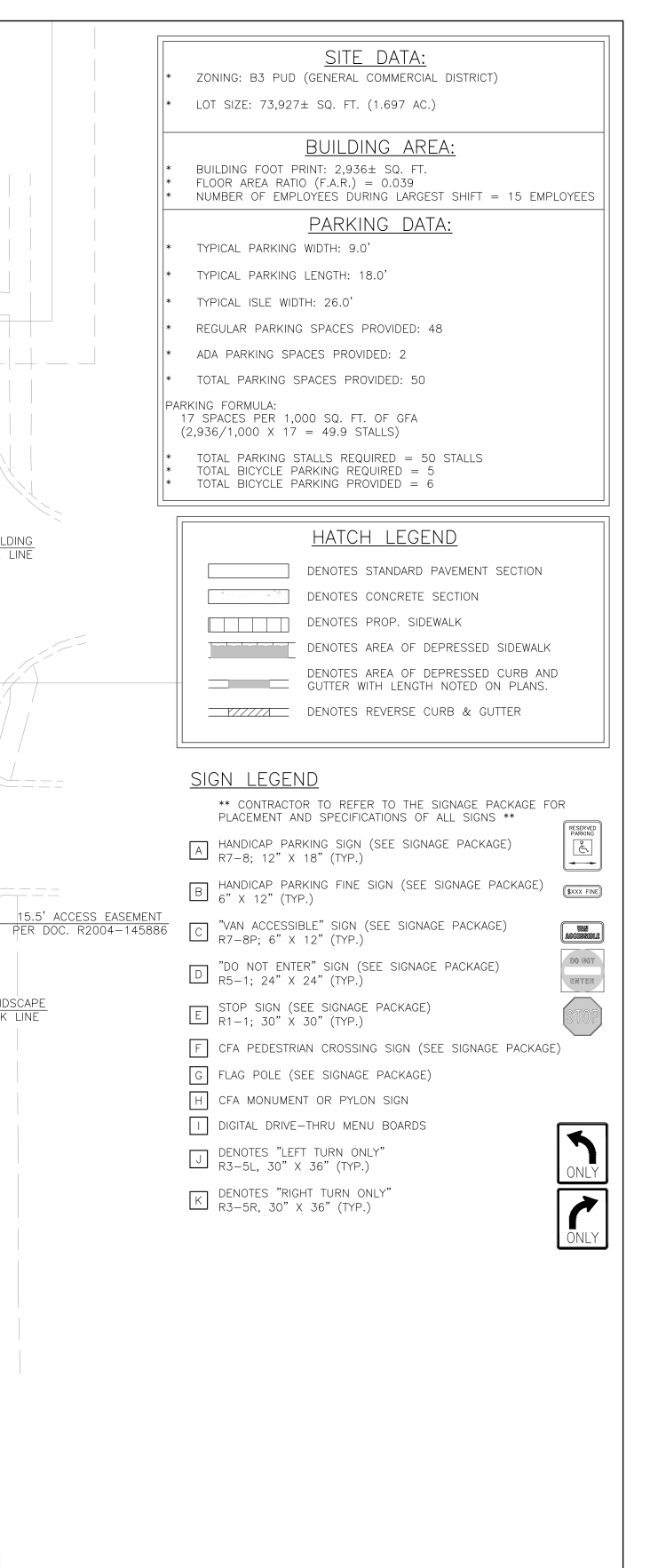
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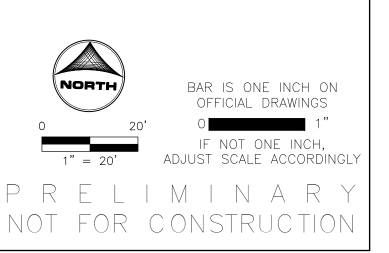


ENGINEER'S PI	ROJECT #	2402052			
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SHEET SITE DE		TION PLAN			

SHEET NUMBER







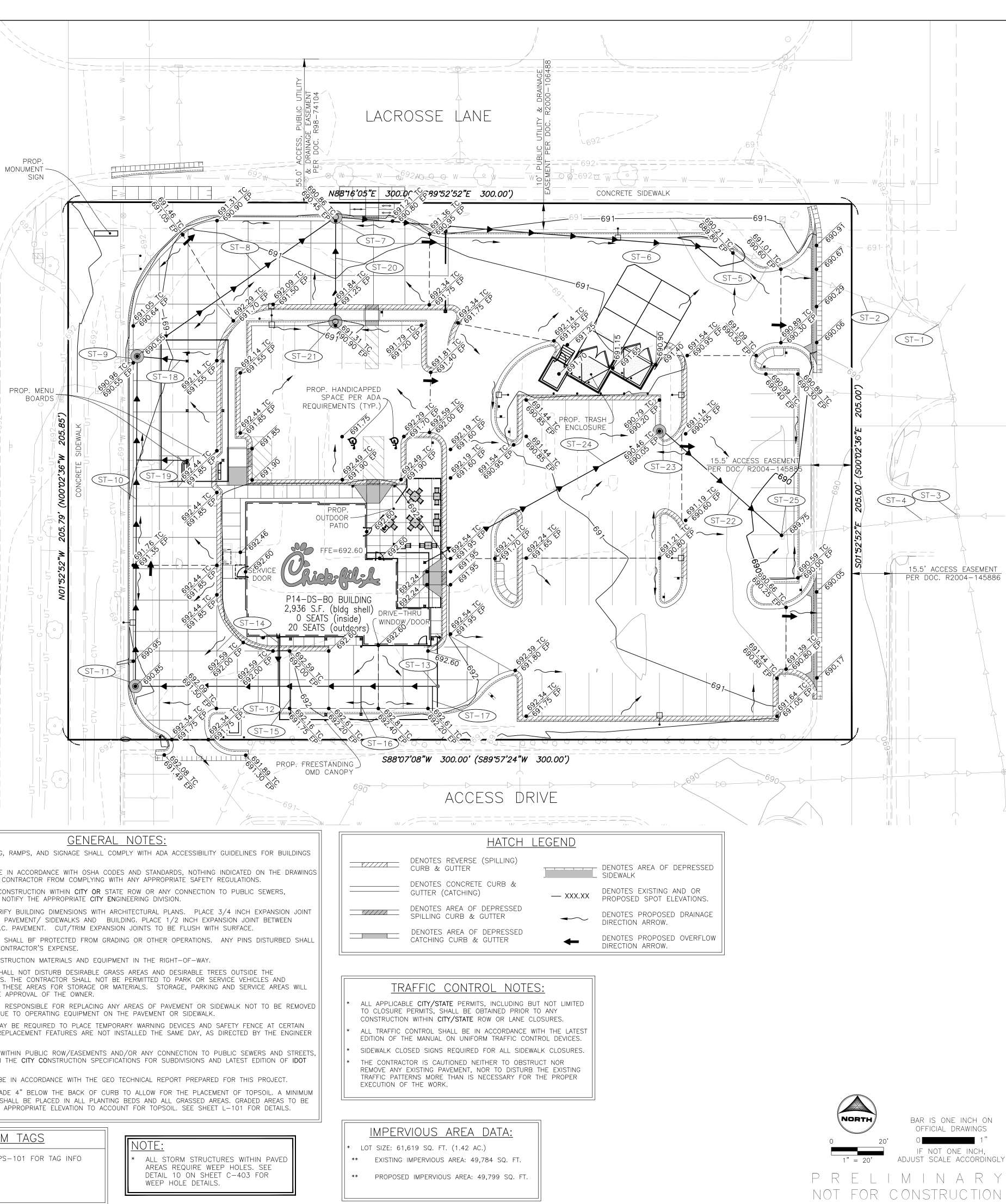


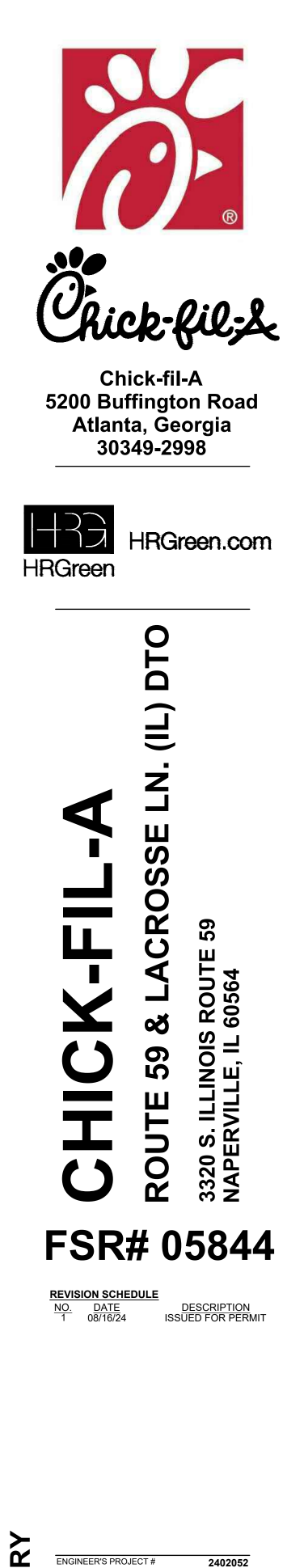


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SHEET SITE PLAN					



<u>GRADING &amp; DRAINAGE NOTES</u>	
1. CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF SITE PLAN DOCUMENTS AND ARCHITECTURAL DESIGN FOR EXACT BUILDING UTILITY CONNECTION LOCATIONS, GREASE TRAP REQUIREMENTS/DETAILS, DOOR ACCESS, AND EXTERIOR GRADING. THE UTILITY SERVICE SIZES ARE TO BE DETERMINED BY THE ARCHITECT. THE CONTRACTOR SHALL COORDINATE INSTALLATION OF UTILITIES/SERVICES WITH THE INDIVIDUAL COMPANIES, TO AVOID CONFLICTS AND ENSURE PROPER DEPTHS ARE ACHIEVED. THE JURISDICTION UTILITY REQUIREMENTS SHALL ALSO BE MET, AS WELL AS COORDINATING THE UTILITY TIE-INS/CONNECTIONS PRIOR TO CONNECTING TO THE EXISTING UTILITY/SERVICE. WHERE CONFLICTS EXIST WITH THESE SITE PLANS, ENGINEER IS TO BE NOTIFIED PRIOR TO CONSTRUCTION TO RESOLVE	
<ul> <li>SAME.</li> <li>2. SITE GRADING SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE RECOMMENDATIONS SET FORTH IN THE GEOTECHNICAL REPORT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING AND REPLACING WITH SUITABLE MATERIALS AS SPECIFIED IN THE GEOTECHNICAL REPORT. ALL EXCAVATED OR FILLED AREAS SHALL BE COMPACTED AS OUTLINED IN THE GEOTECHNICAL REPORT. MOISTURE CONTENT AT TIME OF PLACEMENT SHALL BE SUBMITTED IN COMPACTION REPORT PREPARED BY A QUALIFIED GEOTECHNICAL ENGINEER, REGISTERED WITH THE STATE WHERE THE WORK IS PERFORMED, VERIFYING THAT ALL FILLED AREAS AND SUBGRADE AREAS WITHIN THE BUILDING PAD AREA AND AREAS TO BE PAVED HAVE BEEN COMPACTED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE RECOMMENDATIONS SET FORTH IN THE GEOTECHNICAL REPORT. SUBBASE MATERIAL FOR SIDEWALKS, CURB, OR ASPHALT SHALL BE FREE OF ORGANICS AND OTHER UNSUITABLE MATERIALS. SHOULD SUBBASE BE DEEMED UNSUITABLE BY OWNER OR OWNER'S REPRESENTATIVE, SUBBASE IS TO BE REMOVED AND FILLED WITH APPROVED FILL MATERIAL COMPACTED AS DIRECTED BY THE GEOTECHNICAL REPORT.</li> </ul>	
3. ALL FILL, COMPACTION, AND BACKFILL MATERIALS REQUIRED FOR UTILITY INSTALLATION SHALL BE AS PER THE RECOMMENDATIONS PROVIDED IN THE GEOTECHNICAL REPORT AND SHALL BE COORDINATED WITH THE APPLICABLE UTILITY COMPANY SPECIFICATIONS.	
4. THE CONTRACTOR SHALL COMPLY TO THE FULLEST EXTENT WITH THE LATEST OSHA STANDARDS AND REGULATIONS, OR ANY OTHER AGENCY HAVING JURISDICTION FOR EXCAVATION AND TRENCHING PROCEDURES. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE "MEANS AND METHODS" REQUIRED TO MEET THE INTENT AND PERFORMANCE CRITERIA OF OSHA, AS WELL AS ANY OTHER ENTITY THAT HAS JURISDICTION FOR EXCAVATION AND/OR TRENCHING PROCEDURES.	
<ol> <li>5. PAVEMENT SHALL BE SAW CUT IN STRAIGHT LINES TO THE FULL DEPTH OF THE EXISTING PAVEMENT. ALL DEBRIS FROM REMOVAL OPERATIONS SHALL BE REMOVED FROM THE SITE AT THE TIME OF EXCAVATION. STOCKPILING OF DEBRIS WILL NOT BE PERMITTED.</li> <li>6. THE TOPS OF EXISTING MANHOLES, INLET STRUCTURES, AND SANITARY CLEANOUT TOPS SHALL BE ADJUSTED, IF REQUIRED, TO MATCH PROPOSED GRADES IN ACCORDANCE WITH ALL APPLICABLE STANDARDS.</li> </ol>	
7. THE CONTRACTOR IS RESPONSIBLE FOR VERIFICATION OF EXISTING TOPOGRAPHIC INFORMATION AND UTILITY INVERT ELEVATIONS PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION. CONTRACTOR TO ENSURE 0.75% MINIMUM SLOPE ALONG ALL ISLANDS, GUTTERS, AND CURBS; 1.0% ON ALL CONCRETE SURFACES; AND 1.5% MINIMUM ON ASPHALT, TO PREVENT PONDING. ANY DISCREPANCIES THAT MAY AFFECT THE PUBLIC SAFETY OR PROJECT COST MUST BE IDENTIFIED TO THE ENGINEER IN WRITING IMMEDIATELY. PROCEEDING WITH CONSTRUCTION WITHOUT NOTIFICATION IS DONE SO AT THE CONTRACTOR'S OWN RISK.	
<ol> <li>PROPOSED TOP OF CURB ELEVATIONS ARE GENERALLY 6" ABOVE EXISTING LOCAL ASPHALT GRADE UNLESS OTHERWISE NOTED. FIELD ADJUST TO CREATE A MINIMUM OF 0.75% CUTTER GRADE ALONG CURB FACE. ENGINEER TO APPROVE FINAL CURBING CUT SHEETS FINCE TO INSTALLATION.</li> <li>IN CASE OF DISCREPANCIES BETWEEN PLANS OR RELATIVE TO OTHER PLANS, THE SITE PLAN WILL TAKE PRECEDENCE. IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY CONFLICTS.</li> <li>CONTRACTOR SHALL BE REQUIRED TO SECURE ALL NECESSARY PERMITS AND APPROVALS FOR ALL OFF-SITE MATERIAL SOURCES AND DISPOSAL FACILITIES. CONTRACTOR SHALL SUPPLY A COPY OF APPROVALS TO ENGINEER AND DISPOSAL FACILITIES. CONTRACTOR SHALL SUPPLY A COPY OF APPROVALS TO ENGINEER AND OWNER PRIOR TO INITIATING WORK.</li> <li>SITE GRADING SHALL NOT PROCEED UNTIL EROSION CONTROL MEASURES HAVE BEEN INSTALLED.</li> <li>SEE EROSION CONTROL PLAN FOR EROSION CONTROL MEASURES AND NOTES.</li> <li>ALL EXISTING STRUCTURES, UNLESS OTHERWISE NOTED TO REMAIN, FENCING, TREES, &amp; ETC., WITHIN CONSTRUCTION AREA SHALL BE REMOVED &amp; DISPOSED OF OFF SITE. NO ON SITE BURNING WILL BE ALLOWED</li> <li>ALL DRAINAGE STRUCTURES SHALL BE PRE-CAST.</li> <li>ALL DRAINAGE STRUCTURES AND STORM SEWER PIPES SHALL MEET HEAVY DUTY TRAFFIC (H20) LOADING AND BE INSTALLED ACCORDINCLY.</li> <li>CENERAL CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES HAVING UNDERGROUND UTILITIES ON SITE OR IN RIGHT-OF-WAY PRIOR TO EXCAVATION. CONTRACTOR SHALL CONTACT UTILITY LOCATING COMPANY AND LOCATE ALL UTILITIES PRIOR TO GRADING START.</li> <li>NO PART OF THE PROPOSED PROJECT IS LOCATED WITHIN A FLOOD HAZARD AREA</li> <li>SPOT ELEVATIONS SHOWN ARE © EDGE OF PAVEMENT UNLESS OTHERWISE NOTED ON PLAN.</li> <li>ALL CONCRETE CURB &amp; GUTTER SHALL BE TYPE B-6.18 CURB UNLESS OTHERWISE NOTED ON THE PLANS.</li> <li>ALL STORM SEWER JOINTS SHALL HAVE O-RING GASKETS.</li> <li>MATCH EXISTING GRADES AT PROPERTY LINES AND/OR CONSTRUCTION LIMITS.</li> <li>BACKFILL TO THE TOP OF CURRS.</li> <li>SISTE SHA</li></ol>	IL. RTE 59
<ul> <li>27. THE CONTRACTOR SHALL CONFINE HIS GRADING OPERATIONS TO WITHIN CONSTRUCTION LIMITS AND EASEMENTS SHOWN ON THE PLANS. ANY DAMAGE TO PROPERTIES OUTSIDE THE SITE BOUNDARY SHALL BE AT THE SOLE RESPONSIBILITY OF THE CONTRACTOR.</li> <li>28. THE CONTRACTOR SHALL APPLY NECESSARY MOISTURE CONTROL TO THE CONSTRUCTION AREA AND HAUL ROADS TO PREVENT THE SPREAD OF DUST.</li> <li>29. ALL FIELD TILES ENCOUNTERED SHALL BE REPLACED AND/OR CONNECTED TO THE STORM SEWER SYSTEM AND LOCATED AND IDENTIFIED ON THE RECORD PLANS BY THE CONTRACTOR.</li> <li>30. ALL STORM DRAINAGE CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH THE MOST CURRENT CITY OF NAPERVILLE STANDARDS AND SPECIFICATIONS.</li> </ul>	<ul> <li>* ACCESSIBLE PARKING, AND FACILITIES.</li> <li>* ALL WORK SHALL BE SHALL RELIEVE THE C</li> <li>* 1 WEEK PRIOR TO CC CONTRACTOR SHALL N</li> <li>* CONTRACTOR TO VERIF BETWEEN ALL P.C.C. F SIDEWALKS AND P.C.C</li> <li>* ALL PROPERTY PINS S BE RESET AT THE CO</li> </ul>
	<ul> <li>* DO NOT STORE CONST</li> <li>* THE CONTRACTOR SHACONSTRUCTION LIMITS. EQUIPMENT OR USE T BE SUBJECT TO THE</li> <li>* THE CONTRACTOR IS IN THAT IS DAMAGED DUI</li> <li>* THE CONTRACTOR MAY LOCATIONS WHERE RE OR THE CITY.</li> <li>* ALL CONSTRUCTION W SHALL COMPLY WITH DESIGN STANDARDS</li> <li>* EXCAVATION SHALL BE</li> <li>* CONTRACTOR TO GRADE OF 4" OF TOPSOIL SH HELD DOWN TO THE A</li> <li>* REFER TO SHEET PS</li> </ul>





ENGINEER'S PROJECT #	24020			
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SHEET GRADING PLAI	N			

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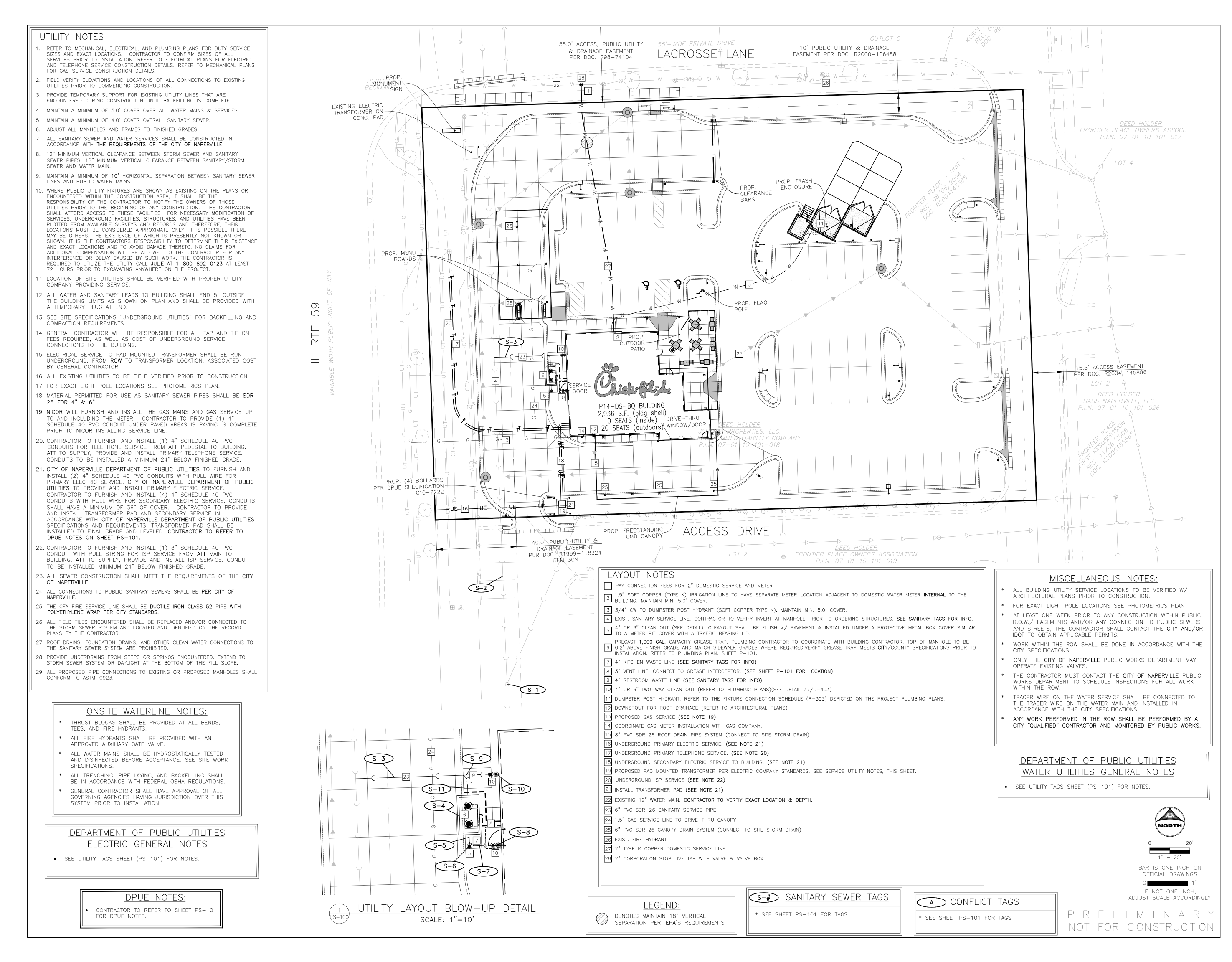
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PLUMBING SITE PLAN

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	THE DEVELOPER SHALL SUPPLY THE DPU-E ENGINEER WITH CATALOG CUTS FOR ALL CT/METER EQUIPMENT (INCLUDING BUT NOT		$\leq$	ST-
	LIMITED TO METER SOCKETS, PT CABINET, CT CABINET, DISCONNECT CABINET) AND TRANSFORMER PAD/VAULT. THE CATALOG CUTS		ST-	- 1
	SHALL BE APPROVED BY DPU-E PRIOR TO PURCHASING.		JI	'
	THE CT/METER CABINET SHALL BE TOP FED.			
,	CT/METER EQUIPMENT ARE LONG LEAD TIME ITEMS AND DPU-E SHALL NOT BE HELD RESPONSIBLE FOR DELAYS RESULTING FROM			
	NON-COMPLIANT CT/METER EQUIPMENT.			
	ELECTRICAL CONTRACTOR TBD.			
	DPUE WILL PROVIDE, INSTALL, AND MAINTAIN THE TRANSFORMERS, ALL PRIMARY (15KV) CABLE AND CONDUIT, AND THE METERS			
	AND INSTRUMENT TRANSFORMERS. DPUE WILL ALSO MAKE THE FINAL CONNECTIONS IN THE TRANSFORMERS ONCE THE INSPECTION			
	IS COMPLETE AND THE BUILDING IS READY TO BE ENERGIZED.			
	THE DEVELOPER IS RESPONSIBLE FOR PROVIDING, INSTALLING, AND MAINTAINING THE TRANSFORMER PAD/VAULT, ALL SERVICE		ст	0
	LATERAL (480V) CABLE AND CONDUIT, THE SERVICE ENTRANCE EQUIPMENT INCLUDING THE CT/METER CABINET AND ALL BANKED		ST-	Ζ
	METER SOCKETS.			
	THE DEVELOPER SHALL COORDINATE SITE CONSTRUCTION WITH DPU-E TO ALLOW ELECTRIC FACILITIES TO BE INSTALLED PRIOR			
	PAVING AND CURBING. DPU-E REQUIRES 30 WORKING DAYS ADVANCE WRITTEN NOTICE PRIOR TO PAVEMENT INSTALLATION TO		ST-	. 3
	ALLOW FOR THE INSTALLATION OF ELECTRIC FACILITIES. GRADE ELEVATION MUST BE WITHIN 4" OF FINAL GRADING BEFORE			
	ELECTRIC FACILITIES CAN BE INSTALLED.			
	ELECTRIC FACILITIES SHALL BE INSTALLED PURSUANT TO SECTION 8-1C-3 OF THE CITY OF NAPERVILLE MUNICIPAL CODE, WHICH			
	REQUIRES A CONSTRUCTION FEE PAYMENT FOR INSTALLATION OF ELECTRIC FACILITIES.			
	AT ALL TIMES, THE CUSTOMER SHALL BE SOLELY RESPONSIBLE FOR MAINTAINING A SUITABLE APPROACH TO THE METER LOCATION,			
	WITH NO OBSTRUCTIONS WITHIN FOUR (4) FEET OF THE FRONT AND TWO (2) FEET OF THE SIDES OF THE METER. PER NAPERVILLE			
	SERVICE RULES AND POLICIES 22.2.F.			
	CLEARANCE TO TRANSFORMER PAD SHALL BE 5 FEET FROM ALL SIDES, 10 FEET FROM FRONT, AND THE AREA ABOVE MUST BE			
	COMPLETELY CLEAR OF OBSTRUCTION. NO TREES, SHRUBS, OR OTHER OBSTACLES WILL BE ALLOWED WITHIN THIS AREA.		ST-	4
	TRANSFORMER PAD SHALL MAINTAIN MINIMUM CLEARANCE OF 20 FEET FROM EGRESS POINTS. PER DPUE SPECIFICATIONS C10-2130			
	AND C30-0016.			
	DPU-E REQUIRES A MINIMUM 5' OF SEPARATION BETWEEN ITS ELECTRIC FACILITIES AND ANY FIRE HYDRANTS STORM DRAINS, STORM			
	SEWERS, WATER MAINS, GAS MAINS, ETC. THAT RUN PARALLEL TO ITS FACILITIES.		ST-	5
	TO HAVE AN EXISTING SERVICE DISCONNECTED CALL THE CITY DISPATCH OFFICE AT 630-420-6187. PLEASE ALLOW AT LEAST 24 HOURS			
	NOTICE. METERS AND METER SEALS ARE TO BE REMOVED ONLY BY DPU-E PERSONNEL. THE LOCATION AND TYPE OF NEW OR			
	REPLACEMENT METER RELATED EQUIPMENT MUST BE PRE-APPROVED IN WRITING BY DPU-E. AN ELECTRIC SERVICE MUST BE			
	INSPECTED BY THE DEVELOPMENT SERVICES TEAM ELECTRICAL INSPECTOR PRIOR TO CONNECTION.			
	APPROVAL OF METERING EQUIPMENT BY DPU-E DOES NOT REMOVE YOUR RESPONSIBILITY TO COMPLY WITH THE LATEST VERSION OF			
	THE NATIONAL ELECTRICAL CODE AS ADOPTED BY THE CITY OF NAPERVILLE. DETERMINATION OF COMPLIANCE WITH THE NATIONAL			
	ELECTRICAL CODE WILL BE MADE BY THE TRANSPORTATION, ENGINEERING AND DEVELOPMENT DEPARTMENT.		ST-	· 6
	A CUSTOMER'S GROUNDING CONDUCTOR SHALL NOT BE CONNECTED TO DPU-E DISTRIBUTION EQUIPMENT.			
	DUE TO SUPPLY CHAIN ISSUES DPU-E IS EXPERIENCING LONG LEAD TIMES (+900 DAYS) ON TRANSFORMERS. PLEASE TAKE THIS INTO			
	CONSIDERATION WHEN PLANNING CONSTRUCTION.		_	
	PLEASE IDENTIFY PREFERRED VOLTAGE LEVEL. 1-PHASE 120/240, 1-PHASE 120/208, 3-PHASE 120/208V OR, 3-PHASE 277/480V? PLEASE		ST-	.7
	COMPLETED A SERVICE LOADING SPREADSHEET FOR EACH BUILDING AND RETURN TO THE DPUE ENGINEER.			
	THE DEVELOPER IS RESPONSIBLE FOR THE CONSTRUCTION AND INSTALLATION OF A TRANSFORMER PAD AND VAULT. THE DPU-E			
	ENGINEER MUST BE INFORMED PRIOR TO THE INSTALLATION OF THE AND VAULT. A MAIN DISCONNECT OR CIRCUIT BREAKER IS			
	REQUIRED FOR DPU-E ACCESS IN CASE OF A NEED FOR SERVICE OR IN AN EMERGENCY. DPU-E SHALL MAKE THE FINAL CONNECTIONS			
	OF THE CUSTOMER'S SERVICE TO THE TRANSFORMER TERMINALS. A MINIMUM OF EIGHT FEET OF ADDITIONAL CONDUCTOR LENGTH			
	MUST BE LEFT ON THE CUSTOMER'S SERVICE CABLES.			
	THE TRANSFORMER IS LOCATED NEAR VEHICULAR TRAFFIC. DEVELOPER IS RESPONSIBLE FOR PROVIDING AND INSTALLING 8"		ST-	.8
	BOLLARDS PER DPUE SPECIFICATION C10-2222.			
	THE TRANSFORMER MUST BE SHOWN ON THE SITE PLAN AND SHOULD BE LOCATED BETWEEN 8' AND 50' FROM COMMERCIAL			
	BUILDINGS. METERS, INSTRUMENTAL TRANSFORMERS, AND MAIN DISCONNECT SHALL BE LOCATED WITHIN 50' OF THE TRANSFORMER		<u> </u>	-
	AND SHALL BE INSTALLED ON THE EXTERIOR OF THE BUILDING. IF THE TRANSFORMER WILL BE LOCATED AT A DISTANCE GREATER		ST-	y
	THAN 50', THEN THE METERING CABINET AND MAIN DISCONNECT MUST BE FREE STANDING AND LOCATED BETWEEN 10' AND 15' OF			
	THE TRANSFORMER. THE INSTRUMENT TRANSFORMERS AND MAIN DISCONNECT MAY BE INSTALLED INSIDE THE BUILDING IF SERVICE			
	ENTRANCE CAPACITIES IS 1200 AMPS OR GREATER. METERS SHALL BE INSTALLED ON THE BUILDING EXTERIOR.			
_		,		
$\square$	PEPARTMENT OF PUBLIC UTILITIES - WATER UTILITIES GENERAL NOTES:		ST-	1
	ew water main valves, including pressure tap valves, adjacent to an existing water main, and existing water main valves shall only be operated by the City of		51	1
	aperville, Department of Public Utilities CEE/CM Division personnel with 48-hour notice (Monday-Friday). Contact Naperville TED Business Group at 30-420-6082 for scheduling.			
A	ny existing utility structures requiring adjustment or reconstruction shall be completed by the contractor to the satisfaction of the utility owner. Adjustments and/or			
	constructions not called for on the plans shall be considered incidental to the contract. No more than a total of 12 inches of adjusting rings and/or 2 adjusting rings		ST-	
	hall be allowed. All structure frames shall be flush with final grade. rees shall be installed a minimum of five (5) feet horizontally from underground electrical feeders, sanitary sewers, sanitary services, water mains, and water services.		21-	1
			21-	- 1
Tı Tı	rees shall be installed a minimum of ten (10) feet horizontally from utility structures and appurtenances, including, but not limited to, manholes, valve vaults, valve		21-	• 1
Tı Tı bo	oxes and fire hydrants. No trees, shrubs or obstacles will be allowed 10' in front of, 5' on the sides, and 7' to the rear of the electrical transformer.		21-	- 1
Ti Ti bo A			21-	- 1
Ti bo A m cc	boxes and fire hydrants. No trees, shrubs or obstacles will be allowed 10' in front of, 5' on the sides, and 7' to the rear of the electrical transformer. Il retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as nanufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe onforming to ANSI/AWWA C151/A21.51, for nominal pipe sizes 3" through 48".		21-	- 1
Ti bo A cc Ez	boxes and fire hydrants. No trees, shrubs or obstacles will be allowed 10' in front of, 5' on the sides, and 7' to the rear of the electrical transformer. Il retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe onforming to ANSI/AWWA C151/A21.51, for nominal pipe sizes 3" through 48". xisting ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390.		ST-	
Ti bo A co Ez D	boxes and fire hydrants. No trees, shrubs or obstacles will be allowed 10' in front of, 5' on the sides, and 7' to the rear of the electrical transformer. Il retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe onforming to ANSI/AWWA C151/A21.51, for nominal pipe sizes 3" through 48". xisting ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390. xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100SD (split MEGALUG) for mechanical joints. uctile iron water main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with			
Ti bo A co Ez D A	oxes and fire hydrants. No trees, shrubs or obstacles will be allowed 10' in front of, 5' on the sides, and 7' to the rear of the electrical transformer. Il retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe onforming to ANSI/AWWA C151/A21.51, for nominal pipe sizes 3" through 48". xisting ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390. xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100SD (split MEGALUG) for mechanical joints. uuctile iron water main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSI/AWWA C105/A21.5-05.			
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Ti Ti boA m ccEE DAA neas beA P'ATI le St ve comTI pem le TI TI Fi Sa	xxes and fire hydrants. No trees, shrubs or obstacles will be allowed 10 <sup>°</sup> in front of, 5 <sup>°</sup> on the sides, and 7 <sup>°</sup> to the rear of the electrical transformer. Ill retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co, and shall be for use on ductile iron pipe informing to ANSI/AWWA C151/A21.51, for nominal pipe sizes 3 <sup>°</sup> through 48 <sup>°</sup> . xisting ductile iron systems requiring restrain shall be MEGALUG SERIES 1100HD or FORD SERIES 1300. Xisting ductile iron systems requiring restrain thall be MEGALUG SERIES 1100HD or FORD SERIES 1300. Xisting ductile iron systems requiring restrain thall be MEGALUG SERIES 1100HD or FORD SERIES 1300. Xisting ductile iron systems requiring restrain table be MEGALUG SERIES 1100FD or mechanical joints. uettle iron water main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSIAWWA C15/A21.50 <sup>5</sup> . set of as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all we and existing structures including fire hydrants, valve boxes and vaults, linestop slevees, wate service lines. All elevations should be referenced to the same enchmark datum as the original design plans. Horizontal ties shall be referenced to lot lines, back of curb, or property corners. Il sanitary service lines. All elevations should be referenced to the same enchmark datum as the original design plans. Horizontal ties shall be referenced to lot lines, back of curb, or property corners. Il sanitary service hinds all be standerd pattern, gate valves and shall have the name or mark of the manufacturer, size and working pressure plainly cast in raised ters on the valve body. Valves may be approved from one of the following		ST– ST–	- 1
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Ti Ti bo A m cc E: E: D A A nc sa be A P' A TI le St vz cc m TI pm le TI TI Fi Sz W A W	<ul> <li>axes and fre hydrants. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7' to the rear of the electrical transformer.</li> <li>Ill retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by FOR Meter Box Co. and shall be for use on ductile iron pipe informing to ANSI/AWWA C151/A21.51, for nominal pipe sizes 3° through 48".</li> <li>xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100BD or FORD SERIES 1390.</li> <li>xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100SD (split MEGALUG) for mechanical joints.</li> <li>uctile iron water main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSI/AWWA C105/A21.5-05.</li> <li>set of as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tice to two points) of all wand existing structures including fire hydrants, valve boxes and valuls, linestop sleeves, water service corporation stops, water main fittings/bends, manholes, mitary service wycs (measured from downstream manhole), and abandoned water or sanitary service lines. All elevations should be referenced to the same enchanical following requirements: 4" to 12" shall be lipiction Molded Fittings meeting ASTM D-2241. Greater than 12" shall be Fabricated Fittings meeting STM D-2241. Greater than 12" shall be Fabricated Fittings meeting STM D-2241. With joints conforming to ASTM D-3139. All sanitary server plainds shall be valves and shall have the name or mark of the manufacturer, size and working pressure plainly cast in raised turs to rule, valves bay be approved from one of the following manufacturers: American, Clow, Waterous or Kennedy.</li> <li>Net Valves less than 16" shall be fatory applied to nuts or bits coating shall b</li></ul>		ST– ST– ST–	·1 ·1
Ti Ti bo A m cc E: E: D A A ne sa be A P A TI le St va cc mTI pr m le TI TI Fi Sa W A W so	xxxx and fre hydrants. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7° to the rear of the electrical transformer. Ill retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as annufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe visiting ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390. xisting ductile iron systems requiring restrain shall be MEGALUG SERIES 1100SD (split MEGALUG) for mechanical joints. ucutile iron avter main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSI/AWWA C105/A21.5-05. set of as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all as an abuilt record drawing a shall be right, hydrants, valve boxes and vaults, linestop sleeves, water service corporation stops, water main fittings/hends, manholes, and abandoned water or sanitary service times. All elevations should be referenced to the same enchmark datum as the original design plans. Horizontal ties shall be referenced to but inces, back of curb, or property corners. Ill sanitary sever piping shall be PVC pipe meeting the requirements of ASTM D-2241 with joints conforming to ASTM D-3139. All sanitary sever fittings shall be 150 psi. Ive valve body. Valves any be approved from one of the following manufacturers: American, Clow, Waterous or Koenedy. ainless steel nuts, bolts/T-bolts, and washers, Type 304 or better, will be required on all water main installations. This would apply to hydrants, tapping sleeves, alves, fittings, relating the requirements + psi, d'ring ball be approved by the Club, an adhit seize compound that is a olybdenum-ba		ST– ST–	·1 ·1
Ti to ba A me cere i construction and the cere i constructi construction and the cere i construction and the cere	<ul> <li>aves and fre hydrants. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7° to the rear of the electrical transformer.</li> <li>Il retainer glands when required to restrain graps, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe informing to ANSI/AWWA C151/A21.51, for nominal pipe sizes 3° through 48°.</li> <li>visting ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390.</li> <li>visting ductile iron systems for certaining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1300.</li> <li>vetile iron water main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSI/AWWA C105/A21.5-05.</li> <li>veto as and casing structures including fire hydrants, valve boxes and vaults, linestop sleeves, water service corporation stops, water main fittings/bends, manholes, minary service wyes (measured from downstream manhole), and abandoned water or samiray revice lines. All elevations should be referenced to the same enchmark dature as the original design plans. Horizontal ties shall be ferenced to 10 funs, back of curb, or property corres.</li> <li>Il sanitary sever piping shall be PVC pipe meeting the requirements of ASTM D-2241. with joints conforming to ASTM D-3139. All sanitary sever fittings shall be fave stand abandoed water or samirage at the solf. Careater than 12° shall be Fabricated Fittings meeting ASTM D-2241. Greater than 12° shall be Fabricated Fittings meeting at valve state stand for adnut be standard parter, gate valves less and shall be standard parter, gate valves less and shall be standard parter, gate valves less than 16° shalls. This would apply to hydrants, tapping sleeves, alves, fittings, re</li></ul>		ST– ST– ST–	-1 -1
Ti Ti boA m ccE: E: D A A neasabeA P' A TI le St v cc m TI prm le TI TI Fi Sa WA W so A resh	oxes and fire hydrants. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7 to the rear of the electrical transformer. II retainer glands when required to restrain a valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by FBBA Iron, Inc, or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe his shall be MEGALUG SERIES 1100HD or FORD SERIES 1390. xisting ductile iron systems for extraining push-on pipe helis shall be MEGALUG SERIES 1100FD (split MEGALUG) for mechanical joints. ucile iron varet main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSI/AWWA C15/12.5.05. set of as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all aw and existing structures including fire hydrants, valve boxes and vaults, linestop sleeves, water scrice corporation stops, water main fittings/bends, manhole), mitary service wyes (measured from downstream manhole), and abandoned water or sanitary service lines. All elevations should be referenced to the same enchmark datum as the original design plans. Horizontal tices shall be referenced to lot lines, back of curb, or property corners. Il sanitary sever piping shall be PVC pipe meeting the requirements of ASTM D-2241 with joints conforming to ASTM D-2319. All sanitary sever fittings shall be relavicated Fittings meeting ASTM D-2241. Valves may be approved from one of the following required on all water main installations. This would apply to hydrants, tapping sleeves, alves, fittings, nestraint, and other appurtenances buried or in valve vaults. Mechanical joints and restraint gland srequire 304 stainless steel T-bolts. An anti-seize ompound shall be factory applied to nuts or bolts - any damage to this coating s		ST– ST– ST–	-1 -1
TriboA m ccE; E; D A A ne sa be A P' A TI le St ve co mTI pe m le TI TI Fi Se W A W so A resh m	<ul> <li>aves and fire hydrants. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7 to the rear of the electrical transformer.</li> <li>Il retainer glands when required to restrain avales, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 100 Series as anufactured by EBBA fron, Inc. or UN-FLANCE BLOCKBUSTIER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe bilk shall be MEGALUG SERIES 1100HD or FORD SERIES 1390.</li> <li>visting ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390.</li> <li>visting ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1300.</li> <li>vetile iron systems requiring restraint shall be MEGALUG SERIES 1100HD (split MEGALUG) for mechanical joints.</li> <li>vetile iron vare main to be Class 52. All ductile iron pipe is to be canceaded in polyetylene film Polyetyhlene encasement to be installed in accordance with NSI/AWWA C105/21.5-05.</li> <li>veto fas-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all evand existing structures including fire hydrants, valve boxes and vaults, linestop sleeves, water service corporation should be referenced to the same enchmark datum as the original design plans. Horizontal ties shall be referenced to lot lines, back of curvic, or property corners.</li> <li>I sanitary sever piping shall be IVC pipe meeting the requirements of ASTM D-2241 with joints conforming to ASTM D-3139. All sanitary sever fittings meeting STM D-2241 with joints conforming to ASTM D-3149. All sanitary sever fittings meeting STM D-2241 with joints conforming to ASTM D-3149. All sanitary sever fittings meeting as all be valves less than 10° shall be factory applied to nuts to bolts - any valve, fittings meeting as fall be repair with</li></ul>		ST– ST– ST–	·1
Ti boA m ccE: E D A A ne sa beA P A TI le St v cc mTI pem le TI TI Fi Si W A W so A re sh m	xxes and fre hydrants. No trees, shrubs or obstacles will be allowed 10 in front of, 5' on the sides, and 7' to the rear of the electrical transformer. Il retainer glands when required to restrain valves, fittings, hydrants, and pripe joints shill be mechanical joint wedge action type MFGALUG 1100 Series as anufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe informing to ANSI/AWWA C131/A21.51, for nominal pipe sizes 3" through 48". Xisting ductile iron systems for estraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390. Xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100ED (split MEGALUG) for mechanical joints. ucilie iron varter main to be Class 52. All ductile iron pipe is to be enceased in polyethylene film Polyethylene enceasement to be installed in accordance with NSI/AWWA C105/A21.5-05. set of as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all av and existing structures including fire hydrants, valve boxes and valuts, linestop sleeves, water service incs. All elevations should be referenced to the same enchmark datum as the original design plans. Horizontal ites shall be referenced to lot lines, back of curb, or property corners. Il anitary sever piping shall be PVC pipe meeting the requirements of ASTM D-2241 with joints conforming to ASTM D-3139. All sanitary sever fittings shall be VC meeting the following required on all water main installations. This would apply to hydrants, tapping sleeves, alves, fittings, restraint, and other appuretances buried or in valve vaults. Mechanical joints and restraint glands require 304 stainless steel T-bolts. An anti-scize ompound shall be fateory applied to antis or bolts - any damage to this coating shall be reperiment of Public Utilitics. Water main shall be subacted Destra to show exiting and/or		ST– ST– ST–	- 1 - 1 - 1
Tr Tr bcA m ccE: E: D A A ne sa bcA P' A TI le St vz cc mTI pm le TI TI Fi Sz W A W so A re sh m	xxxs and fire hydrams. No trees, shrubs or obstacles will be allowed 10' in front of, 5' on the sides, and 7' to the rear of the electrical transformer. Il retainer glands when required to restrain valves, fittings, hydrams, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anufactured by EBBA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe informing to ANIS/AWWA C151/A1.51, for nominal pipe sizes, 3' through 45'. xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100ED or FORD SERIES 1390. Xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100ED or FORD SERIES 1390. Xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100ED or FORD SERIES 1390. Xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100ED or FORD SERIES 1390. Xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 1100ED or FORD SERIES 1390. Xisting ductile iron systems requiring restraint shall be methanical pipe straint service coorporation stops, water main fittings/bends, manholes, initary service veys (measured from downstream manhole), and abandoned water or smitray service lines. All cleavations should be referenced to the same chenhank datum as the original design plans. Horizontal lites shall be referenced to lot lines, back of curb, or property comers. Il snaitary server upping shall be VC pipe meeting the requirements of ASTIM D-2241 with joints conforming to ASTIM D-3319. All sanitary server pipel shall be Fabricated Fittings meeting XTIM D-2241 or COS. Minimum pressure rating shall be 15 pipe. Nev Alves less than 16'' shall be standard pattern, gate valves and shall have the name or mark of the manufacturer, size and working pressure plainly cast in raised tres on the valve body. Valves may be approved from one of the following mannefacturers. Ancel Autor Stemes 204 stainless steel T-bolts, ana unis-seiz		ST– ST– ST–	·1
Tr Tr bcA m cc E: E: D A A ne sa bcA P' A TI le St vz cc mTI pm le TI TI Fi Sz W A W so A re sh m	xxxs and fire hydrants. No trees, shrubs or obstacles will be allowed 10 <sup>6</sup> in front of, 5 <sup>6</sup> on the sides, and 7 to the electrical transformer. Il retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as a mufactured by EBBA Iron, Inc. or UNFLANCE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe molemain gives arise shall be MEGALUG SERIES 100HD or FORD SERIES 1390. xisting ductile iron systems requiring restraint shall be MEGALUG SERIES 100BD (spfit MEGALUG) for mechanical joints. wells iron watter main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSI/AWWA CL05/21.5-05. stored drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (ided to two points) of all sw and existing structures including fire hydrants, valve boxes and vaults, linestop sleeves, water service corporation stores, water main fittingsbends, manholes, mitary service wyes (masured from downstream manhole), and abandoned water or saniary service lines. All elevations should be referenced to the same enchmark datum as the original design plans. Horizontal lites shall be referenced to lot lines, back of curb, or property contrast. NT D-224 or COSO. Minimum pressure rating shall be be injection Molded Fittings meeting ASTM D-2241. Greater than 12° shall be Fabricated Fittings meeting NT D-224 or COSO. Minimum pressure rating shall be 150 psi. Net valves less than 16° shall be standard pattern, gate valves and shall have the name or mark of the manufacturer, size and working pressure plainly cast in raised tres on the valve body. Valves may be approved from one of the following manufacturers. Allow, Waterous or Kennedy. shifess steel nuts, bolts T-bolts, and washers, Type 304 or better, will be required on the water and restrain		ST– ST– ST–	-1 -1 -1
Tr Tr bcA m cc E: E: D A A ne sa bcA P' A TI le St vz cc mTI pm le TI TI Fi Sz W A W so A re sh m ny	<ul> <li>Diretainer glands when required to restrain valves. fittings, Mydrams, and Pjoe hier skalb key mechanical joint wedge action type MEGALUG 1100 Series as anufactured by EBMA horn, Inc. or UN-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box Co. and shall be for use on ductile iron pipe sufforming to ASIM 2015. J. 15, for nominal pipe sizes, "it string ductile iron systems for restraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1390.</li> <li>Vixing ductile iron systems requiring restraint shall be MEGALUG SERIES 1100KD (split MEGALUG) for mechanical joints. uclile iron water main to be Class 52. All ductile iron pipe is to be creased in polyethylene film Polyethylene caesement to be installed in accordance with NSI/AWA C105/A21.540.</li> <li>set of as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all ward existing structures including fire hydrants, valve boxes and valuts, linestop sleeves, water service corporation stops, water main fittings/bends, manholes, intrary service ways (measured from downstream manhole), and abandoned water or sanitary service lines. All elevations should be referenced to the same enchanak datum as the original disign plans. Horizontal tics shall be referenced to lot lines, back of curb, or property comers.</li> <li>Il sanitary server (2005). Minimum pressure rating shall be 150 psi.</li> <li>VC meeting the following requirements: 4' to 12" shall be Injection Molded Fittings meeting ASTM D-2241 v. Mi joints conforming to ASTM D-3139. All sanitary server heating ways bey proved from one of the following manufactureer. American, Clow, Waterous Kennedy.</li> <li>Weather structure, and the standard pattern, gate valves and shall have the name or mark of the mantification. This would apply to hydrants, tapping sleeves, and yes phytoeved from one of the following manufactureeria, Clow, Waterous Kennedy.</li>     &lt;</ul>		ST- ST- ST-	-1 -1 -1
Ti Ti ba A m cc E: E: D A A ne sa be A P' A TI le St vz cc m TI . pr m le TI TI Fi Sa W A W so A re sh m ny TI of	aves and fire hydrants. No trees, shrubs or obstacles will be allowed 10 <sup>6</sup> in front of, 5 <sup>6</sup> on the sides, and 7 <sup>6</sup> to the rear of the cleatrical transformer. In retainer gluots where negative to restrain values, fittings, hydramis, and pripe joints shall be mechanical joint wedge action type MFGALUG 1100 Series as anufactured by FBBA Iron, Inc. or UNI-FLANGF BLOCKBUSTER 1400 SFRIFS a smanufactured by FORM Meter Box Co. and shall be for use on ductile iron pipe sixting ductile iron systems requiring restrain shall be MFGALUG SFRIFS 11000 (OR) for mechanical joints. uetile iron systems requiring restrain shall be MFGALUG SFRIFS 11000 (OR) for mechanical joints. uetile iron water main to be Class 52. All ductile iron pipe is to be encessed in polyethylene film Polyethylene encessement to be installed in accordance with NSI/AWWA C1507A21.5-05. stot <i>G</i> as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (itied to two points) of all wand existing structures including file hydrants, value boxes and valuts, linescole solecws, water service corporation stops, water main filtings/bends, manholes, miary service ways (measured from downstream manhole), and abandoned water or sanitary service indy, or property corners. Il sanitary server piping shall be PVC pipe meeting the requirements of ASTM D-2241 with joints conforming to ASTM D A3139. All sanitary server fittings shall be relavated statum and for shall be sended pattern, gate values and shall have the name or mark of the manufacture, size and working pressure plainly cast in raised titers on the valve body. Valves may be approved from one of the following manufactures: American, Clow, Waterous or Kennedy. Similes steel ants, holic/1-holts, and washers, Type 304 better, will be required on all water main installations. This would apply to hydramts, tapping sleeves, hydres, fitting, returnint, and other apportentations or better, will be required on all water main installations. This woul		ST- ST- ST-	-11 -11 -11
Ti Ti ba A m cc E: E: D A A ne sa be A P' A TI le St vz cc m TI . pm le TI TI Fi Sz W A W so A re sh m ny TI of fo	<ul> <li>aves and fire hydrants. No trees, shrubs or obstacles will be allowed 10<sup>6</sup> in front of, 5<sup>6</sup> on the sides, and 7 to the rear of the electrical transformer.</li> <li>Il retainer glands when required to restrain valves, fittings, hydrans, and pipe joints shall be mechanical joint wedge action type MEGALUG 1100 Series as annifactured by EBMA Iron, Inc. or UNI-FLANGE BLOCKBUSTER 1400 SERIES as manufactured by Ford Meter Box. Co. and shall be for use on ductile iron pipe solving ductili iron systems for extraining pressrues "ability of through 48".</li> <li>wisting ductili tron systems for extraining restrain shall be MEGALUG SERIES 1100HD or FORD SERIES 1300.</li> <li>welli cron water main to be Class 52. All ductile iron pipe is to be eneased in polychylene film Polychylene eneasement to be installed in accordance with NSI/AWWA C1507A21.5.05.</li> <li>set of a a-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all wand existing structures including, fite hydrans, valve boxes and valuts, insessol selexey, water service corporation stops, water main fittings-bends, manholes, and abandoned water or smaitary service lines. All elvations should be referenced to the same enchancid atturn as the original design plans. Horizontal ties shall be referenced to the same, ord/nain for NATM D-3139. All smitury server fittings shall be Fabricated Fittings meeting STM D-2241 or CO55. Minimum pressure rating shall be 150 psi.</li> <li>he valves loss thandrad pattern, gate valves and shall have the name or mark of the manufacturer, siz and working pressure plainly cast in naised tters on the valve body. Valves may be approved from one of the following manufactures is and inscluents. The values loss than 150 psi for a olyobdenum-base lubricant, Bostif. Neuer Secz or approved qual.</li> <li>he valves loss thandrad pattern, gate valves and shall have the name or mark of the manufacturer, is and</li></ul>		ST- ST- ST-	- 1 :
Ti Ti ba A m cc E: E: D A A n sa be A P' A Ti le St vz cc m Ti pr m le Ti Ti Fi Sz W A W so A re sh m yy Ti of fo Co	<ul> <li>aves and fire hydrans. No trees, shruhs or obstudes will be allowed 10° in front of, 5° on the sides, and 7 to the rear of the electrical transformer.</li> <li>Il retainer glands when required to restrain valves, fittings, hydrants, and pipe joints shull be mechanical joint wedge action type MEGALUG 1100 Streise as annifactured by FBRA from, Inc. or UNN-FI LANGE FILOCK BURSTER 1400 STRETS as manufactured by FORD MEER 13100.</li> <li>Koitting ductile iron systems for restraining pusis-on pipe bells shall be MEGALUG STRETS 11000 fifty for mechanical joints.</li> <li>weilie iron water main to be Class 52. All ductile iron pipe is to be encased in polyethylene film Polyethylene encasement to be installed in accordance with NSIAWWA C105/2015-05.</li> <li>set of as-built record drawing shall be given to the City of Poaperville upon completion of improvements showing the clevation and location (tied to two points) of all to water main fitting shorts) analy structures including fits hydrans, valve boxes and the referenced to 10 times, back of carls, or property correst.</li> <li>set of as-built record drawing shall be PVC pipe meeting the requirements of A SIM D-2241 with joints conforming to ASTM D-3219. All sanitary severe fittings shall be referenced to 10 times, back of carls, or property correst.</li> <li>Il sanitary sever piping shall be PVC pipe meeting the valve values and shall have the name or mark of the manufacturer, size and vorking pressure plaining shall be factor applied approved from one of the following requirements. The 102° shall be factor approved from one of the following manufacturers: Anorrian, ICAW, Watersov et Kennody.</li> <li>Simiss steat nucle, bolts ad watsking set valve values and shall have the name or mark of the manufacturers, size and vorking pressure plaining salceves, thing, setcriter and the antiperture of the valve body. Valves may be approved from one of the following manufacturers: Anorrian, ICAW, Watersov et Kennody.</li> <li>Simosti</li></ul>		ST- ST- ST-	-11 -11 -11
Ti Ti ba A m cc E: E: D A A n sa ba A P' A Ti le St vac mTi pam le Ti Ti Fi Sa W A W so A re sh m myTi of fo C Sa A	<ul> <li>and fire hydrats. No trees, shrubs or obstacles will be allowed 10° in four of, 5° on the sides, and 7 to the rear of the electrical transformer.</li> <li>Il retainer glunds when required to testrain valves, fittings, hydramis, and ripe joints shull be mechanical joint wedge action type MFGALUG 1100 stress as annifactured by EBBA tron, Inc. or UNI+LANGE BLOCKBUSTER 1400 SERIES 11000HD or FORD SERIES 1300.</li> <li>Ksinig dutile iron systems for restraining pusi-on pipe bells shall be MEGALU GSERIES 11000HD of FORD SERIES 1300.</li> <li>Ksinig dutile iron systems for restraining pusi-on pipe bells shall be MEGALU GSERIES 11000HO for mechanical joints.</li> <li>uetile iron water main to be Class 52. All dutile iron pipe is to be enessed in polyethylene film Polyethylene enessement to be installed in accordance with NSIAWWA C105/221.5-05.</li> <li>set of as-built record drawing shall be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all ward existing sign plans. Horizotal less shall be referenced to lot films, back of cart, op roperty corners.</li> <li>Il anitary sever piping shall be PVC pipe meeting the requirements of ASTM D-2214 with joints conforming to ASTM D-2319. All sanitary sever fittings shall be to valve body. Valves may be approved from one of the following requirements 4" to 12" 2014 of pst.</li> <li>It valves uses that and repatrum, guite valves and shall have the name or mark of the manufacturer, size and working pressure plainly cast in raised tters on the valve body. Valves may be approved from one of the following actimeters and apply to hydrams, tapping sleeves, and restrain gladins requires 341 be 1500 st.</li> <li>It valves uses that bots of the activation data set as a data data the manufacturer, size and working pressure plainly east in raised tters on the valve body. Valves may be approved hydram to the satin accination of the Department of Public Utilities.</li> <li< td=""><td></td><td>ST- ST- ST-</td><td>- 1 :</td></li<></ul>		ST- ST- ST-	- 1 :
Ti Ti ba A m cc E: E: D A A ne sa be A P' A Ti le St ve cc m Ti pe m le Ti Ti Fi Se W A W so A re sh m myTi of fo CC Se A Co	xxxx and fire lydydants. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7 to the reir of the electrical transformer. Il retainer glands when required to restrim valves, fittings, hydrands, and Pape joints shull be mechanical joint wedge action type MEGALUG 1100 Streise as annufactured by FBRA fron, Inc. or UNI-FLANGF, BLOCKBUSTER 1400 STRETS is manufactured by FORM MEGA Ca. and shull be for use on ducifie iron pipe of shull be MEGALUG STRETS 11001010 of FORD SERIES 11300. Txising ducifie iron systems for restriminal pipe sizs of the MEGALUG STRETS 11001010 for mechanical joints. University of the strength of the MEGALUG STRETS 11001010 for mechanical joints. It is installed in accordance with NSI/AWWA C1015/221.5-05. set of an-shull record drawing shull be given to the City of Naperville upon completion of improvements showing the elevation and location (tied to two points) of all weat disting sign plans. Horizontal tics shall be referenced to the same enchansk datam as the original discip plans. Horizontal tics shall be referenced to the same enchansk datam stee original discip plans. Horizontal tics shall be referenced to 1000 Minimum pressure rating shall be type: In the same enchansk datam stee original discip plans. Horizontal tics shall be fact, the same enchansk datam stee original discip plans. Horizontal calcular fitting smeeting ASTM D-2241. Greater than 12° shall be factored friting meeting STM D-2241 or CMS. Minimum pressure rating shall be type: In the same enchansk datam stee of the same enchansk datam stee or same schele diversition was the same enchansk data manufacture and the same enchansk data mater and the same enchansk d		ST- ST- ST- ST-	- 1 : - 1 : - 1 :
Ti Ti be A m cc E: E: D A A ne sa be A P' A TI le St vz cc m TI . pe m le TI TI Fi Sz W A W so A re sh m nyTI of fo Cc Sz A. Cc u u ve	xxxx and fire hydrans. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7° to the rear of the electrical transformer. It retainer glands when required to restain valves, fittings, hydrans, and piop joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anarketured by EBRA Iron, Ine. or UNI-FLANGH BLOCKBERISTER 1400 SPRIES as manufactured by Ford Meter Ibox Ca. and shall be for use on duetile iron pipe sifting duetile iron systems for estraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1900. Sitting duetile iron systems requiring restaint shall be MEGALUG SERIES 1100EN (pull MEGALUG) for mechanical joints. wells iron water main to be Class 52. All duetile iron pipe is to be encased in polyethylene film Polyethylene elevation and location (tied to two points) of all w and existing structures including fire hydrants, valve boxes and valuts, linestop sleves, water service corporation stops, water main filtingsbeams, manholes, anilary service wyes (measured from downateum manhole), and abandoned water or sanitary service insers. All elevations should be referenced to the same endmark datum as the original design plans. Horizonial lots shall he referenced to 1 the same on merk of the manufacture, <i>investions</i> 4. Io 12° and the requirements of ASTM D-2241 with joints conforming to ASTM D-139. All anaitary sever filtings shall be 150 We meting the following requirements 4 <sup>-1</sup> to 12° and water of the following manufacturer, <i>investions</i> . <i>Natureous</i> or Kenneegy, sindex steal must, bolt/T-bolts, and wadeser, Type 204 or betree, will be anitor of the betreen than 12° shalls. An anti-scic support on values water hydraw the elevation of the investige manufacturer. <i>Natureous</i> or Kenneegy, waters test has bolt? Hobits, and wadeser, Type 204 or betree, will be assisted on the bary mater intervestige and the two provestice changes and the tests general states. An anti-scic support and or tary by more than 1-5 psi, during the tests. The t		ST- ST- ST-	·11 ·11 ·11 ·11
Ti Ti b A m c E E D A A n sa b A P A TI le St v c m TI p m le TI TI Fi S W A W so A re sh m my Ti of fo C S A C u v F c	xxxx and fine hydrans. No tress, shrubs or obstacles will be allowed 10° in front of, 5° on the sixed sp. and 7: to the rear of the electrical transformer. It retainer glands when required to restrain valves, fittings, hydrants, and prip orisos 3 <sup>1</sup> wittings discle iron systems for restraining push-on pipe bells hall be MEGALUG SERIES 1100HD or FORD SERIES 1190. Xising ducile iron systems for restraining push-on pipe bells hall be MEGALUG SERIES 1100HD or FORD SERIES 1190. Kising ducile iron systems for restraining push-on pipe bells hall be MEGALUG SERIES 1100HD or FORD SERIES 1190. Kising ducile iron systems for restraining push-on pipe bells hall be MEGALUG SERIES 1100HD or FORD SERIES 1190. Kising ducile iron systems for restraining push-on pipe bells hall be MEGALUG SERIES 1100HD or FORD SERIES 1190. Kising ducile iron systems for restrain valves. MEGALUG SERIES 1100HD or FORD SERIES 1190. Kising ducile iron systems regular persister all be diversion the City of Naperville upon completion of improvements showing the elevation and location (tited to two points) of all war and existing structures and/ullaging fiel hydrants, valve boxes and valls. linestop sizevice corporation stops, water main fittings-band, matholes, and the mathole of STMD D-2214 with or all source the same II andrary server the pipe shull be VCP (pipe uncertift the requiratorest or ASTMD D-2214 with joints conformations do NATM D-3214 with standard pattern, gate valves and shall have the name or mark of the manufacturer, size and working pressure fitting shall be 190 ps. Kirons, externation, and the approval from one of the following manufacturer: semencina, Clouw, Waternamis And Waternamis, Andrawa Kiros, Valves may and pathore the satisfaction of the capating mathole setter 1-boils, and washers, Type 314 or better, will be required on all water main installations. This would apply to hydrants, tapping skeeves, alwee, fittings, reducing mathole shall be approved from one of the f		ST- ST- ST- ST-	- 1 :
Tr Tr b A m c E E D A A n sa b A P A TI le St v c m TI p m le TI TI Fi S W A W so A resh m y TI of fo C S A C u v c f m n y TI of fo C S A C u v c f m	xxxx and fire hydrans. No trees, shrubs or obstacles will be allowed 10° in front of, 5° on the sides, and 7° to the rear of the electrical transformer. It retainer glands when required to restain valves, fittings, hydrans, and piop joints shall be mechanical joint wedge action type MEGALUG 1100 Series as anarketured by EBRA Iron, Ine. or UNI-FLANGH BLOCKBERISTER 1400 SPRIES as manufactured by Ford Meter Ibox Ca. and shall be for use on duetile iron pipe sifting duetile iron systems for estraining push-on pipe bells shall be MEGALUG SERIES 1100HD or FORD SERIES 1900. Sitting duetile iron systems requiring restaint shall be MEGALUG SERIES 1100EN (pull MEGALUG) for mechanical joints. wells iron water main to be Class 52. All duetile iron pipe is to be encased in polyethylene film Polyethylene elevation and location (tied to two points) of all w and existing structures including fire hydrants, valve boxes and valuts, linestop sleves, water service corporation stops, water main filtingsbeams, manholes, anilary service wyes (measured from downateum manhole), and abandoned water or sanitary service insers. All elevations should be referenced to the same endmark datum as the original design plans. Horizonial lots shall he referenced to 1 the same on merk of the manufacture, <i>investions</i> 4. Io 12° and the requirements of ASTM D-2241 with joints conforming to ASTM D-139. All anaitary sever filtings shall be VC meeting the following requirements 4 <sup>-1</sup> to 12° and water of the following manufacturer, <i>investion</i> . And one-site, and working pressure planity east in raised wates, fittings, cristing, and the 15° plat. How the name or merk of the manufacturer, <i>investion</i> and locations, the same of related and the horizont goal method pattering, gate values of the anime or merk of the manufacturer, <i>investion</i> and working pressure planity east in raised. Week, fittings, cristing, and and one wy when to the satisfaction of the bepartment of Public Ultimes. Week mass hall be factory applied to nusts or bolts - any da		ST- ST- ST- ST-	- 1 : - 1 : - 1 :

Image: Second	STORM TAGS				CANITADY CEWE
by 2 = 0500         • 1 mm         •		ST 10	20 LIN ET SS EVC CANOPY DRAIN 6" SDR 26	S-#	SANITARY SEWE
m - model         m - model <t< td=""><td></td><td>21-13</td><td></td><td></td><td></td></t<>		21-13			
Space-2000 10 with - 4400 at 1000 10 with the Automation of 1000 10 2 Month - 1000 10 Month - 10000 Month - 10000 Month - 1000 Month - 1000 Month - 1000 Month -	INV = 684.20 NE 33" RCP				INV = 674.90 N/S 8"
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No 46.20, 5 10 7 30 <sup>6</sup> No. 000000000000000000000000000000000000	EXIST. 80 LIN FT SS RCP, 12"	ST-21	STM SWR CB 4' DIA., R-3235 TY A GRATE	S-3	33 LIN FT SAN SWR, 6
1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 21         1200. 10 - 2000 - 2	© 2.13%		T/C = 691.31		(11 LF RISER @ 1:1 SL
MH = 1997       Sint Sint True The Jet Sint			INV = 688.20 N 12" RCP		INV @ TOP OF RISER =
No. 2 (442)       No. 2 (442)         No. 2 (442)       T (44)         No. 2 (44)       T (44)         No. 4 (44)       T (44)		ST-22	58 LIN FT SS RCP. 12"		
No 663.05       10° F67 (TENENTY)       11-22       211 APR CP4 4 JLL, FE222 FLA ARCALL       S1 CENT FP4 (TENENTY)         NATER AC 200-A21 ASSUMES       NO 662.05       10° - 626.05		JI ZZ			INV @ MAIN = 675.91
$ \begin{aligned} &                                    $	INV = 685.89 E 12" RCP				CONTRACTOR TO PLACE
Control for Low Ord Part L       (p) = - 80.88       (p) = 20.82.3 H (F 82)         Control for Low Ord Control South S       (p) = 20.82.3 H (F 82)       (p) = 20.82.3 H (F 82)         Control for Low Ord Control South S       (p) = 20.82.3 H (F 82)       (p) = 20.82.3 H (F 82)         Control for Low Ord Control South S       (p) = 20.82.3 H (F 82)       (p) = 20.82.3 H (F 82)         Control for Low Ord Control South S       (p) = 20.82.3 H (F 82)       (p) = 20.82.3 H (F 82)         Statistic Statistis Statistis Statistis Statistic Statistic Statis Statistic Statis		ST-23			
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$\omega$ with the second product is the first the second product is the second product product is the second product is the second produc	EXIST. 64 LIN FT SS RCP, 12"				PRIOR TO ORDERING ST
$ \begin{aligned} p_{11} = p_{12} + p_{13} + p_{23} + p_{33} $	© 1.06%	ST-24	102 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26		WITH ANY DISCREPANCIE
$ \begin{array}{c} \mbox{tr} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				S-4	GREASE TRAP (1,000 G
101: View 1453.00       2			INV @ COLUMN = 688.00		SEE BUILDING PLUMBING
Bit Control of 1.1 Action     1990 For a 1.4 Action     1990 For a 1.4 Action       Bit Control of 1.1 Action     1990 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 For a 1.4 Action     1991 For a 1.4 Action       Bit Control of 1.1 Action     1991 F		ST-25	EXIST. STM SWR MH		RIM(S) = 692.30 N, 69
001762/00 T0 40003 F04 T0 F163 D0 0042E       PK = 30402 f 1 f 7 42- TX = 1007 T05 107) 12"       FK = 30402 f 1 f 7 42- TX = 1007 T05 107 100 100         142 ULT 126 107) 12"       001762 T04 T05 F17 4 0040E       9 4 355         142 ULT 126 107) 12"       001762 T04 T05 F17 4 0040E       9 4 355         142 ULT 126 107) 12"       001762 T04 T05 F17 4 0040E       9 4 355         145 ULT 126 107) 12"       001762 T04 T05 F17 4 0040E       9 4 355         146 ULT 126 107) 12"       0017 T05 100 40003 F104 T0 F105 E2 0042E       9 4 355         147 ULT 126 107) 12"       0017 T05 100 40003 F104 T0 F16 E2 0042E       9 4 355         148 ULT 126 10" 10" 1000       1000 11"       100 10"       9 4 10"         149 ULT 120 10" 10" 1000       100 11"       100 10"       100 10"         140 ULT 126 10" 10" 1000       100 11"       100 10"       100 10"         141 ULT 126 10" 10" 1000 10"       100 10"       100 10"       100 10"         141 ULT 126 100 10" 1000 10"       100 10"       100 10"       100 10"         141 ULT 126 10" 100 10"       100 10"       100 10"       100 10"       100 10"         141 ULT 126 100 10" 100 10"       100 10"       100 10"       100 10"       100 10"         141 ULT 126 100 100 100 100 10"       100 10"       100 10"       100 10"	INV = 687.60 SE 12" RCP		EXIST. $RIM = 689.47$		INV = 687.45 (INLET)
NO         -56-07 NO         PP         PP           000-156/07 NO         000-156/07 NO         P         9         2.557           000-156/07 NO         000-156/07 NO         P         9         2.57           000-156/07 NO         100-157         P         100-157         P           000-157/07 NO         2.57         NO         P         100-157           100-157/07 NO         2.57         NO         NO         100-157           100-157/07 NO         2.57         NO         NO         100-157           100-157/07 NO         100-157         100-157         100-157					INV = 687.30 (OUTLET)
144       CONTRACTOR 102       CONTRACTOR 102       CONTRACTOR 102         4       CONTRACTOR 102       CONTRACTOR 102       Set 0000         4       CONTRACTOR 102       Set 0000       Set 0000         4       CONTRACTOR 102       Set 00000       Set 00000         4       CONTRACTOR 102       Set 00000       Set 000000         4       CONTRACTOR 102       Set 000000       Set 000000         4       CONTRACTOR 102       Set 00000000       Set 0000000         4       CONTRACTOR 102       Set 000000000000000000000000000000000000	CONTRACTOR TO ADJUST RIM TO FINISHED GRADE				Z LINE ET SANL SWID 4"
R. 7.76.       S. 4       CLAN. OUT OCC DCM         SW JARK DOL 4' CLA, V-2020 IT A DOATS       S. 4       CLAN. OUT OCC DCM         VE - 367.55 2 T12' OCT       WE - 37.2 (AV.EC)       WE - 37.2 (AV.EC)         WF - 367.55 2 T12' OCT       WE - 37.2 (AV.EC)       WE - 37.2 (AV.EC)         WF - 367.55 2 T12' OCT       WE - 37.2 (AV.EC)       WE - 37.2 (AV.EC)         WF - 367.55 2 T12' OCT       WE - 37.2 (AV.EC)       WE - 37.2 (AV.EC)         WF - 367.55 2 T12' OCT       WE - 37.2 (AV.EC)       WE - 37.2 (AV.EC)         WF - 367.55 2 T12' OCT       WE - 37.2 (AV.EC)       See DT 155 (CT.12' OCT (CM.ENDER))         WF - 366.52 F # 20C       See DT 157 (A CLAN CATERT)       See DT 157 (A CLAN CATERT)         WF - 366.52 F # 20C       See DT 157 (A CLAN CATERT)       See DT 157 (A CLAN CATERT)         WF - 366.52 F # 20C       See T157 (A CLAN CATERT)       See T157 (A CLAN CATERT)         WF - 366.52 F # 20C       See T112 (A CLAN CATERT)       See T12 (A CLAN CATERT)         WF - 366.52 F # 12' (CT.12' A CLAN CATERT)       See T12 (A CLAN CATERT)       See T12 (A CLAN CATERT)         WF - 366.52 F # 12' (CT.12' A CLAN CATERT)       See T12 (A CLAN CATERT)       See T12 (A CLAN CATERT)         WF - 366.52 F # 12' (CT.12' A CLAN CATERT)       See T12 (A CLAN CATERT)       See T12 (A CLAN CATERT)         WF - 366.52 F # 12' (CT.12' A C	149 LIN FT SS RCP, 12"			S-5	
X = Nov - 10 4" (M, 4, -5, -5, -5, -1, -2"         H = 16 + 2.5           M =	© 0.25%				· 4.33%
-// WR WR     -// WR WR       -// WR WR     -// WR WR       NOP 667 WR - 10 <sup>2</sup> MP     -//				S-6	CLEAN OUT (SEE DETAIL
No = 357.3 C 1 2" COM       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1997.0 N T 0" MONON       0 UN T 5 ANS 20         No = 1000.0 N T 0000       0 UN T 5 ANS 20         No = 1000.0 N T 0000       0 UN T 5 ANS 20         No = 1000.0 N T 0000       0 UN T 5 ANS 20         No = 1000.0 N T 0000       0 UN T 5 ANS 20         No = 1000.0 N T 0000       0 UN T 5 ANS 20         No = 1000.0 N T 0000       0 UN T 5 ANS 20         No = 1000.0 N T 0000.0 N T					RIM = 692.20
NNO       6.7.9 S 1.1 <sup>2</sup> NOP         NNO       6.87.96 S 12 <sup>2</sup> NOP         SI LA FT 55 TOO, 12 <sup>2</sup> 9.1.04 T 54.1.800, 4 <sup>2</sup> SI LA FT 55 TOO, 12 <sup>2</sup> 9.1.04 T 54.1.800, 4 <sup>2</sup> NNO       6.87.95 LA FT 55 TOO, 12 <sup>3</sup> NNO       6.87.95 LA FT 50 TOO, 12 <sup>4</sup> NNO       6.97.95 LA FT 50 TOO, 12 <sup>4</sup> </td <td></td> <td></td> <td></td> <td></td> <td>INV = +/- 687.60</td>					INV = +/- 687.60
(W) = 857.6 9     12" RCD     # - N + 0.55     # - 0.05       (W) = 857.6 9     12" RCD     # - N + 0.55     (W + 0.05 + 0.05)       (W) = 0.02.5     (W + 0.05 + 0.05)     (W + 0.05 + 0.05)     (W + 0.05 + 0.05)       (W) = 0.05.0     (W + 0.05 + 0.05)     (W + 0.05 + 0.05)     (W + 0.05 + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)     (W + 0.05)       (W = 0.05.0)     (W + 0.05)     (W + 0.05)					O LINE ET SAN SWID 4"
AA HAN IT SC 702 (2007) 100 (2007) 100 (2007) 100 (2007) 200 (2007) 201 (2007	INV = 687.98 W 12" RCP			S-/	
INDER 12 AND ALL 12       (PERPEND)         SIV SIN (00.4° U.A., N. 2010-2 CMALE (000 PROFILE)       S=8         SIV SIN (00.4° U.A., N. 2010-2 CMALE (000 PROFILE)       S=8         SIV SIN (00.4° U.A., N. 2010-2 CMALE (000 PROFILE)       S=8         NIV = 668.20 AU(5.2° CMALE (000 PROFILE)       S=4         NIV = 67       S=4         NIV = 67       S=4         NIV = 67       S=4         NIV = 50       S=4<					
SIN 994 CD 4' UAL, R. 2010 2 GAL (LOP PROTE) TH = 650.55 TW = 682.05 FW PC 122 LN FT 58 PVC, 12' (0 - RNC 0498ETS) W = 052.04 TW = 682.05 FW PC 122 LN FT 58 PVC, 12' (0 - RNC 0498ETS) W = 050.05 FW = 050.05 TW =					
$ \begin{array}{llllllllllllllllllllllllllllllllllll$					
$NT = 500.00 \text{ m/y} 12^{-} \text{ keP}$ $NT = 662.00 \text{ m/y} 12^{-} \text{ keP}$ $NT = 667.00 \text{ m/y} 12^{-} \text{ keP}$ $S = 9 = 0. \text{ H S M 200. 47}$ $S = 0.25\%$ $S = 0.25\%$ $NT = 662.00 \text{ M 2^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 662.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Perc LE})$ $NT = 622.00 \text{ M 12^{-} (202.06 \text{ Ke} C.100 \text{ Res.})$ $S = 10.00 \text{ Ke} C.100 \text{ Ke} C.100 \text{ Res.})$ $S = 500.00 \text{ Res.}$ $S = 10.00  Res$	STM SWR CB 4' DIA., R-2510-2 GRATE (LOW PROFILE)			S-8	TWO-WAY CLEAN OUT (
11 = Control May 1 12 Mar       11 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1					
127 HN TI SK PVC, 12" (9-RNG GASKITS)       \$ = 9 A IN UT SAN SVC, 47         127 HN TI SK PVC, 12" (9-RNG GASKITS)       \$ = 90.255         SIM SWE GH 4" BAG, 12-2510-2 GEAT. (100 FROTT)       \$ N0 9 5-3 - 687.20         NN = 688.265       \$ = 10 70 W AVY CLEAN OUT         NN = 688.265       \$ = 10 70 W AVY CLEAN OUT         NN = 688.265       \$ = 10 70 W AVY CLEAN OUT         NN = 688.265       \$ = 10 70 W AVY CLEAN OUT         NN = 682.32       \$ = 10.055         CI-ANDUT       \$ = 10.255         CI-ANDUT       \$ = 10.25 A         NN = 682.32       \$ = 10.25 A         NN = 61.25 E       \$ = 10.25 A         NN = 61.25 E       \$ = 10.25 A         NN = 61.25 E       \$ = 10.25 A         NN = 61.2 E       \$ = 882.25 A         NN = 61.2 E       \$ = 10.25 A         NN = 620.2 M IN E					111 - 17 007.00
$9 - 0.5 \times$ NV $0 - 9.26 = 687.73$ STM SWE C8 4 DA., R-2510-2 CRATE (LOW PROFILE)       NV $0 - 5.3 = 587.23$ NV $- 698.56 \times 12^n$ RCP       NV $0 - 5.5 \times 10^n$ NV $- 698.56 \times 12^n$ RCP       S-10         NV $- 698.56 \times 12^n$ RCP       S-10         NV $- 698.56 \times 12^n$ RCP       NV $- 698.56 \times 12^n$ 10 UN FT SS FVC, S <sup>n</sup> SDR 26       S-11 $0 - 1.058$ S-11 $0 - 1.058$ S-12 $0 - 1.058$ S-12 $0 - 1.058$ S-12 $0 - 1.058$ SDC = 688.75 $10 - 0.058$ SDC = 688.75	100 - 000.20 + 0 + 00			S-9	9 LIN FT SAN SWR, 4"
SN W WR OB 4' DIAL, R 2010 2 GRATE (LOW PROFILE)         NN - 606.05         NN - 57.6         NN - 57.7	122 LIN FT SS PVC, 12" (O-RING GASKETS)				© 5.00%
SIM SWR CU 4' DA., R-2510-2 GRAIL (LOW TROFLL) IM = 880.85 IM = 880.85 IM = 880.85 IM = 685.25 I " ROF INV = 685.55 I " ROF INV = 685.55 I " ROF II IN FT SS IVC, R" SH 28 I LOW INV = +/- 689.65 II LIN FT SS IVC ROF DRAIN, 6" 509 26 II LIN FT SS IVC ROFT DRAIN, 6" 509 26 II LIN FT SS IVC CANOFY DRAIN, 6" 509 26 II LOW INV = 51-12 = 685.05 INV = 1.002 INV = 51-12 = 685.05 INV = 1.004 INV = 55 IVC CANOFY DRAIN, 6" 509 26 II LIN FT SS IVC CANOFY DRAIN, 6"	© 0.25%				INV @ BLDG = 687.70
NN = 680.85 NY = 682.55 N 12 <sup>2</sup> FCF NY = 682.55 N 12 <sup>2</sup> FCF NY = 687.50 115 IN FT SS PVC, 8" STR 76 0 1.0025 CLEANOUT (NY = 47 - 687.50 NY = 47 - 687.50 NY = 47 - 687.55 NY = 57 - 12 - 687.55 NY = 50 - 10 - 50 - 50 - 50 - 50 - 50 - 50 -					
NY = 688.50 N 12" RCP         NY = 688.50 L 8" IVC         116 LM FT SS FVC. 8" SDR 26         9 1.00%         CFANOLT         NY = 692.30         NY = 7 - 7 83.05         19 LN FT SS FVC ROOF DRAIN, 6" SDR 26         9 1.00%         10 LN FT SS FVC ROOF DRAIN, 6" SDR 26         9 1.00%         NY = 9 51.02         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%         NY = 9 51.12         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%         NY = 51.12         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%         NY = 51.12         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%         NY = 51.12         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%         NY = 51.12         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%         NY = 51.12         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%         NY = 51.12         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         11 LN FT SS FVC CANOFY DRAIN, 6" SDR 26         9 1.00%					(VERFIY W/ ARCH)
NV = 688.50 F A" PVC         HIE IN FT 55 PVC, A" 506 26         © 1.00%         CLLANOUT         RM = 632.30         NV = +/- 689.55         19 LIN FT S5 PVC ROOF DRAIN, 6" SOR 26         © 1.05%         NV © 41.0 = 689.25         11 LIN FT 55 FVC CANOPY DRAIN, 6" SOR 26         © 1.05%         NV © 41.1 = 689.05         NV © 41.1 = 689.10         NV © 51.1 = 689.13         NV © 51.1 = 689.35         NV © 51.1 = 689.30         NV © 51.1 = 689.30         NV © 51.1 = 689.70         NV © 51.1 = 689.70         NV © 51.1 = 689.70         NV © 51.65 FVC CANOPY DRAIN, 6" 50R 26         © LOUMN = 689.70				S=10	TWO-WAY CLEAN OUT (
$\begin{array}{c} \text{INV} = 1.53 \text{ EVC, 8" SDR 26} \\ \text{INV} = 1.633 \\ \text{CLEANOUT} \\ \text{IMV} = 692.30 \\ \text{INV} = +/- 687.65 \\ \text{IIII IN FT SS PVC ROOF DRAIN, 6" SDR 26} \\ \text{IIIII IN FT SS PVC ROOF DRAIN, 6" SDR 26} \\ \text{IIIII IN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIII IN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 25} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ \text{IIIIIIN FT SS PVC CANOPY DRAIN, 6" SDR 26} \\ IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	INV = 688.50 E 8" PVC				
© 1.00X       S 11 8 UN FI SAN SWR, 4"         0 16740.00T       INV = 659.30         INV = +/- 689.65       INV = 5-3 = 687.20         19 UN FT SS FVC ROOF DRAIN, 6" SDR 26       INV = 5-3 = 687.20         INV = 0 DDS = 689.25       INV = 0 DDS = 689.25         11 UN FT SS FVC CANDEY DRAIN, 6" SDR 26       INV = 5-12 = 689.10         INV = 0 DDS = 689.25       INV = 50.25         11 UN FT SS FVC CANDEY DRAIN, 6" SDR 26       INV = 51-12 = 689.10         INV = 0 CDUMN = 589.20       INV = 51-12 = 689.35         I1 UN FT SS FVC CANDEY DRAIN, 6" SDR 26       INV = 51-12 = 689.35         INV = 0 CDUMN = 589.45       INV = 51-12 = 689.35         I1 UN FT SS FVC CANDEY DRAIN, 6" SDR 26       INV = 51-12 = 689.35         INV = 0 CDUMN = 589.45       INV = 500.05 STE 12 = 689.60         INV = 0 CDUMN = 589.70       INV = 51-12 = 689.60         INV = 0 CDUMN = 589.70       INT SS FVC CANDEY DRAIN, 6" SDR 26         I8 UN FT SS FVC CANDEY DRAIN, 6" SDR 26       ALL STOOM STRUCTURES #FLITH -300.55 STE 12 DRAIN IC 0.05 STE 10 DRAIN IC					INV = +/- 687.60
CLEANOUT RM = 692.30 RV = +7-689.65 18 LIN FT SS EVC COOF DRAIN, 6" SDR 26 9 1.00% RV = 57-12 = 689.03 RV = 57-12 = 689.03 RV = 57-12 = 689.03 RV = 57-12 = 689.10 RV = 57-12 = 689.35 RV = 6000 WR = 689.70 RV = 57-12 = 689.35 RV = 57-12 = 689.3					
CLEANDUT RIM = 692.30 INV @ 5-3 = 687.20 INV @ 5-4 = 689.65 INV @ 5T-12 = 689.00 INV @ 5T-12 = 689.10 INV @ 5T-12 = 689.55 INV @ 5T-12 = 689.55 INV @ 5T-12 = 689.50 INV @ 5T-12 = 689.55 INV @ 5T-1				S-11	6 LIN FT SAN SWR, 4"
RIM = 682.30 INV = +/- 689.65 19 UN FT SS PVC ROOF DRAIN, 6" SDR 26 9 1.00% INV Ø ST-12 = 689.00 INV Ø ST-12 = 689.10 INV Ø ST-12 = 689.10 INV Ø COLUMN = 689.20 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 0 1.00% INV Ø ST-12 = 689.45 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 0 1.00% INV Ø ST-12 = 689.45 II LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 0 1.00% INV Ø ST-12 = 689.60 INV Ø ST-12 = 689.70 INV Ø ST	CLEANOUT				
19 III FT SS PVC ROOF DRAIN, 6" SDR 26 11 IIN FT SS PVC CANOPY DRAIN, 6" SDR 26 11 IIN FT SS PVC CANOPY DRAIN, 6" SDR 26 10 IINV © ST-12 = 689.10 11 IIN FT SS PVC CANOPY DRAIN, 6" SDR 26 11 IIN FT SS PVC 2000 FT STR 2					100 @ 5-3 = 687.20
<ul> <li>@ 1.00%</li> <li>INV @ ST-12 = 689.05</li> <li>INV @ BLDC = 689.25</li> <li>I1 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>@ 1.00%</li> <li>INV @ COLUMN = 689.20</li> <li>I1 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>@ 1.00%</li> <li>INV @ COLUMN = 689.45</li> <li>I1 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>@ 1.00%</li> <li>INV @ ST-12 = 689.60</li> <li>INV @ ST-12 = 689.60</li> <li>INV @ ST-12 = 689.70</li> <li>IB LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>@ 1.00%</li> <li>INT FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>@ 1.00%</li> <li>INT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>@ 1.00%</li> <li>INT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>@ 1.00%</li> </ul>	co.eso - + + = vri			- <u></u>	
INV @ ST-12 = 689.05 INV @ BLDG = 689.25 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.10 INV @ COLUMN = 689.20 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.45 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.60 INV @ ST-12 = 689.60 INV @ ST-12 = 689.70 IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% IS LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 IS LIN FT SS PVC	19 LIN FT SS PVC ROOF DRAIN, 6" SDR 26				
INV @ BLDC = 689.25 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ COLUMN = 689.20 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.35 INV @ ST-12 = 689.45 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.60 INV @ ST-12 = 689.60 INV @ ST-12 = 689.70 18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INDTE: * ALL STORM STRUCTURES WITHIN PAYED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLES DETALS	© 1.00%				
11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.10 I1 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.35 INV @ COLUMN = 689.45 I1 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.60 INV @ ST-12 = 689.60 INV @ COLUMN = 689.70 I8 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% NOTE: * ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.					
<ul> <li>♥ 1.00%</li> <li>INV ♥ ST-12 = 689.10</li> <li>INV ♥ COLUMN = 689.20</li> <li>11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>● 1.00%</li> <li>INV ♥ COLUMN = 689.45</li> <li>11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>● 1.00%</li> <li>INV ♥ COLUMN = 689.70</li> <li>18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>● 1.00%</li> </ul> NOTE: <ul> <li>* ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR</li> </ul>	INV @ BLDG = 689.25				
INV @ ST-12 = 689.10 INV @ COLUMN = 689.20 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ COLUMN = 689.45 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ COLUMN = 689.70 18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% NOTE: * ALL STORM STRUCTURES WITHIN PAYED APEAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.	11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26				
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11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.35 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.60 INV @ COLUMN = 689.70 18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% NOTE: * ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.					
<ul> <li> <ul> <li>I.00%</li> <li>INV @ ST-12 = 689.35</li> <li>INV @ COLUMN = 689.45</li> </ul> </li> <li> <ul> <li>I.1 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>I.00%</li> <li>INV @ ST-12 = 689.60</li> <li>INV @ COLUMN = 689.70</li> <li>I.8 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>I.1 ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHET C-403 FOR WEEP HOLE DETAILS.</li> </ul> </li> </ul>	INV @ CULUMN = 689.20				
INV © ST-12 = 689.35 INV © COLUMN = 689.45 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 © 1.00% INV © COLUMN = 689.70 18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 © 1.00% NOTE: * ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.	11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26				
INV © COLUMN = 689.45 11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 © 1.00% INV © ST-12 = 689.60 INV © COLUMN = 689.70 18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% MOTE: * ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.					
11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% INV @ ST-12 = 689.60 INV @ COLUMN = 689.70 18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% * ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.					
<ul> <li>INV @ ST-12 = 689.60</li> <li>INV @ COLUMN = 689.70</li> <li>IN FT SS PVC CANOPY DRAIN, 6" SDR 26</li> <li>INO%</li> </ul>	INV @ COLUMN = 689.45				
INV © ST-12 = 689.60 INV © COLUMN = 689.70 18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% MOTE: * ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.	11 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26				
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18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26 @ 1.00% NOIE: * ALL STORM STRUCTURES WITHIN PAVED AREAS REQUIRE WEEP HOLES. SEE DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.					
18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26       AREAS REQUIRE WEEP HOLES. SEE         © 1.00%       DETAIL 10 ON SHEET C-403 FOR         WEEP HOLE DETAILS.       WEEP HOLE DETAILS.	INV @ COLUMN = 689.70		NOTE:		
© 1.00% DETAIL 10 ON SHEET C-403 FOR WEEP HOLE DETAILS.	18 LIN FT SS PVC CANOPY DRAIN, 6" SDR 26				
			DETAIL 10 ON SHEET C-403 FOR		
	INV @ COLUMN = 688.40				

<u>SEWER TAGS</u>	A CONFLICT TAGS
WR MH	
691.05	* NOT INCLUDED WITH THIS SUBMITTAL.
N/S 8" PVC	
NE 8" PVC	
n ft san swr main, 8" pvc	
N SWR, 6" PVC	
@ 1:1 SLOPE)	
F RISER = 686.91 77%)	
·	
= 675.91	
TO PLACE 6" TO 4" REDUCER AT THE	
PIPE TO CONNECT TO THE BUILDING.	
TO VERFIY INVERT AT CONNECTION	
DERING STRUCTURES. NOTIFY ENGINEER	
SCREPANCIES.)	
(1,000 GAL.)	
PLUMBING PLAN FOR DETAILS	
.30 N, 691.90 S	
(INLET)	
(OUTLET)	
SWR, 4" PVC (SDR 26)	
SEE DETAIL)	
SEE DETAIL)	
\$87.60	
SWR, 4" PVC (SDR 26)	
= 687.95	
RCH)	
EAN OUT (SEE DETAIL)	
)	
687.85	
SWR, 4" PVC (SDR 26)	
= 687.70	
687.20	
ARCH)	
EAN OUT (SEE DETAIL)	
687.60	
SWR, 4" PVC (SDR 26)	
SMR, 4 1 VO (SDR 20)	
687.20	

P R E L I M I N A R Y NOT FOR CONSTRUCTION

Kick-fil:&
Chick-fil-A 5200 Buffington Road Atlanta, Georgia 30349-2998
HRGreen HRGreen.com
<b>L-A</b> OSSE LN. (IL) DTO

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**REVISION SCHEDULE**NO.DATE108/16/24

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8 ROUTE 60564

3320 S. ILLINOIS F NAPERVILLE, IL 6

DESCRIPTION ISSUED FOR PERMIT



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CHECKED BY: JFV					
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SHEET					
UTILITY TAGS					

SHEET NUMBER