



PREPARED FOR

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SUMMIT WAVES WAVE POOL ADDITION

CONSTRUCTION DOCUMENTS
MAY 2019

FOR



PARKS & RECREATION BOARD

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95% REVIEW SET

FOR REVIEW ONLY
Not for construction or permit purposes.

Kimley >>> Horn

P.L.A. MARK HATCHEL
A No. 2011010334 Date MAY 2019

MISSOURI

ADDITION,

POOL

SUMMIT

GENERAL CONSTRUCTION NOTES

- ALL MATERIAL AND CONSTRUCTION SHALL CONFORM TO THE CITY OF LEE'S SUMMIT MUNICIPAL CODES.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE TO FURNISH ALL MATERIAL AND LABOR TO CONSTRUCT THE FACILITY AS SHOWN AND DESCRIBED IN THE CONSTRUCTION DOCUMENTS IN ACCORDANCE WITH THE APPROPRIATE APPROVING AUTHORITIES, SPECIFICATIONS AND REQUIREMENTS.
- 3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT THE VARIOUS UTILITY COMPANIES WHICH MAY HAVE UNDERGROUND OR AERIAL UTILITIES WITHIN OR NEAR THE CONSTRUCTION AREA BEFORE COMMENCING WORK. THE CONTRACTOR SHALL PROVIDE 48 HOURS MINIMUM NOTICE TO ALL UTILITY COMPANIES AND THE CITY OF LEE'S SUMMIT PRIOR TO BEGINNING CONSTRUCTION. AN INFORMAL LIST OF UTILITY COMPANIES ARE AS FOLLOWS:
- ELECTRIC KANSAS CITY POWER AND LIGHT
- PHONE: (816) 701-7800 GAS - SPIRE ENERGY
- PHONE: (314) 776-9517
- CABLE COMCAST
- PHONE: 1-866-641-1625 TELEPHONE - AT&T
- PHONE: (816) 275-2721 WATER - LEE'S SUMMIT WATER UTILITIES
- PHONE: (816) 969-1900 SANITARY SEWER - LEE'S SUMMIT WATER UTILITIES PHONE: (816) 969-1900
- 4. IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT ALL PUBLIC UTILITIES IN THE CONSTRUCTION OF THIS PROJECT. ALL MANHOLES, CLEANOUTS, VALVE BOXES, FIRE HYDRANTS, ETC., MUST BE ADJUSTED TO PROPER GRADE BY THE CONTRACTOR PRIOR TO AND AFTER PLACING OF PERMANENT PAVING. UTILITIES MUST BE MAINTAINED TO PROPER LINE AND GRADE DURING CONSTRUCTION OF THE PAVING FOR THIS PROJECT
- 5. BRACING OF UTILITY POLES MAY BE REQUIRED BY UTILITY COMPANIES WHEN TRENCHING OR EXCAVATION IS IN CLOSE PROXIMITY TO THE POLES. THE COST OF BRACING POLES WILL BE BORNE BY THE CONTRACTOR AND IS INCIDENTAL TO
- 6. THE LOCATIONS, ELEVATIONS, AND DIMENSIONS OF EXISTING UTILITIES SHOWN ON THE PLANS WERE OBTAINED FROM AVAILABLE UTILITY COMPANY RECORDS AND PLANS AND ARE CONSIDERED APPROXIMATE. IT SHALL BE THE CONTRACTOR'S SOLE RESPONSIBILITY TO VERIFY LOCATIONS, ELEVATIONS, AND DIMENSIONS OF ADJACENT AND/OR CONFLICTING UTILITIES SUFFICIENTLY IN ADVANCE OF CONSTRUCTION IN ORDER THAT ADJUSTMENTS CAN BE MADE TO PROVIDE ADEQUATE CLEARANCES. THE CONTRACTOR SHALL PRESERVE AND PROTECT PUBLIC UTILITIES AT ALL TIMES DURING CONSTRUCTION. ANY DAMAGE TO UTILITIES RESULTING FROM CONTRACTOR'S OPERATIONS SHALL BE RESTORED AT CONTRACTOR'S EXPENSE. THE ARCHITECT/ENGINEER SHALL BE IMMEDIATELY NOTIFIED WHEN PROPOSED GRADES CONFLICT WITH EXISTING UTILITIES.
- 7. THE CONTRACTOR SHALL COORDINATE THE EXACT LOCATION AND DEPTH OF ALL FRANCHISE UTILITY SERVICES AND ANY REQUIRED RELOCATIONS AND/OR EXTENSIONS
- 8. THE CONTRACTOR SHALL IMMEDIATELY REPAIR OR REPLACE ANY PHYSICAL DAMAGE TO OWNER'S PROPERTY OR ANY ADJACENT PROPERTIES, INCLUDING, BUT NOT LIMITED TO FENCES, WALLS, PAVEMENT, GRASS, TREES, AND LAWN SPRINKLER AND IRRIGATION SYSTEMS AT NO COST TO THE OWNER, OR OWNER'S AGENTS.
- 9. THE CONTRACTOR SHALL REMOVE AND DISPOSE ALL SURPLUS MATERIALS, SPOILS, AND DEBRIS OFF SITE. THIS WORK IS INCIDENTAL TO THE CONTRACT.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE TO OBTAIN ALL NECESSARY PERMITS AND APPROVALS PRIOR TO CONSTRUCTION.
- 11. THE CONTRACTOR SHALL HAVE AVAILABLE AT THE JOB SITE AT ALL TIMES ONE COPY OF THE CONTRACT DOCUMENTS INCLUDING PLANS, SPECIFICATIONS, AND SPECIAL CONDITIONS, COPIES OF ANY REQUIRED CONSTRUCTION PERMITS, EROSION CONTROL PLANS, SWPPP AND INSPECTION REPORTS.
- 12. ANY DISCREPANCIES ON THE DRAWINGS SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE ARCHITECT/ENGINEER BEFORE COMMENCING WORK. NO FIELD CHANGES OR DEVIATIONS FROM DESIGN ARE TO BE MADE WITHOUT PRIOR APPROVAL OF THE OWNER AND NOTIFICATION TO THE ARCHITECT/ ENGINEER.
- 13. ALL COPIES OF COMPACTION, CONCRETE AND OTHER REQUIRED TEST RESULTS ARE TO BE SENT TO THE OWNER, ARCHITECT AND ENGINEER. ALLIANCE GEOTECHNICAL GROUP WILL PROVIDE TESTING FOR CONSTRUCTION.
- 14. ALL NECESSARY INSPECTIONS AND/OR CERTIFICATIONS REQUIRED BY CODES,
 JURISDICTIONAL AGENCIES AND/OR UTILITY SERVICE COMPANIES SHALL BE PERFORMED
 PRIOR TO THE FINAL CONNECTION OF SERVICES.
- 15. CONTRACTOR SHALL VERIFY BENCHMARKS AND DATUMS PRIOR TO COMMENCING CONSTRUCTION OR STAKING OF IMPROVEMENTS. CONTRACTOR SHALL IMMEDIATELY REPORT DISCREPANCIES TO THE ARCHITECT AND ENGINEER.
- 16. CONTRACTOR SHALL THOROUGHLY CHECK COORDINATION OF CIVIL, LANDSCAPE, MEP, ARCHITECTURAL, AND OTHER PLANS PRIOR TO COMMENCING CONSTRUCTION. OWNER AND ENGINEER SHALL BE NOTIFIED OF ANY DISCREPANCY PRIOR TO COMMENCING WITH CONSTRUCTION.
- 17. ALL HORIZONTAL DIMENSIONS GIVEN ARE TO BACK OF CURB AND TO PIPE CENTERLINES, UNLESS OTHERWISE NOTED ON PLANS.
- 18. REFER TO REMOVAL ITEMS SHEET FOR ALL TREE REMOVAL REQUIREMENTS.
- 19. CONTRACTOR ADJUSTMENTS TO SPOT GRADES TO MAINTAIN POSITIVE DRAINAGE IS ALLOWED WITH THE PRIOR APPROVAL OF THE ARCHITECT / ENGINEER.
- 20. THE CONTRACTOR SHALL SALVAGE AND PROTECT ALL EXISTING POWER POLES, SIGNS, MANHOLES, TELEPHONE RISERS, WATER VALVES, ETC. DURING ALL CONSTRUCTION PHASES UNLESS NOTED OTHERWISE.
- 21. CONTRACTOR STAGING AREA TO BE AGREED UPON BY OWNER PRIOR TO CONSTRUCTION.
- 22. ALL EXISTING CONCRETE PAVING, SIDEWALK, STRUCTURES AND CURBS NOTED FOR DEMOLITION SHALL BE REMOVED IN THEIR ENTIRETY AND DISPOSED OF BY THE CONTRACTOR, OFFSITE UNLESS OTHERWISE DIRECTED BY THE OWNER, ARCHITECT / ENGINEER.
- 23. UPON COMPLETION OF CONSTRUCTION, CONTRACTOR SHALL PROVIDE AS-BUILT PLANS IDENTIFYING ALL DEVIATIONS OR VARIATIONS OF ORIGINAL PLANS.
- 24. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONTROL OF DUST AND DIRT RISING AND SCATTERING IN THE AIR DURING CONSTRUCTION AND SHALL PROVIDE WATER SPRINKLING OR OTHER SUITABLE METHODS OF CONTROL. THE CONTRACTOR SHALL COMPLY WITH ALL GOVERNING REGULATIONS PERTAINING TO ENVIRONMENTAL PROTECTION. THIS OR ANY OTHER MEANS OF CONTROL SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
- 25. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TAKING MEASURES TO MINIMIZE DAMAGE TO TREE LIMBS, TREE TRUNKS, AND TREE ROOTS ALONG THE ROUTE OF THE PROJECT. ALL SUCH MEASURES SHALL BE CONSIDERED AS INCIDENTAL WORK INCLUDED IN THE CONTRACT UNIT PRICE BID FOR APPLICABLE SITE WORK OR STRUCTURE INSTALLATION. WHEN CONSTRUCTION PASSES BY OR CLOSE TO TREES, THE CONTRACTOR SHALL ERECT TEMPORARY CONSTRUCTION FENCE TO LIMIT ACTIVITY OUTSIDE OF THE EASEMENT IN THE TREE AREAS. NO PARKING WILL BE ALLOWED UNDER DRIP LINE OR MINIMUM OF TEN (10) FEET OF ANY TREE TO REMAIN. CONTRACTOR SHALL INSPECT EACH WORK SITE IN ADVANCE AND ARRANGE TO HAVE ANY TREE LIMBS PRUNED THAT MIGHT BE DAMAGED BY EQUIPMENT OPERATIONS. THE OWNER SHALL BE NOTIFIED AT LEAST 24 HOURS PRIOR TO ANY TREE TRIMMING WORK. NOTHING SHALL BE STORED OVER THE TREE ROOT SYSTEM WITHIN THE DRIP LINE AREA OF ANY TREE. THE CONTRACTOR SHALL EMPLOY A QUALIFIED LANDSCAPER FOR ALL THE WORK REQUIRED FOR TREE CARE TO ENSURE UTILIZATION OF THE BEST AGRICULTURAL PRACTICES AND PROCEDURES.

GRADING NOTES

- 1. ALL PUBLIC WORKS CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LOCAL DESIGN AND TECHNICAL CONSTRUCTION
- 2. CONTRACTOR SHALL FIELD VERIFY HORIZONTAL AND VERTICAL LOCATION OF ALL EXISTING UTILITIES BEFORE CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR PROTECTING EXISTING UTILITIES (SHOWN OR NOT SHOWN) WITHIN SCOPE OF CONSTRUCTION. IF ANY EXISTING UTILITIES ARE DAMAGED, THE CONTRACTOR SHALL REPLACE THEM AT HIS
- 3. UPON COMPLETION OF CONSTRUCTION, CONTRACTOR SHALL PROVIDE AS-BUILT PLANS IDENTIFYING ALL DEVIATIONS OR VARIATIONS OF ORIGINAL PLANS.
- 4. ALL SPOT ELEVATIONS ARE PROPOSED PAVEMENT, OR TOP OF GRADE ELEVATIONS UNLESS OTHERWISE NOTED. TC= TOP OF CURB, EX= EXIST. GRADE, FF= FINISH FLOOR, ME = MATCH EXISTING, TD = TOP OF DRAIN, TW = TOP OF WALL, BW= BOTTOM OF WALL, TS = TOP OF STAIRS
- 5. THE CONTRACTOR SHALL PROTECT ALL MANHOLE COVERS, VALVE COVERS, VAULT LIDS, FIRE HYDRANTS, POWER POLES, GUY WIRES, AND TELEPHONE BOXES WHICH ARE TO REMAIN IN PLACE AND UNDISTURBED DURING CONSTRUCTION.
- 6. REFERENCE GEOTECH REPORT AND SPECIFICATIONS PREPARED BY INTERTEK PSI, DATED DECEMBER 14TH, 2018 FOR BUILDING SLAB, POOL, PAVEMENT PREPARATION, COMPACTION, AND ALL EARTHWORK OPERATIONS.
- 7. THE CONTRACTOR SHALL CLEAR AND GRUB THE SITE AND PLACE, COMPACT, AND MOISTURE CONDITION ALL FILL PER THE GEOTECHNICAL ENGINEER'S SPECIFICATIONS. ANY FILL MATERIAL TO BE USED SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT.
- 8. ALL SLOPES AND AREAS DISTURBED BY CONSTRUCTION SHALL BE GRADED SMOOTH. THE AREAS SHALL THEN BE SEEDED, IRRIGATED, AND STABILIZED AS INDICATED IN THE PLANS AND SPECIFICATIONS, AND MAINTAINED UNTIL SOIL IS STABILIZED IN ALL AREAS. ANY AREAS DISTURBED FOR ANY REASON PRIOR TO FINAL ACCEPTANCE OF THE CONSTRUCTION SHALL BE CORRECTED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. ALL EARTHEN AREAS WILL BE STABILIZED AND MULCHED AS SHOWN ON THE LANDSCAPE, GRADING, AND EROSION CONTROL PLANS.
- 9. ALL CUT OR FILL SLOPES SHALL BE 4:1 OR FLATTER UNLESS OTHERWISE INDICATED.

"VAN-ACCESSIBLE" MOUNTED BELOW THE SYMBOL OF ACCESSIBILITY.

ACCESSIBILITY NOTES

- 1. ALL ACCESSIBLE SPACES AND ACCESSIBLE ROUTES SHALL COMPLY WITH THE CITY OF LEE'S SUMMIT AND MISSOURI ACCESSIBILITY STANDARDS AND CITY REQUIREMENTS.
- 2. PARKING SPACES AND ACCESS AISLES SHALL BE LEVEL WITH SURFACE SLOPES NOT EXCEEDING 1:50 (2%) IN ALL
- 3. EACH ACCESSIBLE PARKING SPACE SHALL BE DESIGNATED AS RESERVED BY A VERTICALLY MOUNTED OR SUSPENDED SIGN SHOWING THE SYMBOL OF ACCESSIBILITY. VAN ACCESSIBLE SPACES SHALL HAVE AN ADDITIONAL SIGN
- (A) CHARACTERS AND SYMBOLS ON SUCH SIGNS SHALL BE LOCATED 60" (1525 MM) MINIMUM ABOVE THE GROUND, FLOOR, OR PAVING SURFACE SO THEY CANNOT BE OBSCURED BY A VEHICLE PARKED IN THE SPACE.
- (B) SIGNS LOCATED WITHIN AN ACCESSIBLE ROUTE SHALL COMPLY WITH THE LATEST STANDARDS.
- (C) CHARACTERS AND SYMBOLS ON OVERHEAD SIGNS SHALL COMPLY WITH THE LATEST STANDARDS.
- 4. SLOPES OF CURB RAMPS SHALL COMPLY WITH 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN. TRANSITIONS FROM RAMPS TO WALKS, GUTTERS, OR STREETS SHALL BE FLUSH AND FREE OF ABRUPT CHANGES. MAXIMUM SLOPES OF ADJOINING GUTTERS, ROAD SURFACE IMMEDIATELY ADJACENT TO THE CURB RAMP, OR ACCESSIBLE ROUTE SHALL NOT EXCEED 1:20.
- ALL ACCESSIBLE RAMPS, CURB RAMPS, STRIPING, AND PAVEMENT MARKING SHALL CONFORM TO ADA, LATEST EDITION.
 CURB RAMPS ALONG PUBLIC STREETS AND IN THE PUBLIC RIGHT-OF-WAY SHALL BE CONSTRUCTED BASED ON THE CITY STANDARD CONSTRUCTION DETAIL AND SPECIFICATIONS.
- 7. PRIVATE CURB RAMPS ON THE SITE (I.E. OUTSIDE PUBLIC STREET RIGHT-OF-WAY) SHALL CONFORM TO ADA AND SHALL HAVE A DETECTABLE WARNING SURFACE THAT IS FULL WIDTH AND FULL DEPTH OF THE CURB RAMP, NOT INCLUDING
- 8. CONTRACTOR SHALL CONSTRUCT PROPOSED PAVEMENT TO MATCH EXISTING PAVEMENT WITH A SMOOTH, FLUSH,
- 9. CONTRACTOR SHALL FURNISH AND INSTALL ALL PAVEMENT MARKING FOR FIRE LANES, PARKING STALLS, HANDICAPPED PARKING SYMBOLS, AND MISCELLANEOUS STRIPING WITHIN PARKING LOT AND AROUND BUILDING AS SHOWN ON THE PLANS. ALL PAINTED AND PAVEMENT MARKINGS SHALL ADHERE TO CITY AND OWNER STANDARDS.
- 10. BEFORE PLACING PAVEMENT, CONTRACTOR SHALL VERIFY THAT SUITABLE ACCESSIBLE PEDESTRIAN ROUTES (PER ADA, AND FHA) EXIST TO AND FROM EVERY DOOR AND ALONG SIDEWALKS, ACCESSIBLE PARKING SPACES, ACCESS AISLES, AND ACCESSIBLE ROUTES. IN NO CASE SHALL AN ACCESSIBLE RAMP SLOPE EXCEED 1 VERTICAL TO 12 HORIZONTAL. IN NO CASE SHALL SIDEWALK CROSS SLOPE EXCEED 2.0 PERCENT. IN NO CASE SHALL LONGITUDINAL SIDEWALK SLOPE EXCEED 5.0 PERCENT. ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL NOT EXCEED 2.0 PERCENT SLOPE IN ANY DIRECTION
- 11. CONTRACTOR SHALL TAKE FIELD SLOPE MEASUREMENTS ON FINISHED SUBGRADE AND FORM BOARDS PRIOR TO PLACING PAVEMENT TO VERIFY THAT ADA SLOPE REQUIREMENTS ARE PROVIDED. CONTRACTOR SHALL CONTACT ENGINEER PRIOR TO PAVING IF ANY EXCESSIVE SLOPES ARE ENCOUNTERED. NO CONTRACTOR CHANGE ORDER WILL BE ACCEPTED FOR ADA SLOPE COMPLIANCE ISSUES.

PAVING AND STRIPING NOTES

- 1. PAVEMENT DESIGN AND SOIL PREPARATION RECOMMENDATIONS GIVEN IN THE GEOTECHNICAL REPORT PREPARED BY INTERTEK PSI, DATED DECEMBER 14TH, 2018 (REPORT NO. 03381842) SHALL BE ADHERED TO FOR BOTH MATERIALS AND PRACTICE OF INSTALLATION.
- 2. ALL SIGNS, PAVEMENT MARKINGS, AND OTHER TRAFFIC CONTROL DEVICES SHALL CONFORM TO THE "MISSOURI" MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (M.U.T.C.D.) AND CITY STANDARDS.
- 3. CONTRACTOR SHALL FURNISH ALL PAVEMENT MARKINGS FOR FIRE LANES, ROADWAY LANES, PARKING STALLS, HANDICAPPED PARKING SYMBOLS, ACCESS AISLES, STOP BARS AND SIGNS, AND MISCELLANEOUS STRIPING WITHIN PARKING LOT AS SHOWN ON THE PLANS.
- 4. ALL JOINTS SHALL EXTEND THROUGH THE CURB.
- 5. THE MINIMUM LENGTH OF OFFSET JOINTS AT RADIUS POINTS SHALL BE 2 FEET.
- 6. ALL JOINTS, INCLUDING EXPANSION JOINTS SHALL BE SEALED WITH JOINT SEALANT.
- 7. THE MATERIALS AND PROPERTIES OF ALL CONCRETE SHALL MEET THE APPLICABLE REQUIREMENTS IN THE A.C.I. (AMERICAN CONCRETE INSTITUTE) MANUAL OF CONCRETE PRACTICE.
- 8. CONTRACTOR SHALL APPLY A SECOND COATING OVER ALL PAVEMENT MARKINGS PRIOR TO ACCEPTANCE BY OWNER. REFER TO SECTION 02580 IN THE PROJECT MANUAL FOR COMPLETE SPECIFICATION
- 9. ANY EXISTING PAVEMENT, CURBS AND/OR SIDEWALKS DAMAGED OR REMOVED WILL BE REPAIRED BY THE CONTRACTOR AT HIS EXPENSE TO THE SATISFACTION OF THE OWNER.
- 10. BEFORE PLACING PAVEMENT, CONTRACTOR SHALL VERIFY THAT SUITABLE HANDICAPPED ROUTES (PER A.D.A.) EXIST TO AND FROM EVERY DOOR. IN NO CASE SHALL HANDICAP RAMP SLOPES EXCEED 1 VERTICAL TO 12 HORIZONTAL. IN NO CASE SHALL SIDEWALK CROSS SLOPES EXCEED 2.0 PERCENT. IN NO CASE SHALL LONGITUDINAL SIDEWALK SLOPES EXCEED 5.0 PERCENT. CONTRACTOR SHALL CONTACT OWNER PRIOR TO PAVING IF ANY EXCESSIVE SLOPES ARE ENCOUNTERED. NO CONTRACTOR CHANGE ORDERS WILL BE ACCEPTED FOR A.D.A. COMPLIANCE ISSUES.

STORM DRAINAGE NOTES

- ALL STORM SEWER MATERIALS AND CONSTRUCTION SHALL COMPLY WITH CITY STANDARD CONSTRUCTION DETAILS
 AND SPECIFICATIONS.
- 2. THE SITE UTILITY CONTRACTOR SHALL PROVIDE ALL MATERIALS AND APPURTENANCES NECESSARY FOR COMPLETE INSTALLATION OF THE STORM SEWER.
- 3. THE CONTRACTOR SHALL FIELD VERIFY THE SIZE, CONDITION, HORIZONTAL, AND VERTICAL LOCATIONS OF ALL EXISTING STORM SEWER FACILITIES THAT ARE TO BE CONNECTED TO, PRIOR TO START OF CONSTRUCTION OF ANY STORM SEWER, AND SHALL NOTIFY THE ENGINEER OF ANY CONFLICTS DISCOVERED.
- 4. THE CONTRACTOR SHALL VERIFY AND COORDINATE ALL DIMENSIONS SHOWN, INCLUDING THE HORIZONTAL AND VERTICAL LOCATION OF CURB INLETS AND GRATE INLETS AND ALL UTILITIES CROSSING THE STORM SEWER.
- 5. FLOW LINE, TOP-OF-CURB, RIM, THROAT, AND GRATE ELEVATIONS OF PROPOSED INLETS SHALL BE VERIFIED WITH THE GRADING PLAN AND FIELD CONDITIONS PRIOR TO THEIR INSTALLATION.
- 6. ALL PUBLIC STORM SEWER CONSTRUCTION, PIPE, STRUCTURES, AND FITTINGS SHALL ADHERE TO CITY PUBLIC WORKS STANDARD DETAILS AND SPECIFICATIONS. CONTRACTOR SHALL ARRANGE FOR REQUIRED CITY INSPECTIONS.
- 7. ALL PRIVATE STORM SEWER CONSTRUCTION, PIPE, STRUCTURES, AND FITTINGS SHALL ADHERE TO THE APPLICABLE
- 8. ALL PVC TO RCP CONNECTIONS AND ALL STORM PIPE CONNECTIONS ENTERING STRUCTURES OR OTHER STORM PIPES
- SHALL HAVE A CONCRETE COLLAR AND BE GROUTED TO ASSURE THE CONNECTION IS WATERTIGHT.
- 9. ALL PUBLIC STORM SEWER LINES SHALL BE MINIMUM CLASS III RCP. PRIVATE STORM SEWER LINES 18-INCHES AND GREATER SHALL BE CLASS III RCP OR OTHER APPROVED MATERIAL.
- 10. WHERE COVER EXCEEDS 20-FEET OR IS LESS THAN 2-FEET, CLASS IV RCP SHALL BE USED.

PLUMBING CODE. CONTRACTOR SHALL ARRANGE FOR REQUIRED CITY INSPECTIONS.

- 11. IF CONTRACTOR PROPOSES TO USE HDPE OR PVC IN LIEU OF RCP FOR PRIVATE STORM SEWER, CONTRACTOR SHALL SUBMIT TECHNICAL DATA TO THE OWNER, ENGINEER AND CITY ENGINEER/INSPECTOR FOR APPROVAL PRIOR TO ORDERING THE MATERIAL. ANY PROPOSED HDPE AND PVC SHALL BE WATERTIGHT.
- 13. EMBEDMENT FOR ALL STORM SEWER LINES. PUBLIC OR PRIVATE. SHALL BE PER CITY STANDARD DETAILS.
- 14. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND SUBMITTING A TRENCH SAFETY PLAN, PREPARED BY A PROFESSIONAL ENGINEER IN THE STATE OF MISSOURI, TO THE CITY PRIOR TO CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING TRENCH SAFETY REQUIREMENTS IN ACCORDANCE WITH CITY, STATE, AND FEDERAL REQUIREMENTS, INCLUDING OSHA FOR ALL TRENCHES. NO OPEN TRENCHES SHALL BE ALLOWED OVERNIGHT WITHOUT PRIOR WRITTEN APPROVAL OF THE CITY
- 15. THE CONTRACTOR SHALL KEEP TRENCHES FREE FROM WATER.

WATER AND WASTEWATER NOTES

INSTALLATION OF THE WATER AND WASTEWATER IMPROVEMENTS.

- ALL WATER AND WASTEWATER MATERIALS AND CONSTRUCTION SHALL COMPLY WITH CITY STANDARD CONSTRUCTION DETAILS AND SPECIFICATIONS.
- 2. CONTRACTOR SHALL FIELD VERIFY THE SIZE, CONDITION, HORIZONTAL, AND VERTICAL LOCATIONS OF ALL EXISTING WATER AND WASTEWATER FACILITIES THAT ARE TO BE CONNECTED TO, PRIOR TO START OF CONSTRUCTION OF ANY WATER OR WASTEWATER CONSTRUCTION, AND SHALL NOTIFY THE ENGINEER OF ANY CONFLICTS DISCOVERED.
- 3. CONTRACTOR SHALL VERIFY AND COORDINATE ALL DIMENSIONS SHOWN, INCLUDING THE HORIZONTAL AND VERTICAL LOCATION OF ALL UTILITY SERVICES ENTERING THE BUILDING.
- 4. THE CONTRACTOR SHALL FIELD VERIFY THE ELEVATION OF ALL UTILITY CROSSINGS PRIOR TO THE INSTALLATION OF ANY PIPE
- 5. THE SITE UTILITY CONTRACTOR SHALL PROVIDE ALL MATERIALS AND APPURTENANCES NECESSARY FOR COMPLETE
- 6. ALL PUBLIC WATER AND WASTEWATER CONSTRUCTION, PIPE, STRUCTURES, AND FITTINGS SHALL ADHERE TO CITY PUBLIC WORKS STANDARD DETAILS AND SPECIFICATIONS. CONTRACTOR SHALL ARRANGE FOR REQUIRED CITY
- 7. ALL PRIVATE WATER AND WASTEWATER CONSTRUCTION, PIPE, STRUCTURES, AND FITTINGS SHALL ADHERE TO THE
- APPLICABLE PLUMBING CODE. CONTRACTOR SHALL ARRANGE FOR REQUIRED CITY INSPECTIONS.

 8. EMBEDMENT FOR ALL WATER AND WASTEWATER LINES, PUBLIC OR PRIVATE, SHALL BE PER CITY STANDARD DETAILS.

TO KEEP WATER PIPE AND FITTINGS CLEAN AND CAPPED AT TIMES WHEN INSTALLATION IS NOT IN PROGRESS

- 9 CONTRACTOR SHALL TAKE REQUIRED SANITARY PRECAUTIONS FOLLOWING ANY CITY MONR AND AWWA STANDARDS
- 10. ALL WATER AND WASTEWATER SERVICES SHALL TERMINATE 5-FEET OUTSIDE THE BUILDING, UNLESS NOTED OTHERWISE.
- 11. CONTRACTOR SHALL COMPLY WITH CITY REQUIREMENTS FOR WATER AND WASTEWATER SERVICE DISRUPTIONS AND THE AMOUNT OF PRIOR NOTICE THAT IS REQUIRED, AND SHALL COORDINATE DIRECTLY WITH THE APPROPRIATE CITY
- 12. CONTRACTOR SHALL SEQUENCE WATER AND WASTEWATER CONSTRUCTION TO AVOID INTERRUPTION OF SERVICE TO
- 13. CONTRACTOR SHALL MAINTAIN WATER SERVICE AND WASTEWATER SERVICE TO ALL CUSTOMERS THROUGHOUT CONSTRUCTION (IF NECESSARY, BY USE OF TEMPORARY METHODS APPROVED BY THE CITY AND OWNER). THIS WORK SHALL BE CONSIDERED SUBSIDIARY TO THE PROJECT AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED.
- 14. THE CONTRACTOR IS RESPONSIBLE TO PROTECT ALL WATER AND WASTEWATER LINES CROSSING THE PROJECT. THE CONTRACTOR SHALL REPAIR ALL DAMAGED LINES IMMEDIATELY. ALL REPAIRS OF EXISTING WATER MAINS, WATER SERVICES, SEWER MAINS, AND SANITARY SEWER SERVICES ARE SUBSIDIARY TO THE WORK, AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED.
- 15. VALVE ADJUSTMENTS SHALL BE CONSTRUCTED SUCH THAT THE COVERS ARE AT FINISHED SURFACE GRADE OF THE PROPOSED PAVEMENT.
- 16. THE ENDS OF ALL EXISTING WATER MAINS THAT ARE CUT, BUT NOT REMOVED, SHALL BE PLUGGED AND ABANDONED IN PLACE. THIS WORK SHALL BE CONSIDERED AS A SUBSIDIARY COST TO THE PROJECT AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED.
- 17. ALL FIRE HYDRANTS, VALVES, TEES, BENDS, WYES, REDUCERS, FITTINGS, AND ENDS SHALL BE MECHANICALLY RESTRAINED AND/OR THRUST BLOCKED TO CITY STANDARDS.
- 18. CONTRACTOR SHALL INSTALL A FULL SEGMENT OF WATER OR WASTEWATER PIPE CENTERED AT ALL UTILITY CROSSINGS SO THAT THE JOINTS ARE GREATER THAN 9-FEET FROM THE CROSSING.
- 19. ALL CROSSINGS AND LOCATIONS WHERE WASTEWATER IS LESS THAN 9-FEET FROM WATER, WASTEWATER

CONSTRUCTION AND MATERIALS SHALL COMPLY WITH MDNR STANDARDS.

MATERIALS SHALL COMPLY WITH MDNR STANDARDS.

- 20. ALL CROSSING AND LOCATIONS WHERE WATER IS LESS THAN 9-FEET FROM WASTEWATER, WATER CONSTRUCTION AND
- 21. ALL WATER AND WASTEWATER SHALL BE TESTED IN ACCORDANCE WITH THE CITY, AWWA, AND MDNR STANDARDS AND SPECIFICATIONS. AT A MINIMUM, THIS SHALL CONSIST OF THE FOLLOWING:
- 22. ALL WATERLINES SHALL BE HYDROSTATICALLY TESTED AND CHLORINATED BEFORE BEING PLACED INTO SERVICE. CONTRACTOR SHALL COORDINATE WITH THE CITY FOR THEIR REQUIRED PROCEDURES AND SHALL ALSO COMPLY WITH MDNR REGULATIONS.
- 23. WASTEWATER LINES AND MANHOLES SHALL BE PRESSURE TESTED. CONTRACTOR SHALL COORDINATE WITH THE CITY FOR THEIR REQUIRED PROCEDURES AND SHALL ALSO COMPLY WITH MDNR REGULATIONS. AFTER COMPLETION OF THESE TESTS, A TELEVISION INSPECTION SHALL BE PERFORMED AND PROVIDED TO THE CITY AND OWNER ON A DVD.
- WASTEWATER LINES. MARKER DECALS SHALL BE LABELED "CAUTION WATER LINE", OR "CAUTION SEWER LINE". DETECTABLE WIRING AND MARKING TAPE SHALL COMPLY WITH CITY STANDARDS, AND SHALL BE INCLUDED IN THE COST OF THE WATER AND WASTEWATER PIPE.

24. CONTRACTOR SHALL INSTALL DETECTABLE WIRING OR MARKING TAPE A MINIMUM OF 12" ABOVE WATER AND

- 25. DUCTILE IRON PIPE SHALL BE PROTECTED FROM CORROSION BY A LOW-DENSITY POLYETHYLENE LINER WRAP THAT IS AT LEAST A SINGLE LAYER OF 8-MIL. ALL DUCTILE IRON JOINTS SHALL BE BONDED.
- 26. WATERLINES SHALL BE INSTALLED AT NO LESS THAN THE MINIMUM COVER REQUIRED BY THE CITY.
- 27. CONTRACTOR SHALL PROVIDE CLEAN-OUTS FOR PRIVATE SANITARY SEWER LINES AT ALL CHANGES IN DIRECTION AND 100-FOOT INTERVALS, OR AS REQUIRED BY THE APPLICABLE PLUMBING CODE. CLEAN-OUTS REQUIRED IN PAVEMENT OR SIDEWALKS SHALL HAVE CAST IRON COVERS FLUSH WITH FINISHED GRADE.
- 28. CONTRACTOR SHALL PROVIDE BACKWATER VALVES FOR PLUMBING FIXTURES AS REQUIRED BY THE APPLICABLE PLUMBING CODE (E.G. FLOOR ELEVATION OF FIXTURE UNIT IS BELOW THE ELEVATION OF THE MANHOLE COVER OF THE NEXT UPSTREAM MANHOLE IN THE PUBLIC SEWER). CONTRACTOR SHALL REVIEW BOTH MEP AND CIVIL PLANS TO CONFIRM WHERE THESE ARE REQUIRED.
- 29. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND SUBMITTING A TRENCH SAFETY PLAN, PREPARED BY A PROFESSIONAL ENGINEER IN THE STATE OF MISSOURI, TO THE CITY PRIOR TO CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING TRENCH SAFETY REQUIREMENTS IN ACCORDANCE WITH CITY, STATE, AND FEDERAL REQUIREMENTS, INCLUDING OSHA FOR ALL TRENCHES. NO OPEN TRENCHES SHALL BE ALLOWED OVERNIGHT WITHOUT
- PRIOR WRITTEN APPROVAL OF THE CITY.

 30. THE CONTRACTOR SHALL KEEP TRENCHES FREE FROM WATER.

EROSION CONTROL NOTES

SPECIFICATIONS FOR THE PROJECT.

ONCE PER DAY FOR THE OFF-SITE ROADWAYS.

- 1. THE CONTRACTOR SHALL COMPLY WITH ALL LOCAL, STATE, AND FEDERAL EROSION CONTROL AND WATER QUALITY REQUIREMENTS, LAWS, AND ORDINANCES THAT APPLY TO THE CONSTRUCTION SITE LAND DISTURBANCE.
- 2. EROSION CONTROL DEVICES SHOWN ON THE EROSION CONTROL PLAN FOR THE PROJECT SHALL BE INSTALLED PRIOR
- 3. ALL EROSION CONTROL DEVICES ARE TO BE INSTALLED IN ACCORDANCE WITH THE APPROVED PLANS AND
- 4. CONTRACTOR IS SOLELY RESPONSIBLE FOR INSTALLATION, IMPLEMENTATION, MAINTENANCE, AND EFFECTIVENESS OF ALL EROSION CONTROL DEVICES, BEST MANAGEMENT PRACTICES (BMPS), AND FOR UPDATING THE EROSION CONTROL PLAN DURING CONSTRUCTION AS FIELD CONDITIONS CHANGE.
- 5. CONTRACTOR SHALL DOCUMENT THE DATES OF INSTALLATION, MAINTENANCE OR MODIFICATION, AND REMOVAL FOR
- 6. AS STORM SEWER INLETS ARE INSTALLED ON-SITE, TEMPORARY EROSION CONTROL DEVICES SHALL BE INSTALLED AT EACH INLET PER APPROVED DETAILS.
- 7. THE EROSION CONTROL DEVICES SHALL REMAIN IN PLACE UNTIL THE AREA IT PROTECTS HAS BEEN PERMANENTLY
- 8. CONTRACTOR SHALL PROVIDE ADEQUATE EROSION CONTROL DEVICES NEEDED DUE TO PROJECT PHASING.

EACH BMP EMPLOYED IN THE STORM WATER POLLUTION PREVENTION PLAN (SWPPP) IF APPLICABLE.

- 9. CONTRACTOR SHALL OBSERVE THE EFFECTIVENESS OF THE EROSION CONTROL DEVICES AND MAKE FIELD ADJUSTMENTS AND MODIFICATIONS AS NEEDED TO PREVENT SEDIMENT FROM LEAVING THE SITE. IF THE EROSION CONTROL DEVICES DO NOT EFFECTIVELY CONTROL EROSION AND PREVENT SEDIMENTATION FROM WASHING OFF THE SITE, THEN THE CONTRACTOR SHALL NOTIFY THE ENGINEER.
- 10. OFF-SITE SOIL BORROW, SPOIL, AND STORAGE AREAS (IF APPLICABLE) ARE CONSIDERED AS PART OF THE PROJECT SITE AND MUST ALSO COMPLY WITH THE EROSION CONTROL REQUIREMENTS FOR THIS PROJECT. THIS INCLUDES THE INSTALLATION OF BMP'S TO CONTROL EROSION AND SEDIMENTATION AND THE ESTABLISHMENT OF PERMANENT GROUND COVER ON DISTURBED AREAS PRIOR TO FINAL APPROVAL OF THE PROJECT. CONTRACTOR IS RESPONSIBLE FOR MODIFYING THE SWPPP AND EROSION CONTROL PLAN TO INCLUDE BMPS FOR ANY OFF-SITE THAT ARE NOT ANTICIPATED OR SHOWN ON THE EROSION CONTROL PLAN.
- 11. ALL STAGING, STOCKPILES, SPOIL, AND STORAGE SHALL BE LOCATED SUCH THAT THEY WILL NOT ADVERSELY AFFECT STORM WATER QUALITY. PROTECTIVE MEASURES SHALL BE PROVIDED IF NEEDED TO ACCOMPLISH THIS REQUIREMENT, SUCH AS COVERING OR ENCIRCLING THE AREA WITH AN APPROPRIATE BARRIER.
- 12. CONTRACTORS SHALL INSPECT ALL EROSION CONTROL DEVICES, BMPS, DISTURBED AREAS, AND VEHICLE ENTRY AND EXIT AREAS WEEKLY AND WITHIN 24 HOURS OF ALL RAINFALL EVENTS OF 0.5 INCHES OR GREATER, AND KEEP A RECORD OF THIS INSPECTION IN THE SWPPP BOOKLET IF APPLICABLE, TO VERIFY THAT THE DEVICES AND EROSION CONTROL PLAN ARE FUNCTIONING PROPERLY.

13. CONTRACTOR SHALL CONSTRUCT A STABILIZED CONSTRUCTION ENTRANCE AT ALL PRIMARY POINTS OF ACCESS IN

ACCORDANCE WITH CITY SPECIFICATIONS. CONTRACTOR SHALL ENSURE THAT ALL CONSTRUCTION TRAFFIC USES THE STABILIZED ENTRANCE AT ALL TIMES FOR ALL INGRESS/EGRESS.

14. SITE ENTRY AND EXITS SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT THE TRACKING AND FLOWING OF

SEDIMENT AND DIRT ONTO OFF-SITE ROADWAYS. ALL SEDIMENT AND DIRT FROM THE SITE THAT IS DEPOSITED ONTO AN

- OFF-SITE ROADWAY SHALL BE REMOVED IMMEDIATELY.

 15. THE CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL SILT AND DEBRIS FROM THE AFFECTED OFF-SITE ROADWAYS
 THAT ARE A RESULT OF THE CONSTRUCTION, AS REQUESTED BY OWNER AND CITY. AT A MINIMUM, THIS SHOULD OCCUR
- 16. WHEN WASHING OF VEHICLES IS REQUIRED TO REMOVE SEDIMENT PRIOR TO EXITING THE SITE, IT SHALL BE DONE IN AN AREA STABILIZED WITH CRUSHED STONE THAT DRAINS INTO AN APPROVED SEDIMENT TRAP BMP.
- 17. ALL FINES IMPOSED FOR SEDIMENT OR DIRT DISCHARGED FROM THE SITE SHALL BE PAID BY THE RESPONSIBLE
- 18. WHEN SEDIMENT OR DIRT HAS CLOGGED THE CONSTRUCTION ENTRANCE VOID SPACES BETWEEN STONES OR DIRT IS BEING TRACKED ONTO A ROADWAY, THE AGGREGATE PAD MUST BE WASHED DOWN OR REPLACED. RUNOFF FROM THE WASH-DOWN OPERATION SHALL NOT BE ALLOWED TO DRAIN DIRECTLY OFF SITE WITHOUT FIRST FLOWING THROUGH ANOTHER BMP TO CONTROL SEDIMENTATION. PERIODIC RE-GRADING OR NEW STONE MAY BE REQUIRED TO MAINTAIN THE EFFECTIVENESS OF THE CONSTRUCTION ENTRANCE.
- 19. TEMPORARY SEEDING OR OTHER APPROVED STABILIZATION SHALL BE INITIATED WITHIN 14 DAYS OF THE LAST DISTURBANCE OF ANY AREA, UNLESS ADDITIONAL CONSTRUCTION IN THE AREA IS EXPECTED WITHIN 21 DAYS OF THE LAST DISTURBANCE.
- 20. CONTRACTOR SHALL FOLLOW GOOD HOUSEKEEPING PRACTICES DURING CONSTRUCTION, ALWAYS CLEANING UP DIRT, LOOSE MATERIAL, AND TRASH AS CONSTRUCTION PROGRESSES.
- 21. UPON COMPLETION OF FINE GRADING, ALL SURFACES OF DISTURBED AREAS SHALL BE PERMANENTLY STABILIZED.
 STABILIZATION IS ACHIEVED WHEN THE AREA IS EITHER COVERED BY PERMANENT IMPERVIOUS STRUCTURES, SUCH AS BUILDINGS. SIDEWALK. PAVEMENT. OR A UNIFORM PERENNIAL VEGETATIVE COVER.
- 22. AT THE CONCLUSION OF THE PROJECT, ALL INLETS, DRAIN PIPE, CHANNELS, DRAINAGEWAYS AND BORROW DITCHES AFFECTED BY THE CONSTRUCTION SHALL BE DREDGED, AND THE SEDIMENT GENERATED BY THE PROJECT SHALL BE REMOVED AND DISPOSED IN ACCORDANCE WITH APPLICABLE REGULATIONS

STORM WATER DISCHARGE AUTHORIZATION NOTES

- CONTRACTOR SHALL COMPLY WITH ALL MDNR AND EPA STORM WATER POLLUTION PREVENTION REQUIREMENTS.
- 2. CONTRACTOR SHALL BE RESPONSIBLE FOR THE IMPLEMENTATION OF THE STORM WATER POLLUTION PREVENTION PLAN (SWPPP) IF APPLICABLE, INCLUDING POSTING SITE NOTICE, INSPECTIONS, DOCUMENTATION, AND SUBMISSION OF ANY INFORMATION REQUIRED BY THE MONR AND EPA (F.G. NOI)
- 3. ALL CONTRACTORS AND SUBCONTRACTORS PROVIDING SERVICES RELATED TO THE SWPPP SHALL SIGN THE REQUIRED CONTRACTOR CERTIFICATION STATEMENT ACKNOWLEDGING THEIR RESPONSIBILITIES AS SPECIFIED IN THE SWPPP.
- 4. A COPY OF THE SWPPP, INCLUDING NOI, SITE NOTICE, CONTRACTOR CERTIFICATIONS, AND ANY REVISIONS, SHALL BE SUBMITTED TO THE CITY BY THE CONTRACTOR AND SHALL BE RETAINED ON-SITE DURING CONSTRUCTION.
- 5. A NOTICE OF TERMINATION (NOT) SHALL BE SUBMITTED TO MDNR BY ANY PRIMARY OPERATOR WITHIN 30 DAYS AFTER ALL SOIL DISTURBING ACTIVITIES AT THE SITE HAVE BEEN COMPLETED AND A UNIFORM VEGETATIVE COVER HAS BEEN ESTABLISHED ON ALL UNPAVED AREAS AND AREAS NOT COVERED BY STRUCTURES, A TRANSFER OF OPERATIONAL CONTROL HAS OCCURRED, OR THE OPERATOR HAS OBTAINED ALTERNATIVE AUTHORIZATION UNDER A DIFFERENT PERMIT. A COPY OF THE NOT SHALL BE PROVIDED TO THE OPERATOR OF ANY MS4 RECEIVING DISCHARGE FROM THE SITE.

Suite 700, Dallas, Texas 75240
20-5600 FAX: 214-420-5680
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Kimley» Horn

P.L.A

MARK HATCHEL

A. No.

2011010334

Date

May 2019

SUMMIT WAVES

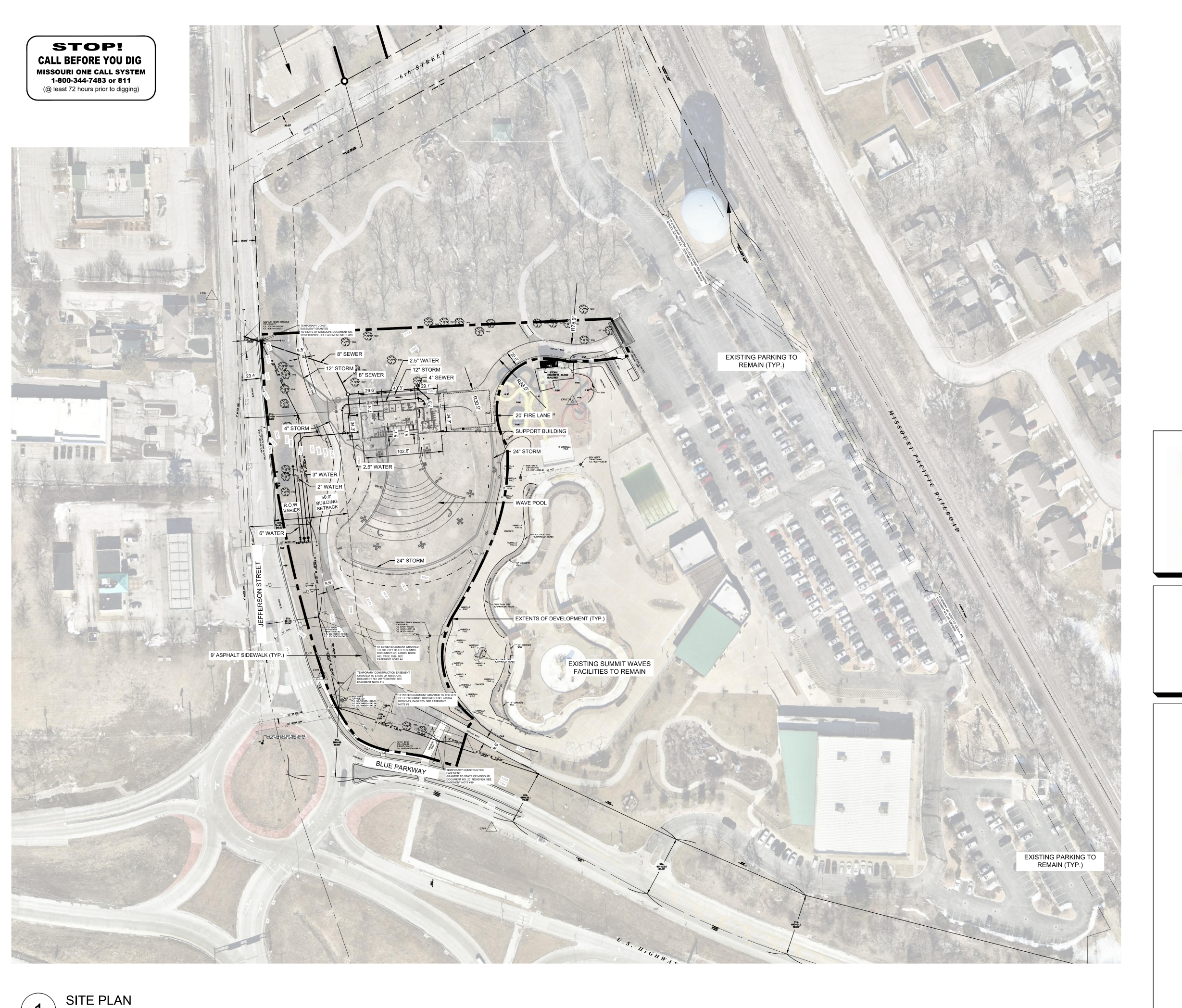
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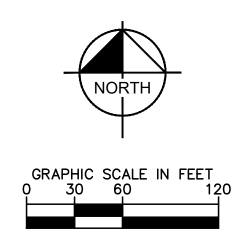
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NERAL NOTE

d by: MCH
May 2019
No. 064538700

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PARKING DATA	7
Existing Parking	460
Daily Attendance	600/Day
Average Length of Stay	2 to 3 Hours
Average in Park at One Time	200 to 300
Average Users per Car	2 to 3
Water Park Parking Required	100

LAND USE	DATA
ZONING	AG
LOT AREA	17.503 Acres / ±762,430 SF
DISTURBANCE AREA	1.95 Acres / 84,230 SF
TOTAL FLOOR AREA	3,590 SF
FLOOR TO AREA RATIO (FAR)	4.82%
MAXIMUM BUILDING HEIGHT	40 FT
IMPERVIOUS COVERAGE	54.4%

<u>I</u>	<u>EGEND</u>
D.E.J.	DOWELED EXPANSION JOINT
	SAWED CONTROL JOINT
	5" CONCRETE POOL DECK
xx	VINYL COATED CHAIN LINK FENCE
	CONCRETE DRIVE AND CURB AND GUTTER
	4" CONCRETE SIDEWALK
	HMAC SIDEWALK
	PROPOSED EZ FLOW 1001F WITH 6" ASTM F-405 PERFORATED PIPE
	PROPOSED 24" SUBSURFACE PIPE & DETENTION
<u> </u>	PROPOSED BIORETENTION ZONE
• • • • • • • •	PROPOSED POST AND NET BARRIER

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LA. No. 2011010334 Date May 2019

SUMMIT WAVES

VE POOL ADDITION

E'S SUMMIT, MO

SITE PLAN

MCH

May 2019

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mmit\Dwa\Sheet\L-1.1 Site Plan.dwq [SITE PLAN] 5/24/2019

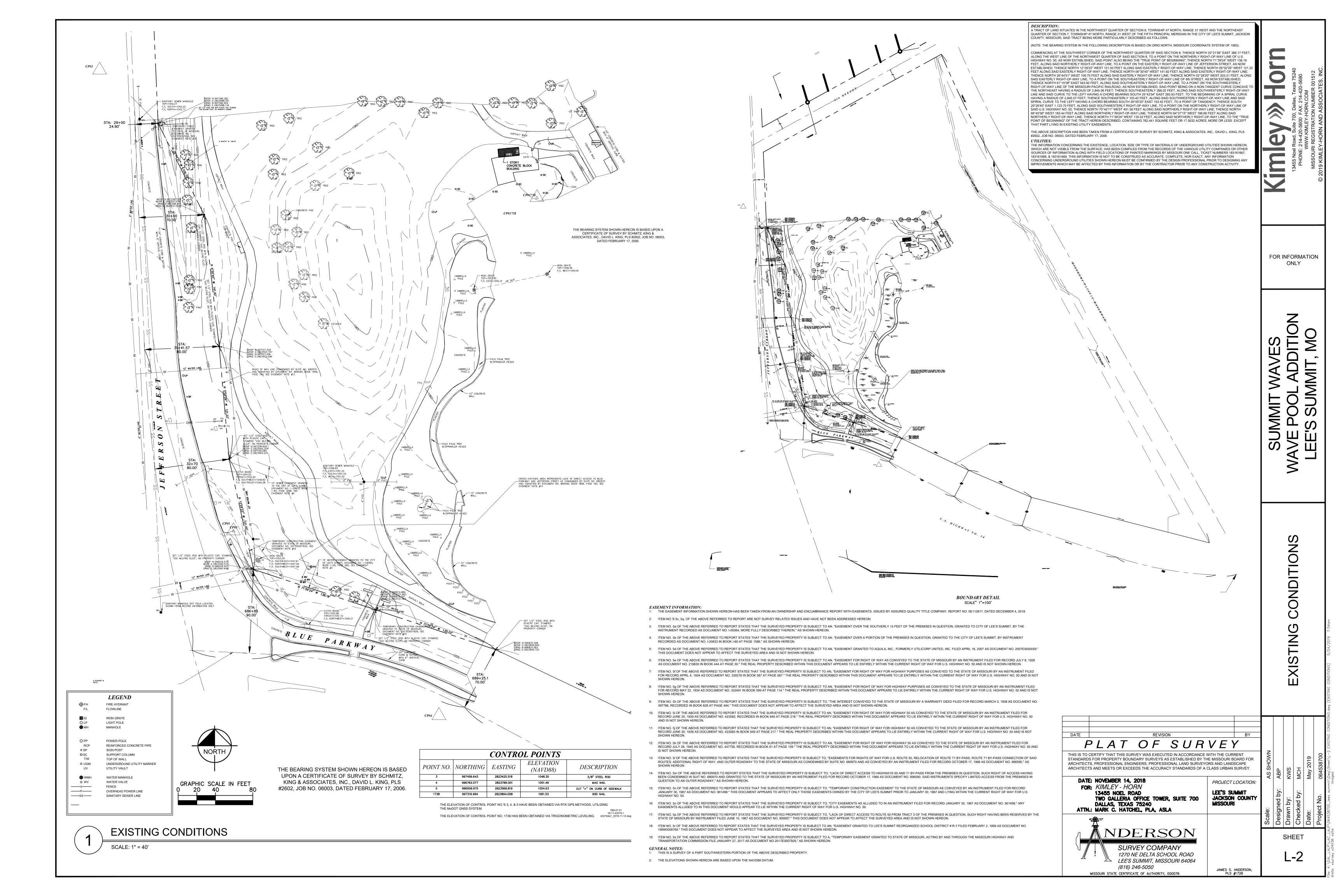
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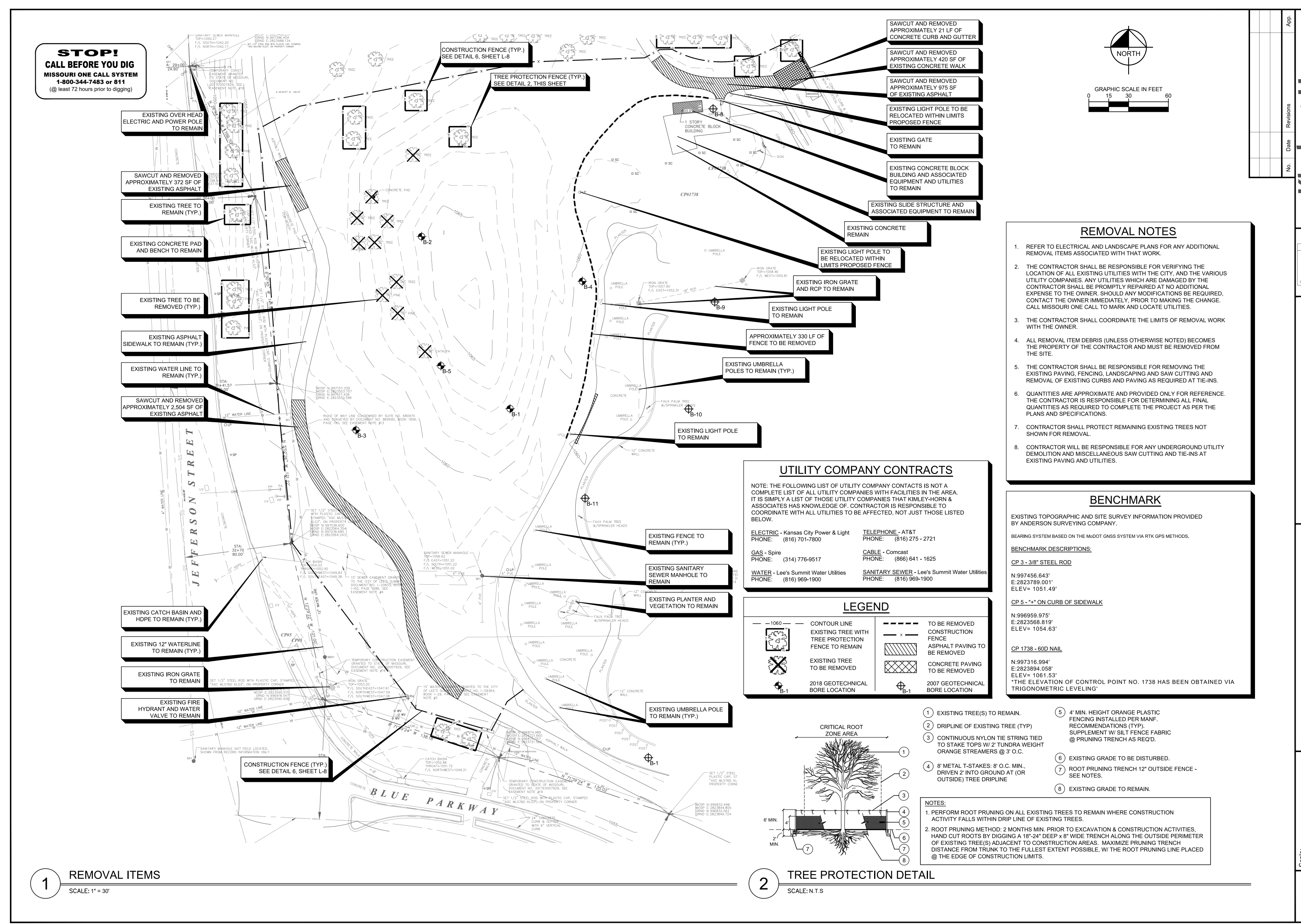
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Date: May 2019

Project No. 064538700

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CE POOL ADDITION E'S SUMMIT, MO

REMOVAL ITEMS

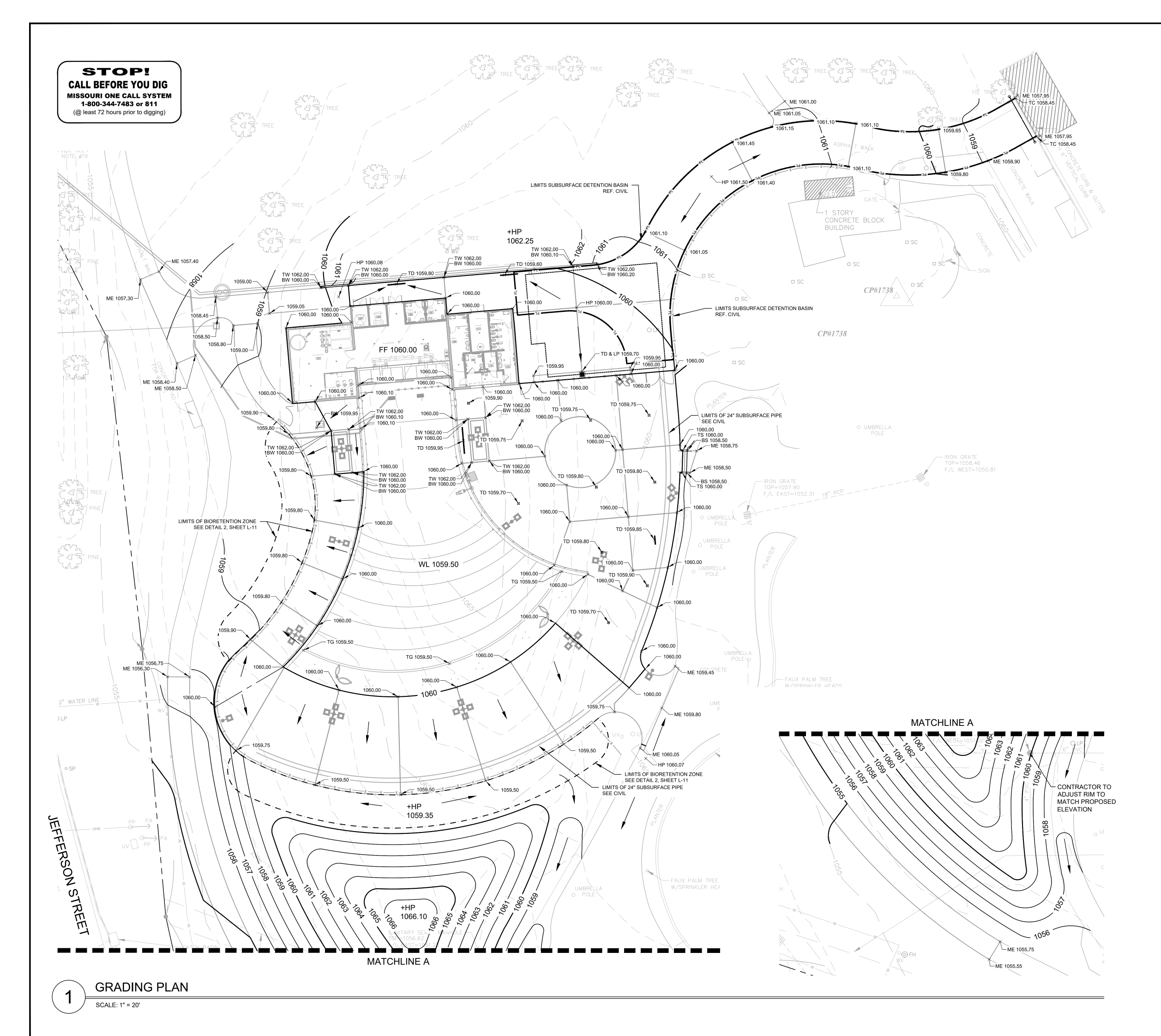
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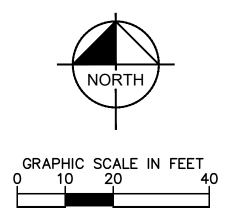
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LEGEND

——————————————————————————————————————	PROPOSED CONTOUR EXISTING CONTOUR FINISHED FLOOR TOP OF DRAIN TOP OF CURB BOTTOM OF CURB TOP OF RAMP BOTTOM OF RAMP MATCH EXISTING WATER LEVEL
TS BS x 1060.00	TOP OF STAIR BOTTOM OF STAIR PROPOSED ELEVATION
HP LP	HIGH POINT LOW POINT

GRADING NOTES

- REFER TO ARCHITECTURAL PLANS FOR EXACT GRADE REQUIREMENTS OF PAVEMENT AT DOORS TO MEET BUILDINGS AND ADA REQUIREMENTS AND FLOOR DRAIN/SLAB GRADING.
- THE CONTRACTOR SHALL EMPLOY A LICENSED PUBLIC SURVEYOR TO SET ALL GRADES, SPOT ELEVATIONS, FLOWLINES, POOL COPING AND FLOOR LEVELS, ETC.
- SHOULD ANY MODIFICATIONS BE REQUIRED TO THE PROPOSED SPOT GRADES DUE TO CONDITIONS ENCOUNTERED IN THE FIELD, CONTACT THE ENGINEER IMMEDIATELY PRIOR TO MAKING ANY
- ALL CURBS ARE 6" HIGH TYPICAL. CROSS SLOPES ON WALKS AND PARKWAY AT HANDICAP ACCESSIBLE POINTS SHALL NOT EXCEED 2% MAX. HANDICAP ACCESSIBLE ROUTES SHALL NOT EXCEED 5%
- NO DEPRESSIONS, "BIRD BATHS", ETC. SHALL BE PERMITTED IN THE PAVING. SHOULD ANY MODIFICATIONS BE REQUIRED TO THE PROPOSED GRADES TO ACHIEVE POSITIVE DRAINAGE, CONTACT THE ENGINEER IMMEDIATELY.
- 6. ALL MANHOLES, CLEANOUTS, VALVE BOXES, ETC., SHALL BE ADJUSTED TO MATCH PROPOSED GRADES.
- THE CONTRACTOR SHALL VERIFY THE LOCATIONS OF EXISTING UTILITIES WITH THE OWNER. SHOULD ANY UTILITIES BE DAMAGED, THE CONTRACTOR SHALL PROMPTLY REPAIR ANY SUCH DAMAGE AT NO ADDITIONAL EXPENSE TO THE OWNER AND THE VARIOUS UTILITY COMPANIES.

NOTES

- 1. REFER TO JOINTING PLAN & DETAIL KEY FOR ADDITIONAL SITE PLAN ANNOTATIONS.
- 2. ADA COMPLIANCE: ALL NEW PAVING MUST COMPLY WITH ADA. NON-CONFORMING PAVEMENT WILL BE REMOVED AND REPLACED BY CONTRACTOR AT THEIR OWN EXPENSE.

TOTAL STATION LAYOUT

KIMLEY-HORN WILL PROVIDE AN AUTOCAD FILE OF THIS PLAN TO THE CONTRACTOR'S SURVEYOR TO USE FOR LAYOUT, VIA TOTAL STATION.

BENCHMARK

EXISTING TOPOGRAPHIC INFORMATION PROVIDED BY ANDERSON SURVEYING COMPANY.

BEARING SYSTEM BASED ON THE MoDOT GNSS SYSTEM VIA RTK GPS METHODS.

BENCHMARK DESCRIPTIONS:

<u>CP 3 - 3/8" STEEL ROD</u>

E:2823789.001' ELEV= 1051.49'

CP 5 - "+" ON CURB OF SIDEWALK

N:996959.975'

E:2823568.819' ELEV= 1054.63'

CP 1738 - 60D NAIL

N:997316.994' E:2823894.058'

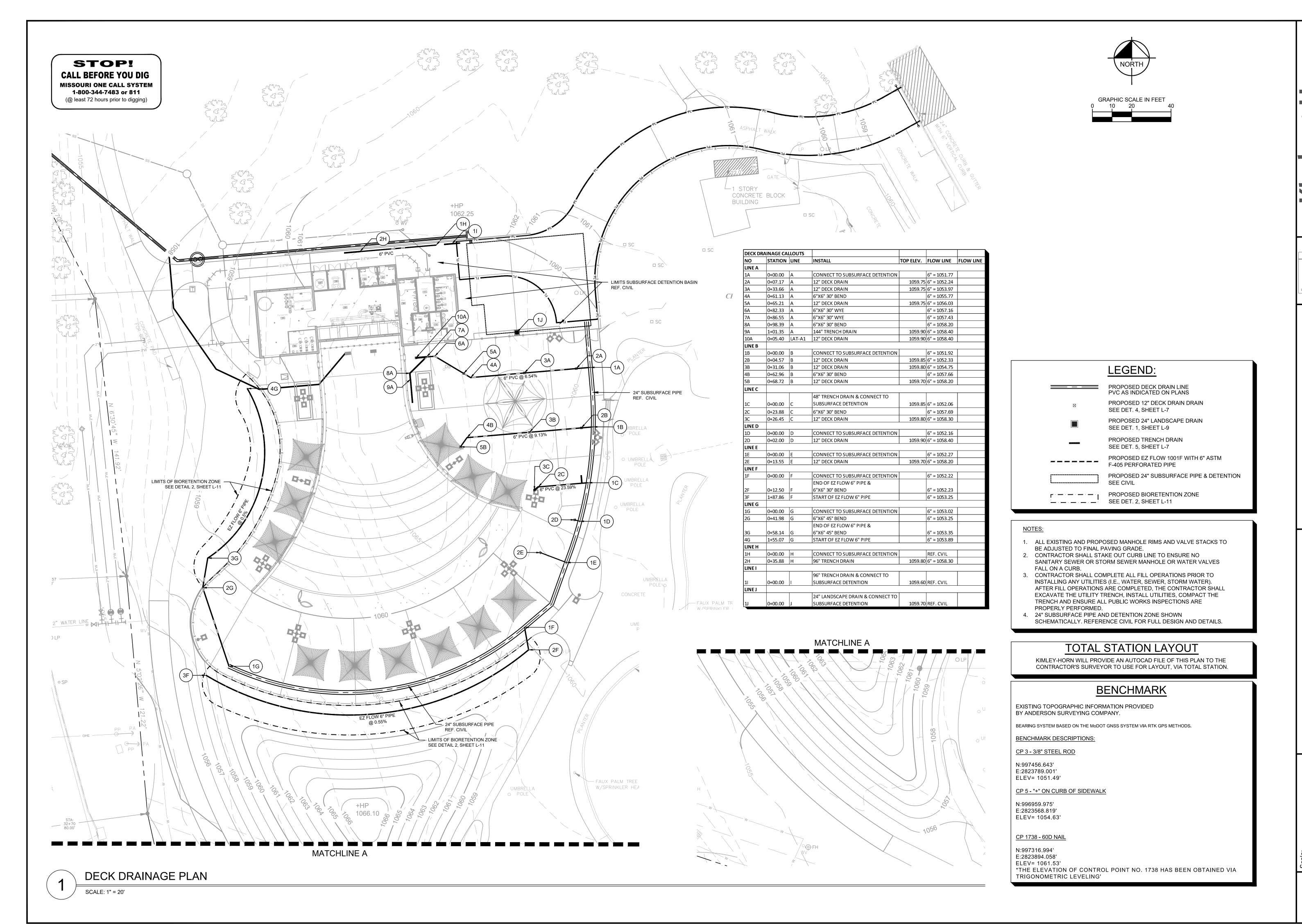
ELEV= 1061.53' *THE ELEVATION OF CONTROL POINT NO. 1738 HAS BEEN OBTAINED VIA TRIGONOMETRIC LEVELING'

0

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L.A. No. 2011010334 Date May 2019

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GRADING



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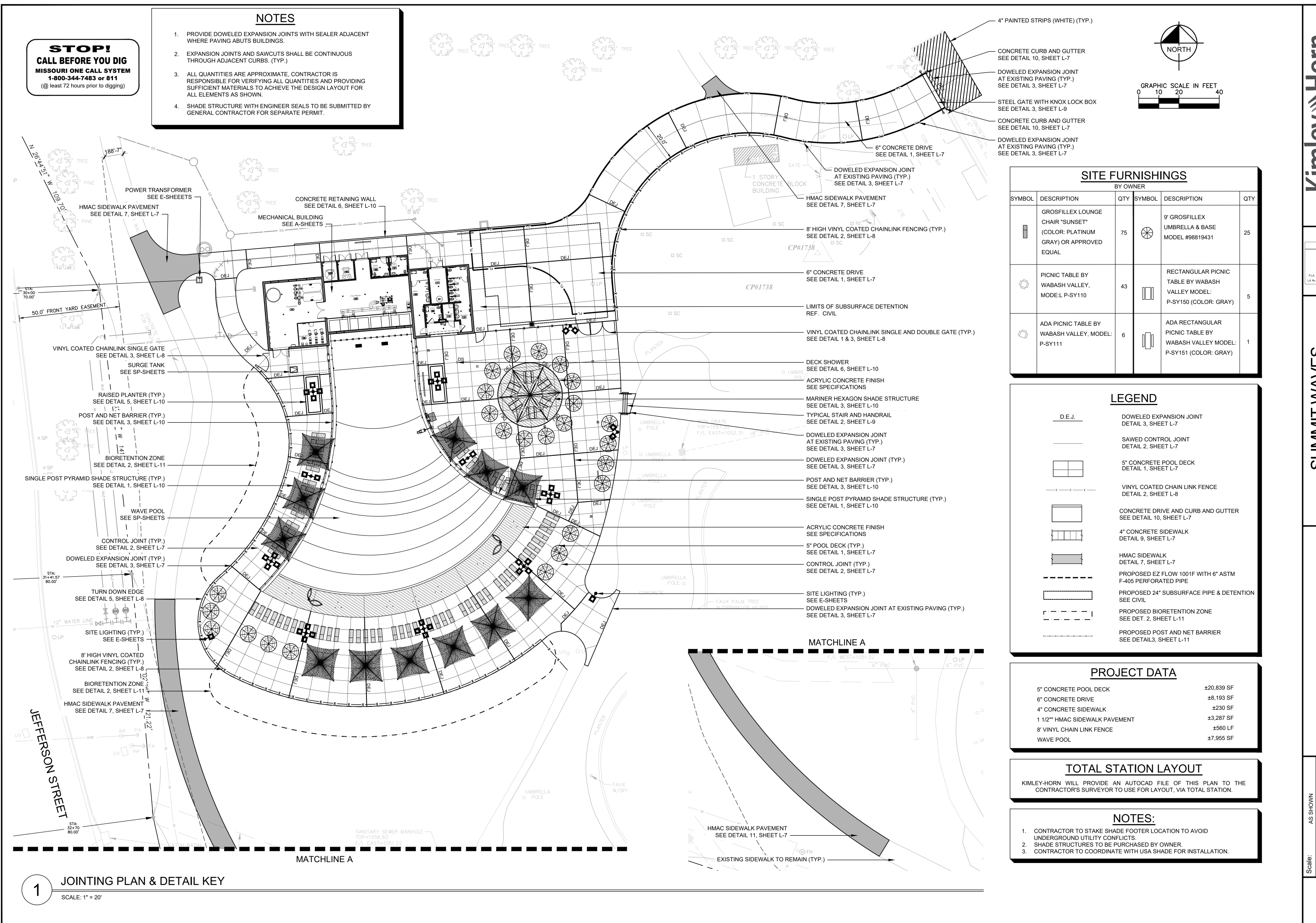
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JOINTING PLAN & DETAIL KEY

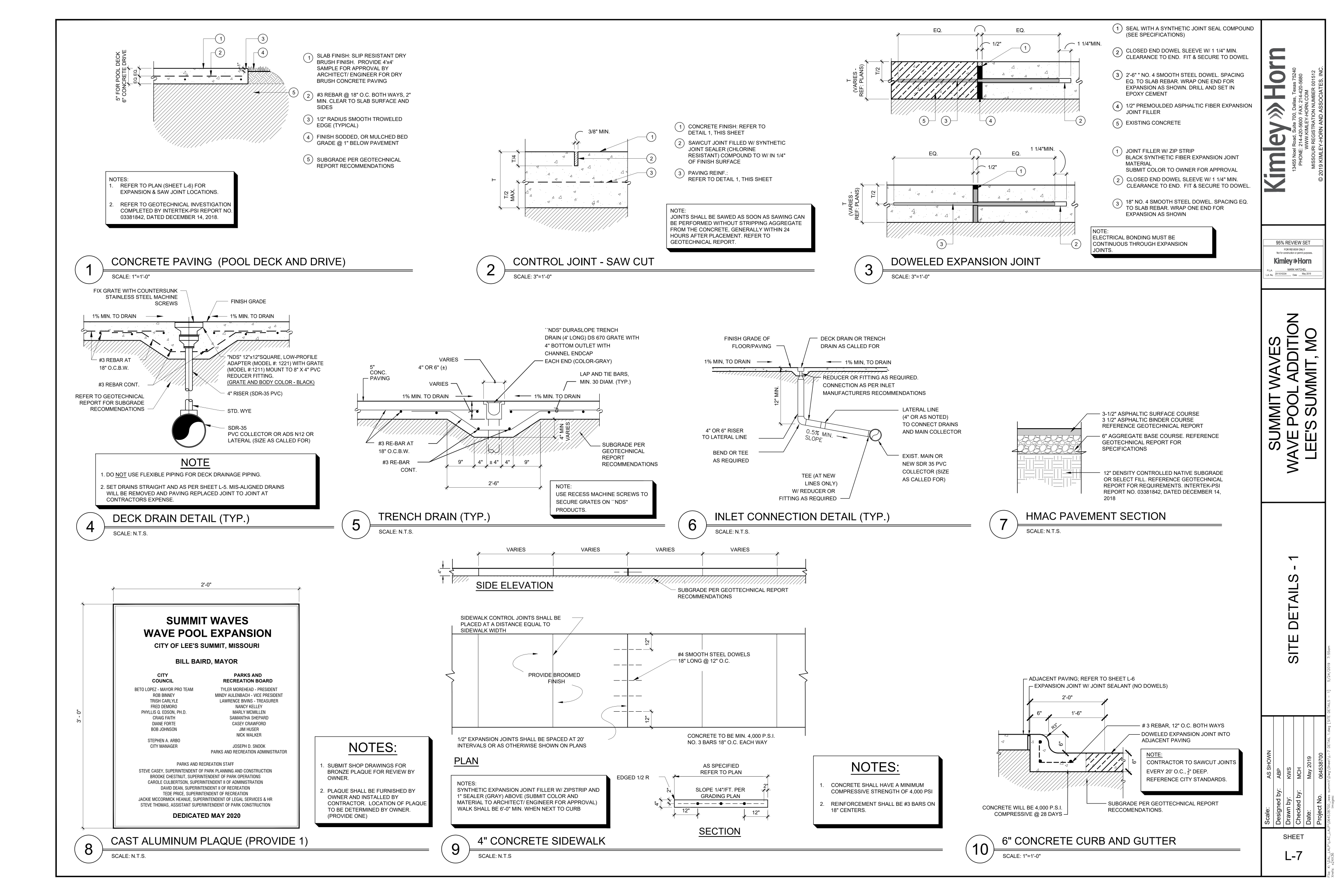
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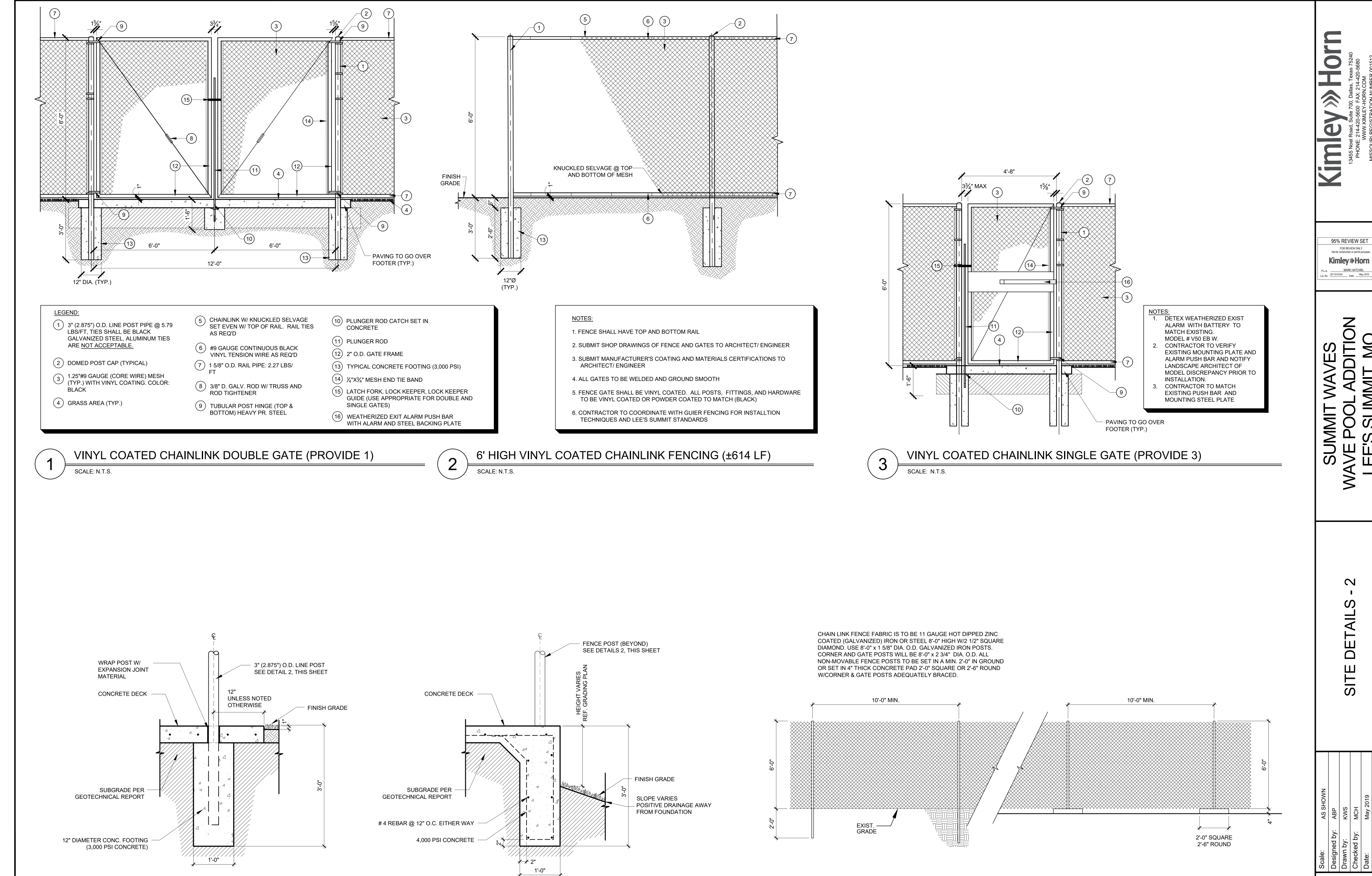
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TURN DOWN EDGE (±53 LF)

SCALE: 1" = 1'-0"

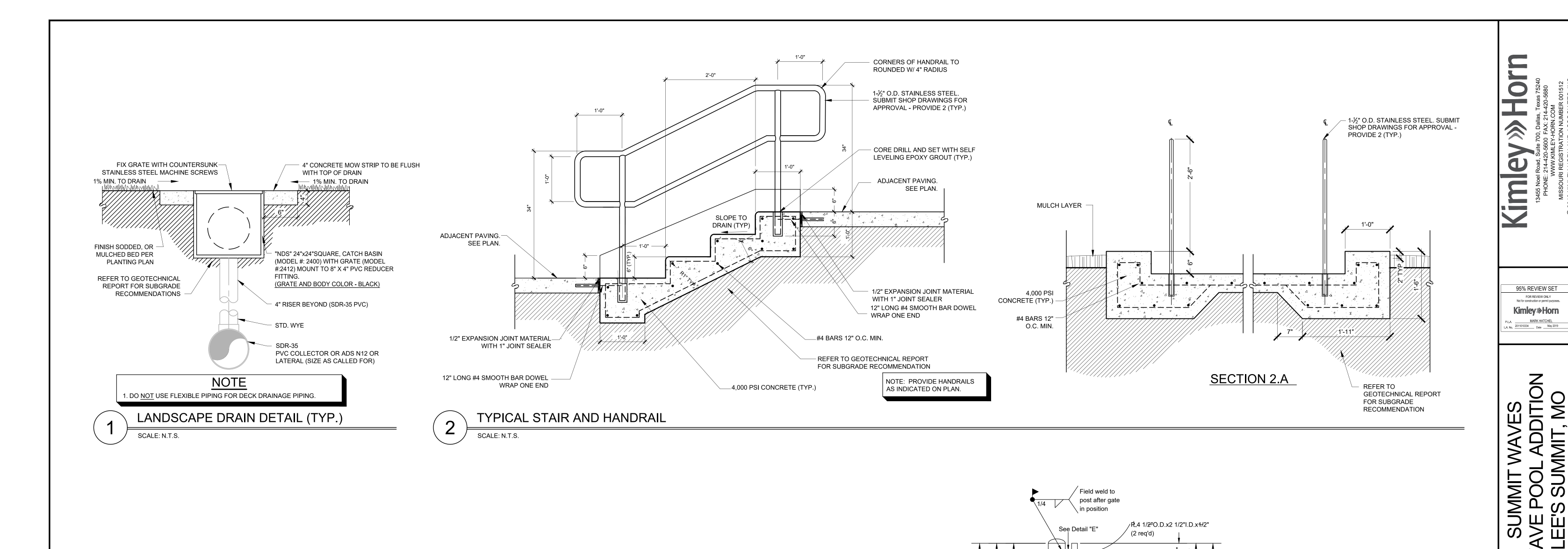
CONSTRUCTION FENCE

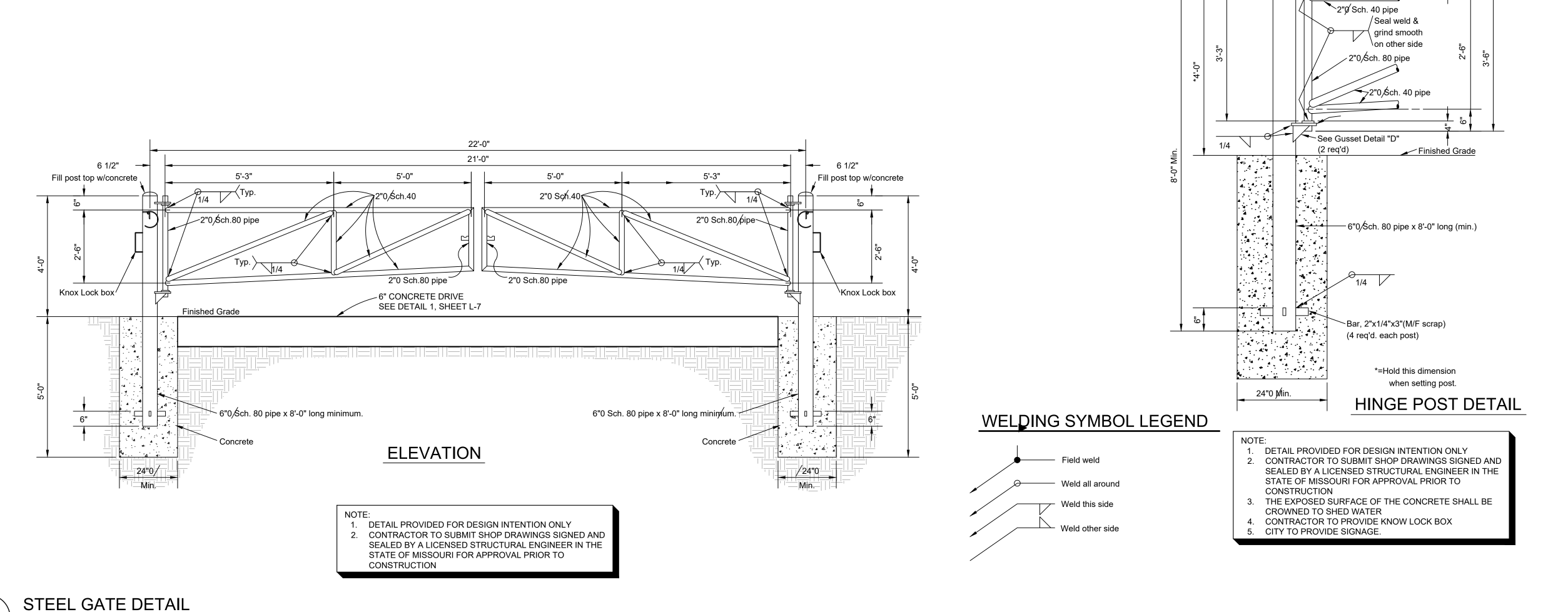
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TYP. FENCE SECTION AT POOL DECK

SCALE: 1" = 1'-0"

Date: May
Project No. 064





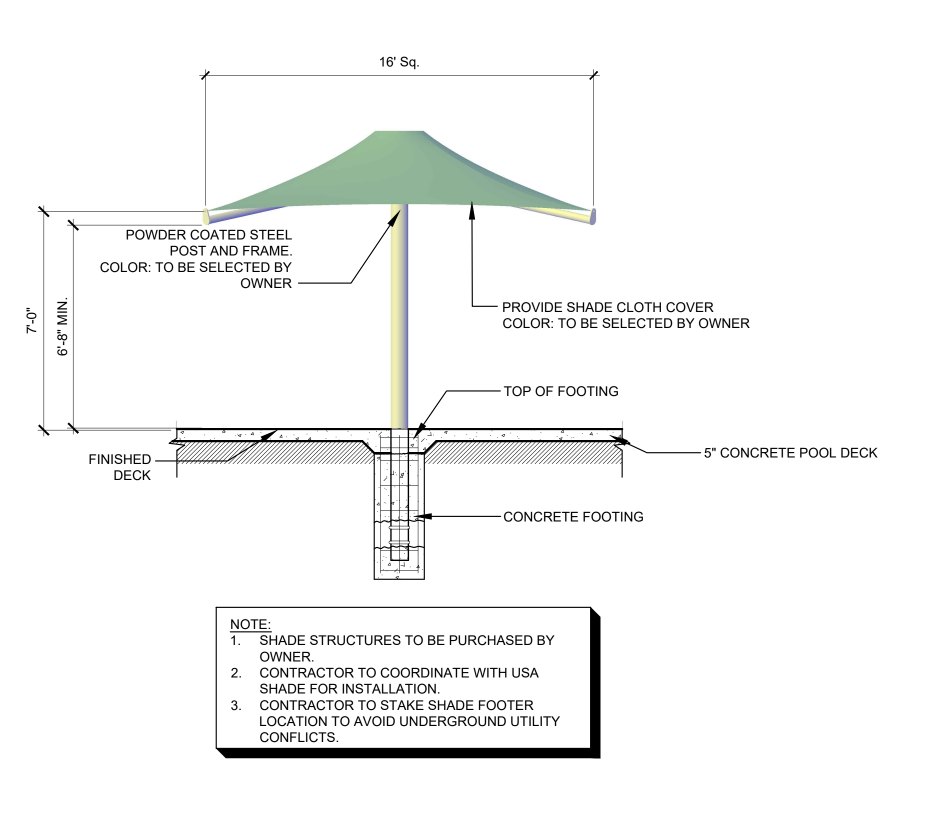
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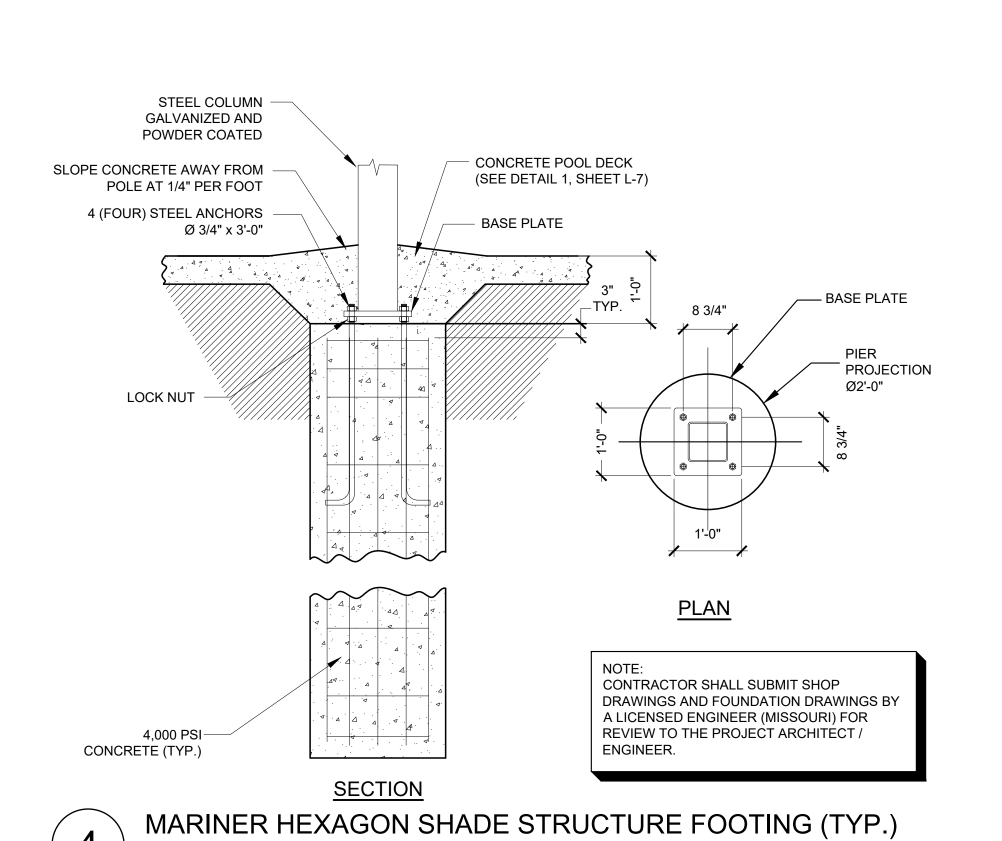
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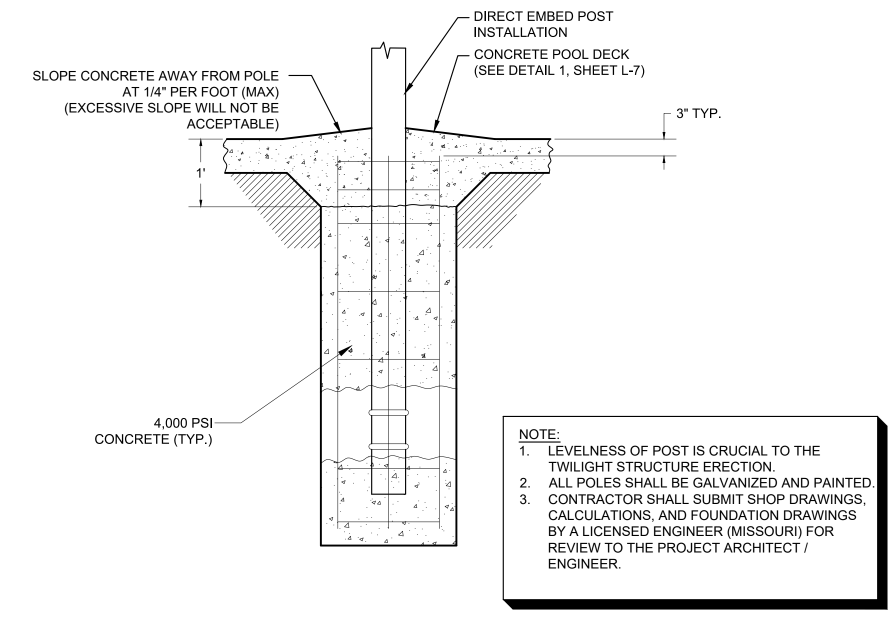


SINGLE POST PYRAMID SHADE STRUCTURE (PROVIDE 12)

SCALE: N.T.S.

SCALE: N.T.S.





SINGLE POST PYRAMID EMBED DETAIL

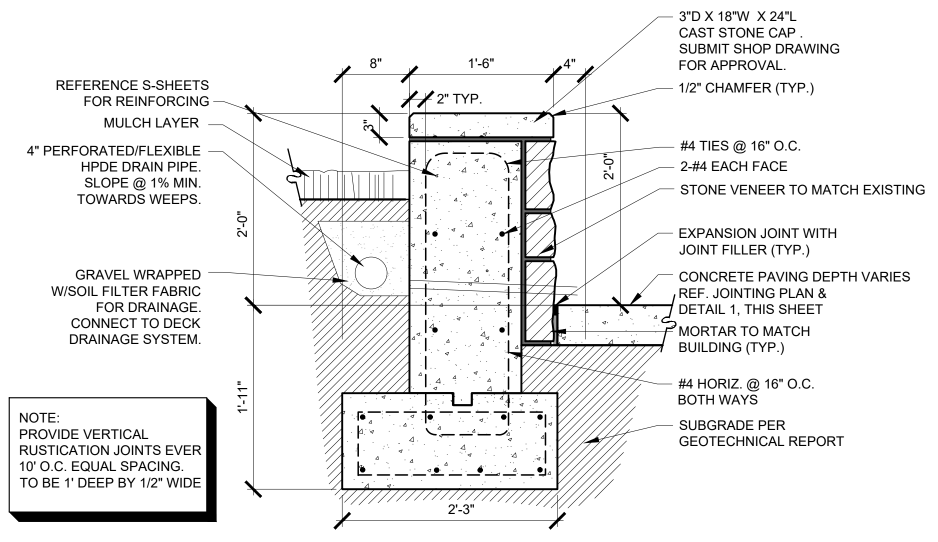
RAISED PLANTER (PROVIDE ±235 LF)

SCALE: 1" = 1'-0"

SCALE: N.T.S.



EXHIBIT: EXISTING SEAT WALL AND RETAINING WALL



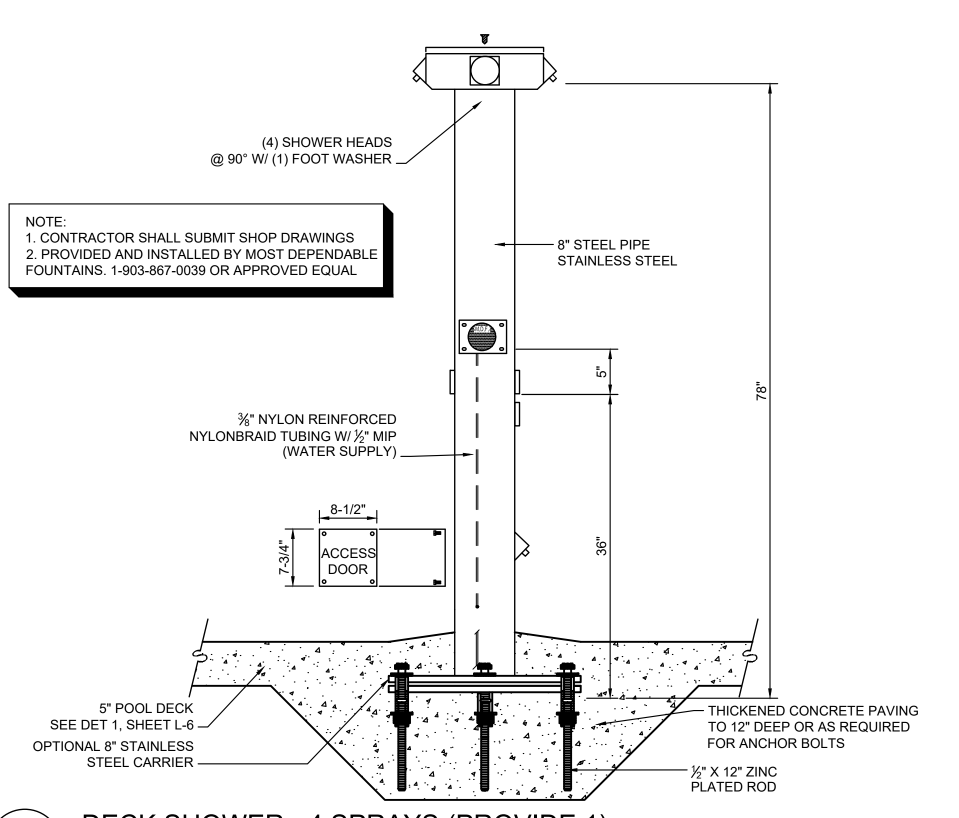
RAFTER - COLUMN - PROVIDE SHADE CLOTH COVER. COLOR TO BE SELECTED BY ARCHITECT/ENGINEER FABRIC-GALVANIZE AND POWDER COAT STEEL STRUCTURE (TYP.) COLOR TO BE SELECTED BY ARCHITECT/ENGINEER. 8' POST-==*========== - CROSSPIECE -RAFTER NOTE:

1. SHADE STRUCTURES TO BE PURCHASED BY CONTRACTOR TO COORDINATE WITH USA SHADE FOR INSTALLATION. CONTRACTOR TO STAKE SHADE FOOTER LOCATION TO AVOID UNDERGROUND UTILITY CONFLICTS.

-CROSSPIECE

MARINER HEXAGON SHADE STRUCTURE (PROVIDE 1)

SCALE: 1" = 10'



DECK SHOWER - 4 SPRAYS (PROVIDE 1)

SCALE: N.T.S

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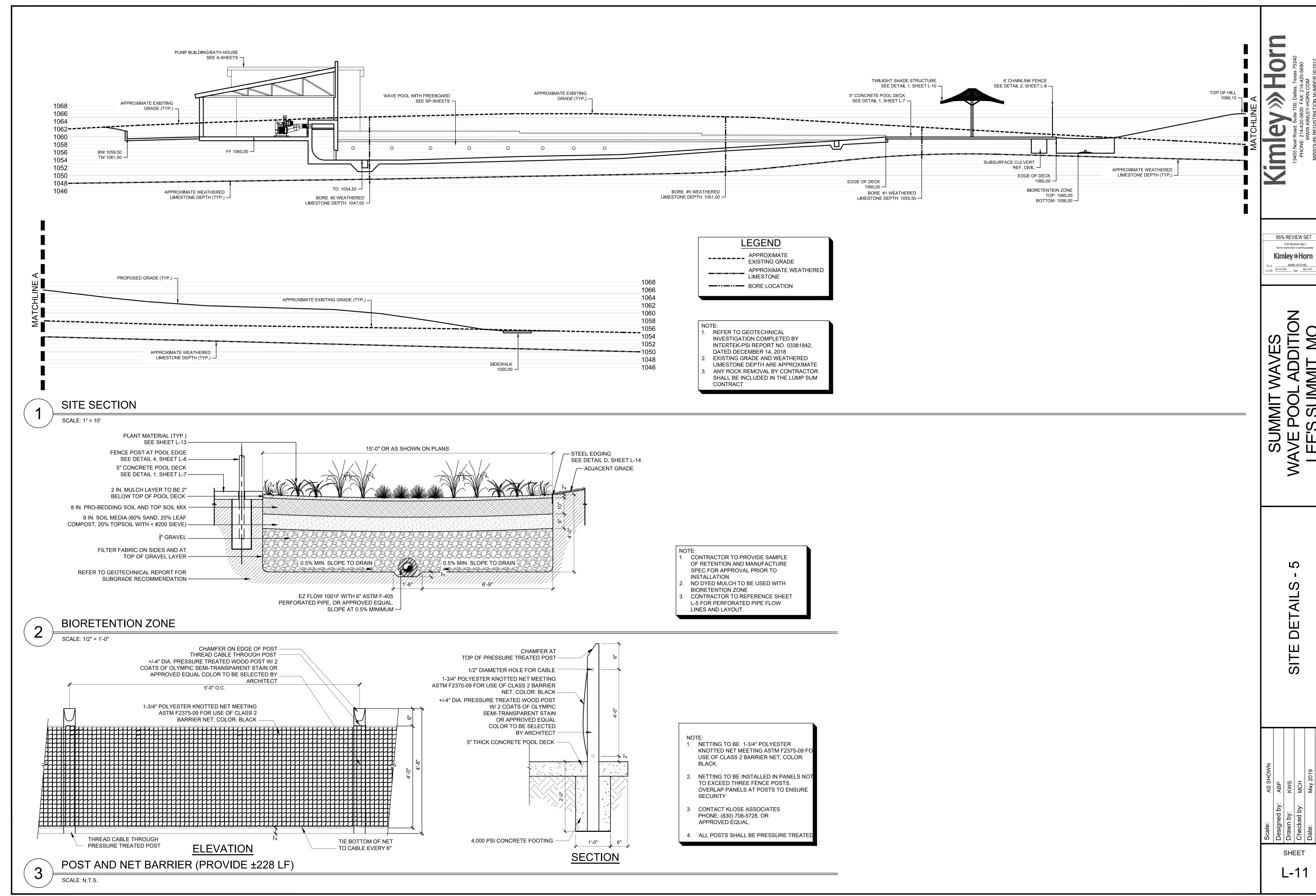
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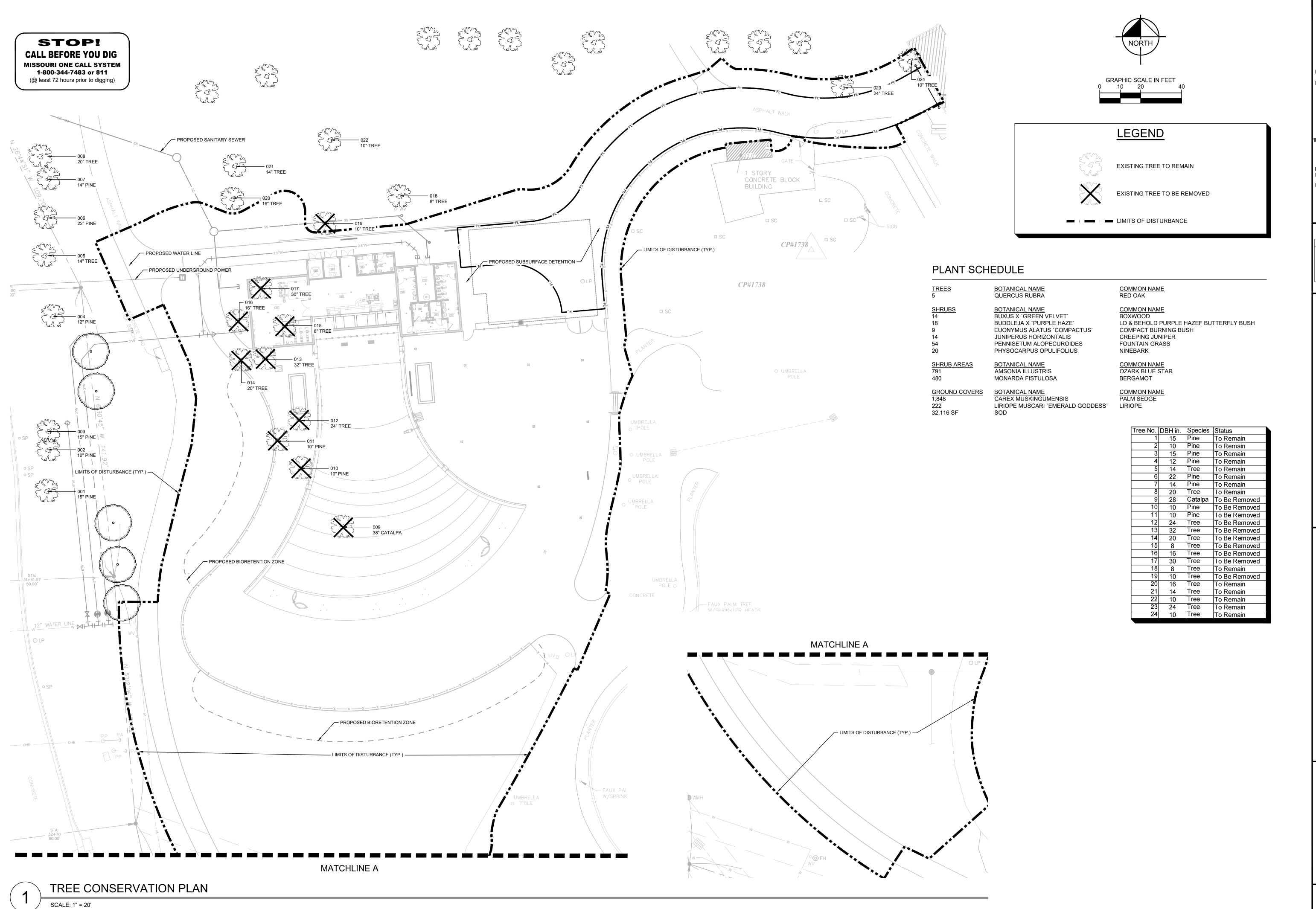
Kimley»Horn

P.L.A. MARK HATCHEL
L.A. No. 2011010334 Date May 2019

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MARK HATCHEL

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Date May 2019

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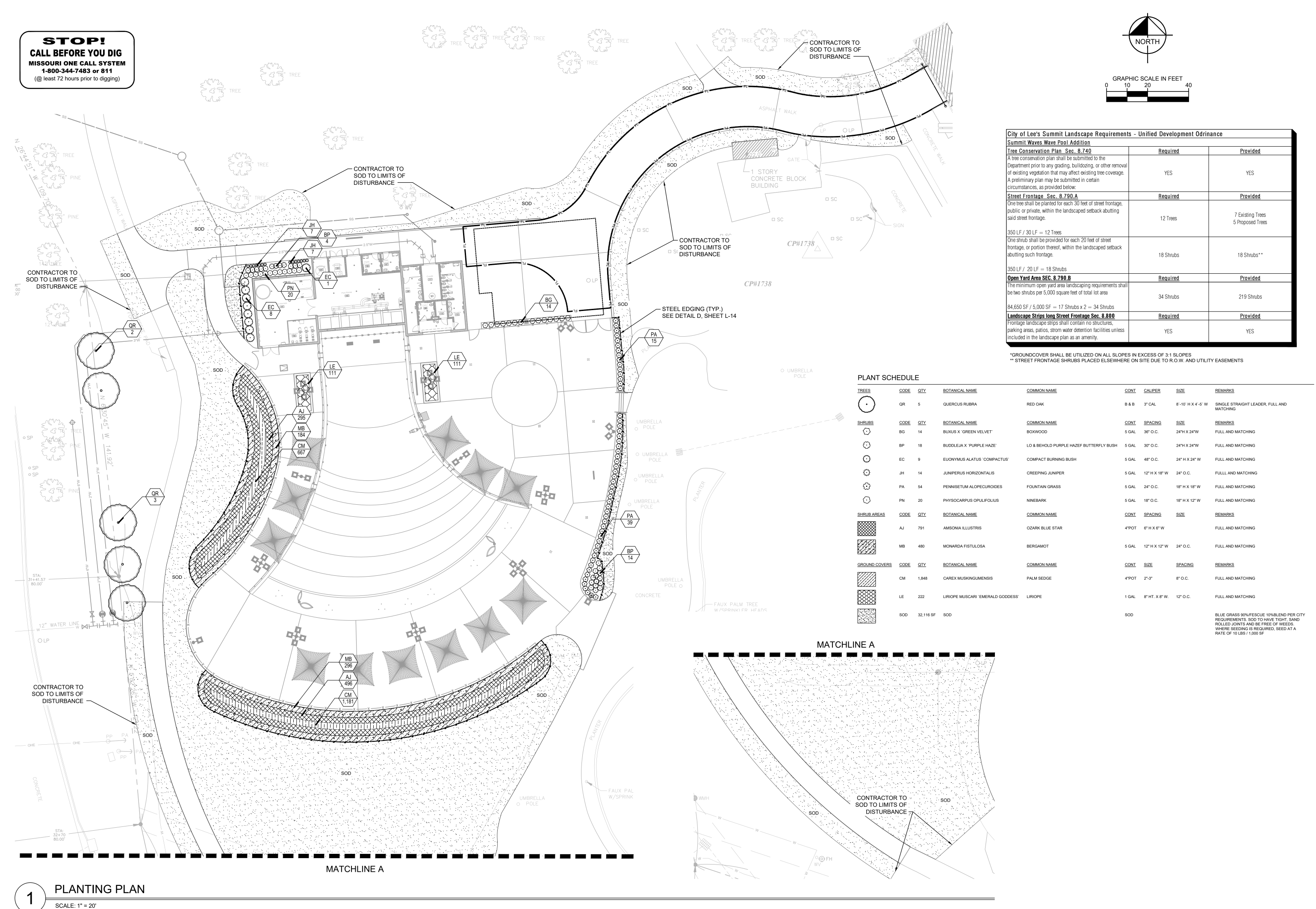
May 2019

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mit\Dwq\Sheet\L-12 TREE CONSERVATION PLAN.dwg [TR

Checked by: MCH Date: May Project No. 064

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LA. No.

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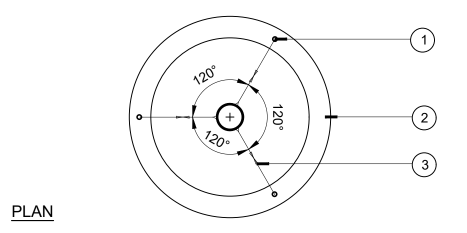
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Date: May 2019
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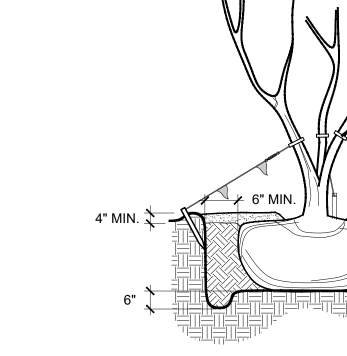
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(1) 2"X2"X8' STEEL FENCE 'T' POST, 3 PER TREE, EQUALLY SPACED, MATERIAL PER NOTES AND/OR SPECIFICATIONS.

(2) 4" EARTH SAUCER

- (3) GALVANIZED GUY WIRE; ADD TURNBUCKLES AS NECESSARY TO STABILIZE TREE.
- (4) RUBBER CHAFING GUARDS
- 5 WARNING FLAGS
- 6 2" MULCH PER SPECIFICATIONS
- (7) ROOT BALL: REMOVE FROM CONTAINER. REMOVE ALL PLASTIC LINERS, AND OTHER SYNTHETIC MATERIALS FROM THE ENTIRE ROOTBALL.
- (8) PLANTING PIT EXCAVATED 12" LARGER (MIN.) THAN WIDTH OF ROOTBALL. PIT DEPTH AS NEEDED TO SET ROOTBALL COLLAR AT PROPOSED FINISHED GRADE. PLACE ROOTBALL ON SOLID SOIL AND NOT LOOSE BACKFILL.
- (9) PIT BACKFILL SOIL PER SPECIFICATIONS
- (10) UNDISTURBED EARTH



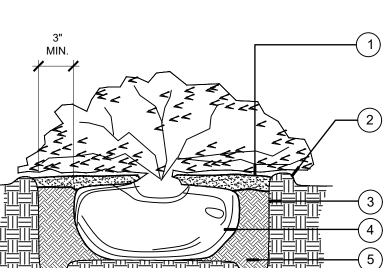
(1) 2"X2"X24" WOOD STAKE, 3 PER TREE, MATERIAL PER NOTES AND/OR SPECIFICATIONS

(2) 4" EARTH SAUCER

- (3) GALVANIZED GUY WIRE; ADD TURNBUCKLES AS NECESSARY TO STABILIZE TREE.
- (4) WARNING FLAGS
- (5) RUBBER CHAFING GUARDS
- (6) 4" MULCH PER SPECIFICATIONS
- 7 ROOT BALL: REMOVE BURLAP, BURLAP TIES, AND WIRE BASKET FROM TOP 1/3 OF ROOTBALL. REMOVE ALL NYLON STRINGS, PLASTIC LINERS, AND OTHER SYNTHETIC MATERIALS FROM THE ENTIRE ROOTBALL.
- (8) PLANTING PIT EXCAVATED 12" LARGER (MIN.) THAN WIDTH OF ROOTBALL. PIT DEPTH AS NEEDED TO SET ROOTBALL COLLAR AT PROPOSED FINISHED GRADE. PLACE ROOTBALL ON SOLID SOIL AND NOT LOOSE BACKFILL.
- (9) PIT BACKFILL SOIL PER SPECIFICATIONS
- (10) UNDISTURBED EARTH

TREE PLANTING

SECTION



1) 2" MULCH PER SPECIFICATIONS

(2) 3" HIGH EARTH SAUCER

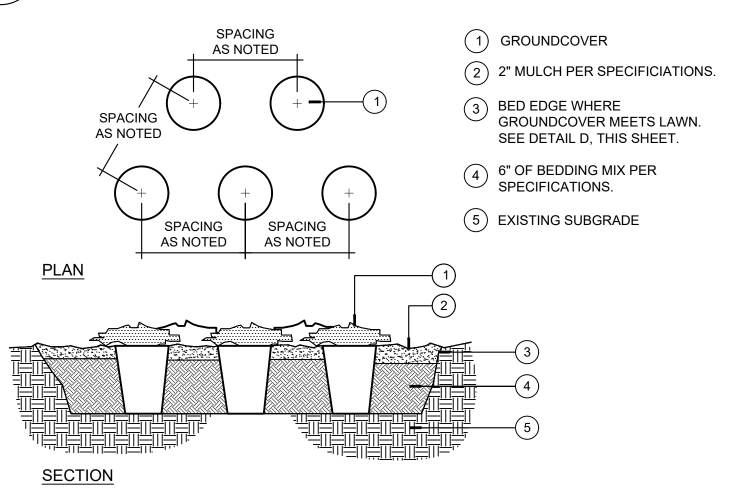
PLANTINGS.

- 3) PLANTING PIT: EXCAVATE 6" LARGER (MIN.) THAN WIDTH OF ROOTBALL, W/ PIT DEPTH AS NEEDED TO SET ROOTBALL @ PROPOSED FINISHED GRADE. PLACE ROOTBALL ON SOLID SOIL AND NOT LOOSE BACKFILL. SCARIFY SIDES OF PIT.
- 4) ROOT BALL: REMOVE FROM CONTAINER. GENTLY SCARIFY GIRDLED ROOTS AS NEEDED. REMOVE ALL TAGS & TWINE.

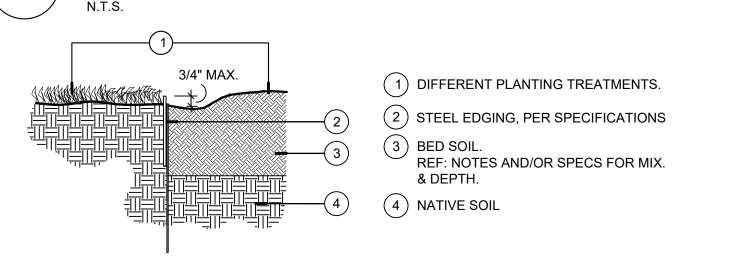
PROVIDE CONTINUOUS PIT FOR MASSED BED

-) PIT BACKFILL W/ PREPARED SOIL BED MIX PER SPECIFICATIONS. PROVIDE CONTINUOUS SOIL BED MIX IN MASS PLANTINGS.
- (6) UNDISTURBED EARTH

SHRUB PLANTING В

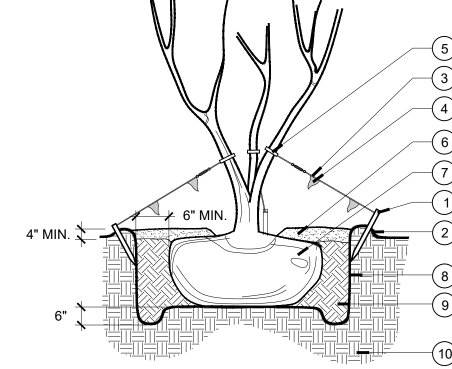


GROUNDCOVER PLANTING



STEEL EDGING (+/- 505 LF)

<u>PLAN</u>



SECTION ORNAMENTAL TREE DETAIL E N.T.S.

PLANTING NOTES

- 1. ALL PLANT MATERIAL SHALL BE INSTALLED ACCORDING TO SOUND NURSERY PRACTICES AND SHALL MEET ALL STANDARDS AS STATED IN THE LATEST EDITION OF "AMERICAN STANDARD FOR NURSERY STOCK" BY THE AMERICAN ASSOCIATION OF NURSERYMEN.
- NO SUBSTITUTIONS IN PLANT MATERIALS SHALL BE MADE WITHOUT WRITTEN AUTHORIZATION FROM OWNER OR LANDSCAPE ARCHITECT. IN THE EVENT OF DISCREPANCIES BETWEEN THE DRAWING AND THE PLANT LIST, THE DRAWING SHALL PREVAIL.
- 3. LOCATE ALL UTILITIES PRIOR TO ANY DIGGING OPERATIONS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DAMAGES TO EXISTING UTILITIES INCURRED BY HIS WORK.
- 4. ALL LANDSCAPED AREAS SHALL BE FULLY IRRIGATED WITH AN AUTOMATIC IRRIGATION SYSTEM.
- 5. STAKING AND GUYING ALTERNATIVES: METHODS INDICATED IN DRAWING DETAILS ARE PREFERRED. CONTRACTOR MAY SUGGEST ALTERNATE METHODS, ASSUMING FULL RESPONSIBILITY FOR THEIR IMPLEMENTATION. CONTRACTOR SHALL REPLACE, PLANT, OR UPRIGHT ANY TREES BLOWN OVER OR DAMAGED DUE TO INADEQUATE STAKING AT NO ADDITIONAL COST TO THE OWNER.
- PLANTS MASSED IN BEDS SHALL BE ARRANGED USING TRIANGULAR SPACING.
- 7. PROVIDE A STEEL EDGE OR SPADE EDGE BETWEEN ALL PLANTING BEDS AND LAWN AREAS AS CALLED FOR ON PLANS.
- 8 ALL PLANTING BEDS TO BE TOP DRESSED WITH A MINIMUM OF 2" SHREDDED CYPRESS BARK MULCH.
- 9. PROVIDE GRASS SEEDING OR LAY SOD FOR PROPOSED LAWN AREAS TO ALL EDGES OF PAVEMENT AND/ OR LIMITS OF DISTURBANCE OUTSIDE R.O.W. OR PROPOSED LANDSCAPE EASEMENT.
- 10. THE CONTRACTOR, SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF ALL LANDSCAPING UNTIL FINAL ACCEPTANCE. ALL REQUIRED LANDSCAPING SHALL BE MAINTAINED IN A NEAT AND ORDERLY MANNER AT ALL TIMES. THE WORK SHALL INCLUDE. BUT NOT TO BE LIMITED TO. MOWING. EDGING. PRUNING. FERTILIZING. WATERING. WEEDING, AND OTHER SUCH ACTIVITIES COMMON TO THE MAINTENANCE OF LANDSCAPING. ALL PLANT MATERIALS SHALL BE MAINTAINED IN A HEALTHY AND GROWING CONDITION AS IS APPROPRIATE FOR THE SEASON OF THE YEAR. PLANT MATERIAL THAT DIES SHALL BE REPLACED WITH THE PLANT MATERIAL OF SIMILAR SIZE AND VARIETY.
- 11. CONTRACTOR SHALL WARRANTY PLANT MATERIAL TO REMAIN ALIVE AND HEALTHY FOR A PERIOD OF ONE YEAR AFTER FINAL ACCEPTANCE. WARRANTY SHALL NOT INCLUDE DAMAGE FOR LOSS OF PLANT MATERIAL DUE TO NATURAL CAUSES, ACTS OF VANDALISM OR NEGLIGENCE ON THE PART OF THE OWNER.
- 12. QUANTITIES ARE APPROXIMATE AND ARE PROVIDED ONLY FOR THE CONVENIENCE OF THE CONTRACTOR. CONTRACTOR IS RESPONSIBLE FOR VERIFYING QUANTITIES AND PROVIDING SUFFICIENT QUANTITIES OF MATERIAL FOR COVERAGE BASED ON THE AREAS TO BE COVERED AND PLANT SPACING CALLED FOR.
- 13. ALL DISTURBED AREAS ON SITE NOT CALLED TO BE SODDED, SHALL BE REESTABLISHED WITH SEED OR

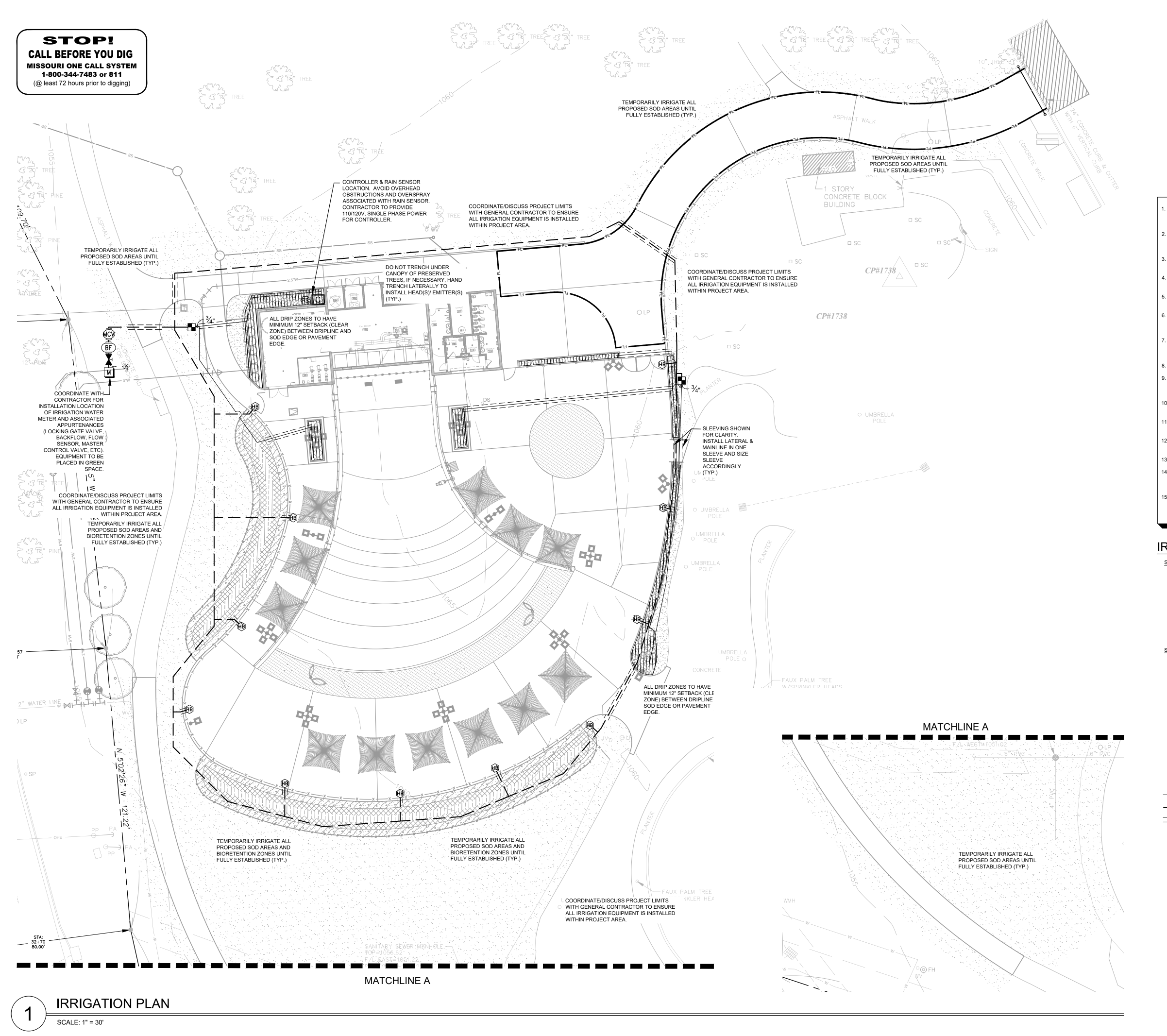
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WAVES SUMMIT

5

SHEET



IRRIGATION NOTES

- IRRIGATION CONTRACTOR SHALL TEST EXISTING STATIC PRESSURE ON SITE PRIOR TO CONSTRUCTION. SHOULD EXISTING SITE PRESSURE BE BELOW 65 PSI, CONTRACTOR SHALL CONTACT THE IRRIGATION DESIGNER PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- COORDINATE IRRIGATION INSTALLATION WITH PLANTING PLAN AND SITE CONDITIONS TO PROVIDE COMPLETE COVERAGE WITH MINIMUM OVERSPRAY. THE IRRIGATION CONTRACTOR SHALL MAKE MINOR ADJUSTMENTS TO ENSURE PROPER COVERAGE AT NO ADDITIONAL COST TO THE OWNER.
- THE IRRIGATION CONTRACTOR WILL SECURE ALL REQUIRED PERMITS AND PAY ALL ASSOCIATED FEES UNLESS OTHERWISE NOTED. ALL LOCAL CODES SHALL PREVAIL OVER ANY DISCREPANCIES HEREIN.
- LATERAL PIPE SHALL BE INSTALLED AT A MINIMUM DEPTH OF 12 INCHES. MAINLINE PIPE AND WIRES SHALL BE INSTALLED AT A MINIMUM DEPTH OF 18 INCHES.
- ELECTRICAL POWER SHALL BE PROVIDED WITHIN 5 FEET OF CONTROLLER LOCATION BY GENERAL CONTRACTOR. L.I.C. TO PROVIDE FINAL HARD WIRE TO CONTROLLER.
- 24 VOLT VALVE WIRE SHALL BE A MINIMUM OF 16 GAUGE, U.L. APPROVED FOR DIRECT BURIAL, SINGLE CONDUCTOR "IRRIGATION WIRE". WIRE SPLICES SHALL BE ENCASED IN A WATERPROOF WIRE CONNECTOR UL APPROVED AND FILLED WITH SILICONE.
- VALVE BOXES SHALL BE INSTALLED FLUSH WITH GRADE, WITH THREE INCHES OF CLEAN PEA GRAVEL LOCATED BELOW THE VALVE. USE 10" ROUND VALVE BOXES FOR ELECTRIC VALVES AND QUICK COUPLING VALVES UNLESS NOTED OTHERWISE. D.C.A. SHALL BE BOXED ACCORDING TO LOCAL CODES.
- USE PVC SWING JOINT ASSEMBLIES TO CONNECT ALL SPRAY HEADS.
- ALL ROTOR HEADS SHALL BE CONNECTED WITH A 12" MINIMUM LENGTH OF 1/2 FLEX PVC. THE FLEX PVC SHALL BE SOLVENT WELDED TO SCHEDULE 40 PVC FITTINGS WITH WELD ON *795 SOLVENT AND *P-70 PRIMER.
- IO. CONTRACTOR IS TO CONTACT APPROPRIATE AUTHORITIES AND LOCATE ALL UTILITIES PRIOR TO CONSTRUCTION.
- SLEEVES SHALL BE INSTALLED BY GENERAL CONTRACTOR. SLEEVE MATERIAL SHALL BE PVC, SCHD. 40. CONTRACTOR SHALL EXTEND SLEEVES ONE FOOT BEYOND EDGE OF ALL PAVEMENT.
- 12. LANDSCAPE CONTRACTOR SHALL BE REQUIRED TO SUPPLY OWNER AND OWNERS CONTRACTOR WITH ALL EQUIPMENT SPECIFICATIONS AND MAINTENANCE GUIDELINES.
- 13. DRIP LINE SHALL BE PLACED A MINIMUM OF 2" UNDER MULCH.
- 4. LICENSED IRRIGATION CONTRACTOR SHALL ADJUST SPRAY NOZZLES FOR "HEAD-TO-HEAD" COVERAGE AND ADJUST FOR MINIMUM OVERSPRAY ONTO PAVEMENT. NO OVERSPRAY IS PERMITTED ONTO STREETS OR
- IRRIGATION CONTRACTOR SHALL SUPPLY AND CONSTRUCT IRRIGATION SYSTEM WITH ALL MATERIALS AND PER MANUFACTURER SPECIFICATIONS SHOWN ON THIS PLAN. IF CONTRACTOR PREFERS MATERIALS THAT DIFFER FROM THE THIS PLAN, THEY SHALL BE APPROVED BY THE IRRIGATION DESIGNER PRIOR TO

IRRIGATION SCHEDULE

SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	<u>QTY</u>
	Rain Bird XCZ-100-PRB-COM Wide Flow Drip Control Kit for Commercial Applications. 1" Ball Valve with 1" PESB Valve and 1" Pressure Regulating 40psi Quick-Check Basket Filter. 0.3gpm to 20gpm.	2
	Area to Receive Dripline Netafim TLCV-06-18 Techline Pressure Compensating Landscape Dripline with Check Valve. 0.6 GPH emitters at 18" O.C. Dripline laterals spaced at 18" apart, with emitters offset for triangular pattern. 17mm.	730.7 l.f.
<u>SYMBOL</u>	MANUFACTURER/MODEL/DESCRIPTION	<u>QTY</u>
⊮B	Hose Bibb	11
₩ X	LOCKING GATE VALVE/ISOLATION VALVE	1
(C)	Rain Bird PEB 1-1/2" 1", 1-1/2", 2" Plastic Industrial Valves. Low Flow Operating Capability, Globe Configuration.	1
BF	Febco 850 1-1/2" Double Check Backflow prevention, 1/2" to 2"	1
С	Rain Bird ESP8LXME 8 Station Capable Commercial Controller. Mounted on a Plastic Wall Mount. Without flow sensor.	1
₹\$	Rain Bird WR2-RFC Wireless Rain and Freeze Sensor Combo, includes 1 receiver and 1 rain/freeze sensor transmitter.	1
M	Water Meter 1-1/2"	1
	Irrigation Lateral Line: PVC Class 200 SDR 21	462.5 l.f.
	Irrigation Mainline: PVC Class 200 SDR 21	1,043 l.f.
======	Pipe Sleeve: PVC Schedule 40 TYPICAL PIPE SLEEVE FOR IRRIGATION PIPE. PIPE SLEEVE SIZE SHALL ALLOW FOR IRRIGATION PIPING AND THEIR RELATED COUPLINGS TO EASILY SLIDE THROUGH SLEEVING MATERIAL. EXTEND SLEEVES 18 INCHES BEYOND EDGES OF PAVING OR CONSTRUCTION. Valve Callout	291.6 l.f.

NOTE:
THIS IRRIGATION PLAN IS DESIGNED TO THE FOLLOWING STATS: 65 PSI AND 75 GPM. IF WATER PRESSURE DOES NOT MEET DESIGN SPECIFICATIONS A BOOSTER PUMP WILL BE REQUIRED AT COST OF CONTRACTOR. CONTACT LANDSCAPE ARCHITECT PRIOR TO

INSTALLATION IF SYSTEM HAS +/- 5 PSI THAN DESIGN PRESSURE.

ABOVE QUANTITIES PROVIDED FOR CONVENIENCE ONLY. CONTRACTOR TO CONFIRM ALL QUANTITIES PRIOR TO BIDDING.

REFERENCE MAXIMUM LATERAL DRIPLINE CHART TO DETERMINE MINIMUM NUMBER OF POINTS OF CONNECTION PER DRIP LINE ZONE.

WHERE LAYOUT FLEXIBILITY EXISTS CENTER FEED LAYOUTS MUST BE USED. THIS ALLOWS FOR EVEN FLOW OF WATER THROUGH THE ZONE.

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Kimley »Horn P.L.A. MARK HATCHEL
L.A. No. 2011010334 Date May 2019

RRIGATION

SHEET

APPROVAL: WHEREVER THE TERMS "APPROVE" OR "APPROVED" ARE USED IN THE SPECIFICATIONS. THEY SHALL

MEAN THE APPROVAL OF THE OWNER'S CONSTRUCTION REPRESENTATIVE IN WRITING.

OWNER'S CONSTRUCTION REPRESENTATIVE CONCERNING THE WORK UNDER THIS CONTRACT. 4. COORDINATION: COORDINATE AND COOPERATE WITH OTHER CONTRACTORS TO ENABLE THE WORK TO

3. BEFORE ANY WORK IS STARTED, A CONFERENCE SHALL BE HELD BETWEEN THE CONTRACTOR AND THE

PROCEED AS RAPIDLY AND EFFICIENTLY AS POSSIBLE 5. INSPECTION OF SITE:

A. CONTRACTOR SHALL ACQUAINT HIMSELF WITH ALL SITE CONDITIONS. SUBMISSION OF HIS PROPOSAL SHALL BE CONSIDERED EVIDENCE THAT THE EXAMINATION HAS BEEN CONDUCTED. SHOULD UTILITIES NOT SHOWN ON THE PLANS BE FOUND DURING EXCAVATIONS, CONTRACTOR SHALL PROMPTLY NOTIFY THE OWNER'S CONSTRUCTION REPRESENTATIVE FOR INSTRUCTIONS AS TO FURTHER ACTION. FAILURE TO DO SO WILL MAKE CONTRACTOR LIABLE FOR ANY AND ALL DAMAGE THERETO ARISING FROM HIS OPERATIONS SUBSEQUENT TO DISCOVERY OF SUCH

B. CONTRACTOR SHALL MAKE NECESSARY ADJUSTMENTS IN THE LAYOUT AS MAY BE REQUIRED TO CONNECT TO EXISTING STUBOUTS, SHOULD SUCH STUBS NOT BE LOCATED EXACTLY AS SHOWN, AND AS MAY BE REQUIRED TO WORK AROUND EXISTING WORK AT NO INCREASE IN COST TO THE OWNER'S CONSTRUCTION REPRESENTATIVE.

6. PROTECTION OF EXISTING PLANTS AND SITE CONDITIONS: THE CONTRACTOR SHALL TAKE NECESSARY PRECAUTIONS TO PROTECT SITE CONDITIONS TO REMAIN. SHOULD DAMAGE BE INCURRED, THE CONTRACTOR SHALL REPAIR THE DAMAGE TO ITS ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.

7. THE OWNER RESERVES THE RIGHT TO SUBSTITUTE, ADD, OR DELETE ANY MATERIAL OR WORK AS THE WORK PROGRESSES. ADJUSTMENTS TO THE CONTRACT PRICE SHALL BE NEGOTIATED IF DEEMED NECESSARY BY THE OWNER ON A PER DIEM BASIS.

8. THE OWNER RESERVES THE RIGHT TO REJECT MATERIAL OR WORK WHICH DOES NOT CONFORM TO THE CONTRACT DOCUMENTS. REJECTED WORK SHALL BE REMOVED OR CORRECTED AT THE EARLIEST TIME POSSIBLE.

9. WORK SCHEDULE: WITHIN 10 DAYS AFTER AWARD OF THE CONTRACT, THE CONTRACTOR SHALL SUBMIT TO THE OWNER A WORK SCHEDULE

10. "AS-BUILT" IRRIGATION DRAWINGS: PREPARE AN "AS-BUILT" DRAWING ON A BLUEPRINT WHICH SHALL SHOW DEVIATIONS FROM THE BID DOCUMENTS MADE DURING CONSTRUCTION AFFECTING THE MAIN LINE PIPE, CONTROLLER LOCATIONS. REMOTE CONTROL VALVES AND QUICK COUPLING VALVES. THE DRAWINGS SHALL ALSO INDICATE AND SHOW APPROVED SUBSTITUTIONS OF SIZE, MATERIAL AND MANUFACTURERS NAME AND CATALOG NAME AND CATALOG NUMBER. THE DRAWINGS SHALL BE DELIVERED TO THE TENANT'S CONSTRUCTION

11. FINAL ACCEPTANCE: FINAL ACCEPTANCE OF THE WORK MAY BE OBTAINED FROM THE OWNER'S CONSTRUCTION REPRESENTATIVE UPON THE SATISFACTORY COMPLETION OF ALL WORK.

12. GUARANTEE: ALL WORK SHALL BE GUARANTEED FOR ONE YEAR FROM DATE OF ACCEPTANCE AGAINST ALL DEFECTS IN MATERIAL. EQUIPMENT AND WORKMANSHIP, GUARANTEE SHALL ALSO COVER REPAIR OF DAMAGE TO ANY PART OF THE PREMISES RESULTING FROM LEAKS OR OTHER DEFECTS IN MATERIAL, EQUIPMENT AND WORKMANSHIP TO THE SATISFACTION OF THE TENANT'S CONSTRUCTION REPRESENTATIVE. REPAIRS, IF REQUIRED, SHALL BE DONE PROMPTLY AT NO COST TO THE OWNER.

13. A LAMINATED PLAN (8 1/2 X 11) SHOWING THE DIFFERENT IRRIGATION ZONES IN COLOR, PREPARED BY THE IRRIGATION CONTRACTOR, SHALL BE POSTED IN THE MECHANICAL ROOM.

C. MATERIALS:

REPRESENTATIVE BEFORE FINAL ACCEPTANCE OF WORK

1. GENERAL: ALL MATERIALS THROUGHOUT THE SYSTEM SHALL BE NEW AND IN PERFECT CONDITION 2. PLASTIC PIPING: ALL MAIN LINES AND LATERAL LINES SHALL BE CLASS 200 POLYVINYL CHLORIDE (PVC) PIPE AND SHALL COMPLY WITH ONE OF THE FOLLOWING STANDARDS: ASTM D 1785, ASTM D-2241, AWWA C-900, OR AWWA C-905. SDR-PR PIPE SHALL HAVE A MINIMUM WALL THICKNESS AS REQUIRED BY SDR-26. PVC GASKETS FITTINGS SHALL CONFORMING TO ASTM D 3139. GASKETS SHALL CONFORM TO ASTM F 477. SOLVENT-WELD PVC FITTINGS SHALL MEET THE REQUIREMENTS OF SCHEDULE 40 AS SET FORTH IN ASTM D 2466. THREADED PVC PIPE FITTINGS SHALL MEET THE REQUIREMENTS OF SCHEDULE 40 AS SET FORTH IN ASTM D 2464. CONFORMING TO ASTM D-1784

3. PLASTIC FITTINGS: ALL SOLVENT-WELD PVC FITTINGS SHALL MEET THE REQUIREMENTS OF SCHEDULE 40 AS SET FORTH IN ASTM D 2466. SCHEDULE 40 SOLVENT-WELD, POLYVINYL CHLORIDE (PVC) STANDARD WEIGHT AS MANUFACTURED BY SLOANE, LASCO, OR APPROVED EQUAL.

4. SOLVENT CEMENT: PVC CEMENT SHALL MEET ASTM D 2564 AND PVC CLEANER-TYPE SHALL MEET ASTM F 656.

5. SPRINKLER HEAD RISERS: SCHEDULE 40 PVC FOR RISERS. PIPE SHALL BE CUT WITH A STANDARD PIPE CUTTING TOOL WITH SHARP CUTTERS, REAM ONLY TO FULL DIAMETER OF PIPE AND CLEAN ALL ROUGH EDGES OR BURRS CUT ALL THREADS ACCURATELY WITH SHARP DIES. NOT MORE THAN THREE(3) FULL THREADS SHALL SHOW BEYOND FITTINGS WHEN PIPE IS MADE UP. ASSEMBLIES SHALL BE AS DETAILED.

6. AUTOMATIC CONTROLLER: SEE LEGEND

7. REMOTE CONTROL VALVES: SEE LEGEND

MINIMUM PVC SCHEDULE 40 PLASTIC PIPE.

8. CONTROL WIRING: 24 VOLT SOLID UL APPROVED FOR DIRECT BURIAL IN GROUND. MINIMUM WIRE SIZE: 16 GAUGE. ALL SPLICES SHALL BE MADE WITHIN VALVE BOX. 9. SLEEVES FOR CONTROL WIRING: UNDER ALL WALKS AND PAVED AREAS AND WHERE INDICATED ON DRAWINGS.

10. SPRINKLER HEADS/ DRIP LINE: SEE LEGEND

11. QUICK COUPLING VALVES: SHALL BE NOTED ON DRAWINGS.

FINISH GRADE-VALVE BOX -AIR / VACUUM -RELIEF VALVE 3/4"M x 1/2"F TxT-REDUCTION BUSHING 3/4" PVC COUPLING -3/4" SCH 80 RISER -(LENGTH AS REQUIRED):

1 30-INCH LINEAR LENGTH OF WIRE, COILED

WATERPROOF CONNECTIO

REMOTE CONTROL VALVE:

VALVE BOX WITH COVER

FINISH GRADE/TOP OF MULCH

PVC SCH 80 NIPPLE (CLOSE)

RAIN BIRD VB-STD

PVC SCH 40 ELL

BRICK (1 OF 4)

SCH 40 ELL

PVC SCH 80 NIPPLE

PVC MAINLINE PIPE

SCH 80 NIPPLE (2-INCH LENGTH, HIDDEN) AND

PVC SCH 40 TEE OR ELL

PVC LATERAL PIPE

PVC SCH 40 MALE ADAPTER

(16) 3.0-INCH MINIMUM DEPTH OF

3/4-INCH WASHED GRAVE

(3) ID TAG: RAIN BIRD VID SERIES

STAINLESS STEEL

BRICK SUPPORTS ----

CLAMPED TO PVC

AIR/VACUUM RELIEF

3/4" CRUSHED

GRAVEL SUMP

(PLUMBED TO POLY

-WASHED GRAVEL

JUMBO BOX -

FEBCO 1 1/2" 850 DOUBLE

BACKFLOW PREVENTER

CHECK ASSEMBLY

DOUBLE CHECK ASSEMBLY BACKFLOW PREVENTER

3/4" MINUS

WASHED GRAVEL

10" PLASTIC BOX

1 1/2" LOCKING ISOLATION/GATE VALVE -

NEW WATER METER

BRICK SUPPORTS TYP.

STANDARD VALVE -

SECTION VIEW

 4" MIN. CLEARANCE 24" MINIMUM TO FINISHED GRADE 24" MAX. PVC CAP (TYPICAL)

1. ALL IRRIGATION SLEEVES TO BE SCHEDULE 40 PVC. . ALL JOINTS TO BE SOLVENT WELDED AND WATERTIGHT 3. WHERE THERE IS MORE THAN ONE SLEEVE. EXTEND THE SMALLER SLEEVE TO 24-INCHES MINIMUM ABOVE FINISHED GRADE.

4. MECHANICALLY TAMP TO 95° PROCTOR.

SLEEVE DETAIL

HOSE BIBB

MAINLINE, LATERAL AND WIRING IN THE

TIE A 24-INCH LOOP IN ALL WIRING AT

ALL SOLVENT WELD PLASTIC PIPING TO

BE SNAKED IN TRENCH AS SHOWN.

ALL SOLVENT WELD PLASTIC PIPING TO

BE RAN IN TRENCH AS SHOWN.

(8) RUN WIRING BENEATH AND BESIDE

10-FOOT INTERVALS.

MAINLINE. TAPE AND BUNDLE AT

CHANGES OF DIRECTION OF 30° OR

GREATER. UNTIE AFTER ALL CONNECTIONS HAVE BEEN MADE.

SAME TRENCH

(2) MAINLINE PIPE

(3) LATERAL PIPE

(4) WIRING IN CONDUIT

1. FURNISH FITTINGS AND PIPING NOMINALLY SIZED IDENTICAL TO (11) PVC SCH 40 ELL-1"

1) FINISH GRADE

2) QUICK-COUPLING VALVE

3) VALVE BOX WITH COVER

(4) 3/4" MINUS WASHED GRAVEL

6) PVC SCH 40 STREET ELL-1

BRICK SUPPORTS (2)

))PVC SCH 40

TEE OR ELL X 1'

) PVC SCH 40 STREET ELL-1'

5) PVC SCH 80 NIPPLE-1"

ONE-PIECE BODY WITH 1 INCH INLET

10" PLASTIC BOX -

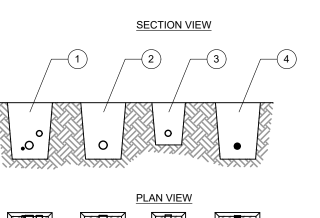
1 1/2" MASTER VALVE -

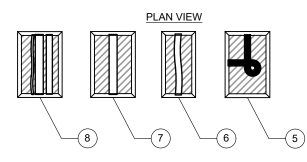
FINISHED GRADE

PEB SERIES VALVE DETAIL - N.T.S

-3/4" MINUS WASHED

DETAIL - N.T.S.





1. SLEEVE BELOW ALL HARDSCAPE ELEMENTS WITH SCHD. 40 PVC TWICE THE DIAMETER OF THE PIPE OR WITH BUNDLE WITHIN.

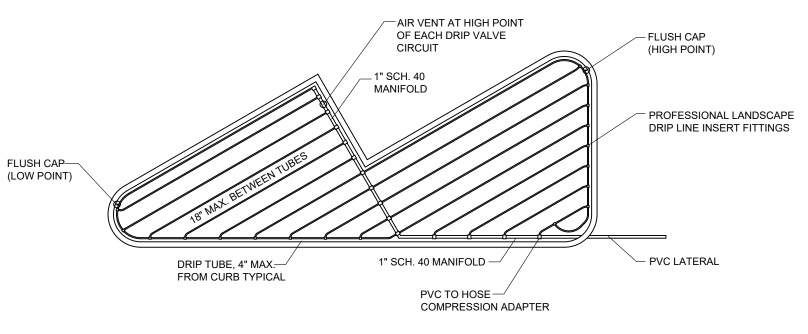
2. FOR PIPE AND WIRE BURIAL DEPTHS SEE SPECIFICATIONS.

PIPE AND WIRE TRENCHING

N.T.S.

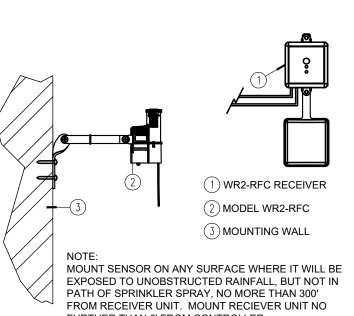
PVC PIPE SIZE	SOLVENT WELD SCH. 40 FITTINGS	BELL AND GASKET FITTINGS	SOCKETED PIPE
1/2"	2"		2"
3/4"	2"		2"
1"	2 1/2"		2 1/2"
1 1/4"	3"		3"
1 1/2"	3"	3"	3"
2"	4"	4"	4"
2 1/2"	6"	6"	4"
3"	6"	6"	6"
4"	8"	8"	4"

SLEEVE SCHEDULE



INSTALL FLUSH CAP/AIR VENTS AT HIGHEST AND LOWEST POINT. STAKE DRIP HOSE AT EVERY 3RD EMITTER. USE HUNTER INSERT FIITINGS FOR DRIP CONNECTIONS

TYPICAL DRIP IRRIGATION INSTALLATION DETAIL

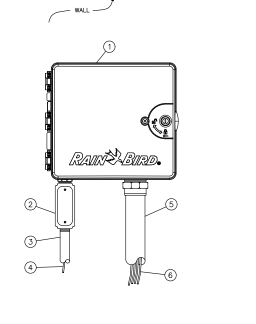


WIRELESS

RAIN SENSOR

FURTHER THAN 6' FROM CONTROLLER.

DETAIL - N.T.S.



ESP8-LXME CONTROLLER

IRRIGATION CONTROLLER: RAIN BIRD ESP8-LXME CONTROLLER IN PLASTIC CABINET WITH WALL MOUNT, INSTALL CONTROLLER AND CABINET ON WALL PER MANUFACTURER'S RECOMMENDATIONS

JUNCTION BOX

1-INCH CONDUIT AND FITTINGS TO POWER SUPPLY

POWER SUPPLY WIRE

2-INCH CONDUIT AND FITTINGS FOR STATION WIRES WIRES TO REMOTE CONTROL VALVES

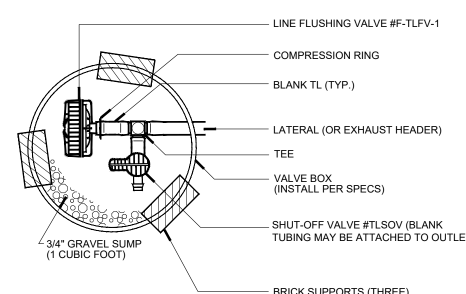
ESP-LXME CONTROLLER IS AVAILABLE IN 8- OR 12-STATION BASE MODELS, ADDITIONAL MODULES IN 4-, 8- AND 12-STATION VERSIONS MAY BE ADDED TO BRING THE CONTROLLER UP TO 48 STATIONS MAXIMUM.

FOR EASE OF INSTALLATION INTO A CONTROLLER WITH MORE THAN 24

STATIONS, INSTALL A JUNCTION BOX AT THE BASE OF CONTROLLER AND TRANSITION LARGER VALVE AND COMMON WIRES FROM FIELD TO 18 AWG MULTI CONDUCTOR WIRE TO BE USED IN CONTROLLER. 3. USE STEEL CONDUIT FOR ABOVE GRADE AND SCH 40 PVC CONDUIT FOR

BELOW GRADE CONDITIONS. 4. PROVIDE PROPER GROUNDING COMPONENTS TO ACHIEVE GROUND RESISTANCE OF 10 OHMS OR LESS.

DETAIL - N.T.S.



LINE FLUSHING VALVE W/ SHUT-OFF VALVE

1. LAY OUT WORK AS ACCURATELY AS POSSIBLE TO THE DRAWINGS. THE DRAWINGS, THOUGH CAREFULLY DRAWN, ARE GENERALLY DIAGRAMMATIC TO THE EXTENT THAT SWING JOINTS, OFFSETS, AND ALL FITTINGS ARE NOT

2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FULL AND COMPLETE COVERAGE OF ALL IRRIGATED AREAS AND SHALL MAKE ANY NECESSARY MINOR ADJUSTMENTS AT NO ADDITIONAL COST TO THE OWNER'S CONSTRUCTION

3. ANY MAJOR REVISIONS TO THE IRRIGATION SYSTEM MUST BE SUBMITTED AND ANSWERED IN WRITTEN FORM, ALONG WITH ANY CHANGE IN CONTRACT PRICE.

E. INSTALLATION:

1. EXCAVATION AND TRENCHING:

A. PERFORM ALL EXCAVATIONS AS REQUIRED FOR THE INSTALLATION OF THE WORK INCLUDING UNDER THIS SECTION, INCLUDING SHORING OF EARTH BANKS TO PREVENT CAVE-INS. RESTORE ALL SURFACES, EXISTING UNDERGROUND INSTALLATIONS, ETC., DAMAGED OR CUT AS A RESULT OF THE EXCAVATIONS TO AND IN A MANNER

B. TRENCHES SHALL BE MADE WIDE ENOUGH TO ALLOW A MINIMUM OF 6 INCHES BETWEEN PARALLEL PIPE LINES TRENCHES FOR PIPE LINES SHALL BE MADE OF SUFFICIENT DEPTHS TO PROVIDE THE MINIMUM COVER FROM FINISH GRADE AS FOLLOWS:

1) 24" MINIMUM BELOW BOTTOM PAVEMENT PER SLEEVING INSTALLATION DETAIL THIS SHEET

2) MINIMUM COVER OVER IRRIGATION LINES TO HEADS/ DRIPLINE EXCEPT VEHICLE TRAFFIC AREAS ARE AS FOLLOWS:

> 12" COVER OVER LATERALS 18" COVER OVER MAINLINE

C. MAINTAIN ALL WARNING SIGNS, SHORING, BARRICADES, FLARES AND RED LANTERNS AS REQUIRED BY THE SAFETY ORDERS OF THE DIVISION OF INDUSTRIAL SAFETY AND LOCAL ORDINANCES.

A. INSTALL REMOTE CONTROL VALVES WHERE SHOWN AND GROUP TOGETHER WHERE PRACTICAL, PLACE NO CLOSER THAN 6 INCHES TO WALK EDGES, BUILDINGS AND WALLS.

B. PLASTIC PIPE AND FITTINGS SHALL BE SOLVENT WELDED USING SOLVENTS AND METHODS RECOMMENDED BY MANUFACTURER OF THE PIPE, EXCEPT WHERE SCREWED CONNECTIONS ARE REQUIRED. PIPE AND FITTINGS SHALL BE THOROUGHLY CLEANED OF DIRT, DUST AND MOISTURE BEFORE APPLYING SOLVENT WITH A NON-SYNTHETIC

C. PIPE MAY BE ASSEMBLED AND WELDED ON THE SURFACE. SNAKE PIPE FROM SIDE TO SIDE OF TRENCH BOTTOM TO ALLOW FOR EXPANSION AND CONTRACTION.

D. MAKE ALL CONNECTIONS BETWEEN PLASTIC PIPE AND METAL VALVES OR STEEL PIPE WITH THREADED FITTINGS USING PLASTIC MALE ADAPTERS.

3. SPRINKLER HEADS/ DRIPLINE:

A. INSTALL ALL SPRINKLERS/ DRIPLINE AS DETAILED ON DRAWINGS.

B. DO NOT SCALE PLANS FOR EXACT HEAD LOCATION. C. PROVIDE A MINIMUM OF 4" BETWEEN SPRINKLERS/ DRIPLINE AND PAVEMENT/ BUILDINGS.

4. CLOSING OF PIPE AND FLUSHING LINES:

A. CAP OR PLUG ALL OPENINGS AS SOON AS LINES HAVE BEEN INSTALLED TO PREVENT THE ENTRANCE OF MATERIALS THAT WOULD OBSTRUCT THE PIPE. LEAVE IN PLACE UNTIL REMOVAL IS NECESSARY FOR COMPLETION OF INSTALLATION

B. THOROUGHLY FLUSH OUT ALL WATER LINES BEFORE INSTALLING HEADS, DRIPLINE, VALVES AND OTHER HYDRANTS.

C. TEST IN ACCORDANCE WITH PARAGRAPH ON HYDROSTATIC TESTS. D. UPON COMPLETION OF THE TESTING, THE CONTRACTOR SHALL COMPLETE ASSEMBLY AND ADJUST SPRINKLER

HEADS FOR PROPER DISTRIBUTION.

A. SPRINKLER/ DRIPLINE LAYOUT AND SPACING INSPECTION: VERIFICATION THAT THE IRRIGATION DESIGN IS ACCURATELY INSTALLED IN THE FIELD. IT WILL ALSO PROVIDE FOR ALTERATION OR MODIFICATION OF THE SYSTEM TO MEET FIELD CONDITIONS. SPACING SHOULD BE WITHIN 5% OF THE DESIGN SPACING. B. PIPE INSTALLATION DEPTH INSPECTION: ALL PIPES IN THE SYSTEM SHALL BE INSTALLED TO DEPTHS AS PREVIOUSLY DESCRIBED IN SECTION 'E' OF THESE SPECIFICATIONS.

C. OPEN TRENCH INSPECTION: THE TRENCH AND ALL JOINTS AND EVERY TRANSITION IN PIPE SIZE, WILL BE OPEN WHERE OPEN TRENCH INSPECTION IS REQUIRED. D. INSPECTIONS WILL BE PERFORMED THROUGHOUT THE DURATION OF THE INSTALLATION. INSPECTION MAY BE MADE BY THE GOVERNING AGENCY/ OWNER TO ENSURE COMPLIANCE WITH DESIGN INTENT, SPECIFICATIONS, AND

THE IRRIGATION CODES

5. INSPECTIONS:

A. REQUEST THE PRESENCE OF THE OWNER IN WRITING AT LEAST 48 HOURS IN ADVANCE OF TESTING.

B. TESTING TO BE ACCOMPLISHED AT THE EXPENSE OF THE CONTRACTOR AND IN THE PRESENCE OF THE OWNER. C. CENTER LOAD PIPING WITH SMALL AMOUNT OF BACKFILL TO PREVENT ARCHING OR SLIPPING UNDER PRESSURE

D. APPLYING A CONTINUOUS AND STATIC WATER PRESSURE OF 125 PSI WHEN WELDED PLASTIC JOINTS HAVE CURED AT LEAST 3 HOURS AND WITH THE RISERS CAPPED AS FOLLOWS:

> 1) MAIN LINES AND SUBMAINS TO BE TESTED 2) NO PRESSURE LOSS IS ALLOWED FOR SOLVENT WELD MAINLINE/ PIPE.

E. FOR PVC AND O-RING GASKET PIPE THE ALLOWABLE LEAKAGE SHALL NOT EXCEED THE NUMBER OF GALLONS PER HOUR AS DETERMINED BY THE FOLLOWING FORMULA:

L=NPD^{1/2}/ 1,850

IN WHICH: L=ALLOWABLE LEAKAGE, IN GALLONS PER HOUR N=NUMBER OF JOINTS D=PIPE DIAMETER IN INCHES P=AVERAGE TEST PRESSURE IN PSI GAUGE

F. REPAIR LEAKS RESULTING FROM TESTS.

7. AUTOMATIC CONTROLLERS:

A. CONNECT REMOTE CONTROL VALVES TO CONTROLLER IN A CLOCKWISE SEQUENCE TO CORRESPOND WITH STATION SETTING BEGINNING WITH STATIONS 1, 2, 3, ETC.

8. AUTOMATIC CONTROL WIRING:

A. INSTALL CONTROL WIRING, SPRINKLER MAINS AND LATERALS IN COMMON TRENCHES WHEREVER POSSIBLE.

B. INSTALL CONTROL WIRES AT LEAST 18" BELOW FINISHED GRADE AND SNAKE WIRE SIDE TO SIDE IN TRENCH BELOW MAIN LINE. EXPANSION CURLS SHALL BE PROVIDED WITHIN THREE (3') FEET OF EACH WIRE CONNECTION TO SOLENOID AND AT LEAST EVERY THREE HUNDRED (300') FEET IN LENGTH. (EXPANSION CURLS ARE FORMED BY WRAPPING AT LEAST FIVE (5) TURNS OF WIRE AROUND A ROD OR PIPE 1" OR MORE IN DIAMETER, THEN WITHDRAWING THE ROD).

C. CONTROL WIRE SPLICES WILL BE ALLOWED ONLY RUNS OVER 1000 FT. CONNECTIONS SHALL BE IN VALVE BOX AND LOCATION TO BE SHOWN ON AS-BUILT PLANS D. ALL WIRING PASSING UNDER EXISTING OR FUTURE PAVING, CONSTRUCTION, ETC., SHALL BE ENCASED IN

PLASTIC OR GALVANIZED STEEL CONDUIT EXTENDING AT LEAST 24" BEYOND EDGES OF PAVING OR CONSTRUCTION.

9. BACKFILL AND COMPACTING:

A. AFTER SYSTEM IS OPERATING AND REQUIRED TESTS AND INSPECTIONS HAVE BEEN MADE, BACKFILL EXCAVATIONS AND TRENCHES WITH CLEAN SOIL, FREE OF RUBBISH. INITIAL BACKFILL MATERIAL TO 6 INCHES ABOVE THE TOP OF PIPE SHALL BE FREE OF ROCKS OR STONES LARGER THAN ONE INCH IN DIAMETER FINAL BACKFILL MATERIAL SHALL BE FREE OF ROCKS OR STONES LARGER THAN 3 INCHES IN DIAMETER.

B. BACKFILL FOR ALL TRENCHES, REGARDLESS OF THE TYPE OF PIPE COVERED, SHALL BE COMPACTED TO MINIMUM 90% DENSITY

C. COMPACT TRENCHES IN AREAS TO BE PLANTED BY THOROUGHLY FLOODING THE BACKFILL. JETTING PROCESS MAY BE USED IN THOSE AREAS.

D. DRESS OFF ALL AREAS TO FINISH GRADES.

A. AN AUGER IS TO BE USED TO TUNNEL UNDER EXISTING TREES IF IRRIGATION IS INSTALLED WITHIN THE PROTECTIVE RADIUS OF EXISTING TREES AND ONLY IF THERE IS NO OTHER OPTION OR TO DO SO CREATES AN UNREASONABLE HARDSHIP.

1. REMOVE FROM THE SITE ALL DEBRIS RESULTING FROM WORK OF THIS SECTION.

10. PROTECTIVE RADIUS OF EXISTING TREES: F. CLEAN-UP: TUBING MAY BE ATTACHED TO OUTLET) BRICK SUPPORTS (THREE)

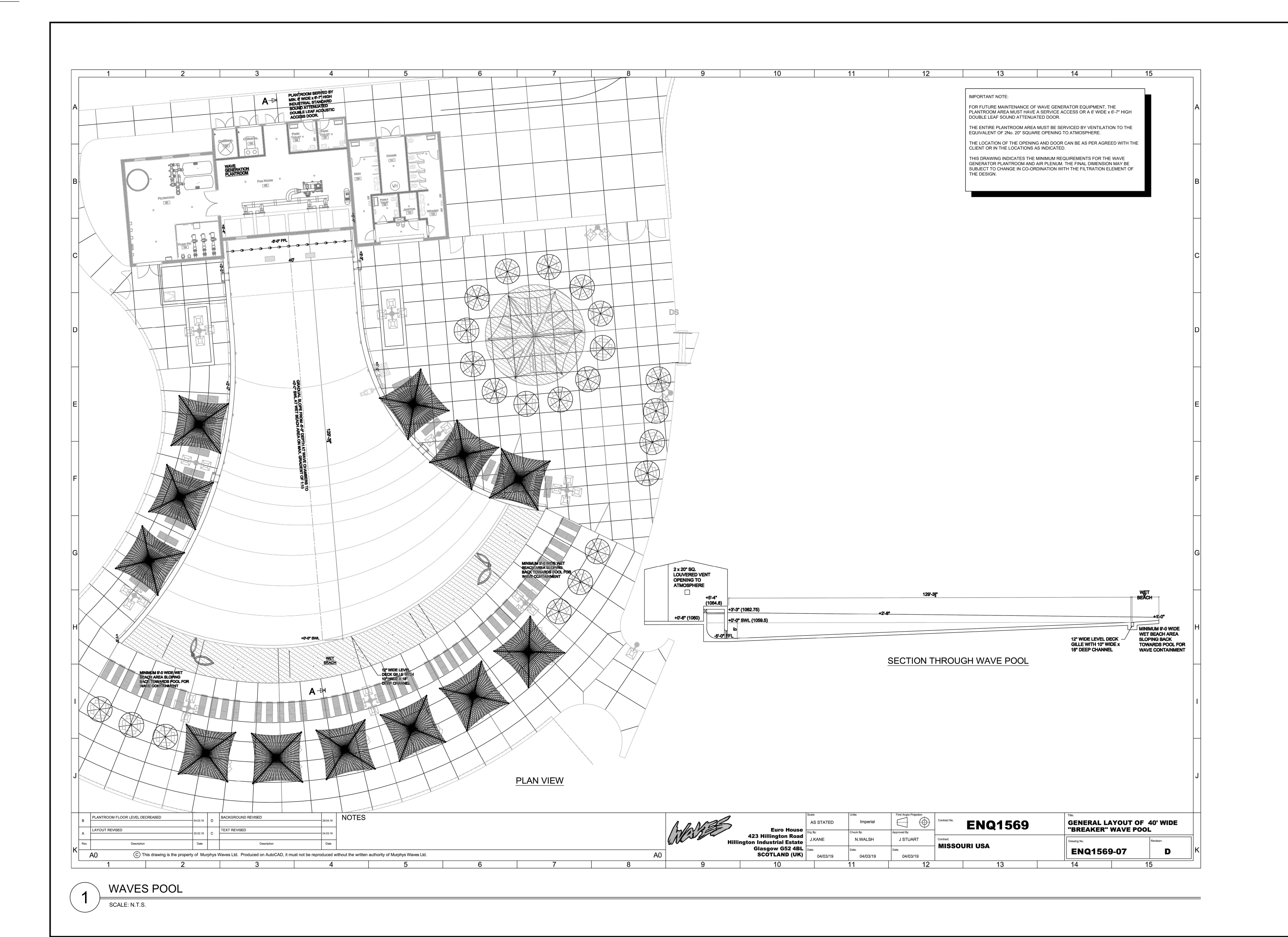
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Kimley » Horn

.A. No. 2011010334 Date May 2019

MARK HATCHEL

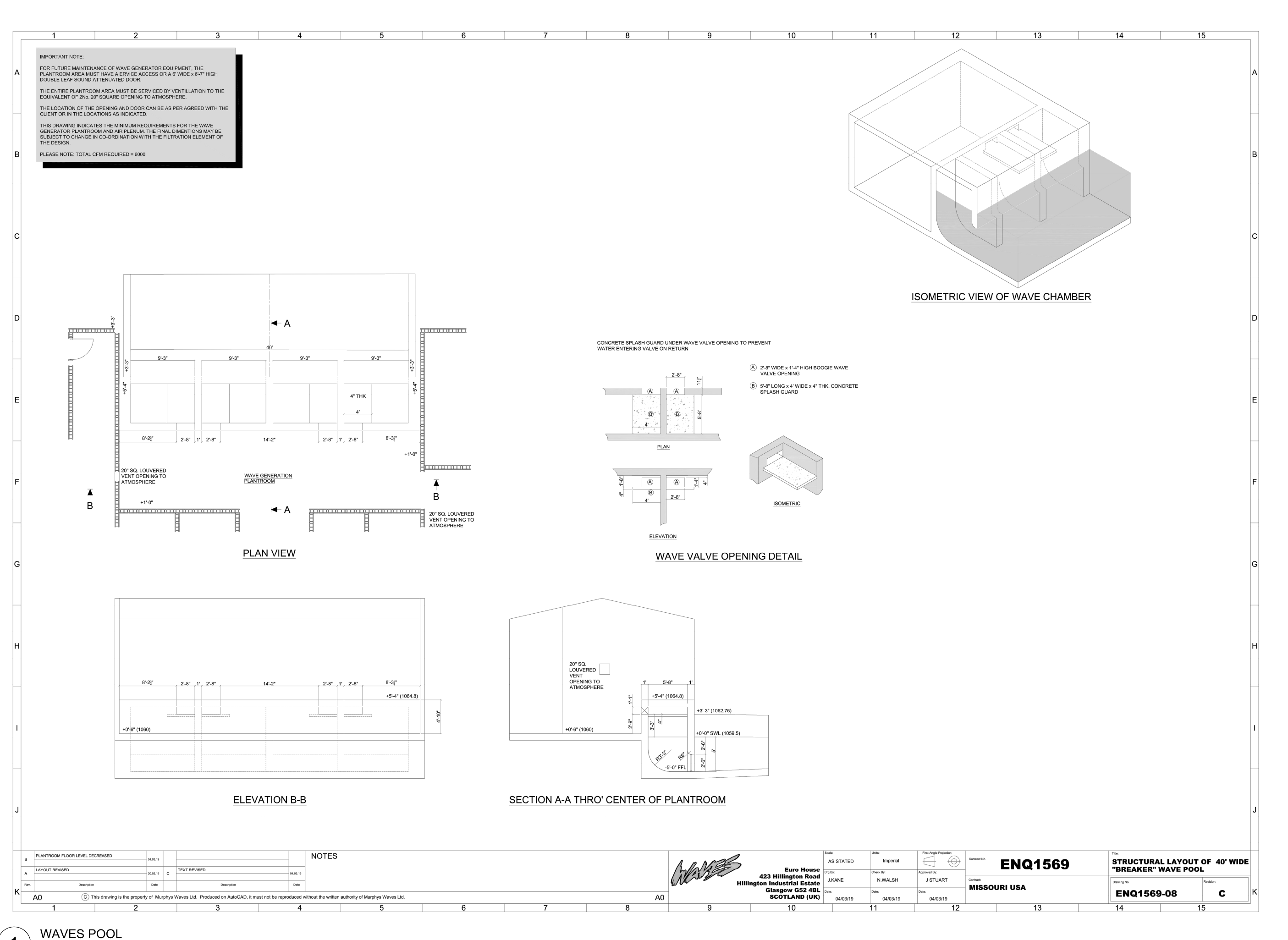


FOR INFORMATION

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EQUIPMENT

SHEET L-17



13455 Noel Road, Suite 700, Dallas, Texas 75240
PHONE: 214-420-5600 FAX: 214-420-5680
WWW.KIMLEY-HORN.COM
MISSOURI REGISTRATION NUMBER 001512

FOR INFORMATION ONLY

SUMMIT WAVES
WAVE POOL ADDITION
I FF'S SUMMIT MO

VES EQUIPMENT

May 2019

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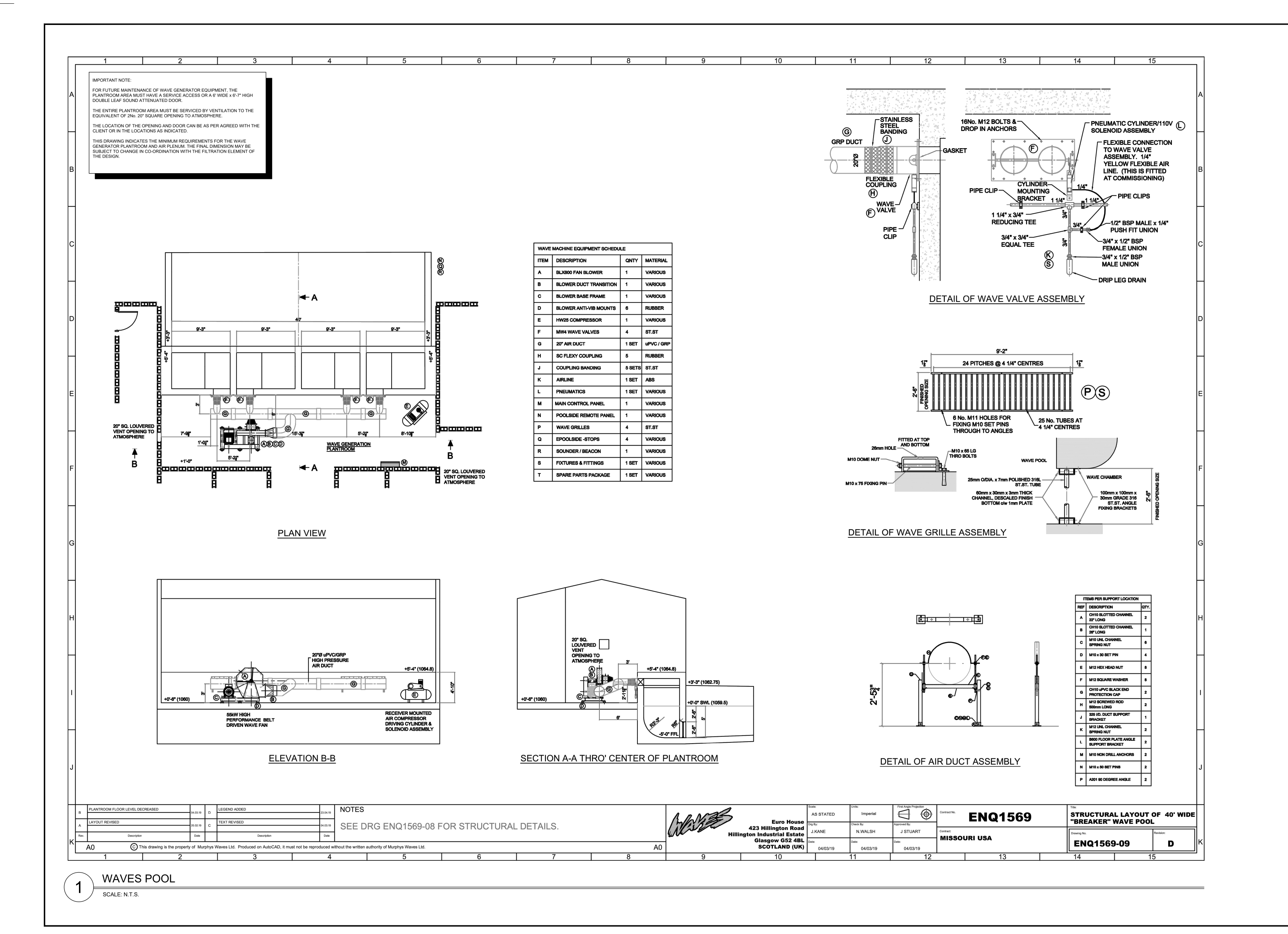
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Date: Ma

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SCALE: N.T.S.



13455 Noel Road, Suite 700, Dallas, Texas 75240
PHONE: 214-420-5600 FAX: 214-420-5680
www.kimLEY-HORN.COM

FOR INFORMATION ONLY

SUMMINI WAVES WAVE POOL ADDITION LEE'S SUMMIT, MO

AVES EQUIPMENT 3

d by: MCH

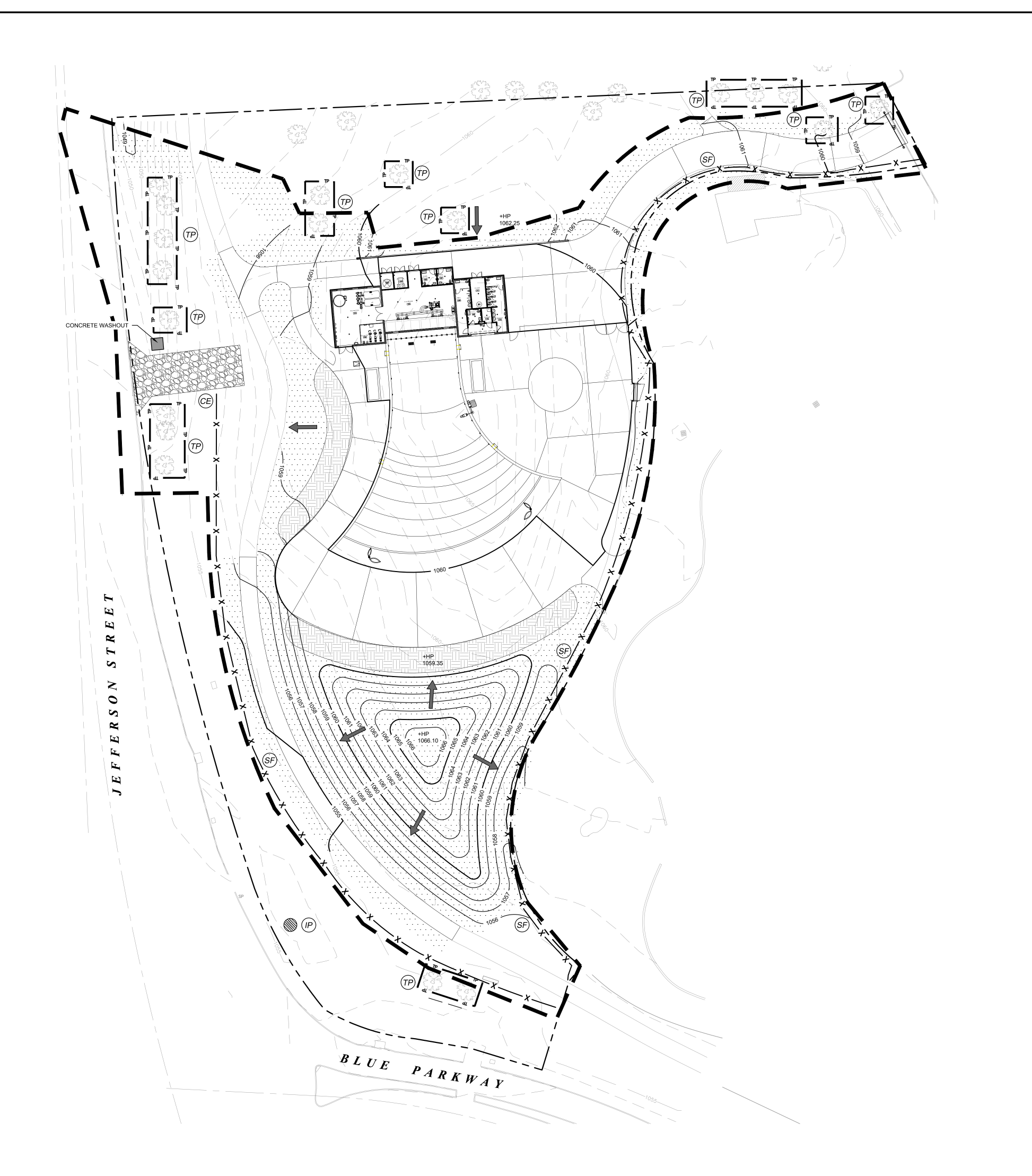
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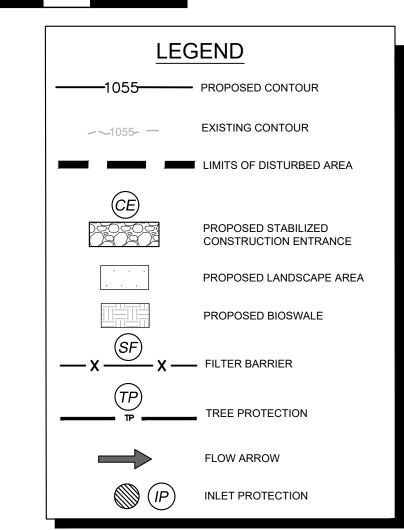
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STOP! **CALL BEFORE YOU DIG** MISSOURI ONE CALL SYSTEM 1-800-344-7483 or 811 (@ least 72 hours prior to digging)







SITE MAP-GENERAL NOTES

- 1. CONTRACTOR IS SOLELY RESPONSIBLE FOR SELECTION, IMPLEMENTATION, MAINTENANCE, AND EFFECTIVENESS OF ALL SWPPP CONTROLS - CONTROLS SHOWN ON THIS SITE MAP ARE SUGGESTED
- 2. CONTRACTOR SHALL RECORD INSTALLATION, MAINTENANCE OR MODIFICATION, AND REMOVAL DATES FOR EACH BMP EMPLOYED (WHETHER CALLED OUT ON ORIGINAL SWPPP OR NOT) DIRECTLY ON THE SITE MAP.
- 4. TEMPORARY AND PERMANENT STABILIZATION PRACTICES AND BMP'S SHALL BE INSTALLED AS PER THE STORM WATER POLLUTION PREVENTION PLAN. AS AN EXAMPLE, PERIMETER SILT FENCE SHALL BE INSTALLED BEFORE COMMENCEMENT OF ANY GRADING ACTIVITIES. OTHER BMP'S SHALL BE INSTALLED AS SOON AS PRACTICABLE AND SHALL BE MAINTAINED UNTIL FINAL SITE STABILIZATION IS ATTAINED. CONTRACTOR SHALL ALSO REFERENCE CIVIL AND LANDSCAPE PLANS SINCE PERMANENT STABILIZATION IS PROVIDED BY LANDSCAPING, THE BUILDING(S), AND SITE PAVING.
- 5. BMP'S HAVE BEEN LOCATED AS INDICATED ON THIS PLAN IN ACCORDANCE WITH GENERALLY ACCEPTED ENGINEERING PRACTICES IN ORDER TO MINIMIZE SEDIMENT TRANSFER. FOR EXAMPLE: SILT FENCES

EROSION CONTROL SCHEDULE AND SEQUENCING

- A. NOTIFY ALL APPLICABLE AUTHORITIES AT LEAST 48 HOURS PRIOR TO BEGINNING ANY WORK; CALL THE 'MISSOURI ONE CALL CENTER' AT1-800-344-7482 FOR UTILITY LOCATIONS. INSTALL TEMPORARY EROSION CONTROLS AND TREE PROTECTION FENCING PRIOR TO ANY CLEARING AND
- DEMOLISH AREAS INDICATED ON EXISTING CONDITIONS AND REMOVAL ITEMS SHEET. (IF APPLICABLE)
- CLEAR AND GRUB AND STRIP TOPSOIL. STOCKPILE TOPSOIL FOR LATER USE.
- CONSTRUCT TEMPORARY RETENTION/DETENTION POND. (IF APPLICABLE) ROUGH GRADE SITE PER GRADING PLAN.
- INSTALL STORM SEWER LINES AND APPURTENANCES.
- INSTALL TEMPORARY EROSION/SEDIMENTATION Controls ON NEW STORM SEWER INLETS. INSTALL WATER AND WASTE WATER LINES AND APPURTENANCES.
- ENSURE THAT ALL UNDERGROUND UTILITY CROSSINGS ARE COMPLETED. RAISE MANHOLE FRAMES AND COVERS TO TOP OF NATURAL GROUND.
- CONSTRUCT PAVED AREAS, CURBS. ISLANDS AND INSTALL INLET EROSION PROTECTION. M. COMPLETE RESTORATION OF SITE VEGETATION.
- WRITE CONCURRENCE LETTER AND SCHEDULE FINAL INSPECTION WITH INSPECTOR.
- REMOVE AND DISPOSE OF TEMPORARY EROSION CONTROLS WHEN RESTORATION HAS BEEN ACCEPTED. COMPLETE ANY NECESSARY FINAL DRESS UP OF AREAS DISTURBED BY ITEM "O"

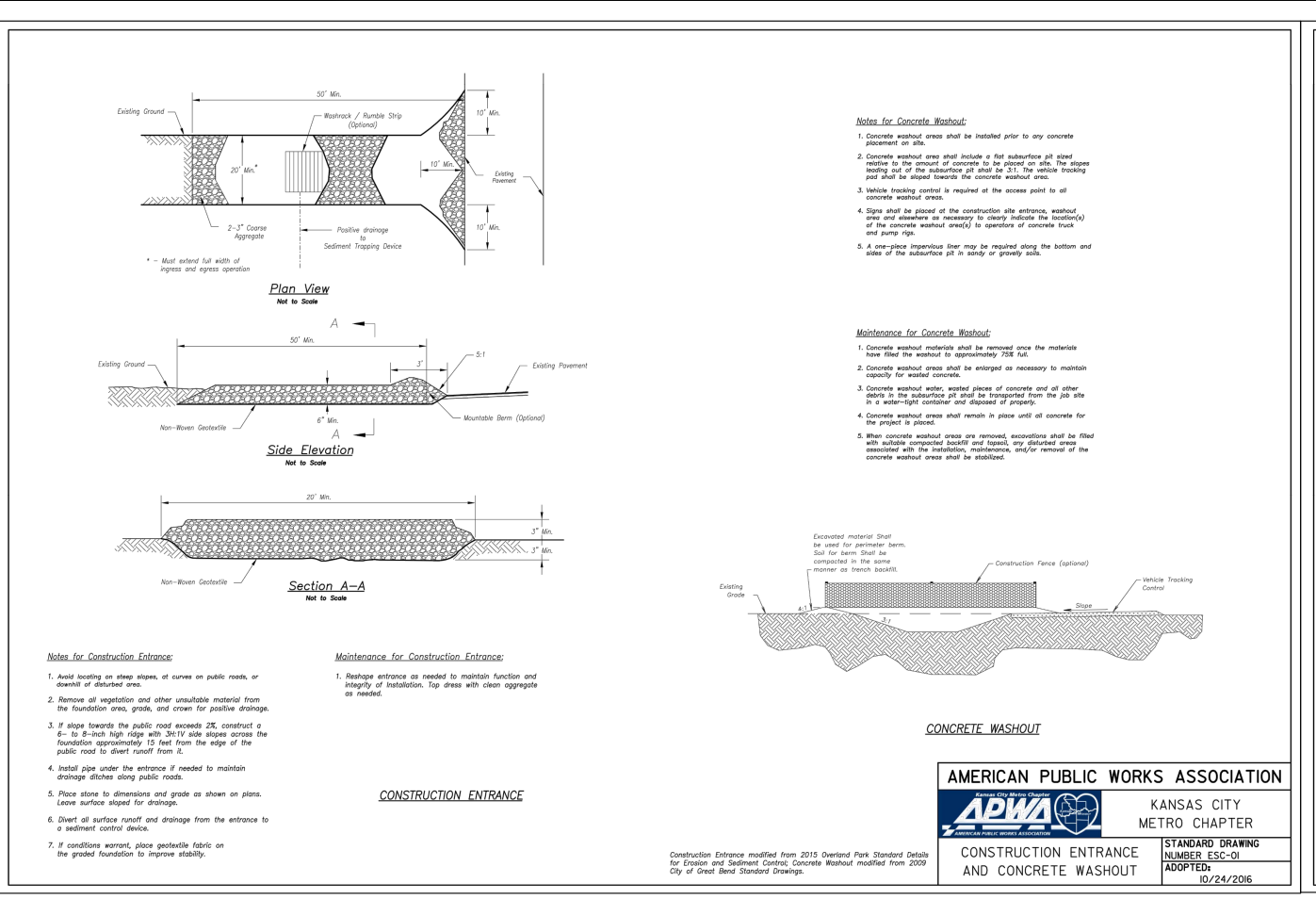
TOTAL STATION LAYOUT

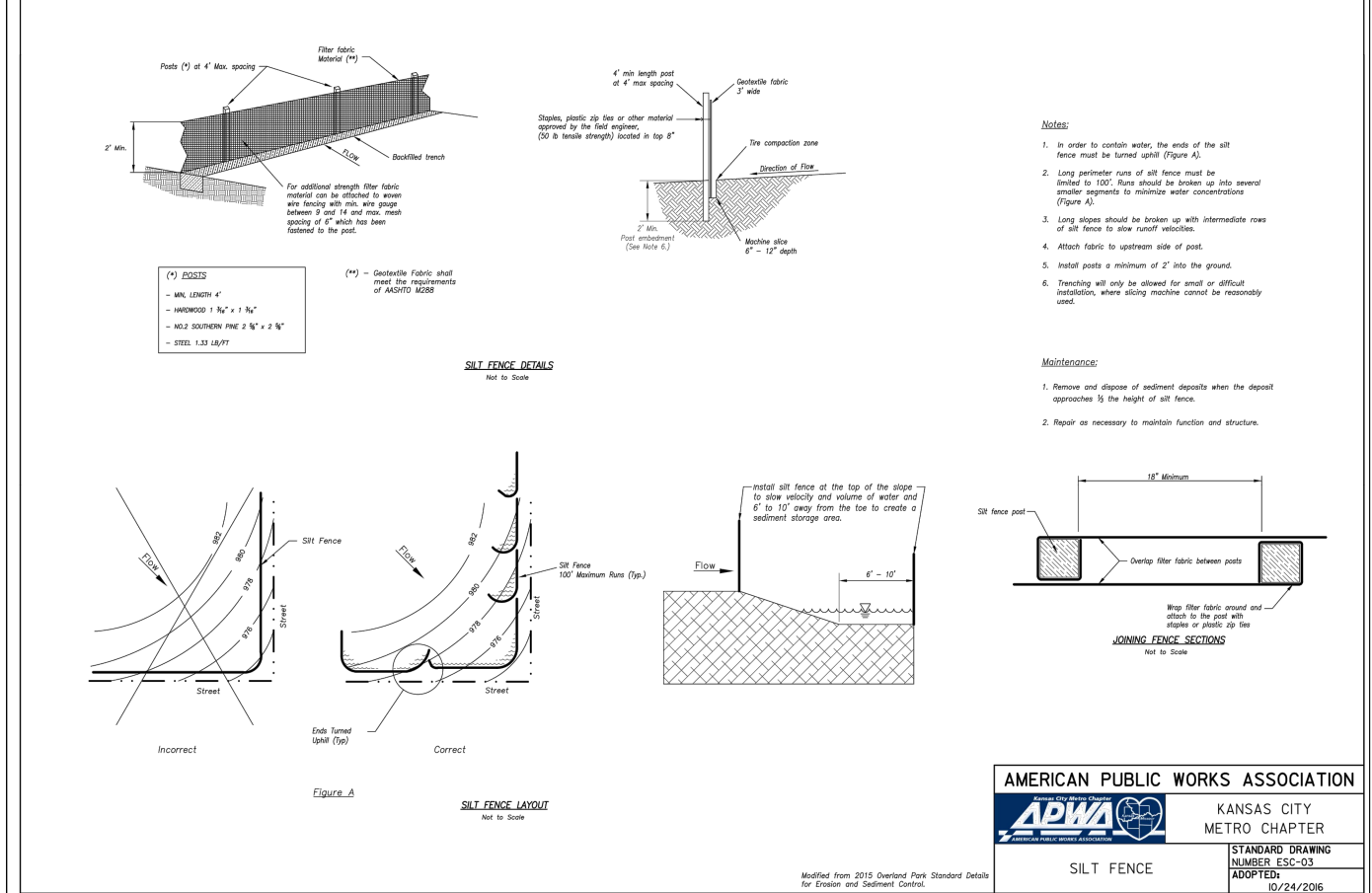
KIMLEY-HORN WILL PROVIDE AN AUTOCAD FILE OF THIS PLAN TO THE CONTRACTOR'S SURVEYOR TO USE FOR LAYOUT, VIA TOTAL STATION.

SITE MAP-SITE SPECIFIC NOTES

- CONSTRUCTION ENTRANCE SHALL BE LOCATED SO AS TO PROVIDE THE LEAST AMOUNT OF DISTURBANCE TO THE FLOW OF TRAFFIC IN AND OUT OF THE SITE. ADDITIONALLY, CONSTRUCTION ENTRANCE SHALL BE LOCATED TO COINCIDE WITH THE PHASING OF THE PAVEMENT REPLACEMENT.
- . THE NATURE OF THIS SITE'S CONSTRUCTION CONSISTS OF:
- A. DEMOLITION PRELIMINARY GRADING
- UTILITY INSTALLATION PAVEMENT CONSTRUCTION
- FINAL GRADING AND STABILIZATION
- CONTRACTOR TO REFERENCE GEOTECHNICAL REPORT PREPARED BY INTERTEK PSI (PROJECT NO. 03381842 DATED DECEMBER 14, 2018) FOR SOIL CONDITIONS.
- . ALL STORM WATER ON-SITE WILL SHEET FLOW INTO THE ON-SITE UNDERGROUND STORM DRAINAGE SYSTEM OR CONTINUE ALONG EXISTING DRAINAGE ROUTE
- NO SEDIMENTATION BASINS HAVE BEEN PROVIDED ON THIS SITE BECAUSE THE AREA OF DISTURBANCE IS LESS THAN 10.0 ACRES.
- POST CONSTRUCTION STORM WATER POLLUTION CONTROL MEASURES INCLUDE STABILIZATION BY
- PERMANENT PAVING, DRAINAGE SYSTEM STRUCTURE, OR LANDSCAPING. VELOCITY DISSIPATION DEVICES (RIP-RAP) WILL NOT BE USED.
- DISTURBED PORTIONS OF SITE MUST BE STABILIZED. STABILIZATION PRACTICES MUST BE INITIATED WITHIN 14 DAYS IN PORTIONS OF THE SITE WHERE CONSTRUCTION HAS BEEN EITHER TEMPORARILY OR PERMANENTLY CEASED, UNLESS EXCEPTED WITHIN THE NPDES PERMIT. CONTRACTOR SHALL REMOVE TEMPORARY EROSION CONTROL DEVICES UPON COMPLETION OF STABILIZATION OR PERMANENT DRAINAGE FACILITIES.
- PER FIRM MAP NO. 29095C0417G EFFECTIVE 01-20-2017, THE SITE IS LOCATED WITHIN FEMA DESIGNATED "X"
-). CONTRACTOR IS RESPONSIBLE FOR MODIFYING THE SWPPP/SITE MAP TO INCLUDE BMP'S FOR ANY OFF-SITE MATERIAL WASTE, BORROW OR EQUIPMENT STORAGE AREAS.
- 1. CONTRACTOR SHALL INSPECT DISTURBED AREAS, MATERIAL STORAGE AREAS EXPOSED TO PRECIPITATION, STRUCTURAL CONTROL MEASURES, AND VEHICLE ENTRY AND EXIT AREAS AT LEAST ONCE EVERY 14 CALENDAR DAYS AND WITHIN 24 HOURS OF A STORM EVENT OF 0.5 INCHES OR GREATER.

95% REVIEW SET FOR REVIEW ONLY **Kimley** »Horn KEVIN S. GASKEY P.E. No. 28441 Date MAY 2019





-Wire Reinforced Silt Fence-Top of silt fence below top of downstream berm to (See Silt Fence Detail for Installation Requirements) * — Contractor shall field verify that Ponded Water Depth will not cause excessive unintended flooding. prevent bypass Proposed —/ Finished Grade (Typical all sides) - Wire Reinforced Silt Fence Place biodegradable log, staked wattles or other approved sediment control device in front of each inlet opening. (Not to be placed in throat of inlet). Plan

Not to Scale vated Area for (Area inlets at final grade and existing inlets) Early Stage Area Inlet Sediment Barrier to be installed immediately after inlet or junction box is constructed. Remove deposited sediment from excavated storage areas when available storage has been reduced by 20%. 2. Remove deposited sediment from filter socks or similar when any is removed and Late Stage Area Inlet is being installed. accumulation of sediment is visible. Not to Scale Backfill excavated area ONLY after final grading of the site. Stabilization of the site is to immediately follow. 3. Repair or replace as necessary to maintain function and integrity AMERICAN PUBLIC WORKS ASSOCIATION Wire reinforced silt fence may be used in place of silt fence attached to wood frame. EARLY STAGE AREA INLET (All open boxes and inlets not at final grade) KANSAS CITY METRO CHAPTER

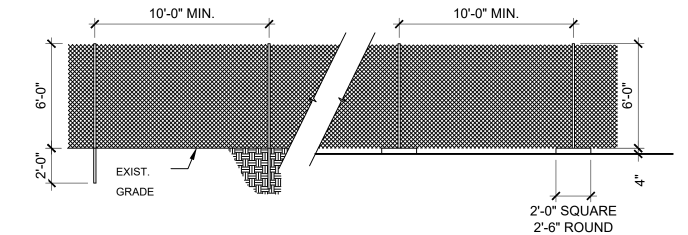
AREA INLET AND

JUNCTION BOX PROTECTION

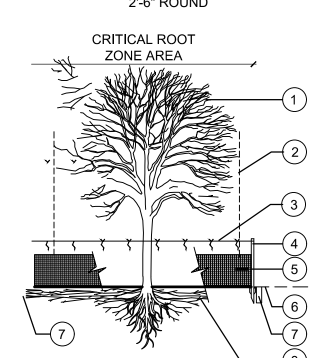
Modified from 2015 Overland Park Standard Details for Erosion and Sediment Control.

NUMBER ESC-07
ADOPTED:

CHAIN LINK FENCE FABRIC IS TO BE 11 GAUGE HOT DIPPED ZINC COATED (GALVANIZED) IRON OR STEEL 8'-0" HIGH W/2 1/2" SQUARE DIAMOND. USE 8'-0" x 1 5/8" DIA. O.D. GALVANIZED IRON POSTS. CORNER AND GATE POSTS WILL BE 8'-0" x 2 3/4" DIA. O.D. ALL NON-MOVABLE FENCE POSTS TO BE SET IN A MIN. 2'-0" IN GROUND OR SET IN 4" THICK CONCRETE PAD 2'-0" SQUARE OR 2'-6" ROUND W/CORNER & GATE POSTS ADEQUATELY BRACED.



CONSTRUCTION FENCE
N.T.S.



- (1) EXISTING TREE(S) TO REMAIN.
- (2) DRIPLINE OF EXISTING TREE (TYP) (3) CONTINUOUS NYLON TIE STRING TIED TO STAKE TOPS W/ 2' TUNDRA WEIGHT

ORANGE STREAMERS @ 3' O.C.

- $\left(ext{ 4 }
 ight)$ 8' METAL T-STAKES: 8' O.C. MIN., DRIVEN 2' INTO GROUND AT (OR OUTSIDE) TREE DRIPLINE
- (5) 4' MIN. HEIGHT ORANGE PLASTIC FENCING INSTALLED PER MANF. RECOMMENDATIONS (TYP). SUPPLEMENT W/ SILT FENCE FABRIC @ PRUNING TRENCH AS REQ'D.
- (6) EXISTING GRADE TO BE DISTURBED.
- (7) ROOT PRUNING TRENCH 12" OUTSIDE FENCE -SEE NOTES.
- (8) EXISTING GRADE TO REMAIN.

1. PERFORM ROOT PRUNING ON ALL EXISTING TREES TO REMAIN WHERE CONSTRUCTION ACTIVITY FALLS WITHIN DRIP LINE OF EXISTING TREES.

2. ROOT PRUNING METHOD: 2 MONTHS MIN. PRIOR TO EXCAVATION & CONSTRUCTION ACTIVITIES, HAND CUT ROOTS BY DIGGING A 18"-24" DEEP x 8" WIDE TRENCH ALONG THE OUTSIDE PERIMETER OF EXISTING TREE(S) ADJACENT TO CONSTRUCTION AREAS. MAXIMIZE PRUNING TRENCH DISTANCE FROM TRUNK TO THE FULLEST EXTENT POSSIBLE, W/ THE ROOT PRUNING LINE PLACED @ THE EDGE OF CONSTRUCTION LIMITS.

TREE PROTECTION DETAIL

VEGETATIVE STABILIZATION REQUIREMENTS

<u>APPLICATION</u>

SLOPES.

TO AID VEGETATION GROWTH.

TEMPORARY SEEDING

ALL DISTURBED AREAS WHICH WILL BE LEFT DORMANT FOR GREATER THAN 14 DAYS SHALL BE SEEDED WITH FAST-GERMINATING TEMPORARY VEGETATION IMMEDIATELY FOLLOWING GRADING OPERATIONS. SELECTION OF THE SEED WILL DEPEND ON THE TIME OF YEAR IT IS APPLIED (SEE DESCRIPTIONS IN TABLE 2). REFERENCE LANDSCAPE PLAN FOR PERMANENT STABILIZATION REQUIREMENTS.

VEGETATION TABLE*

TEMPORARY SEEDING <u>SPECIES</u> CRIMSON CLOVER MILLET, FOXTAIL

*USE ONLY USDA CERTIFIED SEED.

PLANTING RATE <u>PLANTING—DATES</u> 8/15 - 11/30 *7#/ACRE 30#/ACRE* 5/1 - 8/31 RYEGRASS, ANNUAL *30#/ACRE* SPRANGLETOP, GREEN 2.5#/ACRE *TALL FESCUE* 7#-10#/1000 SF

8/15 - 9/30 2/1 - 5/1 9/1 - 10/15

SURFACE PREPARATION FOR TEMPORARY SEEDING

1. INSTALL EROSION STRUCTURES SUCH AS DIKES, DIVERSIONS, ETC. PRIOR TO SEEDING.

2. FURROW SLOPES STEEPER THAN 3:1 ON THE CONTOUR LINE

BEFORE SEEDING.

3. ENSURE SEED BED IS PULVERIZED, LOOSE, AND UNIFORM.

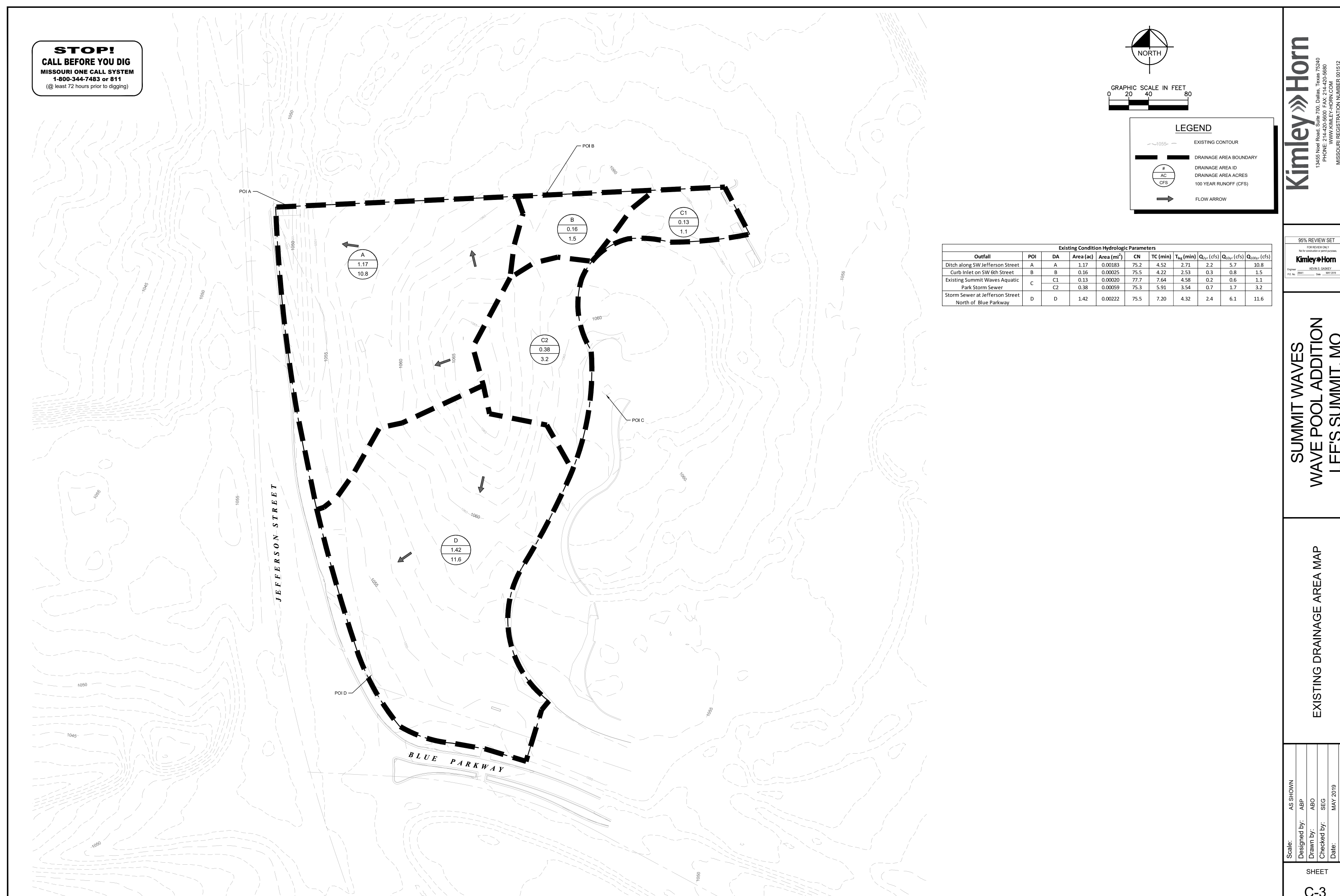
1. WHEN HYDROMULCHING IS USED, DO NOT MIX SEED AND

FERTILIZER MORE THAN 30 MINUTES PRIOR TO APPLICATION. 2. APPLY SEED EVENLY USING PROPER EQUIPMENT AND WATER

3. EROSION CONTROL NETTING SHALL BE INSTALLED OVER FILL SLOPES WHICH HAVE BEEN BROUGHT TO FINAL GRADE AND HAVE BEEN SEEDED TO PROTECT AGAINST EROSION. MULCH

(STRAW OR FIBER) SHALL BE USED ON RELATIVELY FLAT

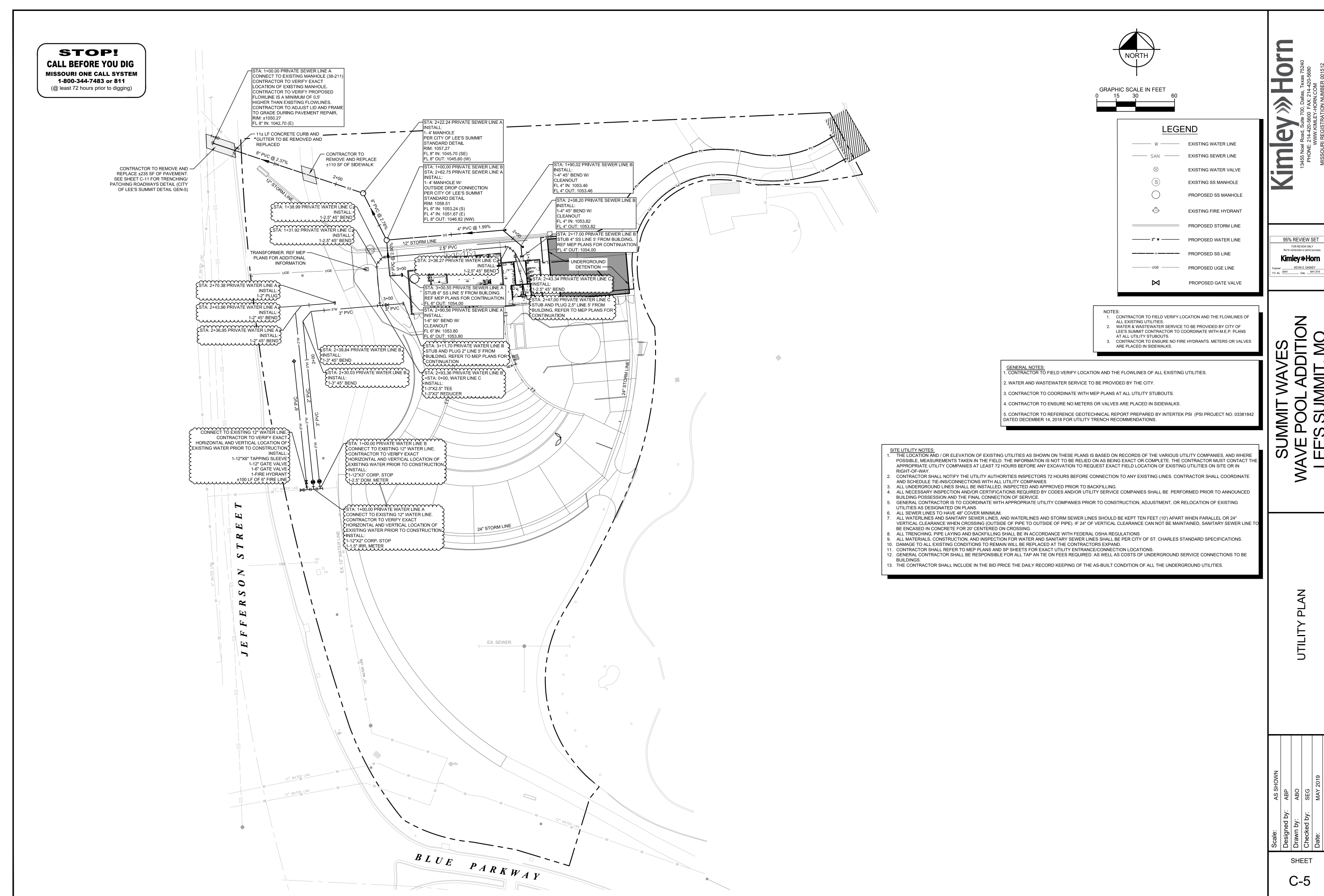
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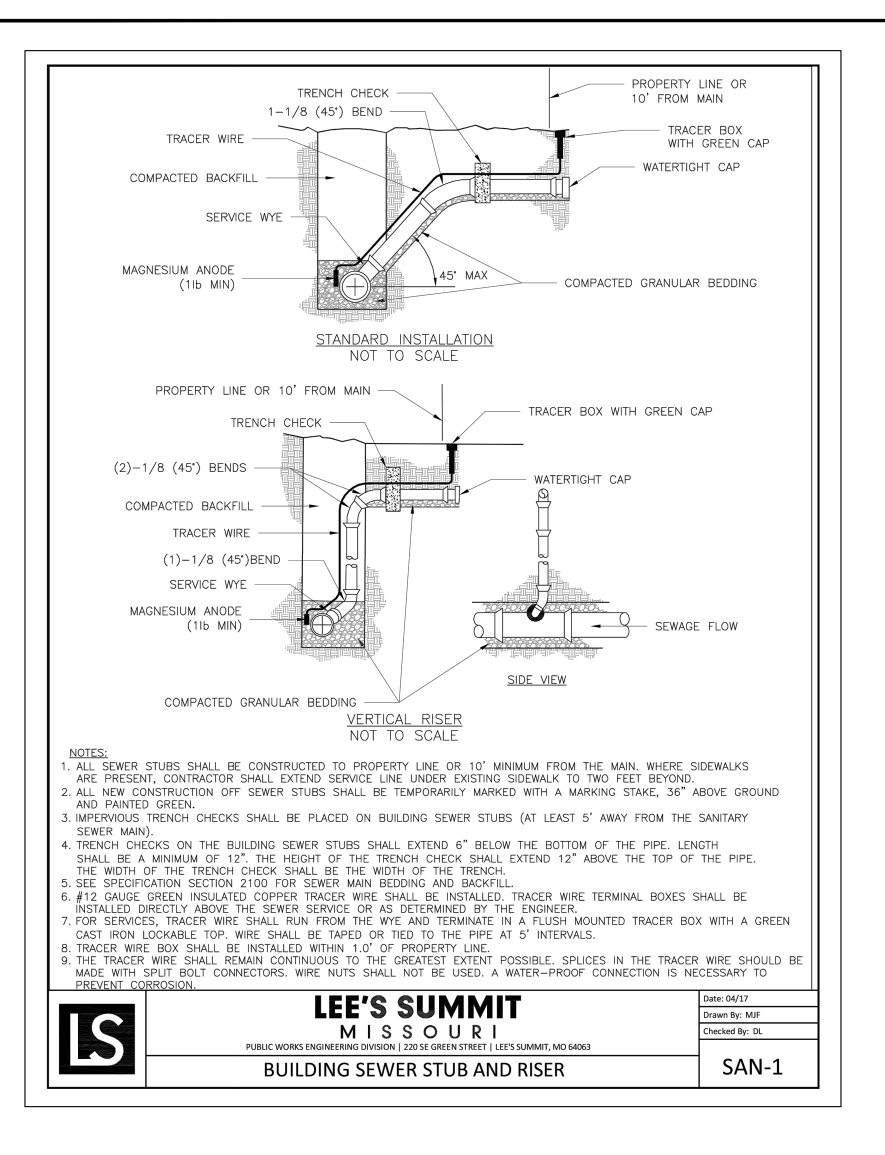
KimleyHorn | Engineer | KEVIN S. GASKEY | P.E. No. | 28441 | Date | MAY 2019 |

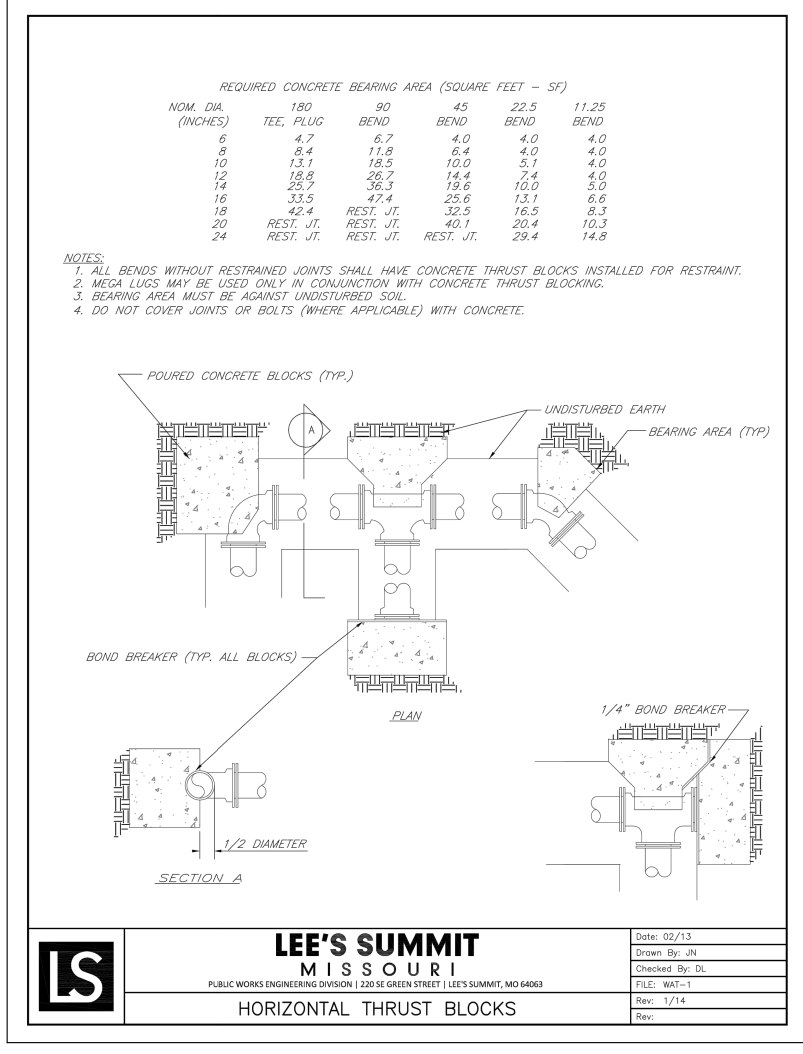


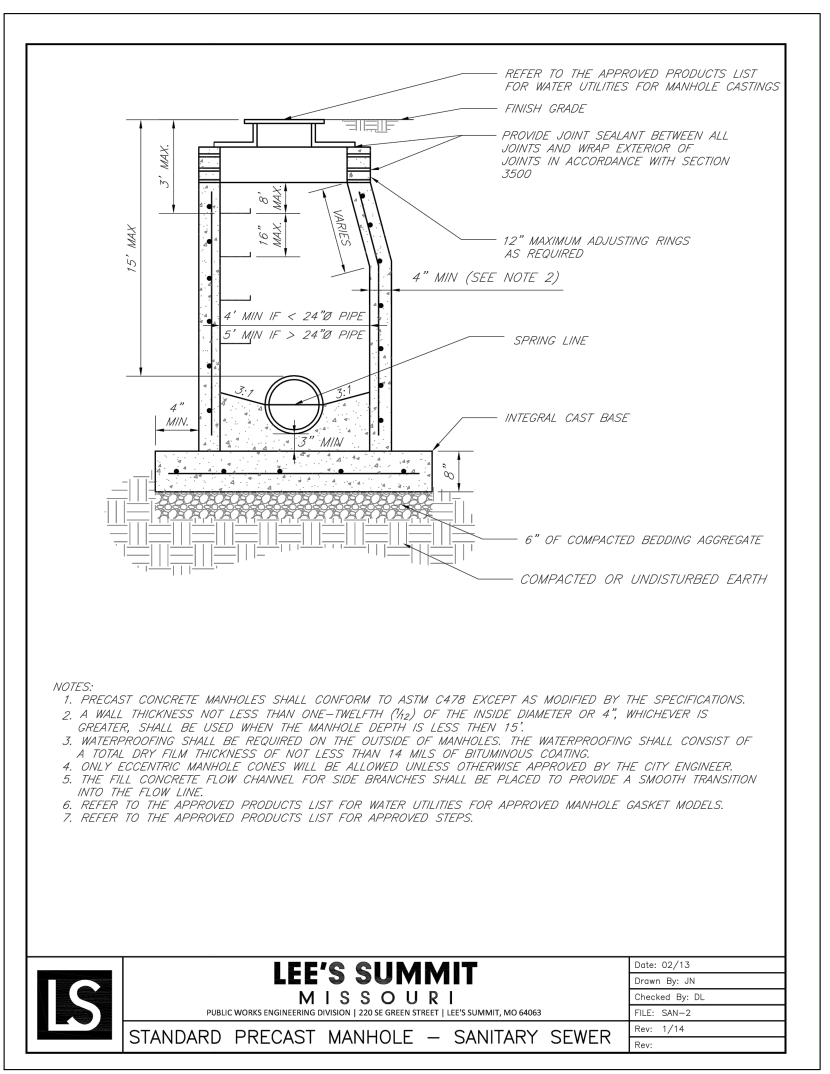
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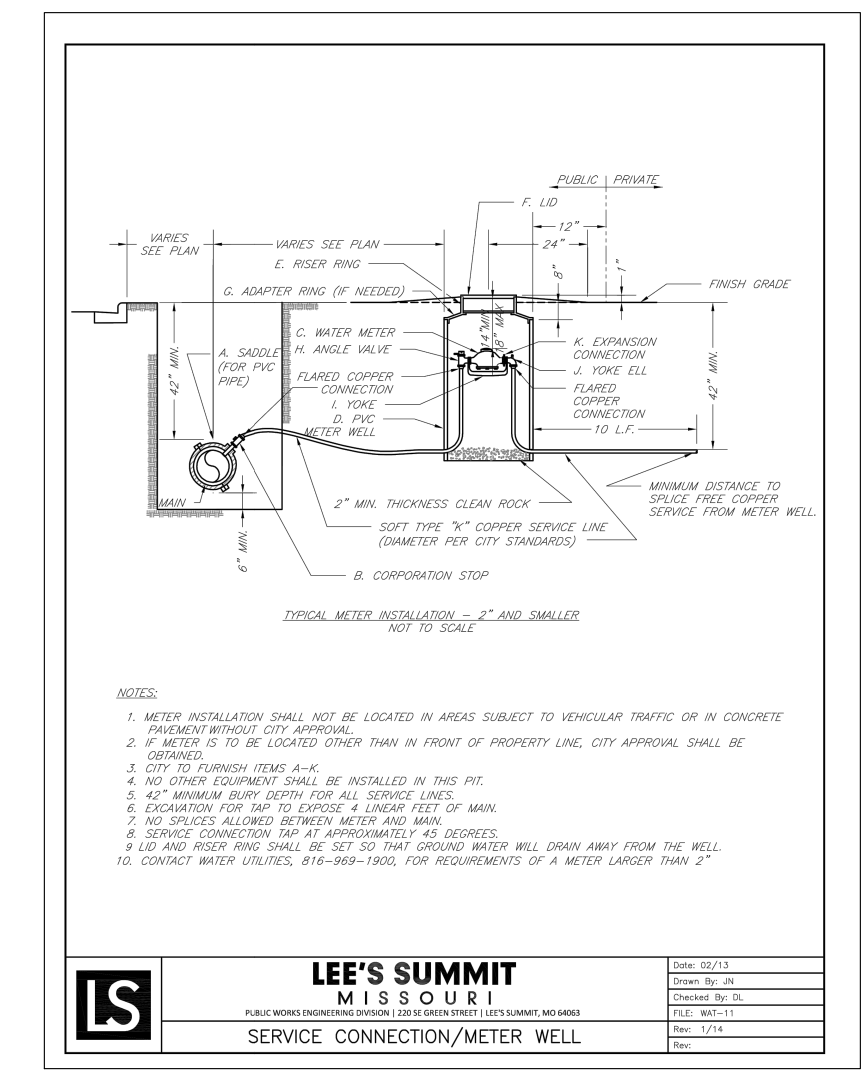


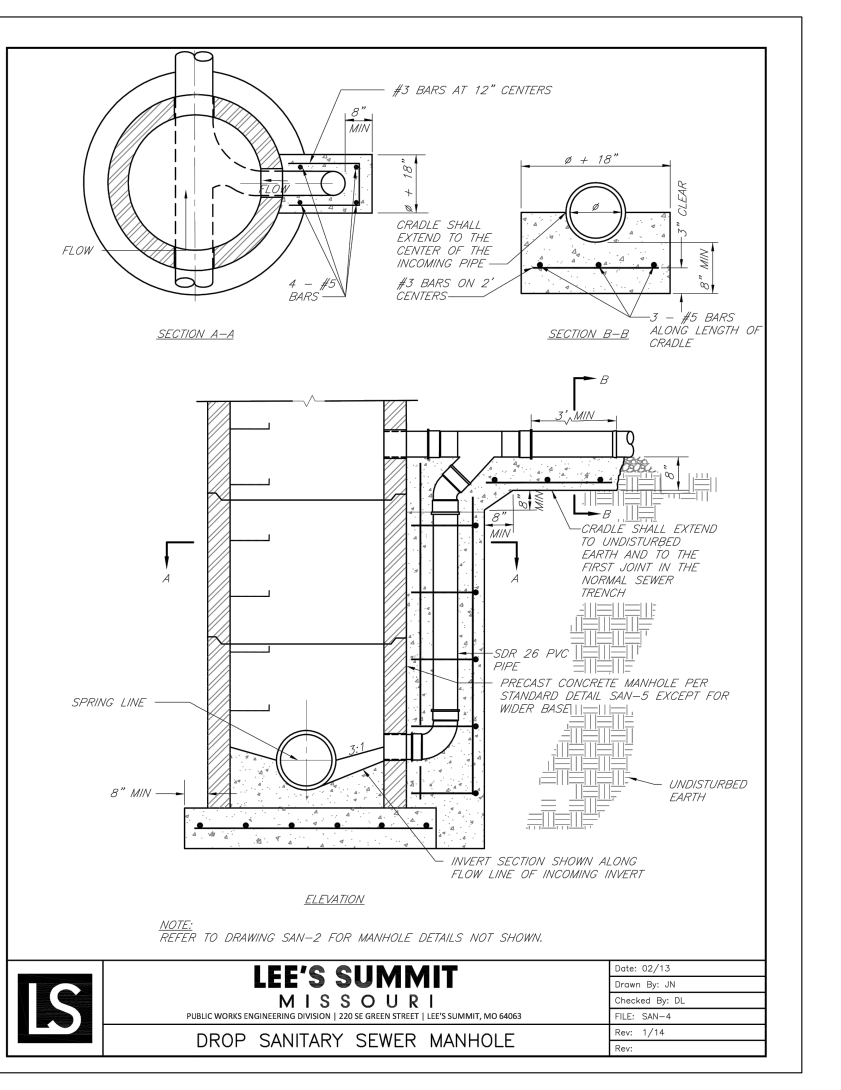
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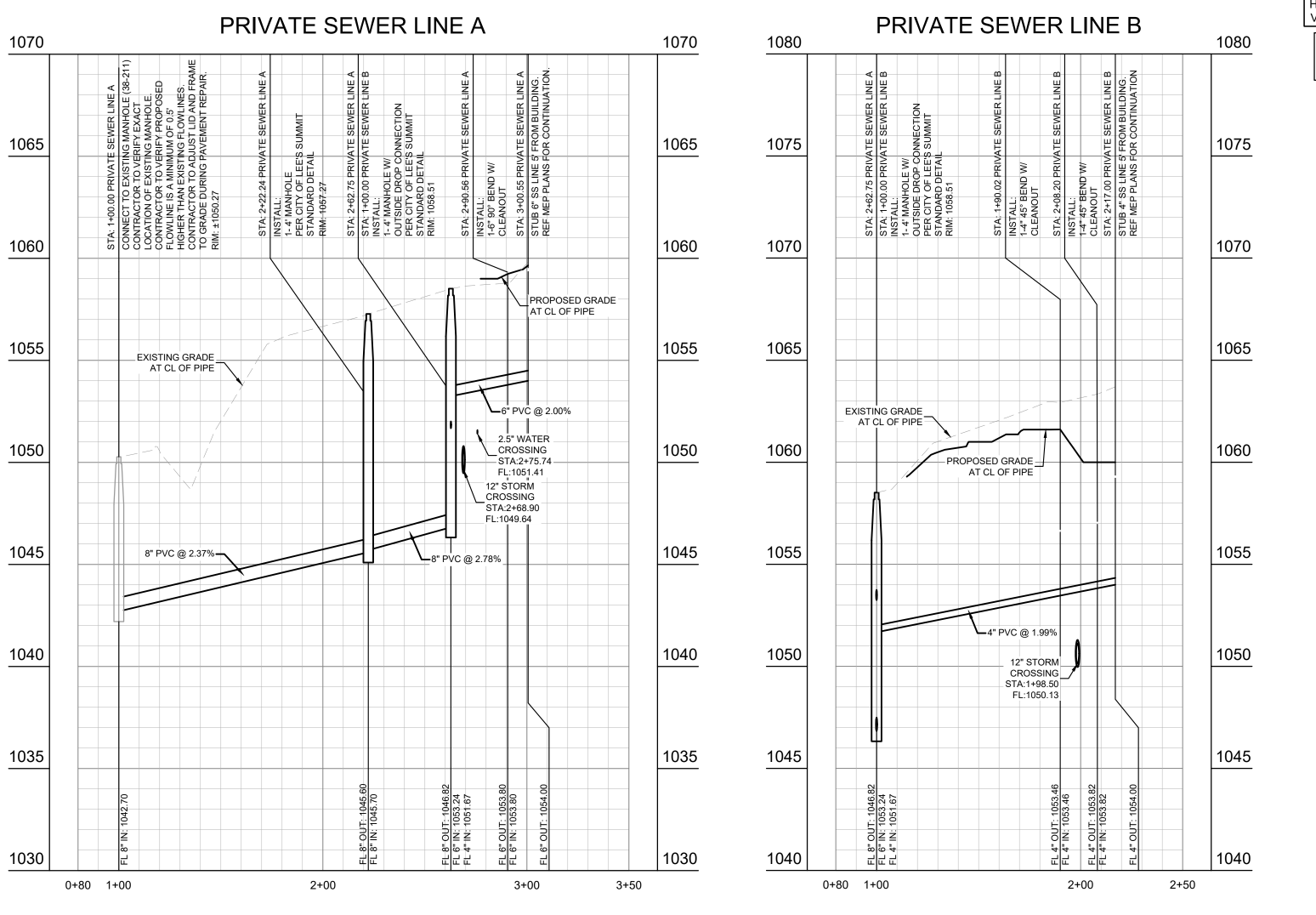






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P.E. No. 28441 Date MAY 2019



HORIZONTAL SCALE: 1"= 40' VERTICAL SCALE: 1"= 4'

CONTRACTOR TO ADJUST ALL RIM ELEVATIONS TO MATCH FINISHED GRADE

Hor

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P.E. No. 28441 Date MAY 2019

SUMMIT WAVES
WAVE POOL ADDITION
LEE'S SUMMIT, MO

UTILITY PROFILES



STA: 1+00.00 PRIVATE STORM LINE A

STA: 1+90.04 PRIVATE STORM LINE A

STA: 2+00.23 PRIVATE STORM LINE A

PRIVATE STORM LINE A

POOL DRAIN

1-4" 45° BEND

Δ=65°34'46"-

R=140.00'

BLUE PARKWAY

CB=S82°29'40"W

FL 4" PVC: 1051.3

STA: 2+40.90 PRIVATE STORM LINE C

CONNECTION LOCATION OF

WINTERIZATION DRAIN

FL 4" PVC: 1051.60

STA: 2+20.44 PRIVATE STORM LINE C

CONTRACTOR TO REFERENCE SP SHEETS

FOR EXACT HORIZONTAL AND VERTICAL

1-VORTSENTRY STRUCTURE

FL 12" RCP OUT: 1049.56

1-12" 45° BEND FL 12" RCP: 1049.51

INSTALL:

RIM: 1058.09 FL 12" IN: 1049.56

1-TYPE S HEADWALL.

FL 12" RCP IN: 1049.07

FL 12" RCP OUT: 1049.07

STA: 1+84.36 PRIVATE STORM LINE A

STA: 1+27.79 PRIVATE STORM LINE C

= STA: 1+00, STORM LINE C

1-4" 30° BEND

STA: 1+65.71 PRIVATE STORM LINE C

FL 4" PVC: 1050.18

INSTALL

1-4" 30° BEND

STA: 1+90.00 PRIVATE STORM LINE C

STA: 4+25.09 PRIVATE STORM LINE B

REFERENCE DECK DRAINAGE PLAN

DECK DRAINAGE CONNECTION

FOR CONTINUATION FL 24" RCP: 1052.27

BIORETENTION AREA

1-4" 30° BEND

BIORETENTION AREA -

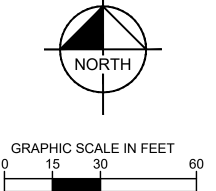
FL 4" PVC: <u>1050.96</u>

FL 4" PVC: 1050.65

1-12"X4" 45° WYE

FL 12" RCP: 1049.48

SEE SHEET C-12 FOR DETAIL



LEGEND

— W — EXISTING WATER LINE

——— SAN ——— EXISTING SEWER LINE

EXISTING WATER VALVE

EXISTING SS MANHOLE

PROPOSED SS MANHOLE

EXISTING FIRE HYDRANT

PROPOSED STORM LINE

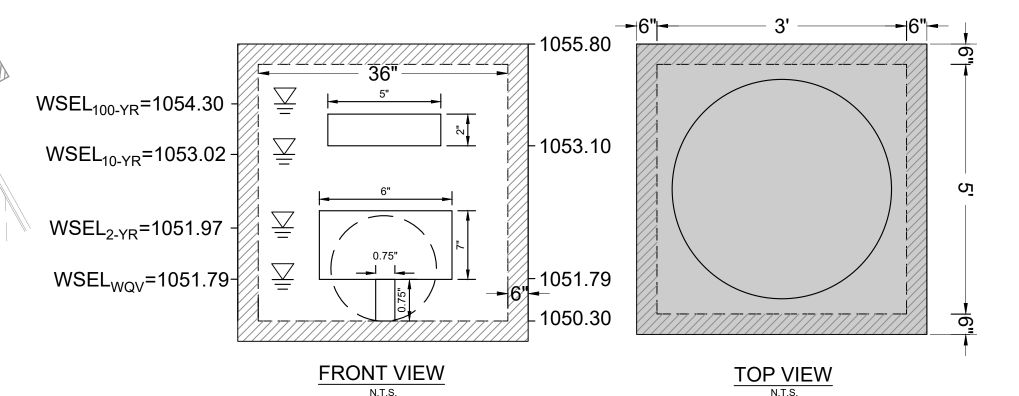
PROPOSED SS LINE

PROPOSED UGE LINE

PROPOSED GATE VALVE

— 2" W — PROPOSED WATER LINE

DETENTION OUTFALL JUNCTION BOX DETAILS



WEIR CALCULATIONS: ORIFICE CALCULATIONS:

 $Q = C*A*(2*g*H)^{0.5}$ $Q = C*L*H^{1.5}$ C = 3.0C = 0.6 $g = 32.2 FT/S^2$

OPENING #2 **OPENING #3** OPENING #1 (WQV) H = 7.0 INH = 2.0 INH = 0.75 INL = 6.0 IND = 5.0 INL = 0.75 IN $A = 0.29 \text{ FT}^2$ $A = 0.07 \text{ FT}^2$ $A = 0.004 \text{ FT}^2$ INVERT ELEVATION = 1051.79 INVERT ELEVATION = 1053.10 **INVERT ELEVATION = 1050.30** HEAD = WSEL - CENTROID HEAD = WSEL - CENTROID HEAD = WSEL - CENTROID

Outfall Structure Summary Elevation Volume Orifice Actual Weir Orifice Actual Orifice Design Storm (ac-ft) Weir Actual 0.08 1051.79 0.00 0.00 0.00 0.00 0.02 0.12 0.00 0.00 0.10 0.12 0.00 0.00 0.00 1.39 0.16 1053.02 0.84 0.03 0.03 2.06 | 1.36 | 1.36 | 1.50 | 0.04 | 0.04 | 5.98 | 2.09 | 2.09 | 1.64 | 0.35 | 0.35 | 2.48 100-year 0.24 1054.30

Elevation Discharge Summary Table										
Elevation	0	pening #1			Opening #2	2	Opening #3			Total
Elevation	Weir	Orifice	Actual	Weir	Orifice	Actual	Weir	Orifice	Actual	Actual
1050.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1051.3	0.19	0.02	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.02
1052.3	0.53	0.03	0.03	0.55	0.66	0.55	0.00	0.00	0.00	0.58
1053.3	0.97	0.03	0.03	2.80	1.55	1.55	0.11	0.11	0.11	1.70
1054.3	1.50	0.04	0.04	5.98	2.09	2.09	1.64	0.35	0.35	2.48
1054.80	1.79	0.04	0.04	7.85	2.32	2.32	2.77	0.43	0.43	2.78

Stage Storage Summary Table						
Elevation Area Volume						
(ft)	(ac)	(ac-ft)				
1050.30	0.06	0.00				
1054.80	0.06	0.25				

- CONTRACTOR TO FIELD VERIFY LOCATION AND THE FLOWLINES OF ALL EXISTING UTILITIES.
- 2. WATER & WASTEWATER SERVICE TO BE PROVIDED BY CITY OF LEE'S SUMMIT CONTRACTOR TO COORDINATE WITH M.E.P. PLANS AT ALL UTILITY STUBOUTS.
- 3. CONTRACTOR TO ENSURE NO FIRE HYDRANTS. METERS OR VALVES ARE PLACED IN SIDEWALKS.

STA: 3+39.56 PRIVATE STORM LINE A

STA: 3+43.47 PRIVATE STORM LINE A CONNECT TO UNDERGROUND

(SEE SHEET C-13 FOR DETAILS)

- STORMTRAP UNDERGROUND DETENTION SYSTEM

STA: 1+00.00 PRIVATE STORM LINE B

STA: 1+23.24 PRIVATE STORM LINE B

REFERENCE DECK DRAINAGE PLAN

STA: 1+32.71 PRIVATE STORM LINE B

UNDERGROUND DETENTION FL 24" RCP IN: 1050.66

DECK DRAINAGE CONNECTION

FOR CONTINUATION

POINT OF CURVATURE

STA: 1+53.56 PRIVATE STORM LINE B

STA: 1+82.09 PRIVATE STORM LINE B

REFERENCE DECK DRAINAGE PLAN

STA: 2+02.18 PRIVATE STORM LINE B DECK DRAINAGE CONNECTION

REFERENCE DECK DRAINAGE PLAN

DECK DRAINAGE CONNECTION

DECK DRAINAGE CONNECTION

REFERENCE DECK DRAINAGE PLAN

FL 24" RCP: 1050.82

FOR CONTINUATION FL 24" RCP: 1050.92

FOR CONTINUATION

FL 24" RCP: 1051.06

FOR CONTINUATION

STA: 2+24.24 PRIVATE STORM LINE B

REFERENCE DECK DRAINAGE PLAN

STA: 2+46.81 PRIVATE STORM LINE B

DECK DRAINAGE CONNECTION

STA: 2+18.50 PRIVATE STORM LINE B

FL 24" RCP: 1051,16

POINT OF TANGENCY FL 24" RCP: 1051.24

FOR CONTINUATION FL 24" RCP: 1051,27

I INSTALL:

1-24" 30° BEND

POINT OF CURVATUR

FOR CONTINUATION

FL 24" RCP: 1051.47

FL 24" RCP: 1051.38

DECK DRAINAGE CONNECTION REFERENCE DECK DRAINAGE PLAN

STA: 2+64.85 PRIVATE STORM LINE B

FL 24" RCP: 1050.77

CONNECT TO

INSTALL:

RIM: 1060.41

Δ=24°34'35" — R=200.00'

CB=S7°24'59"W

L=85.79'

C=85.13'

DETENTION OUTFALL

JUNCTION BOX PER

DETAIL (THIS SHEET)

DETENTION POND

FL 3'X3' RCB: 1050.30

FL 3'X3' RCB IN: 1050.28

FL 12" RCP OUT: 1050.28

- 1. CONTRACTOR TO FIELD VERIFY LOCATION AND THE FLOWLINES OF ALL EXISTING UTILITIES.
- 2. WATER AND WASTEWATER SERVICE TO BE PROVIDED BY THE CITY.
- 3. CONTRACTOR TO COORDINATE WITH MEP PLANS AT ALL UTILITY STUBOUTS.
- 4. CONTRACTOR TO ENSURE NO METERS OR VALVES ARE PLACED IN SIDEWALKS.

5. CONTRACTOR TO REFERENCE GEOTECHNICAL REPORT PREPARED BY INTERTEK PSI (PSI PROJECT NO. 03381842 DATED DECEMBER 14, 2018 FOR UTILITY TRENCH RECOMMENDATIONS

. THE LOCATION AND / OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES, AND WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CONTACT THE APPROPRIATE UTILITY COMPANIES AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF EXISTING UTILITIES ON SITE OR IN RIGHT-OF-WAY. CONTRACTOR SHALL NOTIFY THE UTILITY AUTHORITIES INSPECTORS 72 HOURS BEFORE CONNECTION TO ANY EXISTING LINES.

CONTRACTOR SHALL COORDINATE AND SCHEDULE TIE-INS/CONNECTIONS WITH ALL UTILITY COMPANIES ALL UNDERGROUND LINES SHALL BE INSTALLED, INSPECTED AND APPROVED PRIOR TO BACKFILLING.

ALL NECESSARY INSPECTION AND/OR CERTIFICATIONS REQUIRED BY CODES AND/OR UTILITY SERVICE COMPANIES SHALL BE PERFORMED PRIOR TO ANNOUNCED BUILDING POSSESSION AND THE FINAL CONNECTION OF SERVICE.

GENERAL CONTRACTOR IS TO COORDINATE WITH APPROPRIATE UTILITY COMPANIES PRIOR TO CONSTRUCTION, ADJUSTMENT, OR RELOCATION OF EXISTING UTILITIES AS DESIGNATED ON PLANS.

ALL SEWER LINES TO HAVE 48" COVER MINIMUM.

ALL WATERLINES AND SANITARY SEWER LINES, AND WATERLINES AND STORM SEWER LINES SHOULD BE KEPT TEN FEET (10') APART WHEN PARALLEL OR 24" VERTICAL CLEARANCE WHEN CROSSING (OUTSIDE OF PIPE TO OUTSIDE OF PIPE). IF 24" OF VERTICAL CLEARANCE CAN NOT BE MAINTAINED, SANITARY SEWER LINE TO BE ENCASED IN CONCRETE FOR 20' CENTERED ON CROSSING.

ALL TRENCHING, PIPE LAYING AND BACKFILLING SHALL BE IN ACCORDANCE WITH FEDERAL OSHA REGULATIONS ALL MATERIALS, CONSTRUCTION, AND INSPECTION FOR WATER AND SANITARY SEWER LINES SHALL BE PER CITY OF ST. CHARLES STANDARD SPECIFICATIONS.

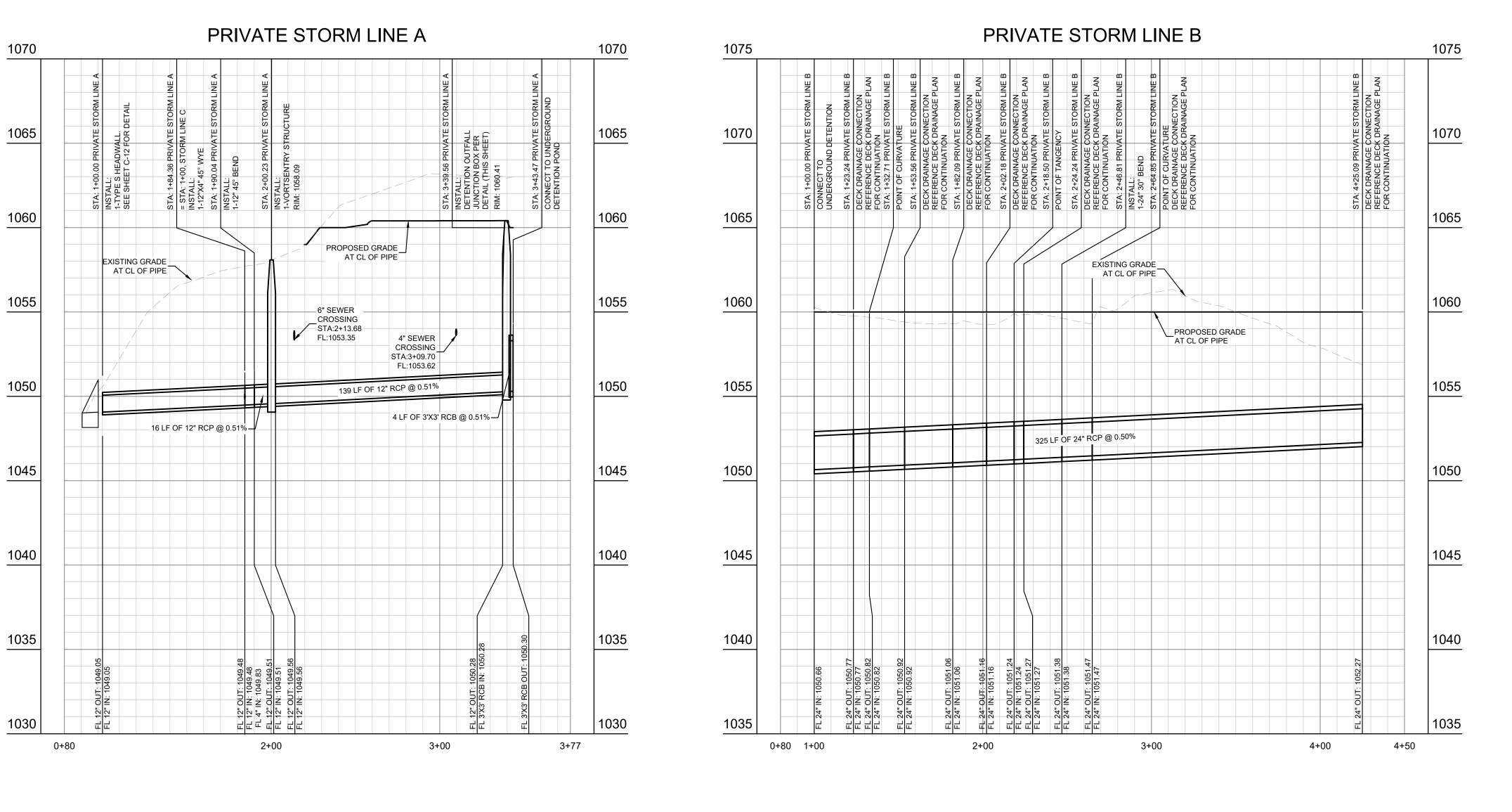
10. DAMAGE TO ALL EXISTING CONDITIONS TO REMAIN WILL BE REPLACED AT THE CONTRACTORS EXPAND.

11. CONTRACTOR SHALL REFER TO MEP PLANS AND SP SHEETS FOR EXACT UTILITY ENTRANCE/CONNECTION LOCATIONS. 12. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TAP AN TIE ON FEES REQUIRED. AS WELL AS COSTS OF UNDERGROUND SERVICE CONNECTIONS TO BE BUILDINGS.

13. THE CONTRACTOR SHALL INCLUDE IN THE BID PRICE THE DAILY RECORD KEEPING OF THE AS-BUILT CONDITION OF ALL THE UNDERGROUND UTILITIES.

95% REVIEW SET FOR REVIEW ONLY Kimley»Horn

Engineer KEVIN S. GASKEY
P.E. No. 28441 Date MAY 2019



HORIZONTAL SCALE: 1"= 40' VERTICAL SCALE: 1"= 4'

CONTRACTOR TO ADJUST ALL RIM ELEVATIONS TO MATCH FINISHED GRADE

13455 Noel Road, Suite 700, Dallas, Texas 75240
PHONE: 214-420-5600 FAX: 214-420-5680
www.KIMLEY-HORN.COM
MISSOURI REGISTRATION NUMBER 001512

95% REVIEW SET

FOR REVIEW ONLY
Not for construction or permit purposes.

Kimley» Horn

Engineer

KEVIN S. GASKEY

P.E. No.

28441

Date

MAY 2019

SUMMIT WAVES
WAVE POOL ADDITION
LEE'S SUMMIT, MO

STORM PROFILES

ate: MAY 2019
ciject No. 064538700
4538700_Lees Summit\Dwg\Sheet\Civils\C-STORM PROFILE

SHEET

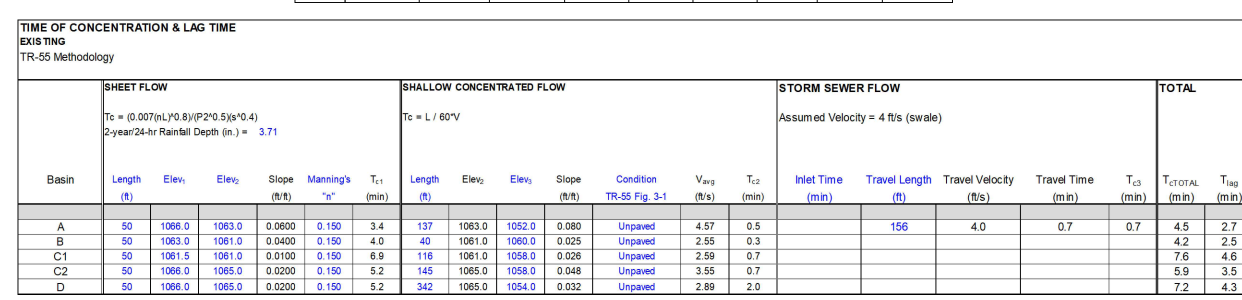
C-9

SHEET

C-10

HYDROLOGIC CALCULATIONS - EXISTING CONDITIONS

			Existing Co	ndition Hy	drologic Pa	arameters			
POI	DA	Area (ac)	Area (mi²)	CN	TC (min)	T _{lag} (min)	Q _{2yr} (cfs)	Q _{10yr} (cfs)	Q _{100yr} (cfs)
Α	Α	1.17	0.00183	75.2	4.52	2.71	2.2	5.7	10.8
В	В	0.16	0.00025	75.5	4.22	2.53	0.3	0.8	1.5
С	C1	0.13	0.00020	77.7	7.64	4.58	0.2	0.6	1.1
	C2	0.38	0.00059	75.3	5.91	3.54	0.7	1.7	3.2
D	D	1.42	0.00222	75.5	7.20	4.32	2.4	6.1	11.6
	•		•	•			•		•



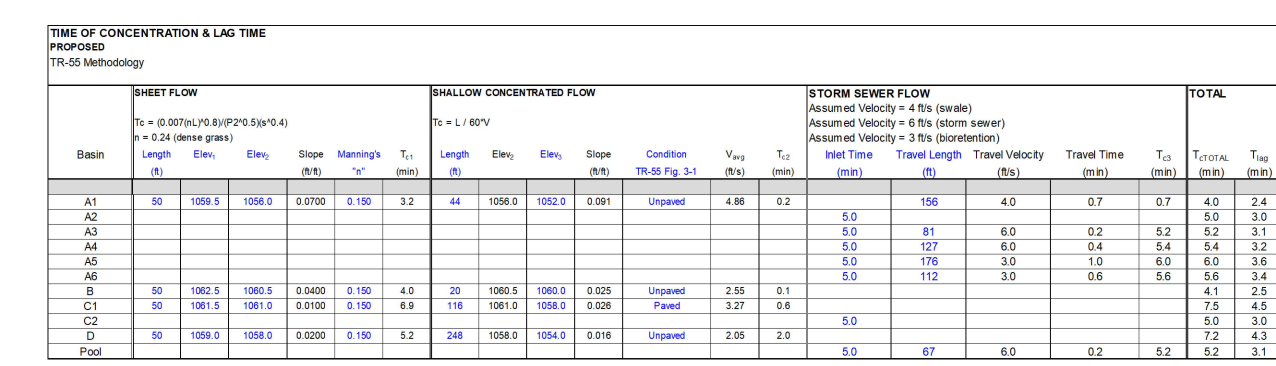
	Project: Lee's Su	ummit Simulation F	tun: 002 Existing	
End	t of Run: 07Mar 2019 of Run: 10Mar 2019 pute Time: 22May 2019	, 00:00 Met	n Model: Existing eorologic Model: 002-Year trol Specifications: 72-Hour	
Show Elements: All Element	S V	olume Units: () IN	AC-FT Sor	rting: Hydrologic 🗸
Hydrologic	Drainage Area	Peak Discharge	Time of Peak	Volume
Element	(MI2)	(CFS)		(AC-FT)
)	0.00222	2.4	07Mar 2019, 12:06	0.14
I-D	0.00222	2.4	07Mar2019, 12:06	0.14
CZ	0.00059	0.7	07Mar2019, 12:05	0.04
01	0.00020	0.2	07Mar2019, 12:06	0.01
J-C	0.00079	0.9	07Mar2019, 12:05	0.05
3	0.00025	0.3	07Mar2019, 12:04	0.02
J - B	0.00025	0.3	07Mar2019, 12:04	0.02
A	0.00183	2.2	07Mar2019, 12:04	0.11
J-A.	0.00183	2.2	07Mar2019, 12:04	0.11

En	ort of Run: 07Mar2019, d of Run: 10Mar2019, mpute Time:22May2019	,00:00 Mete	n Model: Existing corologic Model: 010-Year trol Specifications:72-Hour	
Show Elements: All Eleme	nts 🗸	olume Units: O IN	AC-FT Sort	ing: Hydrologic ∨
Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
)	0.00222	6.1	07Mar 2019, 12:05	0.36
J-D	0.00222	6.1	07Mar2019, 12:05	0.36
C2	0.00059	1.7	07Mar 2019, 12:05	0.09
C1	0.00020	0.6	07Mar 2019, 12:06	0.03
J-C	0.00079	2.3	07Mar 2019, 12:05	0.13
В	0.00025	0.8	07Mar 2019, 12:04	0.04
J-B	0.00025	0.8	07Mar 2019, 12:04	0.04
A	0.00183	5.6	07Mar 2019, 12:04	0.29
J-A	0.00183	5.6	07Mar 2019, 12:04	0.29

Er Co	art of Run: 07Mar2019 d of Run: 10Mar2019 mpute Time: 22May2019	,00:00 Mete ,09:49:37 Conf	n Model: Existing corologic Model: 100-Year trol Specifications: 72-Hour	
Show Elements: All Eleme Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Ng: Hydrolog Volume (AC-FT
D	0.00222	11.6	07Mar2019, 12:05	0.74
J-D	0.00222	11.6	07Mar2019, 12:05	0.74
C2	0.00059	3.2	07Mar2019, 12:05	0.20
C1	0.00020	1.1	07Mar2019, 12:06	0.07
J-C	0.00079	4.3	07Mar2019, 12:05	0.26
В	0.00025	1.5	07Mar2019, 12:04	0.08
J-B	0.00025	1.5	07Mar2019, 12:04	0.08
A	0.00183	10.8	07Mar2019, 12:04	0.60
J-A	0.00183	10.8	07Mar2019, 12:04	0.60

HYDROLOGIC CALCULATIONS - PROPOSED CONDITIONS

	Proposed Condition Hydrologic Parameters									
POI	DA	Area (ac)	Area (mi²)	CN	TC (min)	T _{lag} (min)	Q _{2yr} (cfs)	Q _{10yr} (cfs)	Q _{100yr} (cfs)	
	A1	0.86	0.00134	75.7	3.97	2.38	1.8	4.3	8.1	
	A2	0.07	0.00011	98.0	5.00	3.00	0.3	0.5	0.8	
A	А3	0.24	0.00038	92.0	5.23	3.14	1.0	1.7	2.7	
A	A4	0.23	0.00036	98.0	5.35	3.21	1.0	1.7	2.6	
	A5	0.32	0.00050	88.3	5.98	3.59	1.1	2.0	3.3	
	A6	0.11	0.00017	89.3	5.62	3.37	0.4	0.7	1.1	
В	В	0.13	0.00020	75.8	4.09	2.45	0.3	0.6	1.2	
С	C1	0.14	0.00022	87.7	7.49	4.49	0.4	0.8	1.3	
	C2	0.05	0.00008	83.6	5.00	3.00	0.2	0.3	0.5	
D	D	0.88	0.00138	76.5	7.24	4.35	1.6	3.9	7.3	
-	Pool	0.22	0.00034	98.0	5.19	3.11	1.0	1.6	2.4	



End o	of Run: 07Mar 2019, of Run: 10Mar 2019, oute Time: 22May 2019	, 00:00 Meteo	Model: Proposed rologic Model: 002-Year ol Spedifications: 72-Hour	ting: Hydrologic V
Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
1 5	0.00050	1.1	07Mar2019, 12:05	0.06
13	0.00038	0.9	07Mar2019, 12:04	0.05
14	0.00036	1.0	07Mar2019, 12:04	0.06
16	0.00017	0.4	07Mar2019, 12:05	0.02
Petention	0.00141	0.5	07Mar2019, 12:29	0.18
-1	0.00141	0.5	07Mar2019, 12:29	0.18
l-1	0.00141	0.5	07Mar2019, 12:29	0.18
.2	0.00011	0.3	07Mar2019, 12:04	0.02
-2	0.00152	0.5	07Mar2019, 12:23	0.20
1-2	0.00152	0.5	07Mar2019, 12:23	0.20
\1	0.00134	1.7	07Mar2019, 12:04	0.08
I-A	0.00286	2.2	07Mar2019, 12:04	0.28
)	0.00138	1.6	07Mar2019, 12:06	0.09
I-D	0.00138	1.6	07Mar2019, 12:06	0.09
Pool	0.00034	1.0	07Mar2019, 12:04	0.05
-A1	0.00034	1.0	07Mar2019, 12:04	0.05
21	0.00022	0.4	07Mar2019, 12:06	0.02
2	0.00008	0.1	07Mar2019, 12:04	0.01
I-C	0.00030	0.6	07Mar2019, 12:05	0.03
3	0.00020	0.3	07Mar2019, 12:04	0.01
J-B	0.00020	0.3	07Mar2019, 12:04	0.01

Enc Cor	rt of Run: 07Mar2019, d of Run: 10Mar2019, mpute Time:22May2019	, 00:00 Mete , 09:34:54 Cont	n Model: Proposed corologic Model: 010-Year rol Specifications:72-Hour	
Show Elements: All Elements Hydrologic	Drainage Area	olume Units: () IN Peak Discharge	AC-FT: Sort Time of Peak	ing: Hydrologic ∨
Element	(MI2)	(CFS)		(AC-FT)
A5	0.00050	2.0	07Mar 2019, 12:05	0.11
A3	0.00038	1.7	07Mar 2019, 12:04	0.10
44	0.00036	1.7	07Mar 2019, 12:04	0.10
46	0.00017	0.7	07Mar 2019, 12:04	0.04
Detention	0.00141	1.4	07Mar 2019, 12:19	0.35
]-1	0.00141	1.4	07Mar 2019, 12:19	0.35
₹-1	0.00141	1.4	07Mar 2019, 12:19	0.35
A2	0.00011	0.5	07Mar 2019, 12:04	0.03
1-2	0.00152	1.5	07Mar2019, 12:16	0.38
₹-2	0.00152	1.5	07Mar 2019, 12:16	0.38
A1	0.00134	4.3	07Mar 2019, 12:04	0.22
J- A	0.00286	5.6	07Mar 2019, 12:04	0.60
)	0.00138	3.9	07Mar 2019, 12:05	0.23
1-D	0.00138	3.9	07Mar 2019, 12:05	0.23
Pool	0.00034	1.6	07Mar 2019, 12:04	0.10
J-A1	0.00034	1.6	07Mar 2019, 12:04	0.10
G1	0.00022	0.8	07Mar2019, 12:05	0.05
C2	0.00008	0.3	07Mar 2019, 12:04	0.02
J-C	0.00030	1.1	07Mar 2019, 12:05	0.07
3	0.00020	0.6	07Mar 2019, 12:04	0.03
1-8	0.00020	0.6	07Mar 2019, 12:04	0.03

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volu (AC
A5	0.00050	3.3	07Mar 2019, 12:05	0.3
A3	0.00038	2.6	07Mar 2019, 12:04	0.
A4	0.00036	2.6	07Mar 2019, 12:04	0.
A6	0.00017	1.1	07Mar2019, 12:04	0.0
Detention	0.00141	3.4	07Mar 2019, 12:14	0.0
J-1	0.00141	3.4	07Mar 2019, 12:14	0.0
R-1	0.00141	3.4	07Mar2019, 12:14	0.0
A2	0.00011	0.8	07Mar2019, 12:04	0.
J-2	0.00152	3.7	07Mar 2019, 12:13	0.1
R-2	0.00152	3.7	07Mar2019, 12:13	0.0
A1	0.00134	8,1	07Mar2019, 12:04	0.
J-A	0.00286	10.8	07Mar2019, 12:04	1.
D	0.00138	7.3	07Mar2019, 12:05	0.
J-D	0.00138	7.3	07Mar 2019, 12:05	0.
Pool	0.00034	2.4	07Mar 2019, 12:04	0.
J-A1	0.00034	2.4	07Mar2019, 12:04	0.
C1	0.00022	1.3	07Mar2019, 12:05	0.
C2	0.00008	0.5	07Mar 2019, 12:04	0.
J-C	0.00030	1.8	07Mar2019, 12:05	0.
В	0.00020	1.2	07Mar2019, 12:04	0.
J-B	0.00020	1.2	07Mar 2019, 12:04	0.

Start of Run: 07Mar2019, 00:00 Basin Model: Proposed End of Run: 10Mar2019, 00:00 Meteorologic Model: 100-Year Compute Time: 22May2019, 09:33:03 Control Specifications: 72-Hour

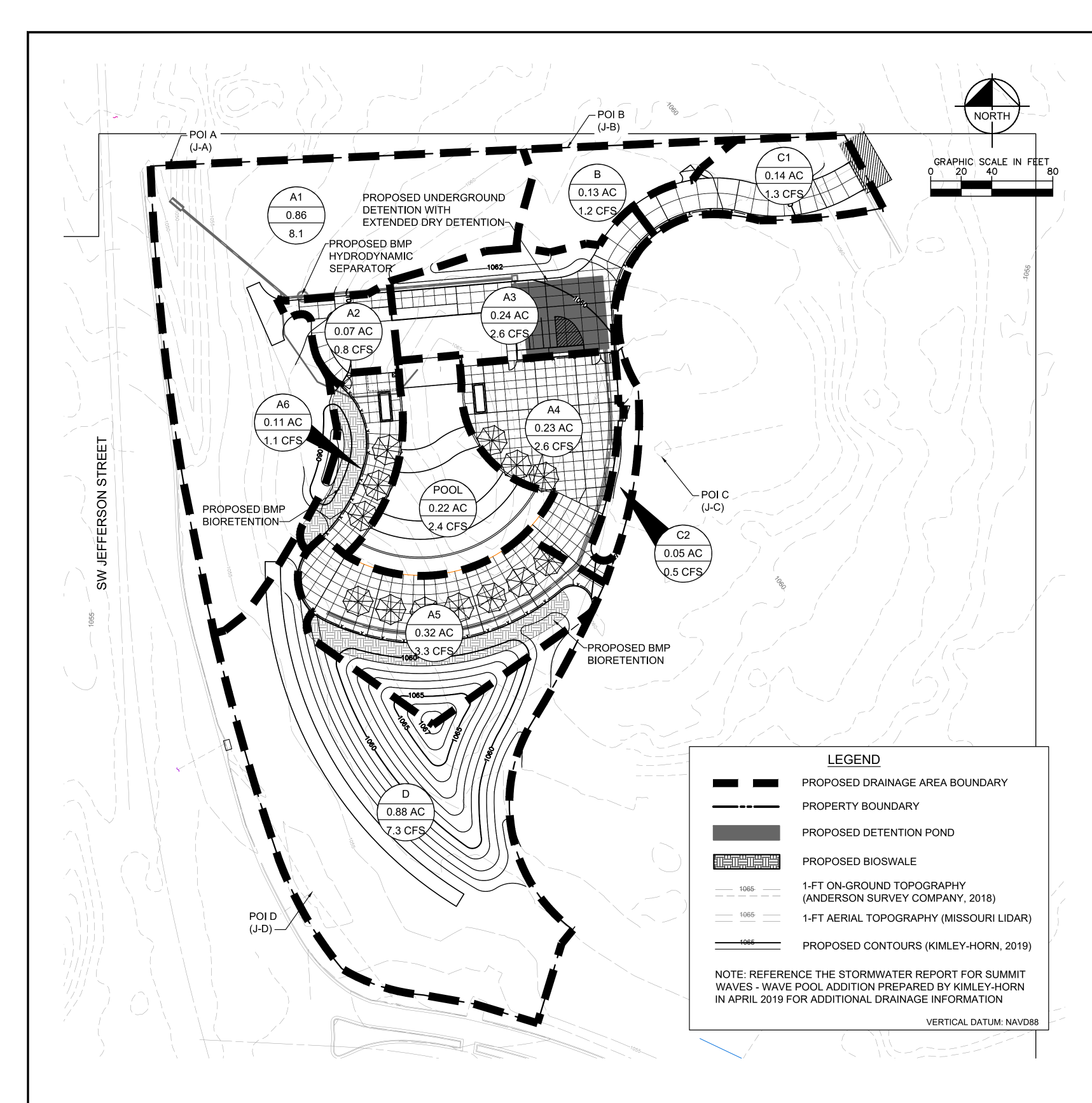
		*10000		AND DESCRIPTION OF THE PARTY OF	
3		0.00020	0.3	07Mar2019, 12:04	0.01
-В		0.00020	0.3	07Mar2019, 12:04	0.01
	Pr	oiect: Lee's Sum	mit Simulati	ion Run: 002 Proposed	
		R	eservoir: Dete	ention	
		n: 07Mar2019, (Basin Model: Propo	
		10Mar 2019,		Meteorologic Model: 002-Y	
	Compute Tir	ne:22May2019,	09:34:43	Control Specifications: 72-Ho	ur
		10.1		0.10=	
		Volume	Units: () IN	(AC+I	
Comp	uted Results				
	Peak Inflow:	3.4 (CFS)	Date /Time	of Peak Inflow: 07Mar20	10 12-04
	Peak Discharge:			of Peak Discharge: 07Mar 20	
	Inflow Volume:		Peak Stora	-	-
	Discharge Volume	e:0.18 (AC-FT)	Peak Eleva	ation: 1051.6 (F	-T)

	Proj	the same of the same of the same of	nmit Simulat Reservoir: Deta	ion Run: 010 Propos ention	ed
		07Mar 2019,		Basin Model:	Proposed
End	of Run:	10Mar 2019,	00:00	Meteorologic Mode	: 010-Year
Con	npute Time	:22May2019,	09:34:54	Control Specificatio	ns:72-Hour
		Volume	Units: O IN	AC-FT	
ited Results	;				
Peak Inf	ow:	6.0 (CFS)	Date/Time	of Peak Inflow:	07Mar2019, 12:04
Peak Dis	charge:	1.4 (CFS)	Date/Time	of Peak Discharge:	07Mar2019, 12:19

Peak Inflow:	6.0 (CFS)	Date/Time of Peak Inflow:	07Mar2019, 12:04
Peak Discharge:	1.4 (CFS)	Date/Time of Peak Discharg	e:07Mar2019, 12:19
Inflow Volume:	0.35 (AC-FT)	Peak Storage:	0.15 (AC-FT)
Discharge Volume	:0.35 (AC-FT)	Peak Elevation:	1052.4 (FT)

Pro		it Simula servoir: Det	tion Run: 100 Proposi ention	ed
End of Run:	07Mar2019, 00 10Mar2019, 00 e:22May2019, 09	:00	Basin Model: Meteorologic Model: Control Specification	
Computed Results	Volume U	nits: O IN	AC-FT	
Peak Inflow: Peak Discharge: Inflow Volume:	3.4 (CFS)		e of Peak Discharge:(age: (07Mar2019, 12:04 07Mar2019, 12:14 0.22 (AC-FT) 1053.4 (FT)

lunction	2 YR				10 YR			100 YR		
Junction	Existing	Proposed	Difference	Existing	Proposed	Difference	Existing	Proposed	Difference	
J-A	2.2	2.2	0.0	5.6	5.6	0.0	10.8	10.8	0.0	
J-B	0.3	0.3	0.0	0.8	0.6	-0.2	1.5	1.2	-0.3	
J-C	0.9	0.6	-0.3	2.3	1.1	-1.2	4.3	1.8	-2.5	
J-D	2.4	1.6	-0.8	6.1	3.9	-2.2	11.6	7.3	-4.3	



WATER QUALITY CALCULATIONS - PROPOSED CONDITIONS

Required VR = 8.00

Water Quality Calculations - Outfall A (Disturbed Area):

Land Use	Area	CN	CN*A
Grass	1.27	74	93.98
Pavement	0.01	98	0.98
	74.2		

B. Postdevelo	pment CN		
Land Use	Area	CN	CN*A
Grass	0.32	74	23.68
Pavement	0.75	98	73.5
	CN _P	90.8	

C. Level of Se	rvice (LS) C	alculat
CN _{PreWeighted} =	74.2	
$CN_{PostWeighted} =$	90.8	
Difference =	16.6	
LS Requried	8	
(Table 4.2)=	٥	

. Proposed B	BMP Package			
DA	Cover/BMP Description	Treatment Area	VR	VR*Area
A1 (Bypass, Disturbed)	None	0.10	0.00	0.00
A2 (Bypass)	None	0.07	0.00	0.00
А3	Extended Dry Detention + Hydrodynamic Seperator	0.24	8.00	1.92
A4	Extended Dry Detention + Hydrodynamic Seperator	0.23	8.00	1.84
A5	Bioretention, Extended Dry Detention, + Hydrodynamic	0.32	16.50	5.28
A6	Bioretention, Extended Dry Detention, + Hydrodynamic	0.11	16.50	1.82
			Total =	10.86
Weighted VR =				10.14

% Site Impervious	70%
₹v	0.68
WQV (in)	0.93
WQV (ac-ft)	0.08
Release Rate (hr)	40
Q _{wov} (cfs)	0.03

	A. Predevelopm	ent CN	J		A. Predevelopm	ent CN
	Land Use	Area	CN	CN*A	Land Use	Area
	Grass	1.33	74	98.42	Grass	0.15
	Pavement	0.09	98	8.82	Pavement	0.01
			CN _{PreWeighted} =	75.5		
,						
	B. Postdevelopn	nent Cl	N		B. Postdevelopn	nent C
	Land Use	Area	CN	CN*A	Land Use	Area
	Grass	0.80	74	59.2	Grass	0.12

 $CN_{PostWeighted} = | 76.4$

8.82

C. Level of Service	ce (LS)	Calculation
$CN_{PreWeighted}$ =	75.5	
$CN_{PostWeighted} =$	76.4	
Difference =	0.9	
LS Requried	2/0	
LS Requried (Table 4.2)=	n/a	

Pavement 0.09

Water Quality Calculations - Outfall D:

C. Level of Service	e (LS)	Calculation
CN _{PreWeighted} =	75.5	
CN _{PostWeighted} =	75.8	
Difference =	0.3	
LS Requried	n/a	
(Table 4.2)=		

Pavement 0.01

Water Quality Calculations - Outfall B:

CN CN*A 74 11.1 98 0.98 CN_{PreWeighted} = 75.5

CN CN*A

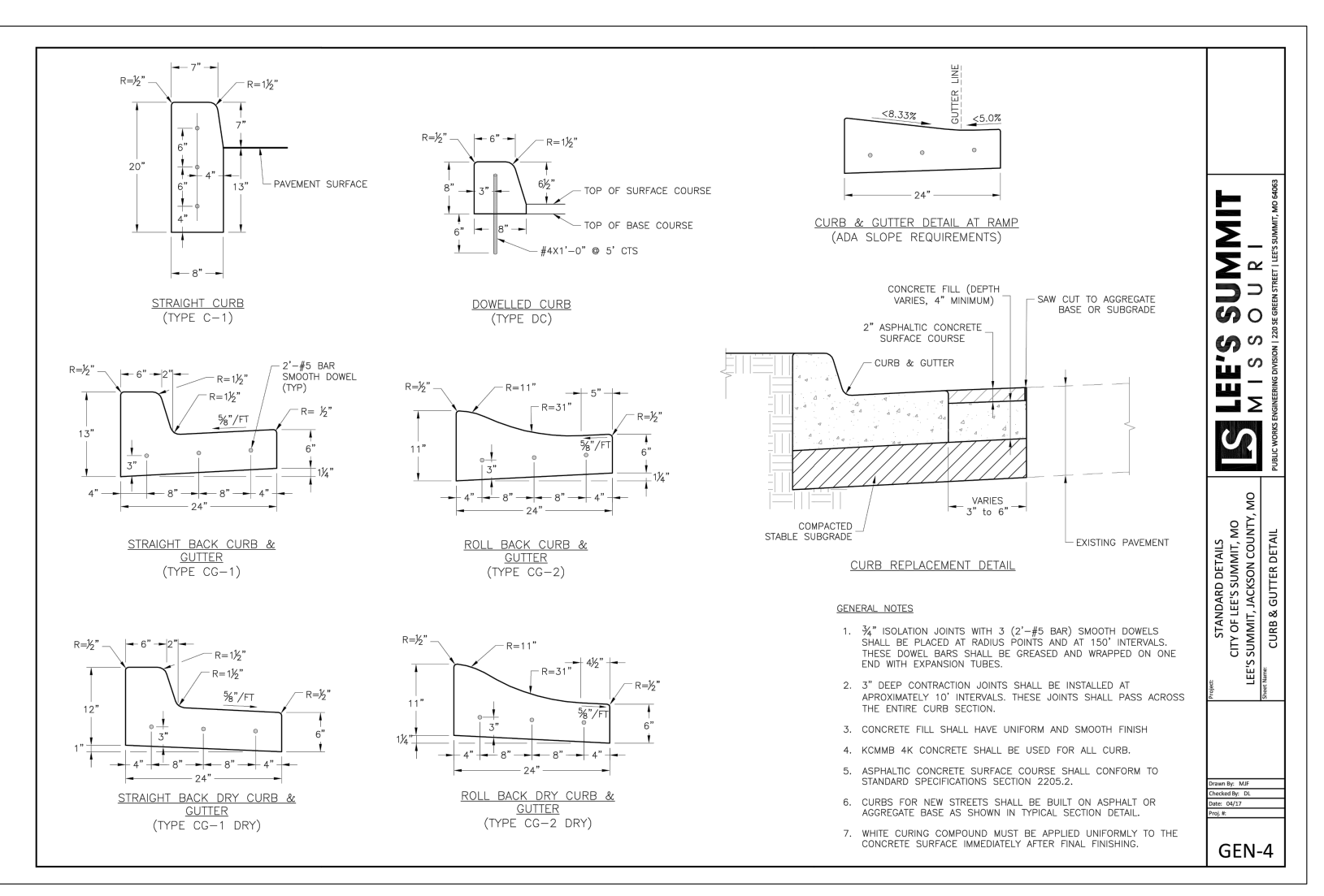
8.88

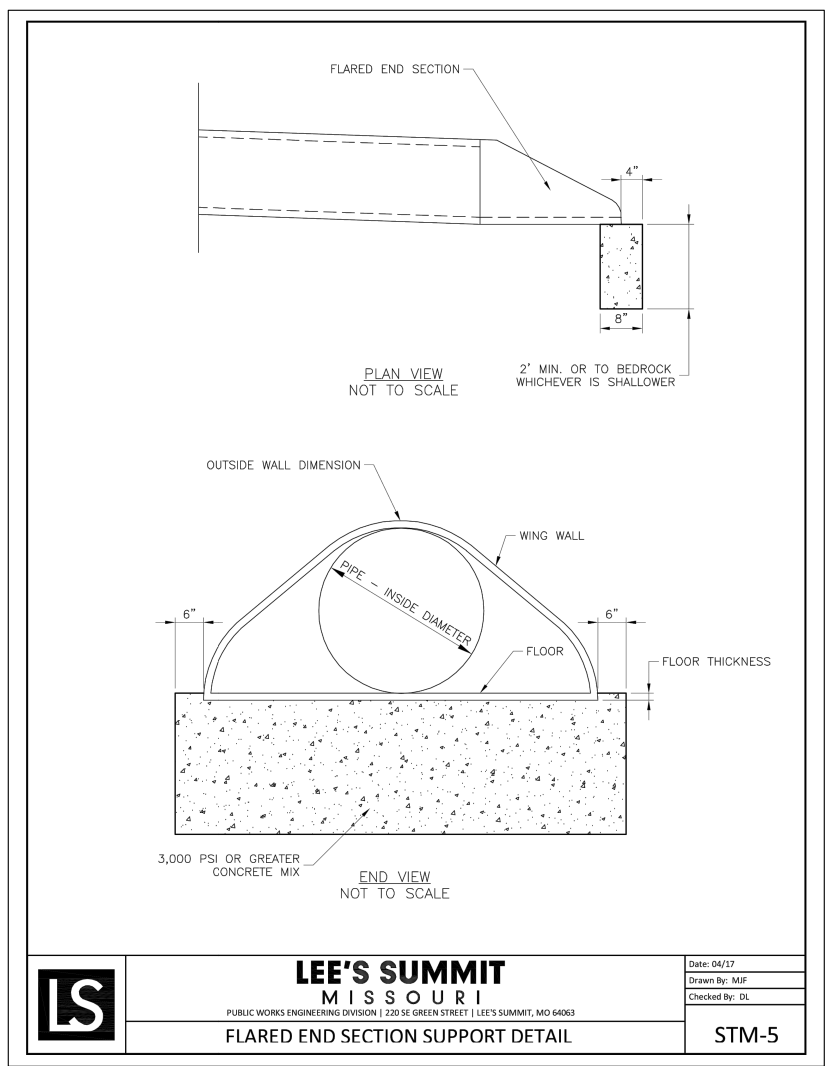
0.98

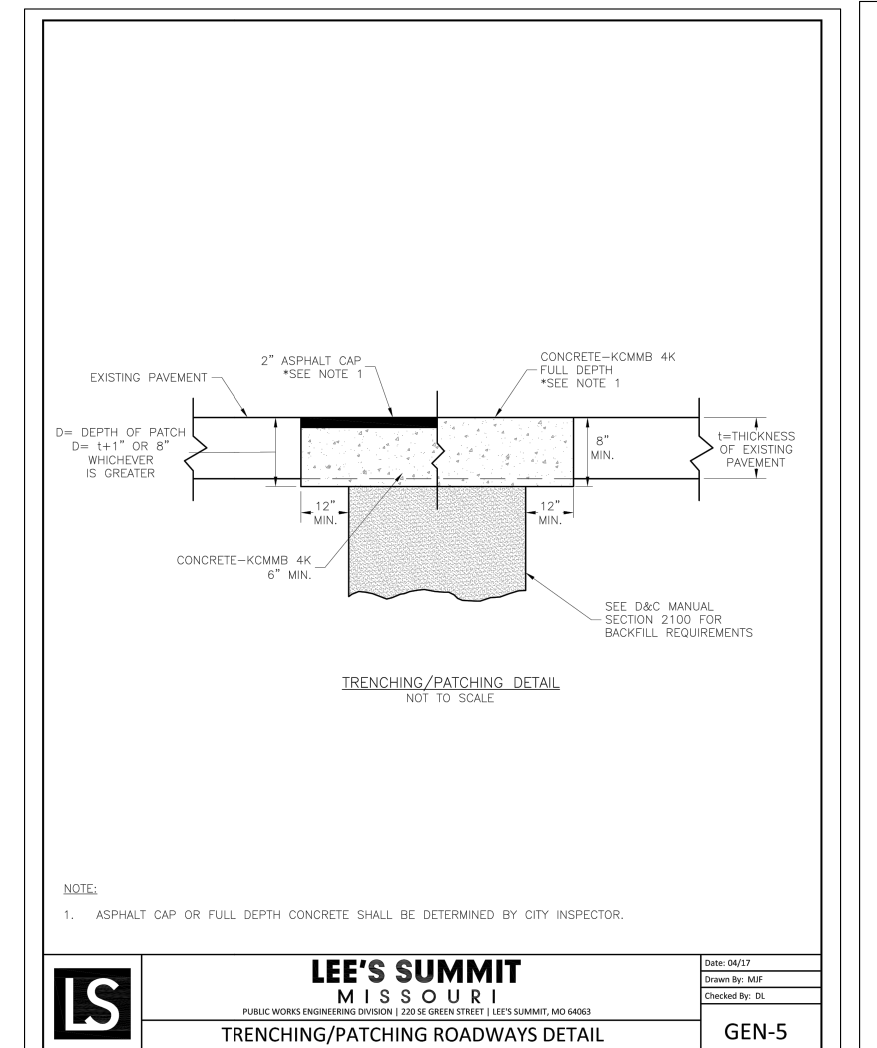
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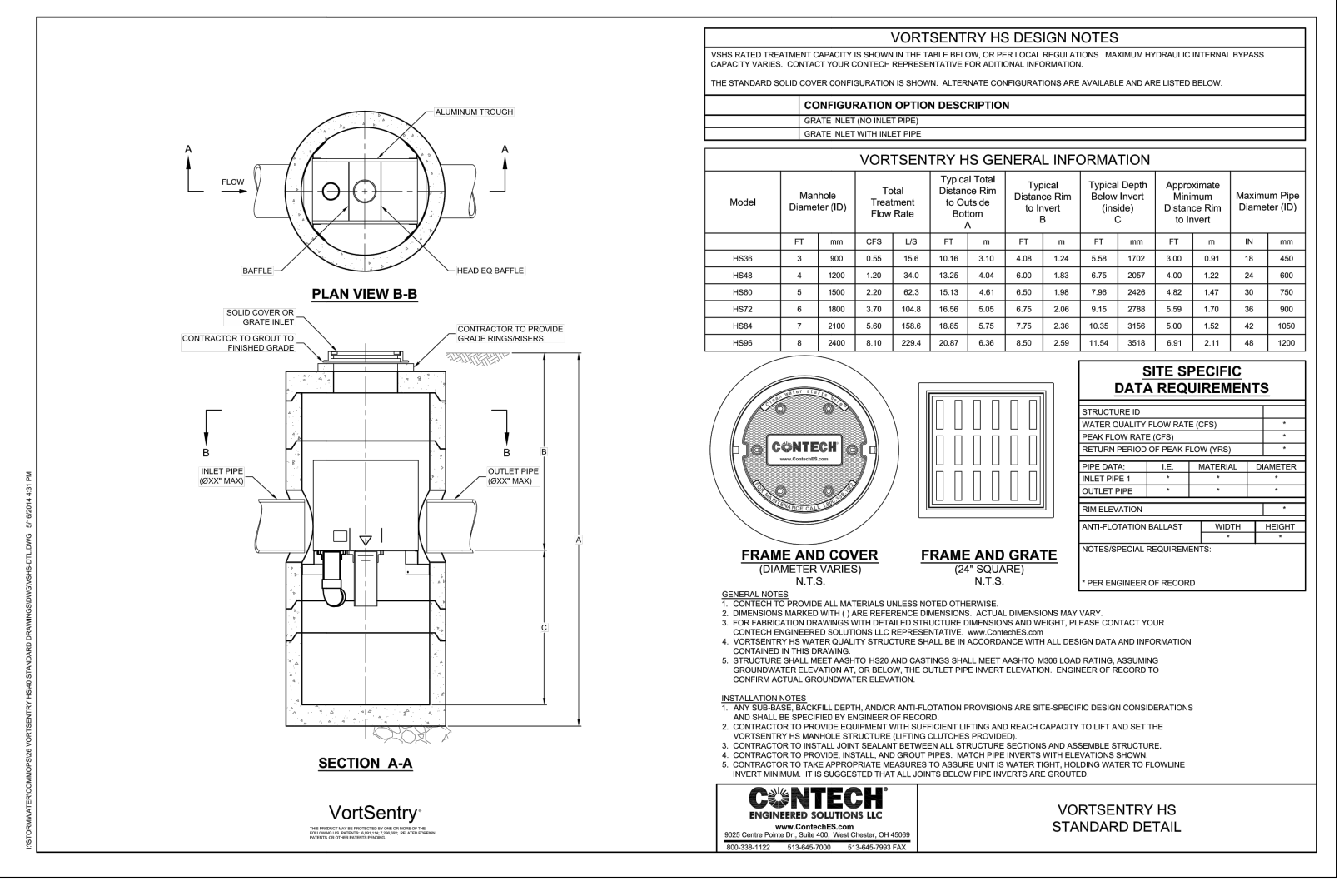
98

CN_{PostWeighted} = 75.8







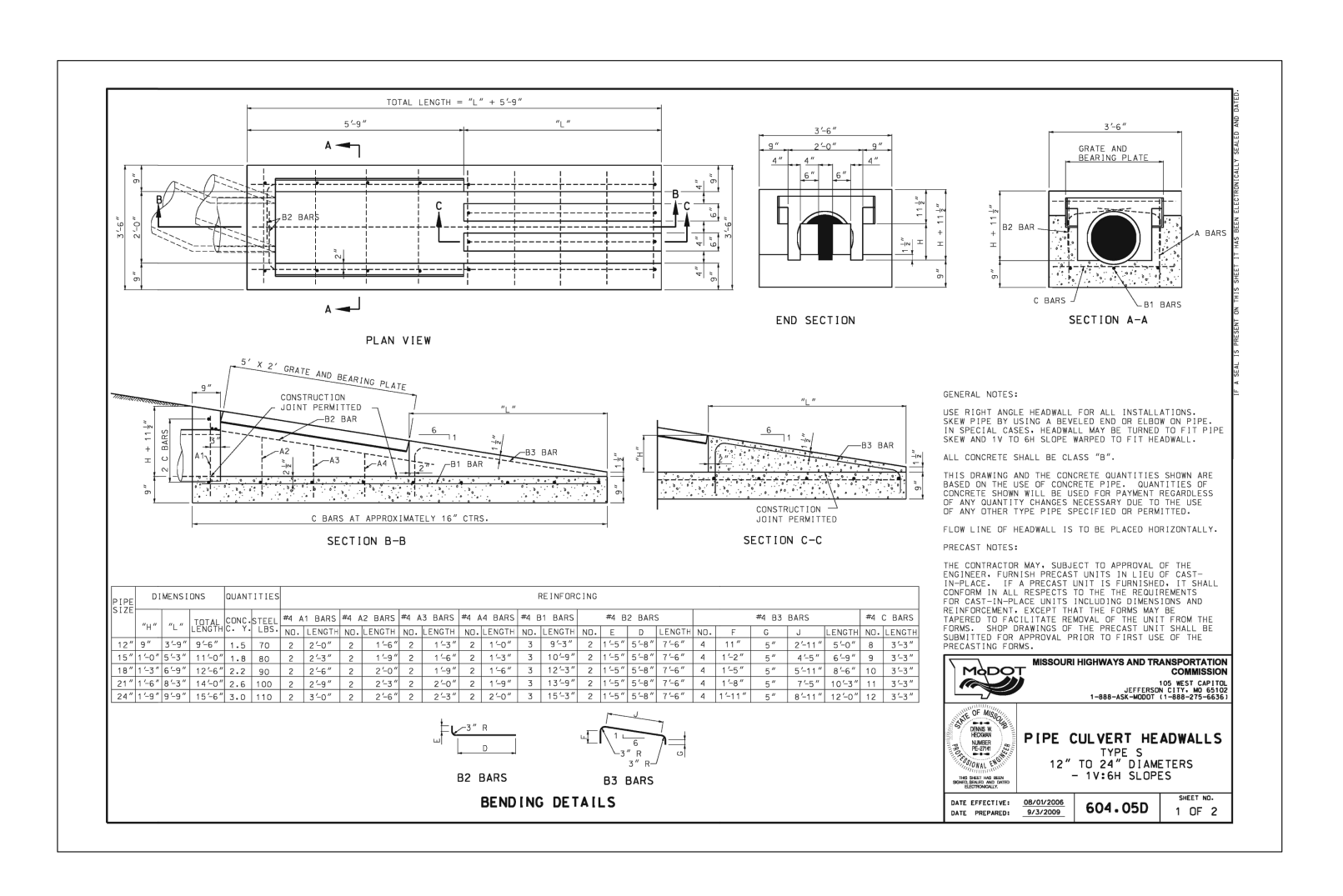


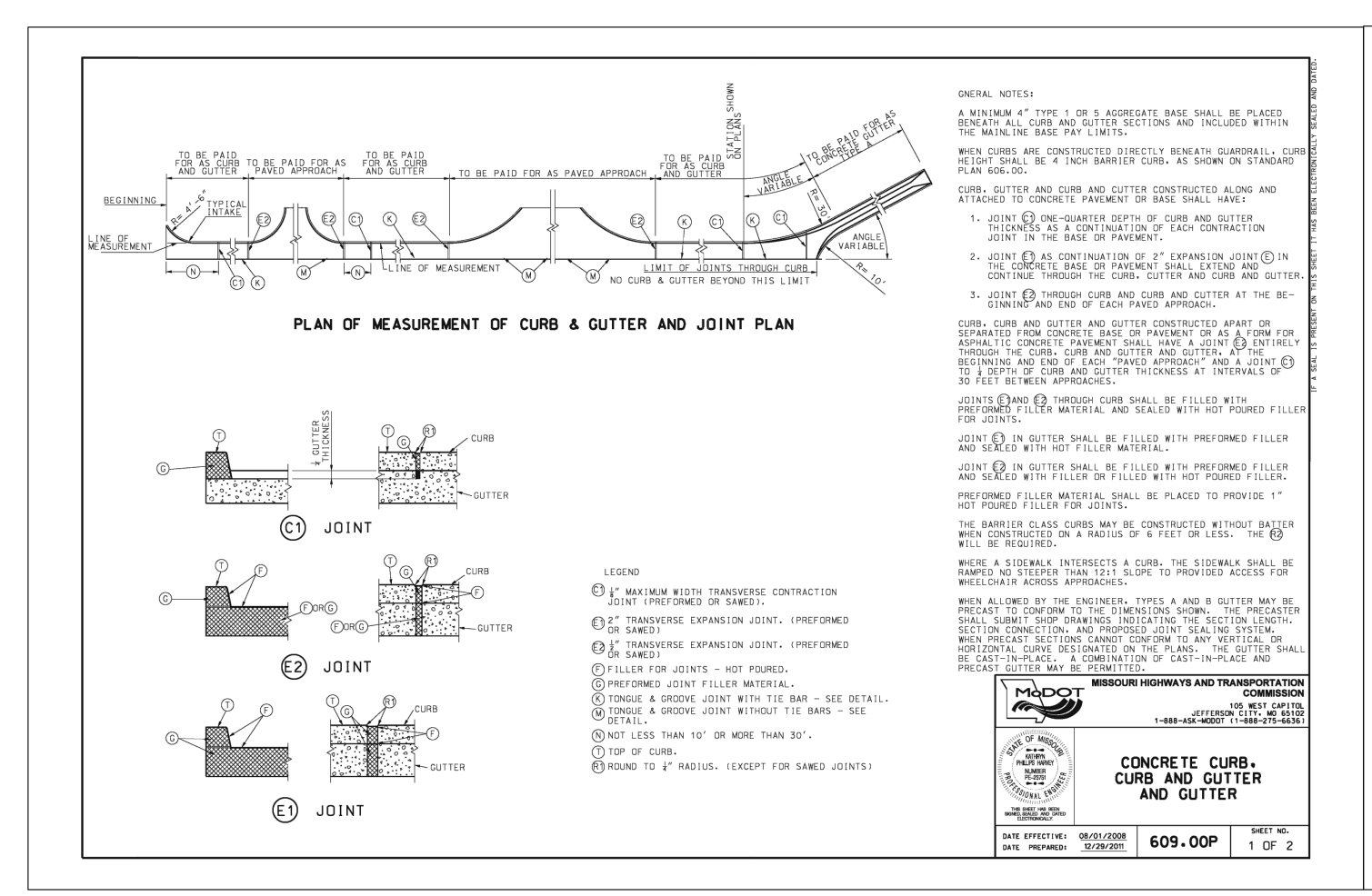
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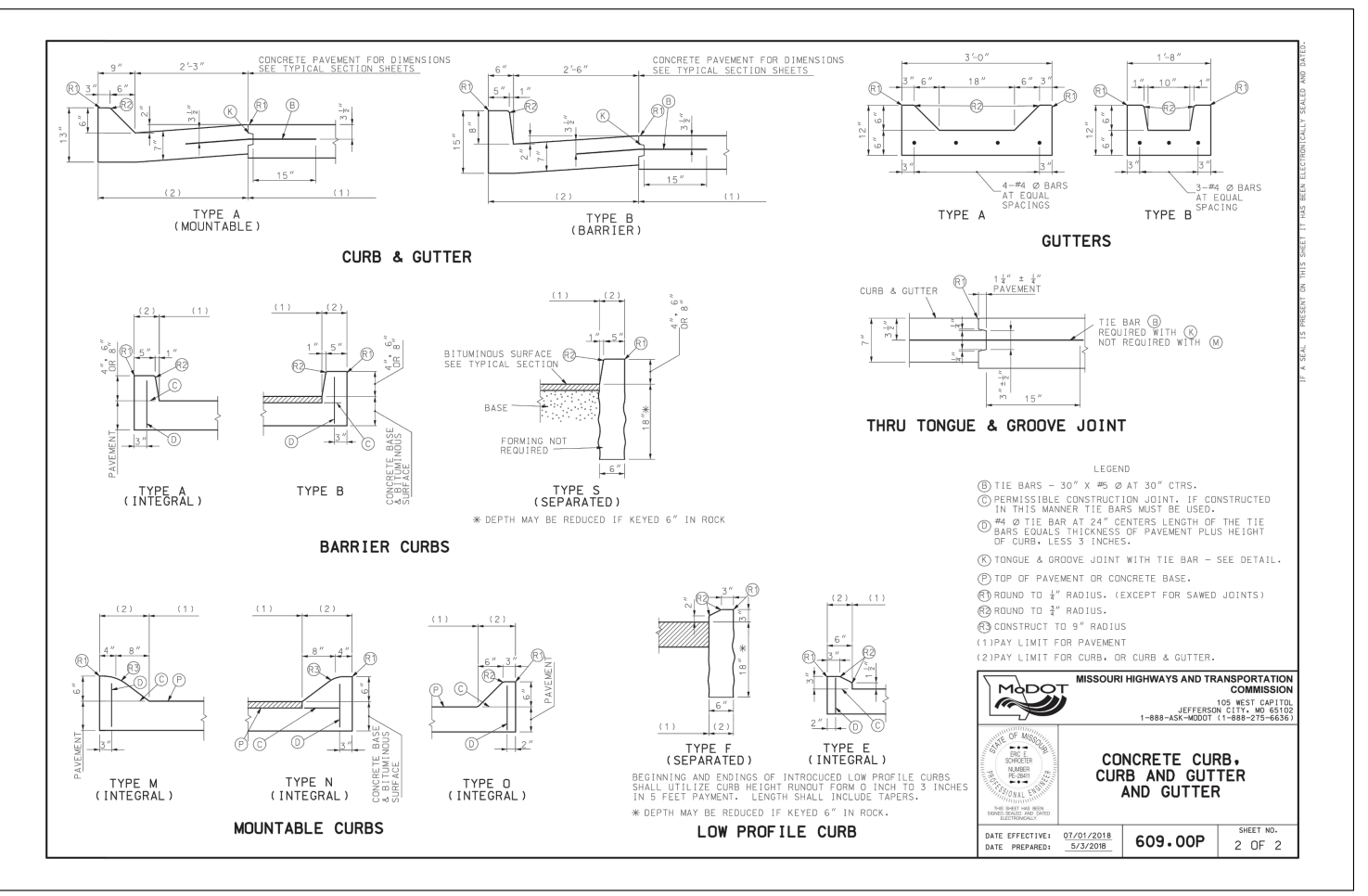
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Engineer KEVIN S. GASKEY
P.E. No. 28441 Date MAY 2019

ONSTRUCTION







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SUMMIT WAVES

WAVE POOL ADDITION
LEE'S SUMMIT, MO

ONSTRUCTION DETAILS

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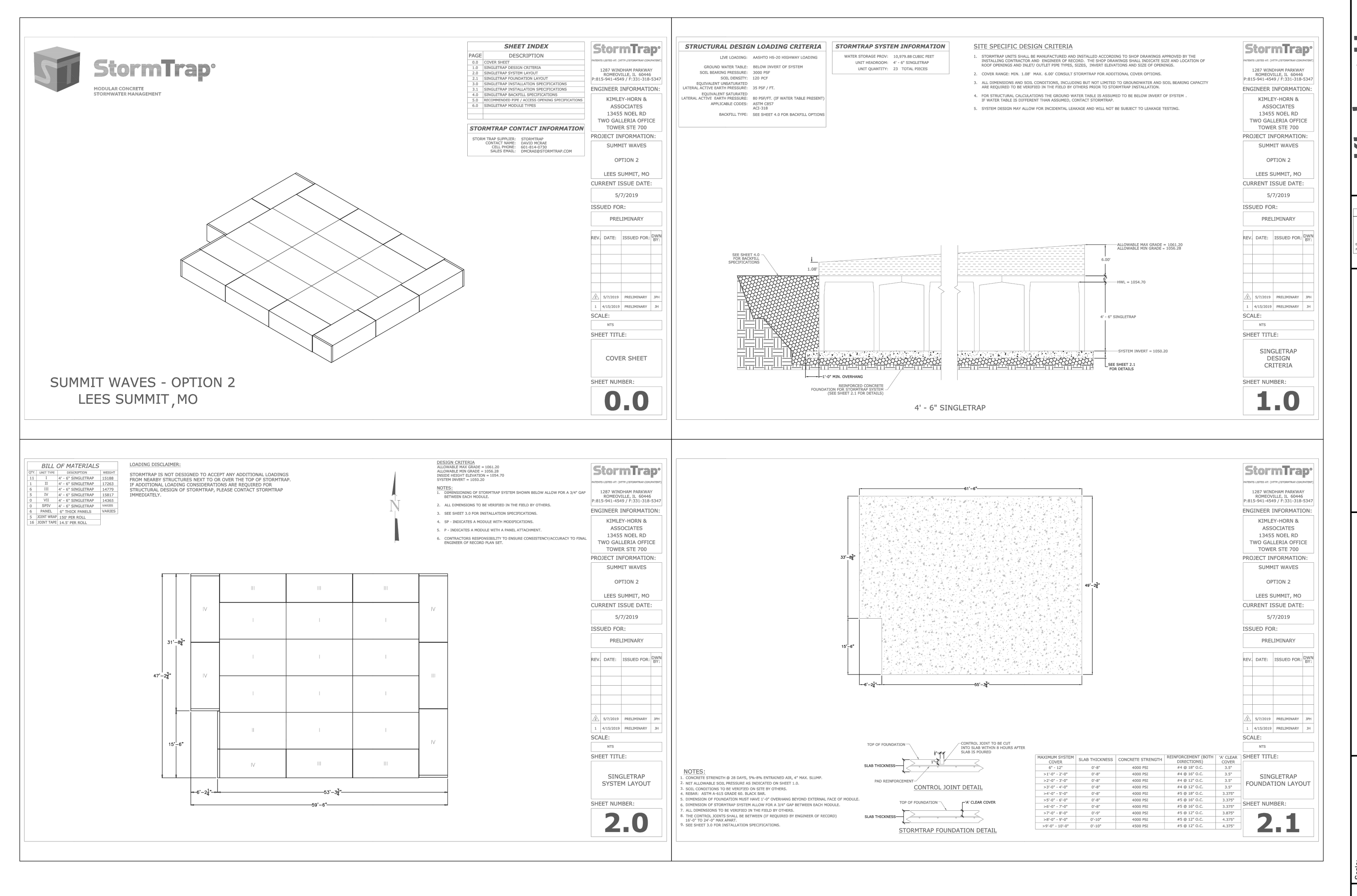
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Vo. 26441

Date MAY 2019

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Engineer KEVIN S. GASKEY
P.E. No. 28441 Date MAY 2019

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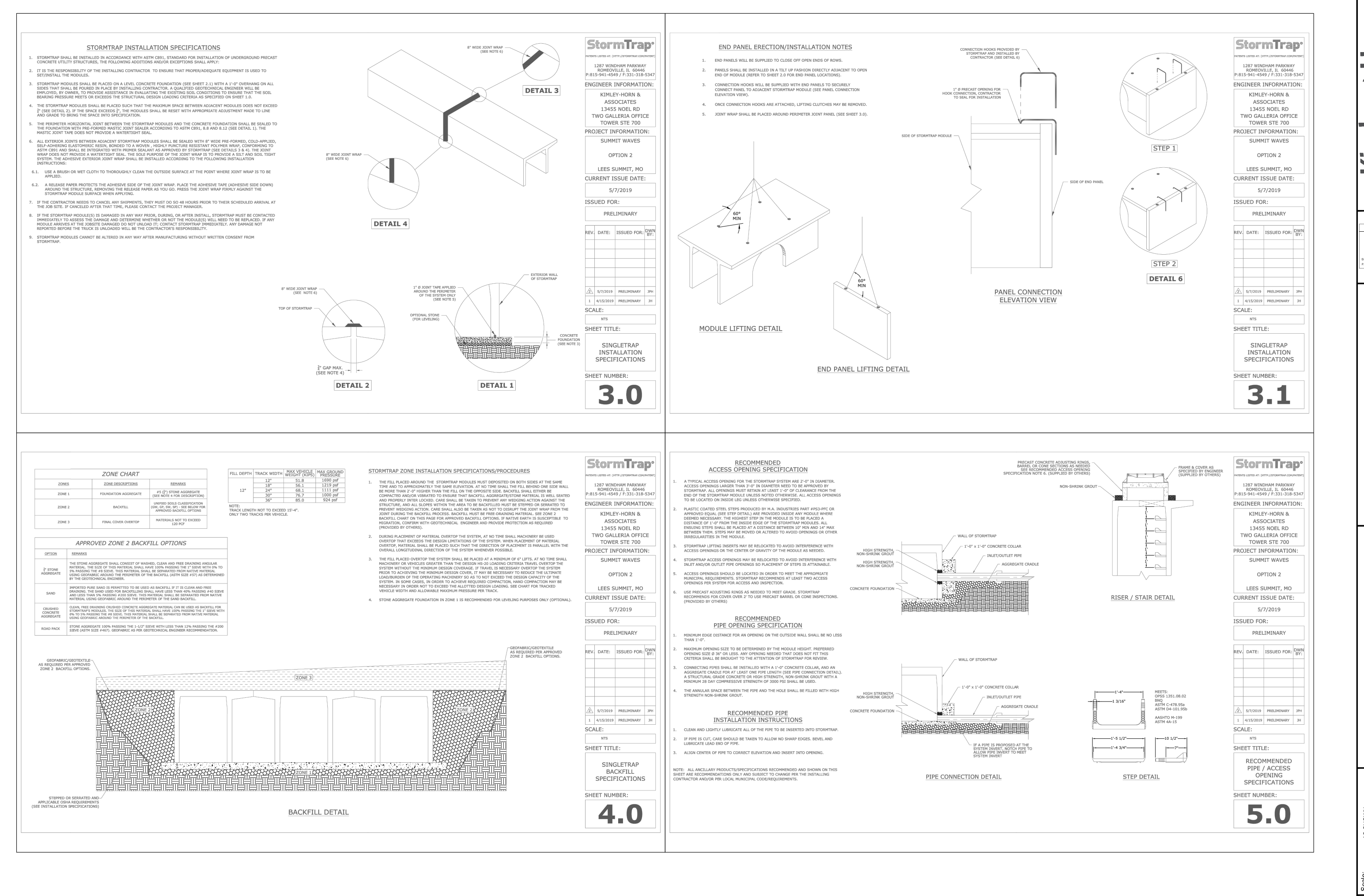
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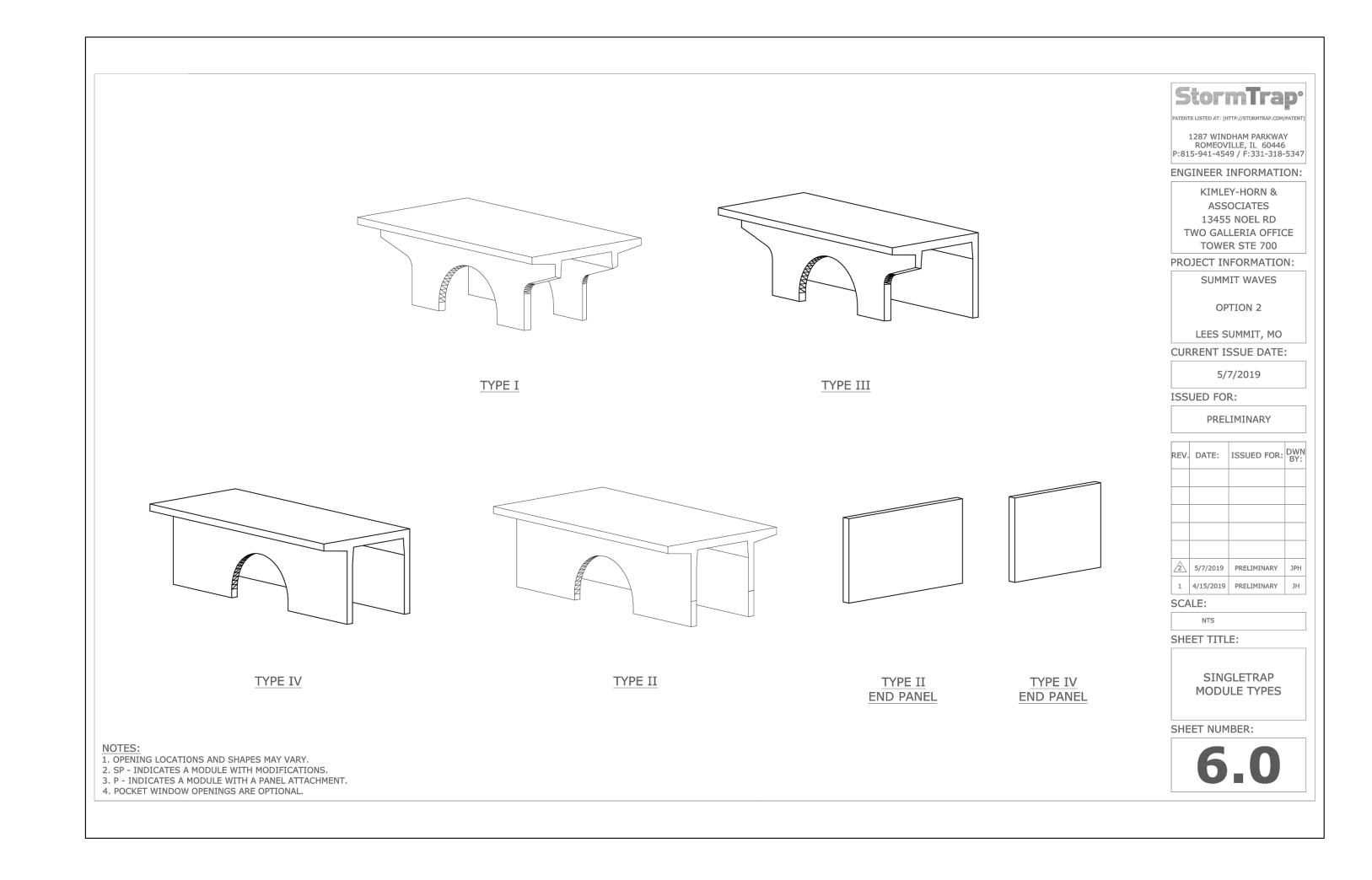
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WAVE POOL ADDITION
LEE'S SUMMIT, MO

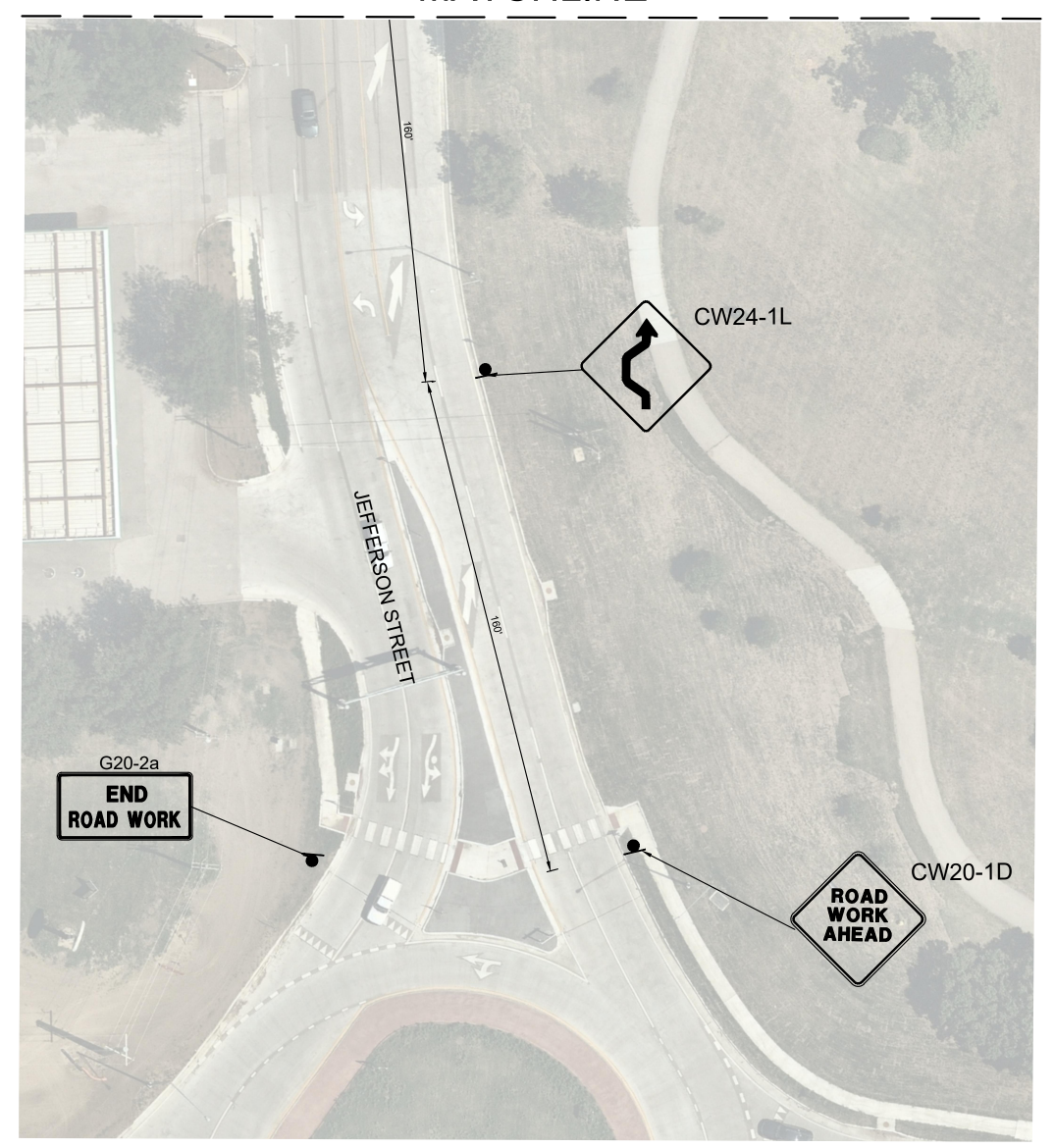
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MATCHLINE



TRAFFIC CONTROL NOTES

1. ALL TRAFFIC CONTROL SHALL CONFORM TO THE LATEST VERSION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD). FIELD MODIFICATIONS MAY BE MADE TO ADDRESS LOCAL CONDITIONS WITH THE APPROVAL OF THE ENGINEER.

2. DESIGN SPEED ON JEFFEROSN STREET IS 35 MPH. MINIMUM SIGN SPACING, CHANNELIZATION DEVICE SPACING AND TAPER LENGTHS ARE AS SHOWN.

3. CONTRACTOR IS RESPONSIBLE FOR INSTALLATION, MAINTENANCE, AND REMOVAL OF TRAFFIC CONTROL DEVICES. TRAFFIC CONTROL DEVICES SHOULD BE INSPECTED DAILY AND REPAIRED OR REPLACED AS NECESSARY. AFTER REMOVAL, CONTRACTOR IS RESPONSIBLE FOR RESTORATION OF MODIFICATIONS TO ROADWAY AND SIDEWALK SURFACES, ROADWAY MARKINGS, AND SIGNAGE DUE TO TRAFFIC CONTROL DEVICES OR CONSTRUCTION ACTIVITY.

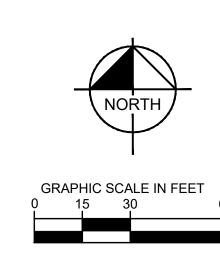
4. CHANNELIZATION DRUMS ARE THE MINIMUM LEVEL OF CHANNELIZATION DEVICE WHICH SHALL BE USED ON THE OUTSIDE EDGES OF THE TRAVEL LANES. NARROW CHANNELIZATION DEVICES ON THE CENTERLINE SEPARATING OPPOSITE LANES OF TRAFFIC SHALL BE VERTICAL PANELS, TABULAR MARKERS, OR NAVIGATOR/NAVICADE DELINEATORS OR EQUIVALENT 12"-WIDE DEVICES. OPPOSING TRAFFIC LANE DIVIDER (OTLD) DEVICES WITH CW6-4 "TWO WAY TRAFFIC" SIGNS SHALL BE USED AT 200 FT INTERVALS.

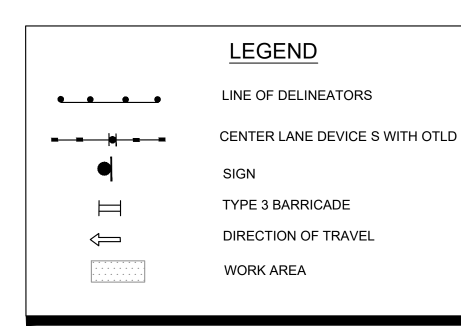
5. IF THE TCP IS ACTIVE DURING THE HOURS OF DARKNESS, ALL CHANNELIZATION DEVICES SHALL HAVE A TYPE "C" STEADY-BURN WARNING LIGHT OR EQUIVALENT REFLECTOR, AND ALL WARNING SIGNS SHALL HAVE A TYPE "A" LOW-INTENSITY FLASHING WARNING LIGHT, AS REQUIRED IN ACCORDANCE WITH THE CURRENT EDITION OF MUTCD.

6. TWO-WAY VEHICULAR TRAFFIC FLOW AND ACCESS TO ALL OCCUPIED PROPERTIES SHALL BE MAINTAINED AT ALL TIMES UNLESS NOTED.

7. PEDESTRIAN PATHWAYS SHALL BE PROVIDED ACROSS OR AROUND THE WORK AREA IN ACCORDANCE WITH THE MUTCD. CONTRACTOR SHALL PROVIDE SIDEWALK CLOSURE, CROSSWALK CLOSURE, AND/OR WALKWAY BYPASS WHEREVER PEDESTRIAN MOVEMENTS ARE AFFECTED BY CONSTRUCTION ACTIVITIES. ALL SIDEWALKS AND CROSSWALKS SHALL BE ACCESSIBLE WHEN CONTRACTOR IS NOT WORKING UNLESS OTHERWISE APPROVED BY THE CITY TRAFFIC ENGINEER.

8. WHEN THE TCP IS NOT IN EFFECT, ALL CHANNELIZING DEVICES SHALL BE REMOVED FROM THE TRAVEL LANES AND ALL SIGNS SHALL BE COVERED OR TURNED AWAY FROM THE DIRECTION OF TRAFFIC. THE TRAVEL LANE SURFACES SHALL BE RESTORED WITH STEEL PLATES OR TEMPORARY PAVEMENT. WHERE A SAW CUT OR PAVEMENT REMOVAL RESULTS IN MORE THAN A 2" DROP-OFF ADJACENT TO AN ACTIVE TRAVEL LANE, THE EDGE SHALL BE MARKED WITH VERTICAL PANELS OR CHANNELIZATION DRUMS AT 25' SPACING, AND WARNING SIGN CW 8-9a "SHOULDER DROP-OFF" SHALL BE POSTED 240' IN ADVANCE OF THE DROP-OFF CONDITION.





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Kimley»Horn

| Engineer | KEVIN S. GASKEY | P.E. No. | 28441 | Date | MAY 2019 |

AVES ADDITION AIT, MO

SUMMIT WA\
WAVE POOL AD
LEE'S SUMMIT

C CONTROL PLAN

FIC CONTROL PLAN.dwg [Layout1] 5/24/2019 8:30am 326913_Date20190213_Lat38.905414_Lon-94.375932_Mpp0.14

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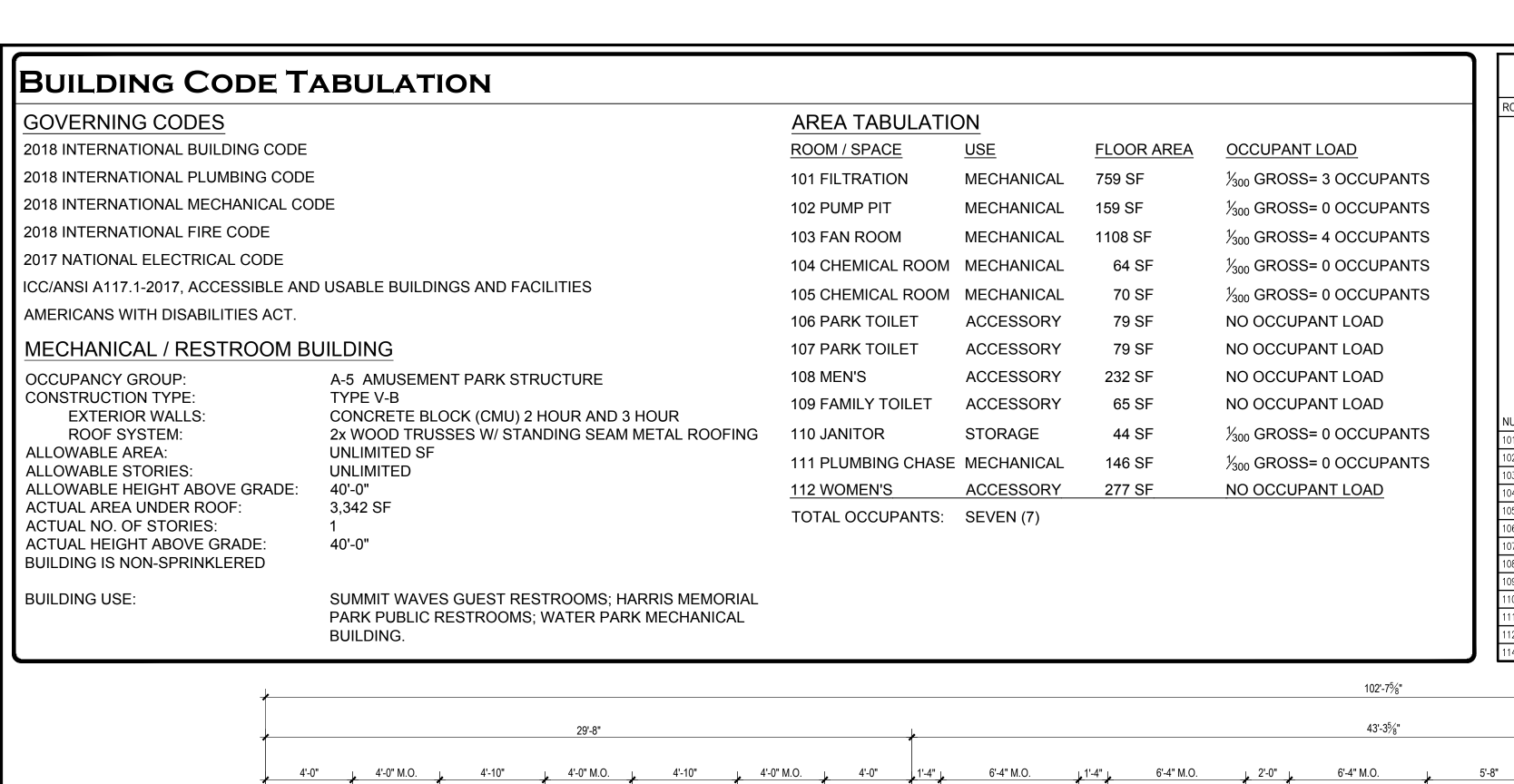
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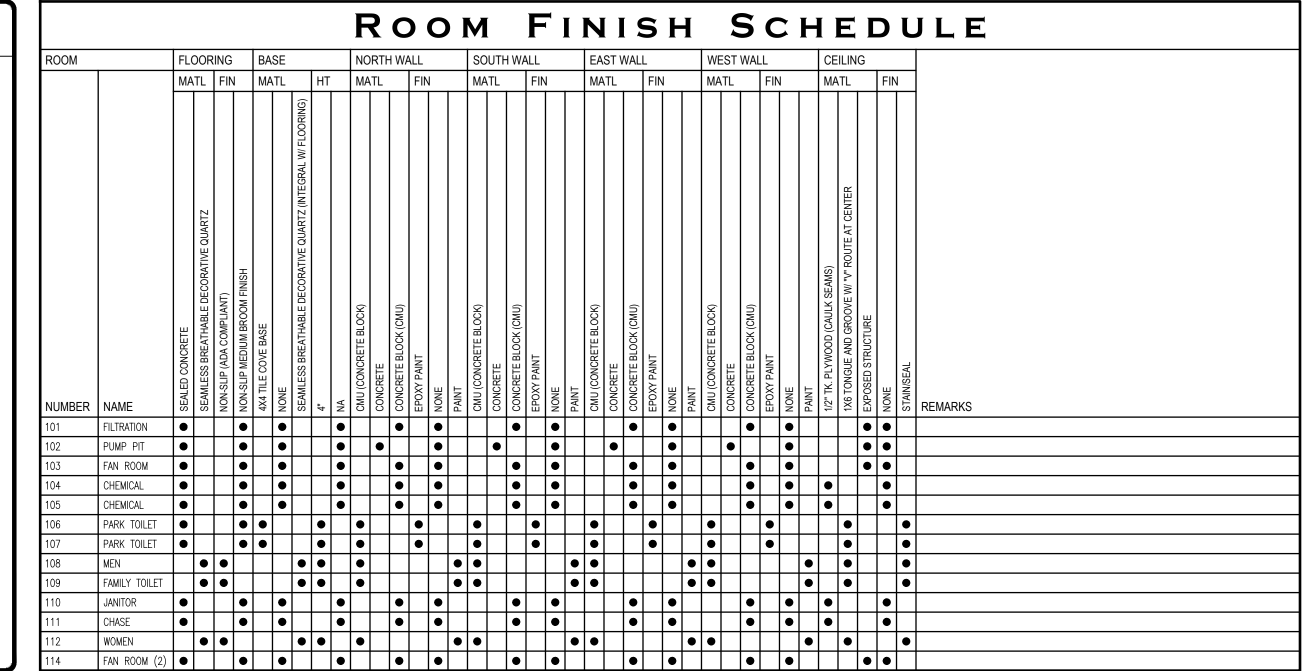
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SHEET **C-16**



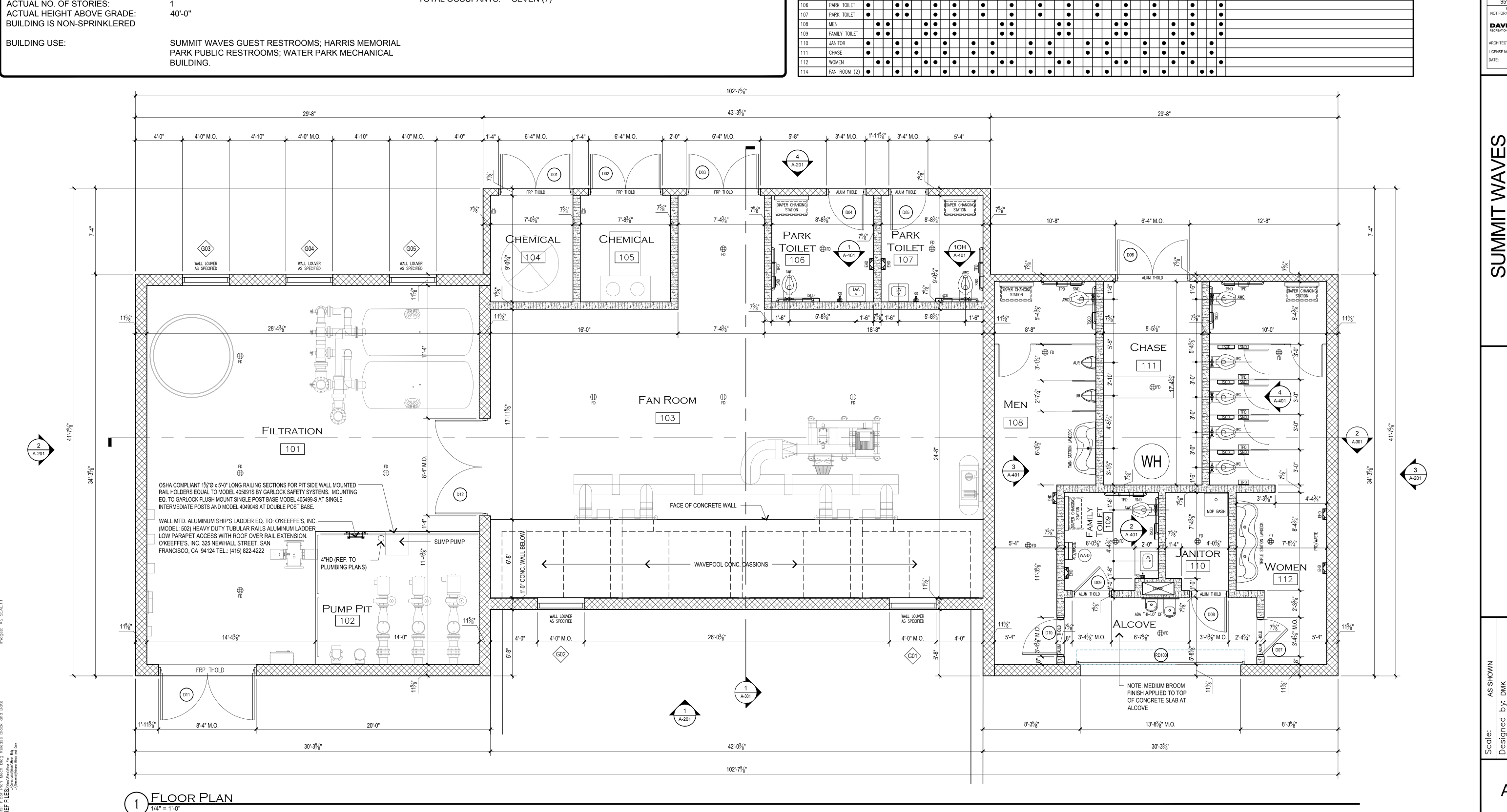


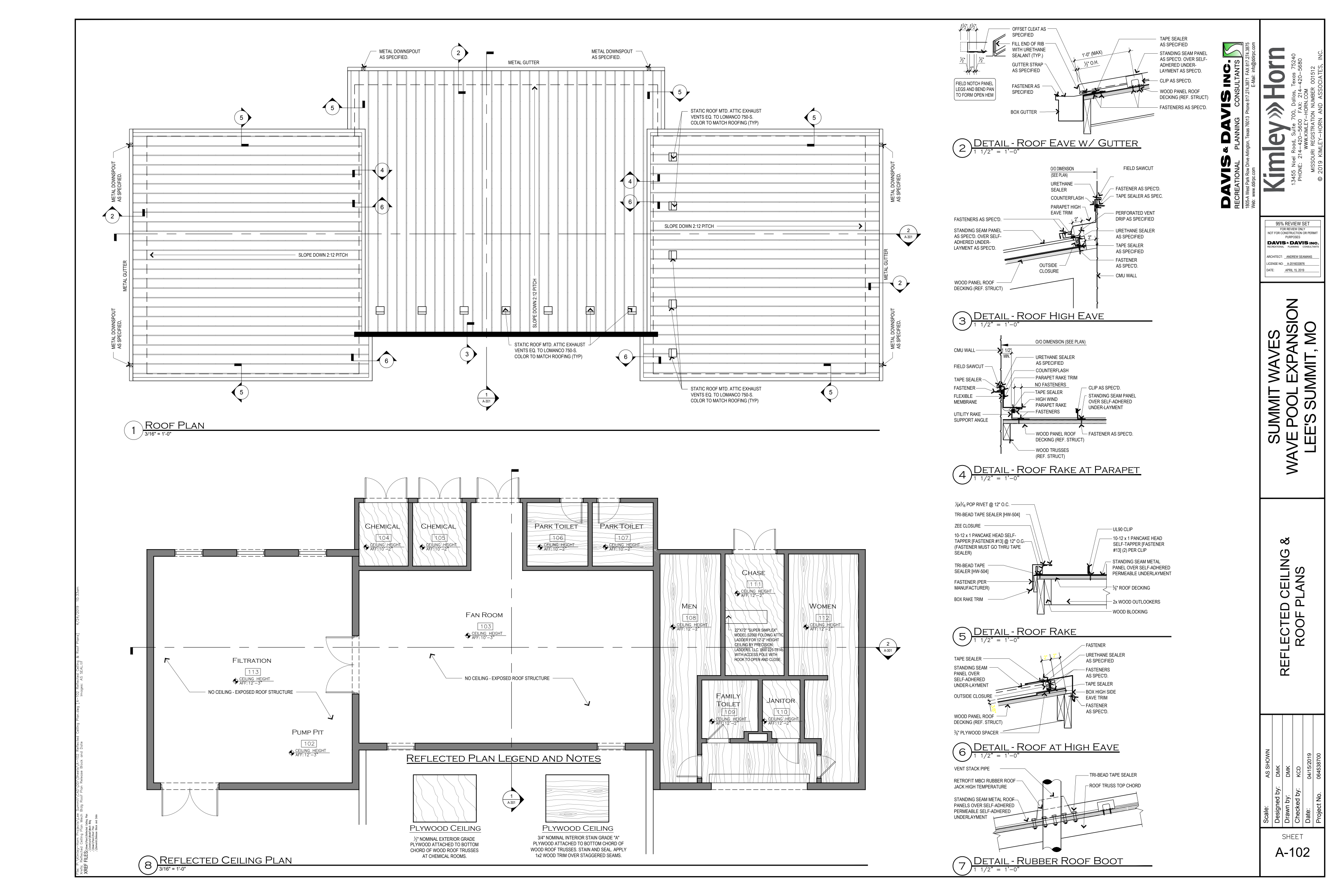
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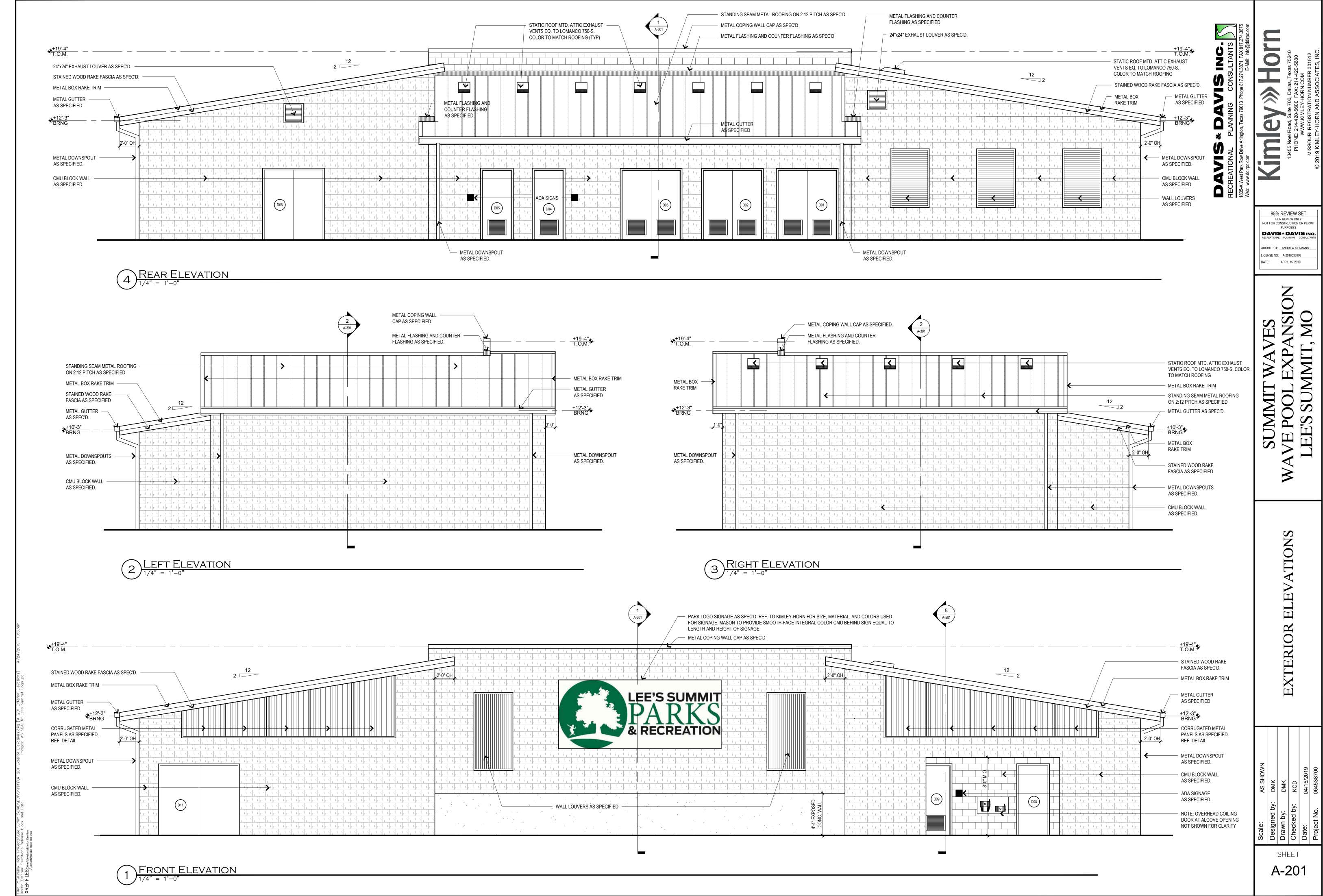
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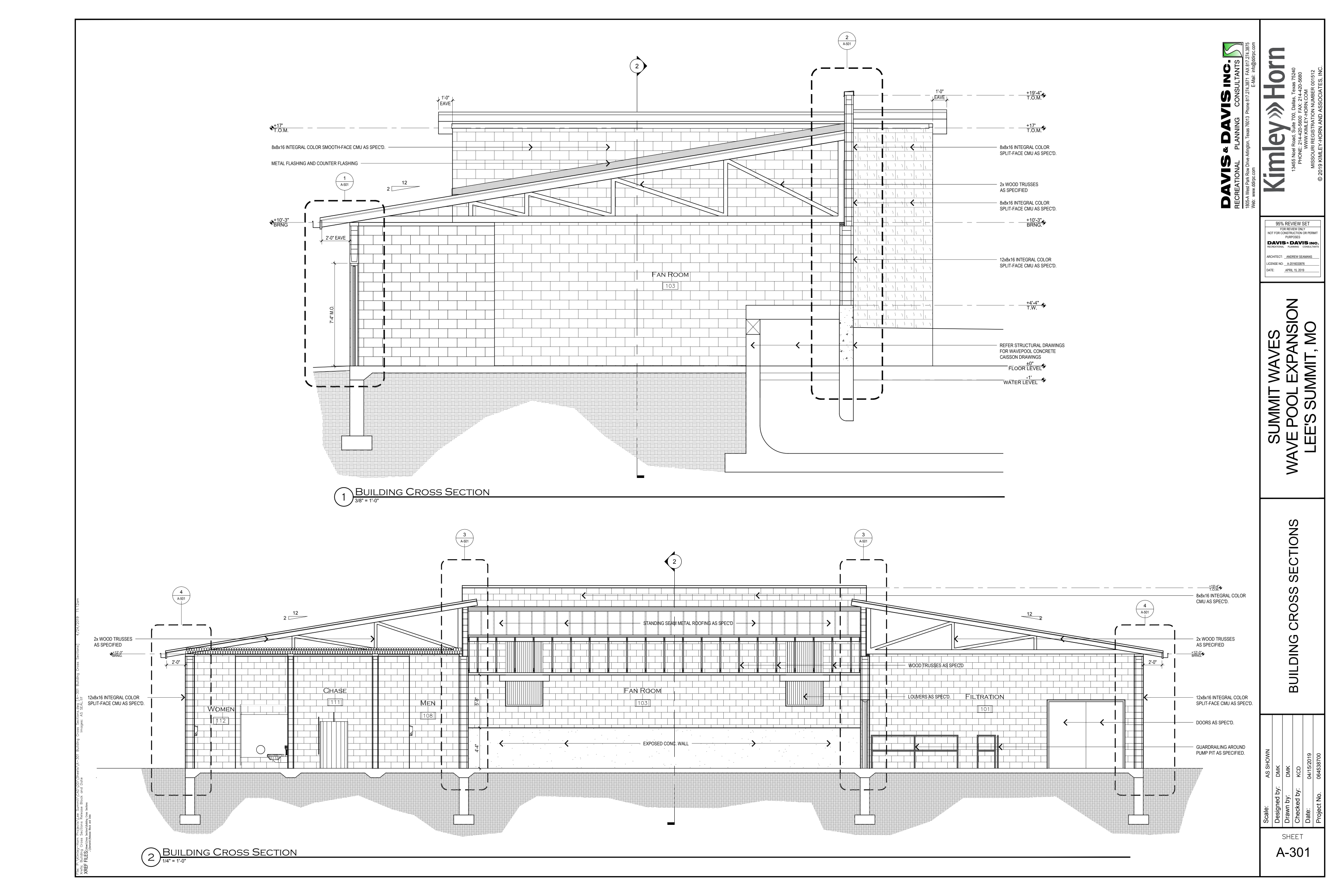
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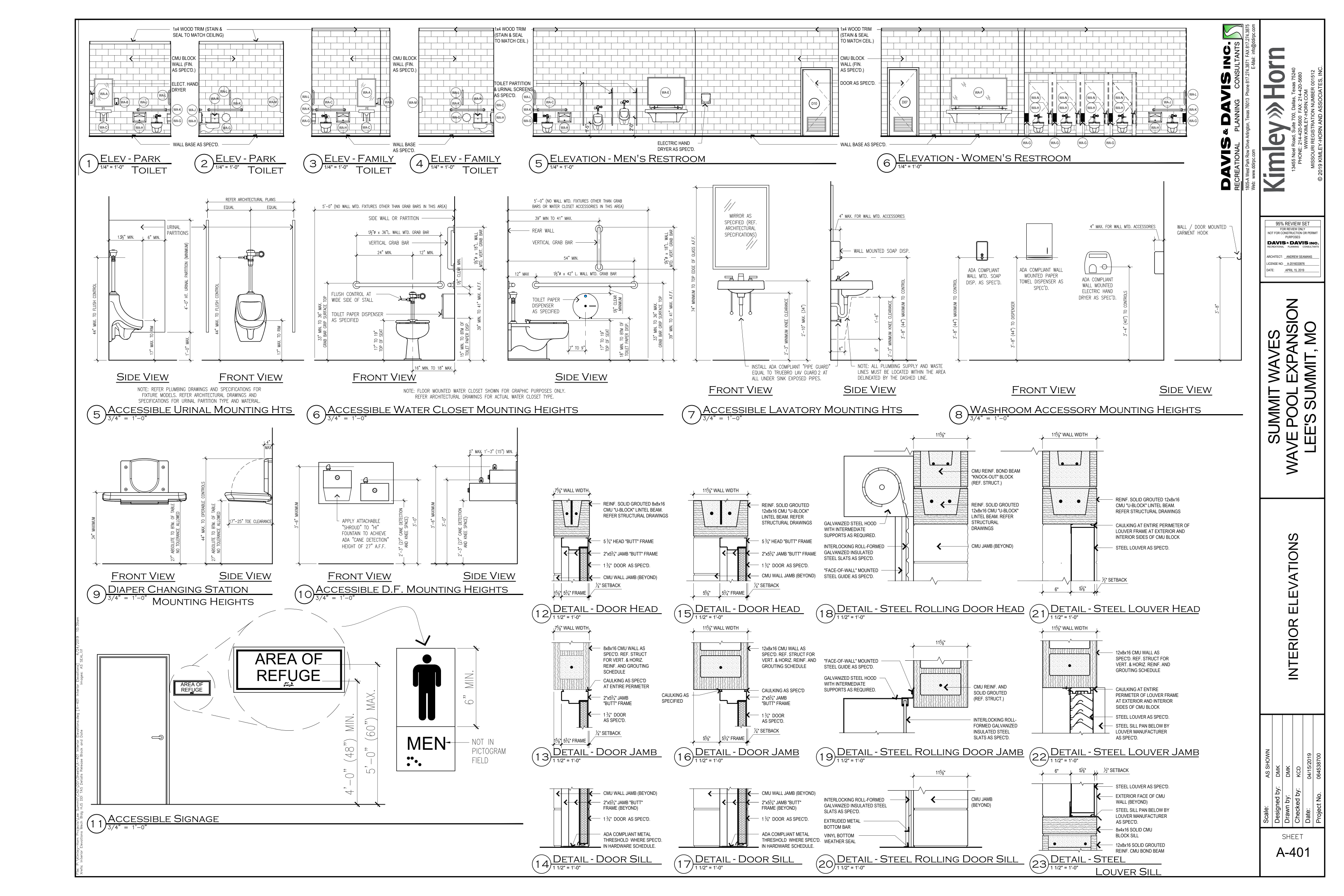
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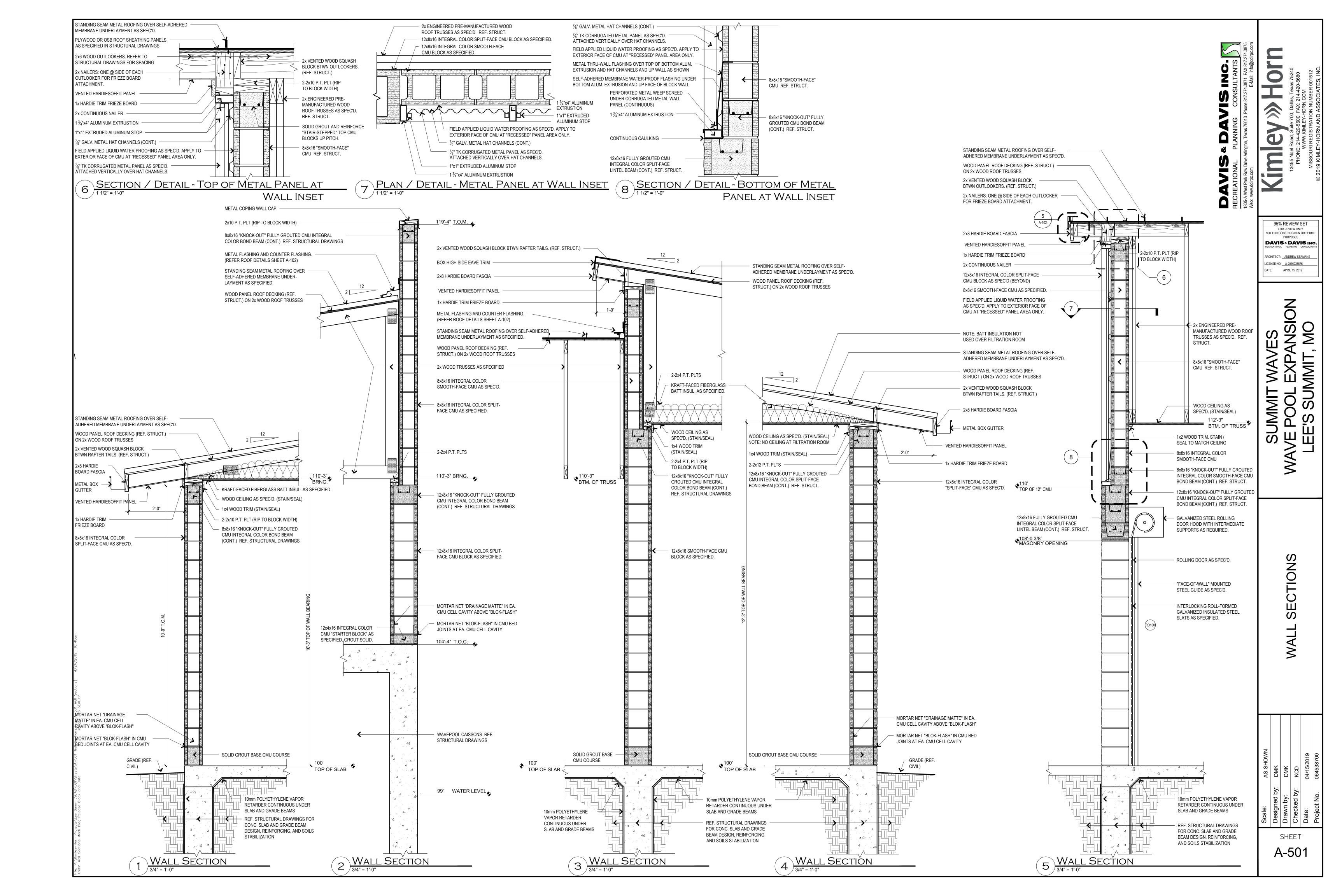












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																							DOC	R FRAME									
												DOOR CON	STRUC [*]	ΓΙΟΝ														FRAI	ME SIZE				DEMARKO.
DOOR	DEN.	DOOR	DIMENS	SIONS		DOOR DES	SIGN / MANUF	FACTURER		С	CORE	FACING	L(UVER		DOOF	R FINISH						FRAME CONSTRU	JCTION			FRAME	E WIDTH	H FRAME DEPTH	FR/	AME DET	TAILS	REMARKS
MARK	ELEV.	WxH	THK I	LEAVES	TYPE	STYLE	OPERATION	N DOOR SWIN	G MANUF.	TYPE	MAT'L	MATERIAL	_ WxH	MAT'L	RATING	EXT.	INT.	HARDWARE	ELEV.	MANUF	TYPE		STYLE	MATERIAL	RATING	FINISH	I JAMB	HEAD	FRAME DEPTH	HEAD	JAMB	3 SILL	
D01	С	PR 3'-0" x 7'-2"	1 3/4"	2	FRP	PAIR - LOUVERED (L)	SWINGING	RHRA	REF. SPECS.	FOAM	URETHANE	FIBERGLASS	24"X18"	FIBERGLASS	NA	PAINT	PAINT	REF. SPECS.	F-2	REF. SPEC	S. FIBERGLASS BUTTE	ED FRAME	FIBERGLASS DOUBLE RABBET	FIBERGLASS	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D02	С	PR 3'-0" x 7'-2"	1 3/4"	2	FRP	PAIR - LOUVERED (L)	SWINGING	RHRA	REF. SPECS.	FOAM	URETHANE	FIBERGLASS	24"X18"	FIBERGLASS	NA	PAINT	PAINT	REF. SPECS.	F-2	REF. SPEC	S. FIBERGLASS BUTTE	ED FRAME	FIBERGLASS DOUBLE RABBET	FIBERGLASS	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D03	С	PR 3'-0" x 7'-2"	1 3/4"	2	FRP	PAIR - LOUVERED (L)	SWINGING	RHRA	REF. SPECS.	FOAM	URETHANE	FIBERGLASS	24"X18"	FIBERGLASS	NA	PAINT	PAINT	REF. SPECS.	F-2	REF. SPEC	S. FIBERGLASS BUTTE	ED FRAME	FIBERGLASS DOUBLE RABBET	FIBERGLASS	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D04	D	3'-0" x 7'-2"	1 3/4"	1	HOLLOW METAL	LOUVERED (L)	SWINGING	LH	REF. SPECS.	FOAM	URETHANE	18 GA. STEEL	24"X18"	STEEL	NA	PAINT	PAINT	REF. SPECS.	F-1	REF. SPEC	S. HM BUTTED FRAME	E '	WELDED DOUBLE RABBET	16 GA. STEEL	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D05	D	3'-0" x 7'-2"	1 3/4"	1	HOLLOW METAL	LOUVERED (L)	SWINGING	RH	REF. SPECS.	FOAM	URETHANE	18 GA. STEEL	24"X18"	STEEL	NA	PAINT	PAINT	REF. SPECS.	F-1	REF. SPEC	S. HM BUTTED FRAME	E '	WELDED DOUBLE RABBET	16 GA. STEEL	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D06	В	PR 3'-0" x 7'-2"	1 3/4"	2	HOLLOW METAL	PAIR - FLUSH (F)	SWINGING	RHRA	REF. SPECS.	FOAM	URETHANE	18 GA. STEEL	NA	NA	NA	PAINT	PAINT	REF. SPECS.	F-2	REF. SPEC	S. HM BUTTED FRAME	E '	WELDED DOUBLE RABBET	16 GA. STEEL	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D07	D	3'-0" x 7'-2"	1 3/4"	1	HOLLOW METAL	LOUVERED (L)	SWINGING	RH	REF. SPECS.	FOAM	URETHANE	18 GA. STEEL	24"X18"	STEEL	NA	PAINT	PAINT	REF. SPECS.	F-1	REF. SPEC	S. HM BUTTED FRAME	E '	WELDED DOUBLE RABBET	16 GA. STEEL	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D08	A	3'-0" x 7'-2"	1 3/4"	1	HOLLOW METAL	FLUSH (F)	SWINGING	RHR	REF. SPECS.	FOAM	URETHANE	18 GA. STEEL	NA	NA	NA	PAINT	PAINT	REF. SPECS.	F-1	REF. SPEC	S. HM BUTTED FRAME	E '	WELDED DOUBLE RABBET	16 GA. STEEL	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D09	D	3'-0" x 7'-2"	1 3/4"	1	HOLLOW METAL	LOUVERED (L)	SWINGING	LH	REF. SPECS.	FOAM	URETHANE	18 GA. STEEL	24"X18"	STEEL	NA	PAINT	PAINT	REF. SPECS.	F-1	REF. SPEC	S. HM BUTTED FRAME	E	WELDED DOUBLE RABBET	16 GA. STEEL	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D10	D	3'-0" x 7'-2"	1 3/4"	1	HOLLOW METAL	LOUVERED (L)	SWINGING	LH	REF. SPECS.	FOAM	URETHANE	18 GA. STEEL	24"X18"	STEEL	NA	PAINT	PAINT	REF. SPECS.	F-1	REF. SPEC	S. HM BUTTED FRAME	E	WELDED DOUBLE RABBET	16 GA. STEEL	NA	PAINT	2"	2"	5 3/4"	12:A-401	13:A-401	1 14:A-401	
D11	В	PR 4'-0" x 7'-2"	1 3/4"	2	FRP	FLUSH (F)	SWINGING	RHRA	REF. SPECS.	FOAM	URETHANE	FIBERGLASS	NA	NA	NA	PAINT	PAINT	REF. SPECS.	F-2	REF. SPEC	S. FIBERGLASS BUTTE	ED FRAME	FIBERGLASS DOUBLE RABBET	FIBERGLASS	NA	PAINT	2"	2"	5 3/4"	15:A-401	16:A-401	1 17:A-401	
D12	В	PR 4'-0" x 7'-2"	1 3/4"	2	FRP	FLUSH (F)	SWINGING	RHRA	REF. SPECS.	FOAM	URETHANE	FIBERGLASS	NA	NA	NA	PAINT	PAINT	REF. SPECS.	F-2	REF. SPEC	S. FIBERGLASS BUTTE	ED FRAME	FIBERGLASS DOUBLE RABBET	FIBERGLASS	NA	PAINT	2"	2"	5 3/4"	15:A-401	16:A-401	1 17:A-401	





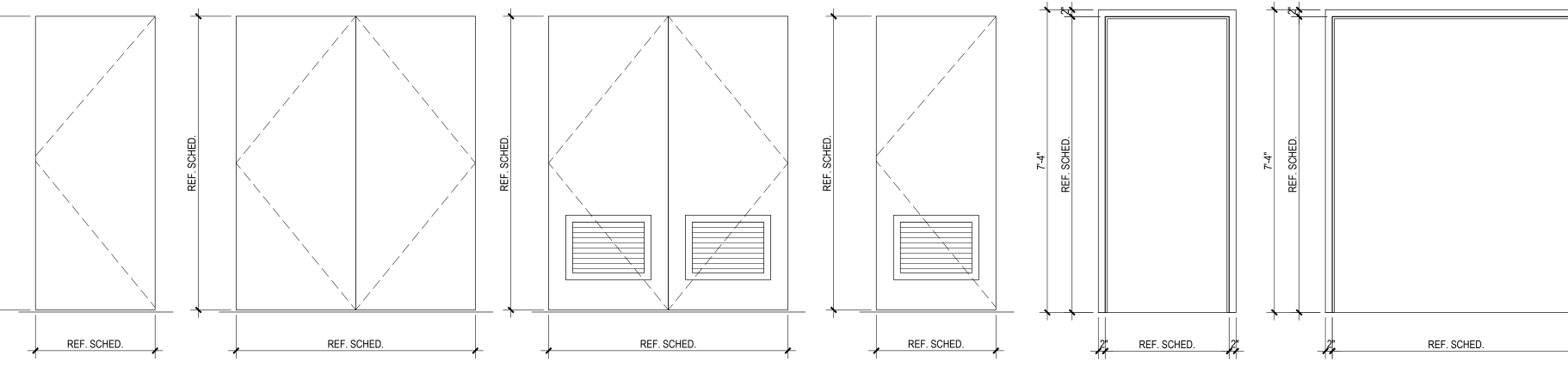
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DAVIS & DAVIS INC. ARCHITECT: ANDREW SEAMANS LICENSE NO: A-2016033876 DATE: APRIL 15, 2019

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Drawn by: Checked by:	DMK
Date: Project No.	04/15/2019
•	

SHEET A-601



ınction & Diag.	Description	Out	side Lever	Insid	e Lever				
NSI No. Grade	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by	R.H.	Right hand door (swing in)	R.H.	Pair of doors (swing in)
ingle Ke y ed	*						Interior	Active	Interior
AB-Entry	Rotating inside lever, OR Rotating outside lever– only when inside push button is out, OR Turning key in outside lever.	Pushing inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back.	Turning the key in the outside lever, (only when the button is not turned) OR Rotating the inside lever (only when the button is not turned) OR Closing the door (only when		Always unlocked		Exterior Cylinder Side		Exterior Cylinder Side
24			the button is not turned).			R.H.R	Right hand reverse door (swing out)	R.H.R.	Pair of doors (swing out)
Storeroom	Turning key in the outside lever, OR Rotating inside lever	Always locked	Cannot be unlocked	Cannot be locked	Always unlocked	N-11-X	Interior	Active	Interior Cylinder Side
F86-Grade 2							Exterior		Cyllinder Side
L-Privacy	Rotating inside lever, OR Rotating outside lever— only when inside push button is out.	Pushing inside button	Rotating the outside slotted button, OR Rotating the inside lever, OR Closing the door.	Cannot be locked	Always unlocked	L.H.	Cylinder Side Left hand door (swing in) Interior	L.H. Active	Pair of doors (swing in)
F 76 -Grade 2	D		XI L L L		Alleran				
I-Passage F75-Grade 2	 Rotating inside lever, <u>OR</u> Rotating outside lever. 	Cannot be locked	Always unlocked	Cannot be locked	Always unlocked	L.H.R.	Exterior Cylinder Side eft hand reverse door (swing out)	L.H.R. Active	Pair of doors (swing out)
Classroom	Rotating inside lever,	Turning key in outside	Turning key in outside	Cannot be locked	Always unlocked		Interior C		
	OR Turning key in outside lever when outside lever is locked, OR Rotating outside lever when not locked by key.	lever	lever		Tillusyo uiliookou		Exterior Cylinder Side		Interior Exterior Cylinder Side
F84-Grade 2	Datation the incide laws	Na artaida larran Dlamb	Na antalala lawan	Council by Indicad	Almana malaaka d	Single	Single door - Center hung	Pair	Pair of doors - Center hung
Y-Exit Grade 2	Rotating the inside lever	No outside lever-Blank rose	No outside lever- Blank rose	Cannot be locked	Always unlocked	Single Double Acting	Interior	Double Acting	Interior
DT-Single	This is a single, surface-more	unted lever for an inactive d	loor or a non-latching door		L		Exterior Cylinder Side		Exterior Cylinder Side

Grade 2

ROLLING DOOR SCHEDULE DOOR TRACK / GUIDES DESCRIPTION DOOR TYPE | MANUFACTURER | MODEL | MOUNTING | MATERIAL | FINISH | RATING | TYPE | MATERIAL | FINISH | WIDTH | DEPTH

PARK TOILET ROOM 106, 107; 108; 109; 112

WASHROOM ACCESSORY SCHEDULE

36" HEIGHT, SURFACE-MOUNTED OVER LAVATORY.

36" HEIGHT, SURFACE-MOUNTED OVER LAVATORY.

36" HEIGHT, SURFACE-MOUNTED OVER LAVATORY.

AT ADA COMPLIANT HEIGHT AND LOCATION.

SIDE OF WATER CLOSET. REFER DETAIL 2, SHEET A1-601.

WA-J (1) STAINLESS STEEL PEENED GRIP GRAB BAR, 36" LONG AND MOUNTED

WA-K (1) STAINLESS STEEL PEENED GRIP GRAB BAR, 42" LONG AND MOUNTED

WA-M (1) SURFACE-MOUNTED "HORIZONTAL" DIAPER CHANGING STATION.

WA-N (1) SURFACE-MOUNTED STAINLESS STEEL SANITARY NAPKIN DISPOSAL UNIT.

ADJACENT TO LAVATORY - BY OWNER.

UNDER SINK EXPOSED PIPES.

DESCRIPTION_

WA-A (1) MIRROR - LAMINATED GLASS IN STAINLESS STEEL CHANNEL FRAME, 24" WIDE x

WA-C (1) ADA COMPLIANT "PIPE GUARD" EQUIVALENT TO TRUEBRO LAV GUARD 2 AT ALL

WA-D (1) SURFACE-MOUNTED STAINLESS STEEL COMBINATION PAPER TOWEL DISPENSER AND WASTE RECEPTACLE AS SPECIFIED. MOUNT TO BE ADA COMPLIANT.

WA-E (1) MIRROR - LAMINATED GLASS IN STAINLESS STEEL CHANNEL FRAME, 48" WIDE x

WA-F (1) MIRROR - LAMINATED GLASS IN STAINLESS STEEL CHANNEL FRAME, 72" WIDE x

WA-G (1) SURFACE-MOUNTED JUMBO ROLL ADA COMPLIANT TOILET PAPER DISPENSER AT

WA-H (1) SURFACE-MOUNTED STAINLESS STEEL TOILET SEAT COVER DISPENSER. MOUNT

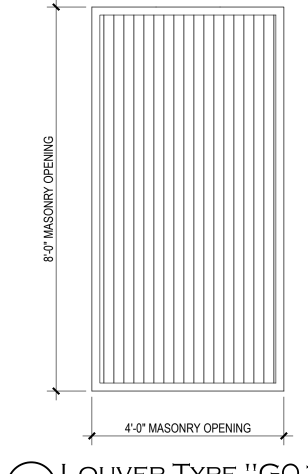
HORIZONTALLY BEHIND ACCESSIBLE WATER CLOSET AS SHOWN IN DETAIL 2, SHEET

HORIZONTALLY AT THE SIDE OF ACCESSIBLE WATER CLOSET AS SHOWN IN DETAIL

AT THE SIDE OF ACCESSIBLE WATER CLOSET AS SHOWN IN DETAIL 2, SHEET A1-601.

WA-L (1) STAINLESS STEEL PEENED GRIP GRAB BAR, 18" LONG AND MOUNTED VERTICALLY

WA-B (1) STAINLESS STEEL ADA COMPLIANT LIQUID SOAP DISPENSER MOUNTED



7		4'	-0" N	IASC	ONR	Y OI	PEN	ING			
_	ı								 ا _	_	_

- 1. THE DETAILS, DESIGNATED AS "TYPICAL DETAILS," APPLY GENERALLY TO THE DRAWINGS IN ALL AREAS WHERE CONDITIONS ARE SIMILAR TO THOSE DESCRIBED IN THE DETAILS.
- 2. SLEEVES AND BLOCKOUTS REQUIRED FOR PASSAGE OF DUCTWORK, PIPING, DRAINS, CONDUIT, ETC., AND ANCHORS REQUIRED FOR ANCHORING EQUIPMENT AND PIPING ARE NOT GENERALLY INDICATED ON THE STRUCTURAL DRAWINGS. THE CONTRACTOR SHALL DETERMINE SUCH REQUIREMENTS FROM OTHER SERIES DRAWINGS, SUBCONTRACTORS, AND SUPPLIERS AND SHALL COORDINATE THE LOCATIONS AND DETAILS FOR THESE ITEMS PRIOR TO FABRICATION OR CONSTRUCTION OF THE STRUCTURE. ANY CONFLICTS BETWEEN THESE ITEMS AND THE BUILDING STRUCTURE SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT
- VERIFY, OR ESTABLISH, LOCATIONS AND DIMENSIONS OF ALL FRAMED OPENINGS RELATED TO EQUIPMENT OR DUCTWORK, INCLUDING INSULATION, IF ANY. WHERE SUBSTANTIAL RELOCATION OR RECONFIGURATION IS REQUIRED, SUBMIT A DRAWING TO THE ARCHITECT
- MATERIALS OR PRODUCTS SUBMITTED FOR APPROVAL WHICH ARE NOT AS SPECIFIED IN THE DOCUMENTS SHALL BE ACCOMPANIED BY A CURRENT I.C.B.O. (INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS) REPORT. MATERIALS OR PRODUCTS THAT DO NOT HAVE I.C.B.O. REPORTS INDICATING THE SUBSTITUTED MATERIAL OR PRODUCT TO BE EQUAL TO THAT SPECIFIED, WILL NOT BE CONSIDERED.
- 5. PLANS, SECTIONS AND DETAILS ARE NOT TO BE SCALED FOR DETERMINATION OF QUANTITIES, LENGTHS, OR FIT OF MATERIALS.
- THE CONTRACTOR SHALL VERIFY JOB SITE CONDITIONS, UNDERGROUND UTILITIES, ETC., THAT MAY CONFLICT WITH THE PROPOSED CONSTRÚCTION.

EXISTING CONDITIONS

- 1. FIELD VERIFY ALL RELEVANT DIMENSIONS AND CONDITIONS AT EXISTING STRUCTURES PRIOR TO STARTING SHOP DRAWINGS AND THE CONSTRUCTION PROCESS IN THOSE AREAS.
- 2. EXISTING CONDITIONS WHICH REQUIRE MODIFICATIONS TO THE DESIGN OF THE PROPOSED CONSTRUCTION SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE ENGINEER.

SUBSTITUTIONS

1. ALL REQUESTS FOR SUBSTITUTIONS OF MATERIALS OR DETAILS SHOWN IN THE CONTRACT DOCUMENTS SHALL BE SUBMITTED FOR APPROVAL DURING THE BIDDING PERIOD. ONCE BIDS ARE ACCEPTED, PROPOSED SUBSTITUTIONS WILL BE CONSIDERED ONLY WHEN THEY ARE OFFICIALLY SUBMITTED WITH AN IDENTIFIED SAVINGS TO BE DEDUCTED FROM THE CONTRACT.

DESIGN LOADS

	DEAD LOADS INCLUDE THE WEIGHT OF THE STRUCTURAL COMPONENTS, PERMANENT FIXTURES (CEILINGS, MECHANICAL EQUIPMENT, ETC.)	20 PSF
2.	DESIGN LIVE LOADING IS AS FOLLOWS:	
	ROOF	20 PSF
	WIND SPEED	130 MPH
	UPLIFT LOAD	26.77 PSF
	WIND LOAD 0'-15'	51.01 PSF
	WIND LOAD 15'-20'	52.48 PSF
	WIND LOAD 20'-25'	53.66 PSF
	WIND LOAD 25'-30'	54.84 PSF
	WIND LOAD 30'-40'	56.60 PSF
	SEISMIC ZONE	0
3.	MECHANICAL LOADS @ FILTRATION BLDG	RE: MECH

CODES AND DESIGN SPECIFICATIONS

- 1. IBC 2012
- STRUCTURAL STEEL: "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS," THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION.
- 3. STRUCTURAL CONCRETE: "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE (ACI 318-LATEST EDITION)," THE AMERICAN CONCRETE
- 4. WHERE THERE IS A CONFLICT BETWEEN THE BUILDING CODE AND THE MATERIAL CODES, THE MORE STRINGENT REQUIREMENTS SHALL GOVERN.

FOUNDATION DESIGN

1. FOUNDATION DESIGN IS BASED ON THE FOLLOWING CRITERIA:

SOIL REPORT BY: INTERTEK PSI DATE OF REPORT: DECEMBER 14, 2018 REPORT NUMBER: 03381842 FOOTINGS, SLAB-ON-GRADE RECOMMENDED FOUNDATION TYPE: IMPROVED SUBGRADE BEARING STRATA: 2000 PSF ALLOWABLE BEARING:

- 2. TEMPLATES SHALL BE USED FOR PLACEMENT OF ANCHOR BOLTS AND/OR DOWELS TO CONCRETE COLUMNS, BEAMS, WALLS OR
- CONTRACTOR SHALL REVIEW THE GEOTECHNICAL REPORT FOR ADDITIONAL INFORMATION.

CONCRETE REINFORCEMENT

- REINFORCING STEEL SHALL BE NEW DOMESTIC DEFORMED BILLET STEEL, CONFORMING TO ASTM A 615, GRADE 60.
- DETAIL REINFORCING BARS AND PROVIDE BAR SUPPORTS AND SPACERS IN ACCORDANCE WITH THE ACI DETAILING MANUAL.
- ALL BAR SPLICES IN BEAMS AND SLABS. SHALL BE 33 BAR DIAMETERS, EXCEPT THAT SPLICES IN HORIZONTAL WALL BARS AND INTERMEDIATE BEAM BARS SHALL BE 45 BAR
- PROVIDE CORNER BARS FOR EACH HORIZONTAL BAR AT THE INSIDE AND OUTSIDE FACES OF INTERSECTING BEAMS OR WALLS. REFER TO CORNER BAR TYPICAL DETAIL.
- PROVIDE FOUNDATION DOWELS TO MATCH MASONRY WALL REINFORCEMENT. DOWELS SHALL EXTEND A MINIMUM OF 44 BAR DIAMETERS ABOVE AND
- 6. REINFORCING CLEAR COVER:

BELOW TOP OF FOUNDATION.

A. GRADEBEAMS:

1 1/2" TOP, 2" SIDES, 3" BOTTOM

ASTM A307

STRENGTH OF MATERIALS

(1)	CONCRETE:	REFER	TO	CAST	IN	PLACE	CONCRETE	SECTION

(2) REINFORCING: ASTM A615 U.N.O.

GRADE 40 #3 BARS: GRADE 60 ALL OTHER:

(3) STRUCTURAL STEEL:

STRUCTURAL STEEL SHAPES: ASTM 36 AND PLATES: (NORMAL STRENGTH):

(4) WOOD FRAMING: NO. 2 SOUTHERN PINE (19% MAX. MOISTURE CONTENT). BASIC DESIGN VALUÈS:

ANCHOR BOLTS:

THROUGH BOLTS:

MEMBER (THICK. x WIDTH)	MIN. BENDING STRESS Fb (PSI)	MIN. COMPRESSIVE STRESS Fc (PSI)		MIN. MODULUS OF ELASTICITY (PSI)
2"-4" x 2"-4" 2"-4" x 5"-6" 2"-4" x 8" 2"-4" x 10" 2"-4" x 12"	1500 1250 1200 1050 975	1650 1600 1550 1500 1450	90	1,600,000
5"x5" & LARGER	1100	625	95	1,400,000

WOOD FRAMING

- 1. ALL FRAMING MEMBERS SHALL BE NO. 2 SOUTHERN YELLOW PINE. DO NOT USE FINGER JOINTED STUDS.
- 2. USE COMMON WIRE NAILS, UNLESS NOTED OTHERWISE. ALL NAILS IN EXTERIOR WORK SHALL BE GALVANIZED OR OR NON-FERROUS METAL.

SLAB-ON-GRADE

- 1. THE SLAB-ON GRADE DESIGN IS BASED ON A SOILS REPORT #03381842 FROM TERRACON. DATED DECEMBER 14, 2018.
- THE FLOOR SLAB SHALL BE FIVE INCH (5") THICK CONCRETE OVER IMPROVED SUBGRADE, AS SPECIFIED IN THE SOILS REPORT TO LIMIT THE POTENTIAL VERTICAL RISE (PVR) TO ONE (I) INCH. REFER TO THE GEOTECHNICAL REPORT FOR SUBGRADE SPECIFICATIONS.
- 3. REINFORCE SLAB WITH #4 @ 16" ON CENTER PLACED 2" FROM TOP
- 4. A METAL CONSTRUCTION JOINT FORM MAY BE USED. REMOVE METAL FORMS BEFORE PLACING SECOND POUR.
- 5. PROVIDE A SIX (6) MILL VAPOR BARRIER OVER IMPROVED SUBGRADE.
- NOTE TO OWNER: SOME SLAB MOVEMENT MAY OCCUR FOR SLABS SUPPORTED ON GRADE CAUSING COSMETIC CRACKING IN THE SLAB AND NON-STRUCTURAL ELEMENTS. THE INDUSTRY STANDARD FOR ALLOWABLE POTENTIAL VERTICAL RISE (PVR) IS 1 INCH. IF THIS AMOUNT OF MOVEMENT IS UNACCEPTABLE TO THE OWNER, NOTIFY THE CORE GROUP FOR ALTERNATIVE SOLUTIONS.

CAST-IN-PLACE CONCRETE

- 1. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE REQUIRE-MENTS OF THE AMERICAN CONCRETE INSTITUTE CODE (ACI 318-99).
- 2. CONCRETE MIX SCHEDULE:

STRENGTH PSI	AGG. TYPE	AGG. SIZE	SLUMP IN'S	USAGE
4000	HRC	1"	3-5	POOL SLAB
4000	HRC	3/4"	3-5	POOL WALLS (CAST-IN-PLACE)
4000	HRC	1/2"	1 1/2 - 3"	POOL WALLS (SHOTCRETE)
4000	HRC	1"	3–5	FOOTINGS, SLAB-ON-GRADE, WALLS
	4000 4000 4000	PSI TYPE 4000 HRC 4000 HRC 4000 HRC	PSI TYPE SIZE 4000 HRC 1" 4000 HRC 3/4" 4000 HRC 1/2"	PSI TYPE SIZE IN'S 4000 HRC 1" 3-5 4000 HRC 3/4" 3-5 4000 HRC 1/2" 1 1/2 - 3"

- 3. STRENGTH LISTED SHALL BE MINIMUM DESIGN STRENGTH AT TWENTY-EIGHT (28) DAYS AS SPECIFIED BY THE AMERICAN CONCRETE INSTITUTE (ACI 318).
- "HRC" REFERS TO HARDROCK CONCRETE HAVING AN AIR DRY UNIT WEIGHT OF APPROXIMATELY 145 PCF.
- 4. FIVE TO SEVEN PERCENT (5 -7%) AIR ENTRAINMENT SHALL BE ADDED TO CONCRETE MIXES FOR STRUCTURAL ELEMENTS PERMANENTLY EXPOSED TO WEATHER.
- 5. ADMIXTURES MAY BE INCLUDED IN ANY CLASS OF CONCRETE AT THE CONTRACTOR'S OPTION, TO IMPROVE WORKABILITY OR STRENGTH CHARACTERISTICS. LIMIT WATER-CEMENT RATIO TO .48 FOR ALL CAST-IN-PLACE POOL CONTAINMENT STRUCTURES. LIMIT WATER CEMENT RATIO TO .40 WHEN THE SHOTCRETE METHOD IS USED.
- 6. CALCIUM CHLORIDE SHALL NOT BE ADDED TO CONCRETE MIXTURES WITHOUT WRITTEN APPROVAL.
- 7. FORMED CONCRETE IS THE PREFERRED METHOD OF CONSTRUCTION FOR POOL WALLS. HOWEVER, THE WET-MIXED SHOTCRETE METHOD OF CONCRETE PLACEMENT CAN BE USED, PROVIDED THAT THE CONTRACTOR CAN DEMONSTRATE THE ABILITY TO PRODUCE EQUIVALENT CONSTRUCTION QUALITY COMPARED TO CAST-IN-PLACE FORMED CONCRETE.
- 8. ALL CONCRETE USED FOR THE SHOTCRETE METHOD SHALL BE READY-MIXED BY THE CONCRETE SUPPLIER AND DELIVERED TO THE SITE.
- 9. REFERENCE ACI 506.2 FOR SHOTCRETE TESTING PROCEDURES TO BE FOLLOWED IN PRECONSTRUCTION AND CONSTRUCTION. VERIFY THAT THE WATER ABSORPTION RATE IS EQUAL TO THAT OF THE CAST-IN-PLACE CONCRETE.
- 10. THE USE OF CURING COMPOUNDS SHOULD BE REVIEWED BY THE CONTRACTOR/MANUFACTURER, WHERE THE FINAL CONCRETE FINISH COAT WILL BE PAINT.
- 11. PROVIDE CONSTRUCTION JOINTS IN POOL AND LAZY RIVER WALLS THAT EXCEED 80'-0", OR AS NOTED ON PLAN.

PRE-FABRICATED WOOD TRUSSES

- 1. ALL TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH THE LOADS INDICATED ON PLAN AND IN THE GENERAL NOTES. INCLUDE ALL LOADS FROM ROOF TOP UNITS SHOWN ON PLAN.
- TRUSS MANUFACTURER SHALL SUBMIT SHOP DRAWINGS AND DESIGN CALCULATIONS TO THE CORE GROUP FOR REVIEW.
- TRUSS MANUFACTURER SHALL PROVIDE ALL NECESSARY BRIDGING.
- 4. ALL TRUSSES SHALL BE DESIGNED WITH THE FOLLOWING DEFLECTION
- (A) ALLOWABLE LL DEFLECTION L/360
- (B) ALLOWABLE TL DEFLECTION L/240
- 5. ALL TRUSSES SHALL BE FASTENED TO SUPPORTING BEAMS WITH GAVANIZED METAL CONNECTORS AS INDICATED IN FRAMING DETAILS.
- 6. TRUSS PLATE CONNECTIONS HAVE NOT BEEN SHOWN. TRUSS MFR. TO DESIGN CONNECTION PLATES FOR REQUIRED LOADING. THESE PLATES SHOULD NOT EXCEED THE BOUNDARY EDGES OF THE CONNECTING MEMBERS FOR ARCH'L. REASONS. SUBMIT CONNECTION DETAILS TO ARCHITECT FOR REVIEW PRIOR TO FABRICATION.
- ERECT WOOD TRUSS IN ACCORDANCE WITH TRUSS PLATE INSTITUTE (TPI) PUBLICATION "COMMENTARY AND RECOMMENDATIONS FOR HANDLING AND ERECTING WOOD TRUSSES" AND MFR'S. RECOMMENDATIONS. BRACE WOOD TRUSSES IN ACCORDANCE WITH TRUSS PLATE INSTITUTE (TPI) PUBLICATION "BRACING WOOD TRUSSES: COMMENTARY AND RECOMMENDATIONS" AND MFR'S. RECOMMENDATIONS. SUBMIT TRUSS DESIGN SHOP DWGS. FOR APPROVAL PRIOR TO FABRICATION. TRUSS DESIGN SHOP DWGS. TO BE SIGNED AND SEALED BY REGISTERED STRUCTURAL ENGINEER.

ROOF SHEATHING

ROOF DECK U.N.O.: USE 5/8" APA RATED EXTERIOR EXPOSURE ROOF DECKING THROUGHOUT. FACE GRAIN SHOULD BE PLACED PERPENDICULAR TO DIRECTION OF JOISTS AND SHOULD BE CONSTRUCTED WITH THREE (3) SPAN MIN. CONDITION. FIELD NAILING PROVISIONS FOR 10d NAILS ARE AS FOLLOWS:

> BOUNDARY NAILING: 4" O.C. 12" O.C. INTERMEDIATE NAILING: 4" O.C. OTHER EDGES: BLOCKING REQ'D.

2. WALL SHEATHING U.N.O.:

MORTAR:

USE 5/8" APA RATED EXTERIOR SHEATHING THROUGHOUT. FACE GRAIN SHOULD BE PLACED PERPENDICULAR TO DIRECTION OF WALL STUDS AND SHOULD BE CONSRUCTED WITH THREE (3) SPAN MIN. CONDITION. FIELD NAILING PROVISIONS FO 10d NAILS ARE AS FOLLOWS:

BOUNDARY NAILING: 4" O.C. 12" O.C. INTERMEDIATE NAILING: 4" O.C. OTHER EDGES: BLOCKING REQ'D. SEE SCHED.

STRUCTURAL MASONRY

ASSUMED PRISM F'm = 1500 PSI - SEE 1 STRUCTURAL PROPERTIES: ARCHITECTURAL SPECIFICATIONS FOR

COLORS, TEXTURES AND SPECIAL REQUIREMENTS.

ASTM C270 TYPE "S" WITH A MINIMUM

NORMAL WT ASTM C90 WITH A MINIMUM CONCRETE MASONRY UNITS: COMPRESSIVE STRENGTH ON THE NET AREA OF 3300 PSI.

COMPRESSIVE STRENGTH OF 1800 PSI. ASTM C476, 3/8" AGGREGATE WITH A COARSE GROUT: MINIMUM COMPRESSIVE STRENGTH OF

2000 PSI. REINFORCING ASTM A615 GRADE 60 "Z" TIES: ASTM A82, 3/16" DIAMETER WIRE, GALVANIZED.

- HORIZONTAL JOINT REINFORCING SHALL BE DUR-O-WALL TRUSS TYPE OR EQUAL AS FOLLOWS:
- (A) 8" MASONRY WALL: 2 HOR. WIRES SPACED AT 16" O.C. VERTICALLY WITH CONTINUOUS DIAGONAL WIRES.
- (B) PROVIDE SPECIAL "L" AND "T" SHAPED SECTIONS AT WALL INTERSECTIONS. LAP HORIZONTAL WIRES AT LEAST 12" AT SPLICES.
- 3 HORIZONTAL REINFORCING IN BOND BEAM SHALL BE LAPPED 30 BAR DIAMETERS AT SPLICES. STAGGER SPLICES IN ADJACENT BARS AT LEAST 4'-0".
- 4 THE FIRST CELL, IN EACH WYTHE, AT CORNERS, END OF WALLS, AND EACH SIDE OF OPENINGS SHALL BE GROUTED AND REINFORCED WITH ONE (1) #4 VERTICALLY (8" WALLS) AND (1) #5 VERTICALLY REFERENCE TYPICAL DETAIL FOR ADDITIONAL REINFORCEMENT REQUIREMENTS.
- 5 PROVIDE DOUBLE LINTEL BOND BEAMS, REINFORCED WITH 2-#4 CONTINUOUS EACH BEAM, AT ALL MANDOOR HEADER CONDITIONS. THE LINTEL SHALL EXTEND 8" EITHER SIDE OF OPENING.

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NW Regional Airport, 102 Lindbergh Dr. Rosmoles, Texas 78282
Phone: 817.854.0142
Fac: 817.461.4194 P.E. TRENT CRAGIN

E. No. 25864 Date MAY 2019

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The Core Group Structural Engineering

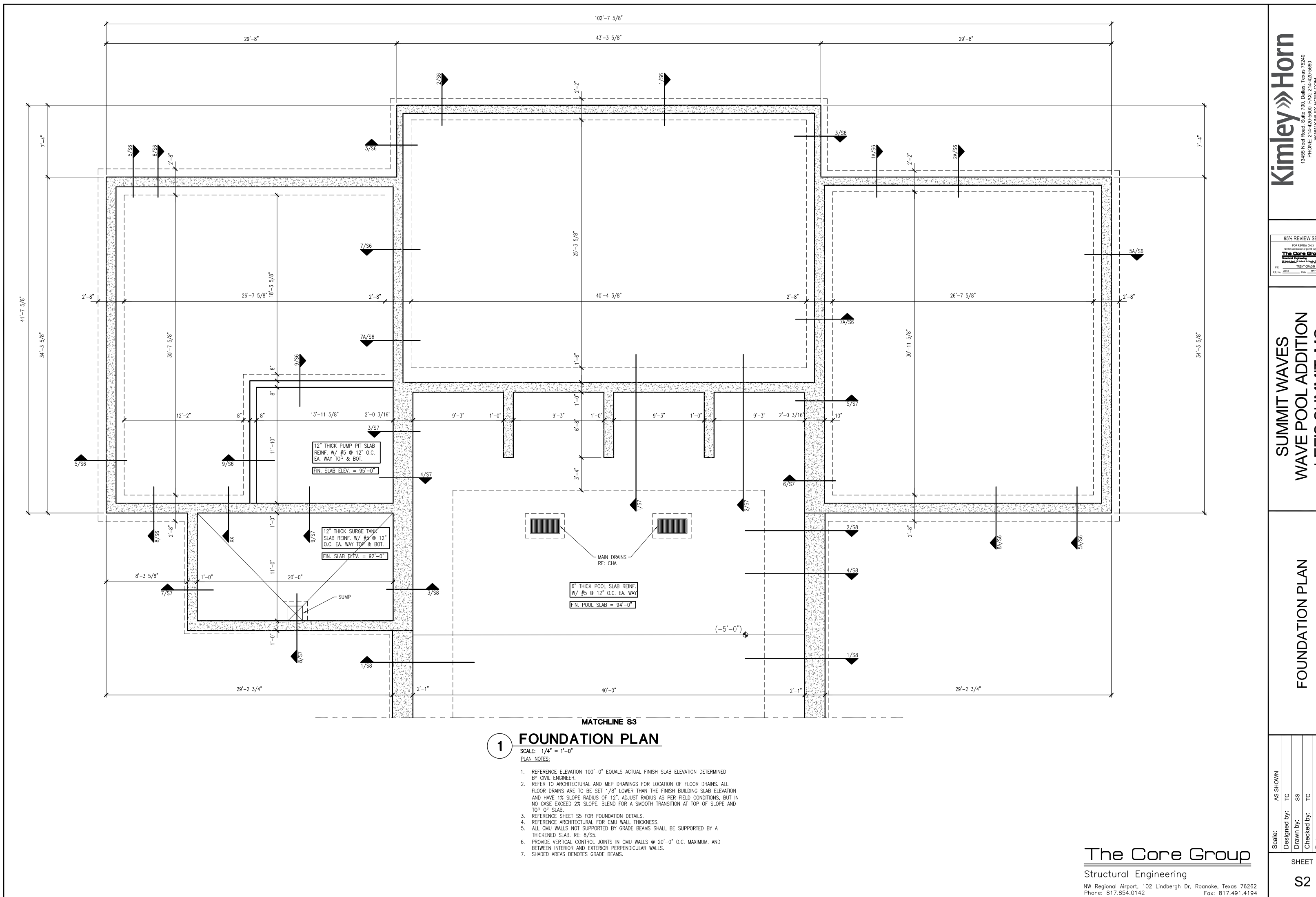
Phone: 817.854.0142

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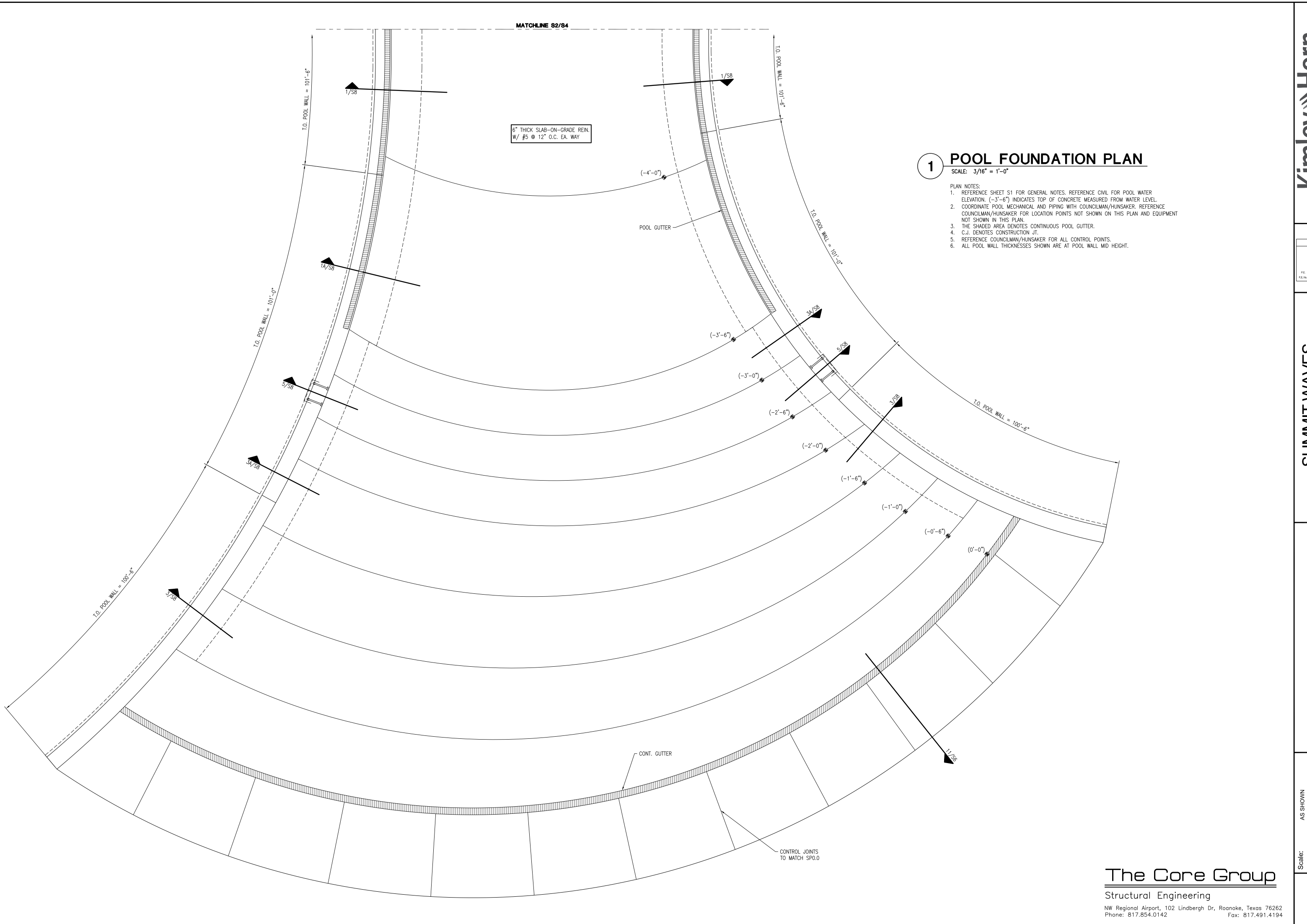
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ad, Suite 700, Dallas, Texas 75240
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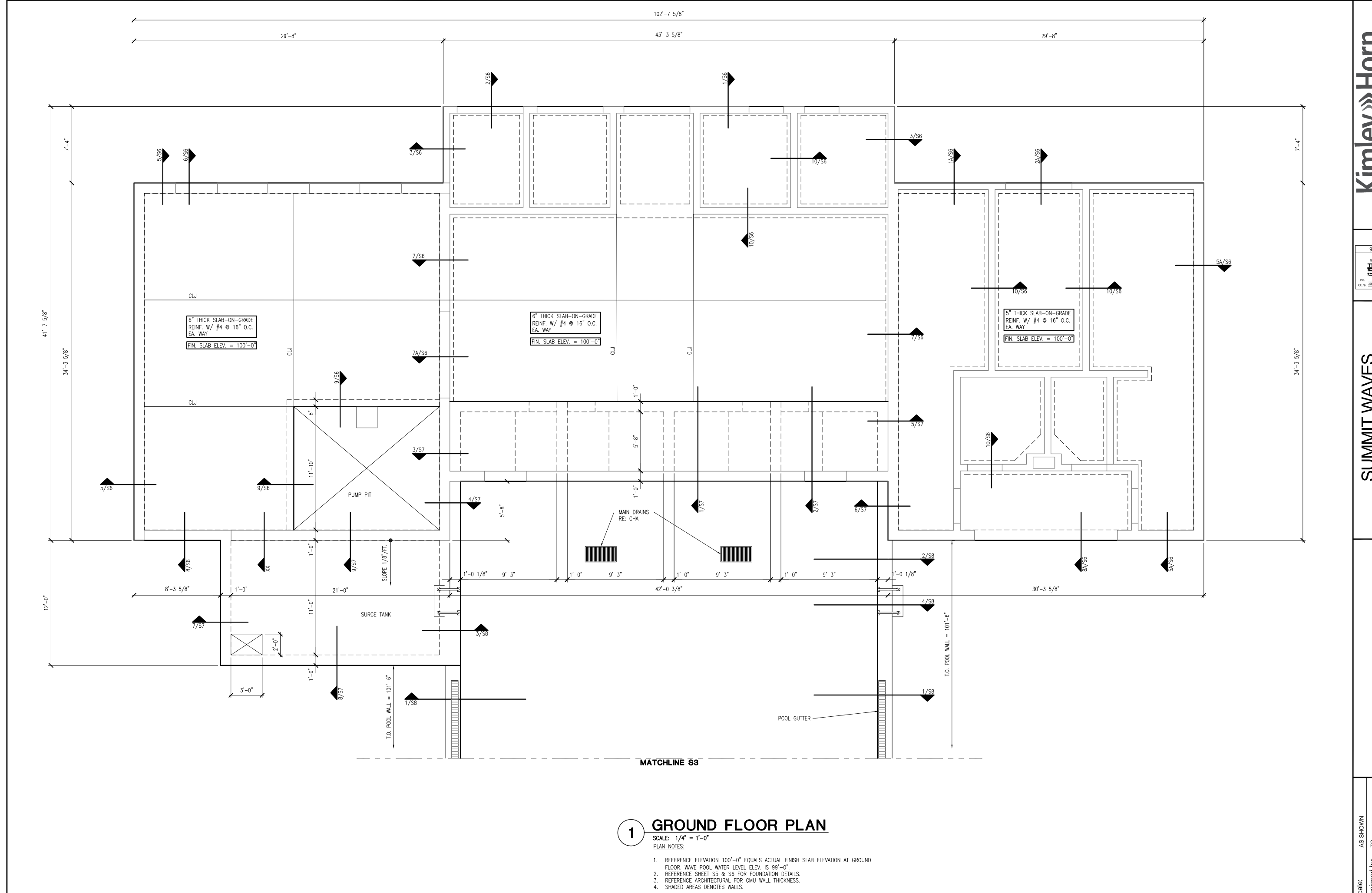
VAVE POOL ADDITIC LEE'S SUMMIT, MO

FOUNDATION PLAN

red by: SS
ced by: TC
MAY 2019

Designed Drawn by Checkeo Date:

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les Road, Suite 700, Dallas, Texas 75240
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FOUNDATION PLAN

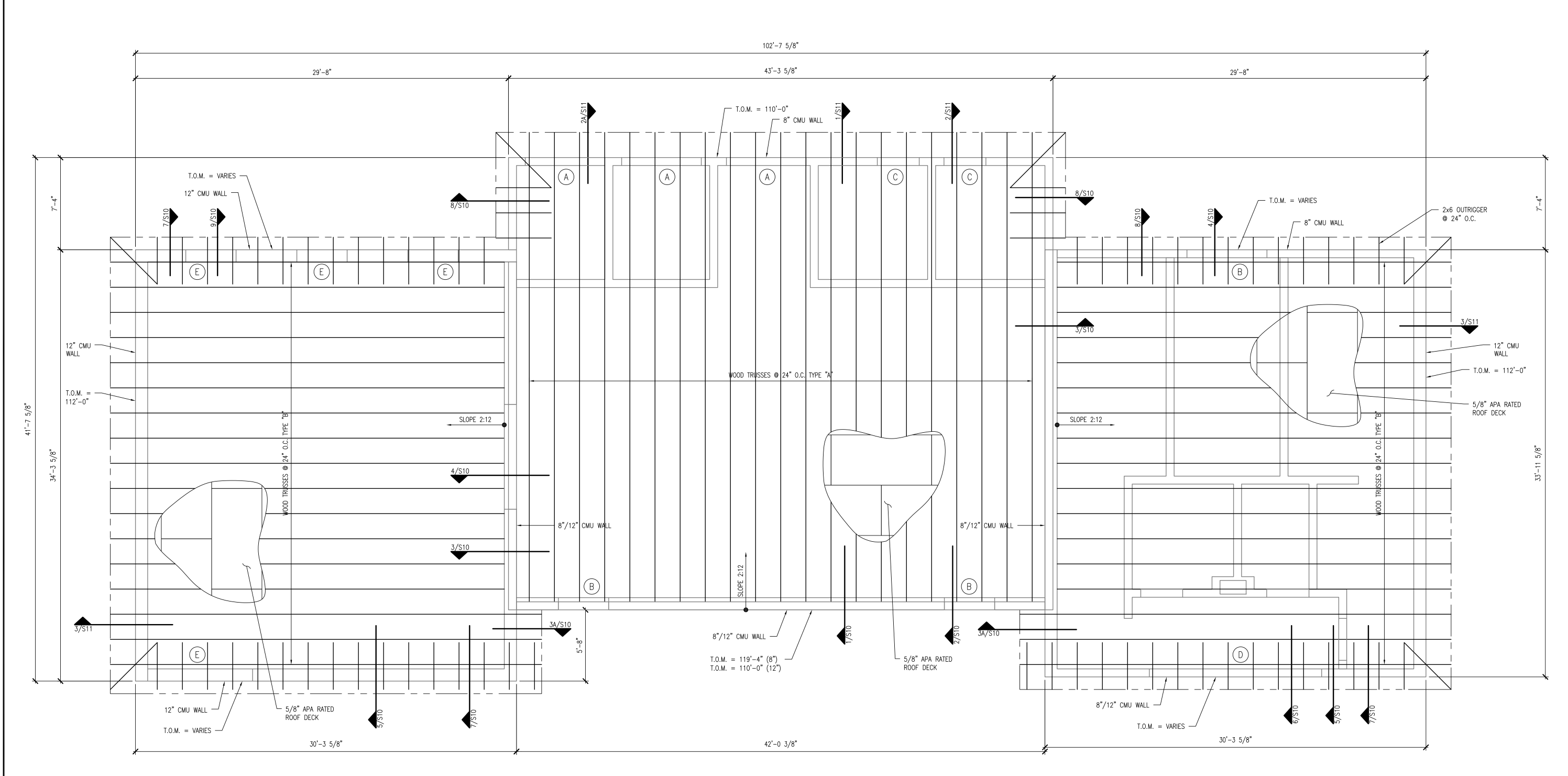
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PLAN NOTES:

1. REFERENCE ELEVATION 100'-0" EQUALS ACTUAL FINISH SLAB ELEVATION DETERMINED BY CIVIL ENGINEER.

- 2. REFERENCE SHEETS S6 & S7 FOR FRAMING DETAILS.
- USE 5/8" APA RATED EXTERIOR EXPOSURE SHEATHING FOR ALL ROOF DECK OVER WOOD TRUSSES.
- 4. COORDINATE ALL ROOF OPENINGS WITH ARCHITECT AND MECHANICAL ENGINEER.
- 5. REFERENCE ARCHITECTURAL FOR ALL CMU WALL THICKNESS.
- 6. A DENOTES BOND BEAM TYPE.

	BOND BEAM SCHEDULE									
MARK	# OF BOND BEAMS	REINFORCING								
A	1-8"x8" U-BLOCK BM, 2-8"x8" KNOCK-OUT BMS	2-#4 HORIZ.								
B	1-8"x8" U-BLOCK BM, 3-8"x8" KNOCK-OUT BMS	2-#4 HORIZ.								
<u>C</u>	1-8"x8" U-BLOCK BM, 1-8"x8" KNOCK-OUT BM	2-#4 HORIZ.								
0	1-12"x8" U-BLOCK BM, 5-12"x8" KNOCK-OUT BMS	4-#4 HORIZ.								
E	1-12"x8" U-BLOCK BM, 1-12"x8" KNOCK-OUT BMS	4-#4 HORIZ.								

1. EXTEND ALL BOND BEAM HEADER REINFORCING
1'-0" BEYOND OPENING.
2. GROUT ALL KNOCKOUT BLOCKS SOLID &
REINFORCE AS NOTED.

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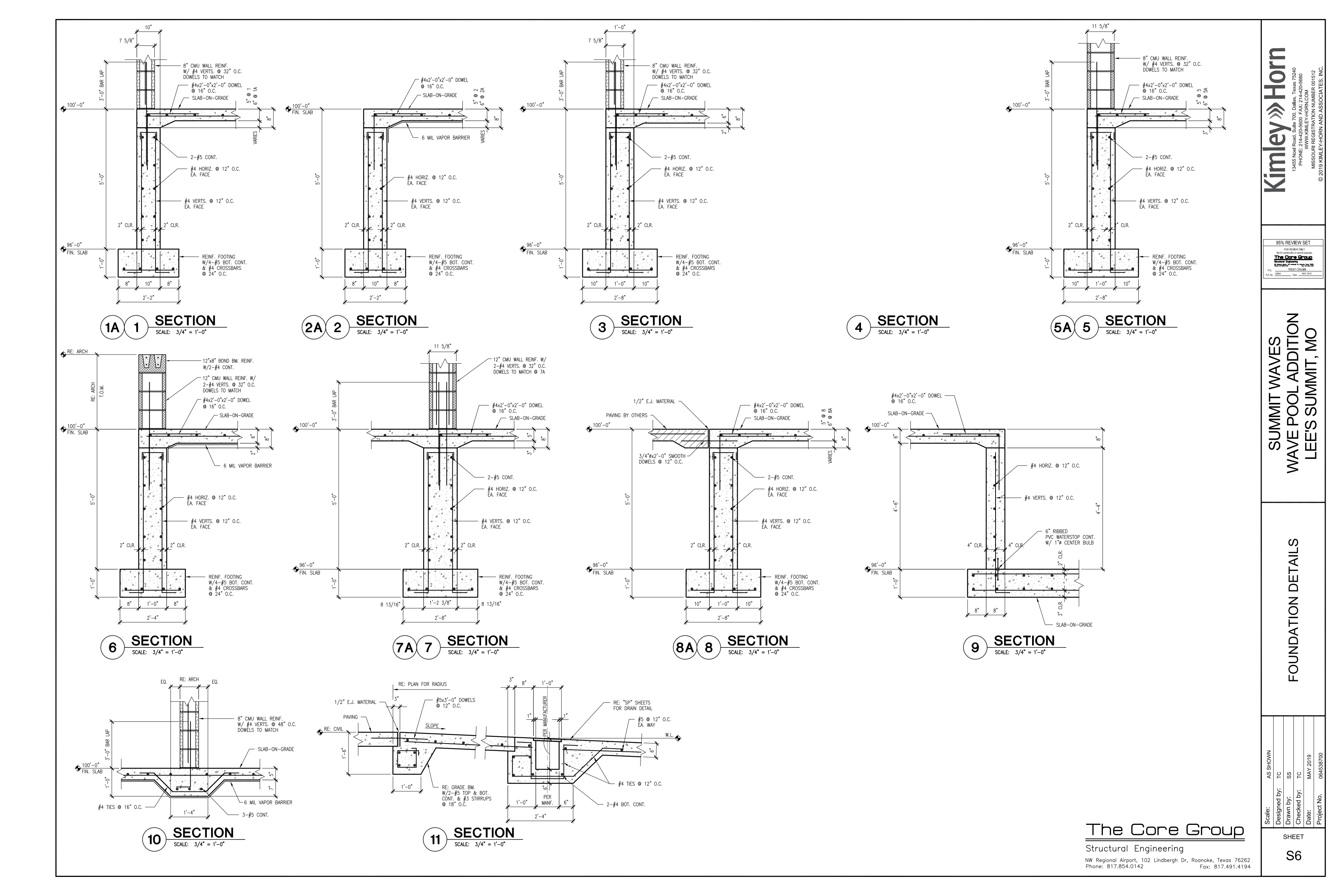
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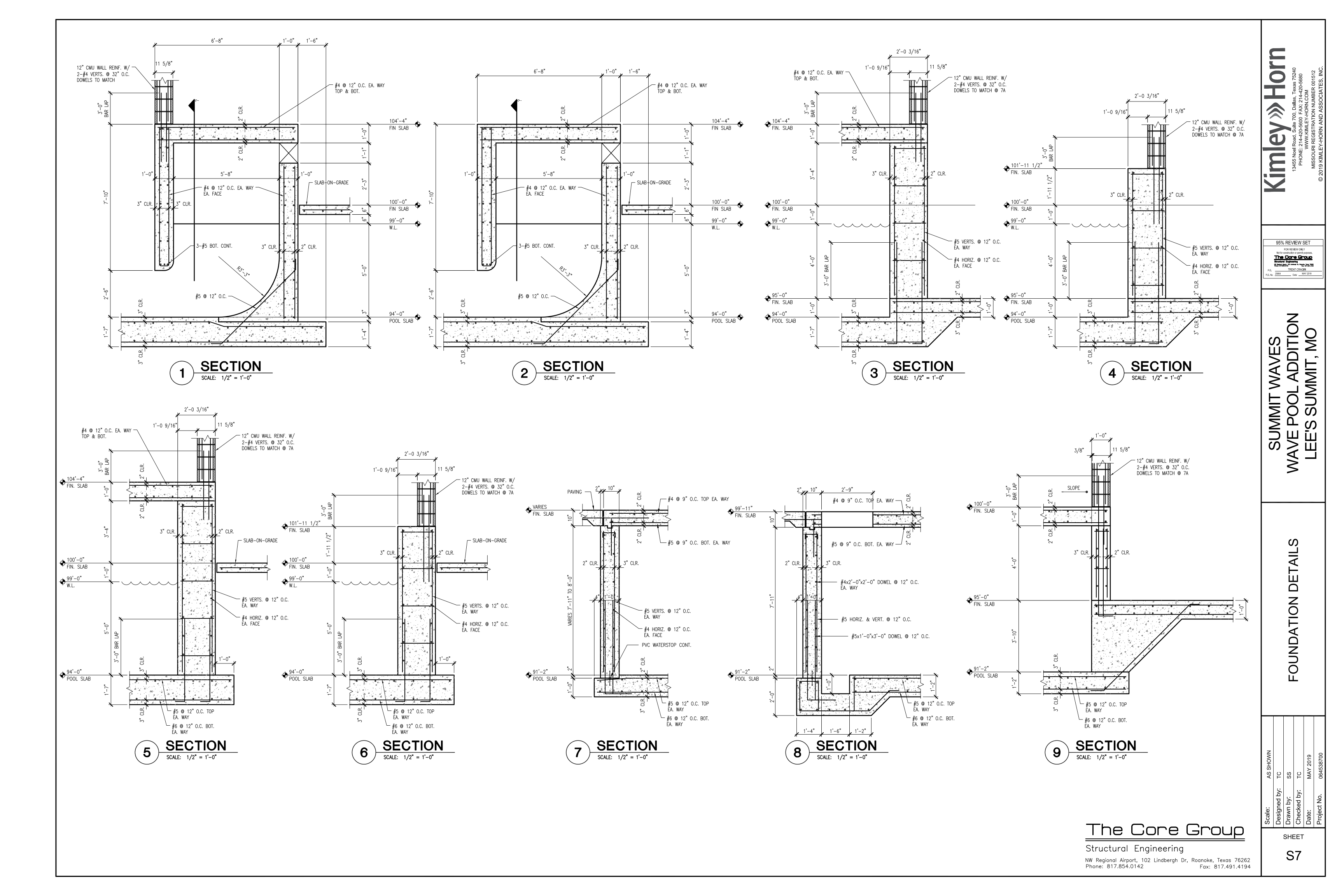
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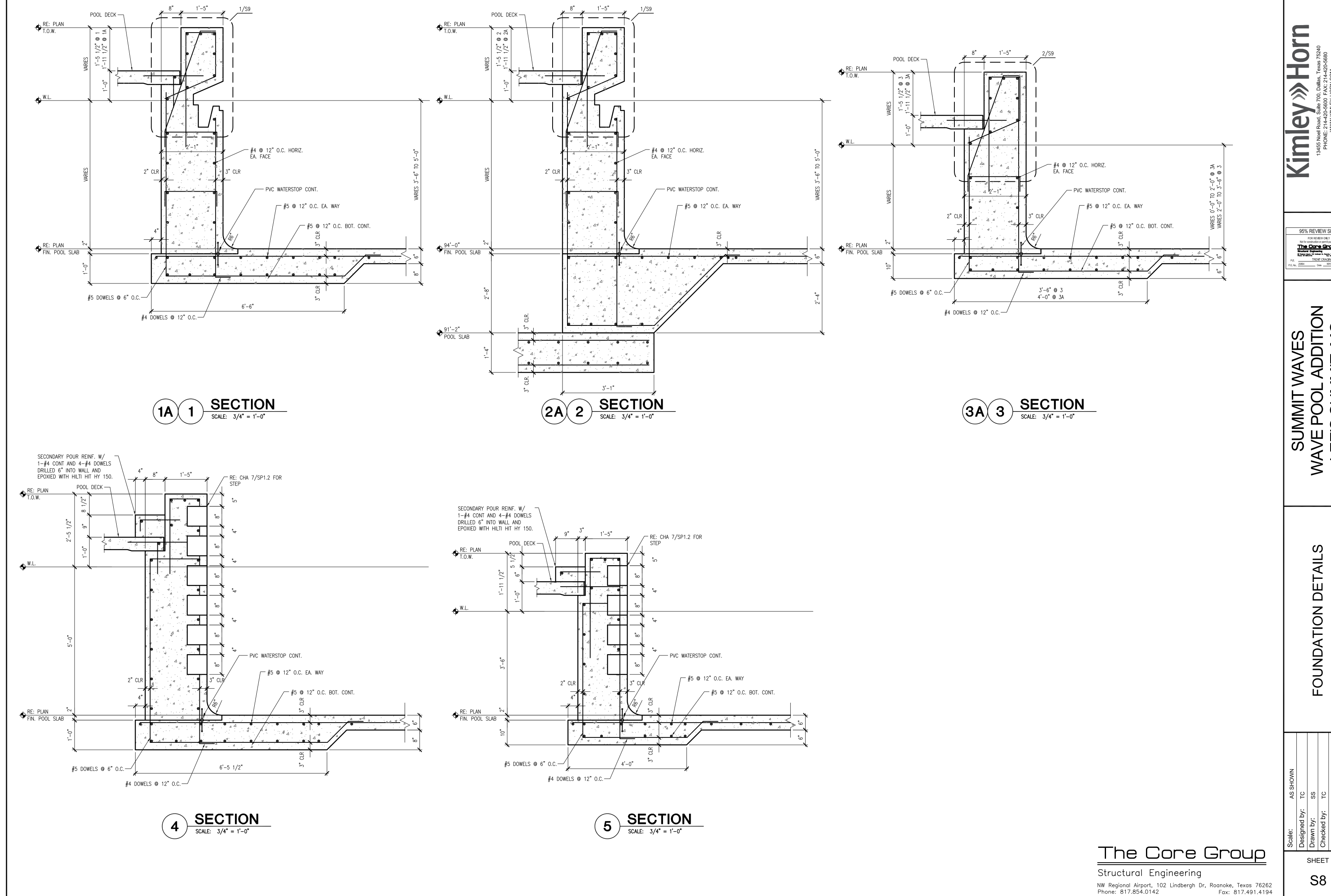
SUMMIT WAVES
WAVE POOL ADDITION
LEE'S SUMMIT, MO

AN **FRAMING** ROOF

SHEET S5







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SUMMIT WAVES
WAVE POOL ADDITION
LEE'S SUMMIT, MO

DETAILS FOUNDATION

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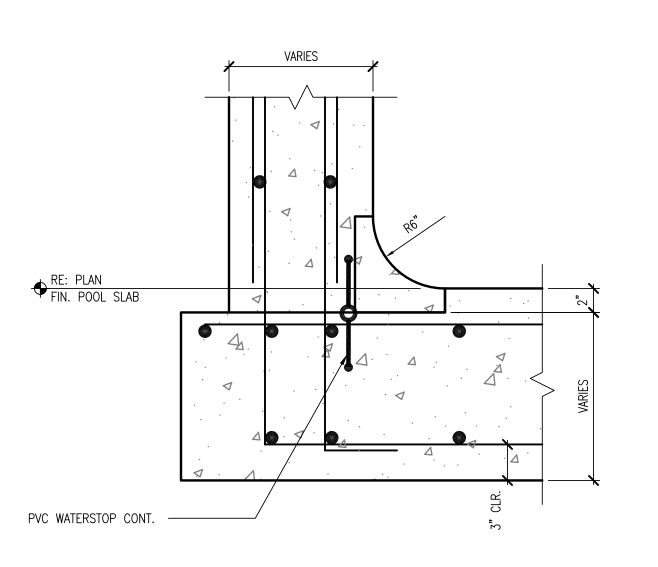
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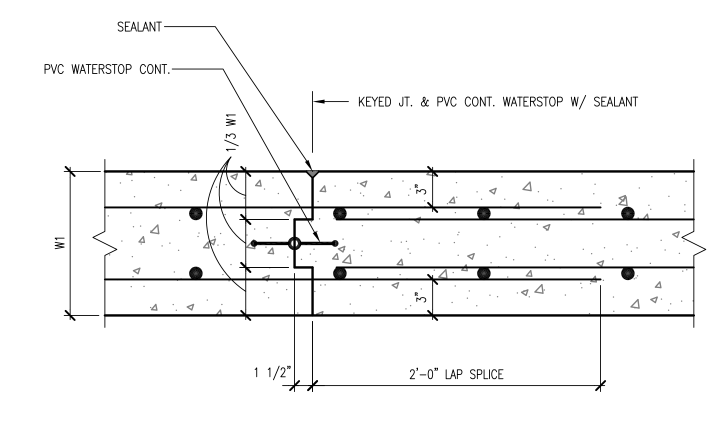
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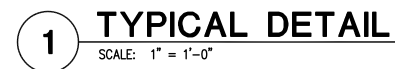
E POOL ADDITION 'S SUMMIT, MO

DETAIL FOUNDATION

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2'-1"

1'-5"



2'-1"

1'-5"

— 3−#5 CONT. TOP

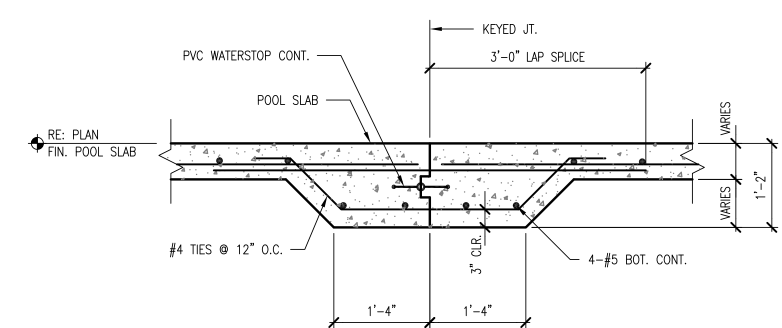
─ 1-#5 CONT. EA. FACE

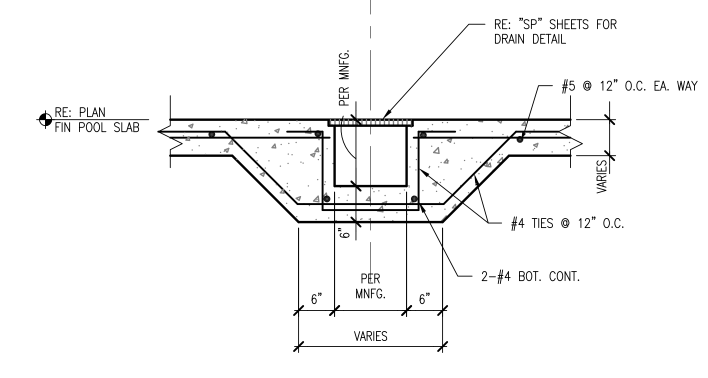
— 3-#5 CONT. BOT

TYPICAL DETAIL

SCALE: 1 1/2" = 1'-0"

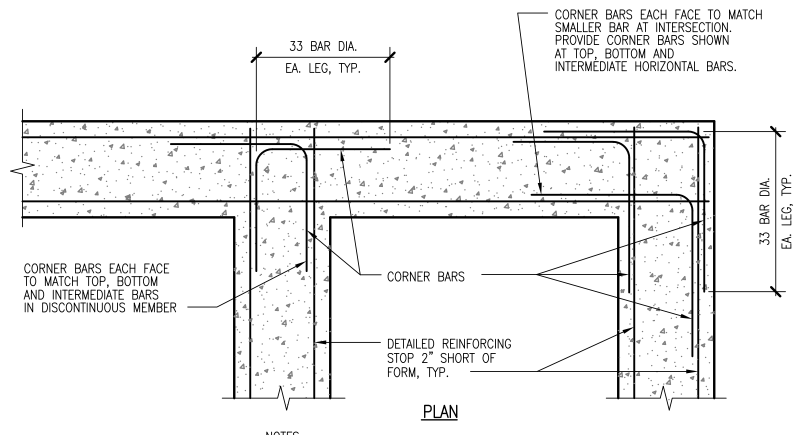








NOTE: PROVIDE HYDROSTATIC RELIEF VALVES IN ALL MAIN DRAINS.

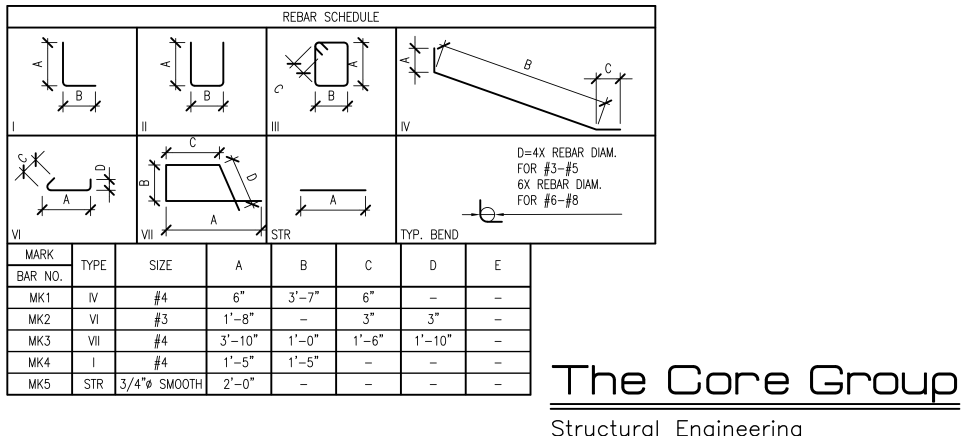


NOTES

1. WHERE 90 DEGREE HOOKS ARE SCHEDULED OR DETAILED FOR TOP BARS, CORNER BARS MAY BE OMITTED.

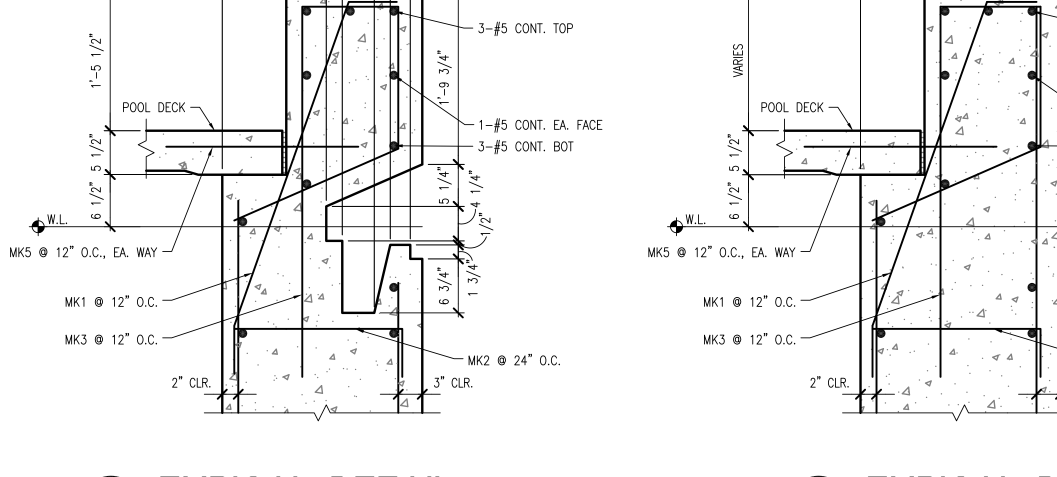
2. MATCH SIZE, LOCATION AND NUMBER OF HORIZONTAL BEAM AND WALL BARS, EXCEPT THAT WHERE THERE ARE MORE THAN 2 TOP OR BOTTOM BARS, ONLY THE INSIDE AND OUTSIDE BARS MUST BE MATCHED.

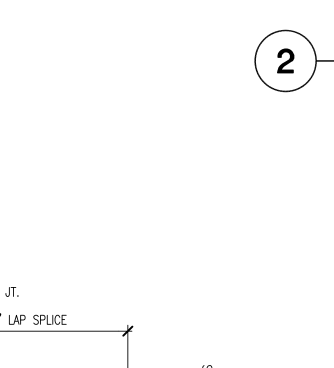




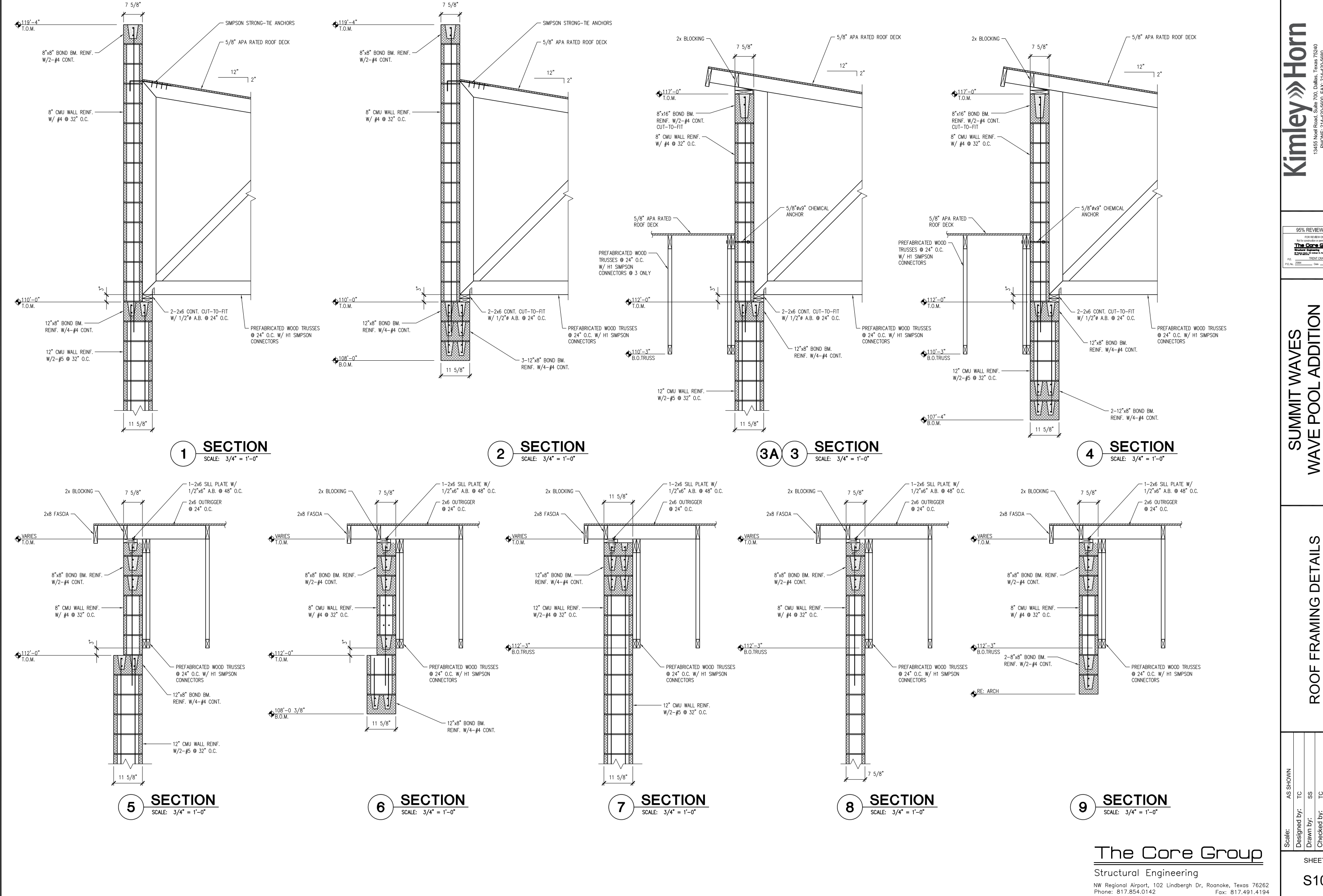
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POOL SLAB CONSTRUCTION JOINT



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POOL ADDITION SUMMIT, MO SUMMIT VVE POO

> DETAIL **FRAMING**

SHEET **S10**



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ROOF FRAMING DETAILS

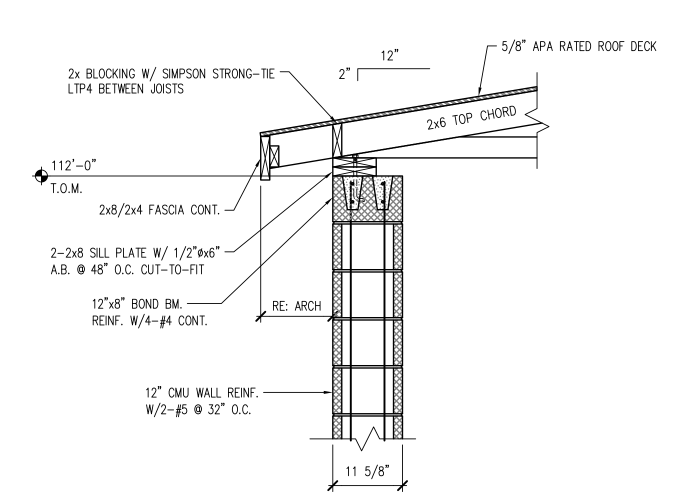
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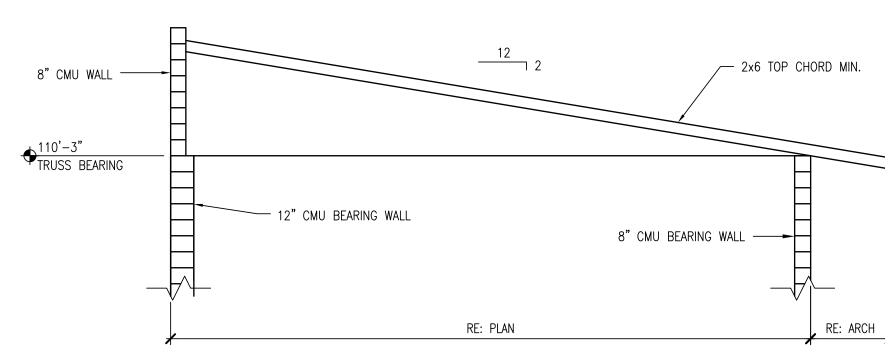
Drawn by: SS

Checked by: TC

Date: MAY 2019

SHEET **S11**





SECTION

SCALE: 3/4" = 1'-0"

RE: ARCH

7 5/8"

2x BLOCKING W/ SIMPSON STRONG-TIE TTP4 BETWEEN JOISTS

2x8/2x4 FASCIA CONT. —

8"x8" BOND BM. REINF. -

8" CMU WALL REINF.-W/ #4 @ 32" O.C.

2-2x8 SILL PLATE W/ 1/2"øx6" -A.B. @ 48" O.C. CUT-TO-FIT

W/2-#4 CONT.

◆ 110'-0" T.O.M.

2A 2 SECTION
SCALE: 3/4" = 1'-0"

RE: ARCH

7 5/8"

2x BLOCKING W/ SIMPSON STRONG-TIE

2x8/2x4 FASCIA CONT. —

8"x8" BOND BM. REINF. -

2-2x8 SILL PLATE W/ 1/2"øx6" -A.B. @ 48" O.C. CUT-TO-FIT

W/2-#4 CONT.

LTP4 BETWEEN JOISTS

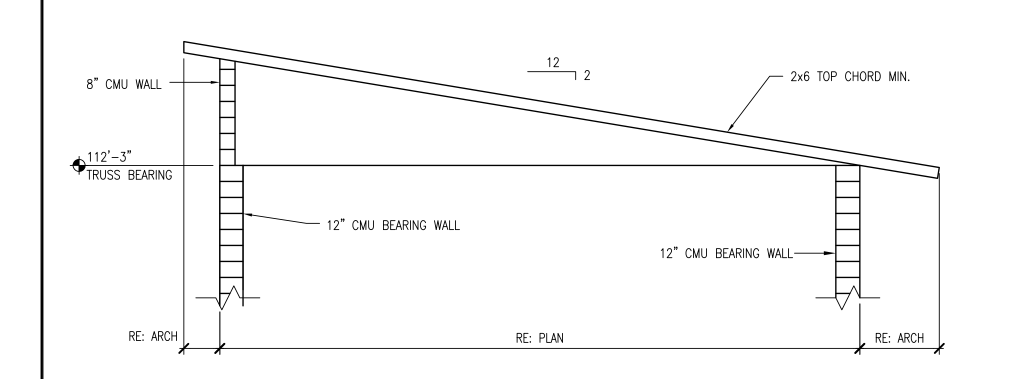
◆ 110'-0" T.O.M.

RE: ARCH

3 SECTION
SCALE: 3/4" = 1'-0"

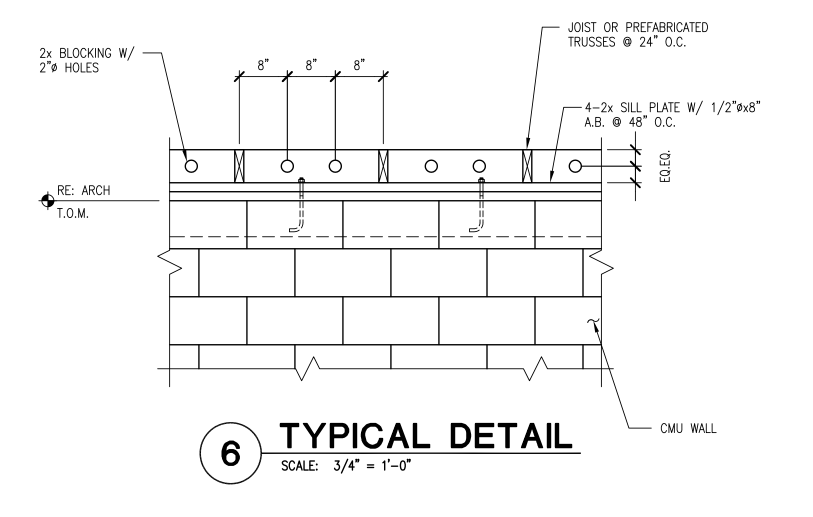
WOOD TRUSSES (TYPE "A")

SCALE: 1/4" = 1'-0"



┌─ 5/8" APA RATED ROOF DECK





√ 5/8" APA RATED ROOF DECK

PREFABRICATED WOOD TRUSSES

© 24" O.C. W/ H1 SIMPSON

CONNECTORS

- RE: SCHED. FOR LINTEL

REQUIRMENTS

2x6 TOP CHORD <

The Core Group

Structural Engineering

NW Regional Airport, 102 Lindbergh Dr, Roanoke, Texas 76262

Phone: 817.854.0142

Fax: 817.491.4194

95% REVIEW SET FOR REVIEW ONLY for construction or permit purpo JIM D. DALLAS LINO E-1999136332 Date MAY 2019

POOL ADDITION S SUMMIT, MO SUMMIT > g Ñ ، AVE EE%

FLOOR PLAN - HVAC

ARCH FOR ELEVATION AND ROOF DETAILS.

- MAINTAIN MINIMUM 10'-0" BETWEEN OUTDOOR AIR INTAKES AND EXHAUST FAN SUSPENDED FROM STRUCTURE RE: M-2 FOR EXHAUST OUTLETS AND PLUMBING VENTS. SCHEDULE. PROVIDE DUCT TRANSITIONS FROM EXHAUST FAN TO ARCHITECTURAL LOUVER. COVER FAN INLET WITH 1/2" HARDWARE
- 2. ALL DUCTWORK SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST EDITION OF THE SMACNA DUCT CONSTRUCTION STANDARDS FOR LOW PRESSURE CLASSIFICATION. DUCT SHALL BE HUNG FROM THE STRUCTURE USING MINIMUM 1" WIDE 24 GA. GALV. STRAP OR AS SPECIFICALLY DEFINED BY SMACNA. RE: SHEET M-2 FOR ADDITIONAL NOTES. ALL SUPPLY DUCTWORK TO EXTERNALLY INSULATED WITH FIBERGLASS DUCT WRAP INSULATION WITH AN R VALUE NO LESS THAN R5. ALL DUCTWORK IS AIR SIZED.

SPECIAL NOTES

- . NEW UNIT LOCATIONS ARE APPROXIMATE. CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATION TO CONFORM TO THE STRUCTURAL SUPPORT OF THE WALL, ROOF OR SLAB. COORDINATE LOCATION WITH OTHER CONTRACTORS.
- . GENERALLY, IT IS INTENDED FOR WALL PENETRATIONS TO BE MODULAR IN SIZE TO MATCH THE OPENING OF THE CMU.

XX XXXXX XXX CFM

NECK SIZE

SCHEDULE ON SHEET M-2 FOR DESCRIPTION.

AIR DEVICE SYMBOL

AIR DEVICE TYPE

REFER TO AIR DEVICE

SUPPORT AT 45° ELBOW AND AT EVERY 36" VERTICALLY. SUPPORTS TO BE STRUTECH FRP NON-METALLIC PIPE CLAMPS OR APPROVED

3. 6"ø SCHEDULE 40 PVC DUCT STRAIGHT DOWN FROM FAN TO 18"

ABOVE FLOOR. INSTALL SQUARE TO ROUND TRANSITION AT CURB. INSTALL 45° PVC ELBOW AT BOTTOM OF DUCT. INSTALL DUCT AS

TIGHT TO CORNER AS POSSIBLE. INSTALL WALL MOUNTED DUCT

CEILING MOUNTED EXHAUST FAN DUCTED TO ROOF CAP. RE: M-2

2. ROOF MOUNTED EXHAUST FAN RE: M-2 FOR SCHEDULE. RE:

FOR SCHEDULE. 5. ATTIC MOUNTED EXHAUST FAN. INSTALL AS HIGH IN ATTIC AS

6. DUCT ROUTED IN ATTIC. REFER TO ARCHITECTURAL PLANS FOR WALL LOUVER. PROVIDE FULL SIZE TRANSITION TO LOUVER FROM EXHAUST DUCT. EXHAUST LOUVER SET HIGH IN WALL RE: ARCH.

7. CEILING MOUNTED UNIT HEATER RE: M-2 FOR SCHEDULE.

8. ELECTRICAL CONNECTION TO HEATER PER MANUFACTURER'S RECOMMENDATIONS.

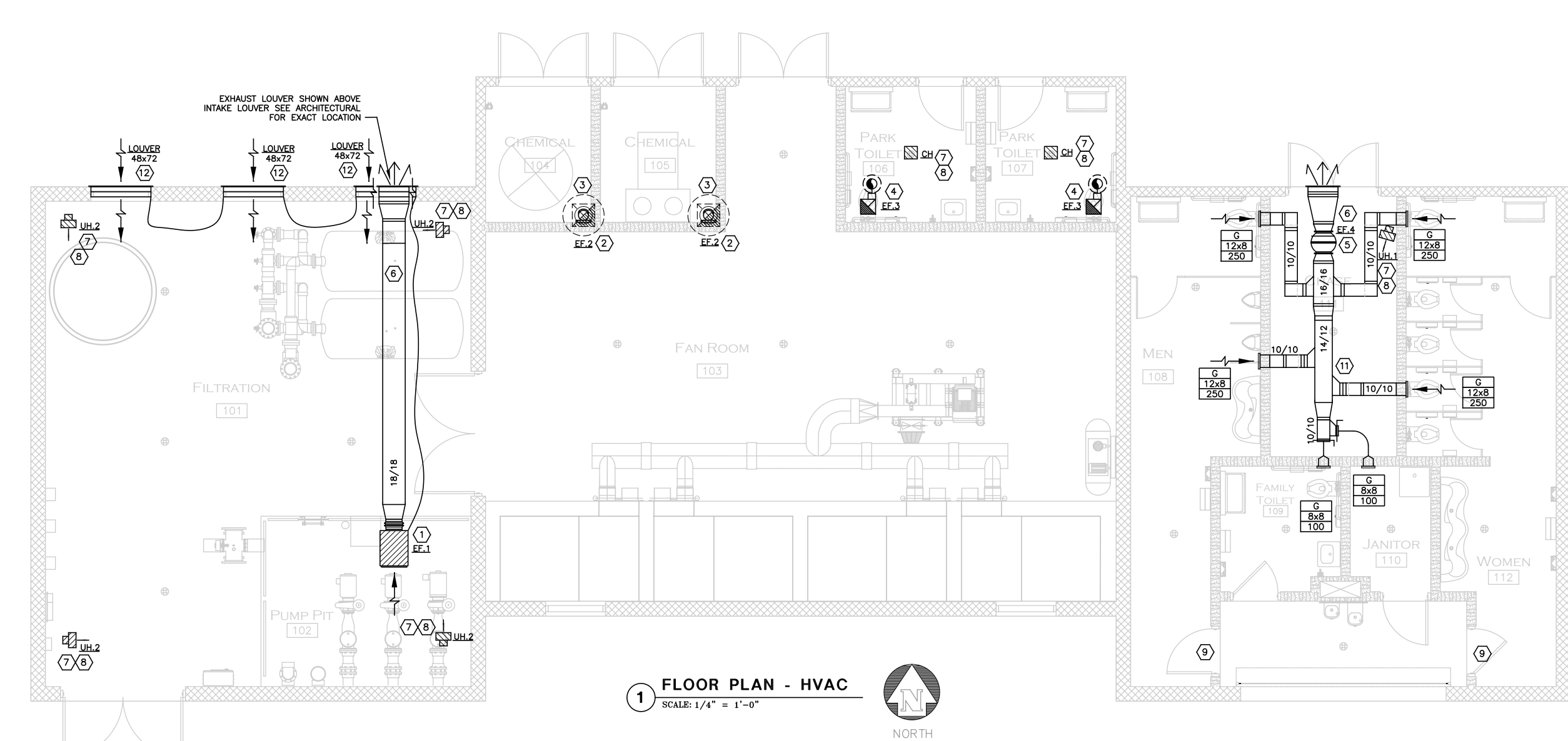
9. DOOR WILL BE LOCKED OPEN DURING OPERATION.

POSSIBLE. RE: M-2 FOR SCHEDULE.

10. THERMOSTAT WITH REMOTE SENSOR.

11. FURNISH AND INSTALL BALANCING DAMPER IN ALL BRANCH DUCTS AND/OR AIR DEVICE RUN-OUTS.

12. 48"x72" WALL LOUVER EQUIVALENT TO RUSKIN #ELC-6375DXD WITH MOTORIZED DAMPER. INSTALL LOUVER IN WALL AND ALIGN WITH CMU COURSES. RE: ARCH FOR EXACT MOUNTING LOCATION AND COLOR SELECTION. PROVIDE 120V ACTUATOR INTERLOCKED WITH EXHAUST FANS AS SHOWN. ACTUATOR EQUIVALENT TO RUSKIN #RH-120-S (BELIMO ACCEPTABLE). VERIFY ACTUATOR TORQUE RATINGS FOR PROPER DAMPER OPERATION.



- EXHAUST FAN

INSTALL WALL MOUNTED DUCT SUPPORT AT 45° ELBOW &

SUPPORTS TO BE STRUTECH FRP

NON-METALLIC PIPE CLAMPS OR APPROVED EQUIVALENT.

EVERY 36" VERTICALLY.

- ROOF. RE: ARCH

6"ø SCHEDULE 40 PVC

FLOOR. INSTALL SQ TO RD

- WOOD CEILING. RE: ARCH

- INSTALL 45° ELBOW AT

CHEMICAL ROOM EXHAUST

SCALE: NOT TO SCALE

BOTTOM OF DUCT/PIPE.

DUCT STRAIGHT DOWN FROM FAN TO 18" ABV.

TRANSITION AT CURB.

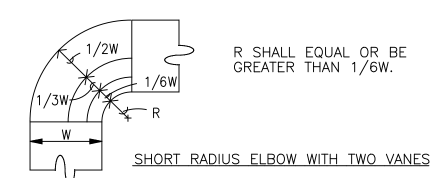
ANGINEERING SSOCIATES Ph: 325 . 365 . 3725 Fx: 325 . 365 . 5278 225 CR 288 Ballinger, TX 76821

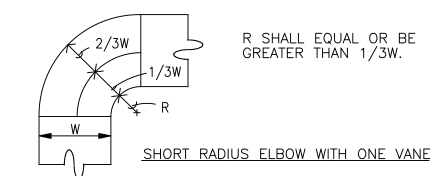
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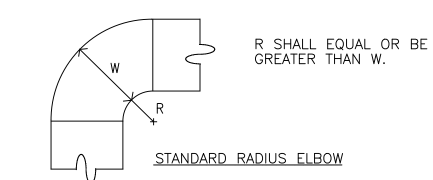
SHEET M-1

HVAC GENERAL NOTES

- COMPLETED INSTALLATIONS SHALL CONFORM TO ALL APPLICABLE FEDERAL CODES, STATE AND LOCAL ORDINANCES AND THE SPECIFICATIONS. IF ANY CONFLICTS OCCUR, THE MOST STRINGENT SHALL APPLY.
- PIPING AND DUCT LAYOUT IS ONLY SCHEMATIC, EXACT LOCATION OF PIPES AND DUCTS SHALL BE COORDINATED WITH BLDG. STRUCTURE, AND WORK OF OTHER CONTRACTORS PRIOR TO START OF ANY CONSTRUCTION OR DEMOLITION.
- MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WARRANTIES ON THE EQUIPMENT INSTALLED BY THAT CONTRACTOR OR THEIR SUB-CONTRACTORS.
- INSURE THE EXECUTION OF ALL WARRANTIES FOR EQUIPMENT AND INSTALLATION AS PRESCRIBED BY THE OWNER AND/OR ARCHITECT.
- ALL DUCTS AND PIPES ABOVE CEILING AND TIGHT TO BOTTOM OF STRUCTURE UNLESS OTHERWISE NOTED.
- ELEVATIONS, WHERE SHOWN, ARE CENTER OF PIPE AND BOTTOM OF DUCT UNLESS OTHERWISE NOTED.
- NOTIFY GENERAL CONTRACTOR OF SIZE AND LOCATION OF ALL RECESSES AND OPENINGS REQUIRED FOR HVAC WORK.
- LOCATE ALL TEMPERATURE, PRESSURE AND FLOW MEASURING DEVICES IN ACCESSIBLE LOCATIONS WITH STRAIGHT SECTION OF PIPE OR DUCT UP- OR DOWNSTREAM AS RECOMMENDED BY THE MANUFACTURER FOR ACCURACY.
- LOCATE ALL MECHANICAL EQUIPMENT FOR UNOBSTRUCTED ACCESS TO UNIT ACCESS PANELS, CONTROLS AND VALVING.
- 10. LOCATE TEMPERATURE AND PRESSURE GAUGES FOR UNOBSTRUCTED ACCESS TO VIEWING.
- 11. LOCATE ROOM THERMOSTATS, HUMIDISTAT, AND TEMPERATURE AND HUMIDITY SENSORS 4'-0" (CENTERLINE) ABOVE FINISHED FLOOR. NOTIFY ARCHITECT WHERE DIMENSION CANNOT BE MAINTAINED OR WHERE THERE IS A QUESTION ON LOCATION.
- 12. REFER TO ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LOCATION OF DIFFUSERS, GRILLES, ETC.
- 13. MAINTAIN MINIMUM 10'-0" BETWEEN OUTDOOR AIR INTAKES AND EXHAUST OUTLETS AND PLUMBING VENTS.
- 14. SUPPORT ALL STEEL PIPE AT INTERVALS OF NOT MORE THAN 10'-0", COPPER PIPE AT INTERVALS OF NOT MORE THAN 8'-0".
- PROVIDE ALL CONTROLS AND CONTROLLERS, INCLUDING STARTERS AND CONTRACTORS, NECESSARY FOR A COMPLETE AND OPERATIONAL HVAC SYSTEM. INCLUDE ALL ELECTRICAL WORK NECESSARY TO COMPLY WITH THIS REQUIREMENT. COORDINATE WITH THE ELECTRICAL CONTRACTOR FOR POWER SOURCE CONNECTIONS.
- BEFORE ORDERING ANY EQUIPMENT. THE CONTRACTOR SHALL COORDINATE THE VOLTAGE AND PHASE OF EACH PIECE OF EQUIPMENT WITH THE ELECTRICAL CONTRACTOR

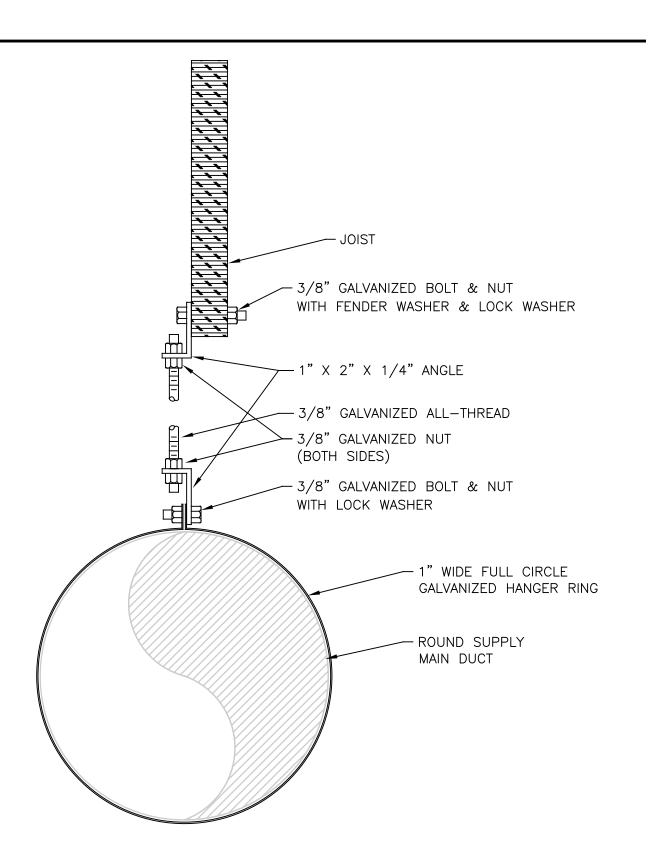




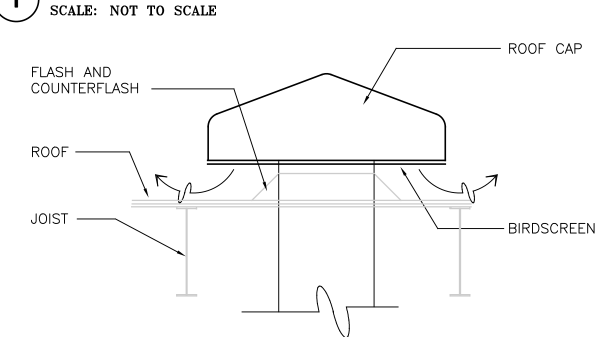


5 RADIUSED ELBOW DETAILS SCALE: NOT TO SCALE

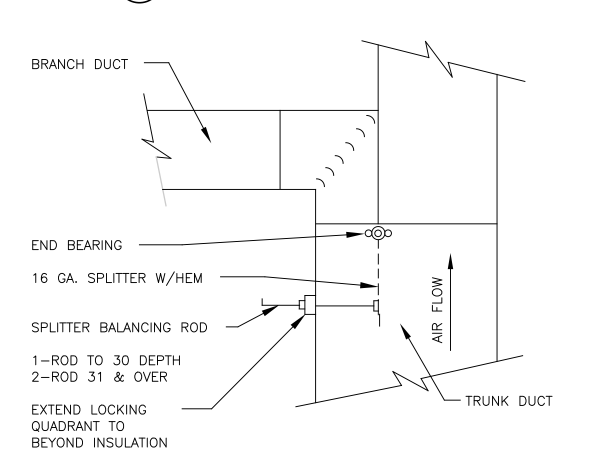
- 1. THE INTERIOR SURFACES OF ALL RADIUS ELBOWS SHALL BE MADE ROUND
- 2. ALL STANDARD RADIUS ELBOWS SHOWN ON PLANS MAY BE MADE SHORT RADIUS ELBOWS. ALL SHORT RADIUS ELBOWS SHALL HAVE VANES. VASE SHALL BE CONSTRICTED, SUPPORTED AND FASTENED AS RECOMMENDED BY SMACNA.



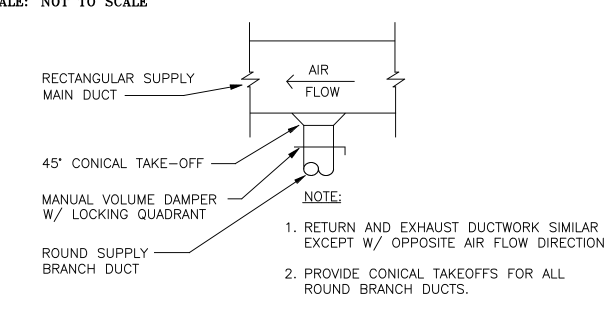
ROUND DUCT HANGER DETAIL



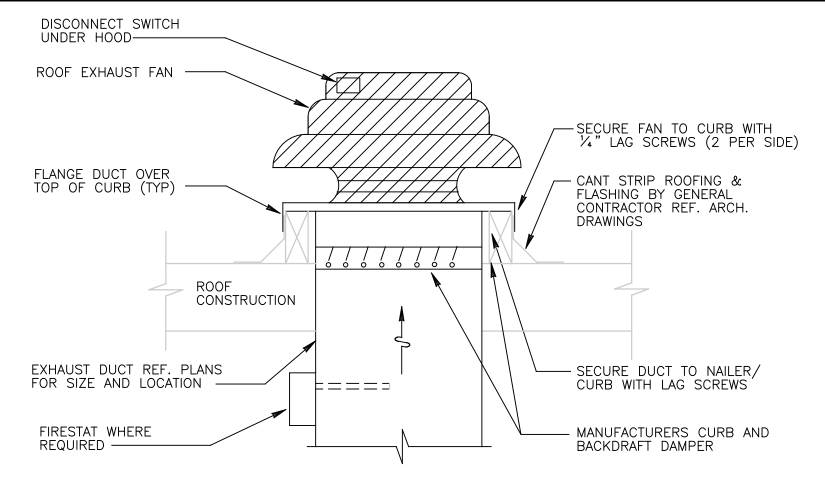
ROOF PENETRATION DETAIL SCALE: NOT TO SCALE



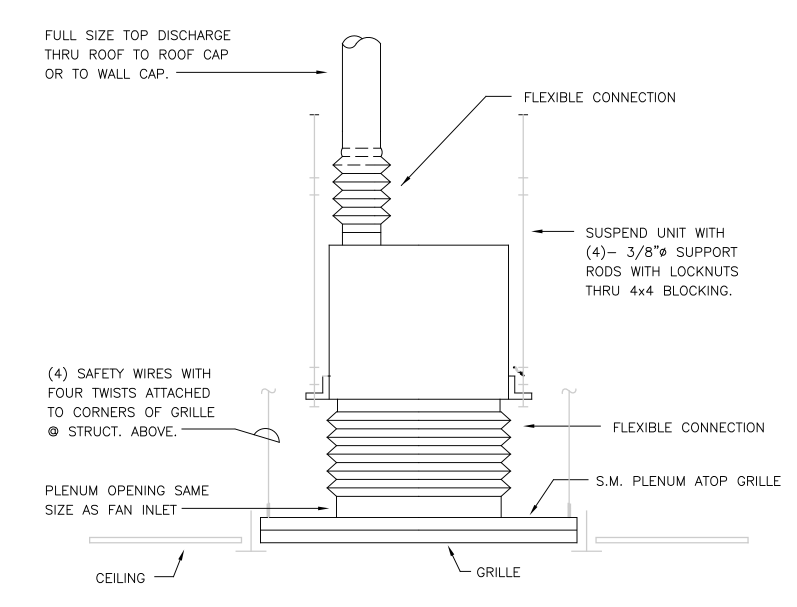
MAIN DUCT SPLIT DETAIL SCALE: NOT TO SCALE



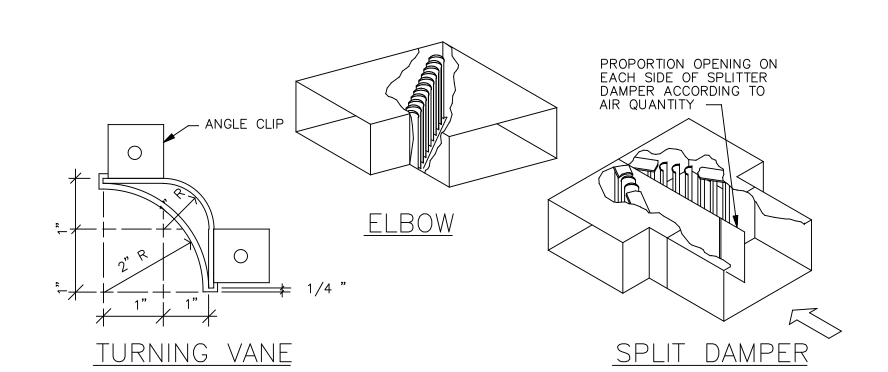
ROUND DUCT TAKEOFF DETAIL SCALE: NOT TO SCALE



ROOF MOUNTED EXHAUST FAN SCALE: NOT TO SCALE



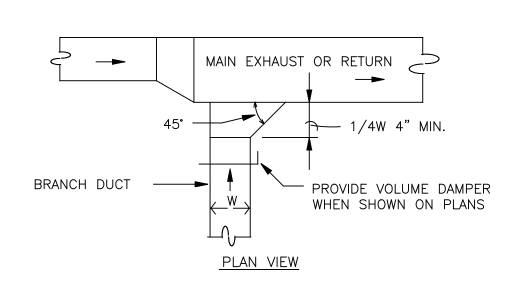
CEILING EXHAUST FAN DETAIL (IN-LINE SIMILAR) SCALE: NOT TO SCALE



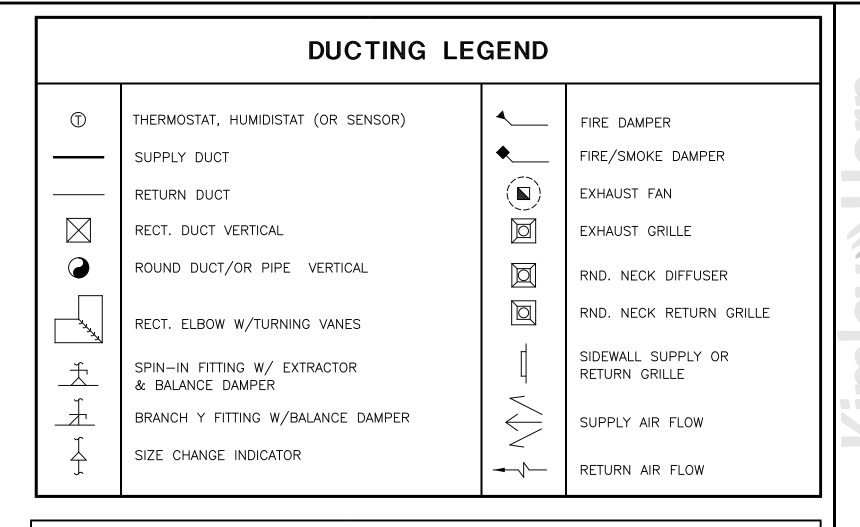
DUCT CONSTRUCTION DETAILS SCALE: NOT TO SCALE

NOTES:

1. ALL RECTANGULAR ELBOWS SHALL HAVE TURNING VANES. 2. ALL RECTANGULAR SPLITS SHALL HAVE TURNING VANES IN BOTH ELBOWS.



EXHAUST/RETURN DUCT CONNECTION DETAIL SCALE: NOT TO SCALE



	AIR DEVICE SCHEDULE										
TYPE	DESCRIPTION	FINISH	MODEL	MANUFACTURER							
Α	12X12 SUPPLY DIFFUSER, LOUVER FACE	WHITE	5SH	KRUEGER							
В	6X6 SUPPLY DIFFUSER, LOUVER FACE	WHITE	5SH	KRUEGER							
С	14X14 SUPPLY GRILLE, PERF FACE	WHITE	51190	KRUEGER							
D	SUPPLY REGISTER, SURF. MOUNT, HORIZ. BARS W/ OBD	WHITE	5880H	KRUEGER							
Ε	14X14 RET/EXH/SUPPLY GRILLE, PERF FACE	WHITE	51190	KRUEGER							
F	8X8 RET/EXH GRILLE, PERF FACE	WHITE	51190	KRUEGER							

WHITE

S580H

KRUEGER

NOTE: 1. NOT ALL TYPES ARE NECESSARILY USED

RET/EXH GRILLE, HORIZ. BARS, SURFACE MTD.

2. FRAME STYLE SHALL BE COMPATIBLE WITH CEILING TYPE ALUMINUM CONSTRUCTION.

4. PROVIDE NECESSARY CLIPS, SUPPORTS AND SQUARE TO ROUND CONNECTIONS 5. PROVIDE RADIATION DAMPER AND BLANKET FOR RATED CEILING ASSEMBLIES

6. FINISH SHALL BE COORDINATED WITH THE ARCHITECT PRIOR TO ORDER

EX	KHAUST	FAN S	CHEDUI	LE
DESIGNATION	EF.1	EF.2	EF.3	EF.4
SERVES	PUMP HOUSE	CHEM STORAGE	RR'S 106, 107	108-110, 112
CFM	1600	200	75	1200
S.P. (IN. W.G.)	0.25	0.125	0.10	0.125
POWER AS LABELED	0.22 BHP	87 WATTS	0.3A	1/4
ELECTRICAL CHARACTERISTIC	120/1/60	120/1/60	120/1/60	120/1/60
MODEL NUMBER	10DB	RE(C)-6	XB80	12CV17D
MANUFACTURER	COOK	FANTECH	BROAN	СООК
SONES	8.6	7.7	0.3	LOW
ACCESSORIES	2,3,4,7,13,14	1,2,3,4,7,8,9	1,2,3,4,5,7,8	1,2,3,4,7,8
CONTROLS	TIME CLOCK	TIME CLOCK	SWITCH	TIME CLOCK

ACCESSORIES:

4. DUCT TRANSITIONS

DIRECT DRIVE

1. FACTORY DISCONNECT 2. BACKDRAFT DAMPER 3. INSECT SCREEN

6. INTEGRAL WALL FLASHING 11. CURB MOUNT ROOF CAP 7. RUBBER VIBRATION ISOLATORS 8. ALUMINUM CONSTRUCTION

12. PAINTED GALVANIZED 13. FLEXIBLE DUCT CONNECTOR 9. FACTORY ROOF CURB 14. FACTORY UNIT MOUNTED DISCONNECT 10. IN-LINE THERMOSTAT

		E	ELE	СТ	RIC	C F	HEA	ATER SO	CHEDU	LE	
MARK	CFM	KW		^T (F*)	AMPS		ECTRICA RPM	AL DATA VOLTS/PHASE/Hz	MODEL #	MANUF.	KEY NOTES
UH.1	350	2.2		27	11.0	1/100	850	208/1/60	MUH-03-21	QMARK	1-4
UH.2	350	5.0		1	6.0	1/100	1	480/3/60	MUH-05-41	QMARK	1-4
СН	300	2.0		51	8.3	1/100	_	208/1/60	CDF-548	QMARK	1,3,5

NOTES:

1. PROVIDE W/ UNIT MOUNTED THERMOSTAT.

2. PROVIDE W/ STRUCTURE MOUNTING BRACKET. 3. PROVIDE W/ FACTORY MOUNTED DISCONNECT.

4. MOUNT BOTTOM OF UNIT @ 9' AFF. 5. PROVIDE W/ CEILING MOUNTING ENCLOSURE

AS SHOWN	E.A.	KCW	JDD	MAY 2019	064538700
Scale:	Designed by:	Drawn by:	Checked by:	Date:	Project No.

DETAIL

SCHEDULES & L HVAC

95% REVIEW SET

FOR REVIEW ONLY

JIM D. DALLAS

No. E-1999136332 Date MAY 2019

OOL ADD

SHEET

M-2 Ph: 325 . 365 . 3725 Fx: 325 . 365 . 5278 225 CR 288 Ballinger, TX 76821

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		LUMINAIRE SCH	HED	JLE		
TYPE	DESCRIPTION	MANUFACTURER/MODEL #	VOLTAGE	WATTAGE	LAMPS	REMARKS
Д	SURFACE MOUNTED VANDAL RESISTANT LED	NEW STAR *VIC4W-L2 40 IC-RWC-UN-WH	120/277	50	LEDS FURNISHED	
Δl	SAME AS TYPE 'A' EXCEPT WITH EMERGENCY BATTERY PACK	NEW STAR *VIC4W-L2 40 IC-RWC-UN-WH-EL2	120/277	50	LEDS FURNISHED	
В	CHAIN HUNG WET LOCATION LISTED ENCLOSED LED	LITHONIA "FEM L48 4000LM IMAFL MD MVOLT GZIO 40K 80 CRI MHCH 36	120	42	LEDS FURNISHED	
ВІ	SAME AS TYPE 'J' EXCEPT WITH EMERGENCY BATTERY PACK	LITHONIA "FEM L48 4000LM IMAFL MD MVOLT GZIO 40K 80 CRI MHCH 36 B9L520	120	42	LEDS FURNISHED	
O	SURFACE MOUNTED LED STRIP	LITHONIA "ZLIN L48 3000LM FST MVOLT 40K 80CRI	120/277	25	LEDS FURNISHED	
Cl	SAME AS TYPE 'C' EXCEPT WITH EMERGENCY BATTERY PACK	LITHONIA "ZLIN L48 3000LM FST MVOLT 40K 80CRI ETW	120/277	25	LEDS FURNISHED	
D	WALL MOUNTED VANDAL RESISTANT LED	ECLIPSE LIGHTING *L22-A-LED30-4K-EBU-CC	120	30	LEDS FURNISHED	
DI	SAME AS TYPE 'D' EXCEPT WITH EMERGENCY BATTERY PACK	ECLIPSE LIGHTING *L22-A-LED30-4K-EBU-CC-EL67	120	30	LEDS FURNISHED	
E	CEILING MOUNTED LED	ECLIPSE LIGHTING "LØ2-LED2Ø-4K-EBU-BK-CM	120	20	LEDS FURNISHED	
ΕI	SAME AS TYPE 'E' EXCEPT WITH EMERGENCY BATTERY PACK	ECLIPSE LIGHTING "LØ2-LED2Ø-4K-EBU-BK-CM-EL4W	120	20	LEDS FURNISHED	
<i>\$∆</i> ∗	(1) POLE MOUNTED LED AREA LUMINAIRE ON 20'-0" ROUND TAPERED STEEL POLE	BEACON VIPER SERIES (1) *VPL-80L-180-4K1-4 UNV-AD34-BMT POLE: VALMONT *DS210650A200DIPC-FP-BK-FBC-AB	277	181.3	LEDS FURNISHED	REFER 1/E-6 FOR POLE BASE DETAIL. FIXTURE MOUNTING HEIGHT 15 20'-0"
9B*	(2) POLE MOUNTED LED AREA LUMINAIRES ® 90° ON 20'-0" ROUND TAPERED STEEL POLE	BEACON VIPER SERIES (2) *VPL-80L-180-4K1-4 UNV-AD34-BMT POLE: VALMONT *DS210650A200D2PC-FP-BK-FBC-AB	277	362.6	LEDS FURNISHED	REFER 1/E-6 FOR POLE BASE DETAIL, FIXTURE MOUNTING HEIGHT IS 20'-0"
SC *	(2) POLE MOUNTED LED AREA LUMINAIRES @ 180° ON 20'-0" ROUND TAPERED STEEL POLE	BEACON VIPER SERIES (2) *VPL-80L-180-4K1-4 UNV-AD34-BMT POLE: VALMONT *DS210650A200D2PC-FP-BK-FBC-AB	277	362.6	LEDS FURNISHED	REFER 1/E-6 FOR POLE BASE DETAIL. FIXTURE MOUNTING HEIGHT 15 20'-0"
SD*	(4) POLE MOUNTED LED AREA LUMINAIRES ON 20'-0" ROUND TAPERED STEEL POLE	BEACON VIPER SERIES (4) *VPL-80L-180-4K1-4 UNV-AD34-BMT POLE: VALMONT *DS210650A200D4PC-FP-BK-FBC-AB	277	725.2	LEDS FURNISHED	REFER 1/E-6 FOR POLE BASE DETAIL. FIXTURE MOUNTING HEIGHT 18 20'-0"
SE *	(4) POLE MOUNTED LED AREA LUMINAIRES ON 18'-0" ROUND TAPERED STEEL POLE	BEACON VIPER SERIES (4) *VPL-80L-180-4K1-4 UNV-AD34-BMT POLE: VALMONT *DS210650A180D4PC-FP-BK-FBC-AB	277	725.2	LEDS FURNISHED	REFER 1/E-6 FOR POLE BASE DETAIL. FIXTURE MOUNTING HEIGHT 1S 20'-0"
×	UNIVERSAL MOUNT LED EMERGENCY EXIT SIGN	LITHONIA *LX W 3 R EL N	120/277	1.8	LEDS FURNISHED	

^{*} OR EQUAL BY CREE "EDGE" SERIES, PROVIDE PHOTOMETRIC PLAN AS PART OF FIXTURE SUBMITTAL IF SUBSTITUTED.

	ELECTRICAL S' NOTE: NOT ALL SYMBOLS			D
SYMBOL	DESCRIPTION DESCRIPTION	SYMBOL	DESCR	PTION
0	2' x 4' Light Fixture	∌	Flush in Wall Duplex Rece	ptacle
	1' x 4' Light Fixture	∓ GFCI	Flush in Wall Duplex Rece	ptacle - Ground Fault Circuit Interrupt
0	Ceiling Mounted Light Fixture	= ⊖ IG	Flush in Wall Duplex Rece	ptacle - Isolated Ground
ю	Wall Mounted Light Fixture	⊕	Flush in Wall Duplex Rece	ptacle Mounted Above Counter
—	Ceiling Mounted Strip Light	Φ	Flush in Floor Duplex Rec	ceptacle
⊢ъ⊣	Wall Mounted Strip Light	+	Flush in Wall Quadraplex F	Receptacle
	Crosshatching Denotes Fixture On Emergency	₩	Flush in Wall Quadraplex F	Receptacle Mounted Above Counter
₩ Ø	Circuit Or With Emergency Battery Pack	─	Flush in Floor Quadrapiex	Receptacle
	Wall Mounted Dual Head Emergency Egress Light	0	Single Receptacle	
22	Wall Mounted Dual Head Emergency Egress Light Remote Head	= ©	Special Purpose Flush In	Wall Receptacle (Verify NEMA Configuration with Owner)
	Surface Mounted Combination Exit Sign / Dual Head Emergency Egress Light	₩	Flush in Wall Receptacle 2	(Verify NEMA
O	Single Arm Pole Light		Plugmold Receptacle	Configuration with Owner)
0+0	Double Arm Pole Light	OΗ	Wall Mounted Junction Bo	o×
•	Post Top Mounted Area Light	0	Ceiling Mounted Junction	
\$6	Ginals Dala Guitals (Lower Case Letter Denotes		Flush In Grade Junction B	
\$3	Three Way Switch	PB		Pull Box W/ Bolt Down Lid
\$4	Four Way Switch	S	Flush Mounted Ceiling Sp	eaker Assembly w/ Back Box,
\$0	Dimmer Switch		Transformer And Ceiling E	Baffle (White)
\$M	Motor Rated Switch		Plywood Telephone Back	
\$M \$k			Data Outlet	(Provide W/ 3/4" Conduit W/ Pull String
	Keyed Switch			To Above Accessible Ceiling) (Provide W/ 3/4" Conduit W/ Pull String
\$PL	Pilot Light Switch		Floor Mtd. Data Outlet	To Above Accessible Ceiling) (Provide W/ 3/4" Conduit W/ Pull String
\$FC	Variable Speed Fan Control Switch		Telephone Outlet Floor Mtd. Telephone	To Above Accessible Ceiling) (Provide W/ 3/4" Conduit W/ Pull String
\$wp	Weatherproof Switch Manual Over-Ride Switch For Ceiling Mounted		Outlet Telephone Outlet ®	To Above Accessible Ceiling) (Provide W/ 3/4" Conduit W/ Pull String
\$0R	Occupancy Sensor Wall Mounted Occupancy Sensor Light Switch	₩ —	54" AFF. Public Telephone	To Above Accessible Ceiling) (Provide W/ I" Conduit W/ Pull String
M	Watt Stopper Model *WA-200 Ceiling Mounted Dual Technology Occupancy Sensor	VP	Outlet .	To Point As Indicated On Plans) (Provide W/ 3/4" Conduit W/ Pull String
<u> </u>	Light Świtch Watt Stopper Model *DT-355 Series	▼	Data Outlet Floor Mtd. Combination	To Above Accessible Ceiling) (Provide W/ 3/4" Conduit W/ Pull String
	Conduit In Ceiling Or Wall	V	Telephone/Data Outlet	To Above Accessible Ceiling)
	Conduit In Or Under Floor / Grade	*	Asterisk Denotes Tele/Da	ata Device Mounted Above Counter
	Homerun To Panelboard In Ceiling Or Wall	⊗	-	dication - Ceiling Mounted
	Homerun To Panelboard In Or Under Floor / Grade	•	Exit - Bi-Directional Indi	ication - Ceiling Mounted
-#-	Wire Run Indicating Ground Wire, Phase And Neutral Conductors	€1	Exit - Single Direction In	dication - Wall Mounted
c _c_/	CCTV Raceway, 1" Conduit Minimum W/ Pull String	₩	Exit - Bi-Directional Indi	ication - Wall Mounted
	Telephone Raceway, I" Conduit Minimum W/ Pull String	-	Exit Directional Arrow - 9	Single
— OHE —	Overhead Power Line	-	Exit Directional Arrow - [Double
Ø _{PP}	Power Pole	<u> </u>	Space Smoke Detector -	Ceiling Mounted
⊠,	Combination Motor Starter / Disconnect Switch	0	Space Smoke Detector -	Duct Mounted
ď	Non-Fused Disconnect Switch (NFS)	⊕	Space Heat Detector - (Ceiling Mounted
ď	Fused Disconnect Switch (FDS)	PC	Photocell	
존	Variable Frequency Drive (VFD)	T _C	Timeclock	
Ţ	Transformer	F	Fire Alarm Manual Pull Sta	tion
<i>∧</i> ∕	Motor	Œ	Fire Alarm Horn Only	
	Main Panel Or Distribution Panel	▶F 15cd	Fire Alarm Horn / Strobe	(Number Denotes Strobe Intensity Measured In Candelas)
	Surface Mounted Branch Circuit Panel	S 15cd	Fire Alarm Strobe Only	(Number Denotes Strobe Intensity Measured In Candelas)
-	Flush Mounted Branch Circuit Panel	⋈	Horn	
[FACP]	Fire Alarm Control Panel	P	Emergency Stop Push Bu	tton
	Fine Granish on Grant on Flow Grait of		Develor Heatheren of	

SYMBOL NOTES:

Fire Sprinkler System Flow Switch

Fire Sprinkler System Tamper Switch

I. ALL DEVICES, SWITCHES, OUTLETS, ETC. SHALL BE MOUNTED AT THE HEIGHTS ESTABLISHED IN THE AMERICANS WITH DISABILITIES ACT (ADA) AND ANY LOCAL CODES. IF ADA AND OTHER CODES HAVE CONFLICTING DATA, CONTRACTOR WILL DEFER TO THE MORE STRINGENT OF THE CODES.

Denotes Weatherproof

Television Outlet

 \mapsto

2. ALL TELEPHONE, DATA, TELEVISION, SECURITY, POS AND JUNCTION BOXES SHALL BE INSTALLED WITH A 3/4" CONDUIT WITH PULL STRING TO ABOVE ACCESSIBLE CEILING, UNLESS INDICATED OR NOTED OTHERWISE.



ad, Suite 700, Dallas, Texas 75240
1-420-5600 FAX: 214-420-5680
W.KIMLEY-HORN.COM
EGISTRATION NUMBER 001512

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EANGINEERING
SSOCIATES
Engineer___JIM D. DALLAS, P.E.
P.E.# E-1999136332 Date May 2019

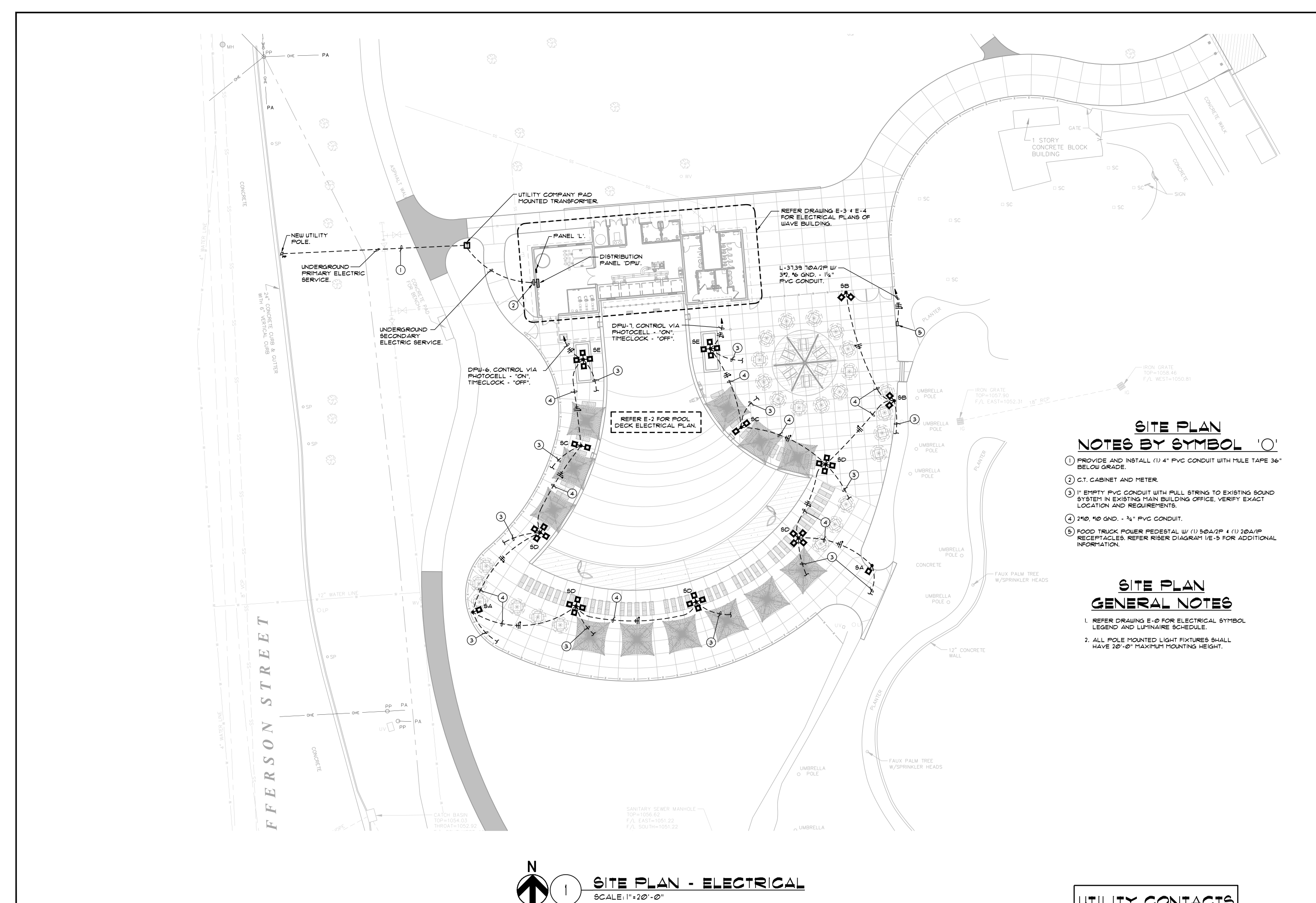
SUMMIT WAVES

VAVE POOL ADDITION
LEE'S SUMMIT, MO

ELECTRICAL SYMBOL LEGEND & LUMINAIRE SCHEDULE

esigned by: JW
rawn by: CAD
hecked by: JW
ate: May 2019
roject No. 064538700

SHEET



UTILITY CONTACTS

KCP4L Mr. Phillip Ingram (816) 347-4339 ANGINEERING SSOCIATES

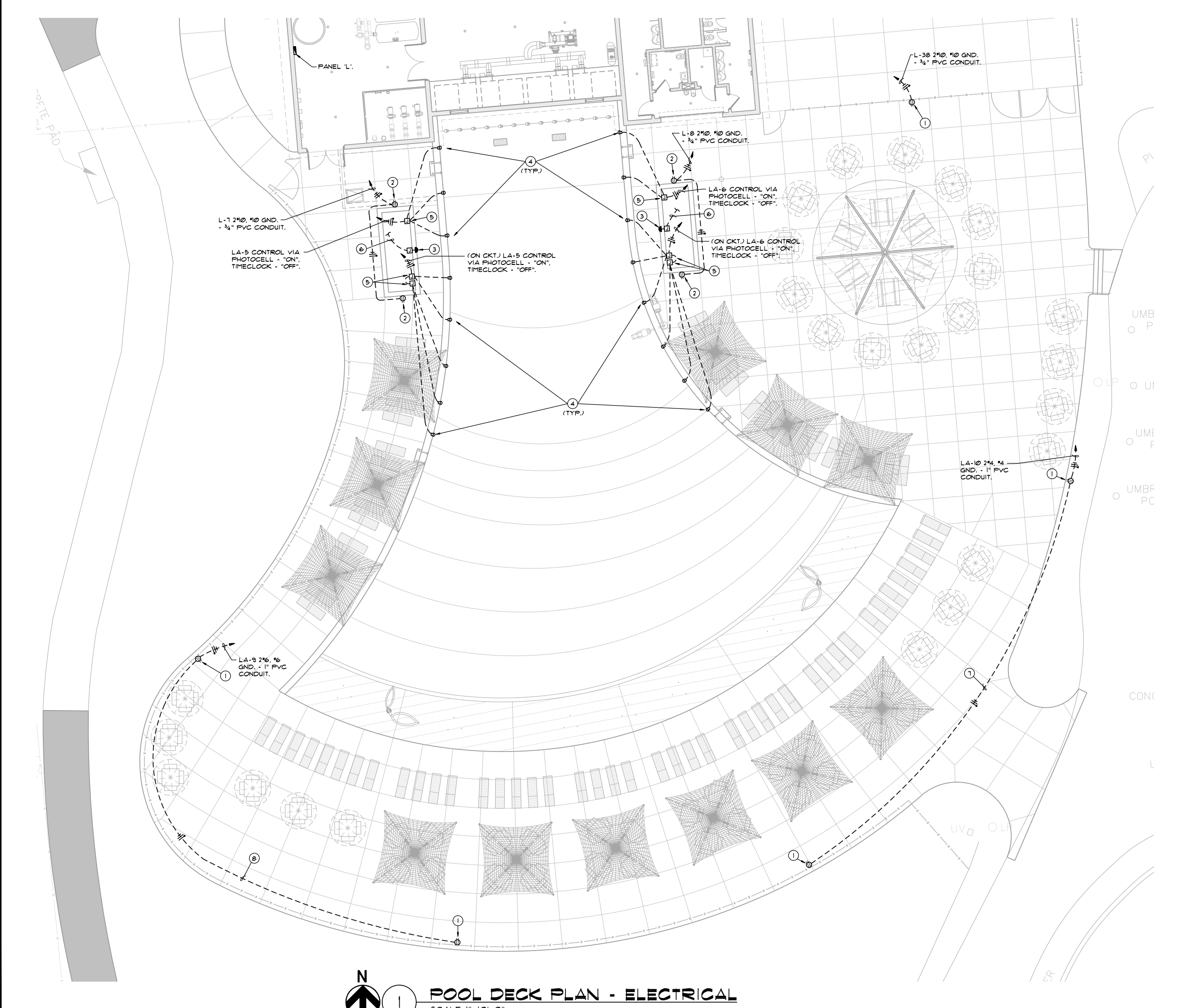
Ph: 940 . 427 . 8487 Fx: 940 . 427 . 8499 P.O. Box 167 Alvord, TX 76225

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ELECTRICAL AN

SHEET



POOL DECK PLAN NOTES BY SYMBOL

- PROVIDE AND INSTALL W.R. LISTED GFCI, 20A., 125V. DUPLEX RECEPTACLE MOUNTED IN GARD-N-POST PEDESTAL. REFER 2/E-6 FOR MOUNTING DETAIL.
- 2 PROVIDE AND INSTALL W.R. LISTED GFCI, 20A., 125V. DUPLEX RECEPTACLE WITH METAL 'IN USE' COVER EQUAL TO T4B *CKMUV SERIES.
- 3 PROVIDE AND INSTALL WEATHERPROOF EMERGENCY E-STOP PUSHBUTTON FURNISHED BY EQUIPMENT SUPPLIER, MOUNT TO 4" SQUARE POST, 'E-STOP' TO BE MOUNTED @ 48"
- 4 UNDERWATER LED POOL LIGHT FURNISHED BY POOL CONTRACTOR. REFER 'SP' DRAWINGS FOR ADDITIONAL INFORMATION AND INSTALLATION DETAILS.
- (5) WEATHERPROOF POOL LIGHT JUNCTION BOX SHALL BE EQUAL TO INTERMATIC *PJB SERIES, COORDINATE EXACT LOCATIONS WITH POOL CONTRACTOR. REFER 3/E-6 MOUNTING DETAIL.
- \bigcirc 2*12, *12 GND. 3 4" PVC CONDUIT TO WAVE FAN CONTROLLER.
- 1 2*4, *4 GND. 1" PVC CONDUIT.
- 3 2 16, 16 GND. 1" PNC CONDUIT.

POOL DECK PLAN GENERAL NOTES

1. UNDERWATER POOL LIGHT, CORDS AND ASSOCIATED POOL LIGHT NICHES ARE FURNISHED BY THE POOL CONTRACTOR AND INSTALLED BY THE ELECTRICAL CONTRACTOR. COORDINATE LOCATIONS AND CORD LENGTHS WITH POOL CONTRACTOR, REFER TO "SP" SERIES DRAWINGS FOR EXACT QUANTITIES, LOCATIONS AND MOUNTING DETAIL.

2. REFER DRAWING E-Ø FOR ELECTRICAL SYMBOL LEGEND.

POOL AREA BONDING NOTE

1. PER N.E.C. ART. 680-26 AND ART. 250, BOND ALL METALLIC PARTS OF THE POOL INCLUDING ALL LADDERS, HAND RAILS, POOL REINFORCING STEEL, DECK REINFORCING STEEL, UNDERWATER LIGHT NICHES, DRAINS, GRATES, SKIMMERS, PUMPS, MOTORS, METAL JUNCTION BOXES, PLATFORM AND SLIDE SUPPORT STRUCTURES, METAL PIPING, ETC. REFER DRAWING 4/E-6 FOR TYPICAL POOL BONDING DETAIL.

NGINEERING SSOCIATES h: 940.427.8487 Fx: 940.427.849 13455 Noel Road, Suite 700, Dallas, Texas 75240
PHONE: 214-420-5600 FAX: 214-420-5680
WWW.KIMLEY-HORN.COM
MISSOURI REGISTRATION NUMBER 001512

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ANGINEERING
SSCOLATES

Engineer

JIM D. DALLAS, P.E.

P.E. # E-1999136332

Dote

May 2019

SUMMIT WAVES
/AVE POOL ADDITION
LEE'S SUMMIT, MO

OOL DECK PLAN - ELECTRICAL

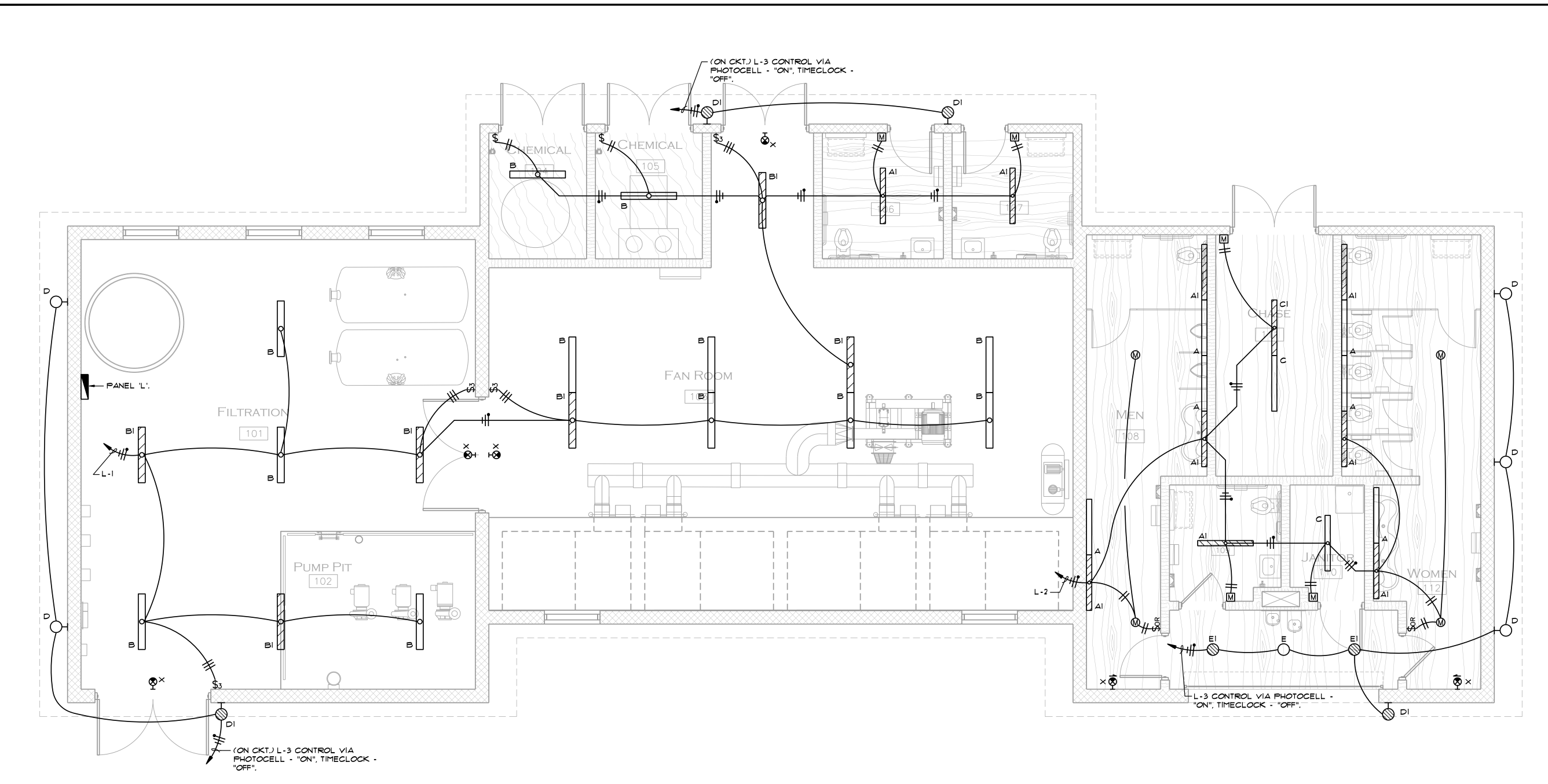
awn by: CAD
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te: May 2019
ject No. 064538700

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A NGINEERING SSOCIATES

Ph: 940 . 427 . 8487 Fx: 940 . 427 . 8499 P.O. Box 167 Alvord, TX 76225



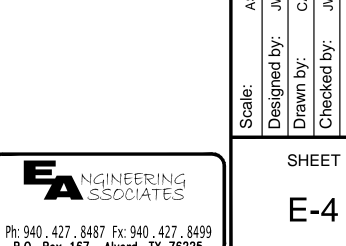


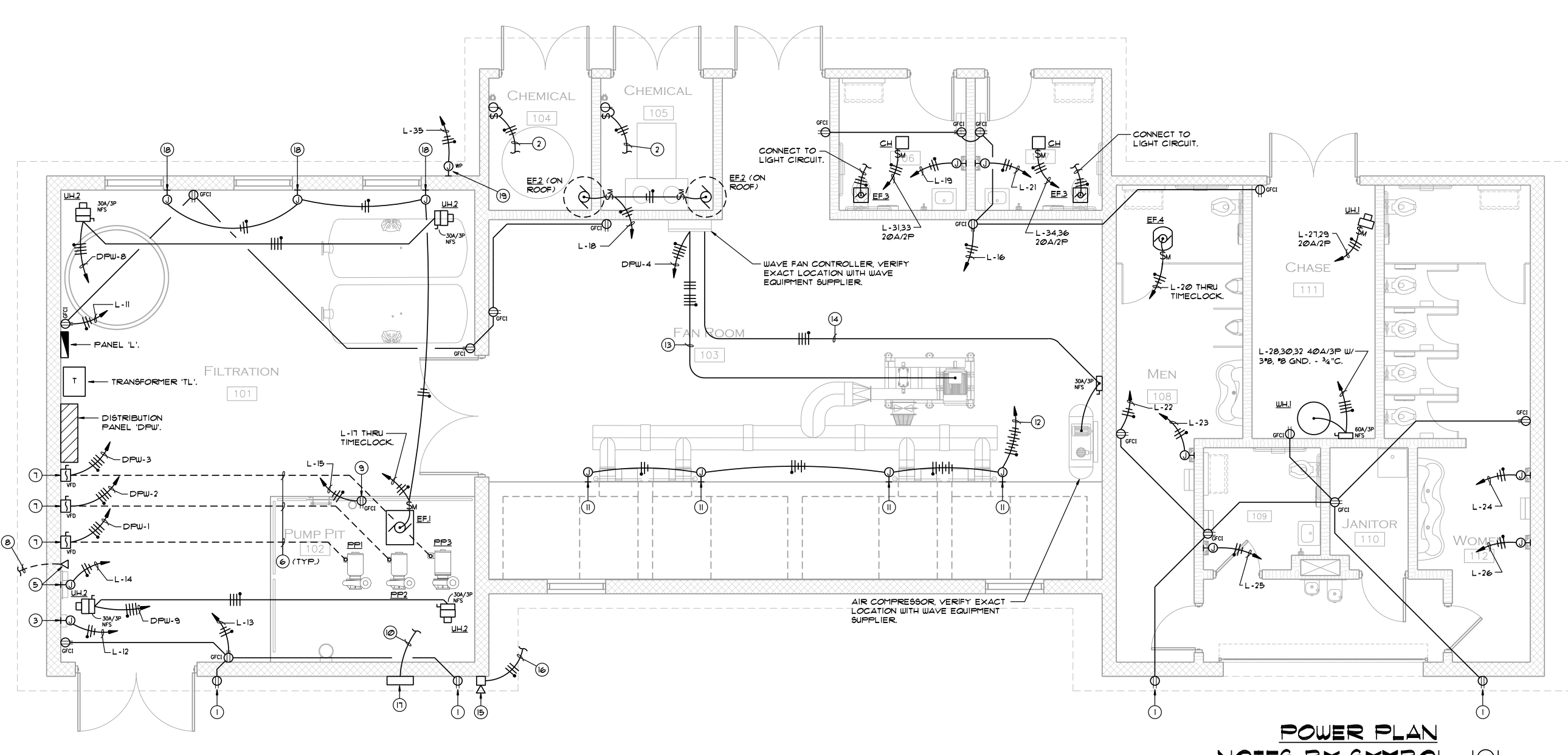
LIGHTING PLAN GENERAL NOTES

- . CONNECT ALL TYPE 'X' EMERGENCY EXIT SIGNS TO CIRCUIT L-4, CONNECT WITH 2*12, *12 GND. 34"C.
- CONNECT ALL EMERGENCY BATTERY PACKS
 TO "LINE SIDE" OF FIXTURE CONTROL DEVICE
 FOR CONSTANT "HOT" TO BATTERY PACKS.
- REFER DRAWING E-Ø FOR ELECTRICAL SYMBOL LEGEND AND LUMINAIRE SCHEDULE.









POWER PLAN GENERAL NOTES

- I. REFER DISTRIBUTION PANEL 'DPW' SCHEDULE ON DRAWING E-5 FOR BREAKER, FEEDER AND CONDUIT SIZES NOT
- 2. PROVIDE NON-METALLIC DEVICE PLATES FOR CHEMICAL ROOMS *301 4 *302.
- 3. ALL RECEPTACLES IN PUMP PIT AND FILTRATION AREA ARE TO HAVE METAL 'IN USE' COVER EQUAL TO TAB CKMUV SERIES.
- 4. REFER DRAWING E-Ø FOR ELECTRICAL SYMBOL LEGEND.
- 5. REFER DRAWING E-5 FOR PANEL SCHEDULES.



NOTES BY SYMBOL

- PROVIDE AND INSTALL W.R. LISTED GFCI, 20A., 125V. DUPLEX RECEPTACLE WITH METAL 'IN USE' COVER EQUAL TO T &B *CKMUV SERIES.
- 2 2*12, *12 GND. 34"C. TO CHEMICAL CONTROLLER.
- 3 WATER LEVEL CONTROLLER. 4 MOUNT WEATHERPROOF J-BOXES AND WEATHERPROOF DATA OUTLETS AT 18" ABOVE CHEMICAL CONTROLLER INTERLOCK CHEMICAL CONTROLLER WITH RECIRCULATION PUMP TO SUSPEND CHEMICAL FEEDING IN THE EVENT THE RECIRCULATION PUMP IS SHUT DOWN.
- 5 MOUNT J-BOXES AT 18" ABOVE CHEMICAL PUMPS, 2*12, *12 GND. $\frac{3}{4}$ "C. TO CHEMICAL CONTROLLER.
- 6 ROUTE CONDUIT UNDERFLOOR FROM VFD TO PUMP. SURFACE MOUNTED CONDUIT ON PUMP PIT FLOOR NOT ALLOWED. REFER 5/E-6 FOR PUMP CONNECTION ROUTING DETAIL.
- 1) VARIABLE FREQUENCY DRIVE (VFD), VFD'S PROVIDED BY POOL CONTRACTOR AND INSTALLED BY ELECTRICAL CONTRACTOR, REFER TO 'SP' SERIES DRAWINGS FOR VFD SPECIFICATIONS.
- 8 34" EMPTY PVC CONDUIT WITH PULL STRING TO EXISTING DATA/TELCOM IN EXISTING MAIN OFFICE, VERIFY EXACT LOCATION, ROUTING AND REQUIREMENTS.
- (9) PROVIDE AND INSTALL 20A., 125V., W.R. LISTED, DUPLEX RECEPTACLE WITH METAL 'IN USE' COVER EQUAL TO TEB *CKMUV SERIES MOUNTED AT TOP OF PUMP PIT WALL FOR SUMP PUMP.
- 14 *16GA. CONDUCTORS IN 34" CONDUIT TO WAVE FAN CONTROLLER.
- WAVE FAN SOLENOID VALVES.
- (12) 8 *14, *14 GND. 3/4 "C. TO WAVE FAN CONTROLLER.
- (13) 6#1, #1 GND. 2"C.
- (14) 3#12, #12 GND. 3/4 "C.
- (15) WAVE SYSTEM AUDIO / VISUAL ALARM, VERIFY MOUNTING HEIGHT.
- (6) 2 16, 16 GND. 34 "C. TO WAVE FAN CONTROLLER.
- 17 POOL SIDE REMOTE PANEL BY WAVE EQUIPMENT SUPPLIER, VERIFY EXACT
- (B) JUNCTION BOX FOR MOTORIZED DAMPER, INTERLOCK WITH EXHAUST FAN EF.I. (9) WEATHERPROOF JUNCTION BOX FOR IRRIGATION CONTROLLER, VERIFY EXACT LOCATION.

RISER DIAGRAM

GENERAL NOTES

1. THE ROUTING OF CONDUCTORS AND LOCATION OF EQUIPMENT SHOWN ON THIS DRAWING IS FOR DIAGRAMMATIC PURPOSES ONLY.

2. REFER DISTRIBUTION PANEL 'DPW' SCHEDULE ON

THIS DRAWING FOR BREAKER, FEEDER AND CONDUIT SIZES NOT SHOWN.

SHEET

ADDITION

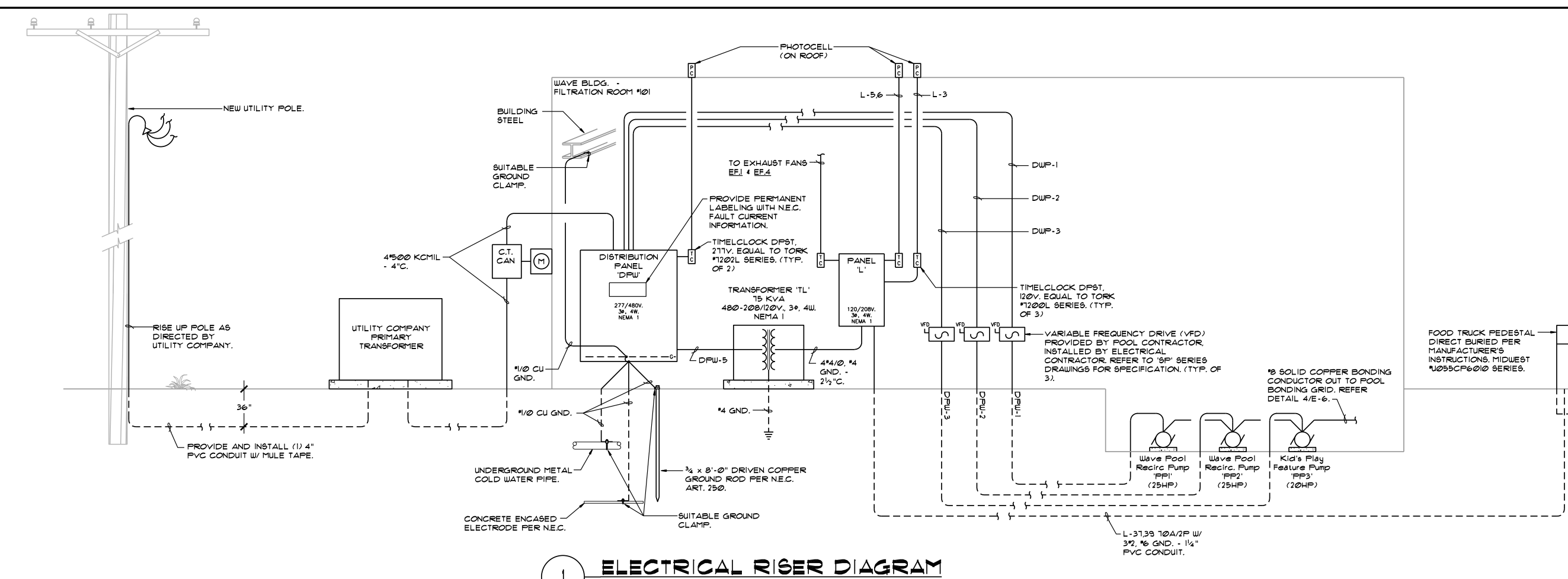
RISER DIAGRAM SCHEDULES

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TRICAL PANEL ○Ø Ш

NGINEERING SSOCIATES

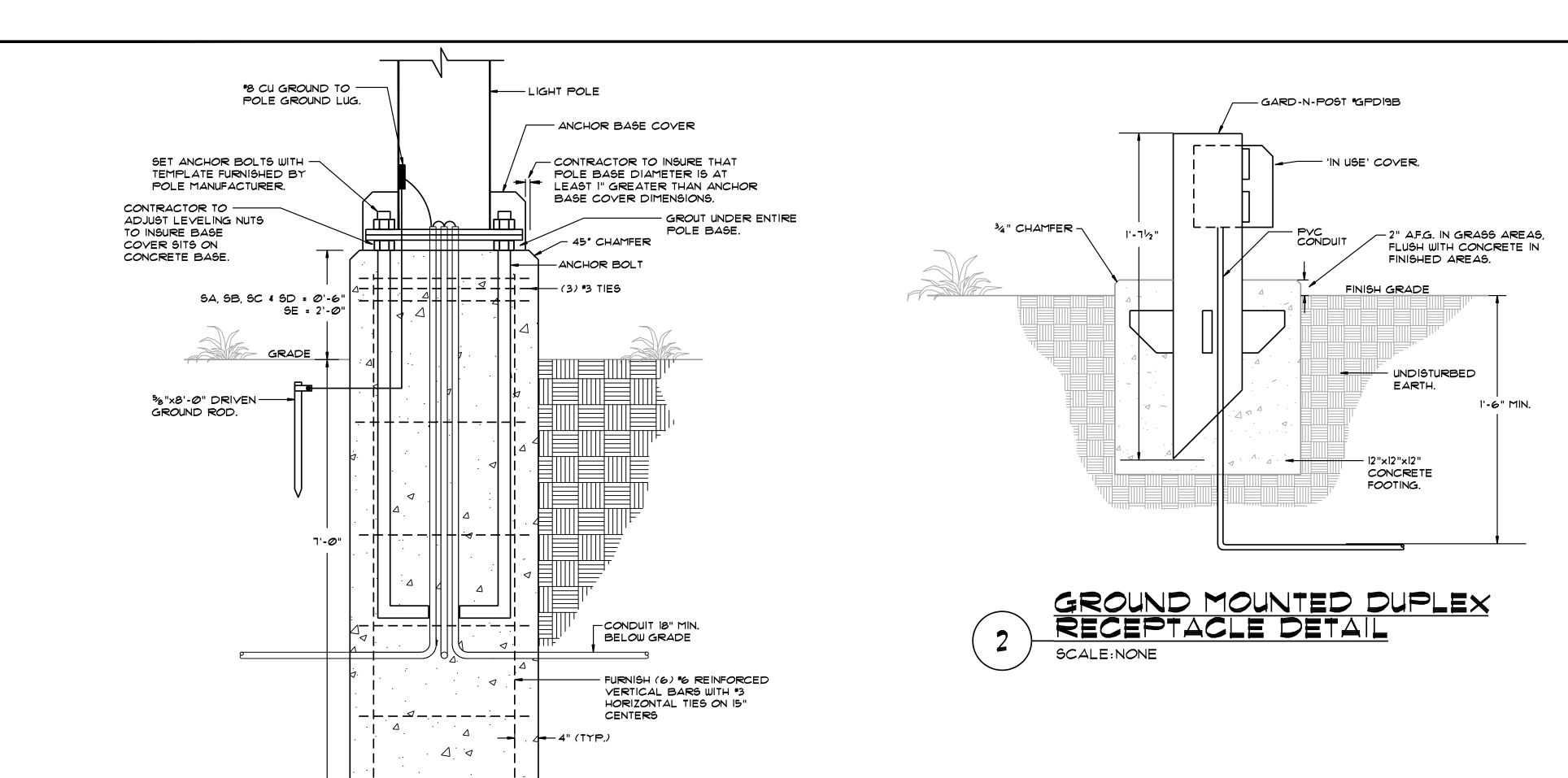
Ph: 940 . 427 . 8487 Fx: 940 . 427 . 8499 P.O. Box 167 Alvord, TX 76225



IRCUIT	SERVES	BRANCH	TRIP	POLE	FEEDER	CONNECTED LOAD
DPW-I	Recirculation Pump 'PPI' (25HP)	70A.	7ØA.	3	3*8, *8 Gnd 34 "C.	28.3 KW
DPW-2	Recirculation Pump 'PP2' (25HP)	70A.	7ØA.	3	3*8, *8 Gnd 34 "C.	28.3 KW
DPW-3	Feature Pump 'PP3' (20HP)	50A.	50A.	3	3*8, *8 Gnd 34 "C.	22.4 KW
DPW-4	Wave Fan Controller	25ØA.	25ØA.	3	4#250 KCMIL, #4 Gnd 3"C.	74.8 KW
DPW-5	Transformer 'TL'	125 <i>A</i> .	125 <i>A</i> .	3	3*1, *6 Gnd 11/2 "C.	75.0 KW
OPW-6	Wave Pool "West" Lights	20A.	20A.	1	2*10, *10 Gnd 34" PVC Conduit	3.5 KW
DPW-1	Wave Pool "East" Lights	20A.	20A.	1	2*10, *10 Gnd 34" PVC Conduit	3.5 KW
DPW-8	(2) Unit Heaters <u>UH.2</u>	20A.	20A.	3	3#12, #12 Gnd 3/4 "C.	10.0 KW
DPW-9	(2) Unit Heaters <u>UH.2</u>	20A.	20A.	3	3#12, #12 Gnd 3/4 "C.	10.0 KW
DPW-10	Space			3		
DPW-11	Space			3		
DPW-12	Space			3		
ROJECT:	: Summit Waves - Wave Pool Addit	ion			TOTAL CONNECTED LOAD (KW)	255.8 KW
	Lee's Summit, Missouri				TOTAL CONNECTED LOAD (AMPS)	308 Amps

			LO	AD		LO	AD			
NOTES	DESCRIPTION	P - AMP	LIGHTING	POWER	PH / CKT #	POWER	LIGHTING	P - AMP	DESCRIPTION	NOTES
	Filtration / Fan Rm. Lights	1 - 20	856		1 A 2		725	1 - 20	Restroom Lights	
	Exterior Building Lights	1 - 20	240		3 B 4		20	1 - 20	Exit Signs	
1	West Pool Lights	1 - 20	560		5 C 6		560	1 - 20	East Pool Lights	1
	West Pool Deck Recepts.	1 - 20		1200	7 A 8	1200		1 - 20	East Pool Deck Recepts.	
	West Pool Deck Recepts.	1 - 20		1200	9 B 10	1200		1 - 20	East Pool Deck Recepts.	
	Filtration Receptacles	1 - 20		900	11 C 12	1200		1 - 20	Water Level Controller	
	Filtration Receptacles	1 - 20		900	13 A 14	1200		1 - 20	Chemical Controller	
	Sump Pump	1 - 20		720	15 B 16	900		1 - 20	Receptacles	
	Exhaust Fan <u>EF.l</u>	1 - 20		1176	17 C 18	400		1 - 20	(2) Exhaust Fans <u>EF.2</u>	
	Hand Dryer	1 - 20		1600	19 A 20	696		1 - 20	Exhaust Fan <u>EF.4</u>	
	Hand Dryer	1 - 20		1600	21 B 22	1080		1 - 20	Receptacles	
	Hand Dryer	1 - 20		1600	23 C 24	1600		1 - 20	Hand Dryer	
	Hand Dryer	1 - 20		1600	25 A 26	1600		1 - 20	Hand Dryer	
	Unit Heater <u>UH.l</u>	2		1100	27 B 28	3000		3	Water Heater <u>WH</u>	
		20		1100	29 C 30	3000				
	Ceiling Heater <u>CH</u>	2		1000	31 A 32	3000		40	•	
		20		1000	33 B 34	1000		2	Ceiling Heater <u>CH</u>	
	Irrigation Controller	1 - 20		800	35 C 36	1000		20	•	
	Food Truck Pedestal	2		5884	37 A 38	180		1 - 20	Pool Deck Receptacle	
	•	70		5884	39 B 40			1	Space Only	
	Space Only	1			41 C 42			1	Space Only	
				CONN.	N.E.C.	DIV.				
LOAD S	BUMMARY			K₩	DIV.	KW				
LIGHTIN	G			3.0	× 1.25	3.7	POLES		42	
POWER				51.3	× 1.0	51.3	SIZE		225 AMP	
OTHER				0.0	× 1.0	0.0	MAINS	22	5 AMP M.C.B.	
							∨OLTS	120	/208V., 3¢, 4W	
							A.I.C.		10K	
							MOUNTING	Ġ	Surface	
							ENCLOSU	IRE	NEMA 1	
	TOTALS			54.3		55.0				
PROJE	CT Summit Waves	3 - Wave Poo	l Addition	NOTES:			PANEL AM	IPS	153	
	Lee's Summit,	, Missouri			with 'GFCI' typ	e circuit				
PANEL	LOCATION: Wave Buildi			breaker.	-		LOADS PE	R PHASE:		
	Filtration Ro	00m *101					PHASE A		21.5	
DATE:	April 2	?Ø19					PHASE B		19.4	
	•			I			PHASE C		13.4	

FAULT CURRENT CALCULATIONS PROJECT: Summit Waves - Wave Pool Addition FAULT NO.: X1 - (Distribution Panel 'DPW') SYSTEM Icea: 23,530 SYSTEM VOLTAGE: 277/480V., 3 Ph. WIRE: *500 KCMIL CU CONDUCTORS PER PHASE: 1 DISTANCE: 50 L.F. C-VALUE: 26,706 CONDUIT: PVC MOTOR LOAD CONTRIBUTION: 140A. (400%) CALCULATION f = FACTOR L = LENGTH C = WIRE VALUE V = VOLTS M : MULTIPLIER Isca = SHORT CIRCUIT AMPS AVAILABLE f = <u>1.732 x 50 x 23.530</u> 26,706 x 480 f = 0.1590 $M = \frac{1}{1+f}$ M = 0.8628 lsca = 23,530 × 0.8628 = 20,302A. MOTOR CONTRIBUTION = 140A. TOTAL isca # XI = 21,042A.



CONCRETE BASE TYPICAL POLE BASE DETAIL SCALE: NONE PUMP MOTOR RIDE TOWER COLUMN. -(TYP.) DIVING STRUCTURE /-- LADDERS AND HANDRAILS START PLATFORMS UNDERWATER LIGHT -ANCHOR / FLANGE -FORMING SHELL BOLTS. PUMP CONCRETE -HOUSEKEEPING PAD. *8 SOLID COPPER BONDING -CONDUCTOR (TYPICAL)

TRENCH DRAINS AND DECK

DRAINS.

CONNECT POOL REINFORCING STEEL TO DECK -REINFORCING STEEL W/ *8 SOLID COPPER CONDUCTOR ON 4 SIDES OF POOL. SAFETY ROPE ANCHOR. WATER OUTLET PIPES SKIMMERS CONTINUOUS *8 SOLID -+ CONNECTION OF BONDING COPPER BONDING CONDUCTOR TO POOL CONDUCTOR AROUND PUMPING EQUIPMENT POOL. BONDING CONDUCTOR (TYPICAL). POOL DRAINS - WATER INLET PIPES POOL REINFORCING STEEL USED AS A TO ENCLOSURES AND COMMON BONDING DECK REINFORCING -JUNCTION BOXES WITHIN 5'-0" GRID. STEEL USED AS A OF INSIDE POOL WALL. COMMON BONDING GRID. (TYP.) - *8 SOLID COPPER BONDING -

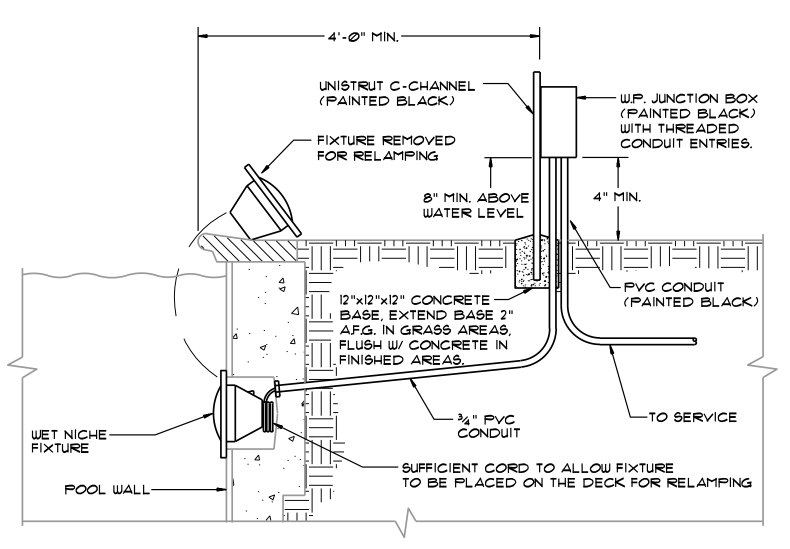
> NOTE: CONTRACTOR SHALL SUBMIT LETTER AS PART OF CLOSE OUT DOCUMENTS TO OWNER CERTIFYING BONDING IS INSTALLED PER NEC ART. 680-26 AND ART. 250.

TYPICAL POOL BONDING DETAIL

CONDUCTOR (TYPICAL)

TO SLIDE AND PLAY->

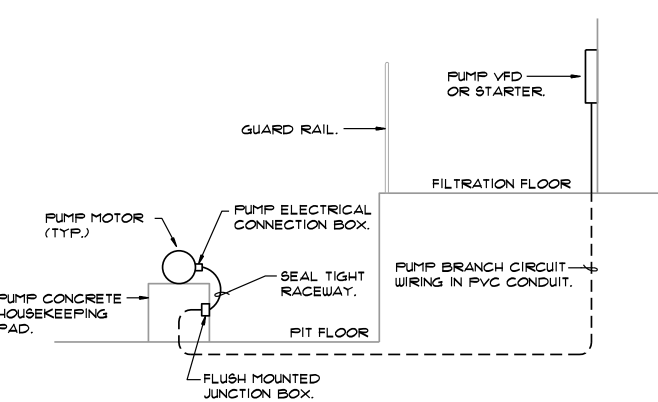
STRUCTURES.



I. UNDERWATER POOL LIGHT ARE FURNISHED BY THE POOL CONTRACTOR AND INSTALLED BY THE ELECTRICAL CONTRACTOR. ASSOCIATED POOL LIGHT JUNCTION BOXES FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR. COORDINATE CORD LENGTHS WITH POOL CONTRACTOR, REFER TO "SP" DRAWINGS FOR EXACT QUANTITIES AND LOCATIONS.

2. ALL DISTANCES SHOWN ARE BASED ON N.E.C. ART. 680.





TYPICAL PUMP CONNECTION ROUTING DETAIL

E Ph: 940 . 427 . 8487 Fx: 940 . 427 . 8499 P.O. Box 167 Alvord, TX 76225

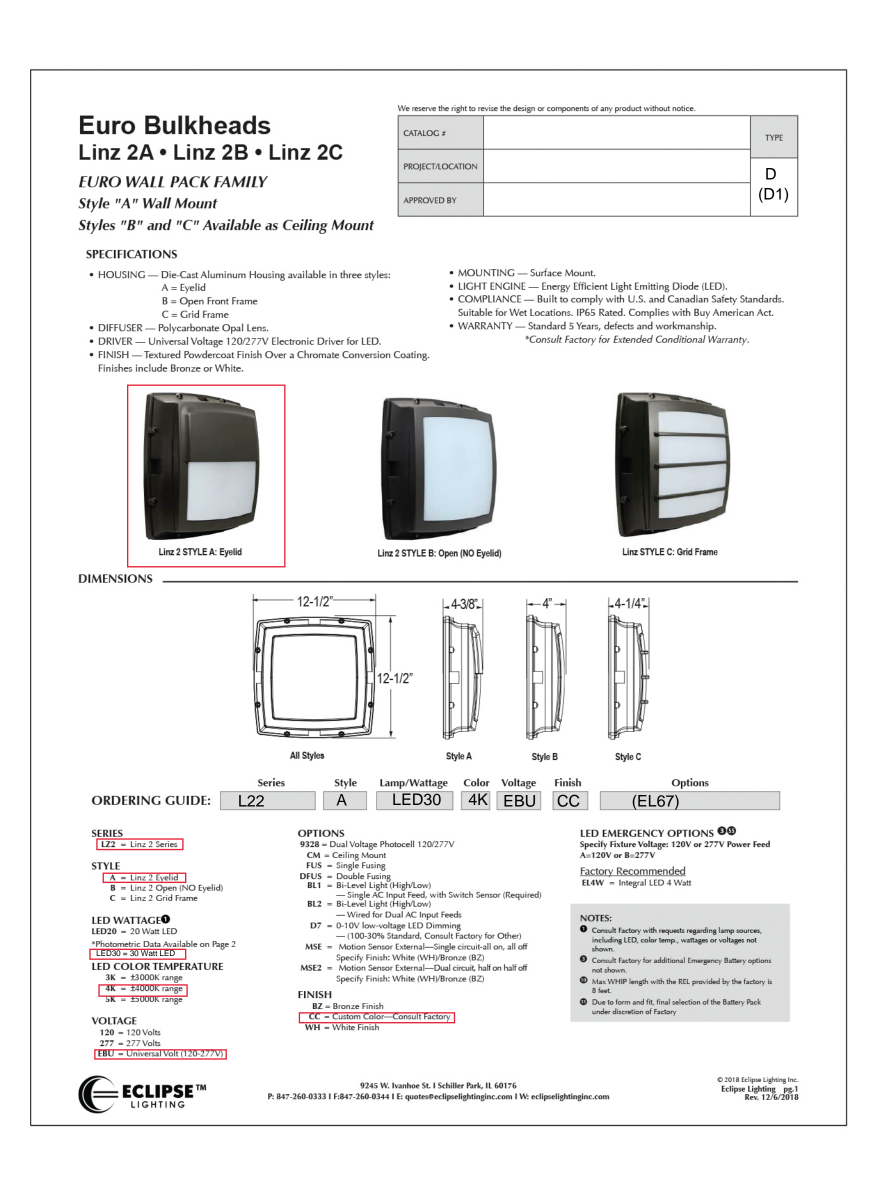
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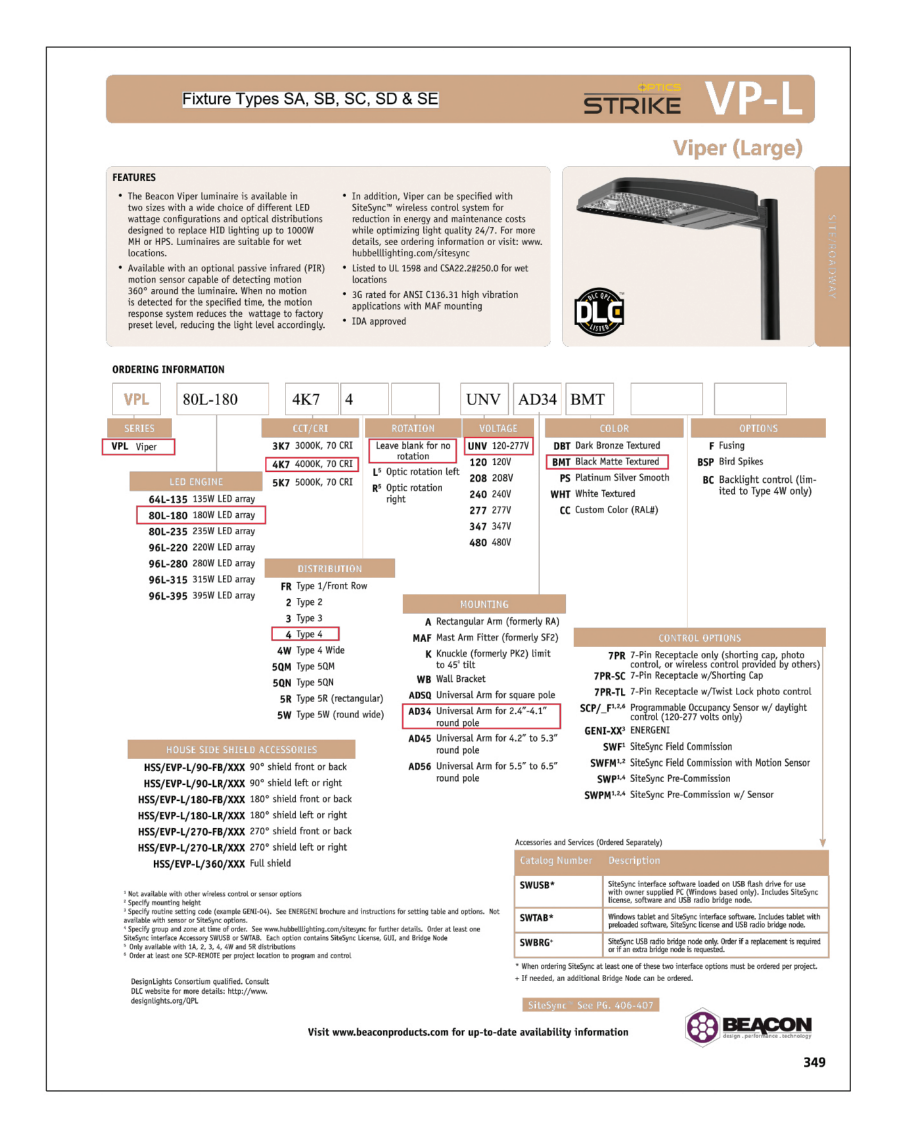
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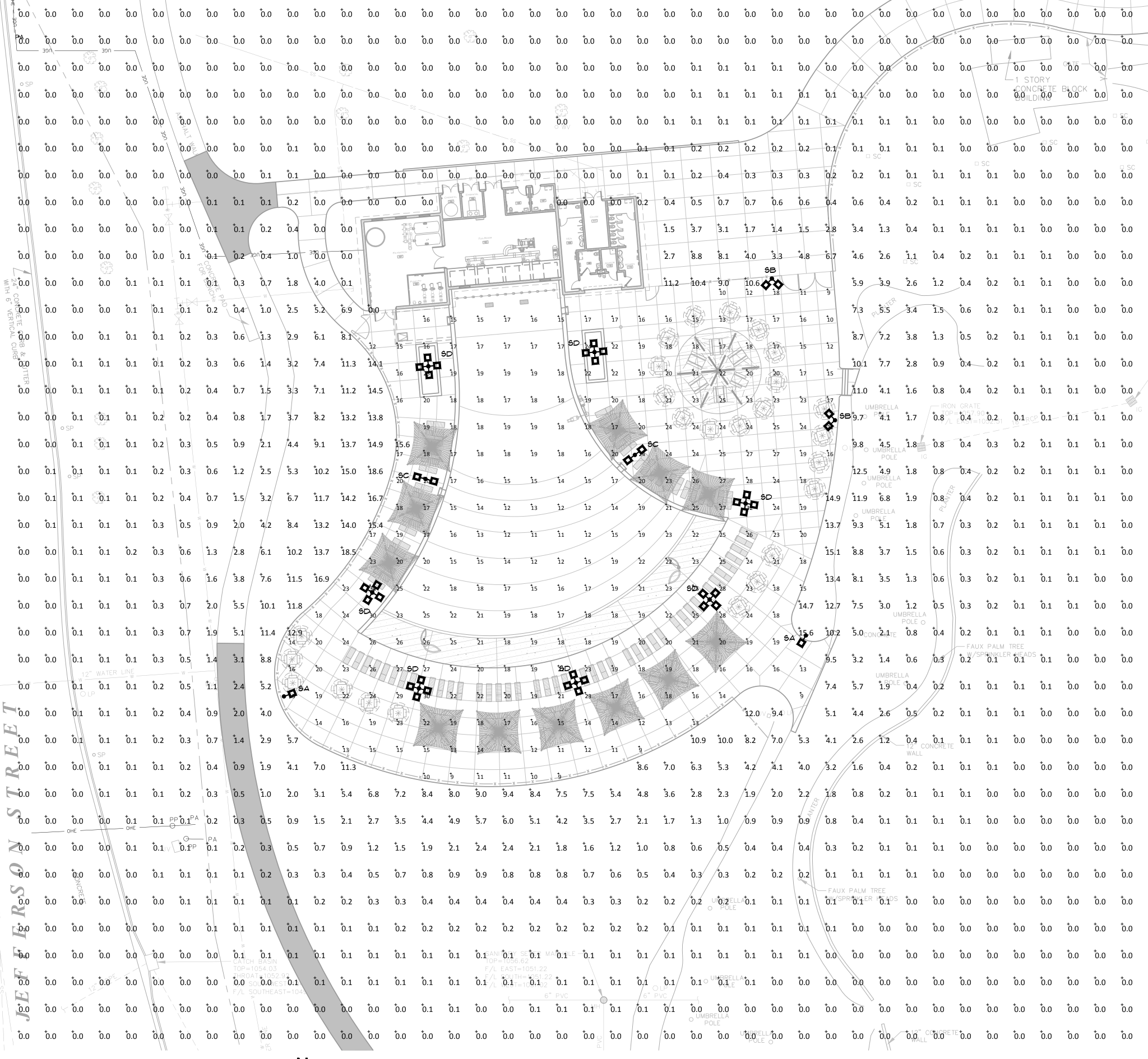


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95% REVIEW SET FOR REVIEW ONLY for construction or permit purpo NGINEERING SSOCIATES gineer___JIM D. DALLAS, P.E. P.E.#_E-1999136332 Dote May 2019

SUMMIT

FIXTURE EXTERIOR I CUT





Luminaire S	Schedule								
Symbol	Label	Qty	Arrangement	Manufacturer & Part Number	LLF	Lum. Lumens	Lum. Watts	Total Watts	Filename
	SA	2	SINGLE	BEACON VP-L-80L-180-4K7-4 [SINGLE]	0.900	22167	181.3	362.6	VP-L-80L-180-4K7-4 (1).ies
8	SB	2	2 @ 90 DEGREES	BEACON VP-L-80L-180-4K7-4 [2@90]	0.900	22167	181.3	725.2	VP-L-80L-180-4K7-4 (1).ies
+	SC	2	BACK-BACK	BEACON VP-L-80L-180-4K7-4 [2@180]	0.900	22167	181.3	725.2	VP-L-80L-180-4K7-4 (1).ies
1 1	SD	7	4 @ 90 DEGREES	BEACON VP-L-80L-180-4K7-4 [4@90]	0.900	22167	181.3	5076.4	VP-L-80L-180-4K7-4 (1).ies

Calculation Summary										
Label	CalcType	Units	PtSpcLr	PtSpcTb	Avg	Max	Min	Avg/Min	Max/Min	Description
CalcPts_1	Illuminance	Fc	10	10	18.67	32	9	2.07	3.56	Readings taken at 0'-0" AFF
Wave Pool	Illuminance	Fc			17.74	26	11	1.61	2.36	

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SHEET E-8

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P.E.# <u>E-1999136332</u> Date May 20

DDITION

PHOTOMETRICS

POOL

WAVE

TO INDIVIDUAL FIXTURES. WHEN PIPING SERVES FLUSH VALVES, COLD WATER PIPE SHALL EXTEND FULL SIZE TO END OF PIPE CHASE RUN AND A SHOCK ABSORBER INSTALLED. ALL PIPE SHALL BE SIZED ACCORDING TO THE FIXTURE UNIT CRITERIA ESTABLISHED IN THE UNIFORM PLUMBING CODE. 5. MAINTAIN MINIMUM 10'-0" BETWEEN OUTDOOR AIR INTAKES AND

EXHAUST OUTLETS AND PLUMBING VENTS.

FIXTURES	DESCRIPTION	QUANTITY	W	SFU L	_OADS	
PLAN MARK	DESCRIPTION	QOANTIT	COLD	HOT	TOTAL	TOTALS
WC.1&2	FLUSH VALVE WC	9	10.0	_	10.0	90.0
UR.1&2	FLUSH VALVE UR	2	5.0	_	5.0	10.0
L.1,2,3	LAVATORY	8	0.5	0.5	0.7	5.6
MB	MOP BASIN	1	1.0	1.0	1.4	1.4
DF	DRINKING FOUNTAIN	2	0.25	_	0.25	0.5
TOTAL WOELL						107
TOTAL WSFU						107.5

NOTES BY SYMBOL: " > "

. CONNECT TO SITE UTILITY SERVICE VERIFY REQUIREMENTS WITH LOCAL

2. THIS LINE WILL BE AT LEAST 12" BELOW FINISHED FLOOR. REFER TO

3. INSTALL HOSE BIBB AT 12" ABOVE PUMP FLOOR.

4. PROVIDE VALVE IN RISER 24" ABOVE FLOOR PENETRATION.

5. REFER TO DETAIL THIS SHEET FOR FILL PIPING.

6. BRANCH LINE ISOLATION VALVES.

7. T&P DRAIN ROUTED TO FLOOR DRAIN. TERMINATE IN ACCORDANCE WITH LOCAL CODE.

8. THIS LINE WILL BE AT LEAST 12" BELOW FINISHED FLOOR. REFER TO ARCH. DOCUMENTS FOR ELEVATION. REFER TO POOL DRAWINGS FOR TANK DRAIN PIPING.

9. FLOOR MOUNTED WATER HEATER RE: P-2 FOR SCHEDULE AND WATER HEATER INSTALLATION DETAIL.

. INSTALL PIPING TIGHT TO PUMP PIT WALL, BELOW FILTRATION FINISHED FLOOR ELEVATION.

1. THIS LINE WILL BE AT LEAST 12" BELOW FILTRATION FINISHED FLOOR. REFER TO ARCH. DOCUMENTS FOR ELEVATION. REFER TO POOL DRAWINGS FOR TANK DRAIN PIPING.

12. SUMP PUMP EQUIVALENT TO LITTLE GIANT #ES-60, 115 V, 10.3 AMPS, 98 GPM, 15' HD. 2" DISCHARGE INTO 4" HUB DRAIN.

13. ALL UNDER FLOOR SUPPLY PIPING TO BE BURIED AT A DEPTH BELOW THE FROST LINE.

14. PIPING UP FROM BELOW TO FIXTURE.

15. PROVIDE ASSE 1070 THERMOSTATIC MIXING VALVE AT EACH LAVATORY.

9 2 8 1 2	COLD 10.0 5.0 0.5 1.0 0.25	HOT - 0.5 1.0 -	TOTAL 10.0 5.0 0.7 1.4 0.25	TOTALS 90.0 10.0 5.6 1.4 0.5
2 8 1	5.0 0.5 1.0	1.0	5.0 0.7 1.4	10.0 5.6 1.4
8	0.5	1.0	0.7 1.4	5.6 1.4
1	1.0	1.0	1.4	1.4
<u>'</u>				
2	0.25	_	0.25	0.5
				107.5
		7.6		ES ES

DETAIL - POOL FILLER SCALE: NOT TO SCALE

POOL WATER LEVEL

ELEVATION

FURNISHED BY OTHERS, INSTALLED BY PLUMBING CONTRACTOR

SLOW CLOSING SOLENOID -

WATER LEVEL CONTROL PANEL

1" BALL VALVE TYPICAL-

S/S BOLTS—

VALVE - TYPICAL

CIRCUIT FROM-

—DIGITAL COLD WATER METER REMOTE READING SYSTEM

LOCATE REMOTE METER DISPLAY UNIT AT CHEMICAL

BOLD TEXT & LINES INDICATE WORK

REQUIRED BY

THE PLUMBING CONTRACTOR

— DISPLACEMENT TYPE MAGNETIC DRIVE

FRESH WATER SERVICE

REFER: PLAN

WITH COLD WATER METER AND REGISTER

CONTROLLER LOCATION -1" BYPASS LINE

FROM WET CELL

- SPLASH COLLAR

BOLTED TO FILL FUNNEL

- GALV. STEEL CLEVIS

SCHEDULE 40 PVC

RING SUPPORT

- FILL FUNNEL

- REDUCER

REFER TO SCHEDULE FOR SIZE

REFER TO SCHEDULE FOR SIZE

OR WHERE EASILY ACCESSIBLE

REFER TO SCHEDULE FOR SIZE

- 3/4" BALL VALVE FOR DRAIN DOWN

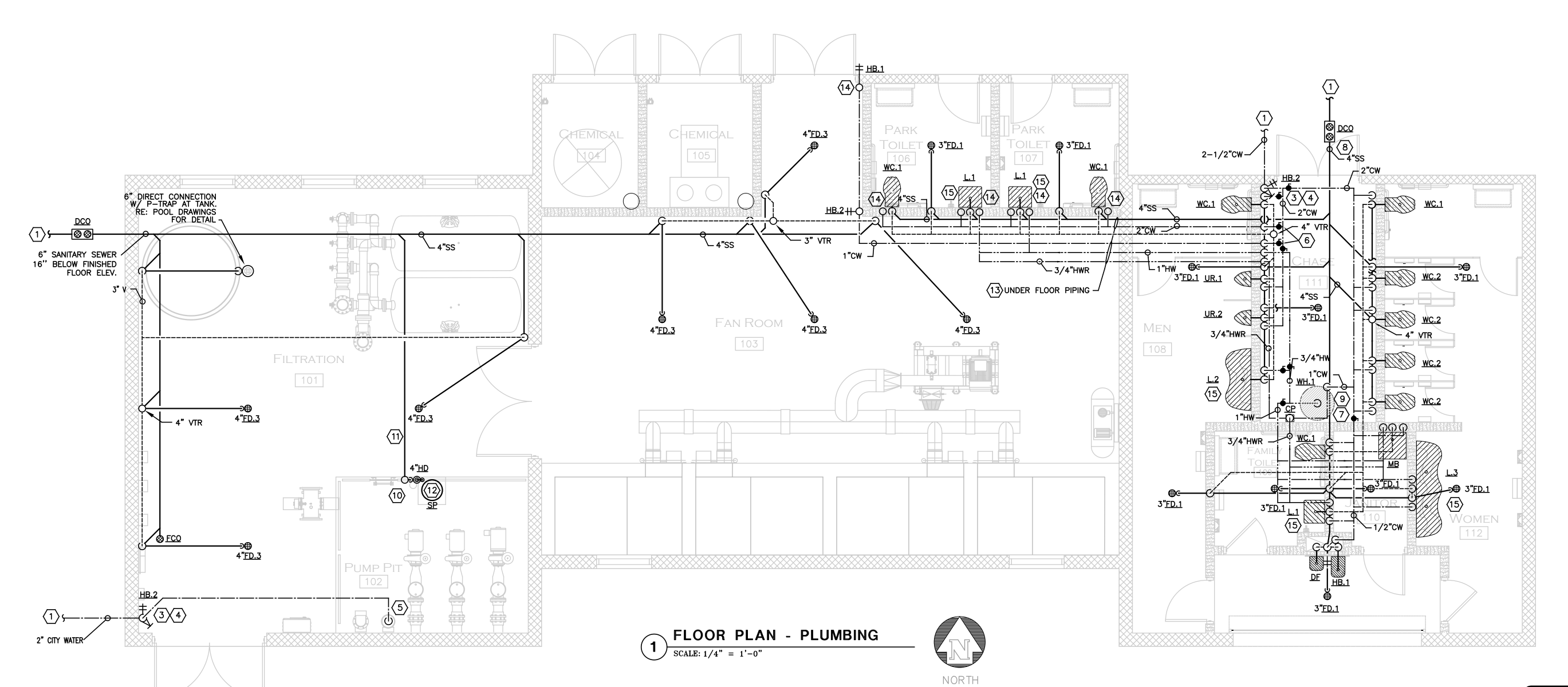
PIPING TO SURGE TANK

— MANUAL FILL VALVE—LOCATE MAXIMUM 6'-8" A.F.F.

NOTE: PLUMBING CONTRACTOR SHALL PROVIDE

PREVENTER IF REQUIRED. CONTRACTOR TO FURNISH SOLENOID, PROVIDE FILL FUNNEL, AND

MAKE-UP WATER PIPING TO AIR GAP, INCLUDING SOLENOID VALVE INSTALLATION AND BACKFLOW



Ph: 325 . 365 . 3725 Fx: 325 . 365 . 5278 225 CR 288 Ballinger, TX 76821

SHEET P-1

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AMIT WAVES
POOL ADDITION
SUMMIT, MO

95% REVIEW SET

FOR REVIEW ONLY

JIM D. DALLAS

PLUMBING Z FLOOR PL

DISTRIBUTION UNIT

- UNION CONNECTION

- 1/2" TRAP PRIMER LÍNES TO DRAINS

TO WALL

TRAP PRIMER VALVE DETAIL

(4-WAY MAX.) MOUNT

LENGTH TO SUIT -

SCALE: NOT TO SCALE

INTERIOR

EXTERIOR

-WALL INSULATION

-FINISH WALL

6 HOSE BIB CONNECTION DETAIL

Engineering Associates is rendering a professional service, the essence of which

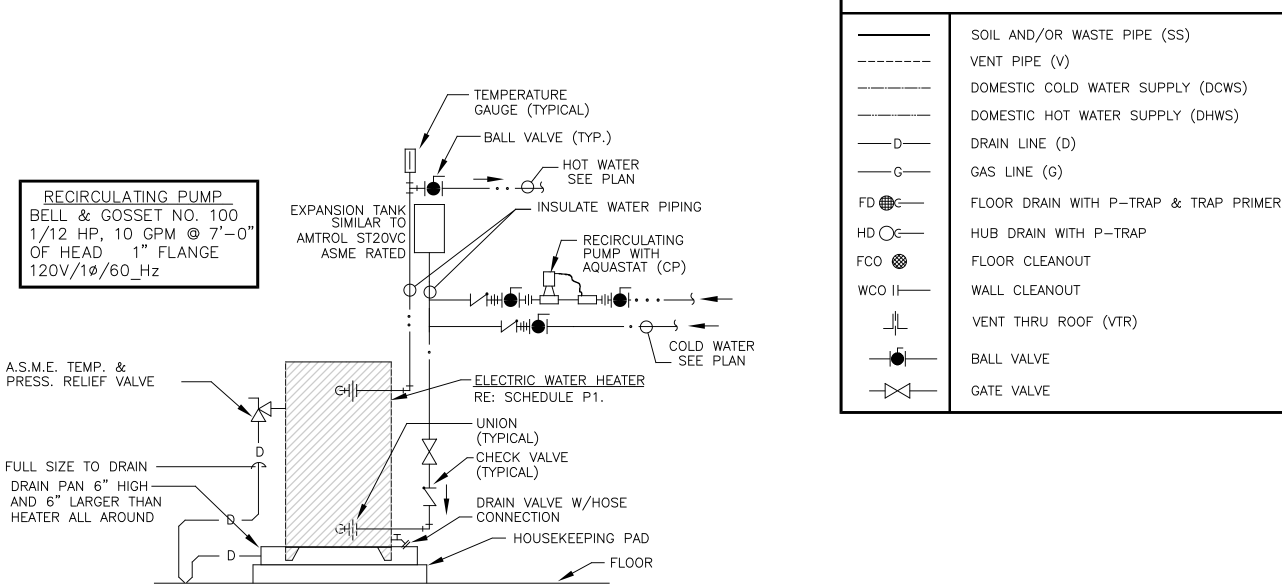
is the providing of advice, judgment, opinion, or similar professional skill. As such, no express or implied warranties of any kind are stated, implied or provided.

WATER HEATER SCHEDULE RECOVERY GAL GPM @ 90°F RISE MOUNTING MANUFACTURER NAME MODEL NO. NOTES **FLOOR** BRADFORD WHITE COMMERCIAL 50A - 9 - 31,2,3 48

PLUMBING GENERAL NOTES

- 1. ALL PIPING SHOWN IS ABOVE CEILING OR TIGHT TO BOTTOM OF SUPPORT STRUCTURE WHERE STRUCTURE IS EXPOSED, UNLESS OTHERWISE NOTED.
- 2. SECURE AND VERIFY ALL MEASUREMENTS AND CONDITIONS AT JOB BEFORE PROCEEDING WITH FABRICATION OF WORK.
- 3. PROVIDE ALL ADDITIONAL STEEL, HANGER MATERIALS, RODS & CLAMPS AS REQUIRED FOR COORDINATION W/ WORK OF OTHER TRADES.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR FIRESTOPPING AT ALL PENETRATIONS OF FIRE AND SMOKE RATED STRUCTURES, FLOORS AND PARTITIONS. REFER TO ARCHITECTURAL FLOOR PLANS FOR LOCATIONS OF ALL RATED STRUCTURES
- 5. PIPING LAYOUT IS ONLY SCHEMATIC, EXACT LOCATION OF PIPES TO BE COORDINATED WITH BUILDING STRUCTURE AND WORK OF OTHER CONTRACTORS.
- 6. CONCEAL PIPING WHENEVER POSSIBLE UNLESS OTHERWISE NOTED.
- 7. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING PLUMBING IN AREA OF RENOVATION PRIOR TO BIDDING AND CONSTRUCTION.
- 8. RUN ALL PIPING LEVEL EXCEPT FOR THE SLOPES REQUIRED FOR DRAINAGE AND VENTING..
- 9. COORDINATE EXACT LOCATION OF FLOOR AND HUB DRAINS FOR KITCHEN EQUIPMENT WITH KITCHEN CONTRACTOR AND HUB DRAIN FOR CONDENSATE WITH ARCHITECT.
- 10. SUPPORT CAST IRON SAN. AND STORM PIPING NOT IN EARTH, ON 5'-0" CENTERS, ALL STEEL PIPING ON 10'-0" CENTERS, COPPER PIPING ON 8'-0" CENTERS.
- 11. WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE LOCAL PLUMBING CODE.
- 12. PROVIDE CLEANOUTS AT BASE OF ALL STORM DOWNSPOUTS AND SAN STACKS.
- 13. PROVIDE CLEANOUTS AT NOT MORE THAN 50 FT. APART IN HORIZONTAL STORM & SAN. DRAINAGE LINES 4" SIZE OR LESS, AND NOT MORE THAN 100 FT. APART FOR LARGER PIPES.
- 14. PROVIDE CLEANOUTS AT EACH CHANGE OF DIRECTION GREATER THAN 45° IN THE BUILDING DRAIN (SANITARY PIPING BELOW FLOOR SLAB).
- 15. INSTALL TEST CLEANOUTS AT CONNECTIONS TO EXISTING SANITARY SYSTEMS.
- 16. ALL FIXTURES TO BE EQUIPPED. WITH STOP VALVES IN ACCESSIBLE LOCATION.
- 17. UNLESS OTHERWISE SHOWN ON DWGS., THIS CONTR. SHALL BE RESPONSIBLE FOR SIZING DOMESTIC WATER PIPING IN CHASES, ETC. TO INDIVIDUAL FIXTURES. WHEN PIPING SERVES FLUSH VALVES, COLD WATER PIPE SHALL EXTEND FULL SIZE TO END OF PIPE CHASE RUN AND A SHOCK ABSORBER INSTALLED. WHEN COLD WATER PIPE IS 2" OR AB. AND SERVES FLUSH VALVES, PIPE MAIN IN CHASE CAN UNLY BE REDUCED TO 1 1/2" SIZE. 1/2" HOT WATER PIPE SHALL SERVE UP TO FOUR (4) LAVS. OTHER PIPE ŚIZING CRITERIA SHALL BE AS OUTLINED IN "ASHRAE 1989 FUNDAMENTALS HANDBOOK".
- 18. NO LIQUID TRANSMISSION PLBG. UTILITY PIPING IS TO RUN AB. ELEC. SWITCHGEAR OR PANELS. MAKE ADJUSTMENTS NECESSARY TO REROUTE PIPING FOR ACTUAL INSTALLATION OF ELEC. EQUIP.
- 19. NO LIQUID TRANSMISSION PLBG. UTILITY PIPING IS TO RUN THRU OR AB. ELEC. UTILITY, TELE. EQUIP. OR ELEVATOR MACHINE RM'S. OR CLOSETS (INCLUDING ELEVATOR SHAFTS), EXCEPT FOR PIPING SERVING EQUIP. OR DEVICES FOR THAT SPECIFIC AREA. PROVIDE DRIP PANS BELOW ANY LIQUID TRANSMISSION PIPING THAT IS REQ'D. IN THESE AREAS.

PIPING LEGEND



ELECTRIC WATER HEATER DETAIL SCALE: NOT TO SCALE

-POLISHED S.S.

- 1/8" BEND AND END

OF LINE CLEANOUT

WASTE LINE

WALL CLEANOUT DETAIL

ACCESS COVER

GINEERING SSOCIATES Ph: 325 . 365 . 3725 Fx: 325 . 365 . 5278 **225 CR 288 Ballinger, TX 76821** SHEET

OULES & DETAILS PLUMBING CHED

95% REVIEW SET

FOR REVIEW ONLY

JIM D. DALLAS

No. E-1999136332 Date MAY 2019

SUMMIT, MO

P-2

DESIG	GN DATA	
	UNITS	POOL
LENGTH	FT.	VARIES
WIDTH	FT.	VARIES
WATER SURFACE AREA	SQ. FT.	8,006
PERIMETER	FT.	407
VOLUME	GALLON	152,491
CIRCULATION SYSTEM & F	TILTERS	
POOL TURNOVER RATE	HOUR	1.59
RECIRCULATION RATE	GPM	1,600
FILTRATION RATE (MAX. DESIGN)	GPM/SQ. FT.	12.5
FILTER AREA REQUIRED	SQ. FT.	128
FILTRATION RATE (ACTUAL)	GPM/SQ. FT.	11.2
FILTRATION AREA (ACTUAL)	SQ. FT.	142.8
FILTER BACKWASH RATE	GPM/SQ. FT.	15
BACKWASH FLOW RATE (PER FILTER)	GPM	536
SURGE CAPACITY	GALLON	8,415
SEWER CAPACITY	GPM	350
DESIGN FILL RATE	GPM	106
DESIGN FILL TIME	HOUR	24
BATHER LOAD	PERSON	400

GENERAL POOL NOTES

- ◆ DENOTES WATER DEPTH FROM WATER LEVEL.
- POOL INTERIOR FINISH INCLUDING COMPLETE INTERIOR OF WAVE CAISSONS SHALL BE HIGH-BUILD EPOXY POOL PAINT WITH CONTRASTING MARKINGS WHERE INDICATED. POOL BEAM ABOVE WATERLINE SHALL BE PROVIDED WITH A FAUX ROCK FINISH TO MATCH EXISTING LAZY RIVER. CERAMIC TILE SHALL BE INSTALLED FOR ALL DEPTH MARKINGS AND WARNING SIGNS.
- ALL POOL FLOOR AREAS 18" AND SHALLOWER SHALL HAVE A SLIP RESISTANT FINISH.
- . TYPICAL POOL DIMENSIONS SHOWN ARE FROM INSIDE FINISHED POOL
- . REFER TO POOL STRUCTURAL DRAWINGS FOR ALL DIMENSIONS RELATING TO THE THICKNESS OF THE POOL SHELL.
- 6. THE JUNCTION BETWEEN THE SWIMMING POOL WALL AND THE FLOOR SHALL BE COVED WITH A MAXIMUM 6" RADIUS.
- DEPTH MARKERS AND WARNING SIGNS ARE SHOWN IN APPROXIMATE LOCATIONS. DEPTH MARKERS AND WARNING SIGNS SHALL NOT EXCEED 25'-0" APART FROM EACH OTHER, AND SHALL BE PLACED AT EVEN FOOT INTERVALS PER LOCAL CODE.
- 3. ALL PROPRIETARY NAMES MENTIONED ARE TO DESIGNATE PERFORMANCE STANDARDS. EQUIVALENT PRODUCTS SHALL BE SUBMITTED FOR
- 9. SLIP RESISTANT DECK FINISH REQUIRED. REFER TO ARCHITECT. 10. REFER TO L & P SHEETS FOR DECK DRAINS AND HOSE BIBBS.
- 11. ALL SURFACE WATER SHALL DRAIN AWAY FROM THE POOL.
- 12. REFER TO ELECTRICAL FOR GFI OUTLETS IN ON POOL DECK.
- 13. ELECTRICAL INSPECTOR SHALL APPROVE INSTALLATION OF BONDING GRID FOR POOL REINFORCING AND ALL POOL EMBEDS PRIOR TO PLACEMENT OF CONCRETE.
- 14. NO GROUND WATER SHALL BE ALLOWED TO RISE ABOVE ANY PORTION OF THE POOL BOTTOM DURING CONSTRUCTION.
- 15. ALL POOL REINFORCING STEEL, METAL FITTINGS, EQUIPMENT WITHIN 5'-0" OF POOL EDGE AND ANY METAL PARTS OF POOL EQUIPMENT IN CONTACT WITH POOL RECIRCULATION SYSTEM SHALL BE BONDED PER NEC 680. REFER: 3/SP4.5

DRAWING INDEX
DESCRIPTION
POOL REFERENCE PLAN
WAVE POOL PLAN
WAVE POOL SECTIONS
WAVE POOL DETAILS
WAVE POOL DETAILS
WAVE POOL LOCATION POINT PLAN
WAVE POOL SUCTION PIPING PLAN
WAVE POOL RETURN PIPING PLAN
WAVE POOL MECHANICAL ROOM PLAN
WAVE POOL MECHANICAL ROOM SECTIONS
SURGE TANK PLAN & SECTIONS
MECHANICAL DETAILS
MECHANICAL DETAILS
MECHANICAL DETAILS
WAVE GENERATION ROOM PLAN & SECTIONS
WAVE GENERATION MECHANICAL DETAILS
SYSTEMS SCHEMATIC

POOL ALTERNATES

ALTERNATE BID ITEM NO. 1: PROVIDE MEDIUM PRESSURE ULTRA-VIOLET SECONDARY SANITATION SYSTEM, COMPLETE AND OPERATIONAL. BASE BID SHALL INCLUDE PIPE TEES FOR FUTURE INSTALLATION AND ANY NECESSARY ELECTRICAL ROUGH-IN.

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COUNSILMAN HUNSAKER
AQUATICS FOR LIFE
ph: 314.894.1245 • www.chh2o.com P.E. DARREN BEVARD LI.NO.: E-2008002132 DATE: MAY 15, 20

POOL ADDITION S SUMMIT, MO SUMMIT AVE POOI LEE'S SUN

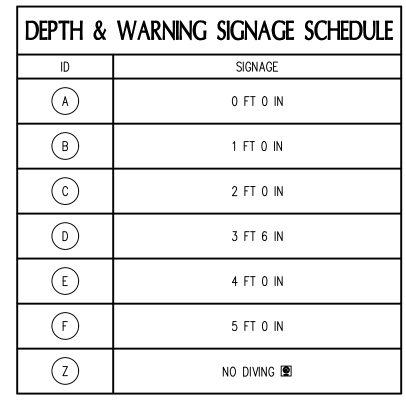
> ERENCE POOL

SHEET



6'-10 7/8" REFER: 3/SP1.2

REFER TO STRUCTURAL FOR CONTROL JOINTS IN POOL BEACH APRON



POOL EQUIPMENT LEGEND		
LEGEND	ID	ITEM
•	$(\overline{})$	SAFETY ROPE CUP ANCHOR REFER: 1/SP1.2
	2	SAFETY ROPE
Ä	3	UNDERWATER LIGHT REFER: 4/SP1.3
	4	POOL LIFT AND ANCHOR REFER: 2/SP1.3
	5	GRAB RAILS AND RECESSED STEPS REFER: 8/SP1.2
*	6	WAVY PALM FEATURE REFER: 3/SP1.3
•	7	BUBBLER FEATURE REFER: 9/SP1.2

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Hor

PLAN POOL WAVE

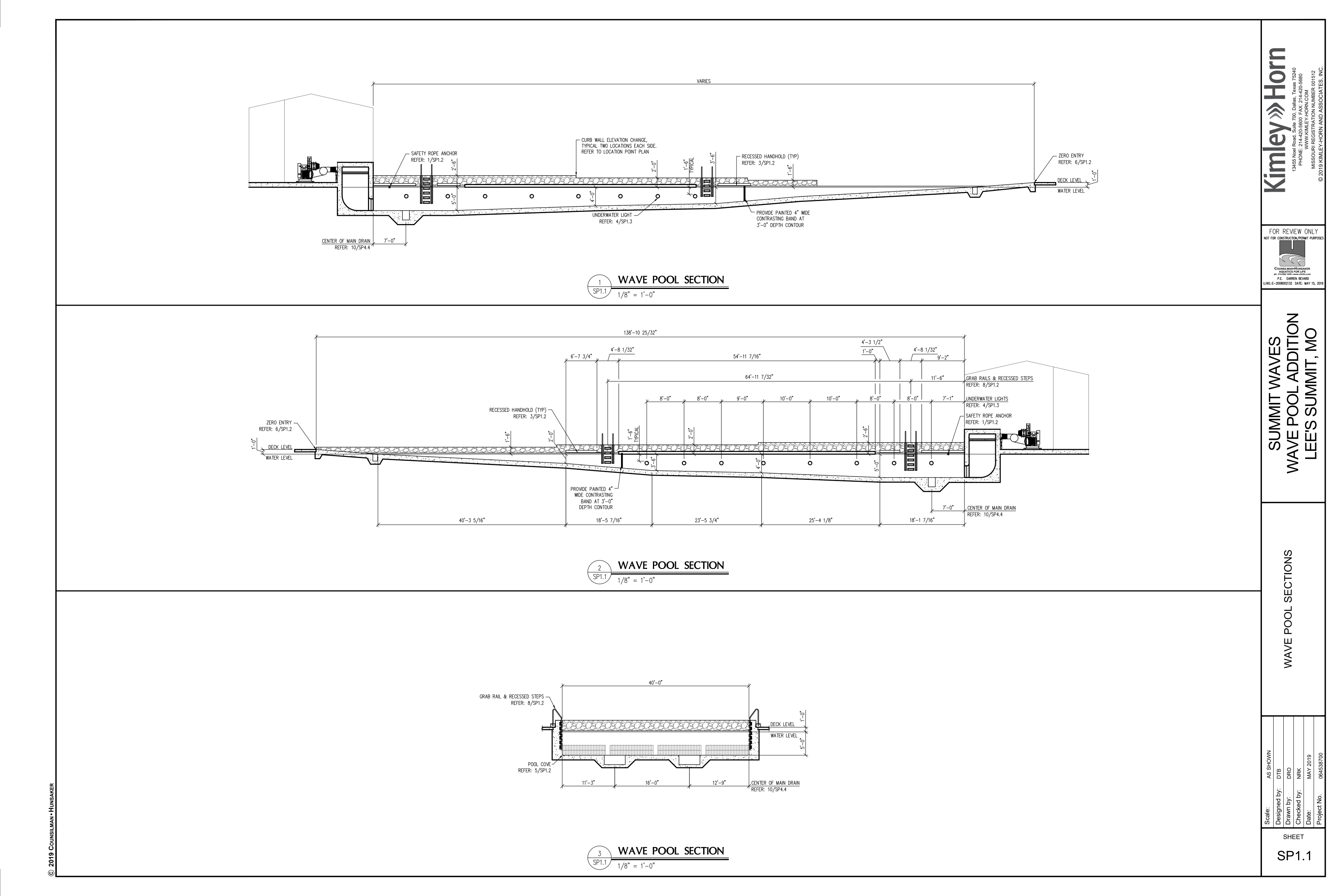
SHEET SP1.0

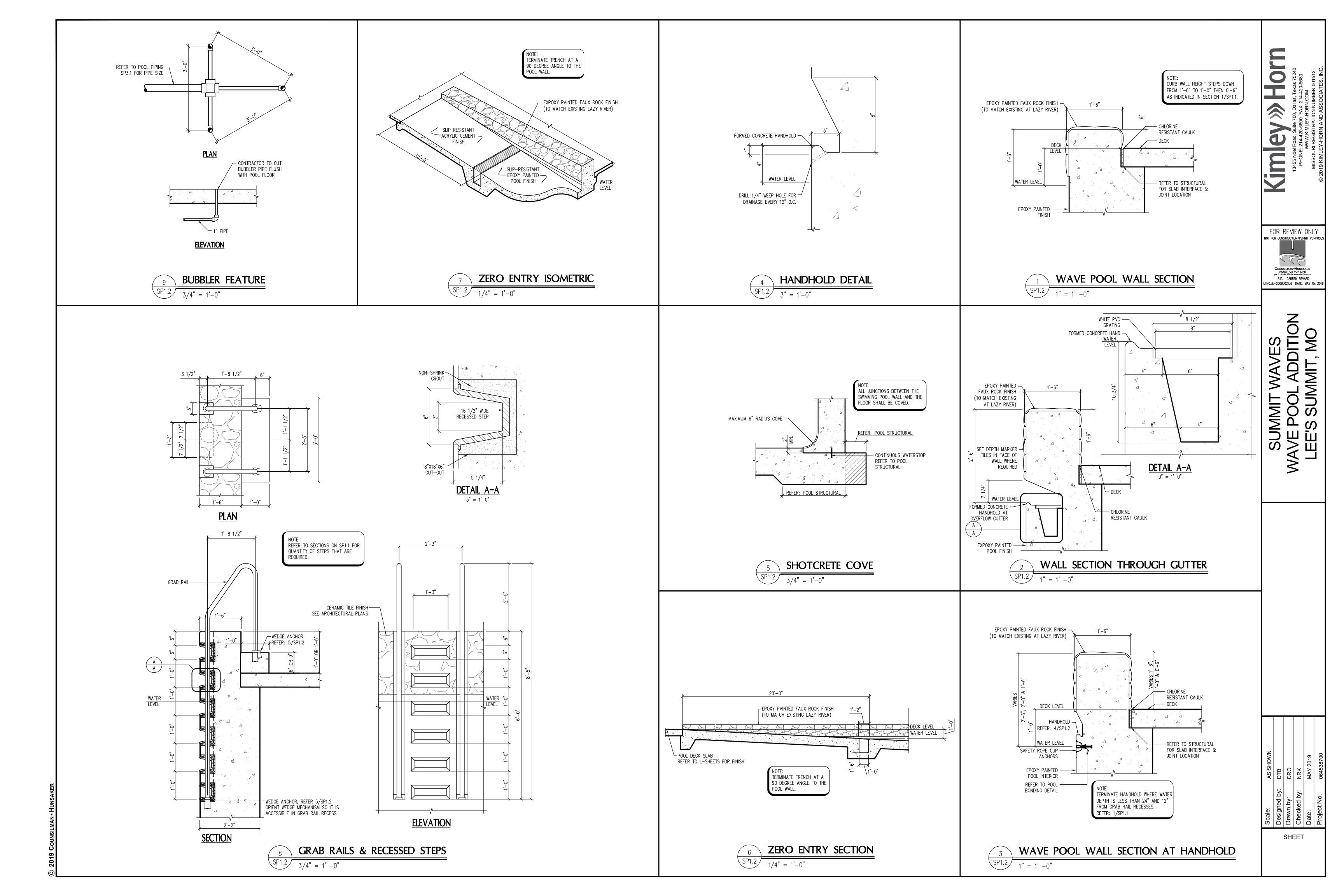
WAVE POOL PLAN

PROVIDE PAINTED 4" WIDE CONTRASTING BAND AT 3'-0" DEPTH CONTOUR

6'-7 3/4" REFER: 3/SP1.2

2 SP1.1



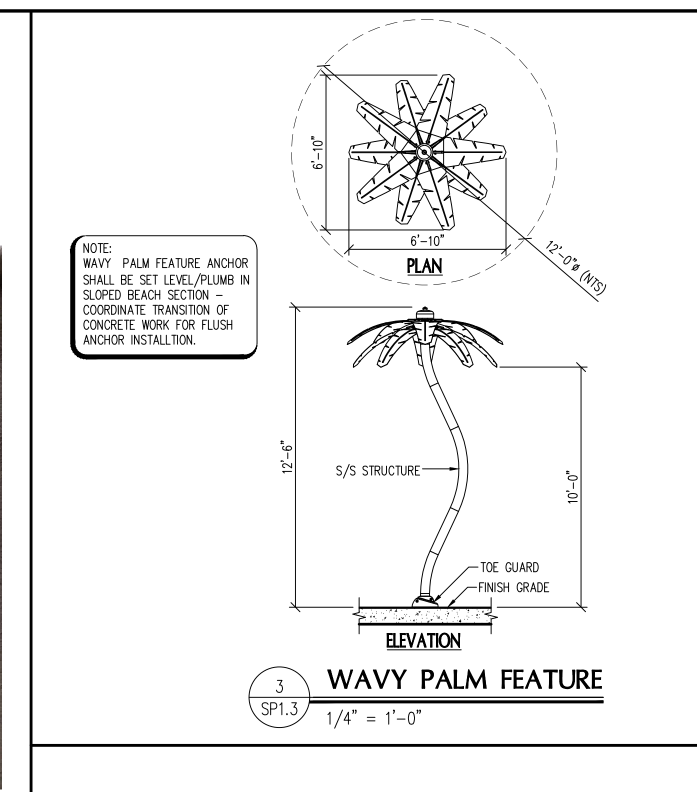


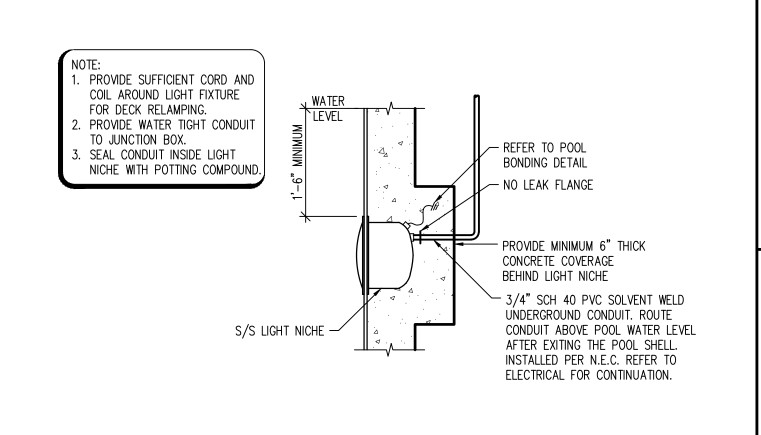
FAUX ROCK WALL FINISH SHALL MATCH EXISTING AT LAZY RIVER. FINISH SHALL INCLUDE REAL ROCK/STONE INSETS IN RANDOM PATTERN, AND EPOXY PAINTED FINISH (BROWN TO MATCH EXISTING). ALL HORIZONTAL PAINTED FINISH AREAS SHALL INCLUDE SLIP—RESISTANT ADDITIVE.

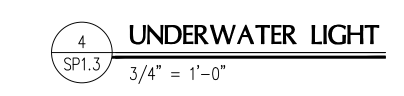


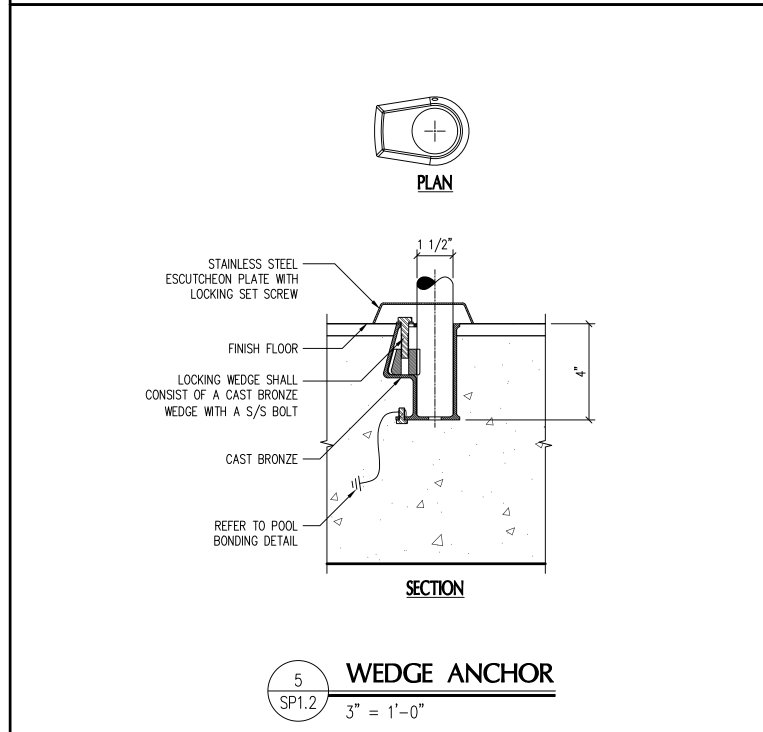


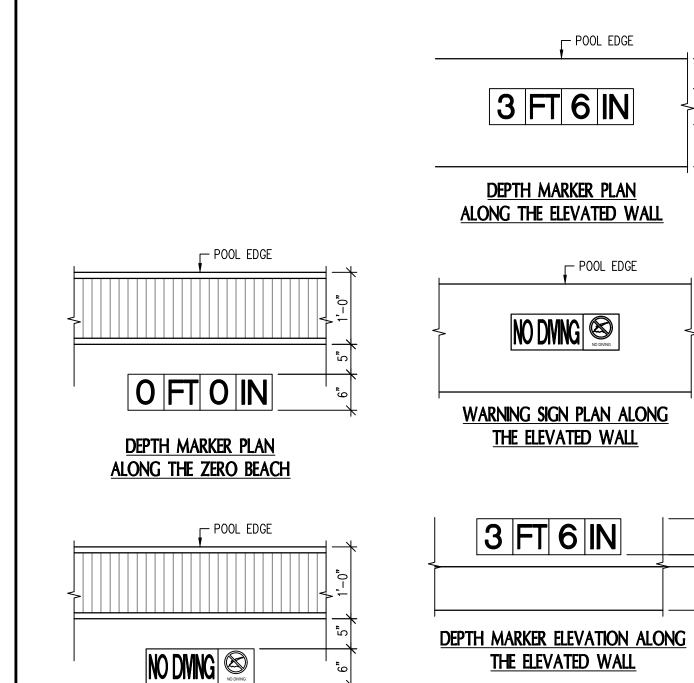
FAUX ROCK FINISH











WARNING SIGN PLAN ALONG
THE ZERO BEACH

1. DEPTH MARKERS AND WARNING SIGNS CREATED WITH 6"x6" SLIP RESISTANT CONTRASTING TILE LETTERS AND NUMBERS COLOR BY ARCHITECT. 2. WARNING SIGN CREATED WITH 6"x6" SLIP RESISTANT TILE WITH INTERNATIONAL NO DIVING SYMBOL. 3. WHERE MESSAGE TILES ARE ARE REQUIRED AT FAUX ROCK FINISH, TILES SHALL BE SET LEVEL/FLUSH IN SHOTCRETE ROCKWORK.
4. LOCATE ALL MARKING TILES SO THEY DO NOT CONFLICT WITH PAVING JOINTS.

POOL EDGE

POOL EDGE

10L

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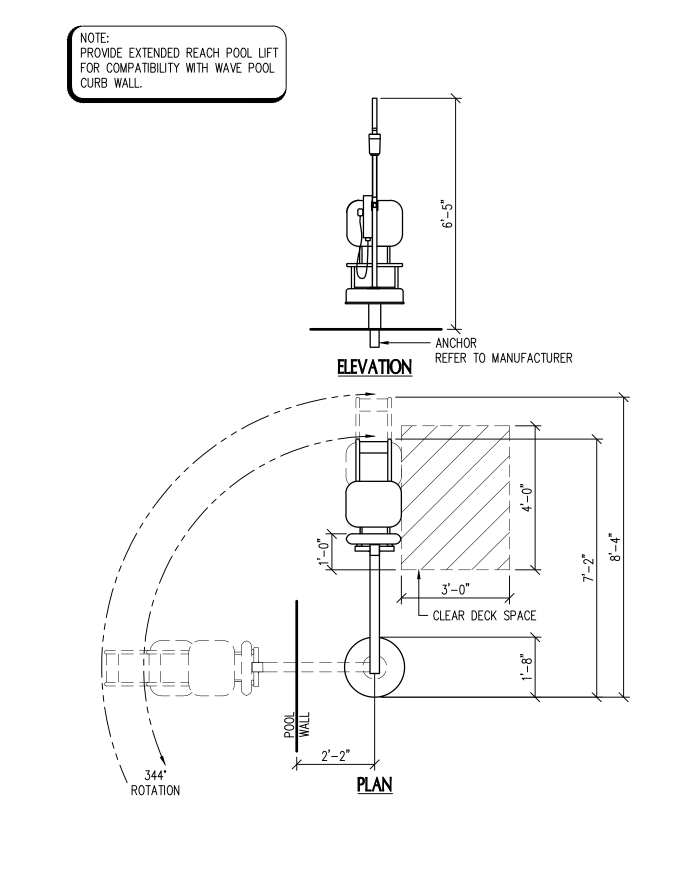
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POOL ADDITION S SUMMIT, MO

SUMMIT AVE POOI LEE'S SUN

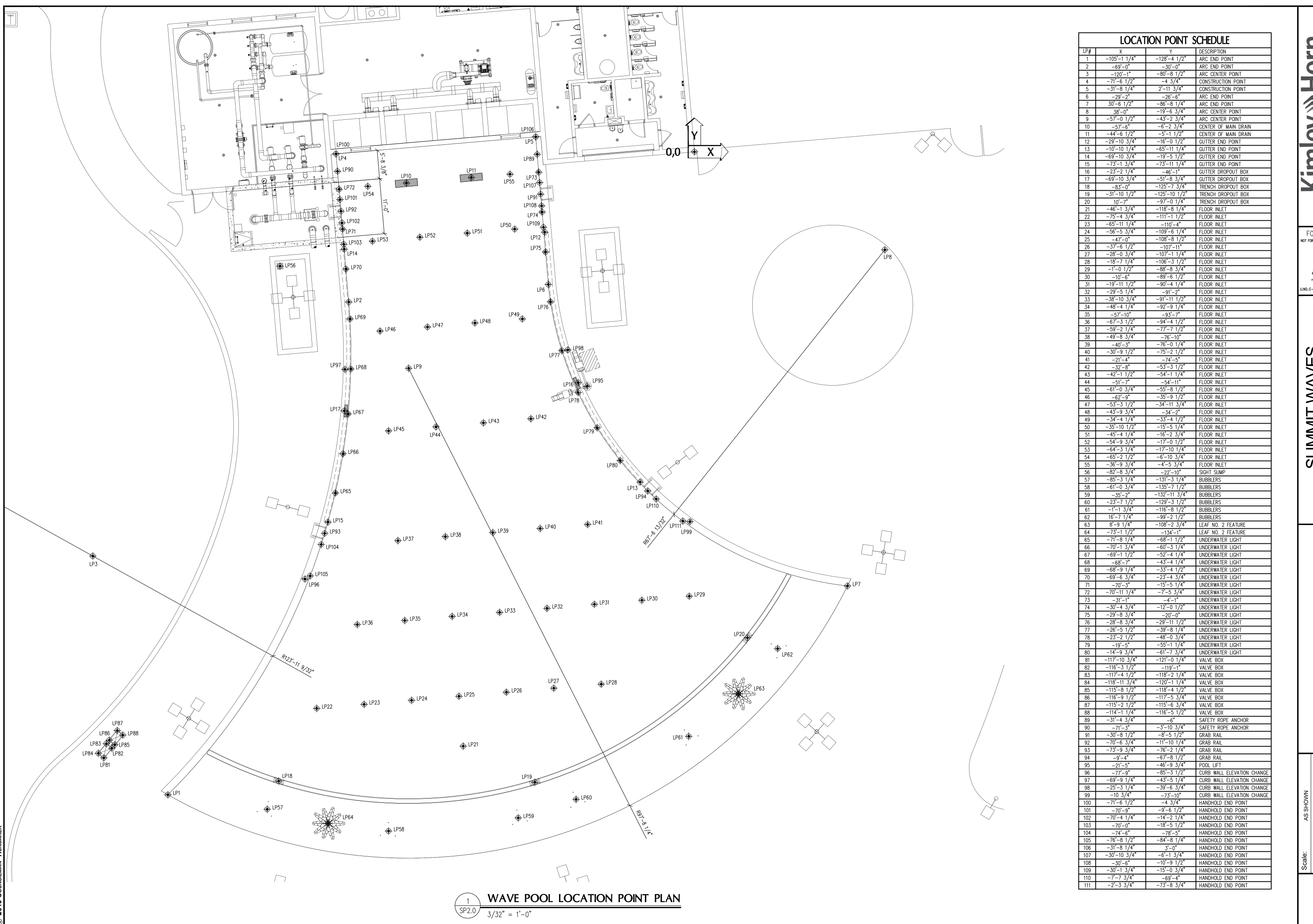
WAWE PROBLEMENTS





SHEET SP1.3

POOL LIFT



0

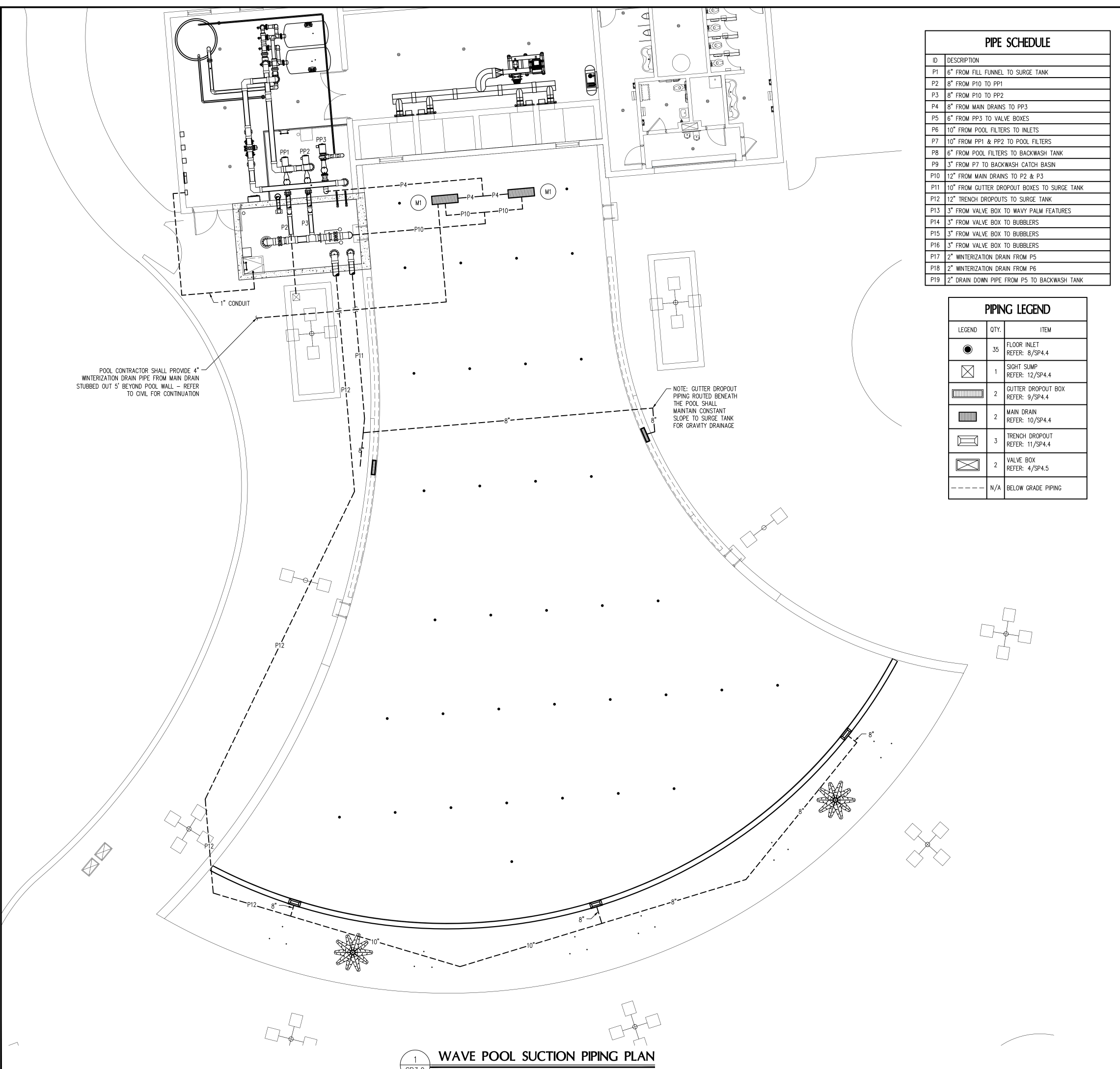
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ADDITION MIT, MO SUMMIT VVE POOI EE'S SUN

E POOL LOCATION POINT PLAN

SHEET

SP2.0



GENERAL PIPING NOTES

- . PROVIDE ALL MATERIALS AND EQUIPMENT AND PERFORM ALL LABOR REQUIRED TO INSTALL COMPLETE AND OPERATIONAL PIPING SYSTEMS AS INDICATED ON THE DRAWINGS, AS SPECIFIED AND AS REQUIRED BY CODE.
- PIPE SIZES INDICATED ARE NOMINAL, I.P.S.
- UNLESS OTHERWISE NOTED, ALL OVERHEAD PIPING SHALL BE TIGHT TO UNDERSIDE OF STRUCTURE OR SLAB.
- ALL BALANCING VALVES AND BUTTERFLY VALVES SHALL BE PROVIDED WITH POSITION INDICATORS AND MAXIMUM ADJUSTABLE STOPS (MEMORY STOPS).
- ALL VALVES SHALL BE INSTALLED SO THAT THE VALVE REMAINS IN SERVICE WHEN THE EQUIPMENT OR PIPING ON THE EQUIPMENT SIDE OF THE VALVE IS REMOVED.
- PROVIDE CHAIN WHEEL OPERATORS FOR ALL VALVES IN EQUIPMENT ROOMS MOUNTED GREATER THAN 7'-0" ABOVE FINISHED FLOOR; CHAIN SHALL EXTEND TO 7'-0" ABOVE FINISHED FLOOR LEVEL.
- INSTALL ALL PIPING WITHOUT FORCING OR SPRINGING.
- B. ALL PIPING WORK SHALL BE COORDINATED WITH ALL TRADES AND SITE CONDITIONS. OFFSETS, EXPANSION LOOPS, OR TRANSITIONS IN PIPING AROUND OBSTRUCTIONS SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
- 9. ALL PIPING INDICATED SHALL BE CONSIDERED DIAGRAMMATIC.
- 10. ALL SWIMMING POOL PIPING ROUTED BELOW THE POOL SHELL SHALL BE SCHEDULE 80 PVC. REFER: 1/SP4.5
- I. ALL UNDERGROUND OR EXPOSED SWIMMING POOL PIPING SHALL BE SCHEDULE 80 PVC, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL REFER TO PLANS AND SPECIFICATIONS FOR ANY SPECIFIC REQUIREMENTS REGARDING PLACEMENT AND BACKFILLING OF BELOW GRADE POOL PIPE.
- 12. ALL DIMENSIONS INDICATED FROM THE FINISH WALL SURFACE AND DO NOT ACCOUNT FOR ANY VARIATIONS IN EITHER GRADE OR SLOPE DISTANCES.
- 13. THE CHEMICAL SENSOR LINE SHALL BE A 3/4" TO 1" DIAMETER, SCHEDULE 80 PVC PIPE EXTENDED FROM THE WET CELL SENSOR TO ITS RESPECTIVE FILL FUNNEL AND THE BACKWASH CATCH BASIN OR PUMP SUCTION.
- 14. ALL FLOOR INLETS SHALL BE ADJUSTED TO ACHIEVE AN EVEN FLOW DISTRIBUTION THROUGHOUT SYSTEMS.
- 15. ALL PIPE TEES SHALL BE SIZED FOR LARGEST PIPE CONNECTION.
- 16. ALL GUTTER DROPOUT LINES SHALL SLOPE 1/8" PER FOOT MINIMUM
- POOL PIPING WINTERIZATION NOTES
- . ALL POOL PIPING SHALL HAVE THE CAPABILITY TO BE DRAINED FOR WINTERIZATION. (OUTDOOR POOLS ONLY)
- ALL POOL SUCTION AND GRAVITY PIPING SHALL BE INSTALLED WITH A CONSTANT SLOPE TO THE MAIN DRAINS AND/OR SURGE TANK.
- . ALL POOL RETURN PIPING SHALL HAVE THE ABILITY TO COMPLETELY DRAIN TO THE 2" WINTERIZATION LINE AS SHOWN ON THE DRAWINGS.
- BLOW OUT ALL PIPES BY MEANS OF AN AIR BLOWER AND A WINTERIZATION TAP. CAP ALL PIPES. FOR ADDED PROTECTION AGAINST FREEZING PIPES, THE PIPES CAN BE FILLED WITH NON-TOXIC ANTI-FREEZE. REFER: 10/SP4.5

	PUMP SCHEDULE										
ID	DESCRIPTION	MANUFACTURER	MODEL	SIZE	GPM	TDH	HP	NPSHR	NOTES		
PP1	WAVE POOL RECIRCULATION PUMP 1 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4		
PP2	WAVE POOL RECIRCULATION PUMP 2 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4		
PP3	WAVE POOL FEATURE PUMP REFER: 1/SP4.3	AURORA	340	6X6X9	680	55	15	7.68	1,2,3,4,5		

1. THE MANUFACTURER INDICATED IS BASIS OF DESIGN. PUMP MANUFACTURERS: ITT MARLOW, GRISWOLD, PACO OR AURORA SHALL BE CONSIDERED EQUAL PROVIDED THEY MEET SPECIFICATIONS AS INDICATED IN BID DOCUMENTS.

2. PROVIDE WITH 460 VOLT, 3 PHASE, 60HZ, 1750 RPM MOTOR. 3. PROVIDE WITH CHECK VALVE.

4. PROVIDE VARIABLE FREQUENCY DRIVE.
5. PROVIDE REMOTE PUMP START.

	MAIN DRAIN SCHEDULE											
ID	DESCRIPTION	SIZE	SIZE QTY		DESIGN VELOCITY (FPS)	MODEL_	<u>MANUFACTURER</u>	<u>NOTES</u>				
M1	WAVE POOL MAIN DRAINS	18X54	2	2,280	0.71	MLD-FG-1854	NEPTUNE BENSON	1,2,3,4,5,6				

NO.

- 1. MAIN DRAIN GRATING SHALL BE MANUFACTURED BY NEPTUNE BENSON/LAWSON.
 2. MAXIMUM FACE VELOCITY SHALL NOT EXCEED 1.5 FEET PER SECOND.
- 3. OPEN AREA IS BASED ON MANUFACTURER'S DATA.
- 4. THE INSTALLED LIFE OF THE MAIN DRAIN COVER SHALL BE 10 YEARS.
- 5. ALL MAIN DRAINS SHALL BE INSTALLED IN THE POOL FLOOR. WALL SUMPS WILL NOT BE PERMITTED.
- 5. FASTEN MAIN DRAIN COVER TO EMBEDDED PVC FRAME/POOL FLOOR WITH S/S TAMPER PROOF FASTENERS AT A SPACING NO GREATER THAN 24" O.C. REFER TO FRAME AND GRATE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

VE POOL SUCTION PIPING PLAN

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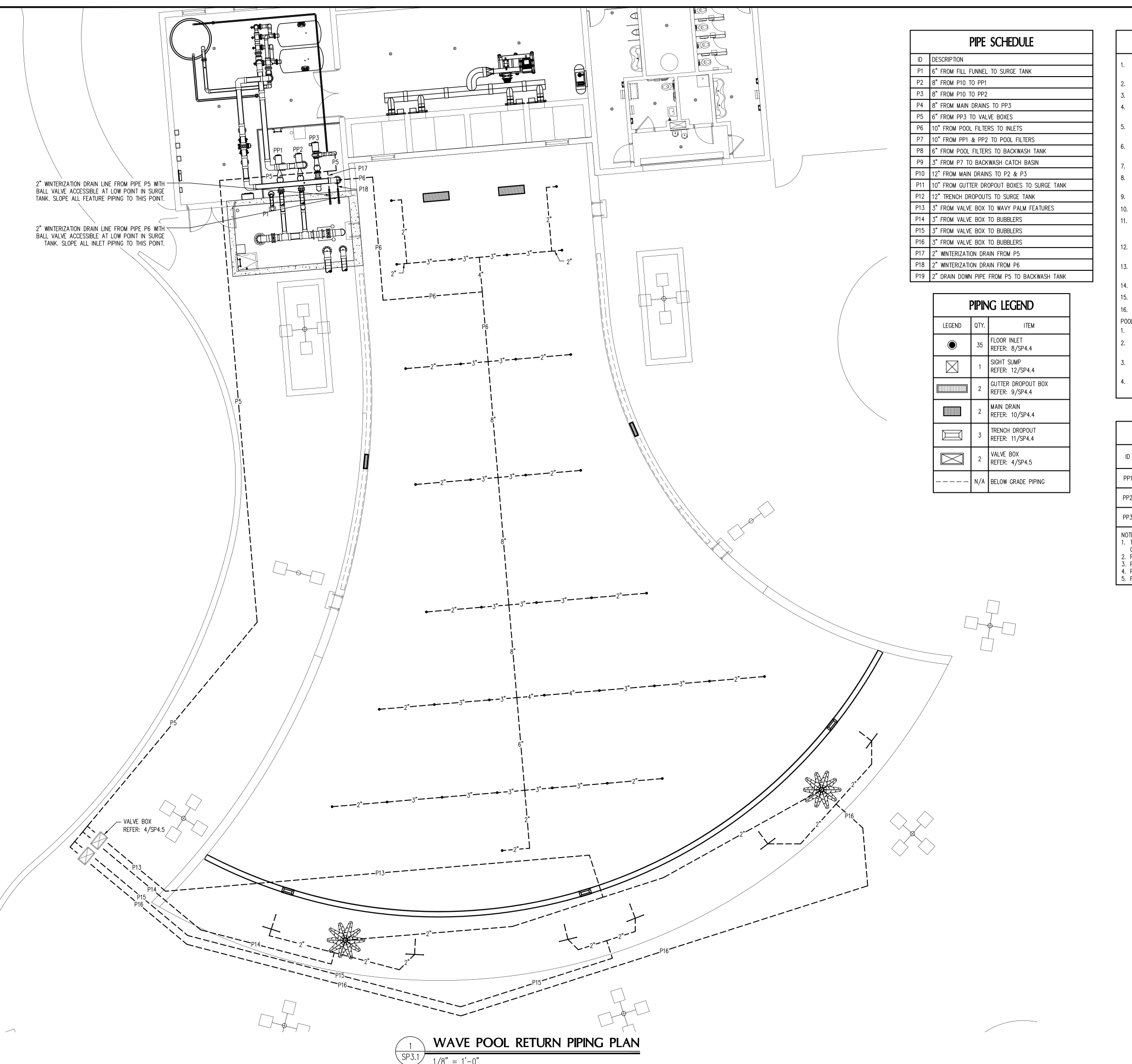
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.NO.:E-2008002132 DATE: MAY 15, 2

ned by:	DTB
n by:	DRO
ked by:	NRK
	MAY 2019

SHEET

SP3.0



GENERAL PIPING NOTES

- PROVIDE ALL MATERIALS AND EQUIPMENT AND PERFORM ALL LABOR REQUIRED TO INSTALL COMPLETE AND OPERATIONAL PIPING

- ALL BALANCING VALVES AND BUTTERFLY VALVES SHALL BE PROVIDED WITH POSITION INDICATORS AND MAXIMUM ADJUSTABLE

- ALL PIPING WORK SHALL BE COORDINATED WITH ALL TRADES AND SITE CONDITIONS. OFFSETS, EXPANSION LOOPS, OR

- 1. ALL UNDERGROUND OR EXPOSED SWIMMING POOL PIPING SHALL BE SCHEDULE 80 PVC, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL REFER TO PLANS AND SPECIFICATIONS FOR ANY SPECIFIC REQUIREMENTS REGARDING PLACEMENT AND BACKFILLING OF BELOW GRADE POOL PIPE.
- 12. ALL DIMENSIONS INDICATED FROM THE FINISH WALL SURFACE AND DO NOT ACCOUNT FOR ANY VARIATIONS IN EITHER GRADE OR
- 13. THE CHEMICAL SENSOR LINE SHALL BE A 3/4" TO 1" DIAMETER, SCHEDULE 80 PVC PIPE EXTENDED FROM THE WET CELL SENSOR TO ITS RESPECTIVE FILL FUNNEL AND THE BACKWASH CATCH BASIN OR PUMP SUCTION.
- 14. ALL FLOOR INLETS SHALL BE ADJUSTED TO ACHIEVE AN EVEN FLOW DISTRIBUTION THROUGHOUT SYSTEMS.

- POOL PIPING WINTERIZATION NOTES
- ALL POOL SUCTION AND GRAVITY PIPING SHALL BE INSTALLED WITH A CONSTANT SLOPE TO THE MAIN DRAINS AND/OR SURGE
- ALL POOL RETURN PIPING SHALL HAVE THE ABILITY TO COMPLETELY DRAIN TO THE 2" WINTERIZATION LINE AS SHOWN ON THE
- BLOW OUT ALL PIPES BY MEANS OF AN AIR BLOWER AND A WINTERIZATION TAP. CAP ALL PIPES. FOR ADDED PROTECTION AGAINST FREEZING PIPES, THE PIPES CAN BE FILLED WITH NON-TOXIC ANTI-FREEZE. REFER: 10/SP4.5

	PUMP SCHEDULE											
ID	DESCRIPTION	MANUFACTURER	MODEL	SIZE	GPM	TDH	HP	NPSHR	NOTES			
PP1	WAVE POOL RECIRCULATION PUMP 1 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4			
PP2	WAVE POOL RECIRCULATION PUMP 2 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4			
PP3	WAVE POOL FEATURE PUMP REFER: 1/SP4.3	AURORA	340	6X6X9	680	55	15	7.68	1,2,3,4,5			

CONSIDERED EQUAL PROVIDED THEY MEET SPECIFICATIONS AS INDICATED IN BID DOCUMENTS. . PROVIDE WITH 460 VOLT, 3 PHASE, 60HZ, 1750 RPM MOTOR.

PROVIDE WITH CHECK VALVE.
 PROVIDE VARIABLE FREQUENCY DRIVE.
 PROVIDE REMOTE PUMP START.

- SYSTEMS AS INDICATED ON THE DRAWINGS, AS SPECIFIED AND AS REQUIRED BY CODE.
- PIPE SIZES INDICATED ARE NOMINAL, I.P.S.
- UNLESS OTHERWISE NOTED, ALL OVERHEAD PIPING SHALL BE TIGHT TO UNDERSIDE OF STRUCTURE OR SLAB.
- STOPS (MEMORY STOPS).
- ALL VALVES SHALL BE INSTALLED SO THAT THE VALVE REMAINS IN SERVICE WHEN THE EQUIPMENT OR PIPING ON THE EQUIPMENT SIDE OF THE VALVE IS REMOVED.
- PROVIDE CHAIN WHEEL OPERATORS FOR ALL VALVES IN EQUIPMENT ROOMS MOUNTED GREATER THAN 7'-0" ABOVE FINISHED FLOOR; CHAIN SHALL EXTEND TO 7'-0" ABOVE FINISHED FLOOR LEVEL.
- INSTALL ALL PIPING WITHOUT FORCING OR SPRINGING.
- TRANSITIONS IN PIPING AROUND OBSTRUCTIONS SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
- 9. ALL PIPING INDICATED SHALL BE CONSIDERED DIAGRAMMATIC.
- 10. ALL SWIMMING POOL PIPING ROUTED BELOW THE POOL SHELL SHALL BE SCHEDULE 80 PVC. REFER: 1/SP4.5

- 15. ALL PIPE TEES SHALL BE SIZED FOR LARGEST PIPE CONNECTION.
- 16. ALL GUTTER DROPOUT LINES SHALL SLOPE 1/8" PER FOOT MINIMUM
- . ALL POOL PIPING SHALL HAVE THE CAPABILITY TO BE DRAINED FOR WINTERIZATION. (OUTDOOR POOLS ONLY)

⋛ ₹	NOTES	NPSHR	
	1,2,3,4	7.94	
$\supseteq \bigcirc$	1,2,3,4	7.94	
⋛╏	1,2,3,4,5	7.68	

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.NO.:E-2008002132 DATE: MAY 15, 2

THE MANUFACTURER INDICATED IS BASIS OF DESIGN. PUMP MANUFACTURERS: ITT MARLOW, GRISWOLD, PACO OR AURORA SHALL BE

RETURN PLAN VE POOL PIPING P

SHEET

SP3.1

.NO.:E-2008002132 DATE: MAY 15, 2

SHEET

SP4.0

GENERAL POOL MECHANICAL ROOM NOTES

(1) | FILTER SYSTEM 2 REFER: 2/SP4.3 CHLORINATION TANK

ے\ REFER: 6/SP4.3 ACID TANK
REFER: 3/SP4.3 FILL FUNNEL

5 REFER: 10/SP4.3 6 WATER LEVEL CONTROLLER REFER: 2/SP4.5

7 VARIABLE FREQUENCY DRIVE FLOW METER SENSOR

8 REFER: 12/SP4.3 9 REFER: 1/SP4.4

UV TREATMENT SYSTEM & CONTROLLER REFER: 7/SP4.3 (ALTERNATE BID NO. 1

EQUIPMENT SCHEDULE

ITEM

WAVE GENERATION EQUIPMENT REFER: BACKWASH POLY TANK REFER: 9/SP4.5

(13) AIR COMPRESSOR

	PIPE SCHEDULE
ID	DESCRIPTION
P1	6" FROM FILL FUNNEL TO SURGE TANK
P2	8" FROM P10 TO PP1
Р3	8" FROM P10 TO PP2
P4	8" FROM MAIN DRAINS TO PP3
P5	6" FROM PP3 TO VALVE BOXES
P6	10" FROM POOL FILTERS TO INLETS
P7	10" FROM PP1 & PP2 TO POOL FILTERS
P8	6" FROM POOL FILTERS TO BACKWASH TANK
P9	3" FROM P7 TO BACKWASH CATCH BASIN
P10	12" FROM MAIN DRAINS TO P2 & P3
P11	10" FROM GUTTER DROPOUT BOXES TO SURGE TANK
P12	12" TRENCH DROPOUTS TO SURGE TANK
P13	3" FROM VALVE BOX TO WAVY PALM FEATURES
P14	3" FROM VALVE BOX TO BUBBLERS
P15	3" FROM VALVE BOX TO BUBBLERS
P16	3" FROM VALVE BOX TO BUBBLERS
P17	2" WINTERIZATION DRAIN FROM P5
P18	2" WINTERIZATION DRAIN FROM P6
P19	2" DRAIN DOWN PIPE FROM P5 TO BACKWASH TANK

SANITIZER PH BUFFER ROOM ROUTE FILTER AIR RELIEF PIPING TO BACKWASH TANK — REMOVABLE RAILING - SAFETY CHAIN LADDER RUNGS — FLOOR SUMP REFER TO PLUMBING 5'-0" DEEP — WATER SEAL REFER: 11/SP4.3

WAVE POOL MECHANICAL ROOM PLAN

- 1. POOL PUMPS, STRAINERS, SHALL BE INSTALLED ON HOUSEKEEPING PADS UNLESS NOTED OTHERWISE.
- 2. EQUIPMENT ROOM FLOOR AND PUMP PIT FLOOR SHALL SLOPE 1/4" TO 1/2" PER FOOT TO FLOOR DRAINS OR SUMP PIT. REFER TO PLUMBING.
- 3. PROVIDE HOSE BIBBS FOR HOUSE CLEANING PURPOSES. REFER TO PLUMBING DRAWINGS.
- 4. THE INSIDE SURFACES OF THE BACKWASH CATCH BASIN SHALL BE WATERPROOFED. REFER TO SPECIFICATION.
- 5. VENTILATION OF POOL MECHANICAL ROOM AND CHEMICAL STORAGE AREAS PER LOCAL, STATE AND INTERNATIONAL MECHANICAL CODE MINIMUM. REFER TO MECHANICAL.
- 6. THE FOLLOWING INFORMATION SHALL BE LAMINATED AND POSTED IN THE POOL MECHANICAL ROOM: BACKWASH PROCEDURE, POOL FILLING & DRAINING, VALVE REFERENCE CHART, POOL MECHANICAL ROOM PLAN, POOL PIPING SCHEMATICS & POOL SYSTEMS SCHEMATICS.
- 7. REFER TO MECHANICAL FOR HVAC SYSTEMS DESIGN.
- 8. REFER TO ARCHITECTURAL DRAWINGS FOR LADDER RUNGS, SAFETY CHAIN, & REMOVABLE RAILING AT PUMP PIT.
- 1. MINIMUM 7'-0" CLEARANCE BENEATH ALL OVERHEAD PIPING.
- 2. PROVIDE AND SUPPORT OVERHEAD AND VERTICAL PIPING PER SPECIFICATION REQUIREMENTS.
- 3. LABEL AND IDENTIFY ALL PIPING IN COMPLIANCE WITH THE SPECIFICATIONS.
- 4. ALL FLOW METERS SHALL BE SIZED TO MATCH THE PIPE ON WHICH IT IS INSTALLED. PROVIDE PRESSURE GAUGES ON INFLUENT AND EFFLUENT SIDE OF EACH FILTRATION SYSTEM AND A FULL LINE SIZE FLOW METER ON FILTER RETURN.
- 5. THE BACKWASH PIPING SHALL TERMINATE NO CLOSER THAN 6" ABOVE THE FLOOD RIM OF THE BACKWASH CATCH BASIN OR TWICE THE PIPE DIAMETER, WHICHEVER IS GREATER.
- 6. HYDROSTATICALLY TEST ALL PIPING AT 50 PSI FOR TWO HOURS AND MAINTAIN A PRESSURE OF 20 PSI IN ALL PIPING THROUGHOUT CONSTRUCTION. SECURE ALL FIXTURES PER SPECIFICATION REQUIREMENTS BEFORE HYDROSTATIC TEST.
- 7. REFER TO DETAILS 2-7 ON DRAWING SP4.4 FOR INSTALLATION OF PIPE SUPPORTS.

FILTERS

- 1. ALL FILTER SUPPORTS SHALL BE SEISMICALLY RATED FOR THE SEISMIC ZONE IN WHICH IT IS INSTALLED IN ACCORDANCE WITH LOCAL AND/OR STATE REQUIREMENTS.
- 2. FILTER MANUFACTURER SHALL CERTIFY FILTER MEDIA.
- 3. VALVES SHALL BE PROVIDED TO BACKWASH EACH FILTER VESSEL INDEPENDENTLY.
- 4. FILTER TANK ASSEMBLIES SHALL BEAR THE NATIONAL SANITATION FOUNDATION SEAL OF APPROVAL FOR A MAXIMUM FLOW RATE OF 20 GPM PER SQUARE FOOT OF FILTER MEDIA.
- 5. THE BACKWASH THROTTLING VALVE(S) HANDLE SHALL BE REMOVED AND TURNED OVER TO THE OWNER ONCE THE BACKWASH FLOW RATE(S) HAVE
- BEEN TESTED, ADJUSTED AND BALANCED.
- 6. PROVIDE 1" DIAMETER, SCHEDULE 80 PIPE FROM THE AUTOMATIC AIR VENT ON EACH FILTER VESSEL TO THE NEAREST FLOOR DRAIN OR BACKWASH CATCH BASIN. THE VENT PIPE SHALL BE SLOPED TO THE DRAIN.
- 7. VESSEL SHALL BE BACKWASHED AT NO LESS THAN 15.0 GPM/SF.
- 8. PROVIDE MILLED ANGULAR SHAPED PARTICLES OF SILICA QUARTZ FOR FILTER MEDIA. PARTICLE SIZE SHALL BE BETWEEN 0.45MM AND 0.55MM AND HAVE A MAXIMUM UNIFORMITY COEFFICIENT OF 1.53. (CA)

CHEMICAL TREATMENT

- 1. CHEMICAL FEED REQUIREMENTS REFER TO THE POOL SYSTEMS SCHEMATIC(S) ON SP5.0.
- 2. INTERLOCK POOL CIRCULATION PUMP(S) WITH ITS CORRESPONDING WATER CHEMISTRY CONTROLLER, CHEMICAL FEED PUMP(S).
- 3. PROVIDE SIGNAGE ON CHEMICAL ROOM DOORS IN COMPLIANCE WITH THE STATE FIRE CODE. REFER 9/SP4.3.
- H. SECURE CHEMICAL METERING PUMP FEED LINES TO WALL AND/OR OVERHEAD WITH CLIPS OR DEVICES THAT DO NOT CRIMP, DISTORT OR ALLOW HIGH AND LOW AREAS IN TUBING RUNS. PROVIDE CHECK VALVE AND SHUT-OFF VALVE BEFORE LINES ENTER POOL RETURN PIPING.
- 5. WATER CHEMISTRY CONTROLLERS SHALL CONTROL THE SANITIZING SYSTEM AND PH CONTROL SYSTEM AND SHUT THEM DOWN UPON LOSS OF SAMPLE STREAM FLOW.
- 6. THE CHEMICAL CONTROL SYSTEM BYPASS LINE SHALL SAMPLE WATER AFTER THE FILTERS.
- 7. VERIFY REMOTE ACCESS CAPABILITY TO ALL CHEMICAL CONTROLLERS. REFER TO ELECTRICAL.
- 8. LOCATE CHEMICAL INJECTION POINT AFTER THE FLOW METER SENSOR AND AT MAXIMUM HEIGHT OF 7'-0" ABOVE FINISHED FLOOR. REFER: 8/SP4.3
- . PROVIDE INFLUENT AND EFFLUENT GAUGES FOR EACH PUMP. PRESSURE GAUGES HAVE A RANGE OF 0-60 PSI. COMPOUND GAUGES HAVE A RANGE OF 0-30 HG / 0-60 PSI.

ELECTRICAL

- 1. GFCI'S PROVIDED AT OUTLETS. REFER TO ELECTRICAL.
- 2. POOL EQUIPMENT ROOM AND CHEMICAL STORAGE AREAS SHALL BE PROVIDED WITH ARTIFICIAL LIGHTING SUFFICIENT TO ILLUMINATE ALL EQUIPMENT
- AND SUPPLIES. REFER TO ELECTRICAL.

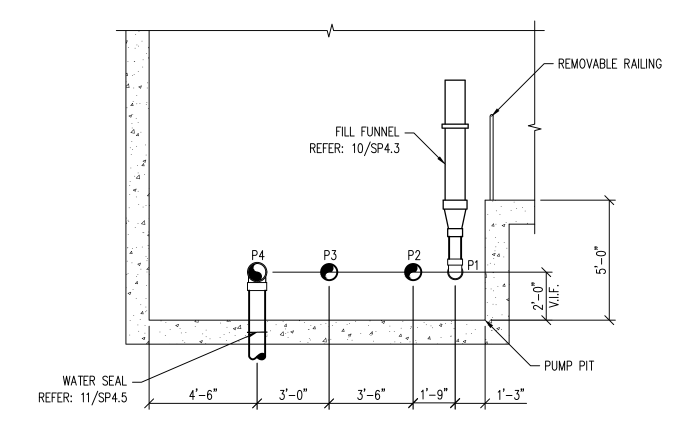
CONDUIT	SHALL	BE	ROUTED	OVERHEAD	OR	BELOW	GRADE.	

		PUMP SC	HEDULE						
ID	DESCRIPTION	MANUFACTURER	MODEL	SIZE	GPM	TDH	HP	NPSHR	NOTES
PP1	WAVE POOL RECIRCULATION PUMP 1 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4
PP2	WAVE POOL RECIRCULATION PUMP 2 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4
PP3	WAVE POOL FEATURE PUMP REFER: 1/SP4.3	AURORA	340	6X6X9	680	55	15	7.68	1,2,3,4,5

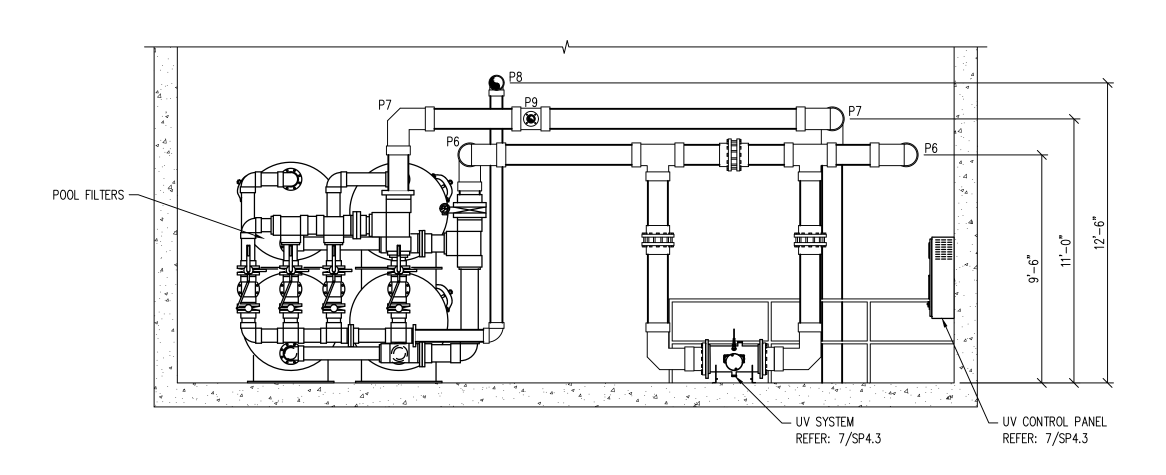
- 1. THE MANUFACTURER INDICATED IS BASIS OF DESIGN. PUMP MANUFACTURERS: ITT MARLOW, GRISWOLD, PACO OR AURORA SHALL BE
- CONSIDERED EQUAL PROVIDED THEY MEET SPECIFICATIONS AS INDICATED IN BID DOCUMENTS.
- 2. PROVIDE WITH 460 VOLT, 3 PHASE, 60HZ, 1750 RPM MOTOR.
- 3. PROVIDE WITH CHECK VALVE.
- 4. PROVIDE VARIABLE FREQUENCY DRIVE.5. PROVIDE REMOTE PUMP START.

CHEMICAL FEED PUMP SCHEDULE										
ID	DESCRIPTION	MANUFACTURER	MODEL	NOTES						
PP4	CHLORINATION FEED PUMP REFER: 6/SP4.3	PROMINENT	CONCEPT +	1,2,3						
PP5	ACID FEED PUMP REFER: 3/SP4.3	STENNER	4 5M5	1,2,3						

	REFER: 3/3P4.3			
NOTE:				
	MANUFACTURER INDICATED IS REQUIRED FOR (CONSISTENCY WITH	EXISTING SYSTEMS	3.
2. PR0	OVIDE WITH 120 VOLT, SINGLE PHASE, POWER SI	UPPLY FROM WATE	R CHEMISTRY CON	TROLLE
3 INTI	FRINCK WITH POOL RECIRCULATION PLIMP			



WAVE POOL MECHANICAL ROOM SECTION SP4.1 1/4" = 1'-0"



WAVE POOL MECHANICAL ROOM SECTION 2 SP4.1 1/4" = 1'-0"

		PUMP SCHEDULE									
ID	DESCRIPTION	MANUFACTURER	MODEL	SIZE	GPM	TDH	HP	NPSHR	NOTES		
PP	WAVE POOL RECIRCULATION PUMP 1 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4		
PP:	WAVE POOL RECIRCULATION PUMP 2 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4		
PP:	WAVE POOL FEATURE PUMP REFER: 1/SP4.3	AURORA	340	6X6X9	680	55	15	7.68	1,2,3,4,5		

NOTE:

1. THE MANUFACTURER INDICATED IS BASIS OF DESIGN. PUMP MANUFACTURERS: ITT MARLOW, GRISWOLD, PACO OR AURORA SHALL BE CONSIDERED EQUAL PROVIDED THEY MEET SPECIFICATIONS AS INDICATED IN BID DOCUMENTS.

2. PROVIDE WITH 460 VOLT, 3 PHASE, 60HZ, 1750 RPM MOTOR.

3. PROVIDE WITH CHECK VALVE.

4. PROVIDE VARIABLE FREQUENCY DRIVE.

5. PROVIDE REMOTE PUMP START.

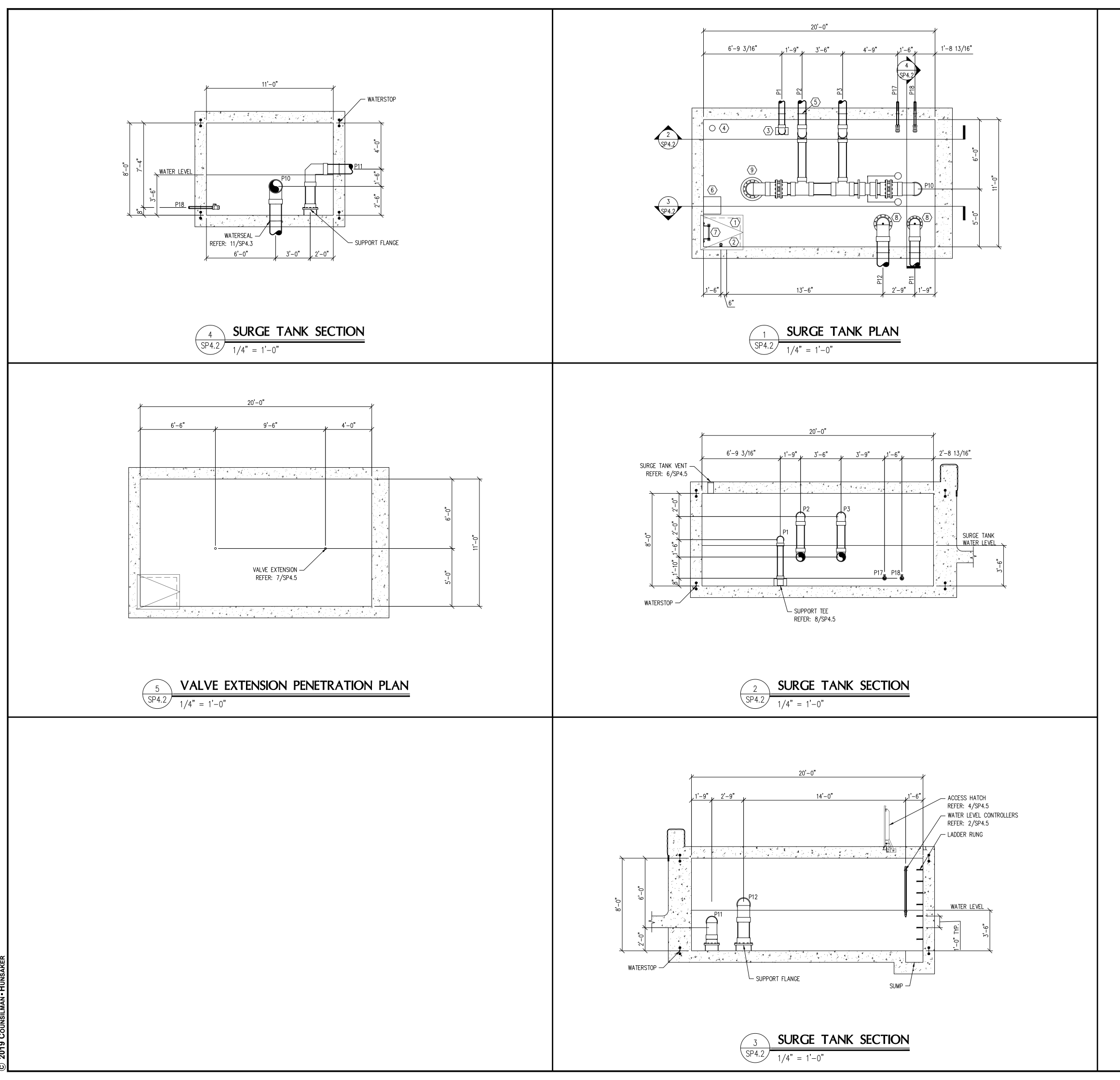
	PIPE SCHEDULE
ID	DESCRIPTION
P1	6" FROM FILL FUNNEL TO SURGE TANK
P2	8" FROM P10 TO PP1
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P4	8" FROM MAIN DRAINS TO PP3
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P16	3" FROM VALVE BOX TO BUBBLERS
P17	2" WINTERIZATION DRAIN FROM P5
P18	2" WINTERIZATION DRAIN FROM P6
P19	2" DRAIN DOWN PIPE FROM P5 TO BACKWASH TANK

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WAVE POOL MECHAINCAL ROOM SECTIONS

SHEET

SP4.1



SURGE TANK NOTES

- 1. A WATERPROOFING COATING SHALL BE PROVIDED TO ALL INTERIOR SURFACES OF SURGE TANK INCLUDING LID.
- 2. PROVIDE WATER TIGHT PIPE PENETRATIONS AND INTERFACES WITHIN THE SURGE TANK.
- 3. REFER TO POOL STRUCTURAL DRAWINGS FOR SURGE TANK STRUCTURAL SHELL DESIGN.
- 4. SLEEVES IN SLAB OVER SURGE TANK FOR VALVE EXTENSIONS POSITIONED DIRECTLY ABOVE SURGE TANK VALVES BELOW SHALL
- 5. DRILL 1" DIAMETER HOLE ON TOP OF ELBOW. TYPICAL ALL GUTTER DROPOUT LINES ONLY.
- 6. LADDER RUNGS SHALL BE PROVIDED.
- 7. REFER TO POOL STRUCTURAL DRAWINGS FOR WATER STOPS.
- 8. PVC ANTI-VORTEX PLATE SHALL BE MINIMUM 2.5 TIMES CONNECTING PIPE DIAMETER UP TO 24" AND 4" A.F.F.
- 9. SUPPORT FLANGE WITH FOUR (4) LEGS EQUAL TO NOMINAL PIPE DIAMETER, BUT NOT LESS THAN 6" A.F.F.
- 10. PROVIDE 18"x18"x12" DEEP SUMP LOCATED NEAR ACCESS HATCH.

		PUMP SC	HEDULE						
ID	DESCRIPTION	MANUFACTURER	MODEL	SIZE	GPM	TDH	HP	NPSHR	NOTES
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PP2	WAVE POOL RECIRCULATION PUMP 2 REFER: 1/SP4.3	AURORA	340	6X6X9	800	75	25	7.94	1,2,3,4
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- . PROVIDE WITH 460 VOLT, 3 PHASE, 60HZ, 1750 RPM MOTOR.
- 3. PROVIDE WITH CHECK VALVE.
 4. PROVIDE VARIABLE FREQUENCY DRIVE.
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P16 3" FROM VALVE BOX TO BUBBLERS P17 2" WINTERIZATION DRAIN FROM P5 P18 2" WINTERIZATION DRAIN FROM P6

P19 2" DRAIN DOWN PIPE FROM P5 TO BACKWASH TANK

E	EQUIPMENT SCHEDULE
ID	ITEM
1	ACCESS HATCH REFER: 5/SP4.5
2	WATER LEVEL CONTROLLER(S) REFER: 2/SP4.5
3	SUPPORT TEE REFER: 8/SP4.5
4	SURGE TANK VENT REFER: 6/SP4.5
5	WATER SEAL REFER: 11/SP4.5
6	SUMP
7	LADDER RUNGS
8	SUPPORT FLANGE
9	ANTI-VORTEX PLATE

10

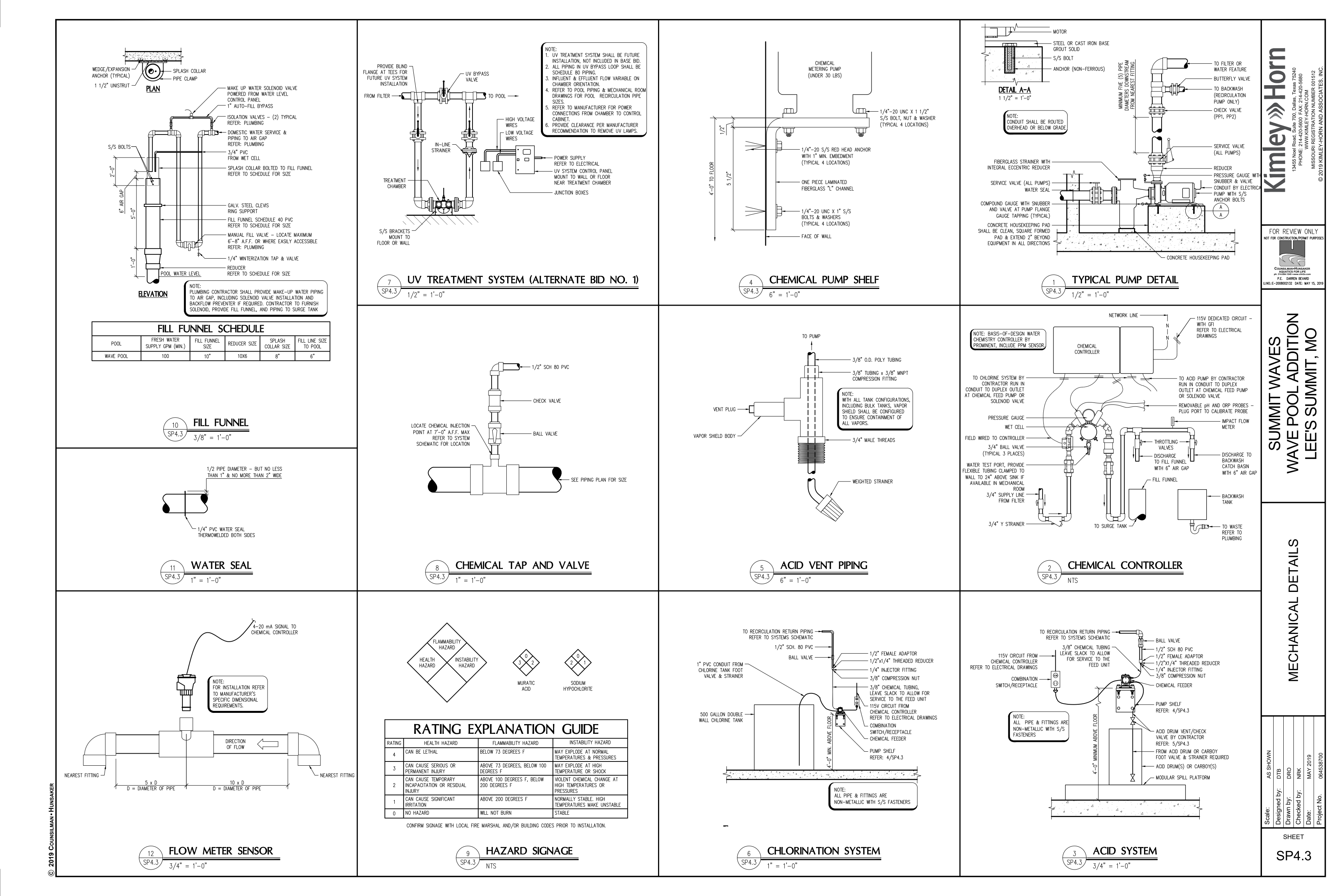
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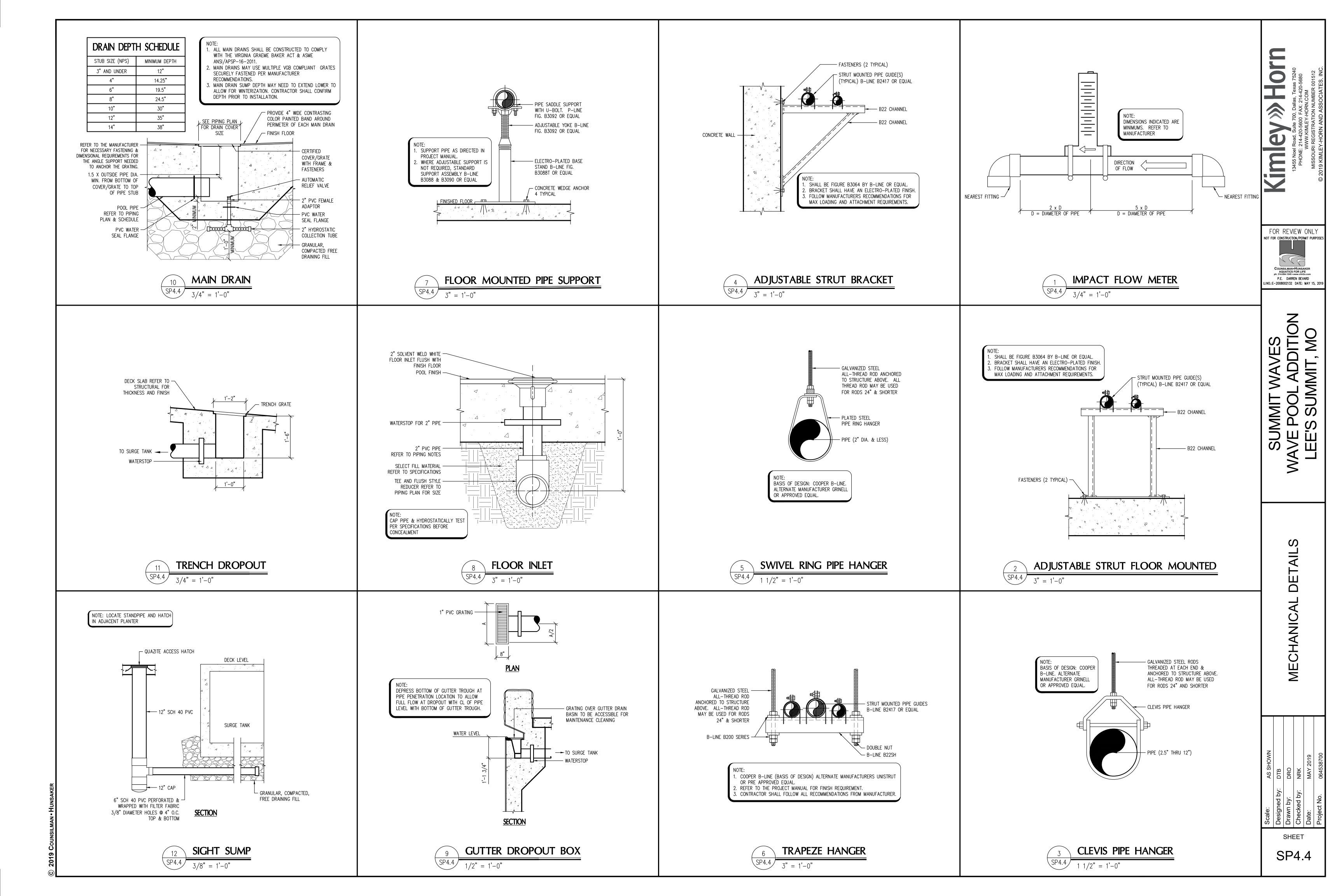
SURGE TANK PLAN SECTIONS

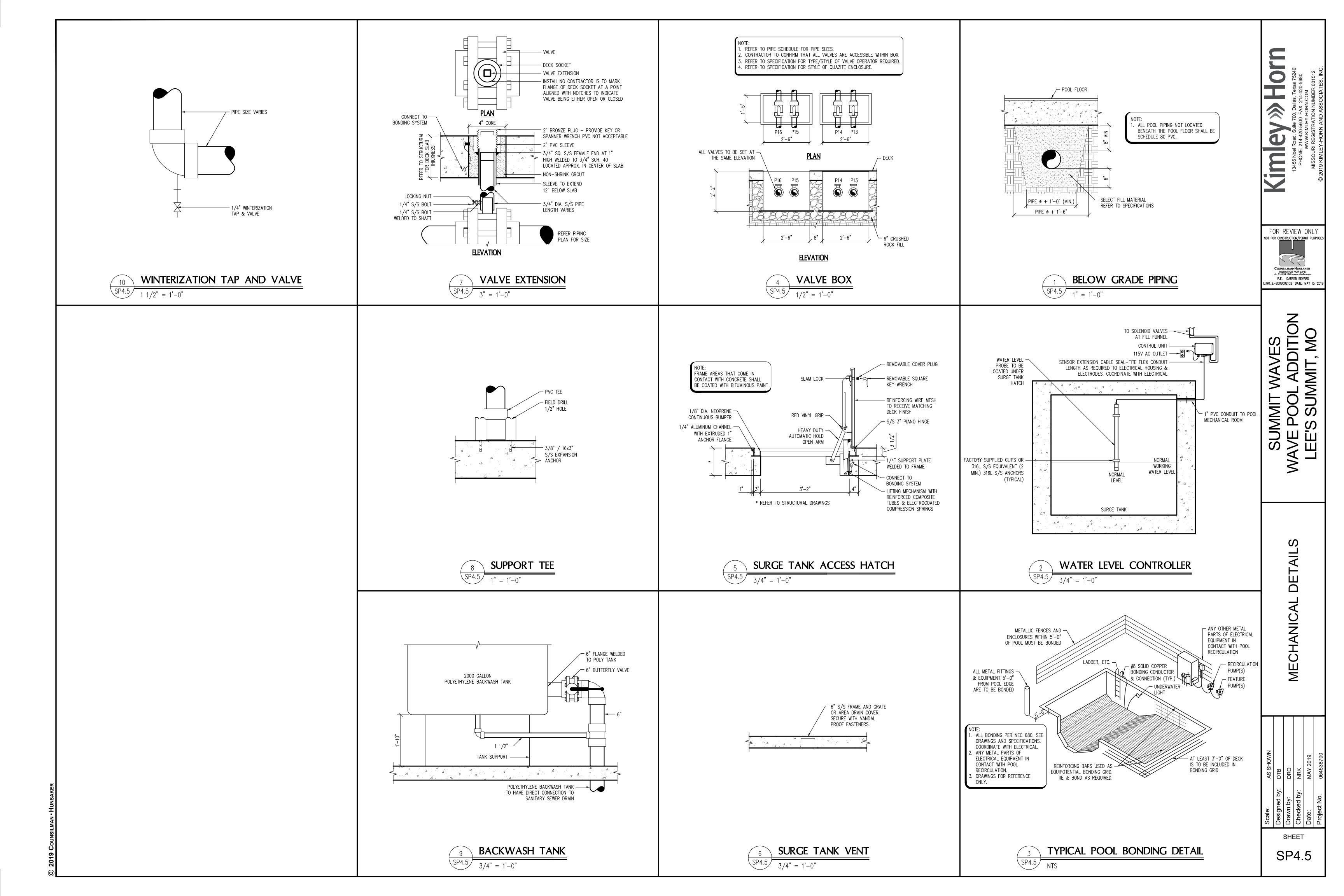
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Designed by:	DTB
Drawn by:	DRO
Checked by:	NRK
Date:	MAY 2019
Project No.	064538700

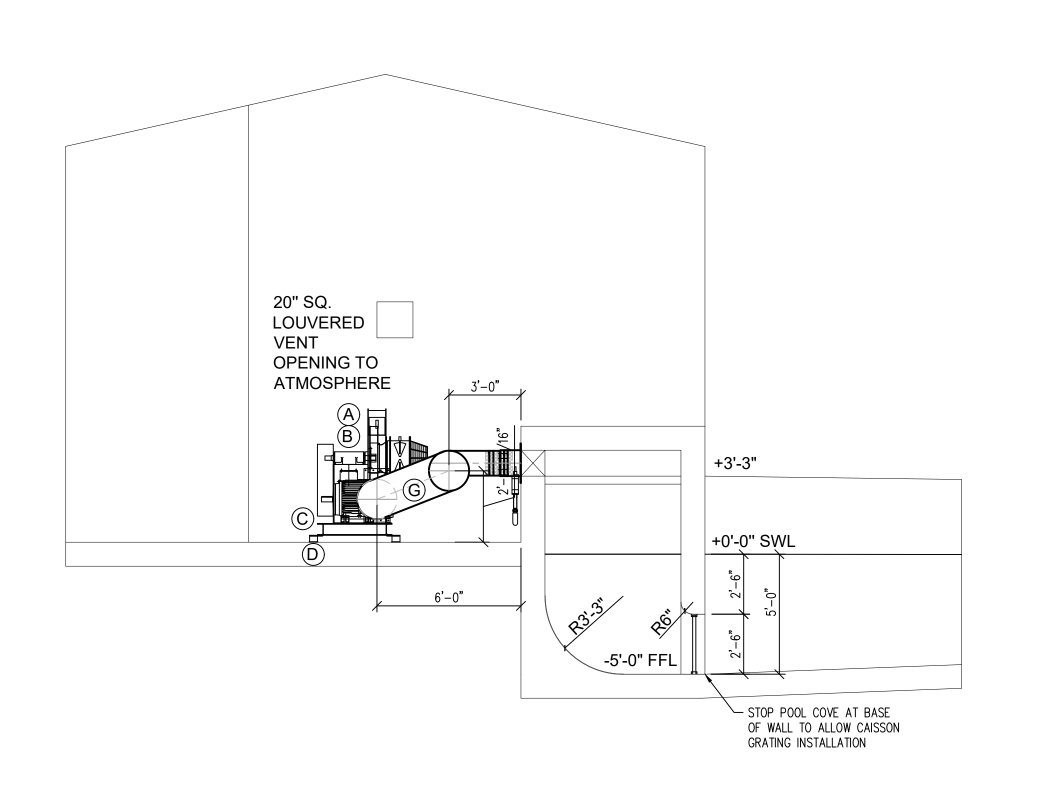
SHEET

SP4.2









SECTION A-A THROUGH CENTER OF PLANTROOM

WAVE MACHINE EQUIPMENT SCHEDULE QNTY MATERIAL ITEM DESCRIPTION BLX800 FAN BLOWER **VARIOUS** BLOWER DUCT TRANSITION **VARIOUS BLOWER BASE FRAME** VARIOUS BLOWER ANTI-VIB MOUNTS RUBBER HW25 COMPRESSOR **VARIOUS** ST.ST MW4 WAVE VALVES G 1 SET 20" AIR DUCT uPVC / GRP SC FLEXY COUPLING RUBBER **COUPLING BANDING** 5 SETS ST.ST 1 SET ABS AIRLINE 1 SET VARIOUS **PNEUMATICS** M MAIN CONTROL PANEL **VARIOUS** POOLSIDE REMOTE PANEL **VARIOUS** ST.ST **WAVE GRILLES** Q **EPOOLSIDE -STOPS VARIOUS** SOUNDER / BEACON **VARIOUS** 1 SET VARIOUS FIXTURES & FITTINGS SPARE PARTS PACKAGE 1 SET VARIOUS

IMPORTANT NOTE:

FOR FUTURE MAINTENANCE OF WAVE GENERATOR EQUIPMENT, THE PLANTROOM AREA MUST HAVE A ERVICE ACCESS OR A 6' WIDE x 6'-7" HIGH DOUBLE LEAF SOUND ATTENUATED DOOR.

THE ENTIRE PLANTROOM AREA MUST BE SERVICED BY VENTILLATION TO THE EQUIVALENT OF 2No. 20" SQUARE OPENING TO ATMOSPHERE.

THE LOCATION OF THE OPENING AND DOOR CAN BE AS PER AGREED WITH THE CLIENT OR IN THE LOCATIONS AS INDICATED.

THIS DRAWING INDICATES THE MINIMUM REQUIREMENTS FOR THE WAVE GENERATOR PLANTROOM AND AIR PLENUM. THE FINAL DIMENTIONS MAY BE SUBJECT TO CHANGE IN CO-ORDINATION WITH THE FILTRATION ELEMENT OF THE DESIGN.

PLEASE NOTE: TOTAL CFM REQUIRED = 6000

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P.E. DARREN BEVARD

LI.NO.:E-2008002132 DATE: MAY 15, 2019

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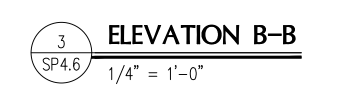
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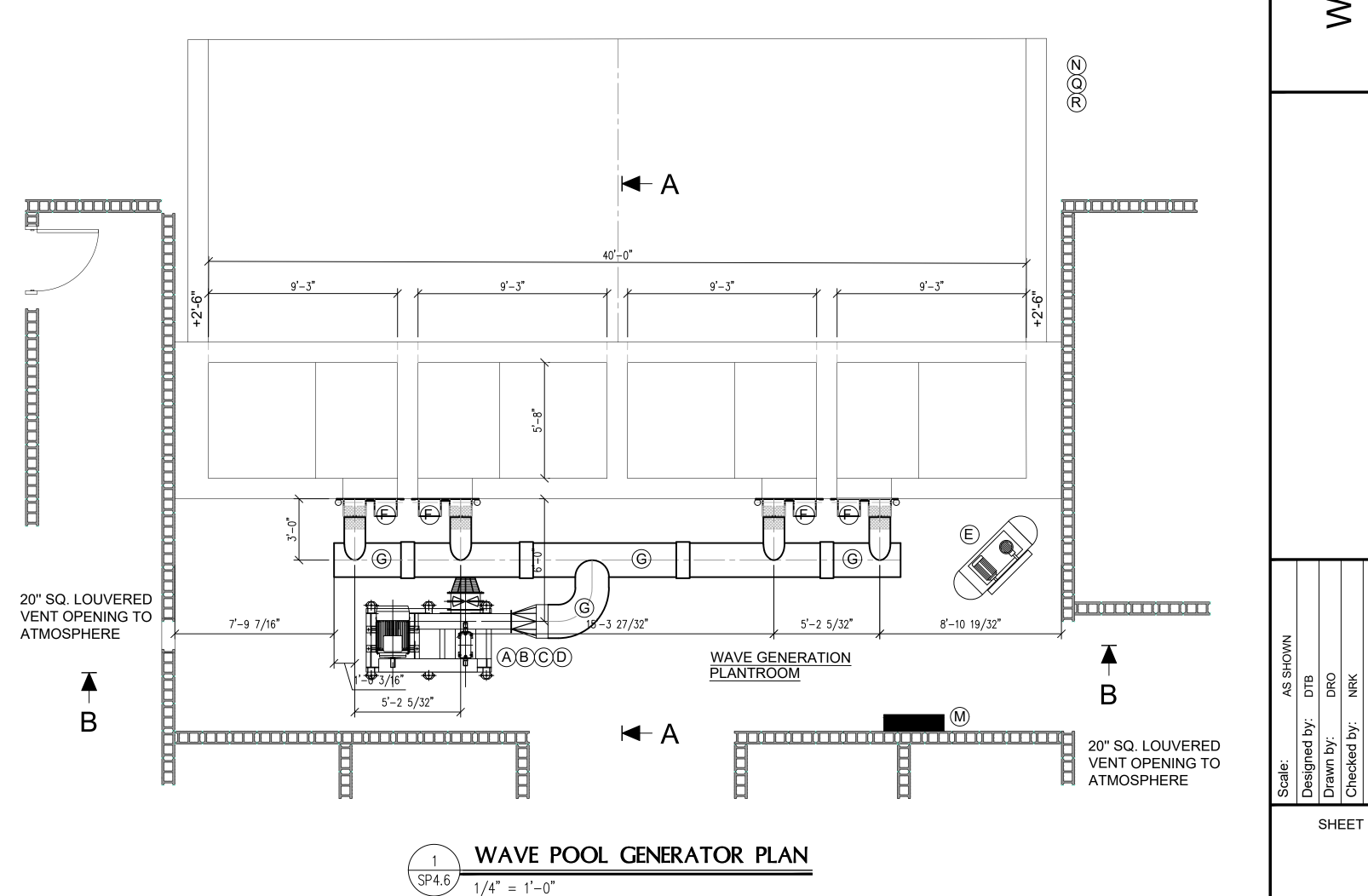
SUMMIT WAVES
/AVE POOL ADDITION
LEE'S SUMMIT, MO

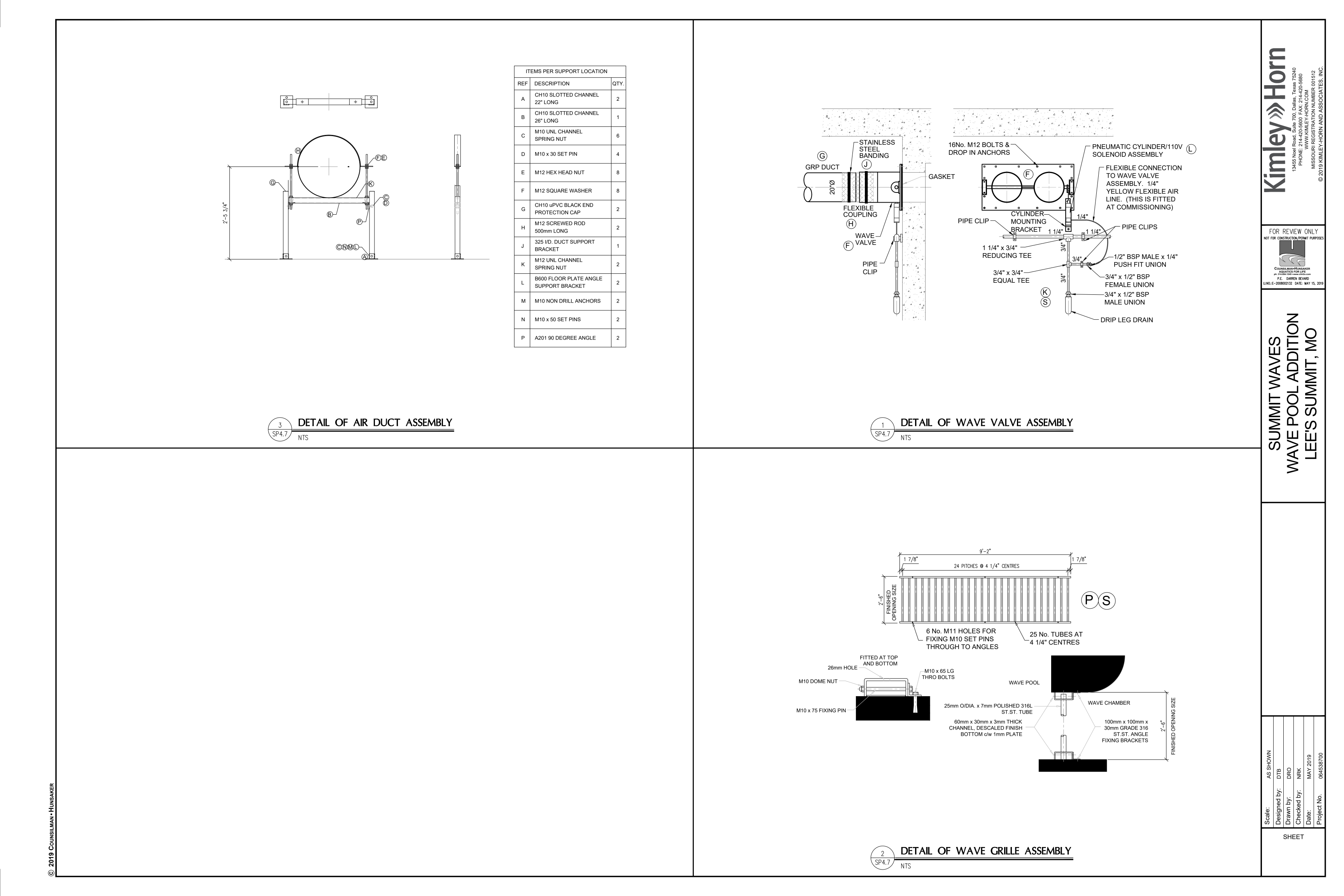
20'Ø uPVC/GRP
HIGH PRESSURE
AIR DUCT

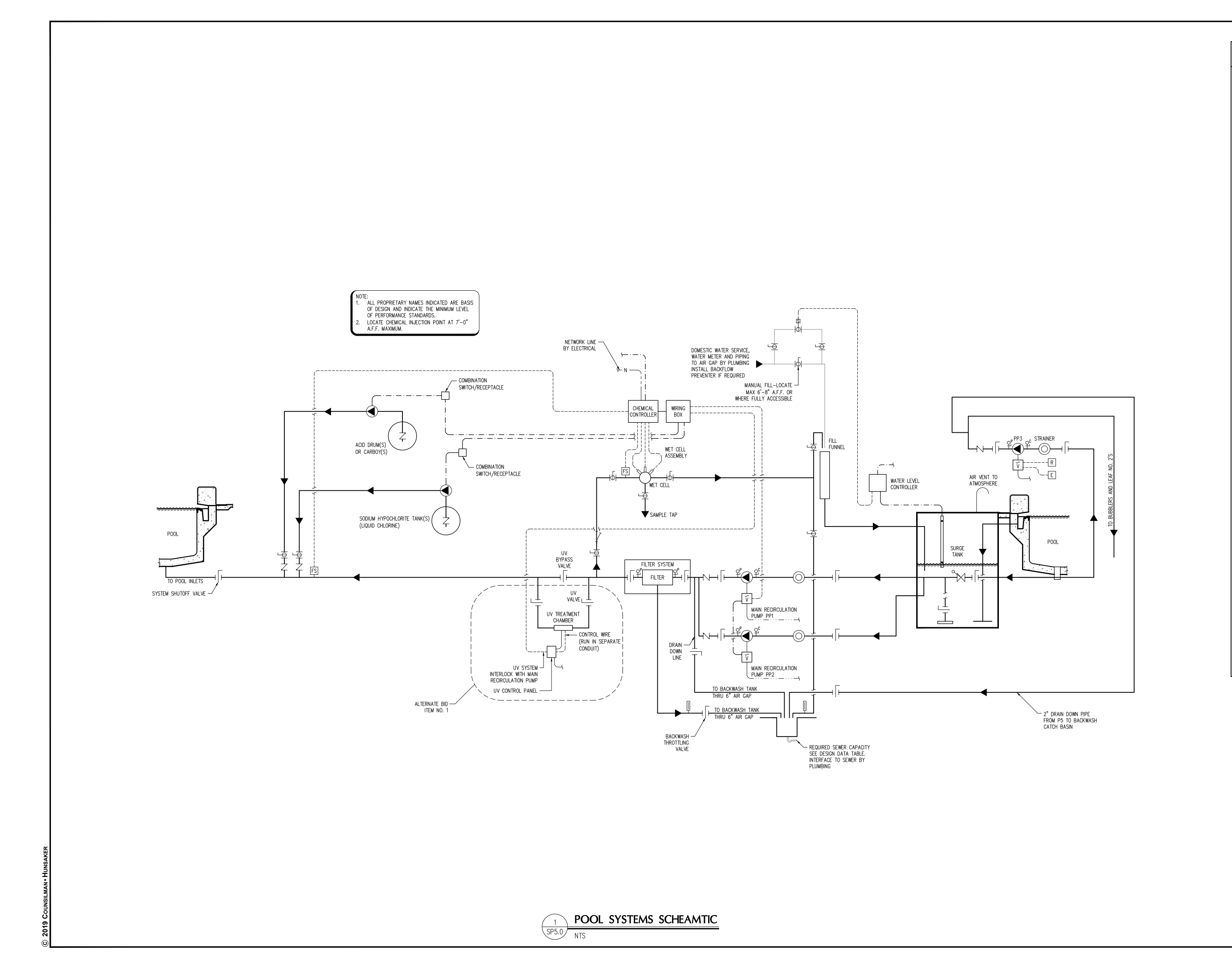
S5KW HIGH
PERFORMANCE BELT
DRIVEN WAVE FAN

20'Ø uPVC/GRP
HICH PRESSURE
AIR COMPRESSURE
AIR COMPRESSOR
DRIVING CYLINDER &
SOLENOID ASSEMBLY









SCHEMATIC LEGEND

LEGEND ITEM FLOW DIRECTION — BUTTERFLY VALVE BALL VALVE

0

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P.E. DARREN BEVARD

J.NO.:E-2008002132 DATE: MAY 15, 20

MODULATING FLOAT VALVE

PRESSURE REDUCING VALVE SOLENOID VALVE

SWING GATE CHECK VALVE THREE WAY VALVE

—

DUCK BILLED VALVE

HAIR AND LINT STRAINER "Y" STRAINER

FLOW METER FLOW INTERLOCK

FS FLOW SENSOR

IMPACT FLOW METER

VENTURI FLOW METER WATER METER

AUTOMATIC AIR VENT MANUAL AIR VENT

___P___ PRESSURE GAUGE AND COCK COMPOUND GAUGE AND

COCK DIGITAL TEMP SENSOR

THERMOMETER

A PNEUMATIC ACTUATOR

SOLENOID ——CE POWER CORD

FLOW CONTROL VALVE

VARIABLE FREQUENCY DRIVE REMOTE START/STOP

EMERGENCY STOP

----- LOW VOLTAGE CONTROL

-·-·- 1 PHASE POWER

-···— 3 PHASE POWER —— — VENT LINE

····· CO₂ LINE ---- N ---- NETWORK LINE SCHEMATIC SYSTEMS POOL

SHEET SP5.0