PRINT DATE 6.13.2022

## GENERAL REQUIREMENTS

- I. NEOPRENE PADS TO BE USED UNDER ALL PUMPS.
- 2. NOT SHOWN: ELECTRICAL CONDUITS  $\notin \frac{3}{4}$  WATER MAKE-UP LINES.
- 3. PUMPS SHALL BE SET ON 4" THICK CONCRETE PADS.
- 4. POOL CONTRACTOR SHALL VERIFY ALL FIELD DIMENSIONS.
- 5. POOL SHALL BE FILLED BY EXISTING HOSE BIB. POOL WATER LEVEL SHALL BE MAINTAINED BY AUTOMATED WAT CONTROLLER WITH APPROVED BACKFLOW PREVENTION.
- ALL MATERIALS AND ALL WORKMANSHIP SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES AND RI
  ALL SHOTCRETE SHALL BE 3000 PSI MINIMUM AT 28 DAYS. SPECIAL INSPECTION FOR SHOTCRETE WORK IF RE
- 8. ALL REINFORCING SHALL CONFORM TO ASTM-AG15, GRADE 60.
- 9. ALL FIELD PIPING SHALL BE PVC, SCHEDULE 40. ALL EQUIPMENT ROOM/PAD PIPING SHALL BE PVC, SCHEDULE EXCEPTIONS AS NOTED.
- IO. SUPPORTING SOIL SHALL BE UNDISTURBED, UNIFORM, NATURAL SOIL CAPABLE OF SUPPORTING I OOO POUNDS FOOT, IF ANY OTHER CONDITIONS ARE ENCOUNTERED, BUILDER SHALL NOTIFY ENGINEER. BUILDER SHALL BE P COPY OF GEO-TECHNICAL REPORT IF AVAILABLE AND FOLLOW RECOMMENDATIONS THEREIN.
- II. ALL POOL EQUIPMENT SHALL BE INSTALLED PER MANUFACTURERS INSTRUCTIONS AND RECOMMENDATIONS.
- ALL PIPING SHALL BE NSF APPROVED (ANSI/NSF14), SCHED. 40 PVC (EXCEPT AS NOTED).
   ALL DRAIN FITTINGS TO CARY 100% OF RECIRCULATION FLOW RATE NOT TO EXCEED MAX. RATED FLOW RATE FOR DRAIN FITTING WHEN ONE (1) DRAIN FITTING IS COVERED.
- 14. MAIN DRAIN PIPING SHALL CARRY 100% OF RECIRCULATION RATE AT A VELOCITY NOT TO EXCEED GFT PER SECO
  15. ALL PIPING DESIGNED FOR G FT PER SECOND MAX. SUCTION, 8 FT. PER SECOND RETURN, AND 3 FT. PER SECO
  GRAVITY IF APPLICABLE.
- I G. POOL CONTRACTOR SHALL COORDINATE ALL WORK WITH GENERAL CONTRACTOR TO TAKE PRECAUTIONS AS NE PROTECT FROM DAMAGING NEW/EXISTING UTILITY LINES, WALKWAYS, LANDSCAPING ETC. WHICH WILL REMAIN A FINAL PRODUCT.

## NOTES FOR ELECTRICAL CONTRACTORS

- I. ALL ELECTRICAL WORK SHALL CONFORM TO THE REQUIREMENTS OF HAWAII COUNTY AND N.E.C. ART. 680.
- 2. ALL ELECTRICAL EQUIPMENT SHALL COMPLY WITH N.E.C.
- 3. ALL ELECTRICAL EQUIPMENT SHALL BE U.L. APPROVED.
- 4. BONDING AND GROUNDING OF ALL EQUIPMENT TO REINFORCING STEEL SHALL BE WITH A.W.S. #8 INSULATED CONDUCTOR.
- 5. NO ELECTRICAL ATTACHMENTS OR RECEPTACLES SHALL BE WITHIN 10'-0" OF POOL.
- 6. OVERHEAD WIRING SHALL NOT BE INSTALLED WITHIN 10'-O" OF POOL.
- 7. UNDERWATER LIGHTS SHALL BE INSTALLED WITH ADEQUATE CORD LENGTH TO ALLOW LIGHT TO BE REMOVED FR SET ON DECK FOR BULB REPLACEMENT.
- 8. PENTAIR IN-HOUSE CONTROL PANEL LOCATION TO BE INDOOR AND DETERMINED BY GENERAL CONTRACTOR/OW GAUGE MIN., STANDARD WIRES TO BE RUN BY ELECTRICIAN FROM THAT LOCATION TO MASTER PANEL IN PUMP
- 9. ELECTRICAL CONTRACTOR TO PROVIDE ALL CONDUITS REQUIRED FOR ALL ELECTRICAL WORK RELATED TO SWIM
- IO. POOL AND ELECTRICAL CONTRACTORS SHALL FOLLOW INSTALLATION INSTRUCTIONS FOR ALL POO/WATER FEATL

I		ENERAL NOTES
	EL	ECTRICAL STANDARDS FOR WATER FEATURES
		ECTRICAL STANDARDS FOR SWIMMING POOLS, FOUNTAINS, AS, THERAPEUTIC POOLS, AND SIMILAR INSTALLATIONS
ATER LEVEL REGULATIONS.	Ι.	THE FOLLOWING IS A BRIEF SUMMARY OF THE REQUIREMENTS FOR SWIMMING POOLS, FOUNTAINS, SPAS, THERAPEUTIC POOLS, AND SIMILAR INSTALLATIONS. FOR SPECIFIC DETAILS AND EXCEPTIONS, REFER TO ARTICLE 680 NATIONAL ELECTRICAL CODE, LATEST
REQUIRED. E 80 WITH	2.	EDITION. ALL ELECTRICAL EQUIPMENT TO BE U/L APPROVED FOR THE PURPOSE.
DS PER SQUARE	3.	BONDING CONDUCTOR FOR POOL REINFORCING STEEL AND OTHER METALLIC EQUIPMENT
PROVIDED WITH		TO BE #8 AWG SOLID COPPER CONDUCTOR. GROUNDING PER 680-24 & 680-25.
FOR SELECTED ECOND. COND MAX.	4.	NO ATTACHMENT PLUG RECEPTACLES SHALL BE INSTALLED WITHIN 10 FEET OF INSIDE OF WALLS OF POOL. WHERE SWIMMING POOL IS INSTALLED AT A DWELLING, AT LEAST ONE 125 VOLT CONVENIENCE RECEPTACLE SHALL BE INSTALLED BETWEEN 10 AND 20 FEET OF THE INSIDE OF THE POOL. ALL 125-VOLT RECEPTACLES LOCATED WITHIN 20 FEET FROM POOL SHALL BE PROTECTED BY A GROUND FAULT CIRCUIT INTERRUPTER (CFGI).
NECESSARY TO AS PART OF THE	5.	<ul> <li>IF LIGHTING FIXTURES AND LIGHTING OUTLETS ARE LOCATED:</li> <li>(A) WITHIN 5 FEET OF POOL, FIXTURES, ND OUTLETS SHALL BE AT LEAST 12 FEET ABOVE MAXIMUM WATER LEVEL.</li> <li>(B) WITHIN 10 FEET AND NOT LESS THAN 5 FEET OF POOL FIXTURES, AND OUTLETS SHALL BE PROTECTED BY A CFGI UNLESS INSTALLED 5 FEET ABOVE THE MAXIMUM WATER LEVEL AND RIGIDLY ATTACHED TO THE STRUCTURE ADJACENT TO OR ENCLOSING THE POOL.</li> <li>(C) SEE ARTICLE 680 FOR EXCEPTIONS TO (A) AND (B) ABOVE.</li> </ul>
	6.	SWITCHING DEVICES ON THE PROPERTY MUST BE LOCATED AT LEAST 5 FEET FROM THE POOL.
	7.	OVERHEAD WIRING SHALL NOT BE INSTALLED WITHIN 10 FEET OF SWIMMING POOL AREA.
	8.	UNDERGROUND WIRING SHALL NOT BE PERMITTED UNDER THE POOL OR UNDER THE AREA EXTENDING 5 FEET HORIZONTALLY FORM THE INSIDE WALL OF THE POOL.
	9.	ANY UNDERWATER LIGHTING FIXTURE OVER 15 VOLTS SHALL BE PROTECED BY A CFGI.
COPPER	10.	STORABLE SWIMMING POOLS: ALL ELECTRICAL EQUIPMENT, INCLUDING POWER SUPPLY CORDS, USED WITH STORABLE SWIMMING POOLS SHALL BE PROTECTED BY A CFGI.
FROM NICHE AND WNER AND (4) 22 IP ROOM. IMMING POOL. TURE EQUIPMENT.	11.	<ul> <li>SPAS, HOT TUBS, AND HYDROMASSAGE BATHTUBS:</li> <li>(A) ALL RECEPTACLES MUST BE LOCATED AT LEAST 5 FEET AWAY FROM THE SPA OR HOT TUB.</li> <li>(B) ALL RECEPTACLES WITHIN 20 FEET OF SPA OR HOT TUB MUST BE PROTECTED BY A CFGI.</li> <li>(C) ALSO ANY RECEPTABLE THAT PROVIDES POWER FOR A SPA OR HOT TUB MUST BE PROTECTED BY A CFGI.</li> <li>(D) LIGHTING FIXTURES AND LIGHTING OUTLETS LOCATED OVER OR WITHIN 5 FEET OF SPA OR HOT TUB JUST BE PROTECTED BY A CFGI AND BE AT LEAST 7.5 FEET ABOVER WATER LEVEL.</li> <li>(E) WALL SWITCHES MUST BE LOCATED AT LEAST 5 FEET AWAY FROM SPA OR HOT TUB.</li> <li>(F) UNDERWATER LIGHTING FIXTURES SHALL MEET THE SAME REQUIREMENTS AS THOSE LISTED FOR SWIMMING POOL UNDERWATER LIGHTING FIXTURES.</li> </ul>
	12.	FOUNTAINS, FOUNTAIN POOLS, ORNAMENTAL DISPLAY POOLS, AND REFLECTOR POOLS: LIGHTING FIXTURES, SUBMERSIBLE PUMPS AND OTHER SUBMERSIBLE EQUIPMENT, CORD AND PLUG CONNECTED EQUIPMENT SHALL BE PROTECTED BY A CFGI.
	13.	THERAPEUTIC POOLS AND TUBS IN HEALTH CARE FACILITIES: SEE ARTICLE 680 FOR COMPLETE REQUIREMENTS.
	14.	ALL ELECTRICAL WORK SHALL CONFORM TO THE REQUIREMENT OF THE CITY & COUNTY OF HONOLULU N.E.C. ART. 680.
	15.	ALL ELECTRICAL EQUIPMENT SHALL COMPLY WITH N.E.C.
	16.	ALL ELECTRICAL EQUIPMENT SHALL BE U.L. APPROVED.
	17.	BONDING AND GROUNDING OF ALL EQUIPMENT OF REINFORCING STEEL SHALL BE WITH A.W.S. #8 INSULATED COPPER CONDUCTOR.
	18.	NO ELECTRICAL ATTACHMENTS OR RECEPTICALS SHALL BE WITHIN 10'-0" OF POOL.
	19.	OVERHEAD WIRING SHALL NOT BE INSTALLED WITHIN 10'-0" OF POOL.
	20.	UNDERWATER LIGHTS SHALL BE INSTALLED WITH ADEQUATE CORD LENGTH TO ALLOW LIGHT TO BE REMOVED FROM NICHE AND SET ON DECK FOR BULB REPLACEMENT.
	21.	PENTAIR IN-HOUSE CONTROL PANEL LOCATION TO BE INDOOR AND DETERMINED BY GENERAL CONTRACTOR/OWNER AND (4) 22 GUAGE MIN., STANDARD WIRES TO BE RUN BY ELECTRICIAN FROM THAT LOCATION TO MASTER PANEL IN PUMP ROOM.
		ELECTRICAL CONTRACTOR TO PROVIDE ALL CONDUITS REQUIRED FOR ALL ELECTRICAL

SHEET INDEX	
<ul> <li>LWO I TITLE SHEET, AND GENERAL NOTES</li> <li>LWO I. I SPECIFICATIONS</li> <li>LWO I. 2 POOL/SPA BARRIER PLAN</li> <li>LWO 2 SWIMMING POOL AND SPA STRUCTURAL SHELL PLAN AND DETAILS</li> <li>LWO 3 SWIMMING POOL AND SPA FINISH PLAN AND DETAILS</li> <li>LWO 4 SWIMMING POOL AND SPA SECTIONS</li> <li>LWO 4.1 SWIMMING POOL SECTION AND FITTING DETAILS</li> </ul>	
LW04.2SWIMMING POOL AND SPA PRE-FABRICATED EQUIPMENT VAULTLW04.3SWIMMING POOL AND SPA PRE-FABRICATED EQUIPMENT VAULT PIPE PENETRATIONLW05SWIMMING POOL AND SPA EQUIPMENT LAYOUT/LIST AND SYSTEM ANALYSISLW05.1SWIMMING POOL AND SPA SYSTEM SCHEMATIC DIAGRAMSLW05.2SWIMMING POOL AND SPA PIPING/FITTING PLANLW06SWIMMING POOL AND SPA ELECTRICAL LIGHTING PLAN, NOTES AND DETAILS	CHRIS WILSON LICENSED PROFESSIONAL ENGINEER No. 14056-S
STRUCTURAL NOTES	Ch_ CV. h
<ul> <li>STRUCTURAL NOTES:</li> <li><u>REBAR NOTES:</u></li> <li>#4 @ 12" O.C. HORIZONTAL \$ #4 @ 12" O.C. VERTICAL, UNLESS OTHERWISE NOTED.</li> <li>PROVIDE 3" COVER OUTSIDE \$ 2" COVER INSIDE ALL REBAR.</li> <li>EXTEND ALTERNATE VERTICALS INTO BOND BEAM.</li> <li>#3 @ 6 O.C. B.W. CONTINUOUS AROUND SKIMMER, LIGHT NICHE, AND DRAIN.</li> </ul>	THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION (AS DEFINED BY HAWAII ADMIN. RULES, TITLE 16, CHAPTER 115. EXP. 04.30.24
<ol> <li>LAP SPLICES SHALL BE NON-CONTACT SPLICES. LAP SPLICES SHALL HAVE MIN. 2" BETWEEN BARS.</li> <li>FOLLOW GEO-TECHNICAL RECOMMENDATIONS IF AVAILABLE.</li> </ol>	<b>FEDROBIOLOR</b> <b>Design, LLC</b> 2413 SOLOMONS PLACE ST PAUL, TEXAS 75098 phone: 808-620-0806 e-mail: lin@kolohedesign.com
PLUMBING STANDARDS	
I. CROSS-CONNECTION SHALL BE PREVENTED BY: APPROVED PRESSURE VACUUM BREAKER FEBCO 765 INSTALLED ABOVE FLOOD LEVEL APPROVED AIR-GAP ABOVE FLOOD LEVEL FILLED VIA EXISITING HOUSE BIB	
<ol> <li>STANDARD PLUMBING AND DISCHARGE NOTES FOR SWIMMING POOLS:</li> <li>A) POOL BACKWASH WATER DISCHARGES AND/OR WASHING OUT OF DEBRIS INTO THE PUBLIC RIGHT-OF-WAY, INTO ANY PUBLIC EASEMENT, AND INTO THE CITY'S STOM DRAIN SYSTEM, ARE NOT ALLOWED.</li> <li>B) IF DISCHARGING POOL WATER WITHIN THE SUBJECT PROPERTY, ADEQUATE PROVISIONS SHALL BE MADE TO PREVENT SURFACE WATERS AND/OR SEDIMENT-LADEN RUNOFF FROM LEAVING THE SITE. IN ADDITION, THE POOL WATER SHOULD NOT CAUSE WATER TO STAGNATE ON, OR TO FLOOD, ANY ADJOINING PROPERTIES.</li> </ol>	REVISIONS No. Description
C) POOL WATER DISCHARGES TO THE CITY'S STORM DRAIN SYSTEM REQUIRE APPROVAL BY THE STORM WATER QUALITY BRANCH OF THE CITY DEPARTMENT OF ENVIRONMENTAL SERVICES (ENV). FOR MORE INFORMATION AND TO ARRANGE FOR INSPECTION PRIOR TO COMMENCEMENT OF DISCHARGE, PLEASE CONTACT ENV AT (808) 768-3245.	RESIDENCE PHASE I 022 010 10 360 360
D) POOL WATER DISCHAARGES TO CITY'S SANITARY SEWER SYSTEM REQUIRE APPROVAL BY THE REGULATORY CONTROL BRANCH OF THE CITY DEPARTMENT OF ENVIRONMENTAL SERVICES (ENV). PLEASE CONTACT ENV AT (808) 768-3261 OR (808) 768-3262.	FAMILY R NOHEA, 6-8-043 euna Lanı, Ll auna Rd. 5 aks, Ca 91 34-7704 94-7704
<ul> <li>E) POOL WATER DISCHARGES TO THE STATE'S STOM DRAIN SYSTEM REQUIRE APPROVAL BY THE HIGHWAYS DIVISION OF THE STATE DEPARTMENT OF TRANSPORTATION (DOT). PLEASE CONTACT DOT AT (808) 831-6712.</li> <li>F) POOL WATER (PUBLIC SWIMMING POOL) DISCHARGES REQUIREAPPROVAL BY THE SANITATION BRANCH OF THE STATE DEPARTMENT OF HEALTH (DOH). PLEASE CONTACT DOH AT (808) 586-8000.</li> </ul>	SINGLE F LOT 22 N LOT 22 N TMK: (3) Nohea at Ma 101 Hodend Thousand O PH: 805-46 FAX: 805-46
<ul> <li>G) NO STOCKPILING OF EXCAVATED MATERIALS SHALL BE ALLOWED WITHIN THE PUBLIC RIGHT-OF-WAY OR ANY PUBLIC EASEMENT. IF WORK ON THE PUBLIC RIGHT-OF-WAY IS NECESSITATED. PLEASE CONTACT THE STREET USAGE BRANCH OF THE CITY DEPARMENT OF TRANSPORTATION SERVICES (DTS) AT (808) 768-8390</li> </ul>	Date: 06/08/2022 Scale:
<ul> <li>H) NON-COMPLIANCE WITH ANY OF THE ABOVE REQUIREMENTS MAY RESULT IN ADMINISTRATIVE, CIVIL AND/OR CRIMINAL PENALTIES.</li> </ul>	Sheet Title: TITLE SHEET, AND GENERAL NOTES

LWO I

Sheet Number:

PERMIT SET

PART I - G	ENERAL	2.06 SWIMN
1.01 RELAT	ED DOCUMENTS	A.
THE GENER	AL CONDITIONS AND SPECIAL PROVISIONS OF THE PROJECT SPECIFICATIONS SHALL GOVERN WORK SPECIFIED HEREIN.	
1.02 DESC	RIPTION OF WORK	В.
COMPLETE	.UDED: THE WORK SPECIFIED IN THIS SECTION INCLUDES ALL LABOR, MATERIALS, EQUIPMENT TO CONSTRUCT AND THE SWIMMING POOL WORK, AND EQUIPMENT AT LOT 6 NOHEA, PHASE 1 , MAUNA LANI- HAWAII, AS SHOWN ON THE AND HEREIN SPECIFIED INCLUDING BUT NOT LIMITED TO:	C.
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	SHOP DRAWINGS, SUBMITTALS, AND PERMITS. START-UP, INSTRUCTION AND MAINTENANCE MANUALS FORMING WORK STEEL REINFORCEMENT PNEUMATICALLY APPLIED CONCRETE (SHOTCRETE) CERAMIC TILE WORK. MARBLEIZED PLASTER RECIRCULATING AND FILTRATION SYSTEMS PIPING AND FILTRATION SYSTEMS SANITATION AND CONTROL SYSTEMS WATER SANITATION SYSTEMS UNDERWATER NICHE AND LIGHTING SYSTEMS	D. E.
14.	MAKE-UP WATER SYSTEMS COPING ROCKWORK	
	ED WORK SPECIFIED IN OTHER AREAS	F.
	POOL DECK IS BY OTHERS.	G.
В.	UTILITY SERVICES TO EQUIPMENT AREA.	2.07 ELECTR
	<ol> <li>POTABLE WATER SUPPLY LINE WITH A DEDICATED REDUCED PRESSURE BACKFLOW PREVENTOR.</li> <li>ELECTRICAL SERVICE TO THE EQUIPMENT ROOM FOR THE SIMMING POOL EQUIPMENT.</li> </ol>	A.
C.	ALL EXCAVATION AND EARTHWORKS BY OTHERS	В.
D.	MINIMUM 4" DRAIN CONNECTIONS TO DRYWELL FOR EQUIPMENT BACKWASH (AS REQUIRED)	C.
1.04 PERN	ITS	D.
WORK INC	UDED: SECURE AND PAY FOR ALL NECESSARY PERMITS REQUIRED FOR CONSTRUCTION OF POOL.	2.
1.05 QUAL	FICATIONS & QUALITY CONTROL	E.
Α.	CONTRACTOR SHALL HAVE A VALID C-49 HAWAII LICENSE AND SHALL SHOW PROOF OF FIVE PROJECTS OF A SIMILAR TYPE SUCCESSFULLY COMPLETED.	PART 3 - EXE
В.	CONTRACTOR SHALL PROVIDE ONE PERSON WHO SHALL BE PRESENT DURING THE EXECUTION OF THE WORK SPECIFIED	3.01 INSTAL LAYOUT: PO
0	WHO SHALL BE FAMILIAR WITH THE TYPES OF MATERIALS AND PROCESSES AND SHALL DIRECT THE WORK INVOLVED.	3.02 EXCAN
C.	THE WORKER USED BY ALL SUB-TRADES IN THE PERFORMANCE OF THE SPECIFIED WORK SHALL BE EXPERIENCED IN THEIR RESPECTIVE AREA OF WORK.	ALL SHALL B
D.	THE WORK SPECIFIED HEREIN SHALL COMPLY WITH THE PLUMBING CODE OF THE COUNTY OF HAWAII WITH THE REGULATIONS OF THE DEPARTMENT OF HEALTH OF THE STATE OF HAWAII AND ALL GOVERNMENTAL CODES APPLICABLE TO THE WORK.	SOIL SHALL MUST BE FC BACK. ALL II
E.	THE WORK SPECIFIED HEREIN SHALL COMPLY WITH THE STANDARDS OF NSPI (NATIONAL SWIMMING POOL INSTITUTE) TO THE EXTENT THAT SAME ARE APPLICABLE TO THE WORK.	3.03 FORM
F.	IN ADDITION TO ALL OTHER EXPRESSLY REQUIRED AND PROVIDED GUARANTEES AND WARRANTIES, ALL PRODUCTS OF THE WORK SPECIFIED HEREIN SHALL HAVE A WARRANTY PERIOD OF ONE YEAR.	WOOD FORM CONCRETE, S BOXES SHAL THE CONCRE
1.06 SUBN	IITTALS	RECHECKED EXPANDED N
A.	BUILDING PERMIT: CONTRACTOR TO OBTAIN ALL NECESSARY WATER FEATURE PERMITS.	3.04 REINFO
В.	PRODUCT LITERATURE: PRIOR TO COMMENCEMENT OF ANY WORK, ONE SET OF PRODUCT LITERATURE FOR ALL MANUFACTURED PRODUCTS SHALL BE SUBMITTED FOR REVIEW AND APPROVAL. ALL SUBSTITUTIONS OF SPECIFIED PRODUCTS SHALL FIRST BE APPROVED BY OWNER.	REINFORCINO PLACED. RE SHALL BE ST
C.	AS-BUILT DRAWINGS: UPON COMPLETION OF PROJECT, CONTRACTOR SHALL SUBMIT ONE SET OF DRAWINGS SPECIFYING AS-BUILT CONDITION.	SHALL BE SF 90% AND A <sup>-</sup> SHALL BE IN
1.07 LAWS	# REGULATIONS	CONCRETE.
	LATION SHALL COMPLY WITH THE BUILDING CODE OF THE COUNTY OF HAWAII, THE REGULATIONS OF THE DEPARTMENT OF THE STATE OF HAWAII, NATIONAL STANDARDS AS APPLICABLE AND ALL OTHER APPLICABLE REGULATIONS.	3.05 ROUG
		BEFORE THE INSPECTED:
PART 2 - P		A.
2.01 STEE A.	REINFORCEMENT REINFORCING BAR: CONFORMS TO ASTM AG I 5, DEFORMED STEEL BARS GRADE 60.	B.
л. В.	TIE WIRE: TIE REINFORCING WITH #16 GAUGE, BLACK ANNEALED WIRE.	
С.	SUPPORT FOR REINFORCEMENTS: SET REINFORCEMENTS ON 3-INCH PRECAST CONCRETE BLOCKS.	C
2.02 GUNI	TE/SHOTCRETE	C.
MINIMUM	COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS.	
2.03 CEMI		
PORTLAND	CEMENT CONFORMING TO ASTM C I 50, TYPE I OR II.	

PORILAND CEMENT CONFORMING TO ASTM CT50, TYPE FOR II. 2.04 INTERIOR FINISH

BASALT STONE TILE WITH FLAME FINISH. THE FINAL SPECIFICATION SHALL BE APPROVED BY THE ARCHITECT & OWNER.

2.05 PLUMBING MATERIALS

ALL PIPING AND FITTINGS SHALL BE SCHEDULE 40 PVC CONFORMING TO ASTM D 1785.

## SPECIFICATIONS

### IMING POOL & SPA EQUIPMENT

PUMP: ALL PUMPS SHALL BE PENTAIR OR EQUAL, SELF-PRIMING WITH THERMOPLASTIC BODY, BUNA N O-RINGS, CLOSED IMPELLER AND INTERNAL HIGH TEMPERATURE CUT-OFF WITH STRAINER BASKETS OF A SIZE CAPABLE OF PUMPING ENTIRE POOL VOLUME THROUGH FILTER EVERY SIX HOURS OR TO DEPARTMENT OF HEALTH MINIMUM STANDARDS.

FILTER UNIT: ALL FILTER UNITS SHALL BE HIGH RATE SAND FILTERS (TREATED SYSTEMS) OF FIBERGLASS CONSTRUCTION WITH MULTI-PORT VALVE.

FITTINGS: HAYWARD, AMERICAN PRODUCTS, PARAGON, PENTAIR POOL PRODUCTS, WATERWAY PLASTICS, OR SWIMQUIP FITTINGS MAY BE SUBMITTED

- I. MAIN DRAIN: THE MAIN DRAINS FOR THE SWIMMING POOL SHALL BE NON-CORROSIVE AND NON-CONDUCTIVE
- CONSTRUCTION WITH 8" BODY AND ANTI-VORTEX COVER PLATE AND ANSI/ASME AT 12.19.8M 2008 APPROVED. 2. INLET JET FITTINGS: INLET FITTINGS SHALL BE 1/3" "EYEBALL" WITH DIRECTIONAL BALL TYPE NOZZLE OF CYCOLAC CONSTRUCTION.
- SKIMMER: SKIMMER SHALL BE OF ABS PLASTIC CONSTRUCTION WITH 2" PIPE CONNECTIONS, FLOATING WEIR, REMOVABLE PLASTIC STRAINER BASKET, AND FLOAT VALVE (EQUALIZER).
- 4. OVERFLOW/WATER MAKE-UP: POOLMISER HOUSING WITH I" OVERFLOW AND ½" WATER MAKE-UP FLOAT VALVE (ONE EACH)-OAE.

SANITATIONWATER TREATMENT SYSTEMS: SALT CHLORINATOR.

FLOW METER: FLOW METER SHALL BE SIZED TO THE SYSTEM PIPE DIAMETER AND SHALL READ THE FLOW RATES IN GALLONS PER MINUTE AND INSTALLED DOWNSTREAM OF THE FILTER AND PER MANUFACTURER'S INSTRUCTIONS. FLOWVIS FLOW METER MANUFACTURED BY H2FLOW CONTROLS, INC., 1.5" TO 2.5" (IF REQUIRED).

TRUE-UNION BALL VALVES: CPVC JANDY NEVER-LUBE VALVES, DUO-BLOC, TRUE BLUE OR EQUIVALENT.

WALL LIGHT AND NICHE: WALL LIGHT SHALL BE LISTED BY THE UNDERWRITERS LABORATORIES WITH LOW-WATER CUT-OFF DEVICES. REFER TO LIGHT CONSULTANT DRAWINGS FOR SPECIFICATION.

### TRICAL MATERIALS (SUPPLIED & INSTALLED BY OTHERS)

NO. 8 AWG SOLID COPPER INSULATED GROUNDING WIRE

CIRCUIT BREAKERS, ELECTRICAL WIRING, AND GROUND FAULT INTERRUPTERS FROM CIRCUIT PANEL AT EQUIPMENT PAD TO PUMPS, DISCONNECT SWITCHES, CONTROL SYSTEM AND LIGHTS.

ALL ELECTRICAL EQUIPMENT TO BE UL APPROVED FOR APPLICATION.

BONDING CONDUCTOR FOR REINFORCING STEEL AND OTHER METALLIC EQUIPMENTS IS TO BE #8 AWG SOLID COPPER. CONDUCTOR.

FOR SPECIFIC DETAILS AND EXCEPTIONS, REFER TO ARTICLE 680, NEC (NATIONAL ELECTRICAL CODE) CURRENT EDITION.

## XECUTION

ALLATION:

OSITION AND LAYOUT OF POOL BASED ON REFERENCE POINTS PROVIDED BY GENERAL CONTRACTOR.

### AVATION:

BE DONE IN MANNER THAT WILL HAVE THE POOL SHAPE IN LOAD BEARING MATERIAL OF AT LEAST 1.000 PSI. ANY LOOSE BE REMOVED. POOL SHAPE SHALL BE FILLED WITH SHOTCRETE. IF THE OVER-DIG OF A LARGE PORTION, THEN THE WALL ORMED - THE FORM REMOVED AFTER THE GUNITE SHOT AND BACK-FILL PUT IN AND TAMPED TO 90% OF ORIGINAL EARTH INSIDE RADIUS AND SHAPE SHALL BE HAND FORMED AND CONFORM TO DRAWINGS.

### M WORK:

RMS SHALL BE SET TO DEFINE THE OUTSIDE PERIMETER OF THE POOL. THESE FORMS SHALL BE LEVELED TO THE TOP OF THE SQUARED TO THE DESIGNATED HORIZONTAL DIMENSIONS AND ANGLES, AND SECURELY STAKED AND BRACED IN PLACE. ALL BE FORMED AROUND ALL APPURTENANCES ALLOWING AT LEAST 6" OF CONCRETE COVER. IMMEDIATELY BEFORE PLACING RETE, ALL FRAME WORK DIMENSIONS, DEPTH TO SUB-GRADE, AND ESPECIALLY LEVELNESS AND ELEVATION SHALL BE D. AFTER THE CONCRETE IS PLACED. ALL FORMS, STAKES AND BRACES, ETC., OF WOOD OF OTHER MATERIALS EXCEPT METAL MESH SHALL BE COMPLETELY REMOVED BEFORE BACKFILLING.

### **IFORCING STEEL:**

NG STEEL SHALL BE TIED SECURELY IN PLACE AND BLOCKED TO THE DESIGNATED CLEARANCE BEFORE THE CONCRETE IS EBAR SHALL BE PLACED BEHIND, AROUND AND BELOW LIGHT FIXTURE NICHES, SKIMMERS, AND MAIN DRAINS. SPLICES STAGGERED AND LAPS SHALL NOT BE LESS THAN 30 DIAMETERS OR 24" MINIMUM. ALL REBAR SHALL BE OF A SIZE, AND SPACED AS INDICATED ON THE DRAWINGS, UNLESS OTHERWISE AUTHORIZED BY THE DESIGNER. ALL CROSSING SHALL BE AT LEAST EVERY OTHER CROSSING SHALL BE TIED. REBAR SHALL BE FREE OF LOOSE RUST. OIL. MUD OR DIRT. NO REBAR. N CONTACT WITH SUB-GRADE OR FORM WORK. AND ALL REBAR EXCEPT DESIGNATED DOWELS SHALL BE TOTALLY ENCASED IN

### IGH PLUMBING & ELECTRICAL:

IE CONCRETE IS PLACED, THE FOLLOWING ROUGH PLUMBING AND ELECTRICAL WORK SHALL BE ACCOMPLISHED AND

LIGHT NICHE: LIGHT NICHE SHALL BE FITTED WITH I" PVC ELECTRICAL CONDUIT EXTENDING WELL BEYOND SUB-GRADE AND FORM WORK, SHALL BE FIRMLY SECURED AND IN CORRECT LOCATION WITH REBAR AND TIE WIRE.

BONDING: ALL LIGHT NICHES SHALL BE ADEQUATELY BONDED TO THE REBAR GROUNDING GRID. BONDING CLAMPS AND WIRES SHALL BE PROVIDED FOR ANY METAL FEATURE WITHIN 10' OF POOL PER NEC SPECIFICATIONS. GROUNDING WIRE SHALL BE FIRMLY SECURED TO THE REBAR GROUNDING GRID AND SHELL EXTEND TOWARD THE EQUIPMENT ENCLOSURE WITH SUFFICIENT UN-SPLICED LENGTH TO REACH THE GROUNDING BUSS IN THE EQUIPMENT CONTROL PANEL.

MAIN DRAINS: THE MAIN DRAINS AND OTHER SUCTION (TWO PROVIDED PER SUCTION SOURCE) PIPING SHALL BE INSTALLED USING A MINIMUM NUMBER OF FITTINGS TO A POINT WELL BEYOND POOL PERIMETER AND SHALL BE PRESSURE TESTED BEFORE THE PLACEMENT OF CONCRETE.

D. RETURN PLUMBING: RETURN PIPING SHALL BE SCHEDULE 40 AND INSTALLED WITH A TEE OR 90 DEGREE ELBOW FIRMLY SECURED TO THE REBAR IN THE WALL, TO BE ENCASED IN GUNITE. RETURN FITTINGS, WHERE INDICATED, SHALL BE INSTALLED TO SET FLUSH WITH THE FINISH INTERIOR. WHERE NO FITTING IS REQUIRED, THE RETURN PIPING SHALL BE EXTENDED WELL BEYOND THE POOL PERIMETER, AND ALL FITTINGS AND OPEN ENDS SHALL BE PROTECTED AGAINST THE INTRUSION OF FOREIGN MATERIALS BEFORE GUNITING.

E. PLUMBING:

- I. POOL CONTRACTOR MUST GUARANTEE THAT THE PIPING WILL ALLOW THE CIRCULATION OF THE NECESSARY GPM WITH ALL THE FRICTIONAL LOSSES INVOLVED. ALL SUCTION PIPING TO BE LAID WITH A CONSTANT GRADIENT TO ELIMINATE AIR LOCKS AND LOSS OF PRIME. PIPING TO BE LAID USING GOOD PRACTICES TO ELIMINATE AND REDUCE TO A MINIMUM CHANGES IN DIRECTION OF WATER FLOW THAT INCREASE FRICTIONAL LOSS. ALL VALVES SHALL BE PVC AND LOCATED AS SHOW ON DRAWINGS. ALL PIPING TO BE LABELED SHOWING DIRECTION OF FLOW AND FUNCTION AND ALL VALVES ARE TO BE LABELED.
- 2. ALL PIPING IS TO BE TESTED TO ENSURE INTEGRITY OF JOINTS AND CONNECTIONS, USING STANDARD PRESSURE TESTING TECHNIQUES, PRIOR TO ENCASEMENT IN SHOTCRETE OR BURIAL. 3. VALVES AND UNIONS SHALL BE PROVIDED AT CONNECTIONS TO EQUIPMENT TO FACILITATE MAINTENANCE OF THE
- EQUIPMENT.
- 4. ALL CONNECTIONS BETWEEN DOMESTIC WATER SUPPLY AND POOL EQUIPMENT SHALL BE MADE USING AN APPROVED BACKFLOW PROTECTION DEVICE.

3.06 CONCRETE:

ALL WORKERS PLACING CONCRETE SHALL BE EXPERIENCED IN SIMILAR APPLICATION. EQUIPMENT USED FOR CONCRETE PLACEMENT SHALL BE IN GOOD REPAIR, ADEQUATE AND APPROPRIATE FOR THE JOB. ALL MATERIALS EXHIBITING INADEQUATE HYDRATION, INSUFFICIENT MIXING, FOREIGN MATTER, BALLING, SEPARATION OR LOSS OF INITIAL COHESIVENESS SHALL BE SEPARATED FROM THE "LIVE" MATERIAL AND WASTED. CONCRETE SHALL BE APPLIED AS INDICATED AND SUCH THAT ALL REINFORCING STEEL IS COMPLETELY. ENCASED AND ADEQUATELY PROTECTED FROM CORROSION BY THE CONCRETE. UPON COMPLETION OF THE PLACEMENT, THE CONCRETE SHALL BE KEPT WET FOR 7 CONSECUTIVE DAYS BY THE POOL CONTRACTOR.

3.07 SHOTCRETE:

SHOTCRETE SHALL BE CAREFULLY APPLIED UNDER THE MAIN DRAIN, BEHIND THE LIGHT NICHES, AROUND THE SKIMMERS, UP TO THE TOP OF THE BOND BEAM, AND AROUND ALL FITTINGS. SHOTCRETE SHALL BE NOZZLED TO ITS FINAL POSITION NOT SHOVELED OR HAND PACKED. THE IN-PLACE SHOTCRETE SHALL BE FRESNOED TO PLUMB AND TRUE STRAIGHT LINES OR DIMENSIONED RADII AS REQUIRED BY THE DRAWINGS; VOIDS AND DEPRESSED AREAS SHALL BE FLASHED WITH THE NOZZLE, NOT WOOD FLOATED. AFTER THE REQUIRED SHAPES HAVE BEEN FRESNOED, THE ENTIRE EXPOSED GUNITE SURFACE SHALL BE BROOMED WITH A STIFF BRISTLED BRUSH TO ROUGHEN ANY SMOOTH PATCHES, AND ALL SHOTCRETE WASTE SHALL BE CLEANED UP AND DISPOSED OF. UPON COMPLETION OF PLACEMENT, THE SHOTCRETE SHALL BE WETTED DOWN CONTINUALLY FOR 7 CONSECUTIVE DAYS BY THE POOL CONTRACTOR.

3.08 CONCRETE MASONRY:

CONCRETE MASONRY SHALL BE REINFORCED AND ALL CELLS GROUTED U.O.N. ULTIMATE COMPRESSIVE STRENGTH, FM, SHALL BE I 500 PSI MINIMUM. UNLESS OTHERWISE APPROVED BY THE ENGINEER, MATERIALS SHALL CONFORM TO THE FOLLOWING: UNITS: OPEN END, ASTM C90-90 TYPE 1, 1900 PSI. MORTAR: TYPE M OR S CEMENT-LIME MORTAR IN ACCORDANCE WITH UBC TABLE 21-A. GROUT: MINIMUM COMPREHENSIVE STRENGTH 2000 PSI.

DETAILS OF WORKMANSHIP SHALL BE IN ACCORDANCE WITH UBC CHAPTER 21 AND FOLLOWING:

- RUNNING BOND.
- FEET IN HEIGHT
- PROVIDE BOND BEAM UNIT AT HORIZONTAL REINFORCING.
- 3.09 PLASTER FINISH:

A. SURFACE PREPARATION:

I. SURFACE SHALL BE CLEAN AND FREE OF ALL DUST AND LOOSE PARTICLES AND OTHER FOREIGN MATTER. ANY OIL, GREASE OR PAINT SHALL BE REMOVED AND THE SURFACE SCRUBBED WITH A DILUTE SOLUTIONS OF TRISODIUM PHOSPHATE FOLLOWED BY AN APPLICATION OF 10% SOLUTION OF MURIATIC ACID FOLLOWING BY A CLEAN WATER RINSE (IF REQUIRED).

B. INSTALLATION:

I. A FINISH COAT OF THE SPECIFIED MARBLE PLASTER SHALL BE APPLIED BY TROWEL TO A THICKNESS OF 🖑 MINIMUM AND <sup>3</sup>/<sup>4</sup> MAXIMUM UNTO THE ROUGH GUNITE SURFACE OR A PREVIOUSLY APPLIED BROWNCOAT 2. THE PLASTER SHALL BE FLOATED TO A UNIFORM PLANE AND TROWELED TO A SMOOTH, DENSE IMPERVIOUS SURFACE USING EXTREME CARE TO AVOID STAINS. 3. THE PLASTER SHALL BE ACCURATELY INTERFACED WITH THE FINISH PLANE OF ITEMS INSTALLED BY OTHER

TRADES.

C. CURING PLASTER:

I. THE CONTRACTOR SHALL ANTICIPATE THE NEED FOR THE EQUIPMENT REQUIRED FOR CURING OF THE PLASTER AND HAVE IT AVAILABLE ON-SITE. 2. POOL FILLING:

a. AFTER THE PLASTER HAS SUFFICIENTLY SET AND BEFORE DRYING HAS PROCEEDED TO A DAMAGING POINT. THE PLASTER SHALL BE CURED BY GRADUALLY FILLING THE POOL WITH WATER PREVENTING DAMAGE TO SURFACE DURING THIS PROCESS.

b. THE FILLING WATER SHALL BE CONTINUOUSLY FLOWED UNTIL POOL IS FULL c. WHEN THE WEATHER IS HOT OR THE FLOW IS SLOW, THE PLASTERED WALLS SHALL BE KEPT CONTINUOUSLY DAMP UNTIL POOL IS FULL.

D. SPECIAL CONDITIONS:

I. PLASTER SHALL NOT BE APPLIED UNDER CONDITIONS WHICH MAY LEAVE DOUBT AS TO THE QUALITY OF THE FINISH, ALLOWING FOR TIME TO PROPERLY FILL, CHEMICALLY BALANCED AND CURE THE NEW PLASTER. 3.10 STONE TILE:

A. SURFACE PREPARATION:

1. THOROUGHLY SOUND THE SURFACE FOR LOOSE CONCRETE. 2. PRESSURE WASH ALL SURFACES. 3. LEVEL ALL LOOSE SURFACES.

B. INSTALLATION:

I. SET TILE WITH LINES AND PLANES TRUE, EVEN, PLUMB AND LEVEL. ALIGN JOINTS. STONE ANY SHARP EDGES. 2. CAREFULLY ESTABLISH AND FOLLOW THE REQUIRED VERTICAL AND HORIZONTAL ELEVATIONS. 3. REMOVE AND RESET ANY TILE THAT IS LOOSE OR RINGS HOLLOW. 4. FINISH WITH GROUT APPLIED IN STRICT ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS 5. UPON COMPLETION, THOROUGHLY CLEAN ALL INSTALLED TILE, REMOVE DEBRIS AND LEAVE THE SITE IN A CLEAN PRESENTABLE CONDITION.

3.11 STONE SUPPORT EQUIPMENT:

ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS' INSTRUCTIONS. ALL SERVICEABLE AND ALL CONTROL VALVES SHALL BE READILY ACCESSIBLE. ALL GAUGES SHALL BE LOCATED WHERE THEY CAN EASILY BE READ.

3.12 START-UP & OPERATING INSTRUCTIONS:

POOL CONTRACTOR SHALL START-UP AND OPERATE ALL EQUIPMENT IN THE PRESENCE OF THE OWNER'S REPRESENTATIVE AND MAKE ALL ADJUSTMENTS REQUIRED FOR PROPER OPERATION. INITIAL WATER TREATMENT AND ACHIEVING INITIAL CHEMICAL BALANCE ARE PART OF THIS CONTRACTORS RESPONSIBILITY. HE SHALL INSTRUCT OWNER'S REPRESENTATIVE IN THE PROPER CARE, OPERATION, AND MAINTENANCE OF THE POOL AND ALL RELATED EQUIPMENT. IN ADDITION HE SHALL DELIVER TO THE OWNER TWO (2) COMPLETE SETS OF INSTRUCTIONS REGARDING OPERATION AND MAINTENANCE PROCEDURES. CONTRACTOR WILL CLEAN AND MAINTAIN POOL AND CHEMICAL BALANCES FOR 30 DAYS FOLLOWING INITIAL START-UP. 3.13 SPECIAL CONDITIONS:

A. WEATHER CONDITIONS: DO NOT APPLY CONCRETE, PLASTER OR TILE DURING RAIN. PROTECT NEWLY APPLIED FINISHES FROM DIRT THAT MIGHT GET BLOWN ONTO FRESH SURFACES UNTIL THEY HAVE SET OR CURED.

3.14 INSTRUCTIONS:

A QUALIFIED REPRESENTATIVE OF THIS CONTRACTOR SHALL VISIT THE SITE OF WORK AFTER INSTALLATION OF THE EQUIPMENT HAS BEEN COMPLETED. SHALL PUT INTO OPERATION ALL MECHANICAL EQUIPMENT AND SHALL FOR A PERIOD NOT TO EXCEED 8 HOURS. ASSIST AND INSTRUCT THE OWNER'S, INCLUDING ON THE PROPER MIXTURE OF CHEMICALS. IF THE EQUIPMENT FAILS TO FUNCTIONS AS INTENDED, THE CONTRACTOR SHALL CORRECT THE MALFUNCTION AND ANY ADDITIONAL TIME OVER 8 HOURS OF INSTRUCTION THAT MAY BE REQUIRED WILL BE AT THE CONTRACTOR'S EXPENSE.

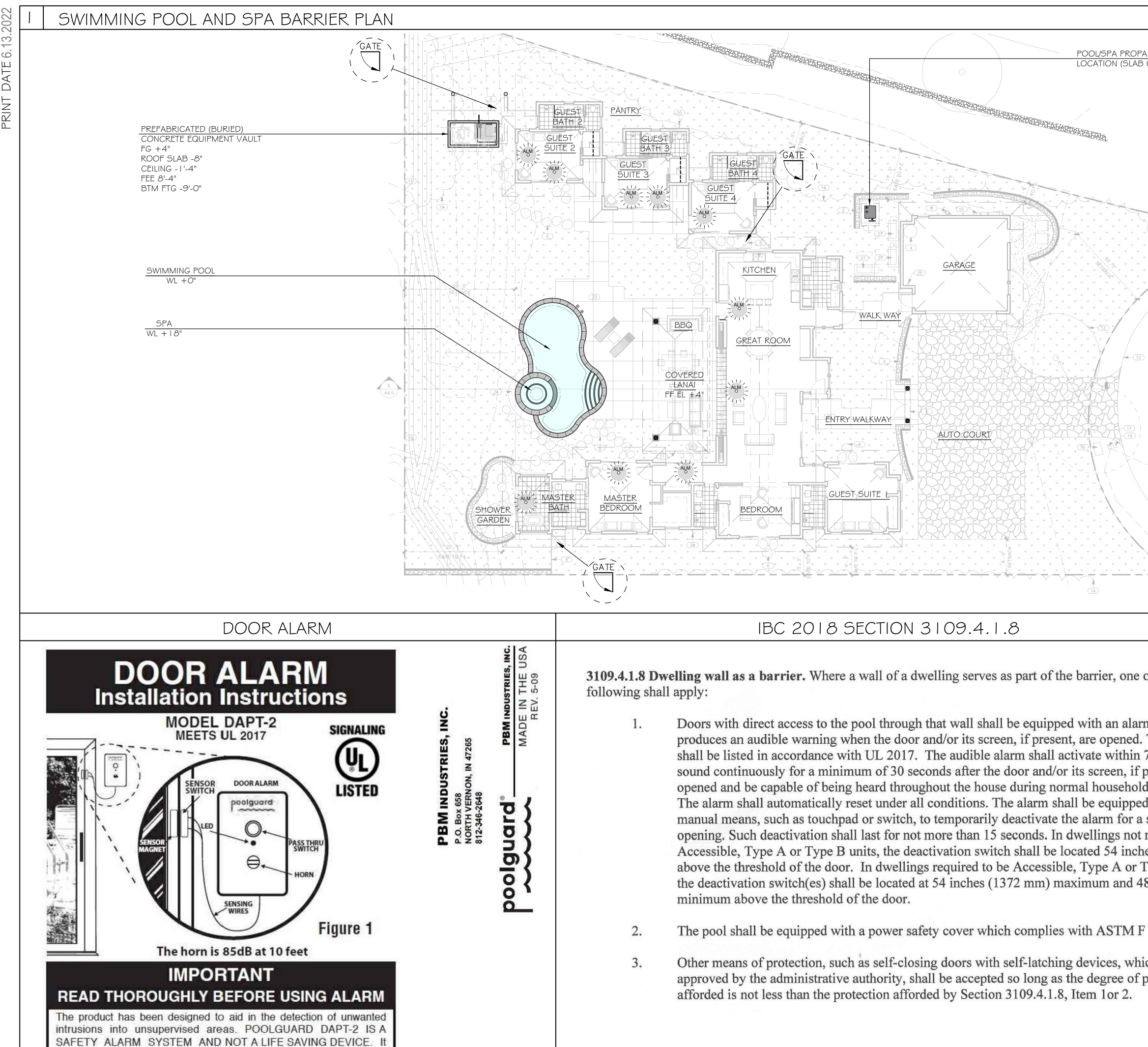
3.15 GUARANTEE:

ALL WORK EXECUTED WITHIN THESE SPECIFICATIONS SHALL BE GUARANTEED TO BE FREE FROM DEFECTS OF MATERIAL AND WORKMANSHIP FOR ONE YEAR FROM DATE OF PLASTER. ALL NORMAL REPAIRS AND REPLACEMENT REQUIRED WITHIN THAT TIME SHALL BE PERFORMED WITHOUT COST TO OWNER.

 ROUGHEN CONSTRUCTION SURFACES BEFORE PLACING UNITS. CLEANOUTS REQUIRED AT BOTTOM COURSE FOR EACH VERTICAL BAR (32" O.C. MAX) FOR ALL GROUT POURS OVER FIVE

NO PIPES OR DUCTS SHALL BE EMBEDDED OR CHASED IN BLOCK EXCEPT AS DETAILED ON DRAWINGS.

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LICENSED PROFESSIONAL ENGINEER No. 14056-S HWAII, U.S.P. MAII, U.S.P. CMMUER SIGNATURE THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION (AS DEFINED BY HAWAII ADMIN. RULES, TITLE 16, CHAPTER 115. EXP. 04.30.24								
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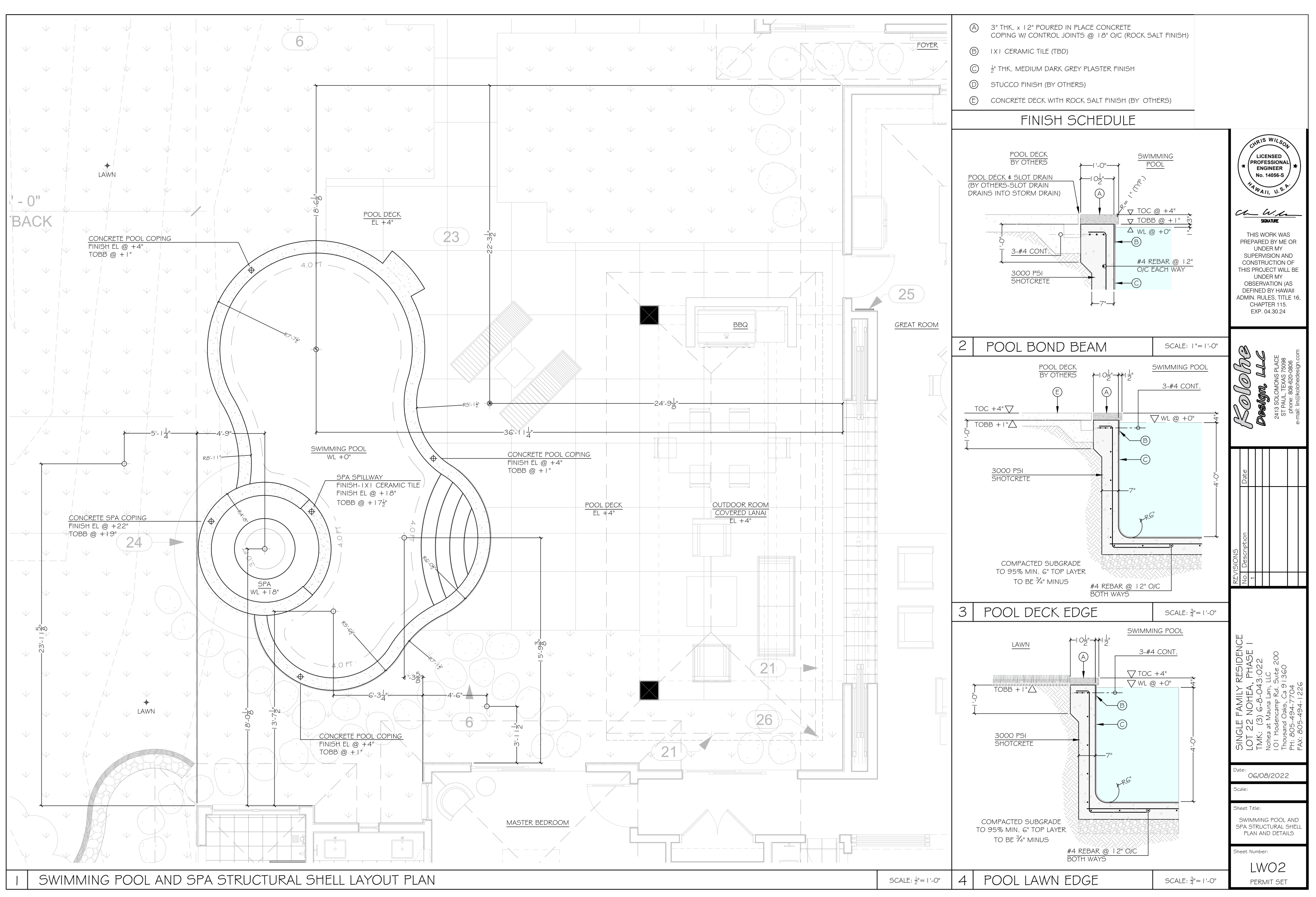


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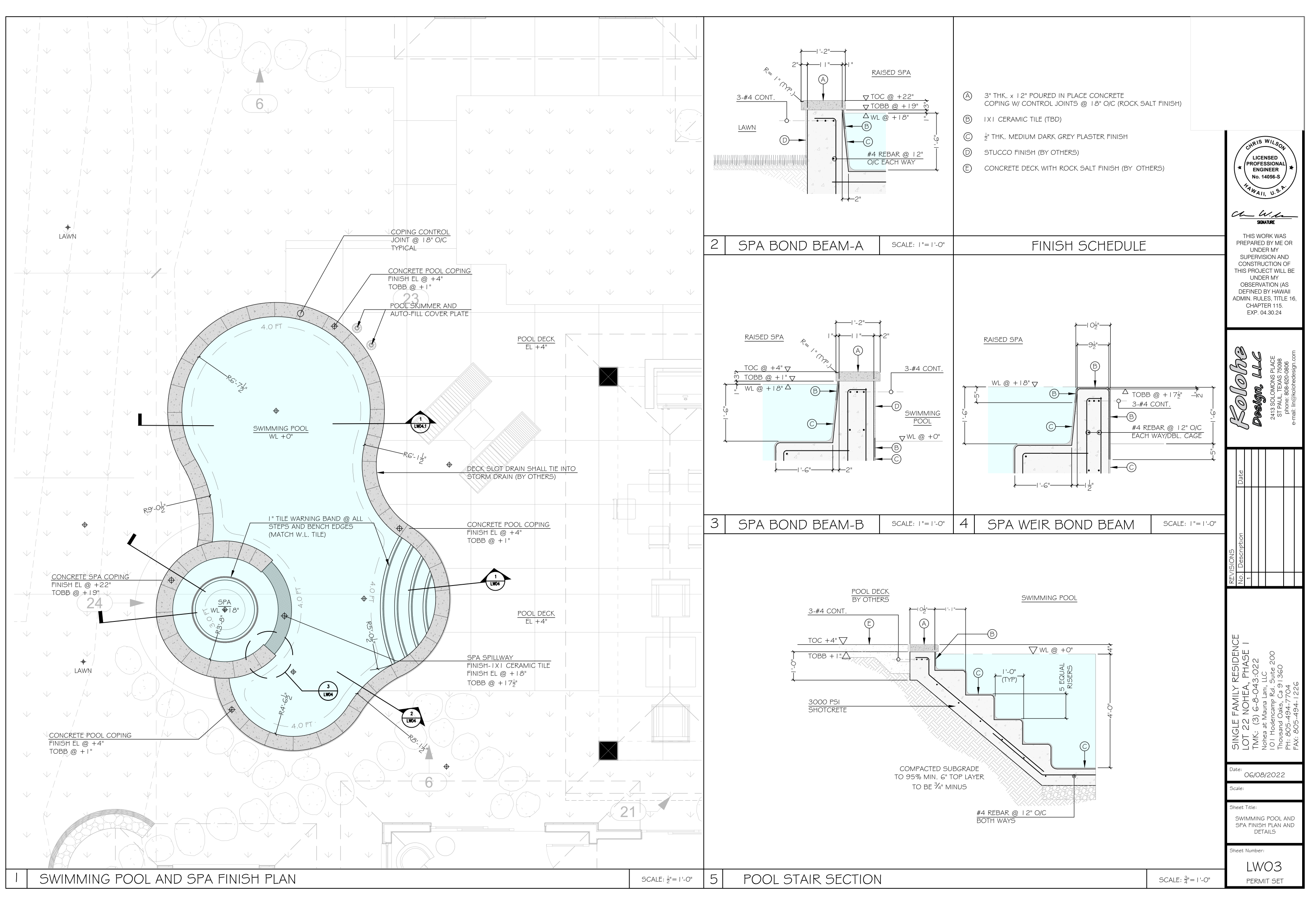
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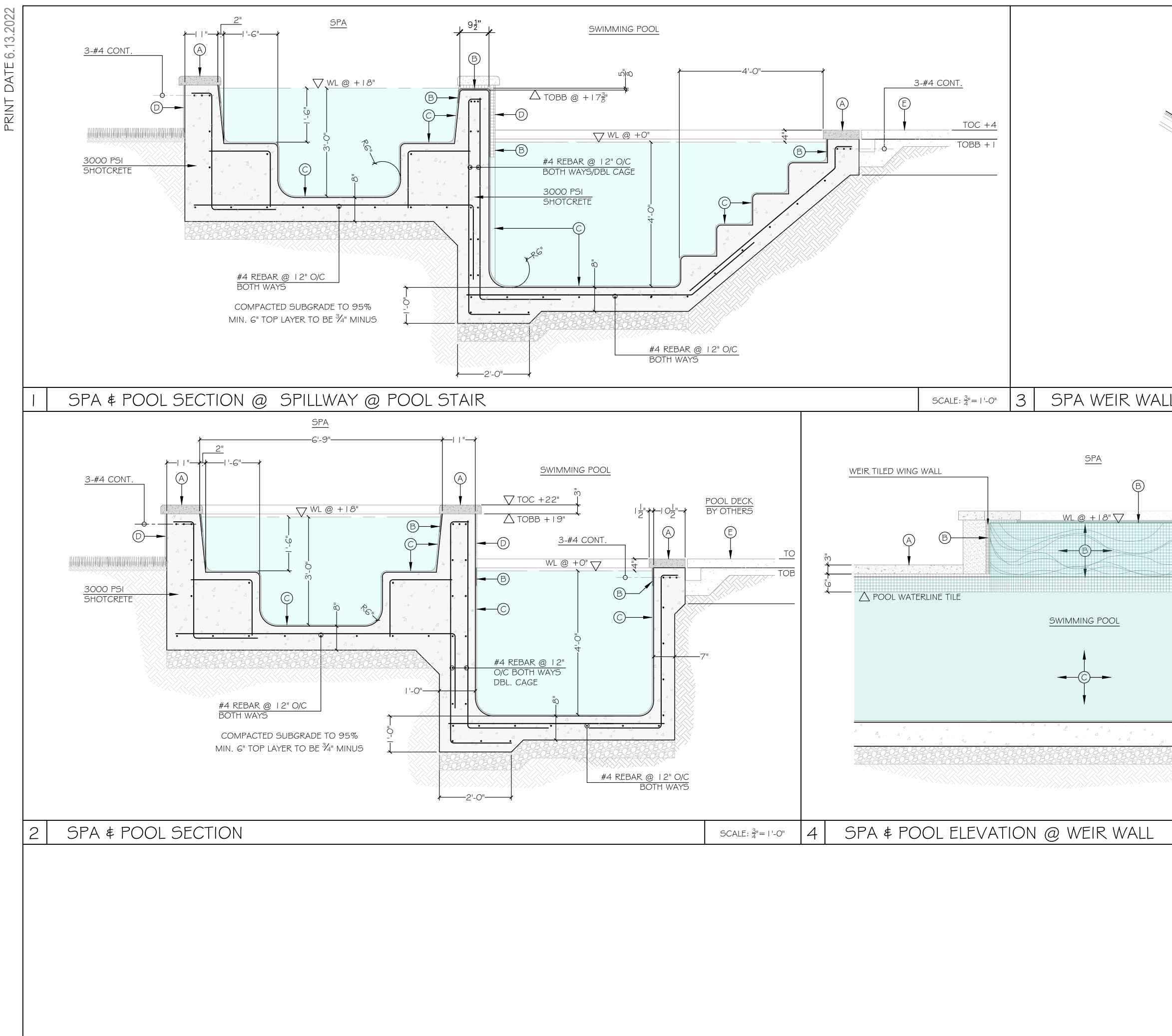
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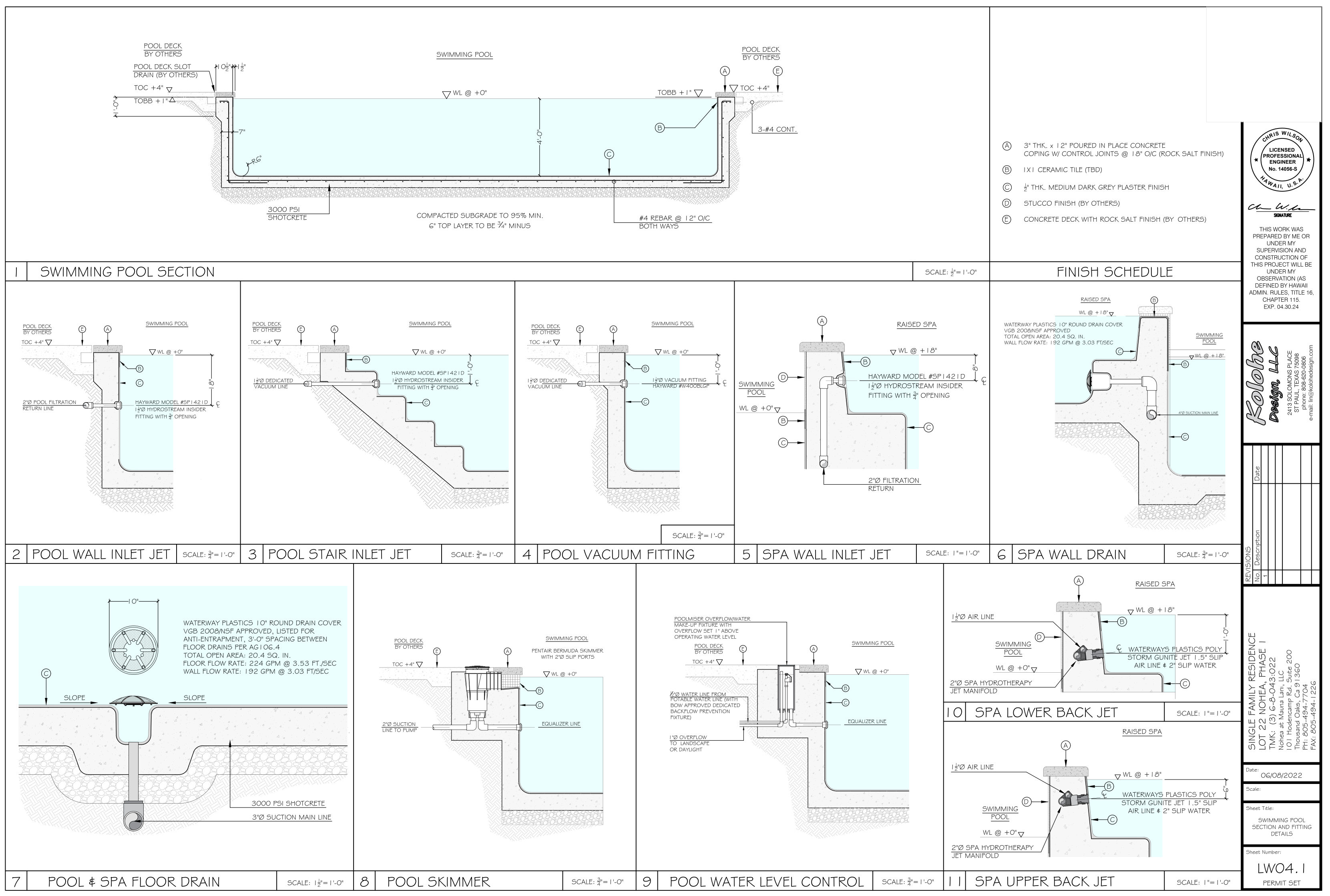


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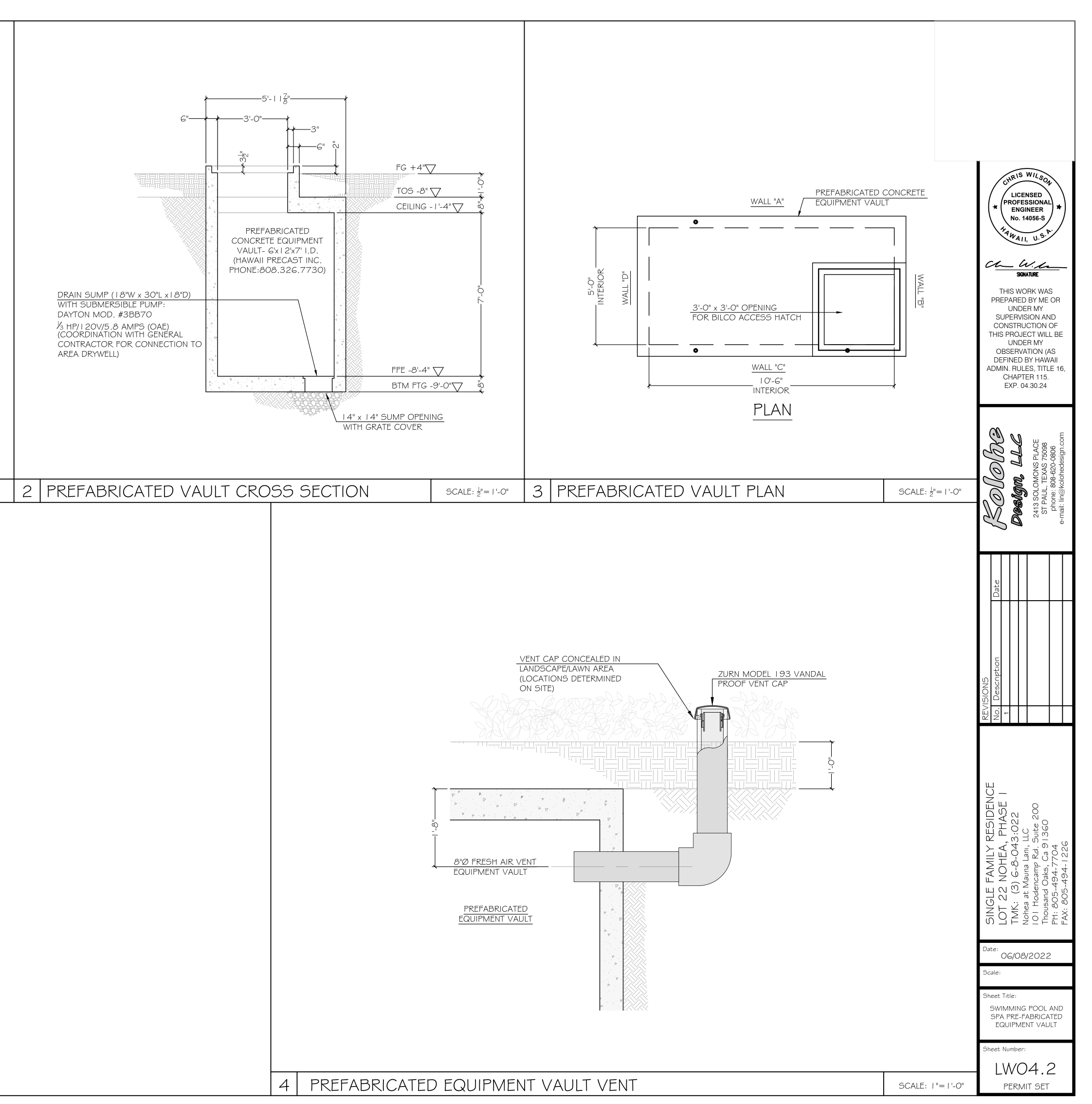


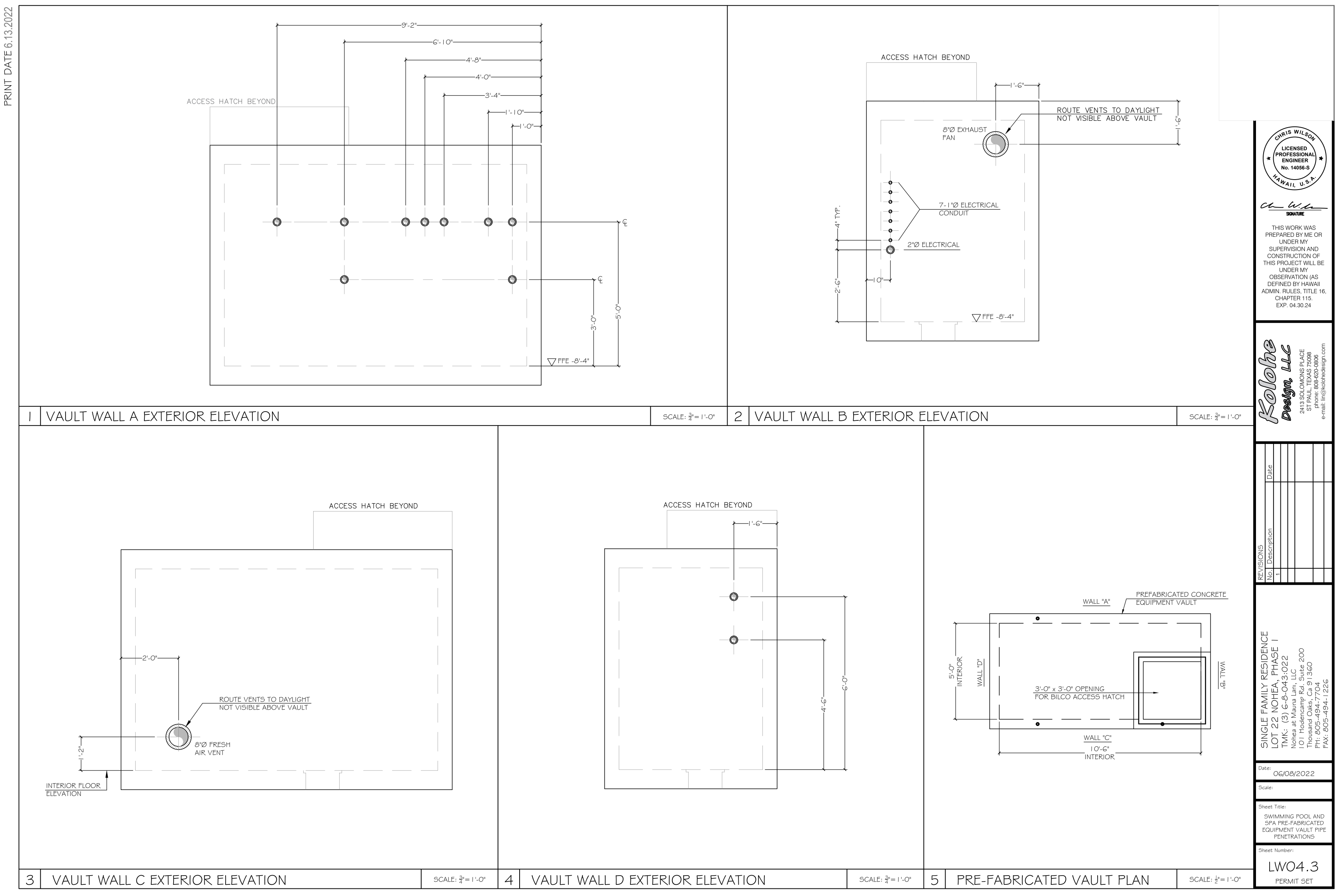
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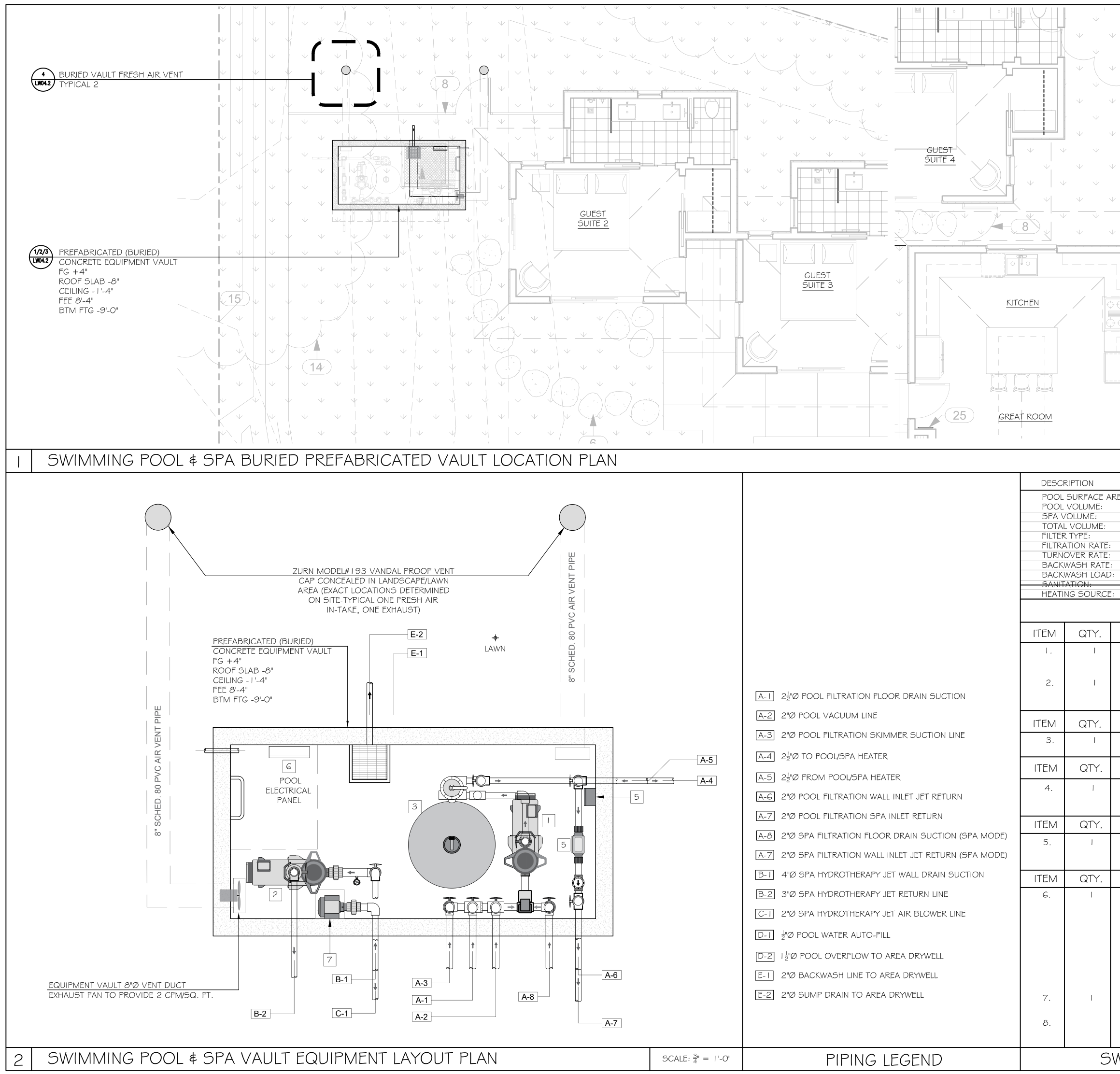




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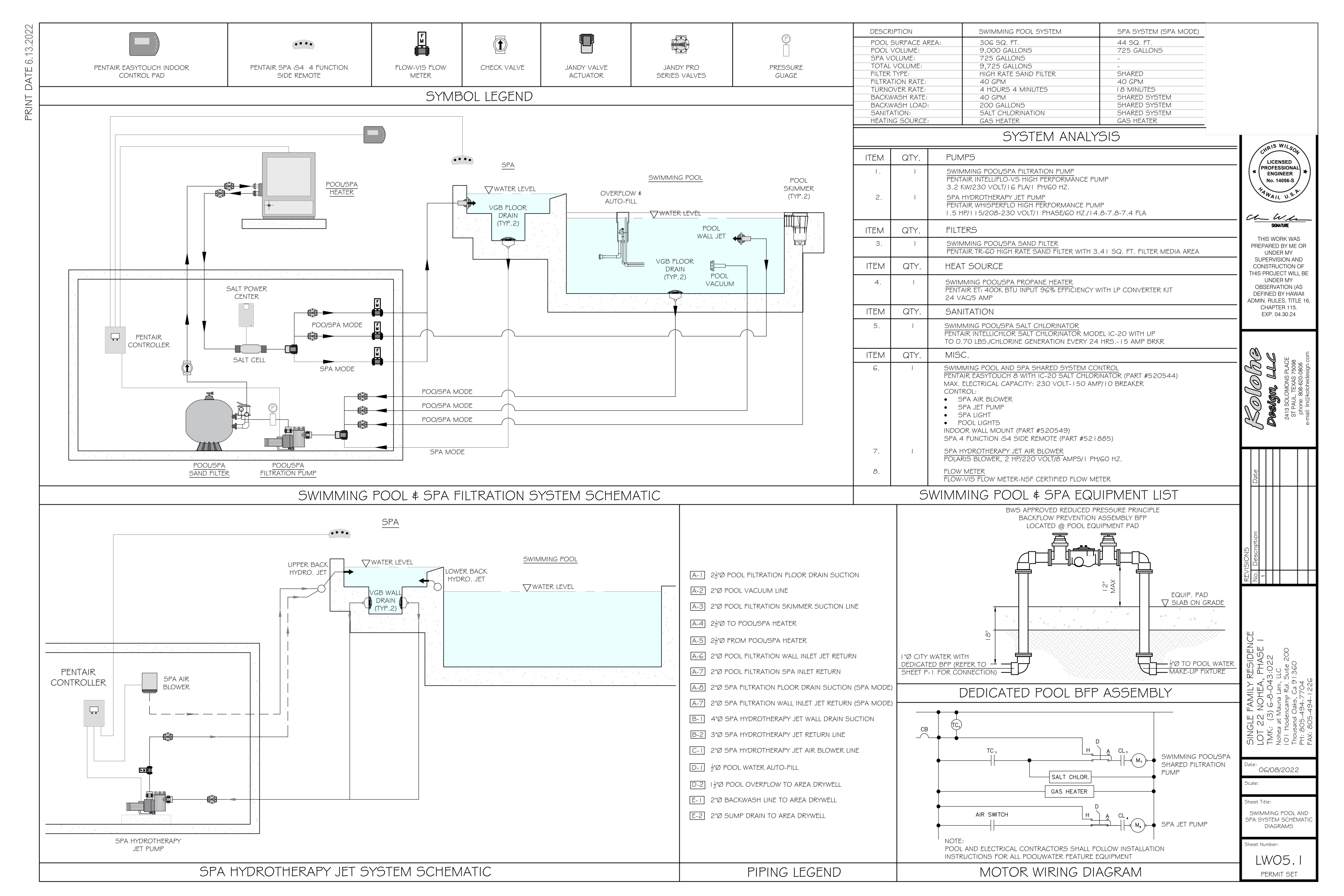






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REA:	SWIMMING POOL SYSTEM 306 SQ. FT. 9,000 GALLONS	SPA SYSTEM (SPA MODE) 44 SQ. FT. 725 GALLONS	2413 SOLL ST PAUL phone: 4	
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