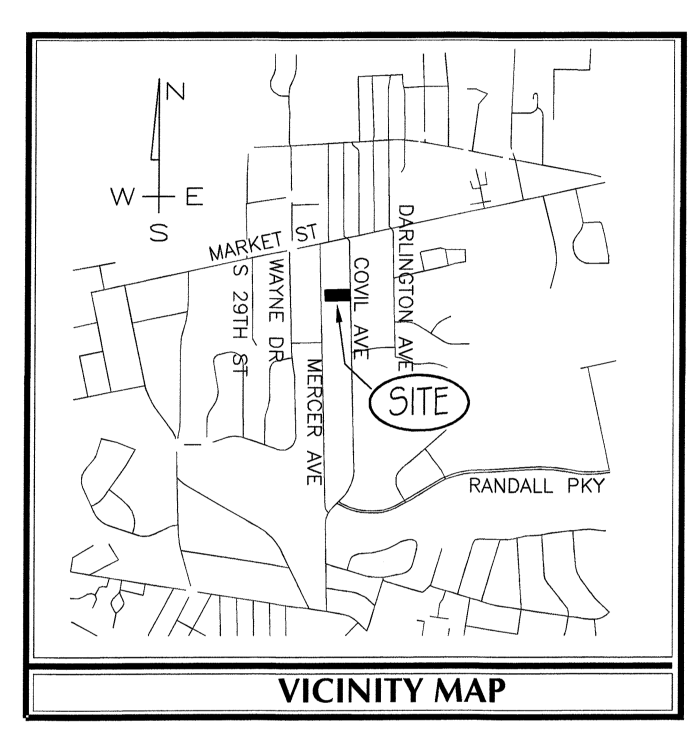
Site Development For OCEAN BLUE POOLS & SPAS **30 COVIL AVENUE OCTOBER**, 2015

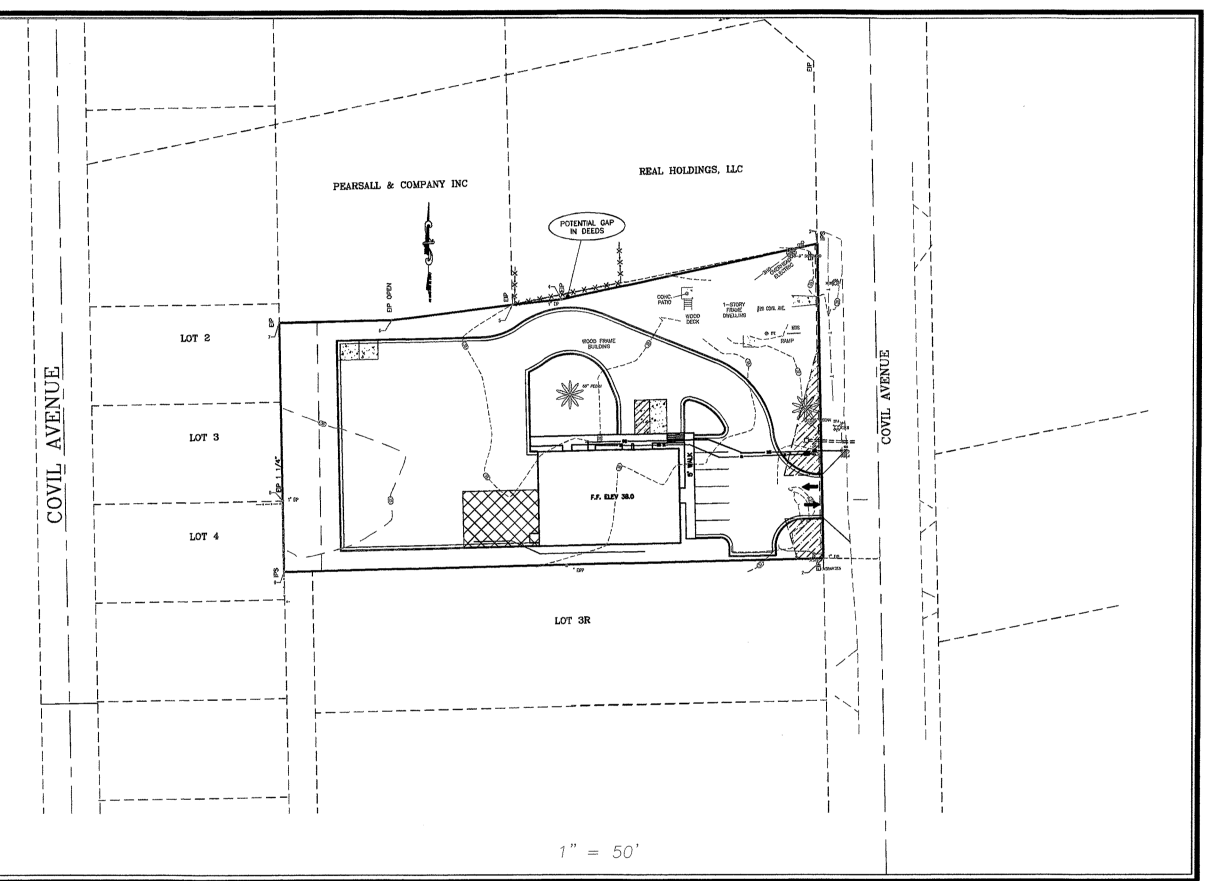


LEGEND					
DESCRIPTION	EXISTING	PROPOSED			
PROPERTY BOUNDARY					
EASEMENT					
STREAM					
STRUCTURE					
MINOR CONTOURS	8	8			
MAJOR CONTOURS	10	10			
GAS LINE	66	GG			
OVERHEAD POWER	OHPOHP				
WATER LINE		WW			
SANITARY SEWER LINE		—			
SANITARY SEWER MANHOLE	S	S			
STORM DRAINAGE PIPE					
STORM DRAINAGE STRUCTURE					
TREE	11" OAK				
CONCRETE					
SILT FENCE		— SF —— SF —			
TREE PROTECTION FENCE		— TP —— TP —			
FIRE HYDRANT ASSEMBLY	>				

	Public Servi	NORTH CAROLINA ces Engineering Division				
		Permit #				
Si	igned:					
L						
Approved Construction Plan						
Name <u>Date</u>						
nning						
unnig_						
affic						
e						
		For each open utility cut of				
		City streets, a \$325 permit				
		shall be required from the				

		VILLINGTON NORTH CAROLINA				
	F	Public Services Engineering Division APPROVED DRAINAGE PLAN				
	Date:_	Permit #				
	Signed	:				
	Ар	proved Construction Plan				
Name <u>Date</u>						
Plann	ing					
Traffic	>					
Fire						
		· ·				
		For each open utility cut of City streets, a \$325 permit shall be required from the				

WILMINGTON, NORTH CAROLINA



OWNER

OCEAN BLUE POOLS & SPAS 30 COVIL AVENUE WILMINGTON, NC 28405 TEL: 910-799-3022

PORT CITY CONSULTING ENGINEERS, PLLC 6216 STONEBRIDGE ROAD WILMINGTON, NC 28409 910-599-1744 LICENSE No. P-1032



City prior to occupancy and/or project acceptance.

INDEX OF SHEETS

SHT C-0	COVER SHEET
SHT C-1	GENERAL NOTES
SHT C-2	EXISTING CONDITIONS
SHT C-3	DEMOLITION PLAN
SHT C-4	SITE LAYOUT & UTILITY PLAN
SHT C-5	GRADING, DRAINAGE & EROSION CONTROL PLAN
SHT C—6	UTILITY PLAN
SHT C-7	MISCELLANEOUS DETAILS
SHT C-8	LANDSCAPE PLAN

SITE DATA TABLE
GENERAL NOTES:
1. NEW HANOVER COUNTY PARCEL NOS.: PID 04917-003-040-000
2. TOTAL AREA: 0.94 AC.±
EXISTING ZONING: CS
4. THIS PROPERTY IS NOT A SPECIAL FLOOD HAZARD ZONE PER FEMA FLOOD INSURANCE RATE MAP #3720313700J, EFFECTIVE DATE APRIL 3, 2006.
5. CAMA LAND CLASSIFICATION: URBAN
DEVELOPMENT DATA:
TOTAL TRACT AREA = 0.94 ac
TOTAL DEVELOPMENT AREA = 0.94 ac
BUILDING COVERAGE - 3,750 SF (9.16%) 1-STORY 9 75' X 50'
REQ'DPROV'DFRONT SETBACK:35 FT75.5 FTREAR SETBACK:25 FT20 FTINTERIOR SIDE SETBACK:7 FT10 FTMAX HEIGHT:35 FT** FT
TOTAL GROSS FLOOR AREA - 3,750 SF (HEATED)
HEIGHT OF BLDG - 14' - TO ROOF EDGE 21' - TO TOP OF ROOF
IMPERVIOUS SURFACES - PROPOSED BUA
BLDG – 3,750 S.F. CURB & GUTTER 1,510 S.F. HANDICAP PARKING 306 S.F. CANOPY (AT REAR OF BLDG) 1,200 S.F. SIDEWALK – 750 S.F. TOTAL – 7,516 S.F. (18.4%)
PARKING: 1 SP/200 SF - MAX 1 SP/400 SF - MIN. MAX ALLOWED: 19 MINIMUM ALLOWED: 9
PROVIDED: 8 SPACES WITH 1 HC FOR TOTAL OF 9 SPACES 1 HC - REQ'D 1 HC - PROV'D
UTILITY CAPACITY REQUESTS: PROPOSED SEWER CAPACITY: 4 EMPLOYEES • 25 GPD = 100 GPD PROPOSED WATER CAPACITY: 4 EMPLOYEES • 25 GPD = 100 GPD
BUILDING MATERIALS: METAL PANELS ON BACK, LEFT AND RIGHT SITE BRICK VENEER ON FRONT SIDE
TRASH: DUMPSTER AT REAR OF SITE
<u>NOTE:</u> ALL DESIGN AND CONSTRUCTION SHALL BE IN CONFORMANCE WITH CITY OF WILMINGTON & THE STATE OF NORTH CAROLINA

COORDINATION NOTES

- 1. THE CONTRACTOR IS REQUIRED TO OBTAIN ANY/ALL PERMITS REQUIRED FOR CONSTRUCTION OF THESE PLANS.
- 2. ALL WORK IS TO BE IN ACCORDANCE WITH THE CITY OF WILMINGTON AND THE CAPE FEAR
- PUBLIC UTILITY AUTHORITY (CFPUA). 3. THE CONTRACTOR IS TO ESTABLISH AND CHECK ALL HORIZONTAL AND VERTICAL CONTROLS TO BE USED WITH THE PROJECT. IN ADDITION, THE CONTRACTOR IS TO COMPUTE THE LAYOUT OF THE ENTIRE SITE PLAN IN ADVANCE OF BEGINNING ANY WORK ASSOCIATED WITH THE SUBJECT PLANS. CONTRACTOR SHALL EMPLOY A PROFESSIONAL SURVEYOR TO PERFORM SITE IMPROVEMENT STAKEOUT(S).
- 4. ANYTIME WORK IS PERFORMED OFF-SITE OR WITHIN AN EXISTING EASEMENT, THE CONTRACTOR IS TO NOTIFY THE HOLDER OF SAID EASEMENT AS TO THE NATURE OF PROPOSED WORK, AND TO FOLLOW ANY GUIDELINES OR STANDARDS WHICH ARE ASSOCIATED WITH OR REFERENCED IN THE RECORDED EASEMENT.

GENERAL NOTES:

- 1. EXISTING TOPOGRAPHY HAVE BEEN PREPARED BY FIELD SURVEY BY BASE LINE SURVEYING, PLLC. BOUNDARY SURVEY PREPARED BY DANFORD & ASSOCIATES LAND SURVEYORSY, P.C.
- 2. REASONABLE CARE HAS BEEN EXERCISED IN SHOWING THE LOCATION OF EXISTING UTILITIES ON THE PLANS. THE EXACT LOCATION OF ALL EXISTING UTILITIES IS NOT KNOWN IN ALL CASES. THE CONTRACTOR SHALL EXPLORE THE AREA AHEAD OF DITCHING OPERATIONS BY OBSERVATIONS, ELECTRONIC DEVICES, HAND DIGGING AND BY PERSONAL CONTACT WITH THE UTILITY COMPANIES. IN ORDER TO LOCATE EXISTING UTILITIES IN ADVANCE OF TRENCHING OPERATIONS SO AS TO ELIMINATE OR MINIMIZE DAMAGE TO EXISTING UTILITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS RESULTING FROM ANY DAMAGE TO THE EXISTING UTILITY LINES INCLUDING LOSS OF UTILITY REVENUES. CONTRACTOR SHALL ARRANGE FOR TEMPORARY SUPPORT OF EXISTING UTILITIES, SUCH AS POLES, CONDUITS, FIBER OPTIC CABLES, TELEPHONE CABLES, WATER LINES, ETC ...
- 3. CONTRACTOR SHALL COMPLY WITH THE LATEST REVISIONS AND INTERPRETATIONS OF THE DEPARTMENT OF LABOR SAFETY AND HEALTH REGULATIONS FOR CONSTRUCTION PROMULGATED UNDER THE OCCUPATIONAL SAFETY AND HEALTH ACT.
- 4. CONTRACTOR SHALL PLAN AND CONSTRUCT WORK SO AS TO CAUSE MINIMUM INCONVENIENCE TO THE OWNER AND THE PUBLIC. THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN AT ALL TIMES DURING THE PROGRESS OR TEMPORARY SUSPENSION OF WORK, SUITABLE BARRIERS, FENCES, SIGNS OR OTHER ADEQUATE PROTECTION, INCLUDING FLAGMEN AND WATCHMEN AS NECESSARY TO INSURE THE SAFETY OF THE PUBLIC AS WELL AS THOSE ENGAGED IN THE CONSTRUCTION WORK. CONSTRUCTION SIGNING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "CONSTRUCTION AND MAINTENANCE OPERATIONS SUPPLEMENT TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" BY THE DOT.
- 5. ALL MATERIAL CLEARED OR DEMOLISHED BY THE CONTRACTOR IN ORDER TO CONSTRUCT THE WORK SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE PROPERLY DISPOSED OF OFF-SITE.
- 6. ALL WORK BY THE CONTRACTOR SHALL BE WARRANTED BY THE CONTRACTOR FOR A PERIOD OF ONE YEAR AFTER THE OWNER ACCEPTS THE WORK.
- 7. CONTRACTOR SHALL CALL THE NORTH CAROLINA ONE-CALL CENTER AT 1 (BOO) 632-4949 AND ALLOW THE CENTER TO LOCATE EXISTING UTILITIES BEFORE DIGGING.
- 8. CONTRACTOR SHALL REMOVE ASPHALT, AGGREGATE BASE COURSE, AND CONCRETE CURB & GUTTER WITHIN LIMITS OF DEMOLITION AS SHOWN ON PLAN.

DEMOLITION NOTES

- 1. CONTRACTOR TO COORDINATE WITH THE OWNER TO PROPERLY MAINTAIN OR RELOCATE EXISTING SERVICE CONNECTIONS WHEN NECESSARY
- 2. CONTRACTOR IS TO WALK THE SITE AND BECOME FAMILIAR WITH THE SCOPE OF DEMOLITION REQUIRED. ALL DEMOLITION WORK REQUIRED TO CONSTRUCT NEW SITE IMPROVEMENTS WILL BE PERFORMED BY THE CONTRACTOR AND WILL BE UNCLASSIFIED EXCAVATION.
- DEMOLITION SHALL INCLUDE BUT IS NOT LIMITED TO THE EXCAVATION, HAULING AND OFFSITE DISPOSAL OF CONCRETE PADS, CONCRETE DITCHES, FOUNDATIONS, SLABS, STEPS, AND STRUCTURES; ABANDONED UTILITIES, BUILDINGS, PAVEMENTS AND ALL MATERIALS CLEARED AND STRIPPED TO THE EXTENT NECESSARY AS DIRECTED BY THE SOILS ENGINEER FOR THE INSTALLATION OF THE NEW IMPROVEMENTS AND WITHIN THE LIMITS OF CLEARING AND GRADING AND AS SHOWN ON THESE PLANS.
- 4. THE CONTRACTOR SHALL PROTECT ALL ADJACENT PROPERTY, STRUCTURES AND UTILITIES ON THE PROPERTY NOT TO BE DEMOLISHED. DAMAGE TO PROPERTIES OF OTHERS DUE TO THE CONTRACTOR'S ACTIVITIES SHALL BE REPLACED IN KIND BY THE CONTRACTOR AT NO COST TO
- 5. ELECTRIC, TELEPHONE, SANITARY SEWER, WATER AND STORM SEWER UTILITIES THAT SERVICE OFF-SITE PROPERTIES SHALL BE MAINTAINED DURING THE CONSTRUCTION PROCESS BY THE CONTRACTOR.
- 6. EXISTING UTILITIES NOT INTENDED FOR DEMOLITION SHALL BE MAINTAINED, PROTECTED AND UNDISTURBED DURING DEMOLITION
- 7. ALL EXISTING IMPROVEMENTS INDICATED OR REQUIRED TO BE DEMOLISHED SHALL INCLUDE REMOVAL FROM THE PROPERTY AND PROPER DISPOSAL.
- 8. CONTRACTOR SHALL COORDINATE RELOCATION OF ALL EXISTING OVER HEAD AND UNDERGROUND UTILITIES INCLUDING CABLE, GAS, TELEPHONE AND ELECTRIC AND ANY OTHER UTILITIES THROUGH THE SITE WITH THE RESPECTIVE COMPANIES.
- 9. PROVIDE SMOOTH SAW CUT OF EXISTING PAVEMENTS, CURBS AND GUTTERS AND SIDEWALKS TO BE DEMOLISHED.
- 10. ALL DEMOLITION WORK SHALL BE DONE IN STRICT ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS AS WELL AS OSHA REGULATIONS.
- 11. INFORMATION CONCERNING UNDERGROUND UTILITIES WAS OBTAINED FROM AVAILABLE RECORDS, BUT THE THE CONTRACTOR MUST DETERMINE THE EXACT LOCATION AND ELEVATIONS OF THE MAINS BY DIGGING TEST PITS BY HAND.

EROSION AND SEDIMENT CONTROL NOTES

GENERAL NOTES:

- 1. CLEAR AND REMOVE FROM SITE ALL TREES, ROOTS, ROOT MAT, ETC. FROM THE AREA WITHIN DESIGNATED CLEARING LIMITS.
- 2. PLANT GRASS OVER ALL GRADED AREAS AS SHOWN IN THE TABLE ON THIS SHEET OF CEASE OF ANY GRADING ACTIVITY.
- 3. CONTRACTOR SH CONDITIONS AN DAMAGED DUE
- 4. DURING GRADING MAINTAIN PERM AND APPROVAL 5. WATER, FERTILIZE, MOW AND MAINTAIN SPRIGGED, SODDED AND PLANTED AREAS UNTIL FINAL
- 6. ANY OTHE
- 7. ANY OTHER APPROVED SOURCE.

IALL BE RESPONSIBLE FOR CLEANING AND RESTORING TO PRE-CONSTRUCTION	
AREAS OUTSIDE THE PROJECT LIMITS THAT MAY INADVERTENTLY BE	
TO THE FAILURE OF THE EROSION MEASURES	
AND AFTER GRADING HAS BEEN COMPLETED, CONTRACTOR SHALL CONTINUE TO ANENT AND TEMPORARY EROSION CONTROL MEASURES UNTIL FINAL INSPECTION BY NEW HANOVER COUNTY.	

ROVAL BY NEW HANOVER COUNTY.	
BORROW MATERIAL BROUGHT ONTO SITE MUST BE FROM A LEGALLY OPERATED MINE OR TR APPROVED SOURCE.	
EXCESS MATERIAL REMOVED FROM SITE MUST BE HAULED TO A LEGALLY OPERATED MINE OR	

111/	
1.	ALL EF
	OPERA
	THAN
	MAINTA

PERMANENT SEEDING SCHEDULE

Seeding Mixture SPECIES

Seeding Dates MARCH - JUNE

Soil Amendments 10-10-10 FERTILIZER. PREAPPROVED BY GE.

Mulch DO NOT MULCH.

Maintenance By Owner FERTILIZE VERY SPARINGLY LB/ACRE NITROGEN IN SPRING WITH NO PHOSPHORUS. CENTIPEDE GRASS CANNOT TOLERATE HIGH PH OR EXCESS FERTILIZER.

Seeding Mixture

SPECIES Rye (GRAIN) BEYOND JUNE.

> SPECIES GERMAN MILLET

RYE (GRAIN)

Seeding dates

Soil amendments

Mulch APPLY 4,000 LB/ACRE STRAW. ANCHOR STRAW BY TACKING WITH ASPHALT, NETTING OR A MULCH ANCHORING TOOL. A DISK WITH BLADES SET NEARLY STRAIGHT CAN BE USED AS A MULCH ANCHORING TOOL.

Maintenance

SITE AREA DESCRIPT PERIMETER DIKES, S HIGH QUALITY WATE SLOPES STEEPER TH

SLOPES 3:1 OR FLA ALL OTHER AREAS THAN 4:1

No.	Revision	Date	By	Designer		Scale		
					MNH	AS SHOWN		
			 	Drawn By		Date		$()(+ \Delta N + R + 1)$
├ ──┤			 		MNH	OCTOBER, 2015		
				Checked By		Job No.		
├ +			<u> </u>				WILMINGTON	
				L	MNH		WIEIWING TOTT	

MAINTENANCE PLAN

ROSION AND SEDIMENT CONTROL PRACTICES WILL BE CHECKED FOR STABILITY AND TION FOLLOWING EVERY RUNOFF-PRODUCING RAINFALL BUT IN NO CASE LESS ONCE EVERY WEEK. ANY NEEDED REPAIRS WILL BE MADE IMMEDIATELY TO AIN ALL PRACTICES AS DESIGNED.

2. ALL CONSTRUCTION ENTRANCES WILL BE PERIODICALLY TOP DRESSED WITH AN ADDITIONAL 2 INCHES OF #4 STONE TO MAINTAIN PROPER DEPTH. ANY SEDIMENT THAT IS TRACKED INTO THE STREET WILL BE IMMEDIATELY REMOVED.

3. SEDIMENT WILL BE REMOVED BEHIND THE SEDIMENT FENCE WHEN IT BECOMES 0.5 FEET DEEP AT THE FENCE. THE SEDIMENT FENCE WILL BE REPAIRED AS NECESSARY TO MAINTAIN A BARRIER. SILT FENCE STAKES WILL BE SPACED 6 FEET APART UNLESS A WIRE BACKING IS USED WITH 8 FOOT STAKE SPACING.

RATE (LB/ACRE)

200

4. ALL SEEDED AREAS WILL BE FERTILIZED, RESEEDED AS NECESSARY, AND MULCHED ACCORDING TO SPECIFICATIONS IN THE VEGETATIVE PLAN TO MAINTAIN A VIGOROUS, DENSE VEGETATIVE COVER. ALL SLOPES WILL BE STABLIZED WITHIN 21 CALENDAR DAYS. ALL OTHER AREAS WILL BE STABLIZED WITHIN 15 WORKING DAYS.

CAROLINA COASTAL SEED MIX (BLEND)

APPLY LIME AND FERTILIZER ACCORDING TO SOIL TESTS, OR APPLY 300 LB/ACRE CHECK WITH OWNER PRIOR TO APPLYING. ALL CHEMICALS MUST BE

TEMPORARY SEEDING-LATE WINTER/EARLY SPRING

WINTER AND EARLY SPRING

RATE (LB/ACRE) 120 50 ANNUAL LESPEDEZA (KOBE IN PIEDMONT

AND COASTAL PLAIN, KOREAN IN MOUNTAINS) OMIT ANNUAL LESPEDEZA WHEN DURATION OF TEMPORARY COVER IS NOT TO EXTEND

<u>SUMMER</u>

RATE (LB/ACRE)

FALL

RATE (LB/ACRE)

COASTAL PLAIN - DEC.1-APR. 15 - LATE WINTER AND EARLY SPRING APRIL 15 - AUG. 15 - SUMMER

AUG. 15 - DEC. 30 - FALL

FOLLOW RECOMMENDATIONS OF SOIL TESTS OR APPLY 2,000 LB/ACRE GROUND AGRICULTURAL LIMESTONE AND 750 LB/ACRE 10-10-10 FERTILIZER.

REFERTILIZE IF GROWTH IS NOT FULLY ADEQUATE. RESEED, REFERTILIZE AND MULCH IMMEDIATELY FOLLOWING EROSION OR OTHER DAMAGE.

NPDES WATER QUALITY STABLIZATION TIMEFRAMES

TION	STABILIZATION	TIMEFRAME EXCEPTIONS
SWALES, DITCHES & SLOPES ER (HQW) ZONES	7 DAYS 7 DAYS	NONE NONE
ΓΗΑΝ 3:1	7 DAYS	IF SLOPES ARE 10' OR LESS IN LENGTH ARE NOT STEEPER THAN 2:1, 14 DAYS
ATTER	14 DAYS	7 DAYS FOR SLOPES GREATER THAN 50
WITH SLOPES FLATTER	14 DAYS	NONE, EXCEPT FOR PERIMETER AND HQW ZONES

GENERAL GRADING NOTES

- 1. REASONABLE CARE HAS BEEN EXERCISED IN SHOWING THE LOCATION OF EXISTING UTILITIES ON THE PLANS. THE EXACT LOCATION OF SUCH UTILITIES IS NOT KNOWN IN ALL CASES. THE CONTRACTOR SHALL EXPLORE THE AREA AHEAD OF THE DITCHING OPERATION BY OBSERVATIONS, ELECTRONIC DEVICES, HAND DIGGING AND BY PERSONAL CONTACT WITH THE UTILITY COMPANIES IN ORDER TO LOCATE EXISTING UTILITIES IN ADVANCE OF THE TRENCHING OPERATIONS SO AS TO AVOID AND PREVENT DAMAGE TO THE EXISTING UTILITIES. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COST RESULTING FROM ANY DAMAGE TO THE EXISTING UTILITY LINES INCLUDING BUT NOT LIMITED TO REPAIRS AND LOSS SERVICE REVENUE. CONTRACTOR SHALL ARRANGE FOR TEMPORARY SUPPORT OF EXISTING UTILITIES, SUCH AS POLES, CONDUITS, FIBER OPTIC CABLES, TELEPHONE CABLES, WATER LINES, ETC ... 2. CONTRACTOR SHALL COMPLY WITH THE LATEST REVISIONS AND INTERPRETATIONS OF THE
- DEPARTMENT OF LABOR SAFETY AND HEALTH REGULATIONS FOR CONSTRUCTION PROMULGATED UNDER THE OCCUPATIONAL SAFETY AND HEALTH ACT.
- 3. CONTRACTOR SHALL PLAN AND CONSTRUCT WORK SO AS TO CAUSE MINIMUM INCONVENIENCE TO THE OWNER AND THE PUBLIC. THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN AT ALL TIMES DURING THE PROGRESS OR TEMPORARY SUSPENSION OF WORK, SUITABLE BARRIERS, FENCES, SIGNS OR OTHER ADEQUATE PROTECTION, INCLUDING FLAG MEN AND WATCHMEN AS NECESSARY TO INSURE THE SAFETY OF THE PUBLIC AS WELL AS THOSE ENGAGED IN THE CONSTRUCTION WORK. CONSTRUCTION SIGNING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "CONSTRUCTION AND MAINTENANCE OPERATIONS SUPPLEMENT TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" BY THE NCDOT.
- 4. ALL MATERIAL CLEARED AND GRUBBED BY THE CONTRACTOR IN ORDER TO CONSTRUCT THE WORK, SUCH AS TREES, VEGETATION, FENCING, ETC ... SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE PROPERLY DISPOSED OF OFF-SITE OR BURNED IF PROPER PERMITS ARE RECEIVED.

<u>SITE NOTES</u>

- 1. ANY DISCREPANCY IN THIS PLAN AND ACTUAL FIELD CONDITIONS SHALL BE REPORTED TO THE OWNER PRIOR TO START OF CONSTRUCTION. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL SETBACKS, EASEMENTS AND DIMENSIONS SHOWN HEREON BEFORE BEGINNING CONSTRUCTION.
- 2. THE GENERAL CONTRACTOR SHALL CONTACT ALL OWNERS OF EASEMENTS, UTILITIES AND R.O.W.'S PUBLIC OR PRIVATE, PRIOR TO WORKING IN THESE AREAS.
- 3. CONTRACTOR SHALL MAINTAIN THE SITE IN A MANNER SO THAT WORKMEN AND PUBLIC SHALL BE PROTECTED FROM INJURY, AND ADJOINING PROPERTY PROTECTED FROM DAMAGE.
- 4. ACCESS TO UTILITIES, FIRE HYDRANTS, STREET LIGHTING, ETC., SHALL REMAIN UNDISTURBED, UNLESS COORDINATED WITH THE RESPECTIVE UTILITY.
- 5. DO NOT SCALE THIS DRAWING AS IT IS A REPRODUCTION AND SUBJECT TO DISTORTION.
- 6. THE GENERAL CONTRACTOR SHALL REMOVE ALL DEBRIS FROM THE SITE UPON COMPLETION OF THE PROJECT AND AT LEAST ONCE A WEEK DURING CONSTRUCTION.
- 7. THE GENERAL CONTRACTOR SHALL KEEP THE AREA OUTSIDE THE "CONSTRUCTION LIMITS" BROOM CLEAN AT ALL TIMES.
- 8. CONTRACTOR SHALL MAINTAIN AN "AS-BUILT" SET OF DRAWINGS TO RECORD THE EXACT LOCATION OF ALL PIPING PRIOR TO CONCEALMENT. DRAWINGS SHALL BE GIVEN TO THE OWNER UPON COMPLETION OF THE PROJECT WITH A COPY OF THE MITTAL LETTER TO THE ENGINEER
- 9. IF DEPARTURES FROM THE SPECIFICATIONS OR DRAWINGS ARE DEEMED NECESSARY BY THE CONTRACTOR, DETAILS OF SUCH DEPARTURES AND REASONS THEREOF SHALL BE GIVEN TO THE OWNER FOR REVIEW, NO DEPARTURES FROM THE CONTRACT DOCUMENT SHALL BE MADE WITHOUT THE PERMISSION OF THE OWNER.
- 10. CONTRACTOR SHALL VERIFY LOCATION AND ELEVATION OF ALL UNDERGROUND UTILITIES. THE LOCATION OF ALL EXISTING UTILITIES ARE NOT NECESSARILY SHOWN ON PLANS AND WHERE SHOWN ARE ONLY APPROXIMATE. THE CONTRACTOR SHALL ON HIS INITIATIVE AND AT NO EXTRA COST HAVE LOCATED ALL UNDERGROUND LINES AND STRUCTURES AS NECESSARY. NO CLAIMS FOR DAMAGES OR EXTRA COMPENSATION SHALL ACCRUE TO THE CONTRACTOR FROM THE PRESENCE OF SUCH PIPE OTHER OBSTRUCTIONS OR FROM DELAY DUE TO REMOVAL OR REARRANGEMENT OF THE SAME. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO UNDERGROUND STRUCTURES. CONTACT NORTH CAROLINA ONE CALL TOLL FREE 1-800-632-4949 AT LEAST 48 HOURS PRIOR TO CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING ALL NONSUBSCRIBING UTILITIES.
- 11. ALL PERMITS RELATIVE TO PROJECT MUST BE OBTAINED, PRIOR TO CONSTRUCTION
- 12. ALL CONSTRUCTION TO BE IN ACCORDANCE WITH PERMITS ISSUED AND APPLICABLE STATE, COUNTY, AND LOCAL CODES.
- 13. FOR BUILDING DIMENSIONS, SEE ARCHITECTURAL DRAWINGS.
- 14. ALL DIMENSIONS AND RADII ARE TO OUTSIDE FACE OF BUILDING OR TO FACE OF CURB UNLESS OTHERWISE NOTED.
- 15. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL INSPECTIONS, CERTIFICATIONS, EQUIPMENT, ETC., THAT MAY BE REQUIRED.
- 16. THE ENGINEER AND/OR OWNER DISCLAIM ANY ROLE IN THE CONSTRUCTION MEANS AND METHODS ASSOCIATED WITH THE PROJECT AS SET FORTH IN THESE PLANS.

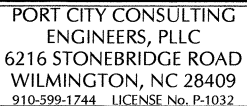


OCEAN BLUE POOLS & SPAS **30 COVIL AVENUE** WILMINGTON, NC 28405

AND

120

GENERAL NOTES





and/or project acceptance

For each open utility cut of City streets, a \$325 permit shall be required from the City prior to occupancy

<u>Date</u>

Signed

Approved Construction Plan

Permit #

APPROVED DRAINAGE PLAN

Public Services Engineering Division

NOTICE REQUIRED PRIOR TO THE BEGINNING OF ANY CONSTRUCTION IN THE VICINITY OF SAID UTILITIES.

THAN TEN WORKING DAYS PRIOR TO ANY EXCAVATION OR DEMOLITION.

ALL EXISTING UNDERGROUND UTILITIES SHALL BE PHYSICALLY LOCATED BY CONTRACTOR

CONTRACTORS SHALL NOTIFY OPERATORS WHO MAINTAIN UNDERGROUND UTILITY LINES

IN THE AREA OF PROPOSED EXCAVATION AT LEAST TWO WORKING DAYS, BUT NOT MORE

CONTACT "CAROLINA ONE CALL" AT

POLICE - FIRE - RESCUE

1-800-632-4949

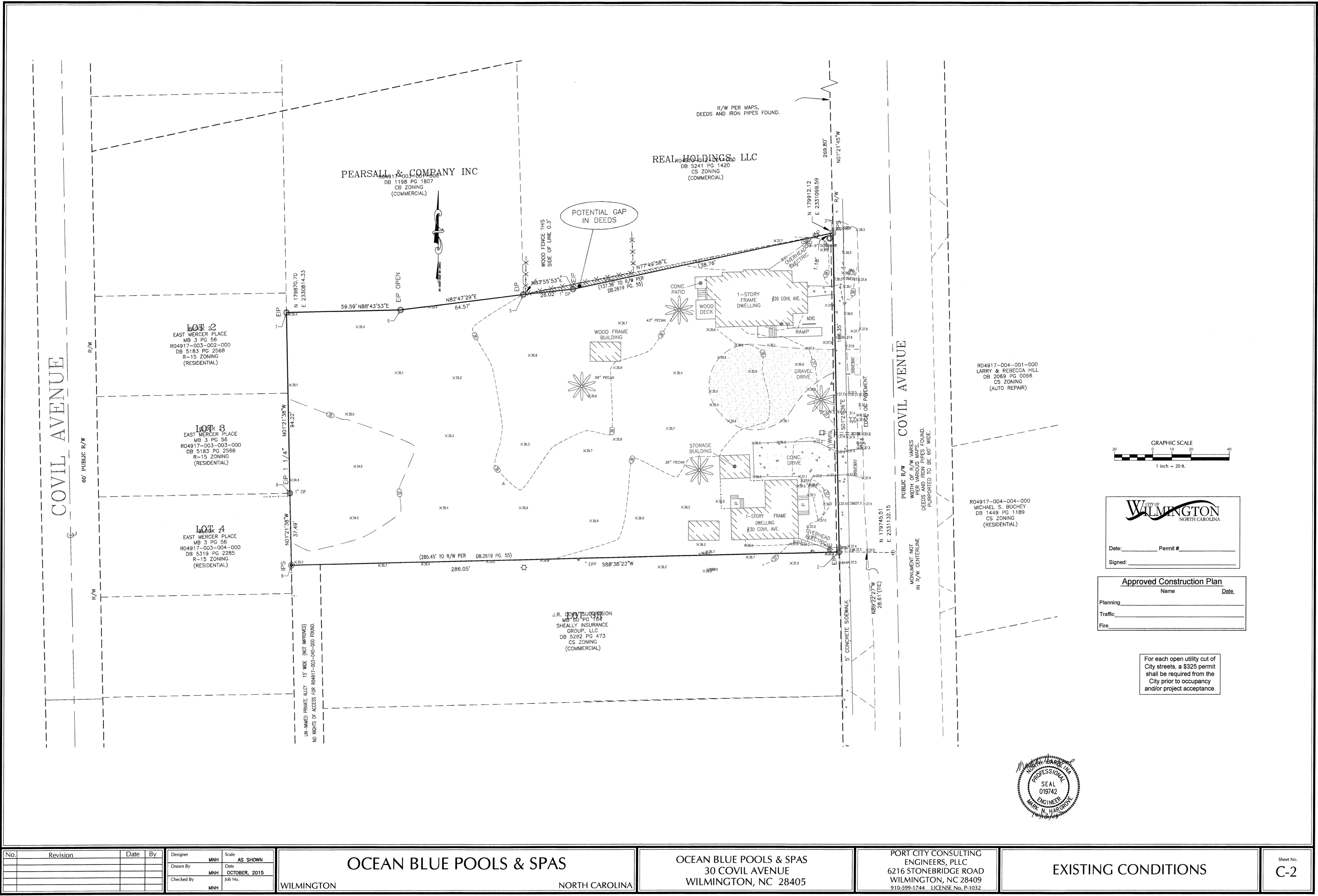
UTILITY CONTACTS: 1. CONTACT THE NORTH CAROLINA ONE CALL CENTER PRIOR TO DOING AND DIGGING. 1-800-632-4949

2. EXISTING UTILITIES AND STRUCTURES SHOWN, BOTH UNDERGROUND AND ABOVE GROUND, ARE BASED ON A FIELD SURVEY AND THE BEST AVAILABLE RECORD DRAWINGS. THE CONTRACTOR SHALL FIELD VERIFY FIELD CONDITIONS PRIOR TO BEGINNING RELATED CONSTRUCTION. ANY DISCREPANCIES SHALL BE REPORTED TO THE OWNER'S REPRESENTATIVE IMMEDIATELY.

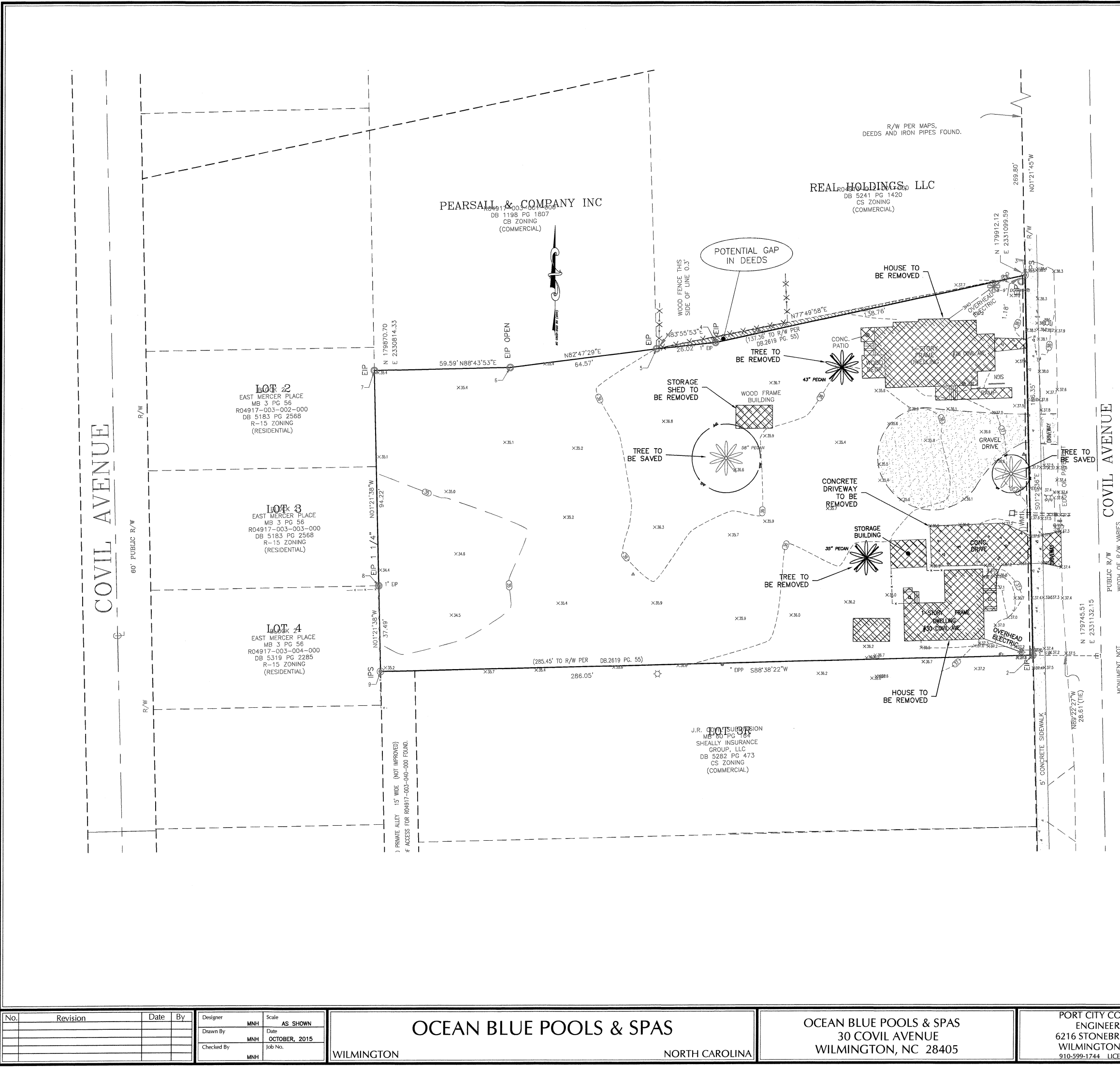
1. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO VERIFY THE ACTUAL LOCATION AND AVAILABILITY OF ALL EXISTING AND PROPOSED UTILITIES IN THE FIELD PRIOR TO GROUND BREAKING.

EXISTING UTILITY NOTES

EMERGENCY DIAL 911



PORT CIT	
ENGI	
6216 STO	
WILMINC	
910-599-1744	



JE POOLS & SPAS	OCEAN BLUE POOLS & SPAS	PORT
	30 COVIL AVENUE	6216 ST
	WILMINGTON, NC 28405	WILMI
NORTH CAROLINA		910-599-1



| /

ΔI.

 \bigcirc

 \mathbf{O}

NAP NAP 60

N^S⊡ H

PRIOR TO ANY CLEARING, GRADING OR CONSTRUCTION ACTIVITY, TREE PROTECTION FENCING SHALL BE INSTALLED AROUND PROTECTED TREES OR GROVES OF TREES. NO CONSTRUCTION WORKERS, TOOLS, MATERIALS, OR VEHICLES ARE PERMITTED WITHIN THE TREE PROTECTION FENCING.

ANY TREES AND/OR AREAS DESIGNATED TO BE PROTECTED MUST BE PROPERLY BARRICADED WITH FENCING AND PROTECTED THROUGHOUT CONSTRUCTION TO INSURE THAT NO CLEARING, GRADING OR STAGING OF MATERIALS WILL OCCUR IN THOSE AREAS.

NO EQUIPMENT IS ALLOWED ON SITE UNTIL ALL TREE PROTECTION FENCING AND SILT FENCING IS INSTALLED AND APPROVED. PROTECTIVE FENCING IS TO BE MAINTAINED THROUGHOUT THE DURATION OF THE PROJECT, AND CONTRACTORS SHALL RECEIVE ADEQUATE INSTRUCTION ON TREE PROTECTION METHODS.

ANY BROKEN OR MISSING SIDEWALK PANELS, DRIVEWAY PANELS AND CURBING WILL BE REPLACED.

CONTACT THE NORTH CAROLINA ONE CALL CENTER AT 1-800-632-4949 PRIOR TO DOING AND DIGGING, CLEARING, OR GRADING.

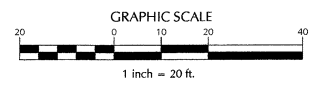
ALL SIGNS AND PAVEMENT MARKINGS IN AREAS OPEN TO PUBLIC TRAFFIC ARE TO MEET MUTCD (MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES) STANDARDS

ALL PARKING STALL MARKINGS AND LANE ARROWS WITHIN THE PARKING AREAS SHALL BE WHITE

A UTILITY CUT PERMIT IS REQUIRED FOR EACH OPEN CUT OF A CITY STREET. CONTACT 341-5888 FOR MORE DETAILS.

A LANDSCAPING PLAN INDICATING THE LOCATION OF REQUIRED STREET TREES SHALL BE SUBMITTED TO THE CITY OF WILMINGTON TRAFFIC DIVISION AND RECREATION DEPARTMENT FOR REVIEW AND APPROVAL PRIOR TO RECORDING THE FINAL PLAT.

CONTACT TRAFFIC ENGINEERING AT 341-7888 FORTY EIGHT HOURS PRIOR TO ANY EXCAVATION IN THE RIGHT OF WAY.



VILLINGTON NORTH CAROLINA
Date: Permit #
Signed:
Assessed Construction Dian

Approved Construction Plan

<u>Date</u> Name

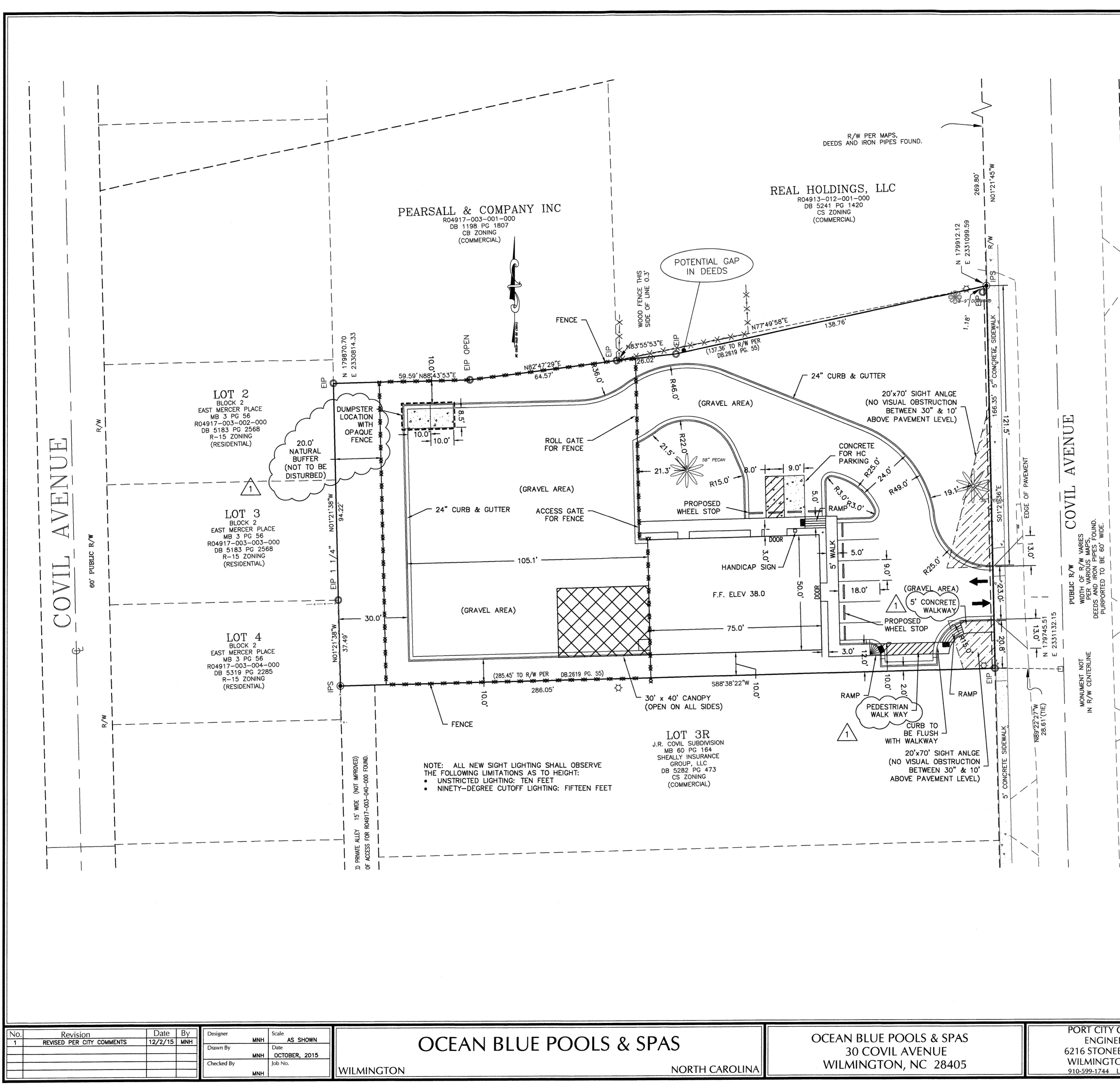
> For each open utility cut of City streets, a \$325 permit shall be required from the City prior to occupancy and/or project acceptance.



CITY CONSULTING NGINEERS, PLLC TONEBRIDGE ROAD INGTON, NC 28409 -1744 LICENSE No. P-1032

DEMOLITION PLAN

Sheet No. C-3



JE POOLS & SPAS	OCEAN BLUE POOLS & SPAS 30 COVIL AVENUE	PORT C ENG 6216 ST
NORTH CAROLINA	WILLNAINICTON NC 2040E	WILMIN 910-599-1

R04917-004-004-00 MICHAEL S. BOCHEY DB 1449 PG 1189 CS ZONING (RESIDENTIAL)	0	ABOVE THE GROUND WITHIN THE TRIANGULAR SIGHT E GRAPHIC SCALE $1 inch = 20 ft.$	DISTANCE
	POFESSION TO THE SEAL 019742	Public Services Engineering Division APPROVED DRAINAGE PLAN Date: Permit # Signed: Name Date Planning Traffic Fire	
CONSULTING ERS, PLLC BRIDGE ROAD ON, NC 28409 LICENSE No. P-1032	SEAL 019742 MGINEER N. HAR Ground	SITE PLAN	Sheet No. C-4

R04917-004-001-000 LARRY & REBECCA HILL DB 2069 PG 0066 CS ZONING

(AUTO REPAIR)

TACTILE WARNING MATS WILL BE INSTALLED ON ALL WHEELCHAIR RAMPS

WATER AND SEWER SERVICE SHALL MEET CAPE FEAR PUBLIC UTILITY AUTHORITY (CFPUA) DETAILS AND SPECIFICATIONS

PROJECT SHALL COMPLY WITH CFPUA CROSS CONNECTION CONTROL REQUIREMENTS.

WATER METER(S) CANNOT BE RELEASED UNTIL ALL REQUIREMENTS ARE MET AND THE STATE HAS GIVEN THEIR FINAL APPROVAL. CALL 910-343-3910 FOR INFORMATION IF THE CONTRACTOR DESIRES CFPUA WATER FOR CONSTRUCTION, HE SHALL APPLY IN

ADVANCE FOR THIS SERVICE AND MUST PROVIDE A REDUCED PRESSURE ZONE (RPZ) BACKFLOW PREVENTION DEVICE ON THE DEVELOPER'S SIDE OF THE WATER METER

BOX CONTRACTOR SHALL MAINTAIN ALL-WEATHER ACESS FOR EMERGENCY VEHICLES AT ALL TIMES DURING CONTRUCTION

NO OBSTRUCTIONS ARE PEMITTED IN THE SPACE BETWEEN THIRTY (30) INCHES AND

PRIOR TO ANY CLEARING, GRADING OR CONSTRUCTION ACTIVITY, TREE PROTECTION FENCING SHALL BE INSTALLED AROUND PROTECTED TREES OR GROVES OF TREES. NO CONSTRUCTION WORKERS, TOOLS, MATERIALS, OR VEHICLES ARE PERMITTED WITHIN THE TREE PROTECTION FENCING.

ANY TREES AND/OR AREAS DESIGNATED TO BE PROTECTED MUST BE PROPERLY BARRICADED WITH FENCING AND PROTECTED THROUGHOUT CONSTRUCTION TO INSURE THAT NO CLEARING, GRADING OR STAGING OF MATERIALS WILL OCCUR IN THOSE AREAS.

NO EQUIPMENT IS ALLOWED ON SITE UNTIL ALL TREE PROTECTION FENCING AND SILT FENCING IS INSTALLED AND APPROVED. PROTECTIVE FENCING IS TO BE MAINTAINED THROUGHOUT THE DURATION OF THE PROJECT, AND CONTRACTORS SHALL RECEIVE ADEQUATE INSTRUCTION ON TREE PROTECTION METHODS.

ALL PAVEMENT MARKINGS IN PUBLIC RIGHTS-OF-WAY AND FOR DRIVEWAYS ARE TO BE THERMOPLASTIC AND MEET CITY AND/OR NCDOT STANDARDS.

TRAFFIC CONTROL DEVICES (INCLUDING SIGNS AND PAVEMENT MARKINGS) IN AREAS OPEN TO PUBLIC TRAFFIC ARE TO MEET MUTCD (MANUAL ON UNIFORM TRAFFIC

CONTROL DEVICES) STANDARDS ANY BROKEN OR MISSING SIDEWALK PANELS, DRIVEWAY PANELS AND CURBING WILL

BE REPLACED.

CONTACT THE NORTH CAROLINA ONE CALL CENTER AT 1-800-632-4949 PRIOR TO DOING AND DIGGING, CLEARING, OR GRADING.

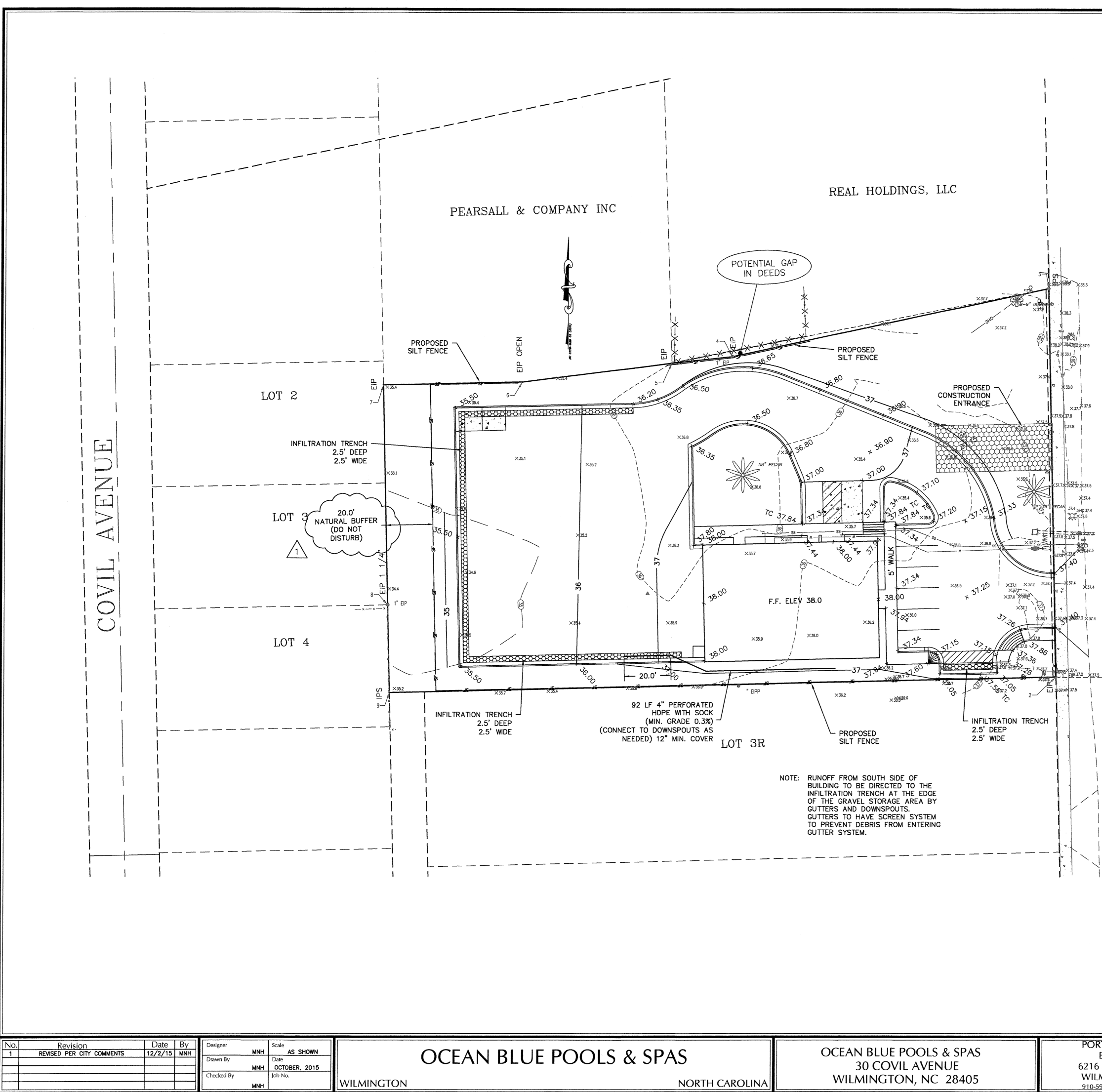
CALL TRAFFIC ENGINEERING AT 910-341-7888 FORTY EIGHT (48) HOURS PRIOR TO

ANY EXCAVATION IN THE RIGHT-OF-WAY ALL PARKING STALL MARKINGS AND LANE ARROWS WITHIN THE PARKING AREAS

SHALL BE WHITE A UTILITY CUT PERMIT IS REQUIRED FOR EACH OPEN CUT OF A CITY STREET. CONTACT 341-5888 FOR MORE DETAILS.

A LANDSCAPING PLAN INDICATING THE LOCATION OF REQUIRED STREET TREES SHALL BE SUBMITTED TO THE CITY OF WILMINGTON TRAFFIC DIVISION AND RECREATION DEPARTMENT FOR REVIEW AND APPROVAL PRIOR TO RECORDING THE FINAL PLAT.

NOTES:



JE POOLS & SPAS NORTH CAROLINA	OCEAN BLUE POOLS & SPAS 30 COVIL AVENUE WILMINGTON, NC 28405	PORT CI ENG 6216 STO WILMIN(910-599-174

NOTES:

PRIOR TO ANY CLEARING, GRADING OR CONSTRUCTION ACTIVITY, TREE PROTECTION FENCING SHALL BE INSTALLED AROUND PROTECTED TREES OR GROVES OF TREES. NO CONSTRUCTION WORKERS, TOOLS, MATERIALS, OR VEHICLES ARE PERMITTED WITHIN THE TREE PROTECTION FENCING.

ANY TREES AND/OR AREAS DESIGNATED TO BE PROTECTED MUST BE PROPERLY BARRICADED WITH FENCING AND PROTECTED THROUGHOUT CONSTRUCTION TO INSURE THAT NO CLEARING, GRADING OR STAGING OF MATERIALS WILL OCCUR IN THOSE AREAS.

NO EQUIPMENT IS ALLOWED ON SITE UNTIL ALL TREE PROTECTION FENCING AND SILT FENCING IS INSTALLED AND APPROVED. PROTECTIVE FENCING IS TO BE MAINTAINED THROUGHOUT THE DURATION OF THE PROJECT, AND CONTRACTORS SHALL RECEIVE ADEQUATE INSTRUCTION ON TREE PROTECTION METHODS.

ANY BROKEN OR MISSING SIDEWALK PANELS, DRIVEWAY PANELS AND CURBING WILL BE REPLACED.

CONTACT THE NORTH CAROLINA ONE CALL CENTER AT 1-800-632-4949 PRIOR TO DOING AND DIGGING, CLEARING, OR GRADING.

ALL SIGNS AND PAVEMENT MARKINGS IN AREAS OPEN TO PUBLIC TRAFFIC ARE TO MEET MUTCD (MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES) STANDARDS

ALL PARKING STALL MARKINGS AND LANE ARROWS WITHIN THE PARKING AREAS SHALL BE WHITE

A UTILITY CUT PERMIT IS REQUIRED FOR EACH OPEN CUT OF A CITY STREET. CONTACT 341-5888 FOR MORE DETAILS.

A LANDSCAPING PLAN INDICATING THE LOCATION OF REQUIRED STREET TREES SHALL BE SUBMITTED TO THE CITY OF WILMINGTON TRAFFIC DIVISION AND RECREATION DEPARTMENT FOR REVIEW AND APPROVAL PRIOR TO RECORDING THE FINAL PLAT. CONTACT TRAFFIC ENGINEERING AT 341-7888 FORTY EIGHT HOURS PRIOR TO ANY EXCAVATION IN THE RIGHT OF WAY.

> Public Services Engineering Division APPROVED DRAINAGE PLAN

Permit # Signed

Approved Construction Plan Name Date

> For each open utility cut of City streets, a \$325 permit shall be required from the City prior to occupancy and/or project acceptance.

GRAPHIC SCALE 1 inch = 20 ft.

SEAL 019742

TTY CONSULTING GINEERS, PLLC ONEBRIDGE ROAD GTON, NC 28409 14 LICENSE No. P-1032

IEI

5

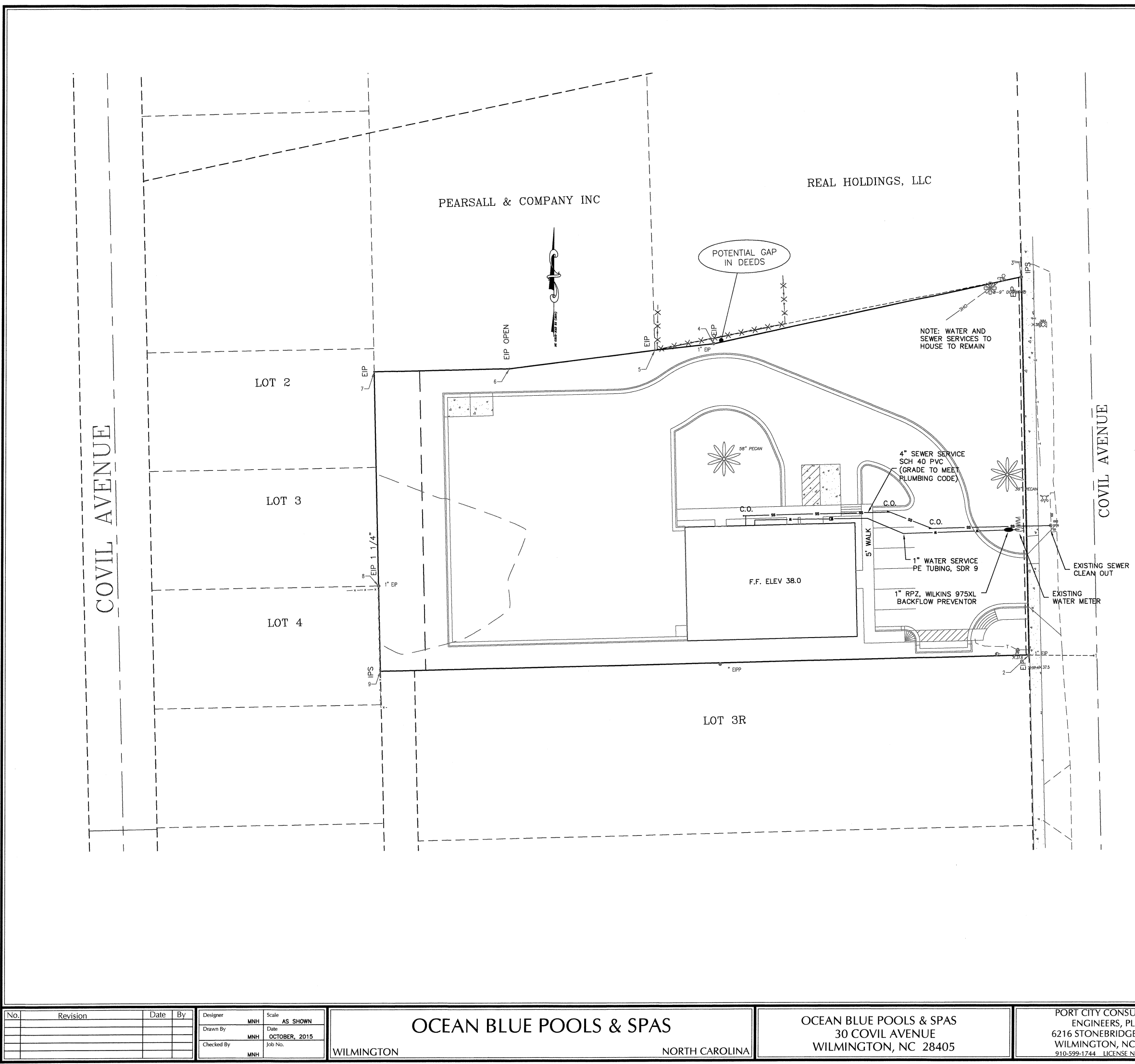
EN

 \geq

 \succ

|O|

Sheet No. C-5



	PORT
OCEAN BLUE POOLS & SPAS	EN
30 COVIL AVENUE	6216 ST
WILLNAINCTON NC 28405	WILMI
WILMINGTON, NC 20405	910-599-
	OCEAN BLUE POOLS & SPAS 30 COVIL AVENUE WILMINGTON, NC 28405

NOTES:

PRIOR TO ANY CLEARING, GRADING OR CONSTRUCTION ACTIVITY, TREE PROTECTION FENCING SHALL BE INSTALLED AROUND PROTECTED TREES OR GROVES OF TREES. NO CONSTRUCTION WORKERS, TOOLS, MATERIALS, OR VEHICLES ARE PERMITTED WITHIN THE TREE PROTECTION FENCING.

ANY TREES AND/OR AREAS DESIGNATED TO BE PROTECTED MUST BE PROPERLY BARRICADED WITH FENCING AND PROTECTED THROUGHOUT CONSTRUCTION TO INSURE THAT NO CLEARING, GRADING OR STAGING OF MATERIALS WILL OCCUR IN THOSE AREAS.

NO EQUIPMENT IS ALLOWED ON SITE UNTIL ALL TREE PROTECTION FENCING AND SILT FENCING IS INSTALLED AND APPROVED. PROTECTIVE FENCING IS TO BE MAINTAINED THROUGHOUT THE DURATION OF THE PROJECT, AND CONTRACTORS SHALL RECEIVE ADEQUATE INSTRUCTION ON TREE PROTECTION METHODS.

ANY BROKEN OR MISSING SIDEWALK PANELS, DRIVEWAY PANELS AND CURBING WILL BE REPLACED.

CONTACT THE NORTH CAROLINA ONE CALL CENTER AT 1-800-632-4949 PRIOR TO DOING AND DIGGING, CLEARING, OR GRADING.

ALL SIGNS AND PAVEMENT MARKINGS IN AREAS OPEN TO PUBLIC TRAFFIC ARE TO MEET MUTCD (MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES) STANDARDS

ALL PARKING STALL MARKINGS AND LANE ARROWS WITHIN THE PARKING AREAS SHALL BE WHITE

A UTILITY CUT PERMIT IS REQUIRED FOR EACH OPEN CUT OF A CITY STREET. CONTACT 341-5888 FOR MORE DETAILS.

A LANDSCAPING PLAN INDICATING THE LOCATION OF REQUIRED STREET TREES SHALL BE SUBMITTED TO THE CITY OF WILMINGTON TRAFFIC DIVISION AND RECREATION DEPARTMENT FOR REVIEW AND APPROVAL PRIOR TO RECORDING THE FINAL PLAT.

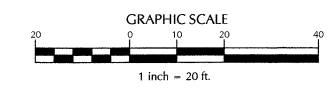
CONTACT TRAFFIC ENGINEERING AT 341-7888 FORTY EIGHT HOURS PRIOR TO ANY EXCAVATION IN THE RIGHT OF WAY.

Public Services Engineering Division APPROVED DRAINAGE PLAN
APPROVED DRAINAGE PLAN
Date: Permit #
Signed:

Approved	Construction	Plan

<u>Date</u> Name

For each open utility cut of City streets, a \$325 permit shall be required from the City prior to occupancy and/or project acceptance.





CITY CONSULTING NGINEERS, PLLC Stonebridge Road AINGTON, NC 28409 9-1744 LICENSE No. P-1032

Γ

 \geq

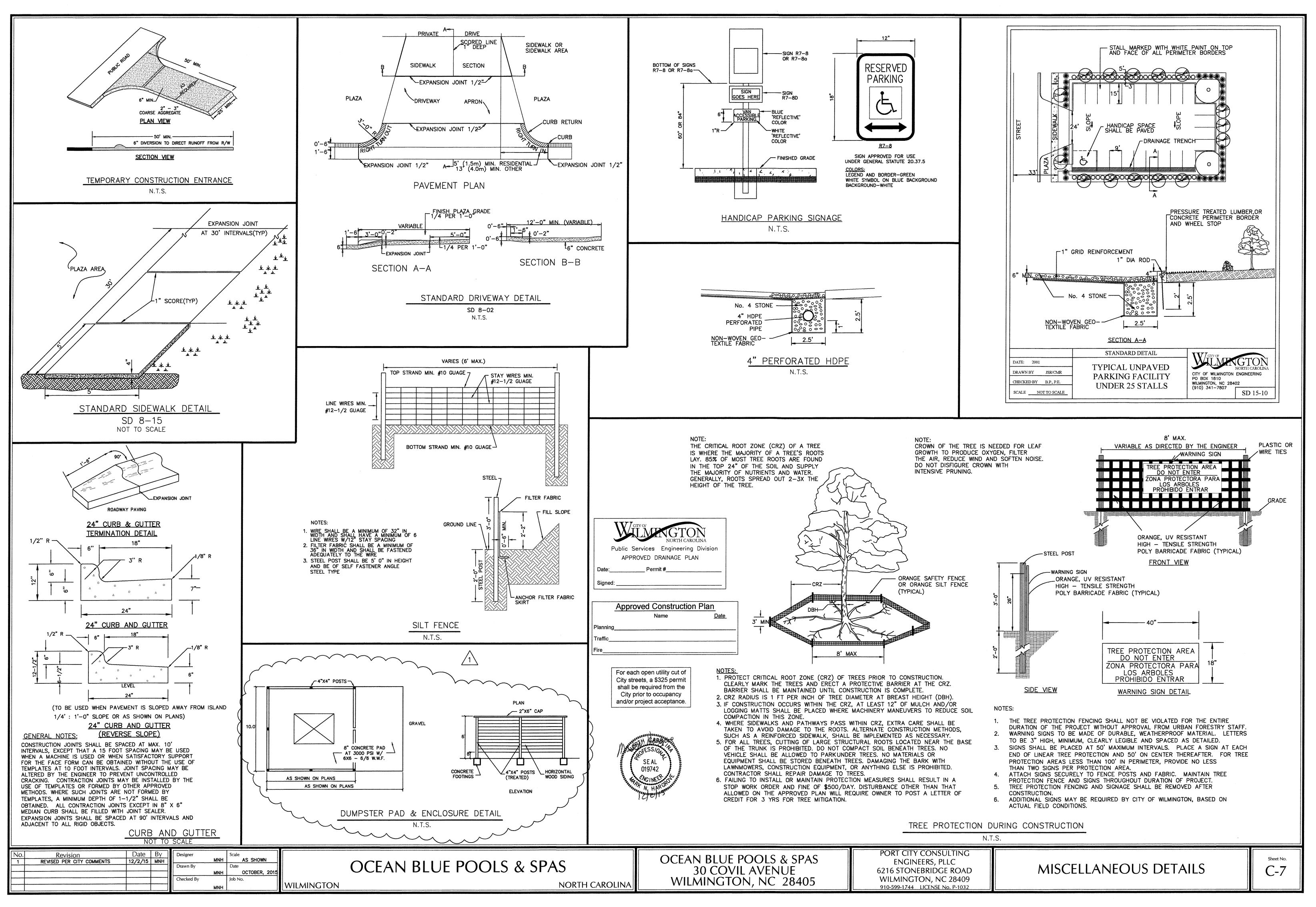
 \triangleleft

VI

CO

UTILITY PLAN

Sheet No. C-6



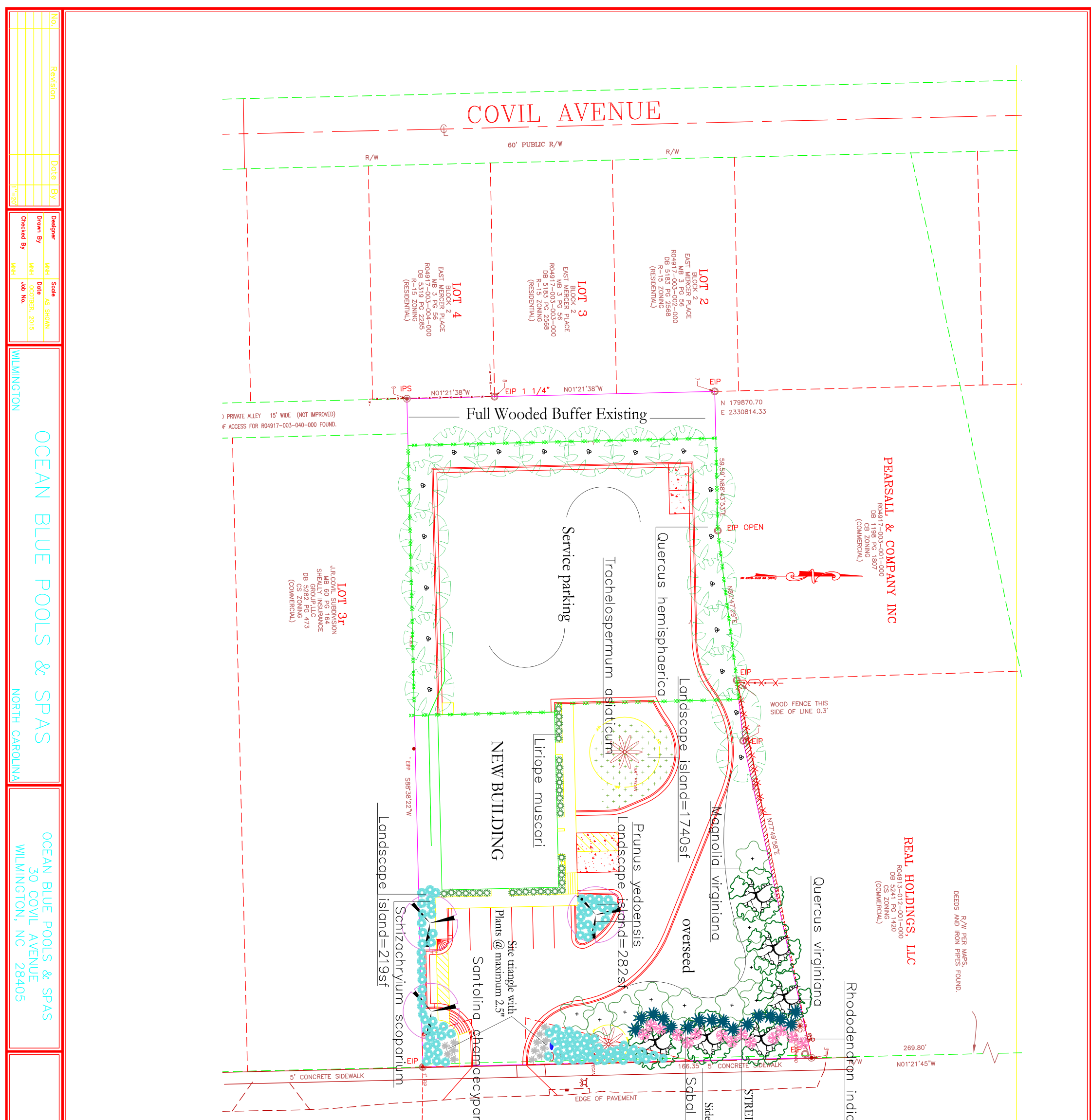
\bigcirc	
_+ 	
$\overline{\mathbb{O}}$	

Broadleaf Decidu				
10	Magnolia virginiana	Sweet bay magnolia	2"cal	
Z	unus ye	10 Ch	2'cal	
Broadleaf Everg	green			
Quantity Sy	ymbol Scientific Name	Common Name	Planting Size	
18	Quercus hemisphaerica	Laurel oak	2"cal	
0	Quercus virginiana	Southern live oak	2"cal	
14	Rhododendron indicum'G. Tat	Tabor' George Tabor azalea	3 gal	
13	Santolina chamaecyparissus		3 gal	
Palms,Grasses,(Groundcovers			
Quantity Sy	ymbol Scientific Name	Common Name	Planting Size	
16	* Sabal minor	Dwarf palmetto	3 gal	
100	Schizachryium scoparium	Little bluestem'Prairie	munchkin 1	
32	Liriope muscari	Big blue lily turf	1 gal	
- + - + + + -	++++++++++++++++++++++++++++++++++++++	Asian jasmine	1 gal	
ANDSCAPE CONTRA ND COORDINATE WI L PLANTS SHALL DR NURSERY STOCH SSOCIATION OF NU	CTOR SHALL LOCATE ALL UNDERG TH ALL OTHER TRADES ON SITE. CONFORM TO OR EXCEED THE ST/ K AS PUBLISHED BY THE AMERICA RSERYMEN. ERS OF THE PROPERTY LINES TO	ROUND UTILITIES		
ATE FOUR C NTS ARE NO TING TREES	ERS OF THE PROPERTY LINE	NDARDS	S.F. OF PARKING AREA FROM STREET TO FEND S.F. OF TOTAL PARKING AREA=17,734 HADE CALCULATION 20% OF PARKING AREA 8 LAUREL OAKS X 350=6300 PROVIDED	ELINE=6991 RE'QD=3546.8
RIOR TO ANY CLEA REE PROTECTION FI REE PROVES OF TREE R GROVES OF TREE	LANTED IN EASEMENTS OR A	HE STANDARDS MERICAN STO ENSURE COMMON AREAS. CONSTRUCTION. FREE OF DEBRIS.	BACK PARKING AREA FROM STREET TO FEND PARKING AREA FROM STREET TO FEND TOTAL PARKING AREA=17,734 CALCULATION 20% OF PARKING AREA JREL OAKS X 350=6300 PROVIDED AN EXISTING X 707= 707 PROVIDED HINO CHERRY X 707=2121 PROVIDED HINO CHERRY X 707=2121 PROVIDED SHADE PROVIDED=9128	=6991 =3546.8
	ANTED IN EASEMENTS OR L BE PROTECTED DURING L BE LOOSE,FRIABLE AND F ENCING ,GRADING ,OR CONSTR IS. NO CONSTRUCTION WORF ERMITTED WITHIN THE TREE	NDARDS NUCTION AREAS. UCTION. DEBRIS. OLS, MATERIALS, OTION FENCING.	BACK PARKING AREA FROM STREET TO FENC TOTAL PARKING AREA=17,734 CALCULATION 20% OF PARKING AREA JREL OAKS X 350=6300 PROVIDED AN EXISTING X 707= 707 PROVIDED HINO CHERRY X 707=2121 PROVIDED SHADE PROVIDED=9128 MITIGATION CAN REMOVED AND MITIGATED CAN REMOVED AND MITIGATED F70/3=23.3X.75=17.5=18 TREES RE'QD ISEASED PECAN REMOVED/NO MITIGATIC	QD
	LANTED IN EASEMENTS OR LL BE PROTECTED DURING L BE LOOSE,FRIABLE AND F ENCING ,GRADING ,OR CONSTR ENCING WILL BE INSTALLED IS. NO CONSTRUCTION WORF ERMITTED WITHIN THE TREE	ARDS SURE SURE STION. DEBRIS. PROTECTED S, MATERIALS	AREA FROM STREET TO FENG RKING AREA=10,743 IION 20% OF PARKING AREA IION 20% OF PARKING AREA N 350=6300 PROVIDED G X 707= 707 PROVIDED RY X 707=2121 PROVIDED RY X 707=707 PROVIDED RY X 707=70	QD
	LANTED IN EASEMENTS OR LL BE PROTECTED DURING L BE LOOSE,FRIABLE AND F ENCING WILL BE INSTALLED S. NO CONSTRUCTION WORF ERMITTED WITHIN THE TREE	ARDS AREAS. OTIVITY PROTECTED S, MATERIALS	AREA FROM STREET TO FENC RKING AREA=10,743 RKING AREA=17,734 TION 20% OF PARKING AREA X 350=6300 PROVIDED G X 707= 707 PROVIDED RY X 707=2121 PROVIDED RY X 707=2121 PROVIDED CATEGORY RE'QD 3X.75=17.5=18 TREES RE'QD SAR REMOVED/NO MITIGATIC ECAN REMOVED/NO MITIGATIC 24=376X25=9400/600=15.6: DD SHRUBS RE'QD VIDED	E=6991 D=3546.8 TREES RE'(
	LANTED IN EASEMENTS OR LL BE PROTECTED DURING LL BE LOOSE,FRIABLE AND F ENCING WILL BE INSTALLED IS. NO CONSTRUCTION WORF ERMITTED WITHIN THE TREE	ARDS AREAS. CTIVITY PROTECTED S, MATERIALS	AREA FROM STREET TO FENC RKING AREA=17,734 TION 20% OF PARKING AREA X 350=6300 PROVIDED G X 707= 707 PROVIDED RY X 707=2121 PROVIDED CATEGORY RE'QD 3X.75=17.5=18 TREES RE'QD 24=376X25=9400/600=15.6: DED SHRUBS RE'QD VIDED XL SITE IMPROVEMENTS E'QD IN THE STREETYARD	RES 2D = 6991 354 54
	LANTED IN EASEMENTS OR LL BE PROTECTED DURING LL BE LOOSE,FRIABLE AND F INCING WILL BE INSTALLED IS. NO CONSTRUCTION WORF ERMITTED WITHIN THE TREE	ARDS AREAS. CTIVITY PROTECTED S, MATERIALS	AREA FROM STREET TO FENO RKING AREA=10,743 RKING AREA=17,734 FION 20% OF PARKING AREA X 350=6300 PROVIDED G X 707= 707 PROVIDED RY X 707=2121 PROVIDED RY X 707=2121 PROVIDED RY X 707=2121 PROVIDED CATEGORY RE'QD 3X.75=17.5=18 TREES RE'QD ECAN REMOVED/NO MITIGATIC ECAN REMOVED/NO MITIGATIC SHRUBS RE'QD VIDED SHRUBS RE'QD VIDED AL SITE IMPROVEMENTS E'QD IN THE STREETYARD THE SIDEYARD .	RES 20 = 6991 354 54

	ט טכופוונווכ ועטוופ		ן וטוונווט טובין	
10	Magnolia virginiana	Sweet bay magnolia	2"cal	
Z	Prunus yedoensis	Yoshino Cherry	2'cal	
Broadleaf Evergreen				
Quantity Symbo	ol Scientific Name	Common Name	Planting Size	
18	Quercus hemisphaerica	Laurel oak	2"cal	
6	Quercus virginiana	Southern live oak	2"cal	
14	Rhododendron indicum'G.Tabor'	George Tabor azalea	3 gal	
13	Santolina chamaecyparissus	Lavender cotton	3 gal	
Palms,Grasses,Grou	ndcovers			
Quantity Symbo	ol Scientific Name	Common Name	Planting Size	
16	Sabal minor	Dwarf palmetto	3 gal	
100	Schizachryium scoparium	Little bluestem'Prairie	munchkin 1 gal	
32 M	Liriope muscari	Big blue lily turf	1 gal	
70 + + + + + + + + + + + + + + + + + + +	++++ Trachelospermum asiaticum	Asian jasmine	1 gal	
DSCAPE NOTES: DSCAPE CONTRACTOR COORDINATE WITH A PLANTS SHALL CONF NURSERY STOCK AS	R SHALL LOCATE ALL UNDERGROUND (ALL OTHER TRADES ON SITE. IFORM TO OR EXCEED THE STANDARDS S PUBLISHED BY THE AMERICAN	ND UTILITIES	SITE DATA: S.F.OF BACK PARKING A S.F.OF PARKING AREA F S.F.OF TOTAL PARKING SHADE CALCULATION 20	G AREA=10,743 G AREA=17,734 20% OF PARKING AREA RE'QD=3546.8
OF NURSI R CORNERS NOT PLAN ES SHALL	OPERTY LINES TO EN MENTS OR COMMON ED DURING CONSTRU ABLE AND FREE OF	AREAS. JCTION. DEBRIS.	IREL OAKS X AN EXISTING X HINO CHERRY SHADE PROV	350=6300 PROVIDED X 707= 707 PROVIDED X 707=2121 PROVIDED IDED=9128
DR TO ANY CLEARING,	GRADING ,OR CONSTRUCTION / WILL BE INSTALLED AROUND	ACTIVITY PROTECTED TREES.	TREE MITIGATION 35"PECAN REMOVED AND MITI 75% MITIGATION CATEGORY RE 35"X2=70/3=23.3X.75=17.5=	AND MITIGATED EGORY RE'QD 75=17.5=18 TREES RE'QD
GROVES OF TREES. VEHICLES ARE PERM	NO CONSTRUCTION WORKERS,TOOLS,MATERIALS, ITTED WITHIN THE TREE PROTECTION FENCING.	S, MATERIALS, N FENCING.	ED PECAN	REMOVED/NO MITIGATION RE'QD
			STREETYARD RE'QD	
			400 LINEAR FT24=376X25= 16 TREES PROVIDED 9400/600X6=94 SHRUBS RE'(103 SHRUBS PROVIDED	6X25=9400/600=15.6=16 TREES RE'(3S RE'QD
			DUE TO ESSENTIAL SITE THE SIX TREES RE'QD IN WERE PLACED IN THE SIL	TE IMPROVEMENTS IN THE STREETYARD SIDEYARD .
Date By Designer Drawn By Checked By	MNH Scale AS SHOWN Date OCOTBER, 2015 Job No. MNH WLMINGTON	UE POOLS & SP	AS VORTH CAROLINA	LUE POOLS & SPAS) COVIL AVENUE NGTON, NC 28405

10	$\widehat{\bigcirc}$	Magnolia virginiana	Sweet bay magnolia	2"cal	
۶ ک	\mathcal{D}	Prunus yedoensis	Yoshino Cherry	2'cal	
Broadleaf E	vergreen				
Quantity	Symbol	Scientific Name	Common Name	Planting Size	
18	512 5 • 5	Quercus hemisphaerica	Laurel oak	2"cal	
6	÷	Quercus virginiana	Southern live oak	2"cal	
14	×	Rhododendron indicum'G.Tabor'	George Tabor azalea	3 gal	
13	×	Santolina chamaecyparissus	Lavender cotton	3 gal	
Palms,Grass	ses,Ground	covers			
Quantity	Symbol	Scientific Name	Common Name	Planting Size	
16	*	Sabal minor	Dwarf palmetto	3 gal	
100		Schizachryium scoparium	Little bluestem'Prairie m	munchkin 1 gal	
32	M	Liriope muscari	Big blue lily turf	1 gal	
70	- + + + - + + + + + + + + + + + + + + +	Trachelospermum asiaticum	Asian jasmine	1 gal	
NATE SH/	TRACTOR TRACTOR WITH AL MURSERY	$\neg \subseteq \widetilde{\mathcal{Z}} \ \subseteq \Box \mid$	ND UTILITIES	- DATA: OF BACK PARKING OF PARKING AREA OF TOTAL PARKING ADE CALCULATION	AREA=10,743 FROM STREET TO FENCELINE=6991 CAREA=17,734 20% OF PARKING AREA RE'QD=3546.8
OCIATION OF ATE FOUR CONTS ARE NO NTS ARE NO NTING TREES NTING SOIL S	NURSERYM DRNERS OF T PLANTED SHALL BE F	EN. THE PROPERTY LINES TO EN IN EASEMENTS OR COMMON PROTECTED DURING CONSTRU OOSE,FRIABLE AND FREE OF	AREAS. DEBRIS.	18 LAUREL OAKS X 350=6300 1 PECAN EXISTING X 707= 707 3 YOSHINO CHERRY X 707=212 TOTAL SHADE PROVIDED=9128	KS X 350=6300 PROVIDED FING X 707= 707 PROVIDED ERRY X 707=2121 PROVIDED PROVIDED=9128
OR TO ANY CL E PROTECTION	LEARING,	GRADING ,OR CONSTRUCTION ACT WILL BE INSTALLED AROUND PR	ACTIVITY PROTECTED TREES.	TREE MITIGATION 35"PECAN REMOVED AND MITIGA 75% MITIGATION CATEGORY RE'Q $35"\times2=70/3=23.3\times.75=17.5=18$	AND MITIGATED EGORY RE'QD 75=17.5=18 TREES RE'QD
GROVES OF T	FREES. NO E PERMITT	CONSTRUCTION WORKERS,TOOLS,MATERIALS, ED WITHIN THE TREE PROTECTION FENCING.	,MATERIALS, V FENCING.	43" DISEASED PECAN	REMOVED/NO MITIGATION RE'QD
				STREETYARD RE'QD	
				400 LINEAR FT24=376> 16 TREES PROVIDED 9400/600X6=94 SHRUBS 103 SHRUBS PROVIDED	
				DUE TO ESSENTIAL SITE THE SIX TREES RE'QD IN WERE PLACED IN THE SII	FE IMPROVEMENTS IN THE STREETYARD SIDEYARD .
Date By	Designer MNH Drawn By MNH Checked By MNH	Scale AS SHOWN Date OCOTBER, 2015 Job No. WILMINGTON	UE POOLS & SP/	AS OCEAN TH CAROLINA	EAN BLUE POOLS & SPAS 30 COVIL AVENUE WILMINGTON, NC 28405
1=20,	MNH				

	œ		
LANDSCAPE PLAN	DATE : 11/19/2015 REVISED:11/23/2015: DRAWN BY:DDC	LAND -DESIGN SOUTH DONNA CLEMMONS LANDSCAPE ARCHITEC ASLA ASSOCIATE 105 B CORAL DRIVE WRIGHTSVILLE BEACH. 28480 910 550 8788	
Sheet No.			Zr



		 G O O O O O O O O O O O O O		ETIYARD	
LANDSCAPE PLAN C-8	BRAPHIC SCALE 20 0 10 20 1 inch = 20 ft.	DATE : 11/19/2015 REVISED:11/23/2015 DRAWN BY:DDC	LANDSCAPE ARCHITECT ASLA ASSOCIATE 105 B CORAL DRIVE WRIGHTSVILLE BEACH.N.C. 28480 910 550 8788	LAND -DESIGN SOUTH	