# Rosemary/Columbia Hotel

110 West Rosemary Street

CONDITIONAL ZONING APPLICATION

CHAPEL HILL, NORTH CAROLINA

### CONTRACT PURCHASER / CLIENT:

SMART OLYMPIA CAROLINA LLC 20600 CHAGRIN BOULEVARD, SUITE 705 SHAKER HEIGHTS, OH 44122 216-533-0500 CONTACT: ED SMALL

### APPLICANT / CONSULTANT:

LANDSCAPE ARCHITECT / LAND PLANNER: CJT, PA 111 WEST MAIN STREET DURHAM, NC 27701 919-682-0368 CONTACT: WENDI RAMSDEN

### RESOURCE CONSERVATION NOTES

STREAM BUFFERS:
THERE ARE NO MAPPED STREAMS ON SITE.

FLOODPLAIN PROTECTION:

THE SITE IS NOT IN AN AREA AFFECTED BY A MAPPED FLOODPLAIN ACCORDING TO FIRM MAP 3710978800K EFFECTIVE 11-17-17.

STEEP SLOPE PROTECTION:
THERE ARE 2,173 SF OF STEEP SLOPES ON SITE - ALL ARE CONSTRUCTED (NOT NATURAL) SLOPES

WETLANDS:
THERE ARE NO MAPPED WETLANDS ONSITE.

# SITE SERVICE STATE A SERVICE STATE A

PROJECT NOTES

BOUNDARY AND TOPOGRAPHIC SURVEY PROVIDED BY BALLANTINE ASSOCIATES, PA DATED AUGUST 26, 2019

SURROUNDING SITE AND PROPERTY INFORMATION PER CHAPEL HILL GIS

### TOWN OF CHAPEL HILL NOTES

- 1. A FIRE FLOW REPORT SHALL BE SUBMITTED TO THE TOWN FOR REVIEW AND APPROVAL PRIOR TO ISSUANCE OF A ZCP.
- 2. P.E. CERTIFICATION: PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY FOR ANY PHASE, THE APPLICANT SHALL PROVIDE A CERTIFICATION, SIGNED AND SEALED BY A NORTH CAROLINA-LICENSED PROFESSIONAL ENGINEER, THAT THE STORMWATER MANAGEMENT FACILITY IS CONSTRUCTED IN ACCORDANCE WITH THE APPROVED PLANS AND SPECIFICATIONS.
- 3. AS-BUILT PLANS: PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY, THE APPLICANT SHALL PROVIDE CERTIFIED AS-BUILT PLANS FOR BUILDING FOOTPRINTS, PARKING LOTS, STREET IMPROVEMENTS, STORM DRAINAGE SYSTEMS AND STORMWATER MANAGEMENT STRUCTURES, AND ALL OTHER IMPERVIOUS SURFACES, AND A TALLY OF THE CONSTRUCTED IMPERVIOUS AREA. THE AS-BUILT PLANS SHOULD BE IN DXF BINARY FORMAT USING STATE PLANE COORDINATES AND NAVD 88.

### LIST OF SHEETS:

COVER SHEET CZ-0.1 AREA MAP EXISTING CONDITIONS PLAN CZ-1.1 NOTES CONSTRUCTION MANAGEMENT PLAN CZ-1.2 CZ-1.3 LANDSCAPE PROTECTION PLAN CZ-2.0 SITE PLAN CZ-3.0 GRADING & STORMWATER PLAN CZ-5.0 UTILITY PLAN CZ-6.0 LIGHTING PLAN CZ-7.0 LANDSCAPE PLAN CZ-8.0 SITE DETAILS AS101 EXTERIOR ELEVATIONS AND BUILDING ENVELOPE AS102 EXTERIOR ELEVATIONS AND BUILDING ENVELOPE

EXTERIOR ELEVATIONS AND BUILDING ENVELOPE

### PROJECT DATA:

ACREAGE

ZONING

PARCEL A:
ADDRESS
108 WEST ROSEMARY STREET
PIN
9788-37-0680
OWNER
KW RC PROPERTIES LLC
ACREAGE
ZONING
TC-2

PARCEL B:
ADDRESS
PIN
9788-37-0549
OWNER
KW RC PROPERTIES LLC

7,249.8 SF

TC-2

PARCEL C:
ADDRESS
PIN
OWNER
ACREAGE
PROPOSED ACREAGE:

208 PRITCHARD AVENUE
9788-27-9667
KW RC PROPERTIES LLC
15,262.3 SF
8,887.26 SF / 0.204 AC

ZONING R-3

PARCEL D:
ADDRESS N/A (NO STREET FRONTAGE)
PIN 9788-27-9700
OWNER KW RC PROPERTIES LLC
ACREAGE 4,527.3 SF
ZONING R-3

PARCEL E:
ADDRESS
205 NORTH COLUMBIA STREET
PIN
9788-37-0721
OWNER
KW RC PROPERTIES LLC
ACREAGE
9,320.0 SF
ZONING
OI-1

PARCEL F:

ADDRESS

PIN

OWNER

ACREAGE

ZONING

PARCEL G:

ADDRESS

PIN

PARCEL G:

PA

PIN 9788-37-0535

OWNER TOWN OF CHAPEL HILL

ACREAGE 7,846.75 SF

ZONING TC-2

TOTAL SURVEYED AREA: 56,897.96 SF / 1.31 AC

PARCELS A THRU F UNDER CONTRACT TO DEVELOPER: 42,776.16
PROPOSED POST DEVELOPMENT LAND OWNED BY PROJECT DEVELOPER: 48,010.70 SF / 1.10 AC

LAND USE:

EXISTING VACANT COMMERCIAL, CONVERTED RESIDENCES, ONE SINGLE FAMILY RESIDENTIAL HOTEL

ZONING:
PROPOSED
OI REZONE TO TC-2 - CZD
R-3 REZONE TO TC-2 - CZD

ALLOWABLE FAR FOR PROPOSED ZONE: 1.97 MAX.

EXISTING BUILDINGS:

- 1,250 SF ONE STORY BRICK BUILDING TO BE REMOVED
- 1,689 SF TWO STORY WOOD FRAME HOUSE TO BE REMOVED
2,939 SF TOTAL SQUARE FOOTAGE TO BE REMOVED

1,800 SF BUILDING TO REMAIN, TO BE DEEDED TO TOWN (LOCATED ON PARCEL C)

PROPOSED BUILDINGS:

+/- 25,300 SF FOOTPRINT (+/- 88,000 SF TOTAL)

125-140 ROOMS

BUILDING HEIGHT: 5 STORIES PLUS LOWER LEVEL ACCESSED FROM NORTH DRIVEWAY

VEHICULAR PARKING:

REQUIRED N/A (TOWN CENTER DISTRICT)

MAXIMUM 126 (0.9 PER LODGING UNIT - 140 X 0.9 = 126)

PROPOSED APPROX 70 SPACES ON-SITE

BICYCLE PARKING:

POCKET PARK PARCEL

REQUIRED 9 (1 PER 15 LODGING UNITS 140 / 15 = 9)

8,180 SF

PROPOSED 10 SPACES (5 LOOPS)

4 LOOPS IN PROTECTED PARKING DECK, 1 LOOP AT LOBBY ENTRY

5,184 SF

5,054 SF

7,966 SF

PROJECT AREA: 74,134 SF / 1.70 AC INCLUDES TOWN LAND TO BE DEVELOPED DISTURBANCE PRE-DEV IMPERVIOUS POST-DEV IMPERVIOUS TOTAL AREA LOCATION NET AREA PROJECT AREA 53,727 SF 74,134 SF 62,350 SF 50,164 SF FINAL HOTEL SITE 47,440 SF 26,114 SF 39,249 SF



111 West Main Street
Durham, N.C. 27701

p 919.682.0368 f 919.688.5646 www.cjtpa.com

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LANDSCAPE ARCHITECTS
LIC # C-104

Project:

Rosemary/ Columbia Hotel

110 W. Rosemary St.

Orange County, North Carolina

PIN:
9788-37-0680
9788-37-0549
9788-27-9667
9788-27-9700
9788-37-0721
9788-37-0647



PRELIMINARY-DO NOT USE FOR CONSTRUCTION

Job Number: 1963

 Drawn
 WLR, MTC

 Checked
 WLR

 Date
 9-24-2020

 Revisions
 TOWN REVIEW REVISIONS 3-3-2021

 TOWN REVIEW REVISIONS 4-28-2021

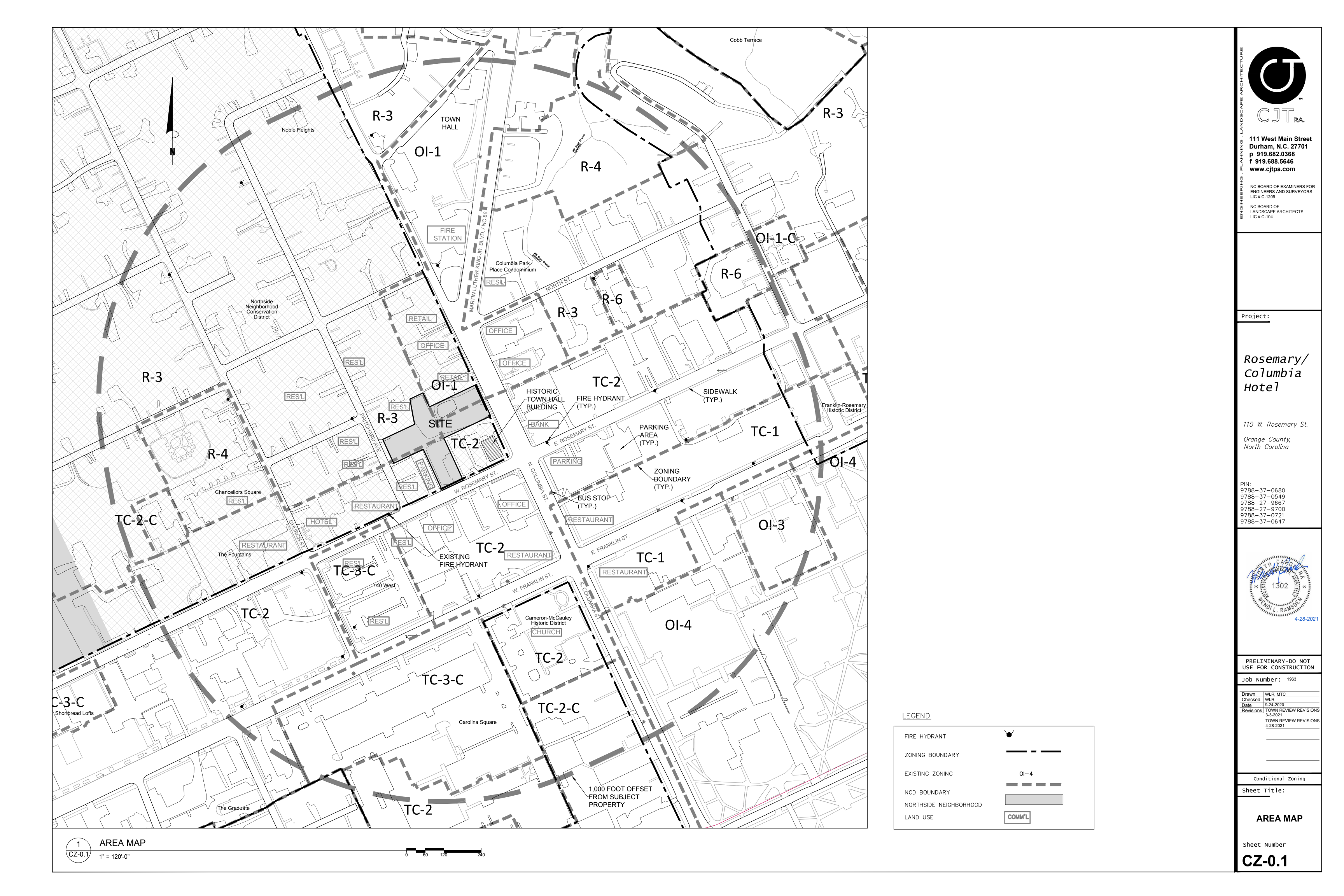
Conditional Zoning

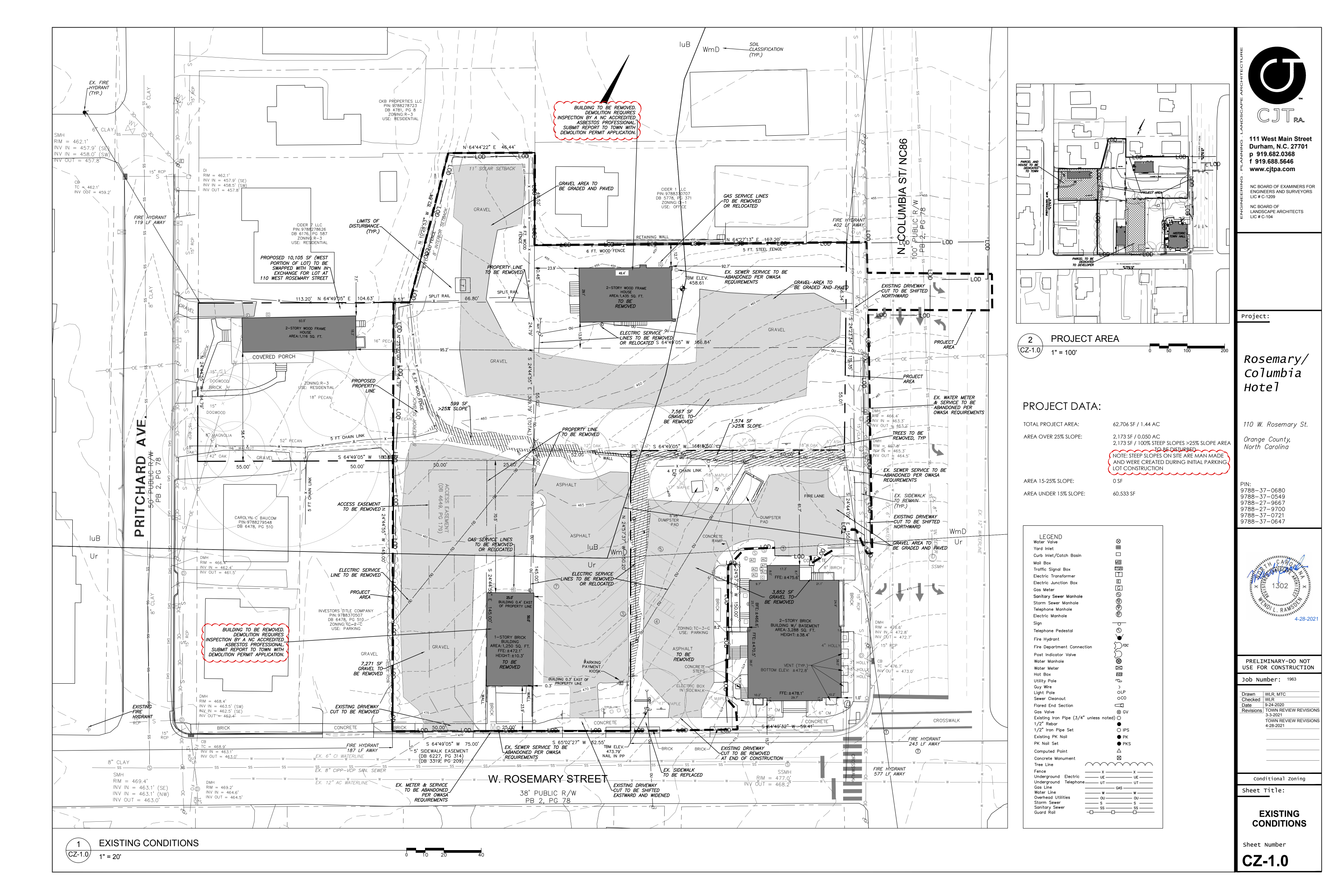
Sheet Title:

COVER SHEET

Sheet Number

O





### ADA route notes apply to all sheets

- FOR ALL SIDEWALKS THE FOLLOWING APPLIES:
- 1. SIDEWALK SLOPES TO BE A MAXIMUM 4.8%.
- 2. SIDEWALK CROSS SLOPES TO BE A MAXIMUM 1.8%
- 3. MINIMUM 1' SHOULDER AT MAXIMUM 2% SLOPE ADJACENT TO ADA PAVED ROUTES UNLESS A HANDRAIL IS CALLED OUT.
- 4. ADA PARKING TO BE A MAXIMUM 1.8% SLOPE IN ANY DIRECTION

TO BE DEMOLISHED, ARE TO REMAIN. ALL CONCRETE SAW CUTS

COORDINATE WITH UTILITY COMPANIES FOR LOCATION, REMOVAL

FOR DETERMINING EXTENT AND LOCATION OF UTILITIES. THIS

MAY INCLUDE CONTACTING "NO-CUTS" TO HELP LOCATE SOME

BOXES, CATCH BASINS, CLEAN-OUTS, ETC., AS NECESSARY TO

WORK IN THE NCDOT AND TOWN OF CHAPEL HILL RIGHTS OF

WAY. ANY DAMAGED INFRASTRUCTURE IN THE RIGHT OF WAY

CAUSED BY CONSTRUCTION ACTIVITIES MUST BE REPAIRED TO TOWN OF CHAPEL HILL STANDARDS. THIS INCLUDES, BUT IS

4. CONTRACTOR TO ADJUST ALL MANHOLES, VALVES, JUNCTION

5. CONTRACTOR RESPONSIBLE FOR OBTAINING ANY PERMITS FOR

NOT LIMITED TO UTILITIES, SIDEWALKS, CURB AND GUTTER,

6. CONTRACTOR RESPONSIBLE FOR REMOVING EVERYTHING WITHIN

TREES, STUMPS, TRASH, FENCING, OR BUILDING MATERIALS.

8. ABANDONMENT OF WATER SERVICES SHALL INCLUDE EXCAVATING

CONSIST OF PLUGGING THE LATERAL AT THE RIGHT-OF-WAY

7. CONTRACTOR TO USE CAUTION WORKING AROUND AND NEAR

9. ABANDONMENT OF SANITARY SEWER SERVICE LINES SHALL

10. ALL PAVEMENT PATCHING SHALL BE PERFORMED PER TOWN

DEMOLITION NOTES

THE CLEARING LIMITS AND OFF-SITE WORK ZONE INCLUDING

EXISTING STORM, WATER AND SEWER. CONTRACTOR RESPONSIBLE

DOWN TO CORPORATION, TURNING IT OFF AND CUTTING SERVICE

LINE FREE FROM CORPORATION. THE METER, IF PRESENT, SHALL

AND RELOCATION OF ANY UTILITIES. CONTRACTOR RESPONSIBLE



ARE TO BE CLEAN, STRAIGHT AND NEAT.

ACCOMMODATE NEW LAYOUT AND GRADES.

FOR DAMAGE TO EXISTING UTILITIES.

BE RETURNED TO OWASA.

SPECIFICATIONS AND STANDARDS.

ASPHALT.

CZ-1.1

3. UTILITIES: SEE UTILITY PLAN CZ-5.0. CONTRACTOR TO

- FOR ENTIRE AREA PARKING SPACES AND AISLES.
- 5. ALL DOORS EXITING THE BUILDING REQUIRE AN ADA ACCESSIBLE COMPLIANT ROUTE TO A PUBLIC WAY.
- 6. PARKING NUMBER OF SPACES TO COMPLY WITH NCBC 2012 SECTION 1106.1, 1 PER 6 COMPLIANT SPACES OR PORTION THEREOF MUST BE VAN ACCESSIBLE, NO SLOPE TO EXCEED 2% IN ANY DIRECTION. SIGNAGE PER NC REQUIREMENTS, MUT-CD AND ICC A 117.1.
- 7. CURB CUTS AND ACCESSIBLE ROUTES PER ICC A117.1 2009 ED. CROSS SLOPE LIMITED TO 2%, CALL FOR INSPECTION BEFORE PLACEMENT OF CONCRETE.
- 8. SLOPE GREATER THAN 5% REQUIRES CONSTRUCTION AS A RAMP.

PERMIT APPLICATION.

### . ENSURE ALL EROSION CONTROL MEASURES ARE IN PLACE AND 11. A DECONSTRUCTION ASSESSMENT MUST BE CONDUCTED BY OCSW STAFF PRIOR TO THE APPROVAL OF THE DEMOLITION PERMIT FOR IN WORKING ORDER PRIOR TO THE START OF ANY DEMOLITION THE EXISTING STRUCTURES. CONTACT OCSW ENFORCEMENT STAFF AND CONSTRUCTION. AT 919-968-2788 TO REQUEST THE ASSESSMENT. BUILDINGS 2. SEE SITE PLAN SHEET CZ-2.1 FOR LAYOUT DIMENSIONS OF TO BE DEMOLISHED MUST BE INSPECTED BY A NC ACCREDITED EXTENT OF DEMOLISHED AREAS. PAVED AREAS NOT INDICATED ASBESTOS PROFESSIONAL. SUBMIT REPORT WITH DEMOLITION

- 12. A SEPARATE DEMOLITION PERMIT IS REQUIRED FOR EACH BUILDING.
- 13. BY ORANGE COUNTY ORDINANCE, CLEAN WOOD WASTE, SCRAP METAL AND CORRUGATED CARDBOARD, ALL PRESENT IN CONSTRUCTION WASTE, MUST BE RECYCLED.
- 14. BY ORANGE COUNTY ORDINANCE, ALL HAULERS OF CONSTRUCTION WASTE MUST BE PROPERLY LICENSED.
- 15. PRIOR TO ANY DEMOLITION OR CONSTRUCTION ACTIVITY ON THE SITE THE APPLICANT WILL HOLD A PRE-DEMOLITION/PRE-CONSTRUCTION CONFERENCE WITH THE COUNTY'S SOLID WASTE STAFF. THIS MAY BE THE SAME MEETING HELD WITH OTHER DEVELOPMENT OFFICIALS.
- 16. THE PRESENCE OF ANY ASBESTOS CONTAINING MATERIAL ('ACM') OR OTHER HAZARDOUS MATERIALS IN CONSTRUCTION AND DEMOLITION WASTE SHALL BE HANDLED IN ACCORDANCE WITH ANY AND ALL LOCAL, STATE, AND FEDERAL REGULATIONS AND GUIDELINES.
- 17. ANY INVASIVE, EXOTIC PLANT MATERIAL WILL BE REMOVED. A SURVEY OF EXISTING THE LANDSCAPE BUFFERS TO REMAIN WILL BE CONDUCTED FOLLOWING INITIAL CLEARING, AND ANY INVASIVE OR EXOTIC SPECIES FOUND WILL BE REMOVED.
- 17. DEMOLITION PERMIT REQUIRED TO REMOVE 5,200 SF STORE.
- 18. ASBESTOS ABATEMENT REPORT REQUIRED BEFORE DEMOLITION PERMIT MAY BE ISSUED.
- 19. A PERMIT FROM THE CHAPEL HILL FIRE MARSHAL'S OFFICE IS REQUIRED TO REMOVE ANY FLAMMABLE / COMBUSTIBLE LIQUIDS FROM UNDERGROUND OR ABOVE-GROUND TANKS OTHER THAN BY THE ON-SITE PUMPS. 2018 NC FIRE CODE SECTION 105.6.17 #5.
- 20. A PERMIT FROM THE CHAPEL HILL FIRE MARSHAL'S OFFICE IS REQUIRED TO REMOVE ANY UNDERGROUND OR ABOVE-GROUND TANKS THAT CONTAINED FLAMMABLE / COMBUSTIBLE LIQUIDS. 2018 NC FIRE CODE SECTION 105.6.17 #7.
- 21. TREE PROTECTION SEMINAR TO BE COMPLETED BY CONTRACTOR PRIOR TO TREE PROTECTION FENCE INSTALLATION. PLEASE CALL ADAM NICHOLSON AT 919-969-5006

9. PRIOR TO ANY DEMOLITION OR CONSTRUCTION ACTIVITY ON THE SITE THE APPLICANT WILL HOLD A PRE-DEMOLITION/PRE-CONSTRUCTION

SAME MEETING HELD WITH OTHER DEVELOPMENT OFFICIALS.

AND FEDERAL REGULATIONS AND GUIDELINES.

10. THE PRESENCE OF ANY ASBESTOS CONTAINING MATERIAL ('ACM') OR

CONFERENCE WITH THE COUNTY'S SOLID WASTE STAFF. THIS MAY BE THE

OTHER HAZARDOUS MATERIALS IN CONSTRUCTION AND DEMOLITION WASTE

FRONT DOOR AND SPRINKLER RISER ROOM AREAS. 2012 NC FIRE CODE,

SHALL BE HANDLED IN ACCORDANCE WITH ANY AND ALL LOCAL, STATE,

11. MASONRY WALLS WILL NOT BE REPAIRED BY THE TOWN RESULTING FROM

MAINTENANCE ON TOWN OF CHAPEL HILL AND OWASA MAINTAINED

12. KEY BOXES FOR FIRST RESPONDERS WILL BE REQUIRED NEAR THE

- 1. ALL ANGLES ARE 90 DEGREES UNLESS OTHERWISE NOTED.
- 2. DIMENSIONS TO BUILDING WALL ARE TO FACE OF WALL AT FINISH GRADE. DIMENSIONS TO CURB ARE TO FACE OF CURB.
- 3. LAY OUT IMPROVEMENTS FOR THE CIVIL ENGINEER'S OR LANDSCAPE ARCHITECT'S REVIEW PRIOR TO BEGINNING CONSTRUCTION.
- 4. REFERENCE ARCHITECTURAL DRAWINGS FOR BUILDING LAYOUT INFORMATION.
- 5. ADA PARKING SPACES SHALL BE SIGNED WITH TYPE R7-8 OR R7-8A RESERVED PARKING SIGN AND R7-8D MAXIMUM FINE SIGN PER GS 20-37.6 OF THE NORTH CAROLINA HANDICAP CODE. ADA RAMPS SHALL HAVE RAMP SURFACES COVERED WITH DETECTABLE WARNING PATTERN PER ADA STANDARDS.
- 6. REFERENCE EXISTING CONDITION SHEET CZ-1.0 FOR EXTENT OF DEMOLITION AND REMOVAL OF CURB AND GUTTER, DRIVEWAYS, PAVEMENT, 13. MECHANICAL EQUIPMENT MUST BE PLACED AT OR ABOVE BASE FLOOD BOLLARDS, WALKWAYS, UTILITIES, AND VEGETATION.
- 7. BY ORANGE COUNTY ORDINANCE, CLEAN WOOD WASTE, SCRAP METAL AND CORRUGATED CARDBOARD, ALL PRESENT IN CONSTRUCTION WASTE,
- 8. BY ORANGE COUNTY ORDINANCE, ALL HAULERS OF CONSTRUCTION WASTE MUST BE PROPERLY LICENSED.



### SITE PLAN NOTES

ELEVATION + 2 FEET.

SECTION 506.

14. PRIOR TO PERFORMING WORK IN THE NCDOT R/W, THE APPLICANT WILL NEED TO OBTAIN THE FOLLOWING: (1) APPROVED NCDOT DRIVEWAY PERMITS FOR PROPOSED ACCESSES TO NC 86.

(2) APPROVED NCDOT THREE-PARTY ENCROACHMENT AGREEMENT WITH TOCH FOR PROPOSED / STIPULATED SIDEWALK AND APPURTENANCES. (3) APPROVED NCDOT THREE-PARTY ENCROACHMENT AGREEMENT WITH OWASA FOR PROPOSED WATER AND SEWER CONNECTIONS.

15. PRIOR TO ISSUANCE OF THE DRIVEWAY PERMITS AND ENCROACHMENT AGREEMENTS. THE APPLICANT WILL NEED TO PROVIDE COMPLETE AND DETAILED DESIGN PLANS PER NCDOT, TOCH, AND OWASA REQUIREMENTS FOR REVIEW AND APPROVAL.

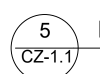
- EROSION CONTROL BOND: IF ONE (1) ACRE OR MORE IS UNCOVERED BY LAND-DISTURBING ACTIVITIES FOR THIS PROJECT. THEN A PERFORMANCE GUARANTEE IN ACCORDANCE WITH SECTION 5-97.1 BONDS OF THE TOWN CODE OF ORDINANCES SHALL BE REQUIRED PRIOR TO FINAL AUTHORIZATION TO BEGIN LAND-DISTURBING ACTIVITIES. THIS FINANCIAL GUARANTEE IS INTENDED TO COVER THE COSTS OF RESTORATION OF FAILED OR FAILING SOIL EROSION AND SEDIMENTATION CONTROLS, AND/OR TO REMEDY DAMAGES RESULTING FROM LAND-DISTURBING ACTIVITIES. SHOULD THE RESPONSIBLE PARTY OR PARTIES FAIL TO PROVIDE PROMPT AND EFFECTIVE REMEDIES ACCEPTABLE TO THE TOWN.
- 2. THE APPLICANT SHALL PROVIDE A COPY OF THE APPROVED EROSION AND SEDIMENT CONTROL PERMIT FROM ORANGE COUNTY EROSION CONTROL DIVISION PRIOR TO RECEIVING A ZONING COMPLIANCE PERMIT. DURING THE CONSTRUCTION PHASE, ADDITIONAL EROSION AND SEDIMENT CONTROLS MAY BE REQUIRED IF THE PROPOSED MEASURES DO NOT CONTAIN THE SEDIMENT. SEDIMENT LEAVING THE PROPERTY IS A VIOLATION OF THE TOWN'S EROSION AND SEDIMENT CONTROL ORDINANCE.
- 3. THE CONTRACTOR SHALL TAKE THE APPROPRIATE MEASURES TO PREVENT AND REMOVE THE DEPOSIT OF WET OR DRY SILT ON ADJACENT PAVED ROADWAYS.
- 4. EROSION CONTROL INSPECTIONS: IN ADDITION TO THE REQUIREMENT DURING CONSTRUCTION FOR INSPECTION AFTER EVERY RAINFALL, THE APPLICANT SHALL INSPECT THE EROSION AND SEDIMENT CONTROL DEVICES WEEKLY, MAKE ANY NECESSARY REPAIRS OR ADJUSTMENTS TO THE DEVICES, AND MAINTAIN INSPECTION LOGS DOCUMENTING THE DAILY INSPECTIONS AND ANY NECESSARY REPAIRS.



### **EROSION CONTROL NOTES**

1. LANDSCAPING MUST BE IN PLACE PRIOR TO REQUEST FOR A CERTIFICATE OF OCCUPANCY OR CERTIFICATE OF COMPLIANCE.

- 2. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS, DEPTHS, QUANTITIES, DISTANCES, ANGLES AND SLOPES PRIOR TO ORDERING MATERIALS OR INSTALLING PROJECT.
- 3. IN AREAS OF GROUND COVER, MAINTAIN A 12" MINIMUM DISTANCE BETWEEN PLANTS AND HARD IMPROVEMENTS.
- 4. BED LINES SHALL CONFORM TO CONFIGURATION SHOWN ON THE PLANS. BED LINES SHALL MEET CURBS, WALKS, BUILDINGS, ETC. AT RIGHT ANGLES UNLESS SHOWN OTHERWISE.
- CONTRACTOR SHALL VISIT THE SITE AND FAMILIARIZE THEMSELF WITH ACTUAL CONDITIONS AND VERIFY EXISTING CONDITIONS IN THE FIELD. CONTRACTOR SHALL REPORT ALL DISCREPANCIES TO LANDSCAPE ARCHITECT.
- CONTRACTOR SHALL ACCEPT ACTUAL CONDITIONS AT SITE AND PERFORM THE WORK SPECIFIED INCLUDING FINE GRADING AND INCORPORATION OF TOP SOIL INTO PLANTING AREAS, WITHOUT ADDITIONAL COMPENSATION FOR POSSIBLE VARIATION FROM GRADES AND CONDITIONS SHOWN, WHETHER SURFACE OR SUBSURFACE, EXCEPT AS PROVIDED FOR IN CONTRACT DOCUMENTS.
- 7. IN LAWN AREAS, 2" TOPSOIL SHALL BE TILLED INTO THE TOP 5" OF GROUND PRIOR TO SEEDING.
- 8. CONTRACTOR WILL OBTAIN WRITTEN APPROVAL FROM LANDSCAPE ARCHITECT FOR ANY PLANT SUBSTITUTIONS OF SPECIES, SIZE, OR TYPE OF CONTAINER.
- CONTRACTOR SHALL LOCATE ALL UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION AND SHALL BE RESPONSIBLE FOR THE PROTECTION OF THESE UTILITIES DURING INSTALLATION, AND SHALL PROMPTLY REPAIR AND RESTORE SERVICES AT NO ADDITIONAL COST TO THE OWNER IF DAMAGE OCCURS DURING INSTALLATION. CONTRACTOR SHALL BECOME THOROUGHLY FAMILIAR WITH THE FULL SET OF CONSTRUCTION DRAWINGS AND SPECIFICATIONS FOR COORDINATION WITH UTILITIES, ARCHITECTURAL FEATURES, ETC.
- 10. CONTRACTOR WILL LEAVE DISTURBED AREAS LEVEL AND RAKED SMOOTH, REMOVING ALL ROCKS AND DEBRIS.
- 11. MULCH IS TO BE A 3" LAYER OF TRIPLE SHREDDED HARDWOOD MULCH. MULCH IS TO BE KEPT AWAY FROM TREE TRUNKS.
- 12. ANY DAMAGE TO EXISTING CONDITIONS OUTSIDE THE CONTRACT LIMITS, INCLUDING CURBS, SIDEWALKS, TURF AREAS AND PAVING, SHALL BE RESTORED TO ORIGINAL CONDITION BY THE CONTRACTOR WITHOUT EXTRA COST TO THE OWNER.
- 13. IN CASE OF DISCREPANCY BETWEEN THE QUANTITY OF PLANTS ON THE PLANS COMPARED TO THE PLANT LIST, THE CONTRACTOR SHALL SUPPLY QUANTITIES AS SHOWN ON THE PLANS
- 14. ALL UNPAVED SURFACES ARE TO BE COVERED IN PLANTS, MULCH, OR GRASS.
- 15. LINE OF SIGHT NOTE: NO PROPOSED LANDSCAPING WITHIN THE LINE OF SIGHT EASEMENT SHALL EXCEED 24" AT MATURITY. ANY NEW TREES SHALL BE LIMBED TO 7' ABOVE FINISHED GRADE.
- 16. ANY INVASIVE, EXOTIC PLANT MATERIAL WILL BE REMOVED. A SURVEY OF EXISTING THE LANDSCAPE BUFFERS TO REMAIN WILL BE CONDUCTED FOLLOWING INITIAL CLEARING, AND ANY INVASIVE OR EXOTIC SPECIES FOUND WILL BE REMOVED.
- 17. THE AREA WITHIN THE SIGHT TRIANGLE AREA SHALL BE THINNED OF ALL SHRUBS, UNDERSTORY TREES UNDER 1" IN CALIPER, VINES. AND DEAD PLANT MATERIAL. EXISTING TREES LARGER THAN 1" SHALL BE LIMBED UP TO 7' ABOVE EXISTING GRADE TO IMPROVE VISIBILITY.



### LANDSCAPE NOTES

1. WRITTEN OWASA APPROVAL IS REQUIRED FOR INSTALLATION OF ANY BACKFLOW PREVENTERS, GREASE TRAPS, OIL/WATER SEPARATORS, WATER METERS, ELEVATOR SUMP PUMPS.



### UTILITY NOTES

1. NCFPC SECTION 510. EMERGENCY RESPONDER RADIO COVERAGE IN NEW BUILDINGS. ALL NEW BUILDINGS SHALL HAVE APPROVED RADIO COVERAGE FOR EMERGENCY RESPONDERS WITHIN THE BUILDING BASED UPON THE EXISTING COVERAGE LEVELS OF THE PUBLIC SAFETY COMMUNICATION SYSTEMS OF THE JURISDICTION AT THE EXTERIOR OF THE BUILDING. THIS SECTION SHALL NOT REQUIRE IMPROVEMENT OF THE EXISTING PUBLIC SAFETY COMMUNICATION SYSTEMS.

- 2.FIRE WATCH; DURING CONSTRUCTION AND DEMOLITION WHERE HOT WORK, MATERIALS SUBJECT TO SPONTANEOUS COMBUSTION, OR OTHER HAZARDOUS CONSTRUCTION OR DEMOLITION IS OCCURRING, THE OWNER OR THEIR DESIGNEE SHALL BE RESPONSIBLE FOR MAINTAINING A FIRE WATCH. THE FIRE WATCH SHALL CONSIST OF AT LEAST ONE PERSON WITH A MEANS OF COMMUNICATING AN ALARM TO 911, SHALL HAVE A WRITTEN ADDRESS POSTED IN A CONSPICUOUS LOCATION, AND SHALL MAINTAIN CONSTANT PATROLS. 2018 NCFC SECTION 3304.5
- 3. CONSTRUCTION/DEMOLITION; ALL CONSTRUCTION AND DEMOLITION CONDUCTED SHALL BE IN COMPLIANCE OF THE CURRENT EDITION OF THE NC FIRE CODE. 2018 NCFC CHAPTER 33
- 4. FIRE DEPARTMENT CONNECTIONS, INSTALLATION; A WORKING SPACE OF NOT LESS THAN 36" IN WIDTH AND DEPTH AND A WORKING SPACE OF 78" IN HEIGHT SHALL BE PROVIDED ON ALL SIDES WITH THE EXCEPTION OF WALL MOUNTED FDCS UNLESS OTHERWISE APPROVED BY THE FIRE CODE OFFICIAL. THE FDCS WHERE REQUIRED MUST BE PHYSICALLY PROTECTED BY AN APPROVED BARRIER FROM IMPACTS. 2018 NCFC SECTION 912
- 5.FIRE PROTECTION AND UTILITY PLAN; SHALL INCLUDE THE FIRE FLOW REPORT: FOR A HYDRANT WITHIN 500' OF EACH BUILDING, PROVIDE THE CALCULATED GALLONS PER MINUTE OF WITH A RESIDUAL PRESSURE OF 20 POUNDS PER SQUARE INCH. THE CALCULATIONS SHOULD BE SEALED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NC AND ACCOMPANIED BY A WATER SUPPLY FLOW TEST CONDUCTED WITHIN ONE YEAR OF THE SUBMITTAL. REFERENCE TOWN DESIGN MANUAL FOR REQUIRED GALLONS PER MINUTE.
- 6. AUTOMATIC FIRE SPRINKLER SYSTEM REQUIRED: AN AUTOMATIC FIRE SPRINKLER SYSTEM MEETING THE REQUIREMENTS OF NFPA STANDARD #13 IS REQUIRED TO BE INSTALLED IN NON-RESIDENTIAL CONSTRUCTION, AS FOLLOWS.
- (1) IN NEW NON-RESIDENTIAL STRUCTURES IF: I. THE BUILDING HAS MORE THAN 6,000 SQUARE FEET OF FLOOR AREA;

LICENSED ALARM MONITORING SERVICE. TOWN ORDINANCE 7-56

- II.TWENTY (20) PER CENT OR MORE OF THE TOTAL FLOOR AREA IS MORE THAN TWO HUNDRED
- (200) FEET OF TRAVEL DISTANCE FROM THE NEAREST ACCESS POINT FOR A FIRE TRUCK; OR III. THE BUILDING EXCEEDS TWO (2) STORIES OR TWENTY-FOUR (24) FEET IN HEIGHT FROM THE AVERAGE GRADE OF THE
- LOT TO THE WINDOWS ON THE TOPMOST OCCUPIED FLOOR. IN ADDITION. ALL CONNECTIONS SHALL BE LOCATED ON THE STREET SIDE OF EACH BUILDING, AND ACTIVATION OF THE SPRINKLER SYSTEM SHALL ACTIVATE BOTH A LOCAL BUILDING ALARM AND A SUPERVISORY ALARM AT A TWENTY-FOUR (24) HOUR CERTIFIED AND
- 7. WATER SUPPLY FOR FIRE PROTECTION: WHEN REQUIRED. AN APPROVED WATER SUPPLY FOR FIRE PROTECTION, EITHER TEMPORARY OR PERMANENT, SHALL BE MADE AVAILABLE AS SOON AS COMBUSTIBLE MATERIAL ARRIVES ON THE SITE. 2018 NCFC 3312
- 8.KEY BOXES; 506.1 WHERE REQUIRED. WHERE ACCESS TO OR WITHIN A STRUCTURE OR AN AREA IS RESTRICTED BECAUSE OF SECURED OPENINGS OR WHERE IMMEDIATE ACCESS IS NECESSARY FOR LIFE-SAVING OR FIRE-FIGHTING PURPOSES, THE FIRE CODE OFFICIAL IS AUTHORIZED TO REQUIRE A KEY BOX TO BE INSTALLED IN AN APPROVED LOCATION. THE KEY BOX SHALL BE OF AN APPROVED TYPE LISTED IN ACCORDANCE WITH UL 1037, AND SHALL CONTAIN KEYS TO GAIN NECESSARY ACCESS AS REQUIRED BY THE FIRE CODE OFFICIAL. 2018 NCFC 506.1
- 9. ADDRESS IDENTIFICATION; 505.1 ADDRESS IDENTIFICATION. NEW AND EXISTING BUILDINGS SHALL BE PROVIDED WITH APPROVED ADDRESS IDENTIFICATION. THE ADDRESS IDENTIFICATION SHALL BE LEGIBLE AND PLACED IN A POSITION THAT IS VISIBLE FROM THE STREET OR ROAD FRONT THE PROPERTY. ADDRESS IDENTIFICATION CHARACTERS SHALL CONTRAST WITH THEIR BACKGROUND. ADDRESS NUMBERS SHALL BE ARABIC NUMBERS OR ALPHABETICAL LETTERS. NUMBERS SHALL NOT BE SPELLED OUT. EACH CHARACTER SHALL BE NOT LESS THAN 6 INCHES (153 MM) HIGH WITH A MINIMUM STROKE WIDTH OF 3/4 INCH (2Q MM). WHERE REQUIRED BY THE FIRE CODE OFFICIAL, ADDRESS IDENTIFICATION SHALL BE PROVIDED IN ADDITIONAL APPROVED LOCATIONS TO FACILITATE EMERGENCY RESPONSE. WHERE ACCESS IS BY MEANS OF A PRIVATE ROAD AND THE BUILDING CANNOT BE VIEWED FROM THE PUBLIC WAY, A MONUMENT, POLE, OR OTHER SIGN OR MEANS SHALL BE USED TO IDENTIFY THE STRUCTURE. ADDRESS IDENTIFICATION SHALL BE MAINTAINED. 2018 NCFC 505.1
- 10. AERIAL FIRE APPARATUS ACCESS ROADS; D105.4 OBSTRUCTIONS. OVERHEAD UTILITY AND POWER LINES SHALL NOT BE LOCATED OVER THE AERIAL FIRE APPARATUS ACCESS ROAD OR BETWEEN THE AERIAL FIRE APPARATUS ROAD AND THE BUILDING. OTHER OBSTRUCTIONS SHALL BE PERMITTED TO BE PLACED WITH THE APPROVAL OF THE FIRE CODE OFFICIAL. 2018 NCFC APPENDIX
- 11.FIRE LANES; WHERE REQUIRED BY THE FIRE CODE OFFICIAL, APPROVED SIGNS OR OTHER APPROVED NOTICES OR MARKINGS THAT INCLUDE THE WORDS NO PARKING-FIRE LANE SHALL BE PROVIDED FOR FIRE APPARATUS ACCESS ROADS TO IDENTIFY SUCH ROADS OR PROHIBIT THE OBSTRUCTION THEREOF. THE MEANS BY WHICH FIRE LANES ARE DESIGNATED SHALL BE MAINTAINED IN A CLEAN AND LEGIBLE CONDITION AT ALL TIMES AND BE REPLACED OR REPAIRED WHEN NECESSARY TO PROVIDE ADEQUATE VISIBILITY. 2018 NCFC SECTION 503.3 AND APPENDIX D D 103.6, D 1036.1, D 103.6.2
- 12.FIRE APPARATUS ACCESS ROADS AUTHORITY; 503.2. AUTHORITY. THE FIRE CODE OFFICIAL SHALL HAVE THE AUTHORITY TO REQUIRE OR PERMIT MODIFICATIONS TO THE REQUIRED ACCESS WIDTHS WHERE THEY ARE INADEQUATE FOR FIRE OR RESCUE OPERATIONS OR WHERE NECESSARY TO MEET THE PUBLIC SAFETY OBJECTIVES OF THE JURISDICTION. 2018 NCFC SECTION 503
- 13. FIRE APPARATUS ACCESS ROADS;
  - (1)503.1 WHERE REQUIRED. FIRE APPARATUS ACCESS ROADS SHALL BE PROVIDED AND MAINTAINED IN ACCORDANCE WITH SECTIONS 503.1.1 THROUGH 503.1.3
- 14. TRAFFIC CALMING DEVICES. TRAFFIC CALMING DEVICES SHALL BE PROHIBITED UNLESS APPROVED BY THE FIRE CODE OFFICIAL. 2018
- 15.0BSTRUCTION OF FIRE APPARATUS ACCESS ROADS. FIRE APPARATUS ACCESS ROADS SHALL NOT BE OBSTRUCTED IN ANY MANNER, INCLUDING THE PARKING OF VEHICLES. THE MINIMUM WIDTHS AND CLEARANCES ESTABLISHED IN SECTIONS 503.2.1 AND 503.2.2 SHALL BE MAINTAINED AT ALL TIMES. 2018 NCFC 503.4
- 16. FIRE DEPARTMENT ACCESS/CONSTRUCTION: DURING CONSTRUCTION, VEHICLE ACCESS FOR FIREFIGHTING SHALL BE PROVIDED. TEMPORARY STREET SIGNS SHALL BE INSTALLED AT EACH STREET INTERSECTION WHEN CONSTRUCTION ALLOWS THE PASSAGE OF VEHICLES. SIGNS SHALL BE OF AN APPROVED SIZE, WEATHER RESISTANT, AND MAINTAINED UNTIL REPLACED BY PERMANENT SIGNS. 2018 NCFC SECTION 505.2
- 17. FIRE DEPARTMENT ACCESS/CONSTRUCTION: FENCING AROUND PROJECTS SHALL INCLUDE ACCESS GATES WITH A 20 FOOT SWING OR SLIDE MOTION. ANY AREAS WHICH WILL BE INACCESSIBLE FOR FIREFIGHTING OR RESCUE OPERATIONS SHALL BE NOTED. EMERGENCY ACCESS DESIGNATION FOR APPARATUS SHALL BE PROVIDED. 2018 NCFC SECTION 503, APPENDIX D.
- 18.FIRE DEPARTMENT ACCESS: ALL TURNS, RADII, BRIDGES, AND DEPRESSIONS WITHIN ROADWAYS SHALL BE DESIGNED AND CONSTRUCTED TO BE ACCESSIBLE BY THE LARGEST FIRE APPARATUS OPERATED BY THE TOWN OF CHAPEL HILL. TECHNICAL INFORMATION ON THIS EQUIPMENT IS AVAILABLE FROM THE TOWNS FIRE MARSHAL. 2018 NCFC SECTION 503, APPENDIX D.



FIRE NOTES \* FIRE NOTES ABOVE WILL BE ADDRESSED DURING ZCP AND/OR BUILDING PERMIT PLANS.



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NC BOARD OF LANDSCAPE ARCHITECTS LIC # C-104

Project:

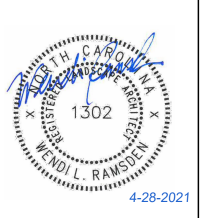
## *Rosemary/* Columbia

110 W. Rosemary St.

Orange County, North Carolina

9788-37-0680 9788-37-0549 9788-27-9667 9788-27-9700 9788-37-0721

9788-37-0647



PRELIMINARY-DO NOT

USE FOR CONSTRUCTION Job Number: 1963

Drawn WLR, MTC Checked WLR Date 9-24-2020 Revisions TOWN REVIEW REVISIONS

TOWN REVIEW REVISIONS 4-28-2021

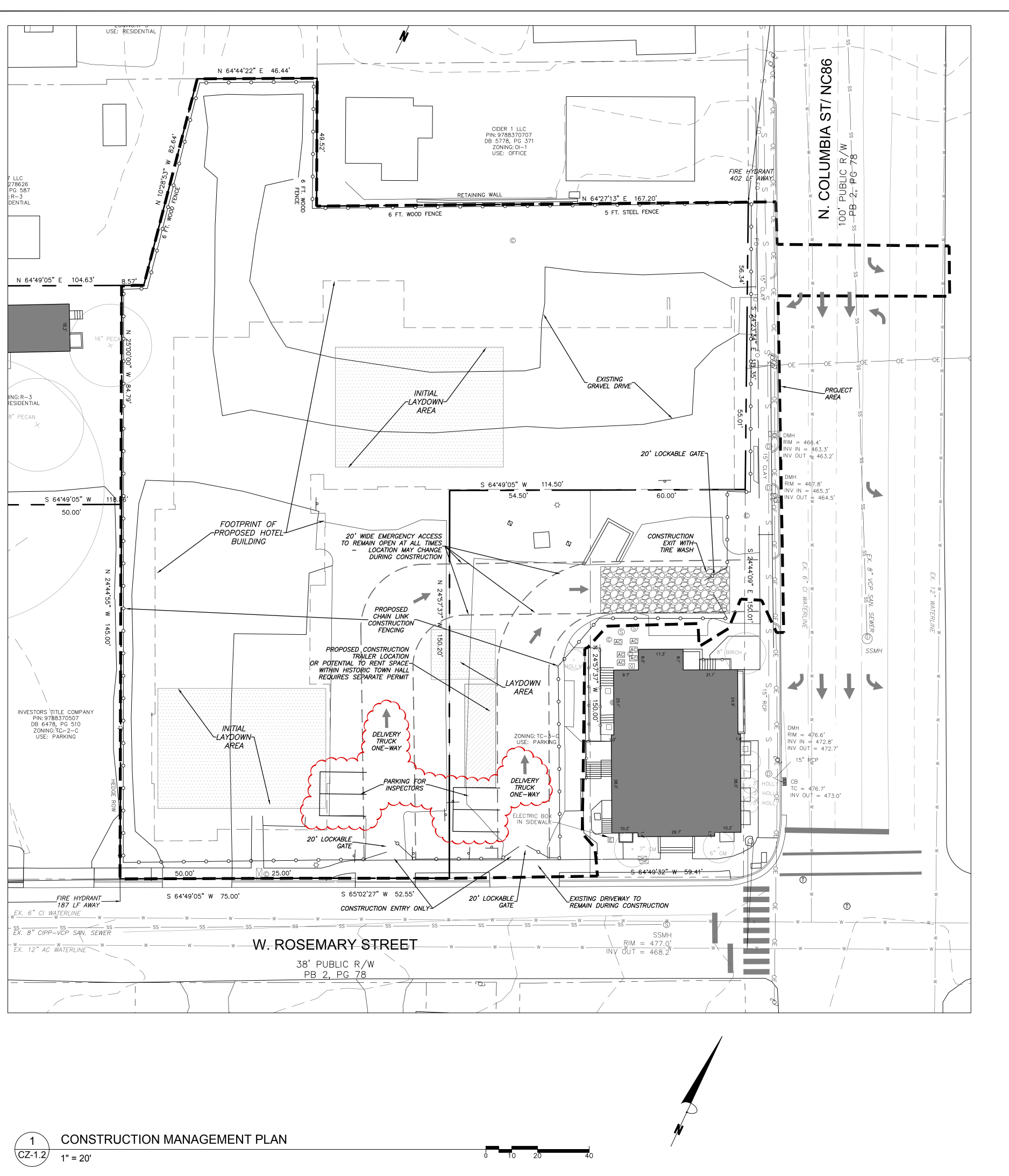
Sheet Title:

Conditional Zoning

NOTES

Sheet Number

CZ-1.



### CONSTRUCTION STAGING NOTES

- 1. EXISTING GRAVEL PARKING IS TO BE LEFT INTACT FOR CONSTRUCTION WORKERS UNTIL WORK IS DONE IN EACH AREA AND GRAVEL NEEDS TO BE REMOVED.
- 2. <u>NO CONSTRUCTION PARKING WILL BE ALLOWED ON ADJACENT</u> <u>RESIDENTIAL STREETS.</u>
- 3. HOURS OF CONSTRUCTION ARE MONDAY TO FRIDAY 7 AM TO 6 PM, AND SATURDAY AS NEEDED BETWEEN 8 AM AND 6 PM. THERE WILL BE NO CONSTRUCTION ON SUNDAYS. THE TOWN OF CHAPEL HILL NOISE ORDINANCE MUST BE COMPLIED WITH. THE TOWN ORDINANCE SPECIFIES CONSTRUCTION OPERATIONS ARE LIMITED TO 7 AM TO 9 PM WEEKDAYS, AND 8 AM TO 9 PM ANY ROCK REMOVAL WORK NEEDS TO BE COORDINATED WITH TOWN
- 4. PROVIDE ON-SITE PARKING FOR INSPECTORS AT EACH BUILDING FOR THE DURATION OF THE CONSTRUCTION PROJECT.

ADMINISTRATION, AND NEIGHBORS NOTIFIED IN ADVANCE.

### FIRE PROTECTION NOTES

DARK SIGN WITH

WHITE LETTERING

- 1. CONTRACTOR SHALL MAINTAIN A FIRE WATCH DURING THE CONSTRUCTION OR DEMOLITION OF "HOT WORK" THAT MAY SUBJECT MATERIALS TO SPONTANEOUS COMBUSTION. THE FIRE WATCH SHALL CONSIST OF AT LEAST ONE PERSON WITH A MEANS OF COMMUNICATING AN ALARM TO 911, SHALL HAVE A WRITTEN ADDRESS POSTED IN A CONSPICUOUS LOCATION, AND SHALL MAINTAIN CONSTANT PATROLS.
- 2. ALL CONSTRUCTION AND DEMOLITION SHALL COMPLY WITH THE CURRENT EDITION OF CHAPTER 14 OF THE NC FPC (FIRE CODE).
- 3. ANY PERMANENT OR TEMPORARY GATES ACROSS FIRE ACCESS DRIVES SHALL BE A MINIMUM WIDTH OF 20', EITHER SWINGING OR SLIDING TYPE, HAVE AN EMERGENCY MEANS OF OPERATION, AND SHALL BE OPERABLE BY EITHER FORCIBLE ENTRY OR KEYED, CAPABLE OF BEING OPERATED BY ONE PERSON, AND SHALL BE INSTALLED AND MAINTAINED ACCORDING TO UL 325 AND ASTM F 2200 NC FPC 2012.

ROSEMARY / COLUMBIA HOTEL

Owner Representative

Contractor:

COMPANY NAME INC.

CONTACT NAME PHONE NUMBER

Zoning Compliance:

Town Of Chapel Hill Planning

Department: 919-968-2728

MINIMUM LETTER

HEIGHT: 4"

PHONE NUMBER

BOLT SIGN TO

POSTS

4"x4" PRESSURE - TREATED POSTS DIRECT BURIED

### TRAFFIC/PEDESTRIAN CONTROL NOTES

- 1. SIGNS SHOWN ON THIS PLAN ARE REQUIRED DURING THE CONSTRUCTION OF THIS PROJECT.
- 2. CONSTRUCTION WILL REQUIRING TEMPORARY LANE CLOSURES ON PUBLIC STREETS NEED TOWN APPROVAL. TEMPORARY LANE CLOSURES ARE ONLY ALLOWED DURING DAYLIGHT
- HOURS. 3. 4. ALL WORK ZONE SIGNAGE SHALL COMPLY WITH APPLICABLE M.U.T.C.D. STANDARDS AND DETAILS.

NOTES:

END SIDEWALK DETOUR

COMPLETION

1. AT A MINIMUM, THE SIGN IS TO INCLUDE

NAME, OWNER CONTACT, CONTRACTOR

SIGN IS TO BE REMOVED AT PROJECT

4. THE SIGN WILL NEED A SEPARATE PERMIT

THROUGH TOWN OF CHAPEL HILL

PLANNING DEPARTMENT

TYPE 2
BARRICADE

2. SIGN IS TO BE A MAXIMUM OF 4' X 8'

THE FOLLOWING INFORMATION: PROJECT

CONTACT, ZONING COMPLIANCE CONTACT.

- 4. PRIOR TO ANY TRAFFIC LANE CLOSURES, IT WILL BE NECESSARY TO CONTACT ERNIE ROGERS AT 919-968-2833, OF THE CHAPEL HILL ENGINEERING DIVISION, AT LEAST 5 WORKING DAYS BEFORE THE PROPOSED WORK TO APPLY FOR A LANE CLOSURE PERMIT.
- 5. SIGNS AND TEMPORARY BARRICADES AS SHOWN BELOW WILL BE PLACED TO DIRECT PEDESTRIANS WHEN SIDEWALKS ARE IN THE CONSTRUCTION AREAS.



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NC BOARD OF LANDSCAPE ARCHITECTS LIC # C-104

Project:

### *Rosemary/* Columbia Hotel

110 W. Rosemary St.

Orange County, North Carolina

9788-37-0680 9788-37-0549

9788-27-9667 9788-27-9700 9788-37-0721 9788-37-0647



PRELIMINARY-DO NOT USE FOR CONSTRUCTION

Job Number: 1963

Drawn WLR, MTC Checked WLR Date 9-24-2020

Revisions TOWN REVIEW REVISIONS TOWN REVIEW REVISIONS 4-28-2021

Conditional Zoning

Sheet Title:

**CONSTRUCTION MANAGEMENT PLAN** 

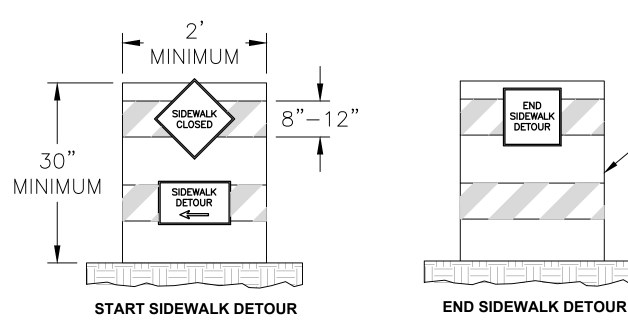
Sheet Number

**CZ-1.2** 

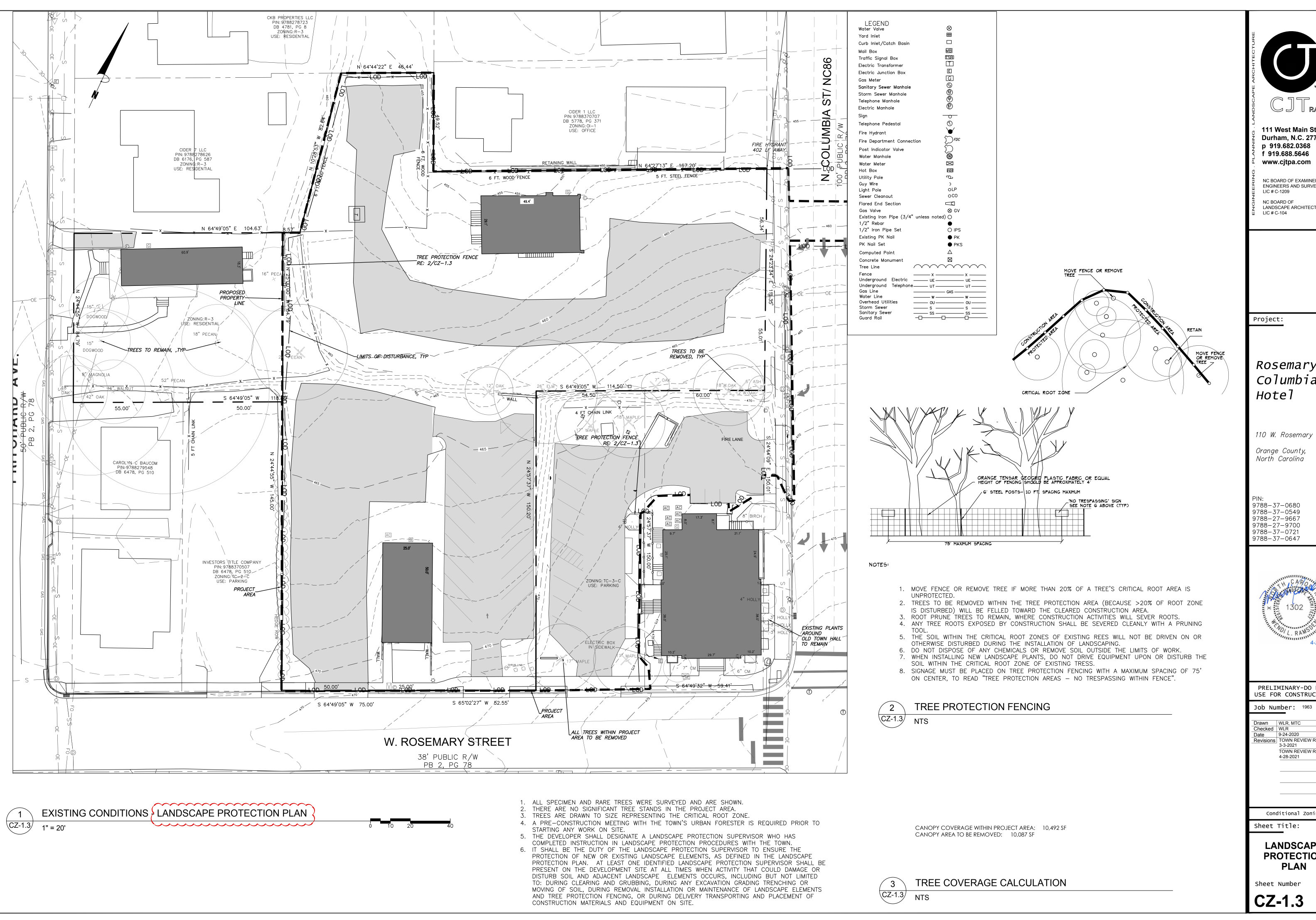


NAME

NOT TO SCALE







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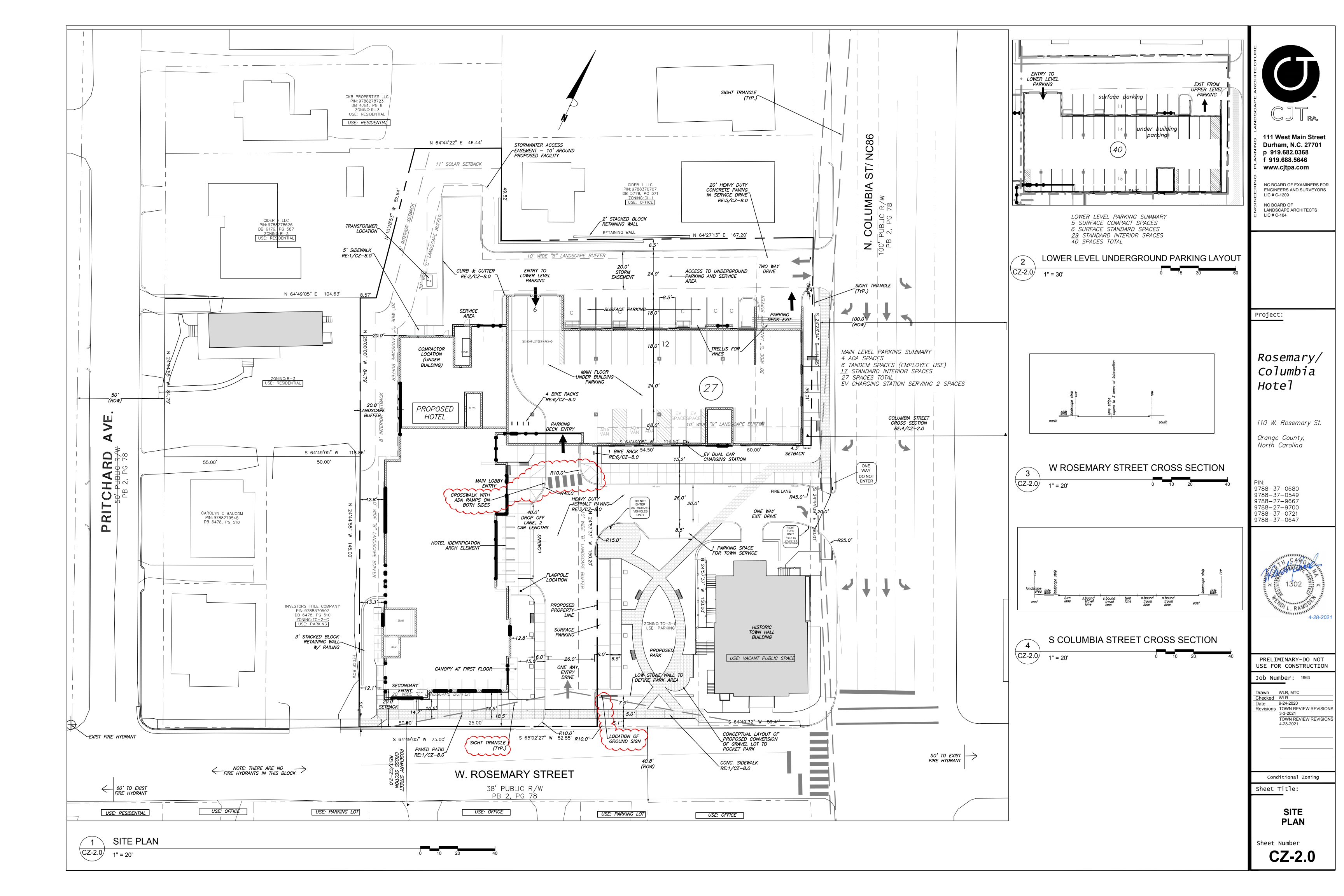
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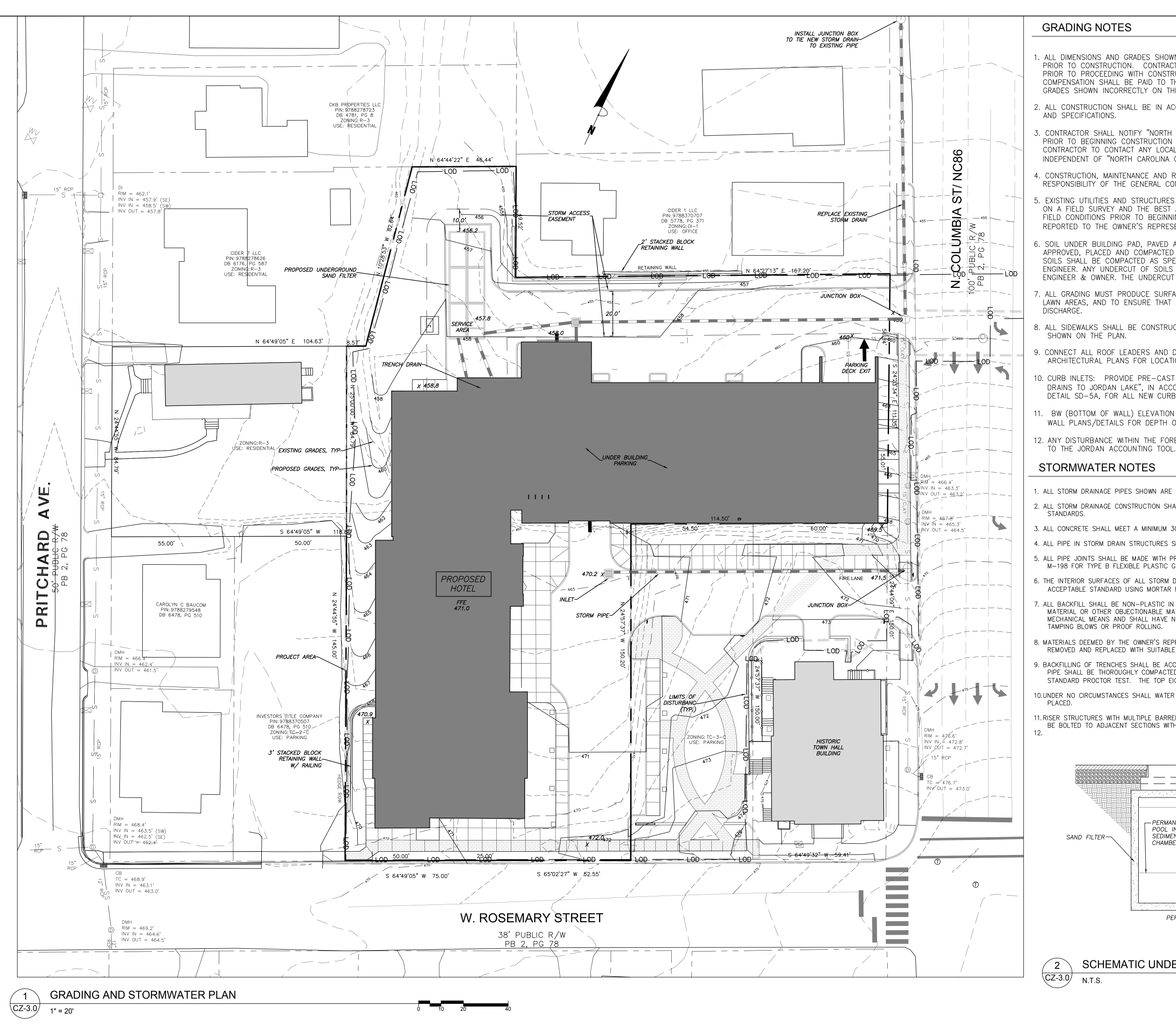
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LANDSCAPE **PROTECTION PLAN** 

Sheet Number

**CZ-1.3** 



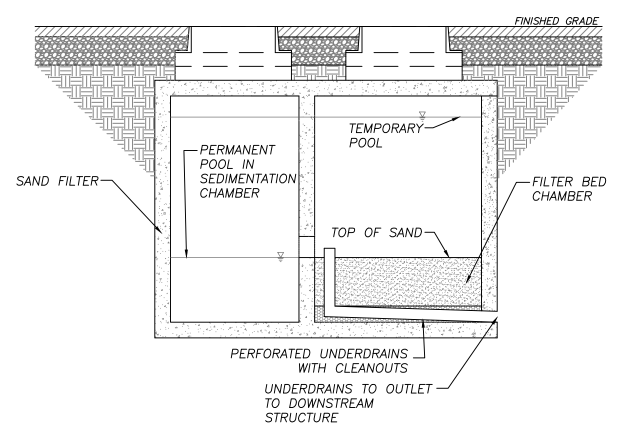


### **GRADING NOTES**

- 1. ALL DIMENSIONS AND GRADES SHOWN ON THE PLANS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY THE OWNER IF ANY DISCREPANCIES EXIST PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY PLAN OR GRADE CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO THE CONTRACTOR FOR ANY WORK DONE DUE TO DIMENSIONS OR GRADES SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.
- 2. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH TOWN OF CHAPEL HILL AND NCDOT STANDARDS AND SPECIFICATIONS.
- 3. CONTRACTOR SHALL NOTIFY "NORTH CAROLINA ONE CALL" (1-800-632-4949) AT LEAST 48 HOURS PRIOR TO BEGINNING CONSTRUCTION OR EXCAVATION TO HAVE EXISTING UTILITIES LOCATED. CONTRACTOR TO CONTACT ANY LOCAL UTILITIES THAT PROVIDE THEIR OWN LOCATOR SERVICES INDEPENDENT OF "NORTH CAROLINA ONE CALL".
- 4. CONSTRUCTION, MAINTENANCE AND REMOVAL OF ALL EROSION CONTROL DEVICES ARE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- 5. 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 VERIFY FIELD CONDITIONS PRIOR TO BEGINNING RELATED CONSTRUCTION. ANY DISCREPANCIES SHALL BE REPORTED TO THE OWNER'S REPRESENTATIVE IMMEDIATELY.
- SOIL UNDER BUILDING PAD, PAVED AREAS AND WITHIN SLOPES GREATER THAN 3:1 (H:V) SHALL BE APPROVED, PLACED AND COMPACTED AS RECOMMENDED BY THE GEOTECHNICAL ENGINEER. THESE SOILS SHALL BE COMPACTED AS SPECIFIED UNLESS OTHERWISE RECOMMENDED BY THE GEOTECHNIC ENGINEER. ANY UNDERCUT OF SOILS IN THESE AREAS SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER & OWNER. THE UNDERCUT SOILS SHALL ALSO QUANTIFIED BY THE GEOTECHNICAL ENGINEER
- 7. ALL GRADING MUST PRODUCE SURFACE DRAINAGE ADEQUATE TO PREVENT STANDING WATER OR WET LAWN AREAS, AND TO ENSURE THAT ALL STORM WATER FLOWS TO INLETS OR OTHER POINTS OF
- 8. ALL SIDEWALKS SHALL BE CONSTRUCTED WITH A MAXIMUM 1.8% CROSS SLOPE IN THE DIRECTION SHOWN ON THE PLAN.
- 9. CONNECT ALL ROOF LEADERS AND DOWNSPOUTS TO STORM DRAINAGE SYSTEM WITH PVC PIPE. SEE ARCHITECTURAL PLANS FOR LOCATIONS.
- 10. CURB INLETS: PROVIDE PRE-CAST CURB INLET HOODS AND COVERS STATING, "DUMP NO WASTE! DRAINS TO JORDAN LAKE", IN ACCORDANCE WITH THE SPECIFICATIONS OF THE TOWN STANDARD DETAIL SD-5A, FOR ALL NEW CURB INLETS FOR PRIVATE, TOWN AND STATE RIGHTS-OF-WAY.
- 11. BW (BOTTOM OF WALL) ELEVATION IS FINISH GRADE, NOT THE FOOTING. REFERENCE RETAINING WALL PLANS/DETAILS FOR DEPTH OF FOOTING.
- 12. ANY DISTURBANCE WITHIN THE FORESTED "NO LAND DISTURBANCE AREA" WILL REQUIRE AN UPDA-

### STORMWATER NOTES

- 1. ALL STORM DRAINAGE PIPES SHOWN ARE TO BE CLASS III REINFORCED CONCRETE (RCP) UNLESS NOTED OTHERWIS
- 2. ALL STORM DRAINAGE CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE TOWN OF CHAPEL HILL AND NCDOT
- 3. ALL CONCRETE SHALL MEET A MINIMUM 3000 PSI COMPRESSIVE STRENGTH.
- 4. ALL PIPE IN STORM DRAIN STRUCTURES SHALL BE STRUCK EVEN WITH INSIDE WALL.
- 5. ALL PIPE JOINTS SHALL BE MADE WITH PREFORMED JOINT SEALER, WHICH CONFORMS TO AASHTO SPECIFICATION M-198 FOR TYPE B FLEXIBLE PLASTIC GASKETS UNLESS OTHERWISE NOTED.
- 6. THE INTERIOR SURFACES OF ALL STORM DRAINAGE STRUCTURES SHALL BE POINTED AND SMOOTHED TO AN ACCEPTABLE STANDARD USING MORTAR MIXED TO MANUFACTURER'S SPECIFICATIONS.
- 7. ALL BACKFILL SHALL BE NON-PLASTIC IN NATURE, FREE FROM ROOTS, VEGETATION MATTER, WASTE CONSTRUCTION MATERIAL OR OTHER OBJECTIONABLE MATERIAL. SAID MATERIAL SHALL BE CAPABLE OF BEING COMPACTED BY MECHANICAL MEANS AND SHALL HAVE NO TENDENCY TO FLOW OR BEHAVE IN A PLASTIC MANNER UNDER THE TAMPING BLOWS OR PROOF ROLLING.
- 8. MATERIALS DEEMED BY THE OWNER'S REPRESENTATIVE AS UNSUITABLE FOR BACKFILL PURPOSES SHALL BE REMOVED AND REPLACED WITH SUITABLE MATERIAL.
- 9. BACKFILLING OF TRENCHES SHALL BE ACCOMPLISHED IMMEDIATELY AFTER PIPE IS LAID. THE FILL AROUND THE PIPE SHALL BE THOROUGHLY COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY OBTAINABLE WITH THE STANDARD PROCTOR TEST. THE TOP EIGHT (8) INCHES SHALL BE COMPACTED TO 100% STANDARD PROCTOR.
- 10.UNDER NO CIRCUMSTANCES SHALL WATER BE ALLOWED TO RISE IN UNBACKFILLED TRENCHES AFTER PIPE HAS BE
- 11. RISER STRUCTURES WITH MULTIPLE BARREL SECTIONS SHALL HAVE GASKETTED JOINTS, AND EACH SECTION SHALL BE BOLTED TO ADJACENT SECTIONS WITH STAINLESS STEEL STRAPS.



SCHEMATIC UNDERGROUND SAND FILTER

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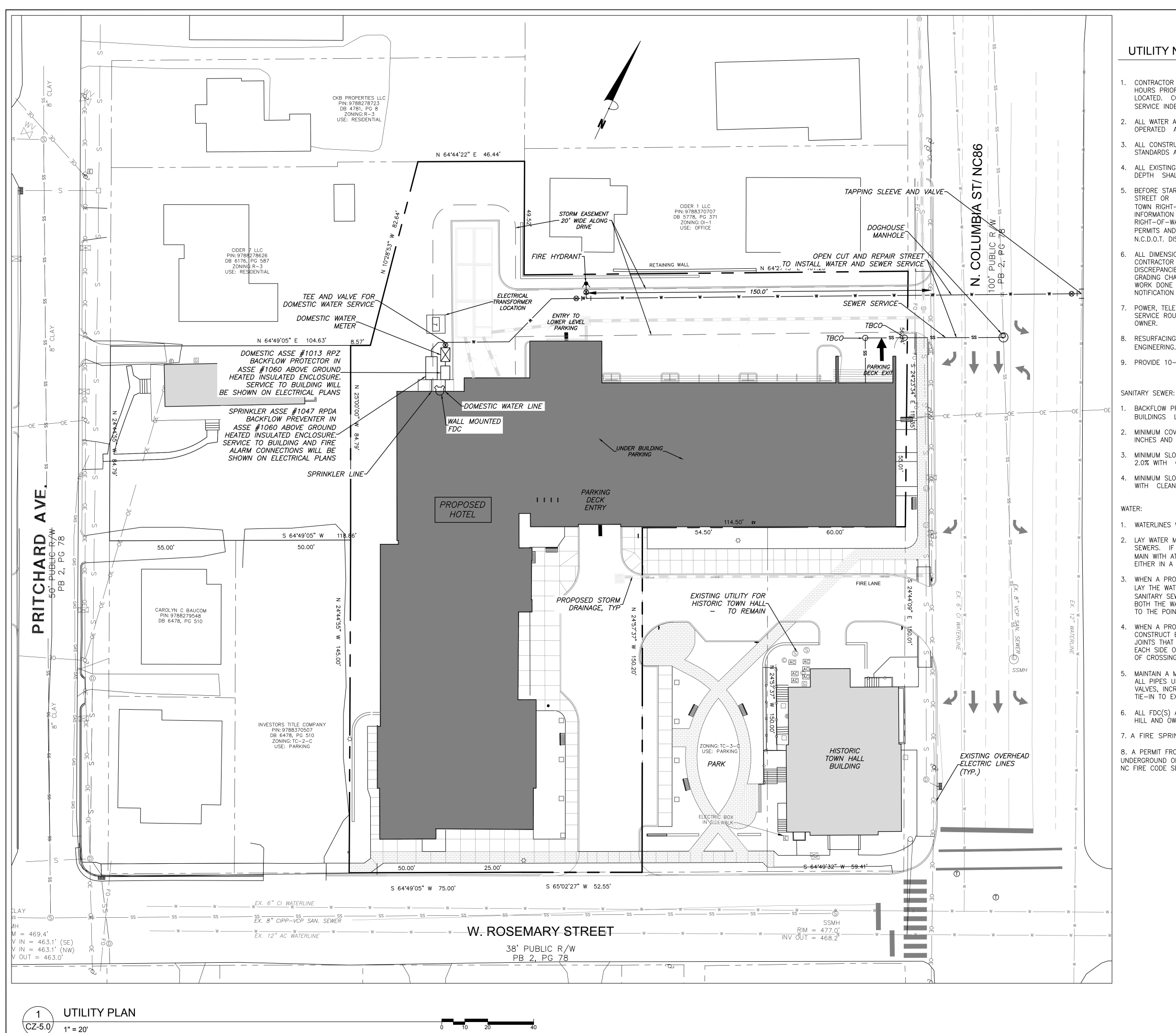
Conditional Zoning

Sheet Title:

**GRADING AND STORMWATER PLAN** 

Sheet Number

**CZ-3.0** 



### **UTILITY NOTES**

- CONTRACTOR SHALL NOTIFY "NORTH CAROLINA ONE CALL" (1-800-632-4949) AT LEAST 48 HOURS PRIOR TO BEGINNING CONSTRUCTION OR EXCAVATION TO HAVE EXISTING UTILITIES LOCATED. CONTRACTOR TO CONTACT ANY LOCAL UTILITIES THAT PROVIDE THEIR OWN LOCATOR SERVICE INDEPENDENT OF "NORTH CAROLINA ONE CALL"
- 2. ALL WATER AND SEWER MAINS WITHIN PUBLIC EASEMENTS AND RIGHT-OF-WAYS TO BE OWNED, OPERATED AND MAINTAINED BY OWASA.
- 3. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE TOWN OF CHAPEL HILL AND OWASA STANDARDS AND SPECIFICATIONS.
- 4. ALL EXISTING UNDERGROUND UTILITIES ARE APPROXIMATELY LOCATED. ACTUAL LOCATION AND DEPTH SHALL BE CONFIRMED IN THE FIELD PRIOR TO CONSTRUCTION.
- BEFORE STARTING ANY CONSTRUCTION OF IMPROVEMENTS WITHIN ANY TOWN OR N.C.D.O.T. STREET OR HIGHWAY RIGHT-OF-WAY THE FOLLOWING PROCEDURES SHOULD BE UNDERTAKEN; TOWN RIGHT-OF-WAY: CONTACT LOCAL AUTHORITIES' TRAFFIC ENGINEERING DEPT. FOR INFORMATION ON DETOURS, OPEN CUTTING OF STREETS OR FOR ANY CONSTRUCTION WITHIN RIGHT-OF-WAY. N.C.D.O.T. RIGHT-OF-WAY: CONTACT PROJECT ENGINEERS AND OBTAIN ALL PERMITS AND ENCROACHMENTS (KEEP COPIES ON CONSTRUCTION SITE, ALSO CONTACT N.C.D.O.T. DISTRICT OFFICE 24 HOURS IN ADVANCE BEFORE PLACING CURB AND GUTTER).
- 6. ALL DIMENSIONS AND GRADES SHOWN ON THE PLANS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY THE OWNER IF ANY DISCREPANCIES EXIST. PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY PLAN OR GRADING CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO THE CONTRACTOR FOR ANY WORK DONE DUE TO DIMENSIONS OR GRADES SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.
- POWER, TELEPHONE, AND GAS SERVICES TO BUILDINGS SHALL BE UNDERGROUND. ACCESS AND SERVICE ROUTES TO BE COORDINATED WITH THE PUBLIC UTILITIES, CONTRACTOR AND THE
- 8. RESURFACING OF STREET DUE TO UTILITY CUTS SHALL BE REQUIRED AT THE DIRECTION OF ENGINEERING. (MINIMUM 50' TO EITHER SIDE OF UTILITY CUTS).
- 9. PROVIDE 10-FT OF HORIZONTAL SEPARATION BETWEEN PROPOSED NEW WATER AND SEWER MAINS

- BACKFLOW PREVENTORS SHALL BE PROVIDED FOR ALL UNITS WITH FINAL FLOOR ELEVATIONS OF BUILDINGS LESS THAN 1'-0" ABOVE UPSTREAM MANHOLE.
- MINIMUM COVER OF 5 FEET IN TRAFFIC AREAS TO BE PROVIDED FOR ALL COLLECTOR LINES 4 INCHES AND LARGER. IF LESS THAN 5 FEET, DUCTILE IRON PIPE SHALL BE REQUIRED.
- MINIMUM SLOPE FOR 4 INCH SANITARY SEWER COLLECTION LINES SHALL BE NO LESS THAN 2.0% WITH CLEANOUTS EVERY 75 LINEAL FEET.
- 4. MINIMUM SLOPE FOR 6 INCH SANITARY SEWER COLLECTION LINES SHALL BE NO LESS THAN 1.0% WITH CLEANOUTS EVERY 75 LINEAL FEET.
- 1. WATERLINES WILL BE 3' OFF CURB AND GUTTER UNLESS SHOWN OTHERWISE.
- 2. LAY WATER MAINS AT LEAST 10 FEET LATERALLY FROM EXISTING OR PROPOSED SANITARY SEWERS. IF LOCAL CONDITIONS OR BARRIERS PREVENT A 10 FOOT SEPARATION, LAY THE WATER MAIN WITH AT LEAST 18" VERTICAL SEPARATION ABOVE THE TOP OF THE SANITARY SEWER PIPE EITHER IN A SEPARATE TRENCH OR IN THE SAME TRENCH ON A BENCH OF UNDISTURBED EARTH.
- WHEN A PROPOSED WATER MAIN CROSSES OVER A PROPOSED OR EXISTING SANITARY SEWER, LAY THE WATER MAIN WITH AT LEAST 18" VERTICAL SEPARATION ABOVE THE TOP OF THE SANITARY SEWER. IF LOCAL CONDITIONS PREVENT AN 18" VERTICAL SEPARATION, CONSTRUCT BOTH THE WATER MAIN AND THE SANITARY SEWER FOR A DISTANCE OF 10 FEET ON EACH SIDE TO THE POINT OF CROSSING WITH FERROUS PIPE HAVING WATER MAIN QUALITY JOINTS.
- WHEN A PROPOSED WATER MAIN CROSSES UNDER A PROPOSED OR EXISTING SANITARY SEWER, CONSTRUCT BOTH THE WATER MAIN AND THE SANITARY SEWER OF FERROUS MATERIALS WITH JOINTS THAT ARE EQUIVALENT TO WATER MAIN STANDARDS FOR A DISTANCE OF 10 FEET ON EACH SIDE OF THE POINT OF CROSSING. CENTER THE SECTION OF WATER PIPE AT THE POINT
- MAINTAIN A MINIMUM COVER OF 36" AND MAXIMUM COVER OF 42" BELOW FINISHED GRADE OVER ALL PIPES UNLESS OTHERWISE DIRECTED OR SHOWN ON THE PLANS. DUE TO THE HEIGHTS OF VALVES, INCREASE THE COVER DEPTHS ADJACENT TO THE VALVES OR VARIED AT POINTS OF TIE-IN TO EXISTING LINES.
- 6. ALL FDC(S) AND HYDRANT(S) SHALL BE SIAMESE CONNECTIONS AND MEET TOWN OF CHAPEL HILL AND OWASA STANDARDS.
- 7. A FIRE SPRINKLER SYSTEM WILL BE REQUIRED FOR THE HOTEL.
- 8. A PERMIT FROM THE CHAPEL HILL FIRE MARSHAL'S OFFICE IS REQUIRED TO INSTALL ANY NEW UNDERGROUND OR ABOVE-GROUND TANKS THAT CONTAINED FLAMMABLE/COMBUSTIBLE LIQUIDS. 2018 NC FIRE CODE SECTION 105.6.17.



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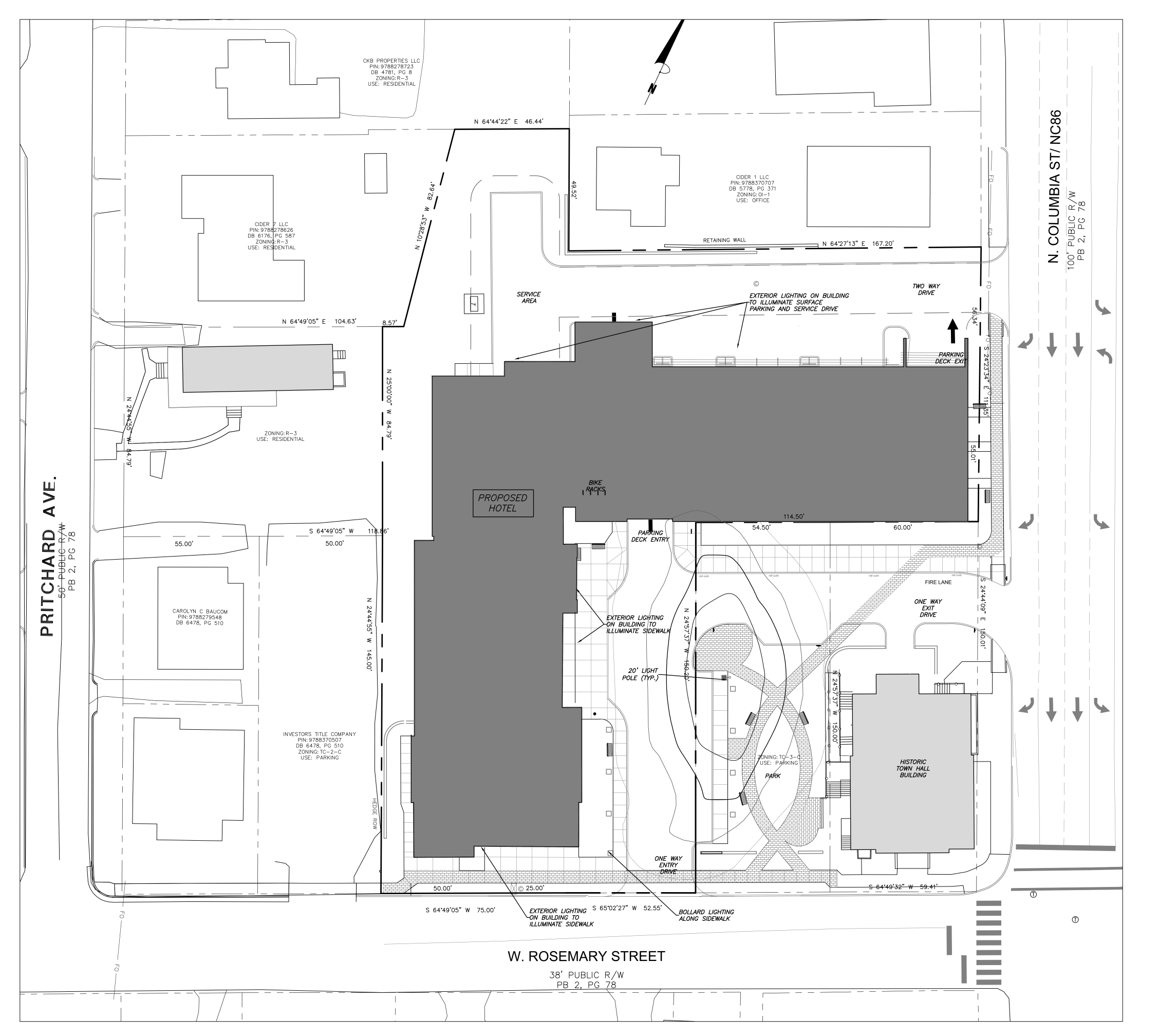
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UTILITY **PLAN** 

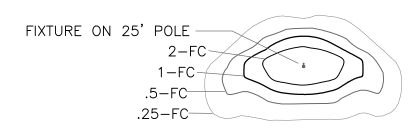
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LIGHTING PLAN

CZ-6.0 1" = 20'





### LIGHTING NOTES

### LIGHTING CONDUIT

LIGHTING CONDUIT SHALL MEET THE FOLLOWING GUIDELINES.

- CONDUIT DESIGN MUST BE APPROVED BY DUKE ENERGY PRIOR TO INSTALLATION. CHANGING THE CONDUIT LAYOUT CAN CAUSE CONDUCTOR LENGTH TO EXCEED ACCEPTABLE VOLTAGE LEVEL WHICH WILL AFFECT THE LIGHT'S ABILITY TO OPERATE.
- 2. ALL CONDUITS ARE TO BE 2" SCHEDULE 40 GRAY ELECTRICAL PVC.
- 3. ALL JOINTS ARE TO BE GLUED.
- 4. ALL ENDS ARE TO BE MARKED WITH SCRAP CONDUIT OR A BOARD (PAINTING THE GROUND WITH MARKING PAINT IS NOT ACCEPTABLE). IT IS STRONGLY SUGGESTED THAT THE ENDS SHOULD BE IDENTIFIED BY GPS COORDINATES.
- 5. ALL ENDS ARE TO BE CAPPED TO PREVENT ENTRY OF DEBRIS.
- 6. ALL CONDUITS MORE THAN 30' IN LENGTH SHALL HAVE A STRING INSTALLED.
- 7. TO COMPLY WITH NESC; ALL CONDUIT ARE TO BE INSTALLED AT A MINIMUM DEPTH OF 30" FROM FINISH GRADE TO TOP OF CONDUIT. CONDUITS THAT CAN NOT MEET THIS CRITERIA MUST BE INCASED IN 3" MINIMUM CONCRETE ENVELOPE. (FLOWABLE FILL IS ACCEPTABLE IN PLACE OF CONCRETE).
- 8. IF CONCRETE ENCASED CONDUIT IS REQUIRED AT ANY POINT, IT MUST BE ENCASED IN CONCRETE UNTIL PIPE IS BACK DOWN TO REQUIRED DEPTH.
- 9. PEDESTAL AREAS WHERE MULTIPLE CONDUIT ENDS TERMINATE ARE TO HAVE THE CONDUIT ENDS WITHIN 12" OF EACH OTHER.
- 10.DIRECT BURIED LIGHT POLE AREAS ARE TO HAVE CONDUITS TERMINATE 36" APART AND 12" BACK OF POLE LOCATION.
- 11.CONDUITS SERVING LIGHTS ON CONCRETE REVEALS ARE TO BE CONTINUOUS FROM REVEAL TO REVEAL.

### LIGHTING NOTES

- MEASURES SHALL BE PROVIDED TO PREVENT LIGHT SPILLOVER ONTO ADJACENT PROPERTIES AND GLARE TOWARD MOTOR VEHICLE OPERATORS. EXTERIOR LIGHTS SHALL BE SHIELDED SO THEY DO NOT CAST DIRECT LIGHT BEYOND THE PROPERTY LINE.
- 2. PROVIDE 2" PVC CONDUIT UNDER PAVEMENT, UNDER HEAVILY LANDSCAPED AREAS AS NECESSARY, AND AS DETERMINED BY DUKE ENERGY TO PROVIDE ACCESS TO ALL LIGHT FIXTURES. COORDINATE WITH DUKE ENERGY TO FINALIZE CONDUIT LOCATIONS AND LENGTHS.

### SPECIAL COORDINATION NOTES:

- 1. CONTRACTOR IS TO COORDINATE LIGHT POLE AND CONDUIT LOCATIONS WITH DUKE ENERGY PRIOR TO INSTALLATION OF WALLS AND PAVING.
- 2. ABOVE GROUND PEDESTALS AND LIGHT POLES WILL BE PROVIDED AND INSTALLED BY DUKE ENERGY.
- 3. CONTRACTOR IS TO REFER TO DUKE ENERGY SPECIFICATIONS FOR CONDUIT INSTALLATION.
- 4. CONDUIT IS TO BE FURNISHED AND INSTALLED BY CONTRACTOR.



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www.cjtpa.com

NC BOARD OF LANDSCAPE ARCHITECTS LIC # C-104

Project:

### Rosemary/ Columbia Hotel

110 W. Rosemary St.

Orange County, North Carolina

PIN: 9788-37-0680 9788-37-0549 9788-27-9667 9788-27-9700 9788-37-0721

9788-37-0647

PRELIMINARY-DO NOT USE FOR CONSTRUCTION

Job Number: 1963

Drawn WLR, MTC
Checked WLR
Date 9-24-2020
Revisions TOWN REVIEW REVISIONS
3-3-2021

3-3-2021 TOWN REVIEW REVISIONS 4-28-2021

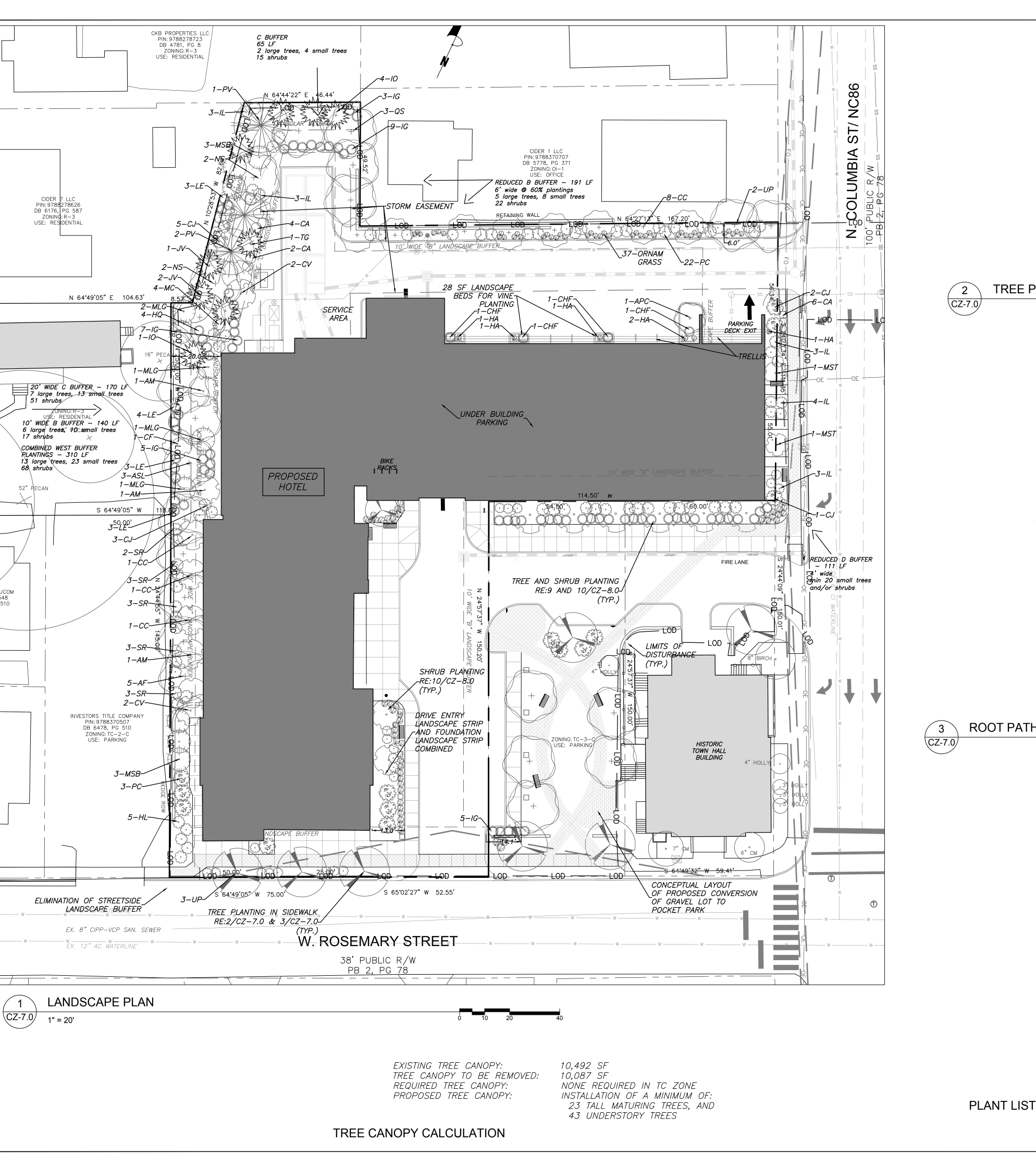
Conditional Zoning

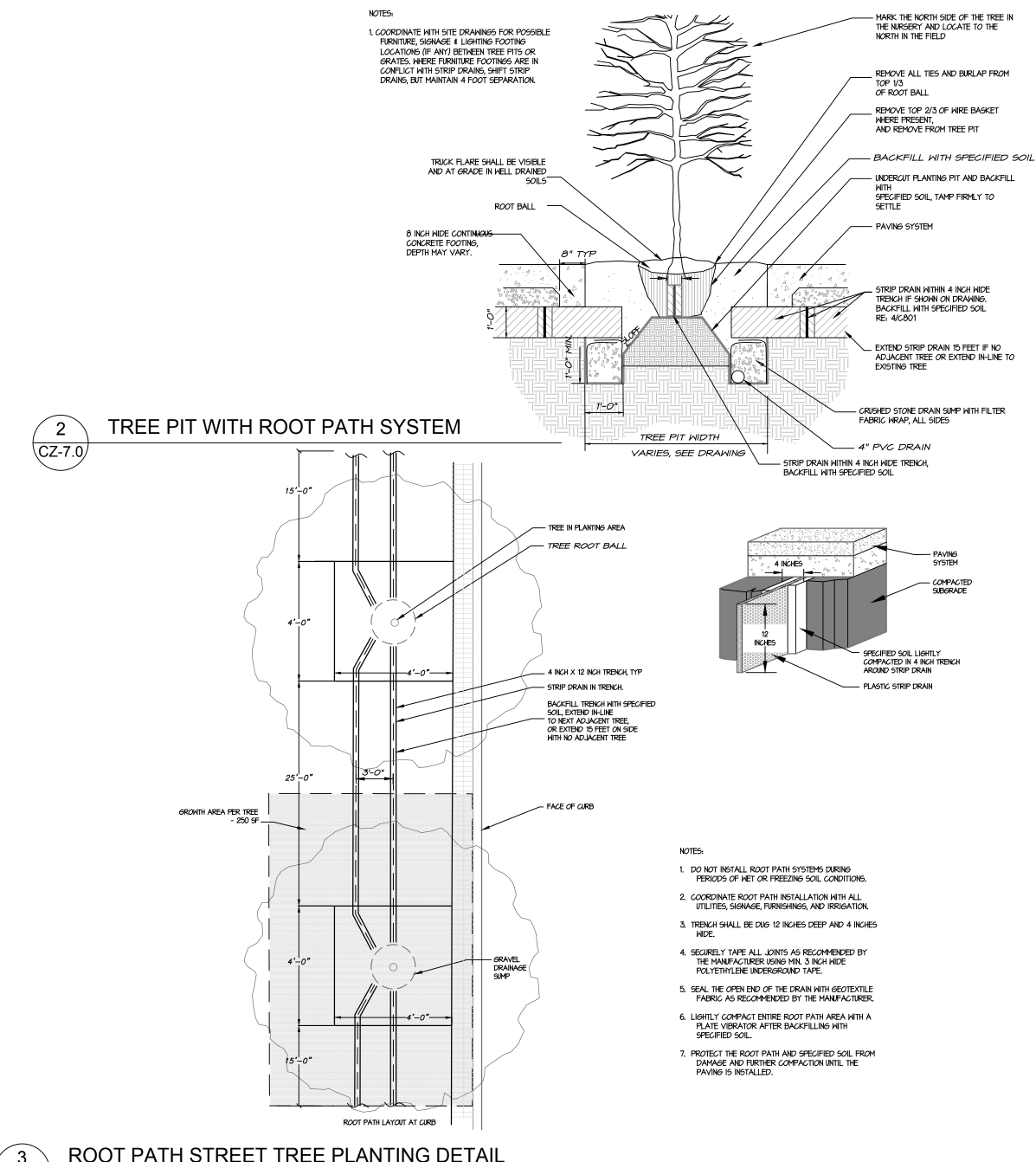
Sheet Title:

PLAN

LIGHTING

Sheet Number CZ-6.0





ROOT PATH STREET TREE PLANTING DETAIL

QTY | EVGN | KEY | BOTANICAL NAME COMMON NAME SIZE SPACING REMARKS **CANOPY TREES** | 14' ht. | AS SHOWN | SINGLE TRUNK & LEADER 5 N AF Acer freemanii Freeman Maple 2.5" CAL. SINGLE TRUNK & LEADER 1 N APC Acer platanoides 'Columnare' Columnar Norway Maple 2.5" CAL. SINGLE TRUNK & LEADER 3 N ASL Acer saccharum 'Legacy' Legacy Sugar Maple 2.5" CAL. AS SHOWN SINGLE TRUNK & LEADER 3 N NS Nyssa sylvatica Black gum 2.5" CAL AS SHOWN AS SHOWN SINGLE TRUNK & LEADER 3 Y PV Pinus virginiana Virginia Pine 2" cal. 12' ht. 3 N QS Quercus shumardii 2.5" CAL. 12' ht. AS SHOWN SINGLE TRUNK & LEADER Shumard Oak 5 N UP Ulmus americana 'Princeton' SINGLE TRUNK & LEADER 2.5" CAL. 14' ht. AS SHOWN Princeton American Elm **UNDERSTORY TREES** 3 N AM Amerlanchier arborea 8' HT. AS SHOWN MULTI-TRUNK Serviceberry 11 N CC Cercis canadensis 'Hears of Gold' Hearts of Gold Redbud 8' HT. AS SHOWN SINGLE TRUNK & LEADER 1" cal. 1 N CF Cornus florida 8' HT. AS SHOWN 4 N CV Chionanthus virginiana AS SHOWN 8' HT. Fringetree 1" cal. 5 Y IO Ilex opaca 6' HT. 8' O.C. SINGLE TRUNK & LEADER American Holly 1" cal. FULL AND MATCHING 3 Y JV Juniperus virginiana Eastern Redcedar 8' HT. AS SHOWN 4 N MC Myrica cerifera 8' HT. AS SHOWN Eastern Waxmyrtle 5 Y MLG Magnolia grandiflora 'Little Gem' 10' O.C. FULL AND MATCHING Little Gem Magnolia 1.5" cal. 6 Y MSB Magnolia virginiana 1.5" cal. AS SHOWN Sweetbay Magnolia 2 N MST Magnolia stellata 'Royal Star' Royal Star Magnolia 1 Y TGG Thuja x Green Giant 1.5" cal. Green Giant Arborvitae SHRUBS 11 N CA Callicarpa americana 24" ht. FULL AND MATCHING American Beautyberry 4 Y CHF Cephalotaxus harringtonia 'Fastigiata' Upright Plum Yew 36" ht. AS SHOWN FULL AND MATCHING 11 Y CJ Camellia x 'Taylor's Perfection' Taylor's Perfection Camellia 24" ht FULL AND MATCHING 5' o.c. 6 N HA Hydrangea anomala ssp. Petiolaris Climbing Hydrangea AS SHOWN 5 N HL Hydrangea paniculata 'Jane' Little Lime Hardy Hydrangea 24" 4' o.c. FULL AND MATCHING 4 Y HQ Hydrangea quercifolia Oakleaf Hydrangea 5' o.c. FULL AND MATCHING FULL AND MATCHING 24 Y IG llex glabra Inkberry Holly 15" HT. 36" O.C. 24" ht 16 Y IL Illicium parvifolia 4' o.c. FULL AND MATCHING 13 Y LE Loropetalum chinense 'Emerald' 15" HT. 36" O.C. FULL AND MATCHING Emerald Loropetalum 25 Y PC Prunus caroliniana 'Otto Luyken' Otto Luyken 18" HT. 36" O.C. FULL AND MATCHING 18" HT. 36" O.C. FULL AND MATCHING 14 Y SR Sarcococca rustica Sweetbox 0 N WS Weigeala 'Florida Variegata'

Variegated Weigela

18" HT.

36" O.C.

FULL AND MATCHING

111 West Main Street

**Durham, N.C. 27701** 

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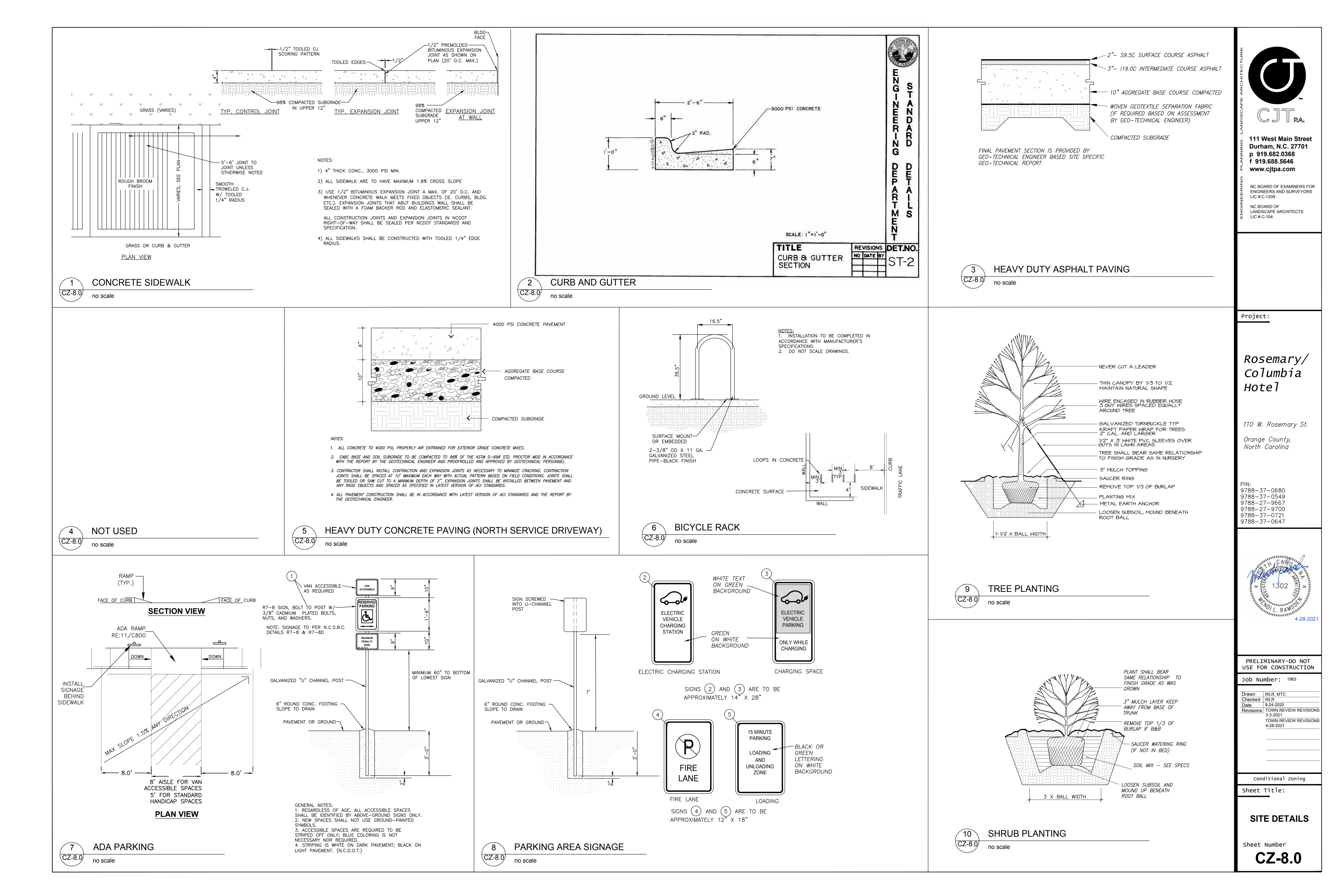
TOWN REVIEW REVISIONS 4-28-2021

Conditional Zoning

Sheet Title:

LANDSCAPE **PLAN** 

Sheet Number **CZ-7.0** 





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-DURHAM -GREENVILLE -PITTSBORO -ASHEVILLE

# ROSEMARY / COLUMBIA HOTEL

### GENERAL NOTE:

SECONDARY BLD HGT

PRIMARY BLD HGT
495'-6"

IN TC2 WITHIN NCD THE PRIMARY HEIGHT IS 40' ABOVE MEAN FINISH GRADE WITH A SECONDARY HEIGHT OF 50' EXCEPT WHERE ADJACENT TO "R" ZONING WHERE THE PRIMARY BUILDING HEIGHT IS 30'.

THIS PROJECT PROPOSES TO BE WITHIN THE REQUIRED SOLAR OVERLAY OTHER THAN THE 5TH FLOOR AND PORTIONS OF THE 4TH FLOOR AS ILLUSTRATED BELOW.

### WEST ROSEMARY STREET DESIGN GUIDELINES

THE PROJECT PROPOSES TO MEET THE GUIDELINES OF THE WEST ROSEMARY STREET DEVELOPMENT GUIDE IN THE FOLLOWING MANNER:

- PUBLIC REALM: PROVIDING SUFFICIENT SPACE FOR PEDESTRIANS ALONG ROSEMARY ST. PROVIDING IMPROVED AND CONTINUOUS SIDEWALKS ALONG ROSEMARY ST. EXISTING ROSEMARY ST LIGHTING IS ALREADY IN PLACE. ADDITIONAL LIGHTING WILL BE PROVIDED ON THE BUILDING FACADE TO CREATE A SAFE AND WELCOMING PEDESTRIAN
- EXPERIENCE. INFRASTRUCTURE WILL BE SCREENED TO MINIMIZE VISIBILITY FROM THE PUBLIC. GUIDELINES RECOMMEND THE FOLLOWING FROM BACK OF CURB ON ROSEMARY ST. 5' LANDSCAPE BUFFER, 10' PEDESTRIAN ZONE, AND 5' SUPPLEMENTAL ZONE. PROJECT PROPOSES SUBSTANTIAL COMPLIANCE WITH THIS RECOMMENDATION OTHER THAN A
- PORTION OF THE BUILDING WHICH ENCROACHES INTO THE 5' SUPPLEMENTAL ZONE. ALL OPERATIONS DELIVERIES AND LOADING AREAS WILL BE MANAGED VIA BACK OF HOUSE PROGRAM. THE PROJECT PROPOSES TO REDUCE THE NUMBER OF EXISTING CURB CUTS.
- PARKING IS PROPOSED TO BE STRUCTURED AND WILL BE SCREENED TO MINIMIZE VISIBILITY FROM THE PUBLIC RIGHT OF WAY.

### BUILDING DESIGN:

ALL BUILDING ENTRIES ARE PROVIDED OFF OF PUBLIC STREETS OR PUBLIC AREAS. PEDESTRIAN SCALE SIGNAGE AND AMENITIES WILL BE CONSIDERED AND ENCOURAGED.

### VERTICAL BAYS, VARIETY IN THE UPPER CORNICE HEIGHTS AND VISUAL BREAKS IN THE FACADE WILL BE CONSIDERED.

- WHERE POSSIBLE, UTILITY SERVICES WILL BE LOCATED BELOW GROUND OR IN THE REAR OF THE SITE TO MINIMIZE VISIBILITY FROM THE PUBLIC RIGHT OF WAY. THE PROJECT PROPOSES DEFINING AND ENCOURAGING PEDESTRIAN ACTIVITY ALONG THE GROUND FLOOR OF THE BUILDING. THE PROJECT PROPOSES TO ACCENTUATE VISIBLE CORNERS TO CELEBRATE KEY BUILDING
- ALL GLAZING AT GROUND LEVEL RETAIL, SERVICE, AND TRADE USES THAT FACE A PUBLIC SPACE WILL HAVE CLEAR GLASS ON AT LEAST 60% OF THEIR FACADE BETWEEN 3 FEET AND 8 FEET ABOVE GRADE.
- THE USE OF CANOPIES WILL BE UTILIZED NEAR RETAIL SPACES. PERPENDICULAR SIGNAGE AND PLANTERS AND OR LANDSCAPING WILL BE USED ALONG PUBLIC SPACES THAT ARE NEAR RETAIL. D. THE USE OF DIFFERENT PAVING TYPES WILL BE UTILIZED TO DELINIATE PUBLIC VS SEMI-
- 1. GROUND LEVEL GLAZING AROUND PUBLIC SPACES WITH BE CLEAR OR SPANDREL. 2. ALTHOUGH THE PROJECT DOES PROPOSE TO EXCEED THE HEIGHT LIMITS OUTLINED IN THE GUIDELINES AND THE ORDINANCE, THE BUILDING DOES NOT EXTEND TO THE SETBACK LINE WHERE ADJACENT TO A RESIDENTIAL USE. THIS ALLOWS FOR THE PROJECT TO MEET AND EXCEED THE REQUIRED LANDSCAPE BUFFERS ADJACENT TO RESIDENTIAL USE. THE PROJECT ALSO PROPOSES TO ELIMINATE THE NW CORNER OF THE TOP FLOOR TO ASSIST IN
- MINIMIZING MASSING ADJACENT TO RESIDENTIAL USES. B. THE PROJECT PROPOSES TO MEET ALL BUFFERS NOTED IN THE GUIDELINES AND REQUIRED BY ORDINANCE OTHER THAN THE NORTH BUFFER WHERE THE PROPERTY IS ADJACENT TO A LAW OFFICE ZONED OI-1. BASED ON PAST EXPERIENCE WITH PROJECTS IN TOWN AND UPON EXAMINATION OF SIMILAR DOWNTOWN (URBAN) CONDITIONS, THE PROJECT CONTENDS THAT AN ALTERNATE BUFFER AT THIS LOCATION SHOULD BE CONSIDERED AS TWO COMMERCIAL PROPERTIES ARE ADJACENT TO EACH OTHER. AT THIS LOCATION, POTENTIAL NUISANCES (NOISE, DUST, ODOR, GLARE OF LIGHTS) ARE MITIGATED THROUGH
- LANDSCAPING AND BUILDING PROGRAM ORIENTATION. 4. AT THE COLUMBIA ST FRONTAGE, THE PROJECT PROPOSES AN ALTERNATE MINIMIZED BUFFER TO THE REQUIRED 30' WIDE "D" LANDSCAPE BUFFER TO ALLOW FOR THE BUILDING TO ENGAGE THE STREETSCAPE IN A SIMILAR MANNER (ALBEIT NOT PROGRAMMED SPACE) TO WHAT IS BEING PROVIDED ON ROSEMARY ST. 5. AS ILLUSTRATED IN THE SOLAR ELEVATION STUDIES, THE PROJECT PROPOSES TO MEET ALL REQUIRED SOLAR SETBACKS DEFINED WITHIN THE GUIDELINES AND ORDINANCE OTHER THAN THE EXCEPTION OF THE BUILDING HEIGHT ENCROACHMENT OF THE 5<sup>™</sup> AND PARTIAL

### CHAPEL HILL LAND USE MANAGEMENT ORDINANCE

3.8.3 EXCEPTIONS TO SETBACK AND HEIGHT REGULATIONS.

(B)THE FOLLOWING FEATURES MAY PROJECT ABOVE THE BUILDING ENVELOPE DEFINED BY THE MAXIMUM HEIGHT LIMITATIONS AND ADDITIONAL SETBACK REQUIREMENTS CONTAINED IN RULES FOR INTERPRETATION OF TABLE 3.8-1, COLUMNS (F) AND (G), BELOW, PROVIDED THE TOWN MANAGER DETERMINES THAT SUCH FEATURES DO NOT SIGNIFICANTLY IMPAIR THE DEGREE OF SOLAR ACCESS PROVIDED ADJACENT PROPERTIES THROUGH APPLICATION OF THE APPROPRIATE SOLAR SETBACK REQUIREMENTS:

(1) CHIMNEYS, ACCESSORY RADIO OR TELEVISION ANTENNAS, FLAGPOLES, MONUMENTS, CUPOLAS, PARAPETS, DORMERS, CLOCK TOWERS OR DECORATIVE TOWERS WITH A FOOTPRINT NOT EXCEEDING TWENTY (20) PERCENT OF THE PRINCIPAL BUILDING, PROVIDED THE PROJECTION OF SUCH STRUCTURES ABOVE THE BUILDING ENVELOPE DOES NOT EXCEED FIFTEEN (15) PERCENT OF THE MAXIMUM HEIGHT LIMITATION THAT DEFINES THE PORTION OF THE BUILDING NVELOPE PENETRATED BY SUCH STRUCTURES;

### DRAWING LEGEND

PRIVATE SPACES.

PROPERTY LINE (PL) & SETBACKS / SOLAR SETBACKS (DIMENSIONAL MATRIX RESTRICTIONS)

LANDSCAPE BUFFER (LB)

\_\_\_\_\_

SHEET NAME: **EXTERIOR ELEVATIONS & BUILDING ENVELOPE** 

**AS101** 

SHEET NUMBER



SOLAR SETBACK

TWO WAY DRIVE TO

**UNDER BUILDING** 

\_PARKING AND \_

SERVICE AREA

EAST ELEVATION - COLUMBIA WING

3/32" = 1'-0"

2

**OLD TOWN HALL** 

ROOF TOP AMENITY

UNDER BUILDING PARKING

---- UNDER BUILDING PARKING

**COMMUNITY PARK** 

PRIMARY BLDG HGT —

**EXIT DRIVE** 

AND FIRE LANE

**ENTRY DRIVE** 

AND FIRE LANE

OLD TOWN HALL

ROOF TOP AMENITY

HOTEL

HOTEL

HOTEL LOBBY

**ROSEMARY STREET** 

10'-0''



COLUMBIA STREET

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# ROSEMARY / COLUMBIA HOTEL

### GENERAL NOTE:

IN TC2 WITHIN NCD THE PRIMARY HEIGHT IS 40' ABOVE MEAN FINISH GRADE WITH A SECONDARY HEIGHT OF 50' EXCEPT WHERE ADJACENT TO "R" ZONING WHERE THE PRIMARY BUILDING HEIGHT IS 30'.

THIS PROJECT PROPOSES TO BE WITHIN THE REQUIRED SOLAR OVERLAY OTHER THAN THE 5TH FLOOR AND PORTIONS OF THE 4TH FLOOR AS ILLUSTRATED BELOW.

### WEST ROSEMARY STREET DESIGN GUIDELINES

THE PROJECT PROPOSES TO MEET THE GUIDELINES OF THE WEST ROSEMARY STREET DEVELOPMENT GUIDE IN THE FOLLOWING MANNER:

PROVIDING SUFFICIENT SPACE FOR PEDESTRIANS ALONG ROSEMARY ST.
PROVIDING IMPROVED AND CONTINUOUS SIDEWALKS ALONG ROSEMARY ST.

- EXISTING ROSEMARY ST LIGHTING IS ALREADY IN PLACE. ADDITIONAL LIGHTING WILL BE PROVIDED ON THE BUILDING FACADE TO CREATE A SAFE AND WELCOMING PEDESTRIAN EXPERIENCE.

  INFRASTRUCTURE WILL BE SCREENED TO MINIMIZE VISIBILITY FROM THE PUBLIC.

  GUIDELINES RECOMMEND THE FOLLOWING FROM BACK OF CURB ON ROSEMARY ST. 5'
- LANDSCAPE BUFFER, 10' PEDESTRIAN ZONE, AND 5' SUPPLEMENTAL ZONE. PROJECT PROPOSES SUBSTANTIAL COMPLIANCE WITH THIS RECOMMENDATION OTHER THAN A PORTION OF THE BUILDING WHICH ENCROACHES INTO THE 5' SUPPLEMENTAL ZONE. ALL OPERATIONS DELIVERIES AND LOADING AREAS WILL BE MANAGED VIA BACK OF
- HOUSE PROGRAM.
  THE PROJECT PROPOSES TO REDUCE THE NUMBER OF EXISTING CURB CUTS.

PARKING IS PROPOSED TO BE STRUCTURED AND WILL BE SCREENED TO MINIMIZE VISIBILITY FROM THE PUBLIC RIGHT OF WAY.

### BUILDING DESIGN: 1 ALL BUILDING EN

ALL BUILDING ENTRIES ARE PROVIDED OFF OF PUBLIC STREETS OR PUBLIC AREAS.

PEDESTRIAN SCALE SIGNAGE AND AMENITIES WILL BE CONSIDERED AND ENCOURAGED.

VERTICAL BAYS, VARIETY IN THE UPPER CORNICE HEIGHTS AND VISUAL BREAKS IN THE

FACADE WILL BE CONSIDERED.

WHERE POSSIBLE, UTILITY SERVICES WILL BE LOCATED BELOW GROUND OR IN THE REAR OF THE SITE TO MINIMIZE VISIBILITY FROM THE PUBLIC RIGHT OF WAY.

THE PROJECT PROPOSES DEFINING AND ENCOURAGING PEDESTRIAN ACTIVITY ALONG THE

GROUND FLOOR OF THE BUILDING.

THE PROJECT PROPOSES TO ACCENTUATE VISIBLE CORNERS TO CELEBRATE KEY BUILDING CORNERS.

ALL GLAZING AT GROUND LEVEL RETAIL, SERVICE, AND TRADE USES THAT FACE A PUBLIC SPACE WILL HAVE CLEAR GLASS ON AT LEAST 60% OF THEIR FACADE BETWEEN 3 FEET AND 8

FEET ABOVE GRADE.
THE USE OF CANOPIES WILL BE UTILIZED NEAR RETAIL SPACES.
PERPENDICULAR SIGNAGE AND PLANTERS AND OR LANDSCAPING WILL BE USED ALONG PUBLIC SPACES THAT ARE NEAR RETAIL.

10. THE USE OF DIFFERENT PAVING TYPES WILL BE UTILIZED TO DELINIATE PUBLIC VS SEMI-PRIVATE SPACES.

11. GROUND LEVEL GLAZING AROUND PUBLIC SPACES WITH BE CLEAR OR SPANDREL.

12. ALTHOUGH THE PROJECT DOES PROPOSE TO EXCEED THE HEIGHT LIMITS OUTLINED IN THE

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13. THE PROJECT PROPOSES TO MEET ALL BUFFERS NOTED IN THE GUIDELINES AND REQUIRED

BY ORDINANCE OTHER THAN THE NORTH BUFFER WHERE THE PROPERTY IS ADJACENT TO A LAW OFFICE ZONED OI-1. BASED ON PAST EXPERIENCE WITH PROJECTS IN TOWN AND UPON EXAMINATION OF SIMILAR DOWNTOWN (URBAN) CONDITIONS, THE PROJECT CONTENDS THAT AN ALTERNATE BUFFER AT THIS LOCATION SHOULD BE CONSIDERED AS TWO COMMERCIAL PROPERTIES ARE ADJACENT TO EACH OTHER. AT THIS LOCATION, POTENTIAL NUISANCES (NOISE, DUST, ODOR, GLARE OF LIGHTS) ARE MITIGATED THROUGH LANDSCAPING AND BUILDING PROGRAM ORIENTATION.

14. AT THE COLUMBIA ST FRONTAGE, THE PROJECT PROPOSES AN ALTERNATE MINIMIZED BUFFER TO THE REQUIRED 30' WIDE "D" LANDSCAPE BUFFER TO ALLOW FOR THE BUILDING TO ENGAGE THE STREETSCAPE IN A SIMILAR MANNER (ALBEIT NOT PROGRAMMED SPACE) TO WHAT IS BEING PROVIDED ON ROSEMARY ST.

15. AS ILLUSTRATED IN THE SOLAR ELEVATION STUDIES, THE PROJECT PROPOSES TO MEET ALL REQUIRED SOLAR SETBACKS DEFINED WITHIN THE GUIDELINES AND ORDINANCE OTHER THAN THE EXCEPTION OF THE BUILDING HEIGHT ENCROACHMENT OF THE 5TH AND PARTIAL

### CHAPEL HILL LAND USE MANAGEMENT ORDINANCE

3.8.3 EXCEPTIONS TO SETBACK AND HEIGHT REGULATIONS.

(B)THE FOLLOWING FEATURES MAY PROJECT ABOVE THE BUILDING ENVELOPE DEFINED BY THE MAXIMUM HEIGHT LIMITATIONS AND ADDITIONAL SETBACK REQUIREMENTS CONTAINED IN RULES FOR INTERPRETATION OF TABLE 3.8-1, COLUMNS (F) AND (G), BELOW, PROVIDED THE TOWN MANAGER DETERMINES THAT SUCH FEATURES DO NOT SIGNIFICANTLY IMPAIR THE DEGREE OF SOLAR ACCESS PROVIDED ADJACENT PROPERTIES THROUGH APPLICATION OF THE APPROPRIATE SOLAR SETBACK REQUIREMENTS:

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### DRAWING LEGEND

PROPERTY LINE **(PL)** & SETBACKS / SOLAR SETBACKS (DIMENSIONAL MATRIX RESTRICTIONS)

LANDSCAPE BUFFER (LB)

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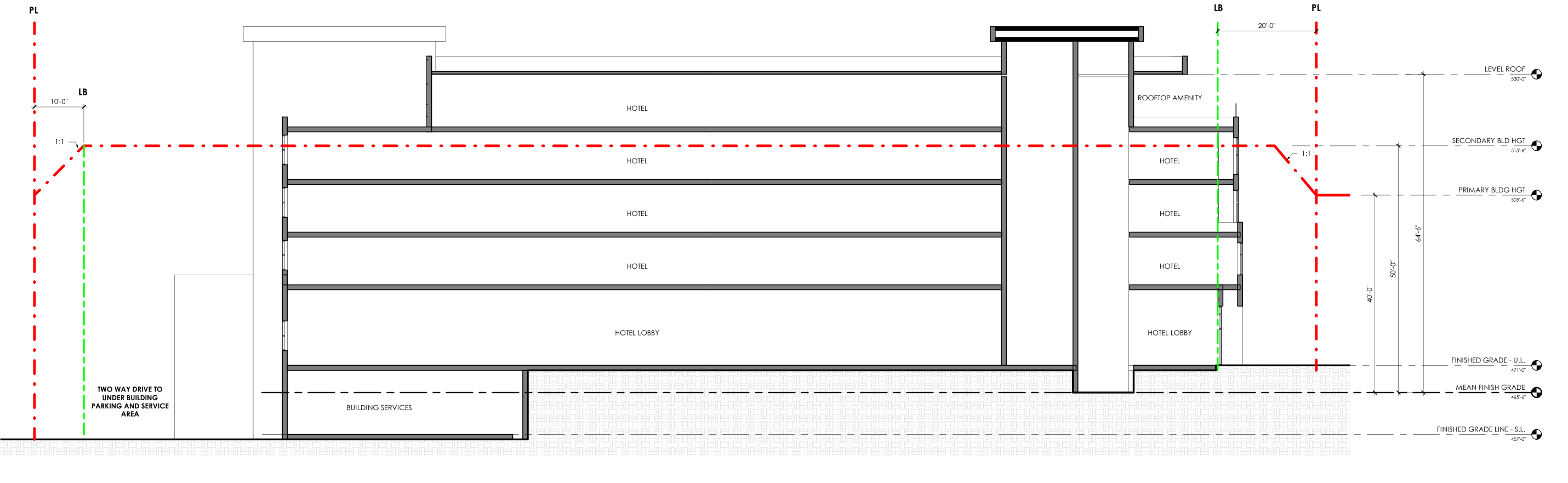
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ISSUE DATE: **03/02/2** 

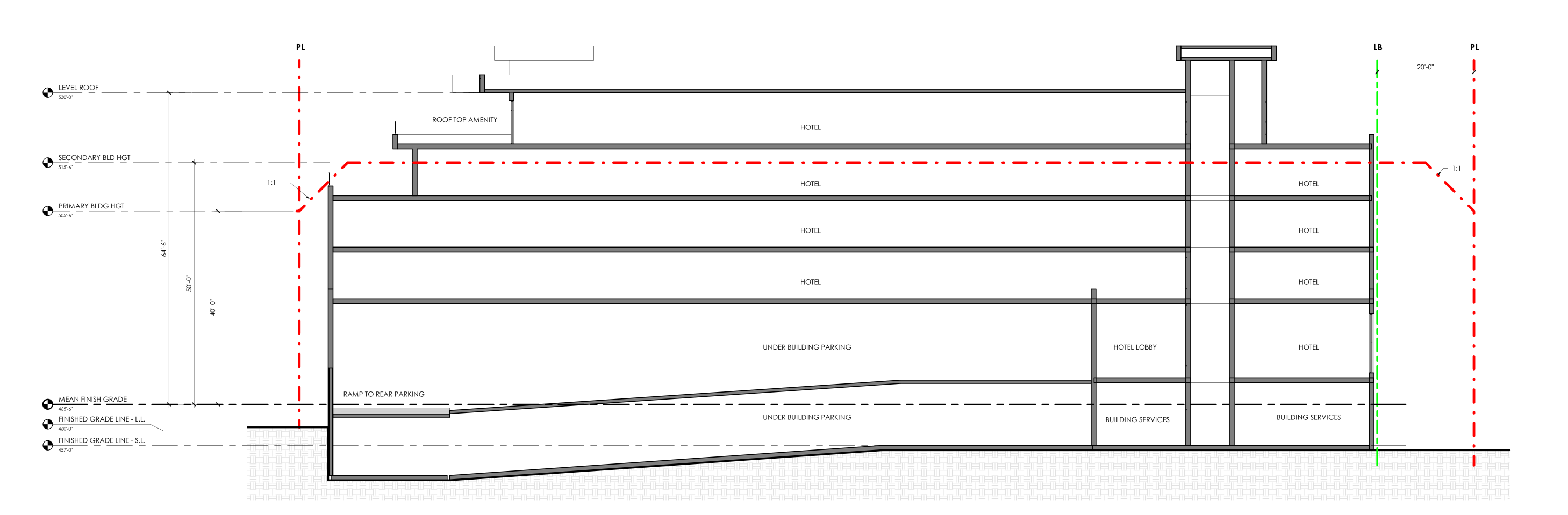
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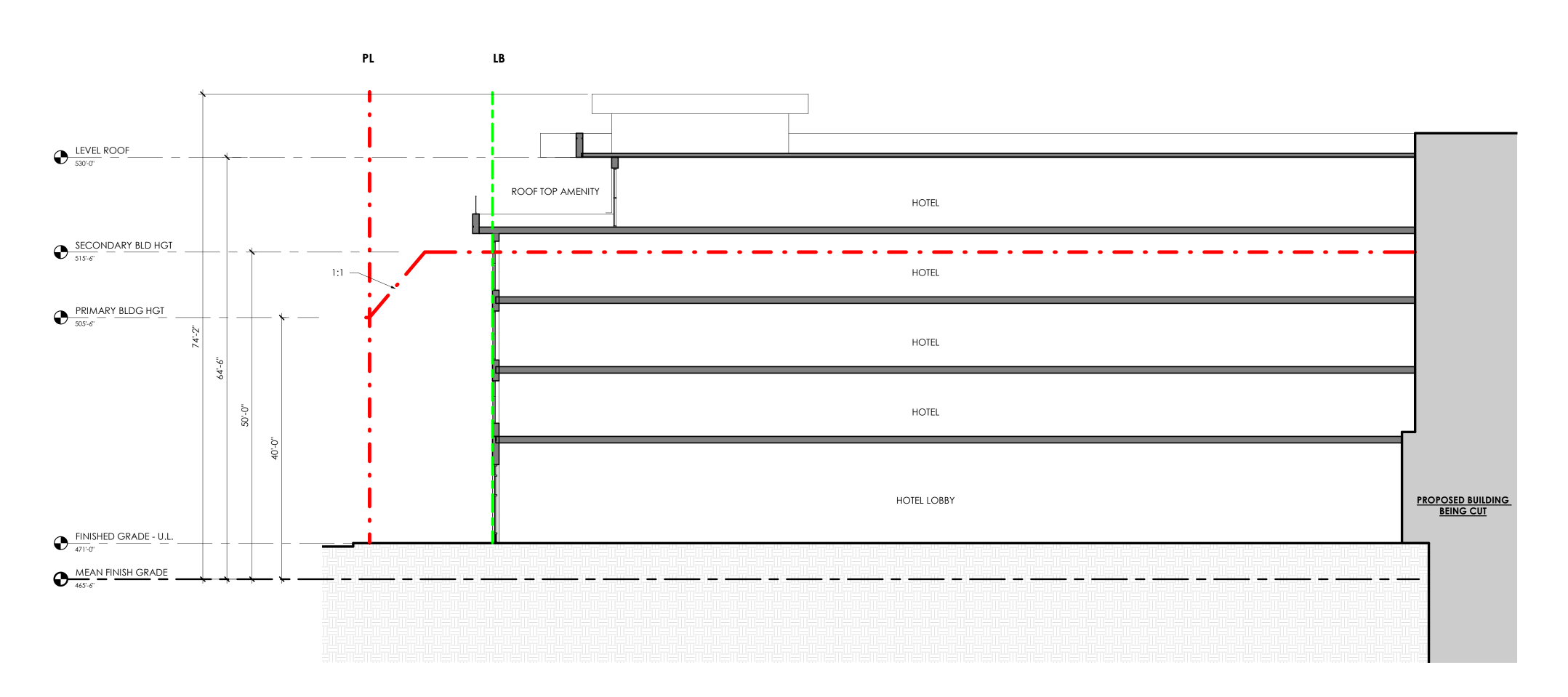
SHEET NUMBER

EXTERIOR ELEVATIONS & BUILDING ENVELOPE

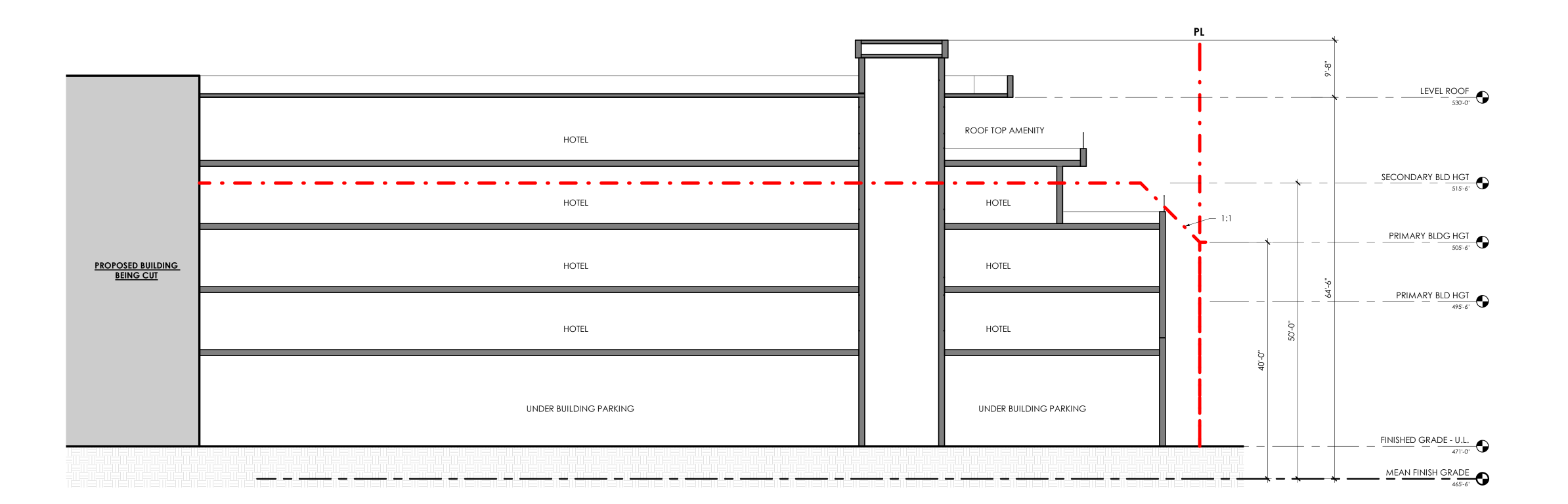


# WEST ELEVATION - ROSEMARY WING 3/32" = 1'-0" 2













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-DURHAM -GREENVILLE -PITTSBORO -ASHEVILLE

# ROSEMARY / COLUMBIA HOTEL

### GENERAL NOTE:

EXPERIENCE.

IN TC2 WITHIN NCD THE PRIMARY HEIGHT IS 40' ABOVE MEAN FINISH GRADE WITH A SECONDARY HEIGHT OF 50' EXCEPT WHERE ADJACENT TO "R" ZONING WHERE THE PRIMARY BUILDING HEIGHT IS 30'.

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### WEST ROSEMARY STREET DESIGN GUIDELINES

THE PROJECT PROPOSES TO MEET THE GUIDELINES OF THE WEST ROSEMARY STREET DEVELOPMENT GUIDE IN THE FOLLOWING MANNER:

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- PARKING IS PROPOSED TO BE STRUCTURED AND WILL BE SCREENED TO MINIMIZE VISIBILITY

### FROM THE PUBLIC RIGHT OF WAY.

BUILDING DESIGN: . ALL BUILDING ENTRIES ARE PROVIDED OFF OF PUBLIC STREETS OR PUBLIC AREAS.

PEDESTRIAN SCALE SIGNAGE AND AMENITIES WILL BE CONSIDERED AND ENCOURAGED. VERTICAL BAYS, VARIETY IN THE UPPER CORNICE HEIGHTS AND VISUAL BREAKS IN THE FACADE WILL BE CONSIDERED. WHERE POSSIBLE, UTILITY SERVICES WILL BE LOCATED BELOW GROUND OR IN THE REAR OF

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- 0. THE USE OF DIFFERENT PAVING TYPES WILL BE UTILIZED TO DELINIATE PUBLIC VS SEMI-PRIVATE SPACES.
- 1. GROUND LEVEL GLAZING AROUND PUBLIC SPACES WITH BE CLEAR OR SPANDREL. 2. ALTHOUGH THE PROJECT DOES PROPOSE TO EXCEED THE HEIGHT LIMITS OUTLINED IN THE GUIDELINES AND THE ORDINANCE, THE BUILDING DOES NOT EXTEND TO THE SETBACK LINE WHERE ADJACENT TO A RESIDENTIAL USE. THIS ALLOWS FOR THE PROJECT TO MEET AND EXCEED THE REQUIRED LANDSCAPE BUFFERS ADJACENT TO RESIDENTIAL USE. THE PROJECT ALSO PROPOSES TO ELIMINATE THE NW CORNER OF THE TOP FLOOR TO ASSIST IN
- MINIMIZING MASSING ADJACENT TO RESIDENTIAL USES. 3. THE PROJECT PROPOSES TO MEET ALL BUFFERS NOTED IN THE GUIDELINES AND REQUIRED BY ORDINANCE OTHER THAN THE NORTH BUFFER WHERE THE PROPERTY IS ADJACENT TO A LAW OFFICE ZONED OI-1. BASED ON PAST EXPERIENCE WITH PROJECTS IN TOWN AND UPON EXAMINATION OF SIMILAR DOWNTOWN (URBAN) CONDITIONS, THE PROJECT CONTENDS THAT AN ALTERNATE BUFFER AT THIS LOCATION SHOULD BE CONSIDERED AS TWO COMMERCIAL PROPERTIES ARE ADJACENT TO EACH OTHER. AT THIS LOCATION, POTENTIAL NUISANCES (NOISE, DUST, ODOR, GLARE OF LIGHTS) ARE MITIGATED THROUGH
- LANDSCAPING AND BUILDING PROGRAM ORIENTATION. 4. AT THE COLUMBIA ST FRONTAGE, THE PROJECT PROPOSES AN ALTERNATE MINIMIZED BUFFER TO THE REQUIRED 30' WIDE "D" LANDSCAPE BUFFER TO ALLOW FOR THE BUILDING TO ENGAGE THE STREETSCAPE IN A SIMILAR MANNER (ALBEIT NOT PROGRAMMED SPACE) TO WHAT IS BEING PROVIDED ON ROSEMARY ST. 5. AS ILLUSTRATED IN THE SOLAR ELEVATION STUDIES, THE PROJECT PROPOSES TO MEET ALL REQUIRED SOLAR SETBACKS DEFINED WITHIN THE GUIDELINES AND ORDINANCE OTHER THAN THE EXCEPTION OF THE BUILDING HEIGHT ENCROACHMENT OF THE 5<sup>™</sup> AND PARTIAL

### CHAPEL HILL LAND USE MANAGEMENT ORDINANCE

3.8.3 EXCEPTIONS TO SETBACK AND HEIGHT REGULATIONS.

(B)THE FOLLOWING FEATURES MAY PROJECT ABOVE THE BUILDING ENVELOPE DEFINED BY THE MAXIMUM HEIGHT LIMITATIONS AND ADDITIONAL SETBACK REQUIREMENTS CONTAINED IN RULES FOR INTERPRETATION OF TABLE 3.8-1, COLUMNS (F) AND (G), BELOW, PROVIDED THE TOWN MANAGER DETERMINES THAT SUCH FEATURES DO NOT SIGNIFICANTLY IMPAIR THE DEGREE OF SOLAR ACCESS PROVIDED ADJACENT PROPERTIES THROUGH APPLICATION OF THE APPROPRIATE SOLAR SETBACK REQUIREMENTS:

(1) CHIMNEYS, ACCESSORY RADIO OR TELEVISION ANTENNAS, FLAGPOLES, MONUMENTS, CUPOLAS, PARAPETS, DORMERS, CLOCK TOWERS OR DECORATIVE TOWERS WITH A FOOTPRINT NOT EXCEEDING TWENTY (20) PERCENT OF THE PRINCIPAL BUILDING, PROVIDED THE PROJECTION OF SUCH STRUCTURES ABOVE THE BUILDING ENVELOPE DOES NOT EXCEED FIFTEEN (15) PERCENT OF THE MAXIMUM HEIGHT LIMITATION THAT DEFINES THE PORTION OF THE BUILDING NVELOPE PENETRATED BY SUCH STRUCTURES;

### DRAWING LEGEND

PROPERTY LINE **(PL)** & SETBACKS / SOLAR SETBACKS (DIMENSIONAL MATRIX RESTRICTIONS)

LANDSCAPE BUFFER (LB)

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SHEET NAME: **EXTERIOR ELEVATIONS & BUILDING ENVELOPE**