SECTION 10000 RECORD DRAWING CHECKLIST

All entities who construct public infrastructure, private streets, private storm drain collection systems, and/or travel lanes shall submit to Cary a record drawing set. The record drawing submittal set must be approved prior to acceptance of the improvements and/or issuance of a certificate of occupancy. In general, the submittal set shall consist of the following items:

- **Record Drawing Checklist** A completed copy of this checklist in (.PDF) format.
- **Record Drawings** A certified set of record drawings, signed and sealed by a North Carolina PE or RLA, in (.PDF) format.
- As-Built Survey Submittals
 - As-Built Survey A certified post-construction as-built survey, signed and sealed by an NCPLS, in (.PDF) format.
 - Survey Point File A comma-delimited point file of the NCPLS certified post-construction as-built survey in (.TXT) format.
 - ACAD Survey File An electronic CADD drawing file of the NCPLS certified post-construction as-built survey in (.DWG) format.

• Easement/Encroachment Submittals

- Recorded Plat A recorded plat indicating all easements (including sight distance, greenway easements, and off-site utility extensions) and right-ofway in (.PDF) format.
- Off-site Easement Plat (If Applicable) A separate, recorded easement dedication plat for off-site utility extensions outside of the right-of-way in (.PDF) format.
- NCDOT Encroachment Agreements (If Applicable) All NCDOT encroachment agreements for the project, executed by all parties, in (.PDF) format.
- **PE Certification of Utilities (If Applicable)** Separate 8.5"x11" sheets with certification by NCPE of construction in accordance with the water, sewer, forcemain and/or reclaimed extension permits in (.PDF) format.
- Stormwater Control Measure Submittals (If Applicable)
 - Stormwater Control Measure Record Drawing A certified record drawing of all permanent stormwater control measures, signed and sealed by a North Carolina PE, RLA, or PLS in (.PDF) format.
 - Certification of Engineered Stormwater Control Measures A separate 8.5"x11" sheet with North Carolina PE, RLA, or PLS certification of any engineered stormwater control measure(s).

The following checklist provides additional detail regarding the precise requirements for each component of the record drawing submittal set. Each blank must be initialed by the applicant as being included with the record drawing submittal set or marked N/A if not applicable to the project. All applicable information listed below must be included with the record drawing submittal set.

10010 PROJECT INFORMATION

Please fill out the following project information for this record drawing checklist:	
Project Name: Project Phase: Project #: Submitted by: Sealing NCPE/RLA: NCPE/RLA License #: Phone #: Date:	
10020 RECORD DRAWING COVERSHEET	
The Record Drawing Plan Set shall have a coversheet including, at a minimum, the following information:	
Project Name Project Phase(s) Project # Firm Name, Address, and Contact Info Developer/Owner Name Vicinity Map – 500 scale with all project phases identified as well as the phase(s) applicable for the Record Drawing Plan Set. Sheet Index PE Utility Certification(s) – Certification(s) by NCPE of construction in accordance with the water, sewer, forcemain and/or reclaimed extension permit(s). Record Drawing Certification - Completed, signed, and sealed by the N.C. registered PE or RLA responsible for the Record Drawing Plan Se	n
RECORD DRAWING CERTIFICATION Firm Name: Address: Name / Title: Signature: I hereby certify to the best of my knowledge and belief that this record drawing is based on actual field survey information provided by	
Water Permit #	

Reclaimed Water Permit #

10022 AS-BUILT QUANTITY TABLE

Included on Cover Sheet shall be an As-Built Total Quantity of Infrastructure Table indicating, at a minimum, the following information:	
	Streets (List lengths individually: Public, Private and/or Fire Lane) Water mains (Identify diameter, material (including wrapping and/or coating (if applicable), pressure class and length) Sewer mains (Identify diameter, material (including wrapping and/or coating (if applicable), pressure class and length) Storm pipe (Identify diameter, material and length) Reclaimed water mains (Identify diameter, material, pressure class, and length) Number of and manufacturer of valves (For each size) Number of and manufacturer of fire hydrants Number of and manufacturer of manholes Other (Any additional appurtenances) Number of stop signs Sidewalks Greenways & Street-side trails Greenway structures (bridges & culverts)
	Greenway signs, benches & trashcans
1003	0 RECORD DRAWINGS
The R	ecord Drawing plan sheets shall include the following:
	10031 GENERAL
	 A. The record drawing certification stamp (Page 10000-2) is to be placed on each sheet, the information filled in, stamped and certified by the North Carolina registered PE or RLA responsible for the Record Drawing Plan Set. B. Scale of drawings and bar scale C. North arrow D. All easements identified and dimensioned. Include legal reference (deed, BOM, page #) E. Record drawing files in PDF format, named to indicate sheet title, type of sheet, and sheet number F. Plan sheets in 24" X 36" or 22" X 34" format
	10032 STREETS (Public, Private, Off-Road Greenway, Street-Side Trail, Sidewalk or Fire Lane)
	 A. Horizontal alignment with radii, P.C.'s, and P.T.'s of all curves B. Vertical alignment with centerline grades, vertical curve lengths and station and elevation of all PVC's and PVT's and centerline profile C. Dimensioned right-of-way and street widths

	 D. Pavement design (actual) and typical cross section E. Horizontal and vertical sight lines F. Engineering Certification for retaining walls (if applicable) Statement "built as designed" or include sealed record drawing G. Official street names on each applicable sheet H. Curb ramp slope labeled (from as-built survey)
10033	STORM DRAINAGE
	 A. Plan and profile B. Pipe slope and length labeled C. Pipe material labeled D. Pipe size labeled E. Structure top\rim elevations labeled (from as-built survey) F. Structure invert elevations labeled (from as-built survey) G. Size & material of riprap dissipation pad (if applicable) H. Outline of 100-year floodplain / floodway I. Show permanent stormwater control measures (SCM) J. Certification by NCPE of construction in accordance with the approved plans, calculations, and hydraulic grade lines on the plans K. Permanent SCM record drawing submittal, upon SCM completion (see Section 10040)
10034	WATER SYSTEM
	 A. Plan and profile B. Pipe material and pressure class labeled C. Pipe size labeled D. Pipe encasement material labeled (if applicable) E. Restrained joint pipe length labeled (if applicable) F. Appurtenances (Valves, Fittings, Fire Hydrants, Blow-offs, Air Release Valves, Meters, Marker Balls, etc.) G. Marker tape labeled (if applicable) H. Separation from sanitary sewer, storm, reclaimed water and gas shown on plans
10035	SANITARY SEWER SYSTEM
	 A. Plan and profile B. Pipe slope and length labeled C. Pipe material and dimension ratio/pressure class labeled D. Pipe size labeled E. Manhole rim elevations labeled (from as-built survey) F. Manhole invert elevations labeled (from as-built survey) G. Manhole material and coating material labeled (if applicable) H. Cleanouts

	 I. Separation from potable water, storm, reclaimed water and gas shown on plans J. 100-year flood plain elevation K. Horizontal control (angles at manholes)
10036 R	ECLAIMED WATER SYSTEM
	 A. Plan and profile B. Pipe material and dimension ratio/pressure class labeled C. Pipe size labeled D. Appurtenances (Valves, Fittings, Blow-offs, Air Release Valves, Meters, Marker Balls, etc.) E. Marker tape labeled (if applicable) F. Separation from potable water, sanitary sewer, storm and gas shown on plans
10037 F	ORCE MAINS
	 A. Plan and profile B. Pipe material and dimension ratio/pressure class labeled C. Pipe size labeled D. Restrained joint pipe length labeled (if applicable) E. Appurtenances (Valves, Air Release Valves, Meters, Marker Balls, etc.) F. Marker tape labeled (if applicable) G. Separation from potable water, gravity sanitary sewer, storm, reclaimed water, and gas shown on plans
10038 P	UMP STATIONS
	 A. Site plan and design drawings B. Pump station design capacity C. Pump type and manufacturer D. Manhole/wet well top/rim elevation labeled (from as-built survey) E. Invert elevations labeled (from as-built survey)
10039 S	TANDARD DETAILS
	A. The standard detail sheets from the approved construction plans.

10040 STORMWATER CONTROL MEASURE RECORD DRAWING

All entities that construct engineered stormwater control measures (SCM) shall submit to the Cary Stormwater Division, an as-built record drawing set as a part of Cary's acceptance process. Record drawings must be submitted prior to acceptance of the stormwater control measure(s) and issuance of a certificate of occupancy.

10041 SITE DA	TA
B. Acre	eage in total site eage of impervious surface cent of impervious surface ntify utility locations
10042 GENER	AL INFORMATION
and rigle B. Bou C. Tie D. 500 E. Sca F. Nort G. Loc H. Rec North C	by of recorded plat or deed of easements, indicating easements of the of-way (SCM access and maintenance easement) and any of tract by courses and distance with references to N.C. grid coordinate system scale vicinity map le of drawings and bar scale the Arrow ation of benchmark with M.S.L elevations for of Drawing Certification - Completed, signed, and sealed by the carolina registered PE, RLA, or PLS responsible for the ater control measure record drawing survey asements identified and dimensioned
10043 SCM AN	D STORM DRAINAGE
Buffers B. Ider C. Inve	line of 100-year floodplain, Urban Transition Buffers and Riparian at tify all materials used for construction of SCM and storm drain art and top elevations for riser structure, catch basins and storm
exterior E. Pipe F. Size G. Mai	ographic drawing of SCM showing interior slopes, top of dam, slopes to toe of slope, emergency spillway slope and distance of riprap dissipation pad ntenance agreement responsibility statement
I. Pipe J. Stat K. Volu	ss section of the SCM and structures with elevations shown size ement of all stormwater velocities at all outlets ume and storage capacity of SCM puilt SCM calculations (Routing – model or hand calculations)

index needs to meet re Criteria (MDC) N. Plant List if Bioreter O. Grass Swale – Slop	nix in bioretention for information on phosphorus quirements for NCDEMLR Minimum Design ation or Constructed Wetlands be of swale and cross section elevations evations of level spreader lip
10044 LICENSED PROFESSIO	NAL CERTIFICATION
certification of any engi	sheet with North Carolina PE, RLA, or PLS neered stormwater control measure(s) (as template provided below
	ONAL CERTIFICATION OF ENGINEERED ATER CONTROL MEASURE
Specific type of Engineered S	tormwater Control Measure(s):
	as a duly licensed Professional, neered Stormwater Control Measure for the project with Town of
Cary Site/Subdivision #:	has been constructed within
and specifications and that the compliance with the approved This statement is based upour prepared for this site and up completed during the construction of the cons	tent of the approved construction plans, drawings, he associated infrastructure has been installed in construction plans, drawings, and specifications. In reference and reviews of the record drawings on periodic field inspections and project reviews action of the referenced Engineered Stormwater final inspection of the stormwater control measure the signature date outlined below.
Signature	 Date
PE/RLA/PLS REGISTRATION	N#: SEAL:

10050 AS-BUILT SURVEY

The certified post-construction as-built survey that supports the record drawing set shall be submitted. The survey shall be produced in accordance with the requirements of 21 NCAC, Chapter 56, Section 1600 and include, at minimum, the following:

 A. All easements identified and dimensioned. Include legal references (deed,
Book of Maps, page #). B. Horizontal tie to North American Datum (NAD83/Suffix year). This datum to
be consistent with the approved project plans.
 C. Vertical tie to North American Vertical Datum of 1988 (NAVD88).
 D. Certificate block in accordance with 21 NCAC 56.1600, completed, signed and sealed by the North Carolina registered PLS responsible for the as-built
survey. E. Survey grade NAD83 coordinates with Class AA horizontal accuracy (for all items below) and NAVD88 elevations with Class B vertical accuracy (where indicated below) per 21 NCAC 56.1600 for each of the following:
CTODAWATED
STORMWATER Structure Tops \ Rims (Class B vertical accuracy, with elevations labeled on record drawing profile)
Structure Inverts (Class B vertical accuracy, with elevations labeled on record drawing profile and included in survey text file)
WATER
Valves
Fittings
Fire Hydrants
Blow-offs Meters
Meters Air Release Valves
Marker Balls
SEWER
Clean Outs
Manhole Rims (Class B vertical accuracy, with elevations labeled
on record drawing profile) Manhole Inverts (Class B vertical accuracy, elevations only, labeled
on record drawing profile and included in survey text file)
RECLAIMED WATER
Valves
Fittings
Blow-offs
Meters Air Release Valves
All Nelease valves

	Marker Balls
	FORCE MAINS Valves Meters Air Release Valves Marker Balls
	PUMP STATIONS Manholes/Wet Well Top/Rim (Class B vertical accuracy, with elevation labeled on record drawing plan) Inverts (Class B vertical accuracy, elevations only, labeled on record drawing profile) Wetwell Floor Elevation (Class B vertical accuracy, elevation only, labeled on record drawing plan)
	F. Survey Point File - A comma-delimited (.TXT) file of all the NCPLS certified post-construction survey points listed above in P,N,E,Z,D format (Point #, Northing, Easting, Elevation, Description). The descriptions used shall be common industry abbreviated terms (MH,CB, FH, WV, WM, CO, etc.) G. ACAD Survey File - An electronic CADD drawing file of the NCPLS certified post-construction survey in (.DWG) format.
10060	ADDITIONAL SUPPORTING INFORMATION
	lowing additional information shall be submitted with the Record Drawing tal Set in order to be deemed complete:
	 A. A recorded plat indicating all easements (including sight distance & greenway easements) and right-of-way. B. A separate, recorded easement dedication plat for utility extensions outside right-of-way or offsite (if applicable). C. Any NCDOT encroachment agreements, executed by all parties (if applicable). D. Separate 8.5"x11" sheets with certification by NCPE of construction in accordance with the water, sewer, forcemain and/or reclaimed extension permit (as applicable), following the template provided below.
	PROFESSIONAL ENGINEERS UTILITY CERTIFICATION
	PROJECT NAME:
	PROJECT #:

PERMIT #:	DATE ISSUED:
Engineer in the State of North Ca	, as a duly registered Professiona rolina, hereby certify that construction of these pleted in accordance with the approved plans
Signature	 Date
P.E. REGISTRATION #:	SEAL: