NORTH CAROLINA High Performance Living

Project Title: Project #: Location: Facilitator:Gary StansburyDate & Time:

Final Permitting Application Summary

(e-copy to developer and engineer)

IMPORTANT: DO NOT SUBMIT THE FINAL APPROVAL APPLICATION PACKAGE UNTIL THE APPLICABLE WATER SYSTEM, WATER SERVICES, SEWER SERVICES AND SEWER SYSTEM, INCLUDING THE ASSOCIATED DOWNSTREAM SEWER SYSTEM CONSTRUCTION HAS BEEN COMPLETED, THE REQUIRED UTILITY TESTING AND DISINFECTION TEST HAVE BEEN PASSED AND COMPLETED; AND THE CITY OF CONCORD ENGINEERING DEPARTMENT CONSTRUCTION INSPECTION STAFF HAS INSPECTED AND PASSED THE CONSTRUCTED SYSTEMS AND SERVICES.

For further information: http://www.concordnc.gov/Government/City-Ordinances

and www.wsacc.org

<u>These documents should be forwarded directly to the City of Concord Engineering Department, Alfred M.</u> <u>Brown Operations Center, 635 Alfred Brown Jr Court SW. and not City Planning!!</u> <u>DO NOT UPLOAD TO ACCELA!</u>

<u>ASBUILT DRAWINGS:</u> (The design drawings with all applicable field mark ups, notes and data that including the required items indicated in the City of Concord Code of Ordinance Chapter 62, Article 3 Section 62-88.)

- Submit one Engineer sealed, signed and dated As-built drawing set with a digital copy in PDF format that includes the cover sheet, utility sheets, and detail sheets
- As-built drawing may have strike-through info, hand written notes and field changes.
- As-built drawing will include the required information as specified in the City of Concord Code of Ordinances Chapter 62 Article 3 and have the same basic information and format as the "authorized to construct" drawings and reflect the constructed location, vertical clearances, materials, final grade, horizontal location, etc. of the utilities.
- As-built drawing must not have disclaimers or "Not for Construction..." phrases.
- Do not combine projects that were permitted separately.
- Include on a cd for submittal to Engineering.

<u>RECORD DRAWINGS:</u> (A created drawing that merges the basic design drawing information, the survey data, and the field as-built mark ups and construction information such that the constructed condition and location of the utilities and services are indicated along with the items required in the City of Concord Code of Ordinance Chapter 62, Article 3 Section 62-88.)

- Submit one printed set record drawings with the applicable Engineer's seal, signature and date on all pages; and a digital copy of the sealed record drawing set in ACAD and PDF format. The record drawing set must include, a cover sheet, the applicable utility record sheets, and detail sheets.
- The Record drawing utility sheets must be sealed, signed and dated by a NC registered Surveyor.
- The record drawings must include the required information as specified in the City of Concord Code of Ordinances Chapter 62 Article 3 and have the same basic information and format as the "authorized to construct" drawings and reflect only the constructed location, horizontal and vertical clearances,

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materials, final grade, horizontal location, etc. of the utilities in relation to the infrastructure. The utility locations are tied to NC grid and monuments are indicated and referenced. This drawing provides the constructed condition and location of the utilities and services.

- Must not have disclaimers or "Not for Construction..." phrases.
- Must not have strike through information, hand written notes, or "proposed" or Future tense text and/or notes when referring to constructed system for certification.
- Do not submit mylars.
- Do not combine projects that were permitted separately.
- Include on a cd for submittal to Engineering

DIGITAL: DO NOT SUBMIT IN COLOR.

- Submit a digital copy of the record drawings in format AutoCAD and PDF. All survey datum shall be
 referenced to North Carolina grid coordinates and the drawing tied to North Carolina grid coordinates.
 In addition, the vertical monuments and datum from which the project was designed shall be
 designated on the record drawings and ACAD drawings. If the record drawing is a final certification,
 please submit a digital copy of the entire record drawing, including cover sheet and construction detail
 sheets. DO NOT USE ZIP FILES.
- If revised record drawings are submitted, a revised digital is required, including cover sheet and detail sheets.
- Do not submit electronically, the complete digital drawings must be a CD and not a DVD.
- Must not have disclaimers or "Not for Construction..." phrases.
- Submit one CD per permitted projected, no combination of two or more projects.
- <u>Record Drawings in PDF and ACAD, Asbuilt Drawings, Engineer's Certifications, Plats, Easements, and all</u> <u>submitted documentation must be included on one cd.</u>

ENGINEER'S CERTIFICATIONS:

- Submit one executed certification with original signature and one digital copy in PDF format.
- Fill in all applicable boxes and blanks.
- Must be signed, sealed, and dated by the Engineer.
- Submit an exception request letter and applicable hydraulic calculations for the portions of the constructed utility that do not meet City standards. No exceptions allowed for portions of the constructed utilities that do not meet State regulations.
- Include on a cd for submittal to Engineering

PUBLIC UTILITY EASEMENT DEDICATIONS (PLATS AND/OR DEEDS):

- Submit one copy of the <u>recorded</u> plat, deeds of dedication, downstream sewer easements dedications, and any applicable access easements dedications that are required for PUBLIC utility maintenance and access. (An unsigned plat, nor a preliminary plat is not acceptable. Must be a copy of the plat that is signed and recorded at the courthouse.)
- Include on a cd for submittal to Engineering

Other information might be required:

- Submit a sealed copy of the water system hydraulic calculations for partially constructed water systems that indicate the fire flow at 20 psi during peak water demand.
- Pump station record drawings, sealed constructed system calculations, and all start-up requirements and material submissions.
- One copy of the applicable NCDENR private utility system certification.
- All other information as required by the Director of Engineering or his/her designee.
- Include on a cd for submittal to Engineering

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