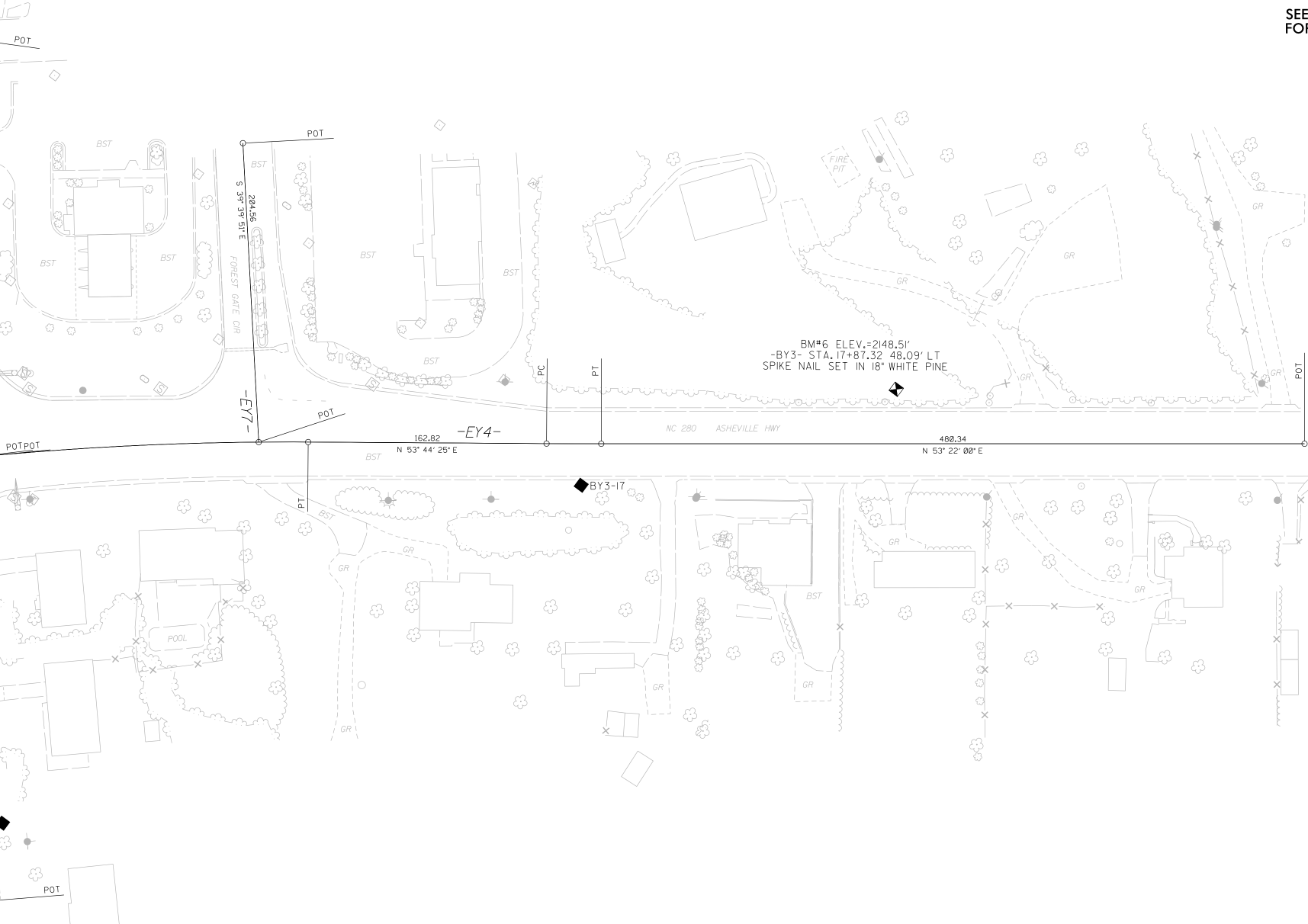
I, Brian Barwatt, PLS, certify that the Project Control was (performed/verified) under my supervision from an actual GPS survey made under my supervision and the following information was used to perform the survey: Class of survey: AA Type of GPS field procedure: VRS Dates of survey: 1/5/2017 Datum/Epoch: NAD 83 /2011 Published/Fixed-control used: (Control Utilized) Localized around: G101 (Set 24" Rebar with Cap) Northing: 573795.866' Easting: 893308.295' Elevation: 2172.39' Combined grid factor: 0.9997747435 Geoid model: G12ANC Units: English (Feet) "I also certify that the baseline control for this project was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:20,000 (Class AA) and vertical accuracy to Class A. Field work was performed on 1/4/2017, and all coordinates are based on NAD 83 /2011 and all elevations are based on NAVD 88; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable. This 15th day of November, 2021. -DocuSigned by: Brian Barwatt Professional Land Surveyor L-4727 xy 4-18 G 5-NOV-202108:58 C:\Sylva\Rural\r5799 babarwatt AT LS-31

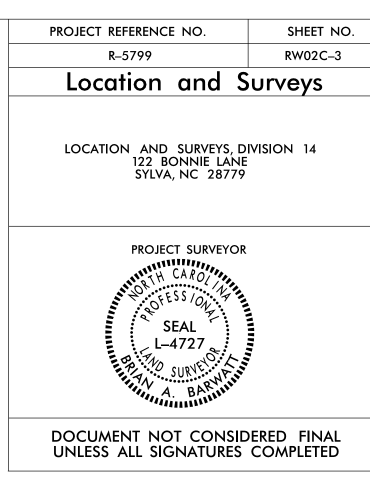
SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION



- NOTES:

 - AND SURVEYS UNIT.



SEE SHEETS RW02C-7 & RW02C-8 FOR FURTHER ALIGNMENT DETAILS

I. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION