## SURVEY CONTROL SHEET



August A. Thick, PLS, certify that the Project Control was [performedverified unded my superisios torm an actual IPPS survey made under
and the following information was used to perform the survey:

Class of survey: $A A$
Dates of surve: March
Dates of suruyey March 201
Pubishedf $\mathbf{2}$ ixed-control use
Localized around: 15973.3
Northing: 576887.443
Noothing:578887.443
Easing:142022.580
Easting:1422022.580
Combine odrif factor.0.99984652
Geoid
Geoid model:G128
Units: US survey Ft
I also certify that the Baseline Control for this project was completed under my
ralso certiy that the Basenime Cond an ins project was compleled under $m$ y
direct tand responsible charge from an actual survey made under my superision:

$A A$ and V Verical accuracy to Class $A$. Field Work was performed from March to
June, 2018, and all coordinates are based on $N A D 8$
832011
and
are based on NAVD 88; that this sureseed an neto sed to meet the requitions
of 21NCAC 56.1600 as applicab
hat int Augut
$\overline{\text { Professional L Land Sureyor } \mathrm{L}-537}$

NOTES:

1. 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 AND SURVEYS UNIT.
