
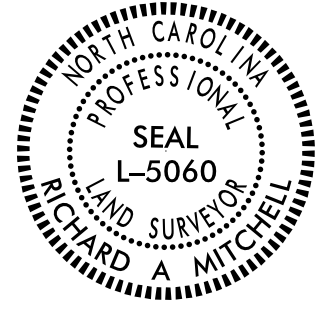


SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. B-5652	SHEET NO. RW02C-2
Location and Surveys	
	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

BL	POINT	DESC.	NORTH	EAST	ELEVATION
B56521	GPS CAP & REBAR		383665.0990	2489244.9330	43.95
B56522	GPS CAP & REBAR		384349.1320	2490002.2060	38.92
BL3	TRV CAP & REBAR		384851.0450	2490560.3760	29.34
BL4	TRV CAP & REBAR		385720.7390	2491461.6440	32.26
BL5	TRV CAP & REBAR		386289.3550	2491990.8040	43.29

 BM1 ELEVATION = 37.70
 N 384467 E 2490170
 BENCHTIE IN 18" PINE

 BM2 ELEVATION = 29.54
 N 385491 E 2491621
 BENCHTIE IN 38" OAK

I, Richard A. Mitchell, PLS, certify that the Project Control was 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: RTN
 Dates of survey: June, 2017
 Datum/Epoch: NAD83(NA2011)
 Published/Fixed-control use: N/A
 Localized around: B5652-2
 Northing: 384349.132'
 Easting: 2490002.206'
 Combined grid factor: 0.9999081101
 Geoid model: G12B
 Units: USFT

This 31st day of March, 2022.

DocuSigned by:
 3/31/2022
54617800094E9F...

Richard A. Mitchell
 Professional Land Surveyor L-5060

ELNB									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	384606.638	2490261.553							
LINE			N 48°02'36.9" E	129.61					
PC	384693.292	2490357.940							
CURVE			N 45°29'59.7" E	2034.26	05°05'14.4"(LT)	00°15'00.0"	2034.93	1018.13	22918.31
PT	386119.126	2491808.874							
LINE			N 42°57'22.5" E	241.91					
POT	386296.174	2491973.721							

ELSB									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	384661.388	2490217.452							
LINE			N 48°02'36.9" E	125.80					
PC	384745.497	2490311.006							
CURVE			N 45°29'59.7" E	2028.03	05°05'14.4"(LT)	00°15'02.8"	2028.70	1015.01	22848.11
PT	386166.963	2491757.497							
LINE			N 42°57'22.5" E	241.64					
POT	386343.812	2491922.159							

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.

REVISIONS

3-MAR-2022 09:23
 I:\04482\1004\Geomatics\80-Drawings\Revised Deliverables 2022-03-30\B-5652-1s-rw02c-2-220331.dgn
 MB Taylor