Location and Surveys	
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NV5 ENGINEERS & CONSULTANTS, INC. 6750 TRYON ROAD	
CARY, NC 27518 P: 919.851.1912 www.NV5.com	

NC License # F-1333 formerly CALYX Engineers & Consultants SHEET NO.

RW02C-3

PROJECT REFERENCE NO.

R-5963D

PROJECT SURVEYOR

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L-3281

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DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, C. Andrew Heath, Jr., PLS, certify that the Project Control was performed 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: 3/01/2020 - 3/09/2020
Datum/Epoch: nad83 (2011)
Published/Fixed-control use: N/A
Localized around: R5930-1
Northing:721,723.517
Easting:1,956,011.32
Combined grid factor:0.9998868290
Geoid model:12B (Conus)
Units:US Survey 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 from 3/11/2020 to 4/22/2020, 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 Sheet was originally submitted to NCDOT on 5/12/2020 without this certification, which was not required or requested at that time. This certification is to the date of original submittal of 5/12/2020.

Witness my hand and seal,

This 1st day of February, 2024.

C. Andrew Heath Jr.

20001483020747F......

Professional Land Surveyor L-3281

ELA									
POINT	N	Е	BEARING	DIST	DELTA	D	L	Т	R
PC	721Ø81.228	1955752.031							
CURVE			N 18°34′Ø1.3" E	324.10	19°38′35.6"(RT)	Ø6°Ø1′52.1"	325.70	164.46	950.00
PT	721388.463	1955855.230							
LINE			N 28°23′19.1" E	1201.04					
POT	722445.068	1956426.264		·					

EY2									
POINT	N	Е	BEARING	DIST	DELTA	D	L	T	R
POT	723590.233	1954853.781							
LINE			S 38°39′40.7" E	1047.06					
PC	722772.636	1955507.893							
CURVE			S 65°05′37.0" E	404.71	52°51′52 . 5"(LT)	12°36′14.2"	419.43	225.98	454.59
PT	722602.198	1955874.963							
LINE			N 88°28′26.8" E	173.66					
PC	7226Ø6.822	1956048.559							
CURVE			S 70°42′15.1" E	336.69	41°38′36.3"(RT)	12°05′53.1"	344.21	180.11	473.59
PT	722495.565	1956366.334							
LINE			S 49°52′56.9" E	78.37					_
POT	722445.068	1956426.264					·		

EY1									
POINT	N	Е	BEARING	DIST	DELTA		L	Т	R
POT	723485.655	1954723.002							
LINE			S 38°38′51.1" E	721.83					
PC	722921.904	1955173.804							
CURVE			S 44°35′47.9" E	2726.26	11°53′53.6"(LT)	ØØ°26′Ø8.3"	2731.17	1370.51	13151.93
PT	720980.621	1957Ø87.946							
LINE			S 50°32′44.7" E	1909.70					
POT	719767.079	1958562.486							

EY1LPA									
POINT	N	Е	BEARING	DIST	DELTA	D	L	Т	R
POT	722420.136	1956412.789							
LINE			S 49°52′56.9" E	246.30					
PC	722261.434	19566Ø1.138							
CURVE			S 18°49′55.6" E	293.87	61°29′Ø4.7"(RT)	19°55′58.Ø"	3Ø8.46	170.96	287.44
PCC	721983.294	1956695.998							
CURVE			S 47°51′10.4" W	317.72	71°53′14.Ø"(RT)	21°10′15.7"	339.55	196.22	270.63
PCC	721770.094	1956460.435							
CURVE			N 72°39′25.2" W	227.77	47°Ø5′34.8"(RT)	20°05′53 . 5"	234.31	124.23	285.08
PT	721837.992	1956243.016							
LINE			N 49°Ø6′37.7" W	66.74					
POT	721881.682	1956192.561							

EY1RPA									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	722445.068	1956426.264							
LINE			S 49°52′56.9" E	260.30					
PC	722277.341	1956625.323							
CURVE			S 37°21′58.6" E	183.06	25°Ø1′56.7"(RT)	13°33′57 . Ø"	184.53	93.76	422.35
PCC	722131.849	1956736.425							
CURVE			S 18°56′37.2" E	160.05	11°48′46.1"(RT)	Ø7°22′Ø2.7"	160.34	80.45	777.69
PCC	721980.463	1956788.385							
CURVE			S 10°18′23.3" E	114.31	Ø5°27′41.6"(RT)	Ø4°46′33.5"	114.36	57.22	1199.67
PT	721867.995	19568Ø8.836							
LINE			S Ø7°34′32.5" E	195.60					
PC	721674.105	1956834.623							
CURVE			S 29°02′04.2" E	875.57	42°55′Ø3.6"(LT)	Ø4°47′16.4"	896.38	470.39	1196.68
PT	720908.572	1957259.568							

EY1LPD									
POINT	N	Е	BEARING	DIST	DELTA		L	Т	R
POT	721332.270	1955827.219							
LINE			S 56°33′51.3" E	336.26					
PC	721146.987	1956107.834							
CURVE			S 62°31′29.9" E	74.12	11°55′17 . 1"(LT)	16°Ø3′21 . 5"	74.25	37.26	356.85
PCC	721112.793	1956173.590							
CURVE			N 47°56′Ø4.6" E	4Ø6.22	127°Ø9′34.1"(LT)	25°15′47.1"	5Ø3.34	456.47	226.80
PCC	721384.950	1956475.158							
CURVE			N 31°10′55.6" W	160.62	31°Ø4′26.3"(LT)	19°06′36.7"	162.60	83.36	299.82
PT	721522.363	1956391.996		<u> </u>					

EY1RPD									
POINT	N	Е	BEARING	DIST	DELTA	D	L	Т	R
POT	721299.519	1955812.963							
LINE			S 56°26′41.7" E	332.56					
PC	721115.699	1956090.105							
CURVE			S 72°29′11.7" E	218.8Ø	32°05′00.1"(LT)	14°28′21.2"	221.68	113.83	395.89
PT	721049.856	1956298.762							
LINE			S 88°31′41.8" E	239.89					
PC	721043.694	1956538.573							
CURVE			S 69°30′38.9" E	759.29	38°02′05.7"(RT)	04°55′04.0"	773.42	4Ø1.56	1165.07
PT	720777.919	1957249.831							

NOTES:

- 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 AND SURVEYS UNIT.

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