

Β" (LT)				
		ertify to the best of my knowledge a	d Surveyor in the state of North Carolina here and belief that the following work item(s)(Base er my responsible charge meet NCDOT Survey St urveys guidelines and procedures.	map
3′	l f ot	Ifurther certify that the data compiled came from available surveys/mapping performed by others and provided to me by NCDOT and do not certify to the accuracy or quality of the individual data sources. Ifurther certify that the right of way and permanent easement points shown herein and outlined in the tables shown hereon (localized coordinates, station/offset) have been checked and are accurate representations of the right of way and permanent easement points depicted		
	ou ar or ec su by st de	utilined in the tables shown hereon (lo and are accurate representations of the corresponding highway plans. I assement points shown herein have bee urvey controlprovided by others; that y others; and these monuments denote taking which may be subject to change etermination).	calized coordinates, station/offset) have been of the right of way and permanent easement poin lso certify that the right of way and permane en field monumented under my supervision from t the depicted property data shown herein wer e the right of way and easement boundaries ar- ge due to right of way revisions (See deeds fo	checked ts depicted ent existing re surveyed t the time of r final
	/ wi	tness my originalsignature,registrati	on number and sealthis 31st day of March,2020	
		L-3996 FofessionalLand Surveyor PLS		
	-Y29- PC Sta. 38+34.69	DB 1838	AN ELLINGTON 3 PG 758 PG 293	51.12°4.
00 00	<u>-Y29- PT Sta. 38+58</u>	8.25 Q CULTIVATED		
	×			کن _د
	CUB ROAD 21' PAVED	ROADWAY	S 34° 13′ 42.0″ E	
E	PIEDMONT NATURAL GAS E IO' EASEMENT DB	I855 PG 769	EE	



LARC REAL ESTATE INVESTMENTS LLC DB 2647 PG 668

-729-					
$PI Sta 32+64.68 \\ \Delta = 3^{\circ} 43' 8. " (RT) \\ D = 1^{\circ} 0' 00.0" \\ L = 3 9.00' \\ T = 159.56' \\ R = 4,9 1.07' \\ SE = 0.02 \\ RUNOFF = 42' \\ Particular $	PI Sta $38+46.47$	PI Sta 44+52.16	PI Sta 46+95.75		
	$\triangle = 0° 14' 08.2" (RT)$	△ = 0°11′33.3″(RT)	△ = 36°16′00.6″(LT)		
	D = 1° 00' 00.0"	D = 1°00′00.0″	D = 45°00′00.0″		
	L = 23.56'	L = 19.26′	L = 80.59′		
	T = 11.78'	T = 9.63′	T = 41.70′		
	R = 5,729.58'	R = 5,729.58′	R = 127.32′		
	SE = EXIST.	SE = EXIST.	SE = EXIST.		

NOTES:

I. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

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

3. RIGHT OF WAY MONUMENTATION ESTABLISHED FEBRUARY IOTH, 2020 TO MARCH 20TH, 2020.

