

Exhibit G. North Park Site Property Boundary Aerial Exhibit



North Park Site Property Boundary Aerial Exhibit

Project:

**North Park Site
Lafayette Parish, LA**

Client:

One Acadiana



Revisions:

#	Date	Description

Key Plan:

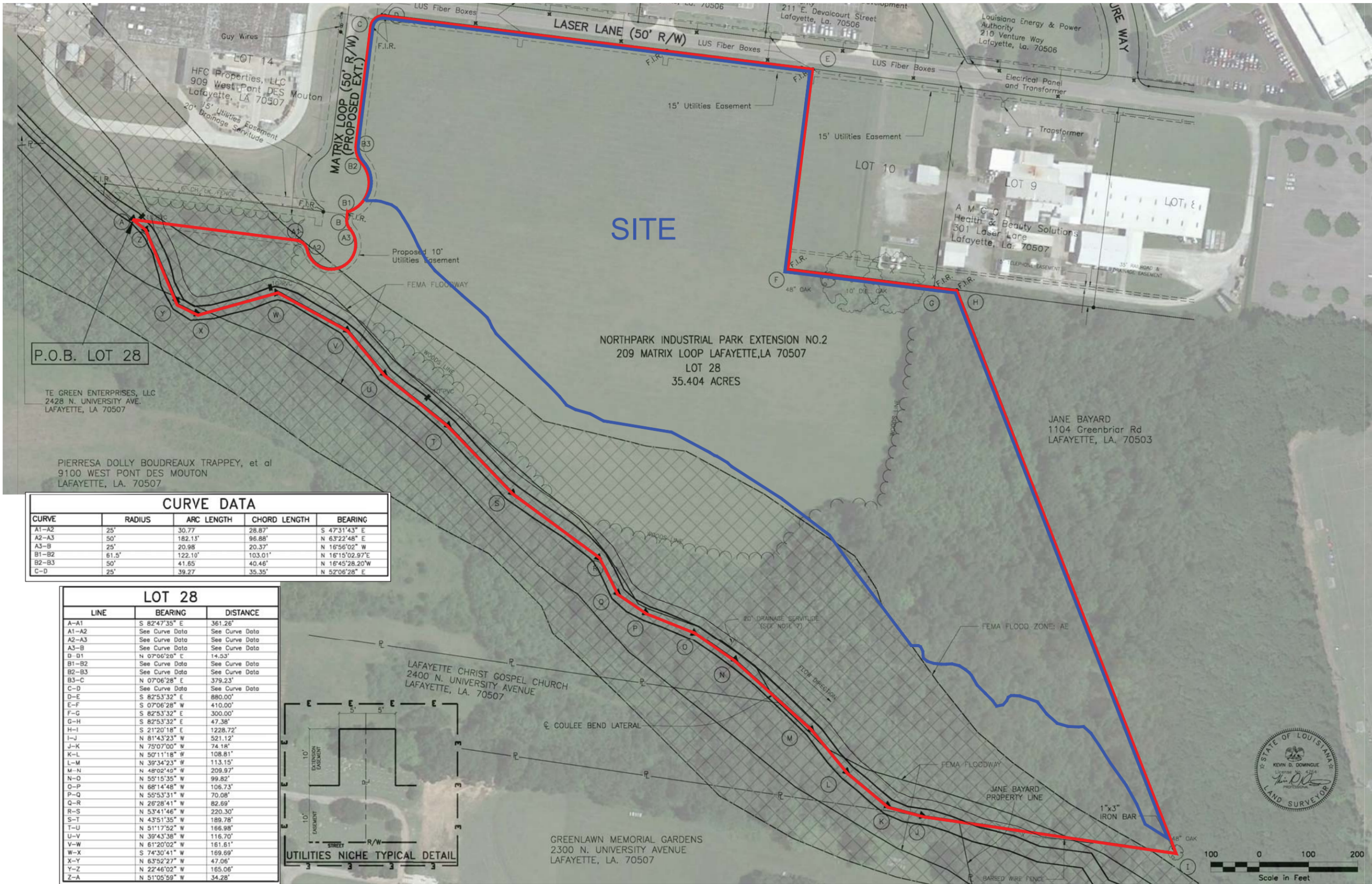
LEGEND

- PROPERTY BOUNDARY (35.40 AC ±)
- LED CERTIFIED SITE AREA (21.96 AC ±)

Sheet Title:

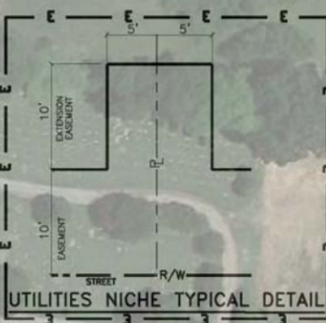
**Property Boundary
Aerial Exhibit**

Date:	December 2016
Project Number:	214002
Drawn By:	AMB
Checked By:	JAY
Sheet:	



CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	BEARING
A1-A2	25'	30.77'	28.87'	S 47°31'43" E
A2-A3	50'	182.13'	96.88'	N 63°22'48" E
A3-B	25'	20.98'	20.37'	N 16°56'02" W
B1-B2	61.5'	122.10'	103.01'	N 16°15'02.97" E
B2-B3	50'	41.65'	40.46'	N 16°45'28.20" W
C-D	25'	39.27'	35.35'	N 52°06'28" E

LINE	BEARING	DISTANCE
A-A1	S 82°47'35" E	361.26'
A1-A2	See Curve Data	See Curve Data
A2-A3	See Curve Data	See Curve Data
A3-B	See Curve Data	See Curve Data
B-B1	N 07°06'28" E	14.53'
B1-B2	See Curve Data	See Curve Data
B2-B3	See Curve Data	See Curve Data
B3-C	N 07°06'28" E	379.23'
C-D	See Curve Data	See Curve Data
D-E	S 82°53'32" E	880.00'
E-F	S 07°06'28" W	410.00'
F-G	S 82°53'32" E	300.00'
G-H	S 82°53'32" E	47.38'
H-I	S 21°20'18" E	1228.72'
I-J	N 81°43'23" W	521.12'
J-K	N 75°07'00" W	74.18'
K-L	N 50°11'18" W	108.81'
L-M	N 39°34'23" W	113.15'
M-N	N 48°02'49" W	209.97'
N-O	N 55°15'35" W	99.82'
O-P	N 68°14'48" W	106.73'
P-Q	N 55°53'31" W	70.08'
Q-R	N 26°28'41" W	82.69'
R-S	N 53°41'46" W	220.30'
S-T	N 43°51'35" W	189.78'
T-U	N 51°17'52" W	166.98'
U-V	N 39°43'38" W	116.70'
V-W	N 61°20'02" W	161.61'
W-X	S 74°30'41" W	169.69'
X-Y	N 63°52'27" W	47.06'
Y-Z	N 22°46'02" W	165.06'
Z-A	N 51°05'59" W	34.28'



GENERAL NOTES:

- No attempt has been made by CSRS, Inc. to verify title, actual legal ownership, deed restrictions, servitudes, easements, or other burdens on the property, other than that furnished by the client or his representative.
- Depicted exhibit based on a Final Plat of Survey Northpark Extension No. 2 Lot 28 prepared by Domingue Szabo & Associates Incorporated dated July 5, 2012.
- This is not an official property boundary survey and is not intended to meet the Louisiana standards of practice for property boundary surveys. Bearings and distances of tracts were obtained from document referenced above.
- The coordinate system used is NAD83 Louisiana State Plane South (US feet). Coordinates were derived by overlaying the boundary on an aerial photograph and are within 100' of true location.