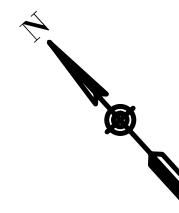
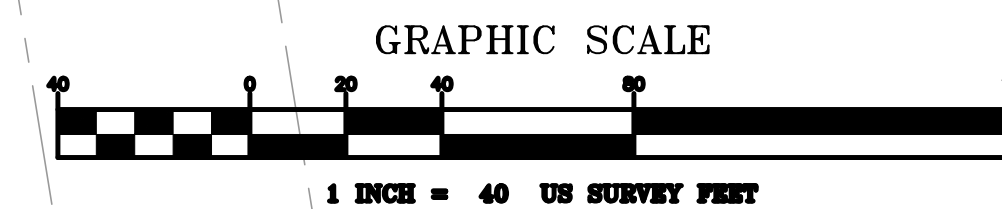


PROPERTY LOT INFORMATION WAS OBTAINED FROM CITY OF NEW ORLEANS GIS HTTP://GIS.NOLA.GOV/



LINE TABLE: GEOMETRY				
LINE #	LENGTH	DIRECTION	START POINT	END POINT
L1	26.00'	S42° 56' 40"W	528399.34, 3664038.81	528380.31, 3664021.09
L2	261.81'	S47° 28' 17"E	528380.31, 3664021.09	528203.34, 3664214.03
L3	18.94'	S42° 54' 55"W	528188.98, 3664214.74	528175.10, 3664201.84
L4	26.00'	S47° 05' 05"E	528175.10, 3664201.84	528157.40, 3664220.88
L5	19.29'	N42° 55' 38"E	528157.40, 3664220.88	528171.53, 3664234.02
L6	145.01'	S47° 28' 09"E	528172.09, 3664248.11	528074.06, 3664354.96
L7	115.33'	S49° 38' 58"E	528074.06, 3664354.96	527999.39, 3664442.86
L8	19.68'	S33° 37' 46"W	527980.64, 3664442.03	527964.25, 3664431.13
L9	26.00'	S56° 22' 14"E	527964.25, 3664431.13	527949.85, 3664452.77
L10	22.95'	N34° 16' 48"E	527949.85, 3664452.77	527968.81, 3664465.70
L11	22.64'	S56° 29' 23"E	527971.54, 3664479.69	527959.05, 3664498.57
L12	26.00'	N33° 30' 37"E	527959.05, 3664498.57	527980.73, 3664512.92
L13	20.92'	N56° 29' 23"W	527980.73, 3664512.92	527992.28, 3664495.48
L14	27.06'	N32° 15' 36"E	528007.29, 3664490.92	528030.17, 3664505.37
L15	25.81'	N56° 22' 14"W	528030.17, 3664505.37	528044.46, 3664483.87
L16	20.00'	S33° 37' 46"W	528044.46, 3664483.87	528027.81, 3664472.80
L17	103.08'	N49° 38' 13"W	528026.80, 3664450.72	528093.56, 3664372.18
L18	452.37'	N47° 28' 17"W	528093.56, 3664372.18	528399.34, 3664038.81

CURVE TABLE: GEOMETRY					
CURVE #	LENGTH	RADIUS	DELTA	CHORD DIRECTION	CHORD LENGTH
C1	15.32	12.51	70.14	S2° 48' 57"E	14.38
C2	15.85	9.58	94.81	N87° 43' 01"E	14.10
C3	20.63	13.85	85.32	S2° 32' 16"W	18.77
C4	15.01	13.59	63.25	N78° 57' 42"E	14.25
C5	17.75	10.43	97.45	N16° 52' 45"W	15.68
C6	25.84	13.56	109.20	S87° 23' 37"W	22.10

SHEET NUMBER 57 OF 127	
NO.	DATE
REVISION	DESCRIPTION
BCG ENGINEERING & CONSULTING 3012 26TH STREET, METAIRIE, LA 70002	
DESIGNED CHECKED	AS SHOWN BCG
DATE 7/18/2022	SHEET RR033 GEOMETRIC BIRCH
CITY OF NEW ORLEANS, DEPARTMENT OF PUBLIC WORKS PROJECT NO. 2020-RR033 EAST CARROLLTON GROUP B	
GEOMETRIC - BIRCH	