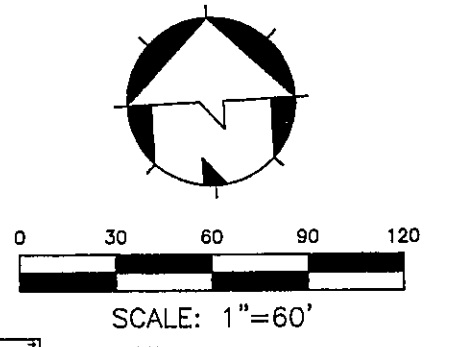


CURVE DATA:

OPEN SPACE/A A=63.32' R=50.00' Δ=72°33'40" N 50°29'45" E C=59.17'	1/A A=15.22' R=50.00' Δ=17°26'20" N 05°29'45" E C=15.16'	1/B A=61.20' R=180.00' Δ=19°28'48" N 06°30'59" E C=60.90'	2/A A=12.07' R=180.00' Δ=03°50'29" N 18°10'37" E C=12.07'	2/B A=37.19' R=30.00' Δ=71°02'00" N 15°25'50" W C=34.86'	2/C A=41.21' R=30.00' Δ=78°42'14" N 89°42'21" E C=38.04'	2/D A=46.79' R=180.00' Δ=14°53'39" N 57°48'10" E C=46.66'	3/A A=52.81' R=180.00' Δ=16°48'34" N 73°39'17" E C=52.62'	4/A A=25.11' R=275.00' Δ=05°13'53" N 84°40'30" E C=25.11'	5/A A=72.90' R=275.00' Δ=15°11'20" N 85°06'53" W C=72.69'	6/A A=61.10' R=275.00' Δ=12°43'45" N 71°09'21" W C=60.97'	7/A A=16.71' R=410.00' Δ=02°20'06" N 63°37'25" E C=16.71'	8/A A=74.95' R=410.00' Δ=10°28'28" N 57°13'08" W C=74.85'	9/A A=74.95' R=410.00' Δ=10°28'28" N 46°44'41" W C=74.85'	10/A A=74.95' R=410.00' Δ=10°28'27" N 36°16'13" W C=74.85'	11/A A=56.84' R=410.00' Δ=07°56'37" N 27°03'41" W C=56.80'	12/A A=15.95' R=270.00' Δ=03°23'08" N 23°48'20" W C=15.95'	OPEN SPACE/B A=170.92' R=270.00' Δ=36°16'14" N 03°58'39" W C=168.08'	OPEN SPACE/C A=150.48' R=270.00' Δ=31°55'55" N 42°52'56" E C=148.54'	13/A A=38.44' R=270.00' Δ=08°09'24" N 62°55'36" E C=38.40'	14/A A=61.67' R=470.00' Δ=07°31'04" N 63°14'45" E C=61.62'	15/A A=85.87' R=470.00' Δ=10°28'07" N 54°15'10" E C=85.75'	20/A A=28.60' R=35.00' Δ=46°49'35" N 25°36'18" E C=27.82'	20/B A=56.86' R=60.00' Δ=54°17'43" N 29°20'22" E C=54.75'	21/A A=57.95' R=60.00' Δ=55°20'26" N 84°09'27" E C=55.73'	22/A A=44.65' R=60.00' Δ=42°38'07" N 46°51'17" W C=43.62'	OPEN SPACE/D A=127.11' R=60.00' Δ=121°22'55" N 35°09'14" E C=104.64'	OPEN SPACE/E A=28.60' R=35.00' Δ=46°49'35" N 72°25'54" E C=27.82'	24/A A=43.10' R=530.00' Δ=04°39'32" N 51°20'53" E C=43.09'	25/A A=90.17' R=530.00' Δ=09°44'54" N 58°33'06" E C=90.07'	26/A A=33.11' R=530.00' Δ=03°34'44" N 65°12'55" E C=33.10'	27/A A=55.53' R=210.00' Δ=15°09'06" N 59°25'44" E C=55.37'	OPEN SPACE/F A=84.68' R=210.00' Δ=23°06'10" N 40°18'05" E C=84.10'	OPEN SPACE/G A=138.61' R=210.00' Δ=37°49'07" N 06°35'09" W C=136.11'	28/A A=42.83' R=350.00' Δ=07°00'40" N 26°23'42" W C=42.80'	29/A A=98.75' R=350.00' Δ=16°09'56" N 37°58'59" W C=98.42'	30/A A=99.70' R=350.00' Δ=16°19'13" N 54°13'34" W C=99.36'	31/A A=14.69' R=60.00' Δ=02°24'18" N 63°35'19" W C=14.69'	31/B A=2.01' R=215.00' Δ=00°32'08" N 65°03'32" W C=2.01'	32/A A=122.38' R=350.00' Δ=32°36'51" N 81°38'02" W C=120.74'	33/A A=66.40' R=120.00' Δ=31°42'13" N 66°12'27" E C=65.56'	33/B A=41.78' R=35.00' Δ=68°23'34" N 16°09'27" E C=39.34'	33/C A=22.10' R=60.00' Δ=21°06'16" N 07°29'12" W C=21.98'	34/A A=44.65' R=60.00' Δ=42°38'09" N 24°23'00" E C=43.63'	35/A A=44.65' R=60.00' Δ=42°38'09" N 67°01'09" E C=43.63'	36/A A=44.65' R=60.00' Δ=42°38'09" N 70°20'42" W C=43.63'	37/A A=69.57' R=60.00' Δ=66°26'14" N 15°48'30" W C=65.74'	37/B A=37.12' R=35.00' Δ=60°45'43" N 12°58'15" W C=35.40'	38/A A=4.63' R=35.00' Δ=07°35'26" N 47°08'49" W C=4.63'	38/B A=47.12' R=30.00' Δ=90°00'00" N 84°03'28" E C=42.43'	38/C A=48.13' R=70.00' Δ=39°23'48" N 19°21'34" E C=47.19'	40/A A=11.06' R=270.00' Δ=02°20'49" N 01°30'40" W C=11.06'	41/A A=86.39' R=270.00' Δ=18°19'58" N 11°51'03" W C=86.02'	41/B A=19.11' R=35.00' Δ=31°17'27" N 36°39'46" W C=18.88'	41/C A=21.86' R=60.00' Δ=20°52'25" N 41°52'17" W C=21.74'	42/A A=44.65' R=60.00' Δ=42°38'09" N 10°07'00" W C=43.63'	43/A A=44.65' R=60.00' Δ=42°38'09" N 32°31'09" E C=43.63'	44/A A=44.65' R=60.00' Δ=42°38'09" N 75°09'18" E C=43.63'	45/A A=44.65' R=60.00' Δ=42°38'09" N 62°12'33" W C=43.63'
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- PRESERVATION EASEMENT
- IRON PIN FOUND
- IRON PIN SET
- MONUMENT BOX FOUND
- MONUMENT BOX SET

*NOTE: OHIO STATE PLANE COORDINATES - NAD 83
1986 ADJUSTMENT - GRID N/E
LAKE COUNTY MONUMENTS NO. 32, 167 & 141
USED FOR CONTROL LISTED

CURVE DATA:

46/A A=44.65' R=60.00' Δ=42°38'09" N 19°34'24" W C=43.63'	47/A A=39.13' R=60.00' Δ=37°21'47" N 20°25'34" E C=38.44'	47/B A=33.56' R=35.00' Δ=54°55'56" N 11°38'30" E C=32.29'	47/C A=16.53' R=330.00' Δ=02°52'10" N 14°23'23" W C=16.53'
48/A A=72.67' R=330.00' Δ=12°37'03" N 06°38'47" W C=72.53'	53/A A=7.15' R=130.00' Δ=03°09'09" N 01°14'15" E C=7.15'	54/A A=65.00' R=130.00' Δ=28°38'51" N 17°08'15" E C=64.32'	55/A A=17.22' R=130.00' Δ=07°35'48" N 35°15'34" E C=17.22'
56/A A=88.55' R=120.00' Δ=42°16'50" N 17°55'00" E C=86.56'	56/B A=15.23' R=50.00' Δ=17°27'26" N 11°57'08" W C=15.18'	OPEN SPACE/H A=63.31' R=50.00' Δ=72°32'33" N 56°57'08" W C=59.16'	

LOUISIANA CHEMICAL
EQUIPMENT COMPANY
VOL 887, PG 1169-1173



Frank E. Walland
FRANK E. WALLAND, P.S. NO. 7556
DATE: 4/26/08

THIS DOCUMENT IS TO REPLACE PLAT VOLUME 50-5-1, 50-5-2
AND SURVEYORS AFFIDAVIT - 2005RO37690, NORTH SHORE ESTATES
THIS DOCUMENT TO REPLACE PLAT VOLUME 50-5-A-2
PER AFFIDAVIT SEE OFFICIAL
RECORDS FILE No. **2008RO18387**

