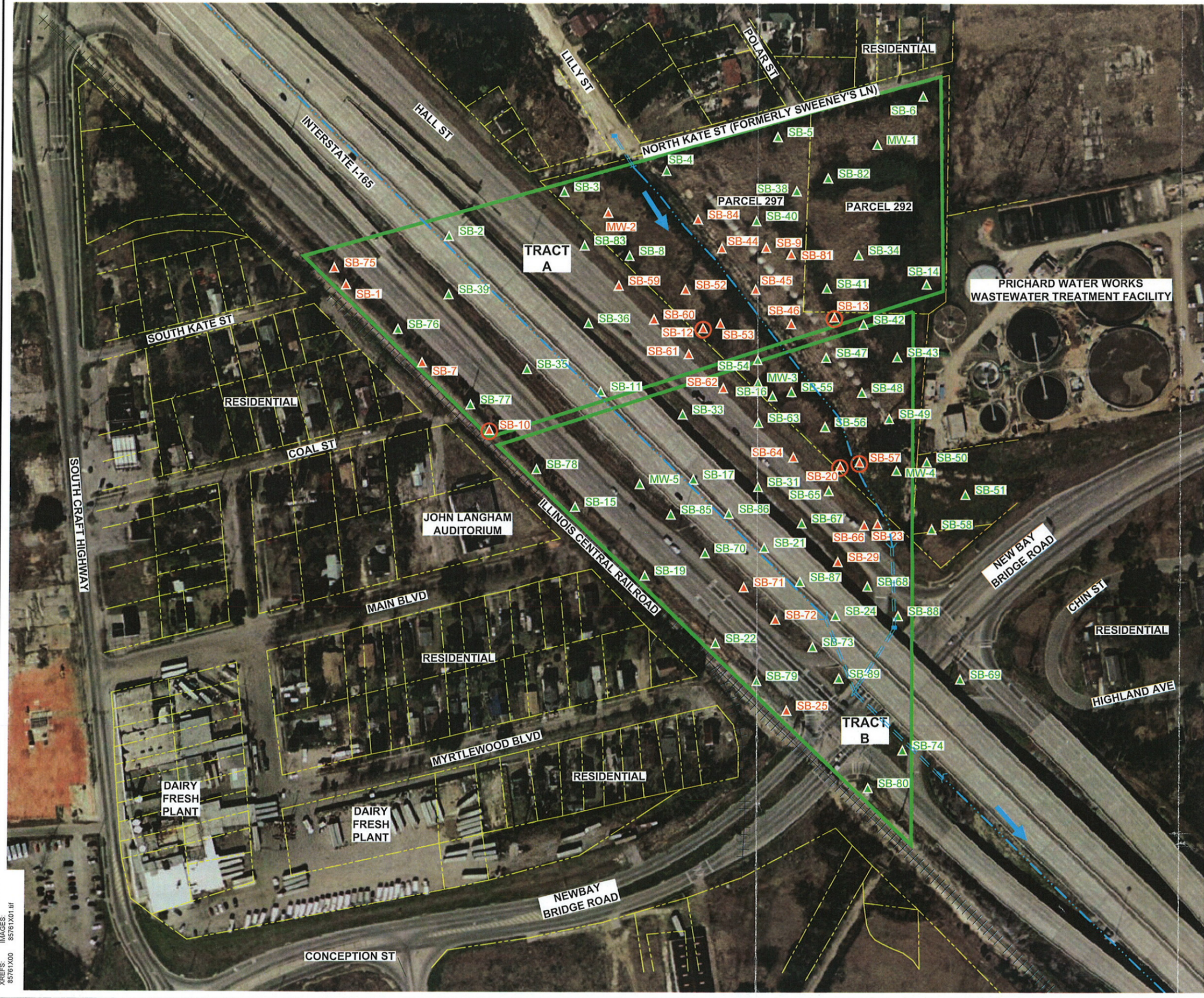


CITY:SYRACUSE DIV:GROUP:ENVCAD DB:R:PETRIE LD:(OP) PIC:(OP) PM:WANGKNER TM:JPRITCHARD LYR:(OP)ON:OFF-REF  
 G:ENV:CAD:RAILHIGH:ACT:IB0085761120100008:DWG:38761007.dwg LAYOUT: 3-1 SAVED: 3/15/2013 11:54 AM ACADVER: 18.1S (LMS TECH) PAGES: 3-1  
 XREFS: IMAGES: 85761X01.tif 85761X00



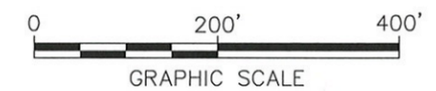
**LEGEND:**

- SB-12 ▲ APPROXIMATE LOCATION OF SOIL BORING WITH As OR Pb ABOVE SCREENING LEVELS
- SB-14 ▲ APPROXIMATE LOCATION OF SOIL BORING WITH As OR Pb BELOW SCREENING LEVELS
- SB-13 ○ APPROXIMATE LOCATION OF SOIL BORING WHERE MAGENTA STAINING OR SLAG WAS NOTED
- APPROXIMATE BOUNDARY OF THE FORMER VCC PROPERTY
- - - APPROXIMATE LOCATION OF CURRENT PROPERTY LINES
- - - DRAINAGE DITCH
- ➔ DRAINAGE FLOW DIRECTION
- ||||| RAILROAD

USEPA REGION 4 INDUSTRIAL CRITERIA (mg/kg)	
ARSENIC	27
LEAD	800

**NOTES:**

1. FORMER VCC PROPERTY BOUNDARY BASED ON HISTORICAL DEEDS.
2. PARCEL BOUNDARIES DIGITIZED FROM TAX MAPS PROVIDED BY MOBILE COUNTY GEOGRAPHIC INFORMATION SYSTEM.
3. IMAGERY FROM 2008 USGS SEAMLESS ORTHO PHOTOS.
4. 2010 SOIL BORING LOCATIONS WERE RECORDED IN THE FIELD USING A HANDHELD GPS UNIT. 2012 SOIL BORING LOCATIONS WERE SURVEYED BY LOWERY AND ASSOCIATES LAND SURVEYING, LLC, CARTERSVILLE, GA.
5. SAMPLE LOCATION NAMES BEGIN WITH PREFIX "MB-".
6. USEPA = UNITED STATES ENVIRONMENTAL PROTECTION AGENCY.
7. mg/kg = MILLIGRAMS PER KILOGRAM.



EXXONMOBIL  
 VCC MOBIL - MOBILE, ALABAMA  
**SITE DELINEATION REPORT AND  
 REMOVAL ACTION WORK PLAN**

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**SOIL SAMPLE ANALYTICAL RESULTS**

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**ARCADIS**