FIGURE 1 SITE LOCATION, FEATURES, AND WASTE MANAGEMENT UNITS

CLASSIFICATION

Yard
Loop Track Area

Property Boundary

PPNo5

PPNo1

LPABS

TSSA

ALSA

LBPA

ORA-1

CLC

WVTP GSA

CCVSP

ASB

ORA-2/ORPA

OCVSP

ASB

ORA-2/ORPA

OCVSP

ALSA

LPABS

PPNo2

PPNo1

Loop Track Area

Classification Yard

Property Boundary

Car Cleaning Drainage Ditch

Source: Modified from U.S. 75 Mile Series
Waycross East, GA & Waycross West, GA
Topographic Guidelines

CSX TRANSPORTATION, INC.
WAYCROSS YARD
WAYCROSS, GEORGIA

PART B POST CLOSURE PERMIT RENEWAL
SITE LAYOUT AND WASTE MANAGEMENT UNITS

- Drainage Control Dams
- Cable Raceway
- Other Belt Raceway
- Cable Raceway
- Main Flow Direction
- Existing Buildings/Structures
- Rail Road Tracks
- Channel
- Horizontal Recovery Well
- Monitor Well
- Monitor Well Clamps
- Point of Compliance Monitor Well
- Recovery Well
- Observation Well

- Hazardous Waste Management Units (HWMU)
- and Point of Compliance Included in Permit
- (Removed
- - Point of Compliance Area (POCA)
- - Old Runoff Pond Area (ORPA)
- - Locomotive Sludge Area (LSA)
- - Point of Compliance Area (POCA)
- - Old Runoff Area (ORPA)
- - Old Refined Oil Pit (ORPA)
- - Old Sludge Area (LSA)
- - Old Sludge Area (LSA)
- - Old Sludge Area (LSA)
- - Closed Solid Waste Management Units
- - CSX Property Boundary

GATTI FLEXING DRAWER NUMBER 104-2 SAMPLE LOCATIONS. FE: NO. 18 APRIL 2005

CSX TRANSPORTATION, INC.
WAYCROSS YARD
WAYCROSS, GEORGIA
PART B POST CLOSURE PERMIT RENEWAL
LEGEND

Well Number

1.0 Mile Radius

Scale in Feet

0 3,000 6,000

0 3,000 6,000

CSX TRANSPORTATION INC.
1001 GILDERLEIGH DRIVE
WAYCROSS, GEORGIA

SHALLOW AQUIFER WELL LOCATIONS

FIGURE 2-3
Note: Inferred isoconcentration contours in the wooded area between wells MW-17, MW-49, and MW-85 (upgradient of the OCVSP SWMU) are based on depth discrete groundwater samples collected in 2011 and 2019 during RFI and source area investigation.
Note: Inferred isoconcentration contours in the wooded area between wells MW-17, MW-49, and MW-55 (upgradient of the OCVSP SWMU) are based on depth discrete groundwater samples collected in 2011 and 2019 during RFI and source area investigation.
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