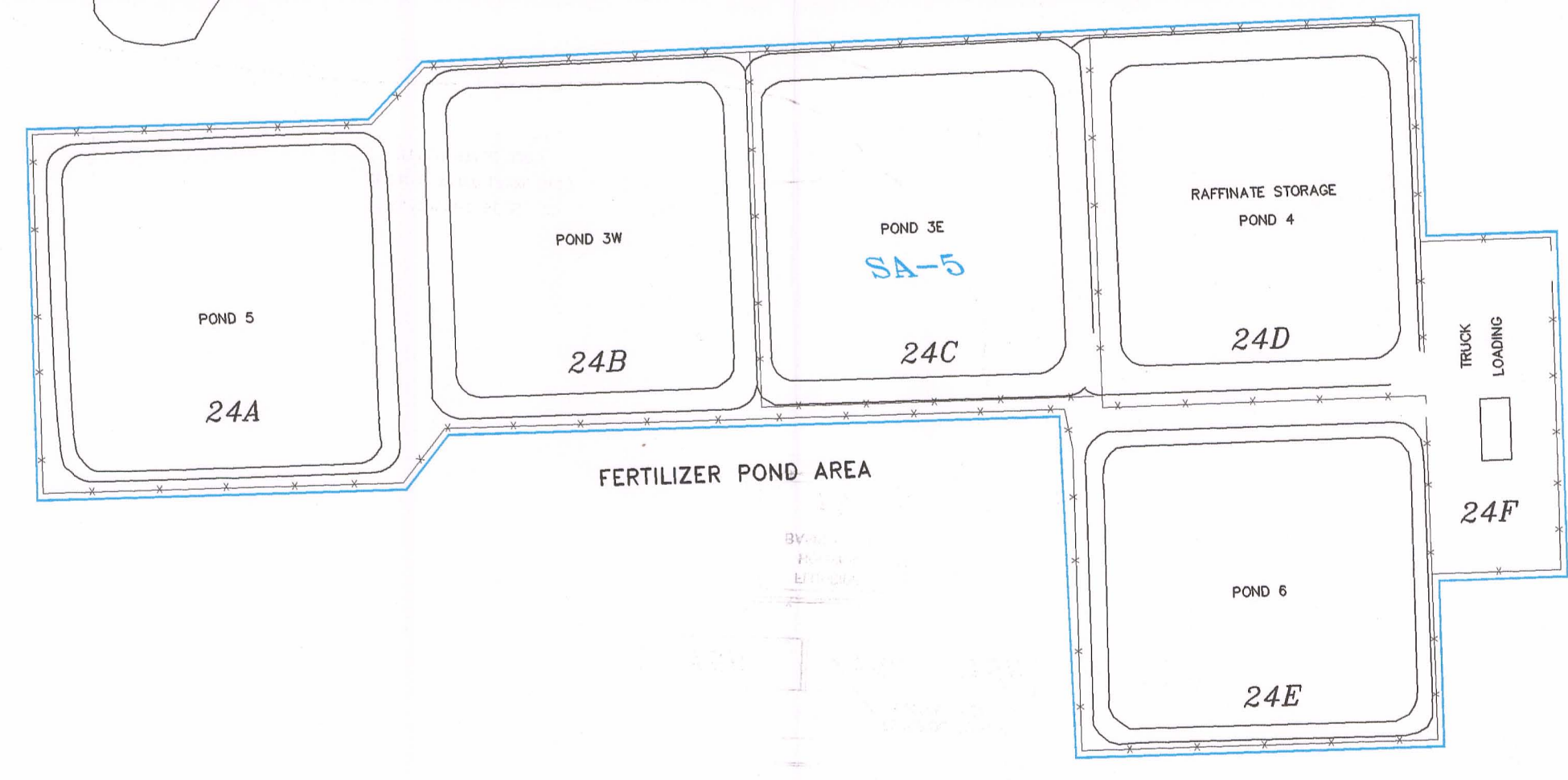
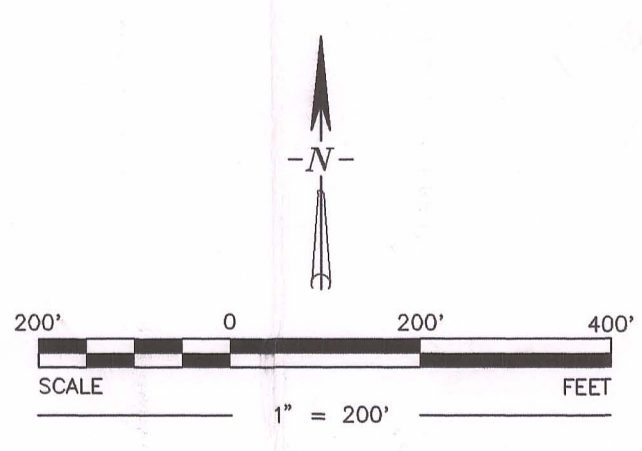


ICB BOUNDARY

- RFI UNITS AND STUDY AREAS**
- 1 MAIN PROCESS BUILDING [SA-3]
  - 2 SOLVENT EXTRACTION BUILDING [SA-3]
  - 3 INITIAL LIME NEUTRALIZATION AREA [SA-7]
  - 4 SOLID WASTE BURIAL AREA NO. 1 (SOUTH) [SA-4]
  - 5 BURIAL AREA NO. 1
  - 6 EMERGENCY BASIN [SA-3]
  - 7 SANITARY LAGOON [SA-3]
  - 8 POND 1 SPOILS PILE [SA-2]
  - 9 NORTH DITCH [SA-3]
  - 10A INCINERATOR [SA-3]
  - 10B SOLID WASTE BUILDING [SA-3]
  - 12 FLUORIDE HOLDING BASIN NO. 2 (NORTH) [SA-6]
  - 13 FLUORIDE HOLDING BASIN NO. 1 (SOUTH) [SA-1]
  - 14A FLUORIDE CLARIFIER [SA-1]
  - 14B FLUORIDE SETTLING BASIN NO. 1 (NORTH) [SA-1]
  - 14C FLUORIDE SETTLING BASIN NO. 2 (SOUTH) [SA-1]
  - 15A FLUORIDE SLUDGE BURIAL (NORTHERN AREA-EAST AND WEST PITS) [SA-1]
  - 15B FLUORIDE SLUDGE BURIAL (SOUTHEAST AREA-PIT 3) [SA-1]
  - 15C FLUORIDE SLUDGE BURIAL (SOUTHEAST BURIAL-PIT 4) [SA-1]
  - 15D FLUORIDE SLUDGE (SOUTHWEST AREA) [SA-1]
  - 16 SOUTH YELLOWCAKE SUMP [SA-3]
  - 17A BASIN 1 OF CLARIFIER A [SA-2]
  - 17B BASIN 2 OF CLARIFIER A [SA-2]
  - 17C BASIN 3 OF CLARIFIER A [SA-2]
  - 17D BASIN 4 OF CLARIFIER A [SA-2]
  - 18 POND 2 [SA-2]
  - 20 SOLID WASTE BURIAL AREA NO. 2 (NORTH) [SA-4]
  - 21 YELLOWCAKE STORAGE PAD [SA-3]
  - 23 1986 INCIDENT SOD STORAGE AREA [SA-8]
  - 24A POND 5 [SA-5]
  - 24B POND 3W [SA-5]
  - 24C POND 3E [SA-5]
  - 24D POND 4 [SA-5]
  - 24E POND 6 [SA-5]
  - 24F FERTILIZER LOAOUT AREA [SA-5]
  - 25 FORMER RAFFINATE TREATMENT AREA [SA-2]
  - 27 COMBINATION STREAM [SA-3]
  - 28 PRESENT LIME NEUTRALIZATION AREA [SA-3]
  - 35 SCRAP METAL STORAGE AREA [SA-4]
  - 36 INTERIM STORAGE CELL [SA-4]
  - 37 SANITARY SEWER LINE [SA-3]
  - 38 NORTH TANK FARM [SA-3]
  - 39 SOUTH TANK FARM [SA-3]
  - 40 COOLING TOWER [SA-3]
  - 41 ADU / MISC. DIGESTION BUILDING [SA-3]
  - 43 BECHTEL STORAGE BUILDING [SA-3]
  - 44 OIL STORAGE BUILDING [SA-3]
  - 45 FORMER BaCl MIXING AREA [SA-2]
  - 46 NEW BaCl MIXING AREA (MPC BUILDING) [SA-2]
  - 47 CENTRIFUGE BUILDING [SA-2]
  - 48 RCC EVAPORATOR [SA-3]
  - 49 INJECTION WELL
- BRACKETS ARE STUDY AREAS



**LEGEND**  
 ICB INSTITUTIONAL CONTROLS BOUNDARY FOR COMPLETION OF DECOMMISSIONING



Client: SEQUOYAH FUELS CORPORATION	Figure Title: STUDY AREA AND ICB BOUNDARY LOCATIONS
Location: SEQUOYAH COUNTY GORE, OKLAHOMA	Document Title: PASSIVE ATTENUATION OF GROUNDWATER CONSTITUENTS
<b>ROBERTS/SCHORNICK &amp; ASSOCIATES, INC.</b> Environmental Consultants <small>3700 West Robinson, Suite 200          Norman, Oklahoma 73072          (405) 821-3885</small>	
DATE: 12/2/96 SCALE: 1"=200' PROJECT NO: 93092M/3	PREPARED BY: HMS CHECKED BY: HMS DRAFTED BY: GS FIGURE No. 1

DOI