












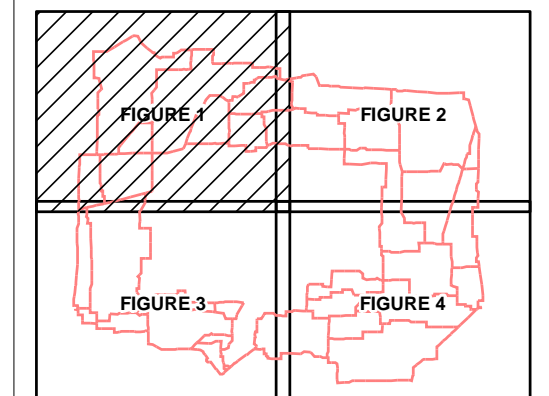


FIGURE 1
DETAILED ROUTE DESCRIPTION MAP
KRUM WEST – ANNA
345 kV TRANSMISSION LINE PROJECT

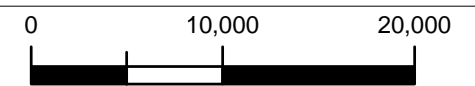
LEGEND

-  PROJECT ENDPOINT
-  STUDY AREA BOUNDARY
-  COUNTY BOUNDARY
-  PARK / RECREATIONAL AREA
-  WATER BODY
-  MAJOR STREAM
-  MAJOR ROAD
-  EXISTING TRANSMISSION LINE
-  PIPELINE
-  RAILROAD
-  NODE BETWEEN ADJACENT ROUTE LINKS
-  PREFERRED TRANSMISSION LINE ROUTE
ROUTE 2288
(LINKS B4-C2-H101-H1021-Z1-Z7-Z8-O3-O4-T4-T2-T3-V-V0)
-  ALTERNATE TRANSMISSION LINE ROUTE

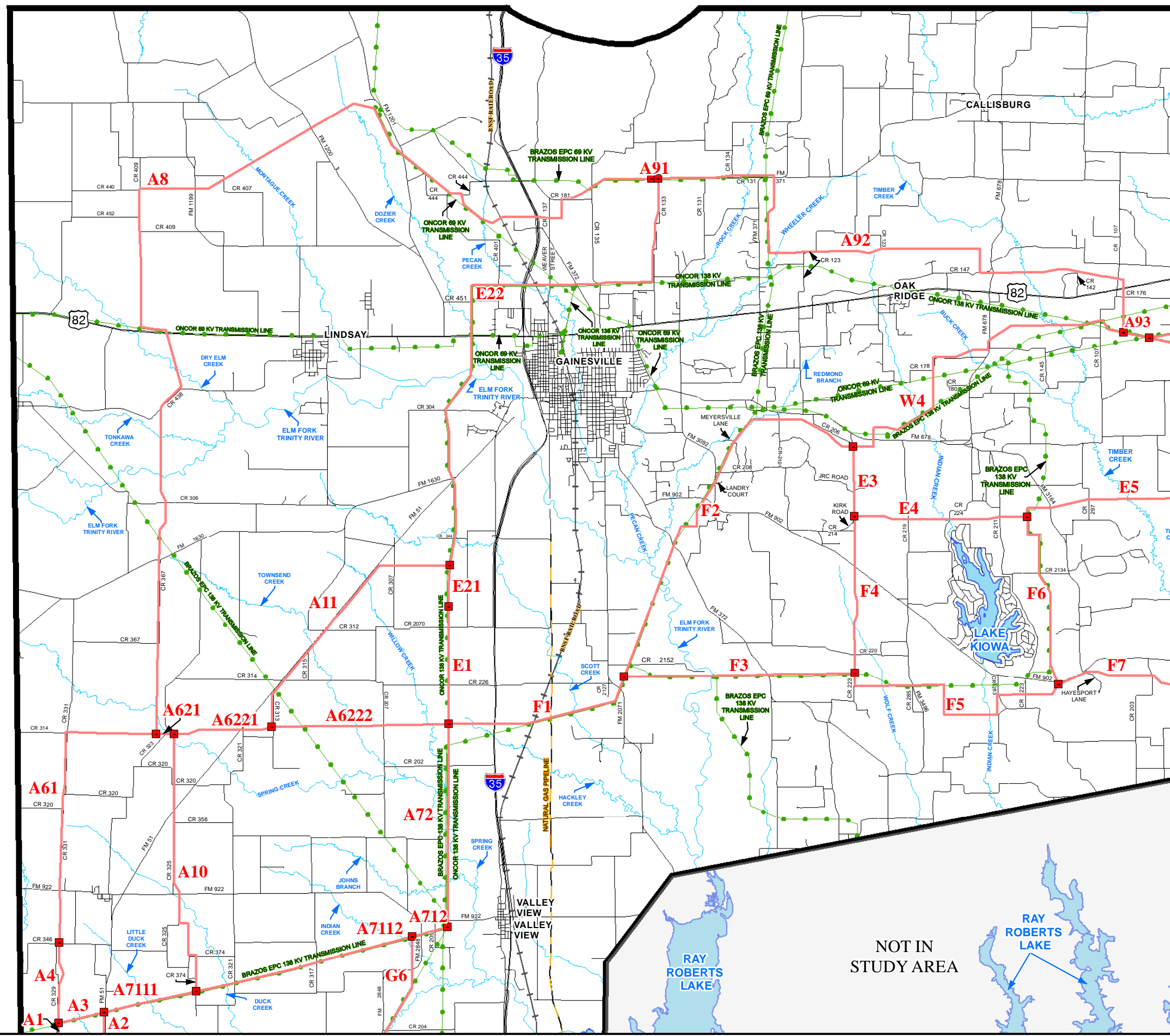
PROJECT AREA MAP EXTENT



SOURCE: TEXAS NATURAL
 RESOURCES INFORMATION SYSTEM



SCALE IN FEET
















NOT IN
 STUDY AREA

RAY
 ROBERTS
 LAKE

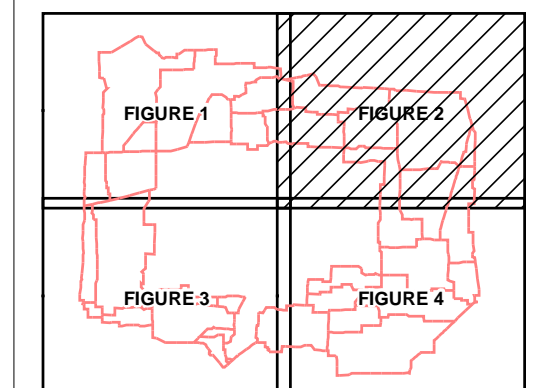
RAY
 ROBERTS
 LAKE

FIGURE 2
DETAILED ROUTE DESCRIPTION MAP
 KRUM WEST – ANNA
 345 kV TRANSMISSION LINE PROJECT

LEGEND

-  PROJECT ENDPOINT
-  STUDY AREA BOUNDARY
-  COUNTY BOUNDARY
-  PARK / RECREATIONAL AREA
-  WATER BODY
-  MAJOR STREAM
-  MAJOR ROAD
-  EXISTING TRANSMISSION LINE
-  PIPELINE
-  RAILROAD
-  NODE BETWEEN ADJACENT ROUTE LINKS
-  PREFERRED TRANSMISSION LINE ROUTE
ROUTE 2288
 (LINKS B4-C2-H101-H1021-Z1-Z7-Z8-O3-O4-T4-T2-T3-V-V0)
-  ALTERNATE TRANSMISSION LINE ROUTE

PROJECT AREA MAP EXTENT



SOURCE: TEXAS NATURAL RESOURCES INFORMATION SYSTEM

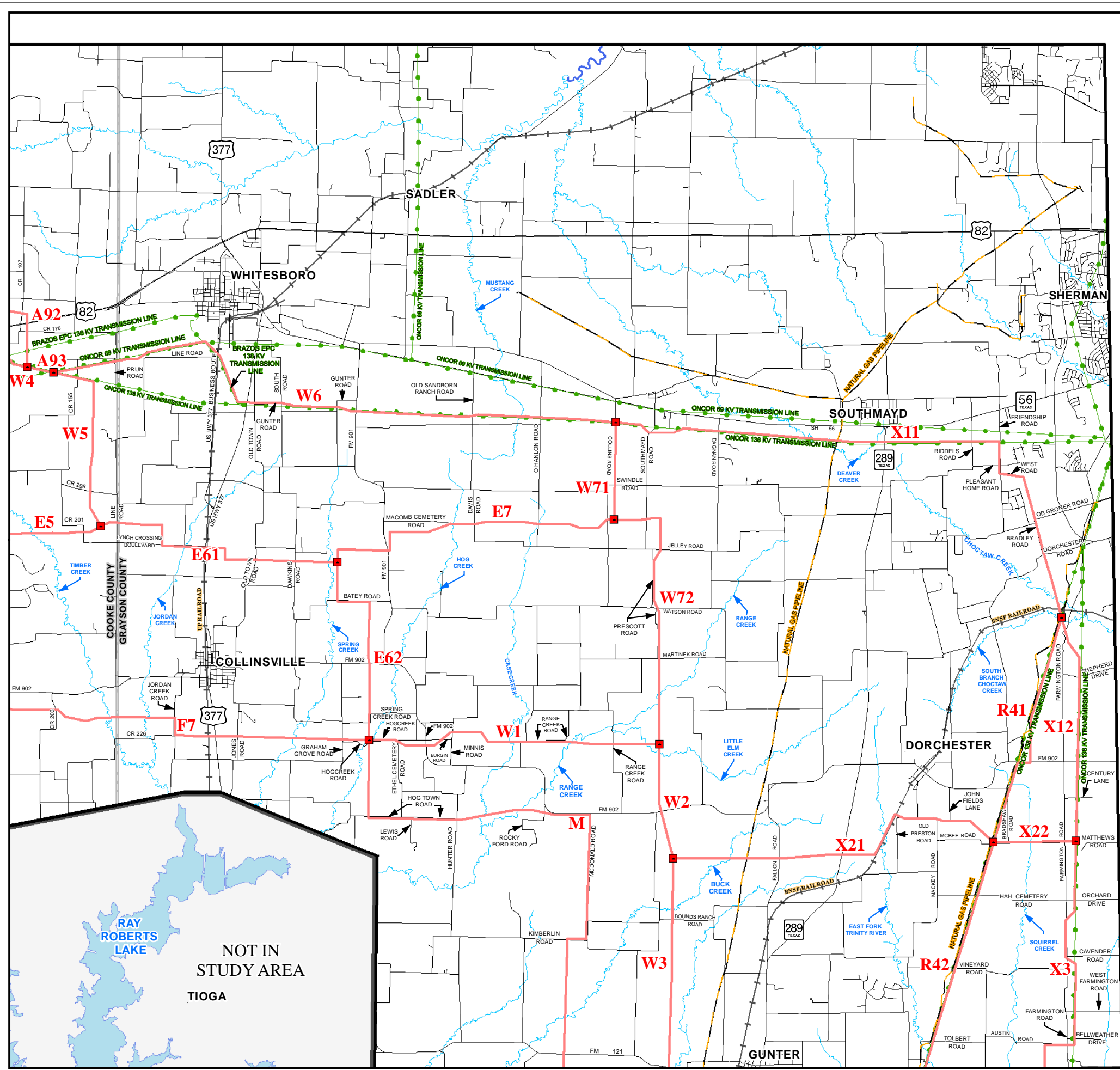
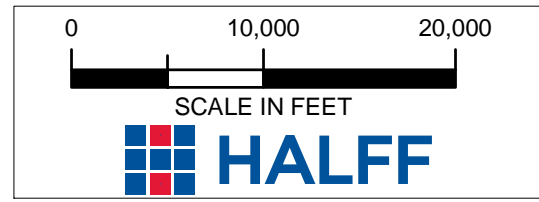
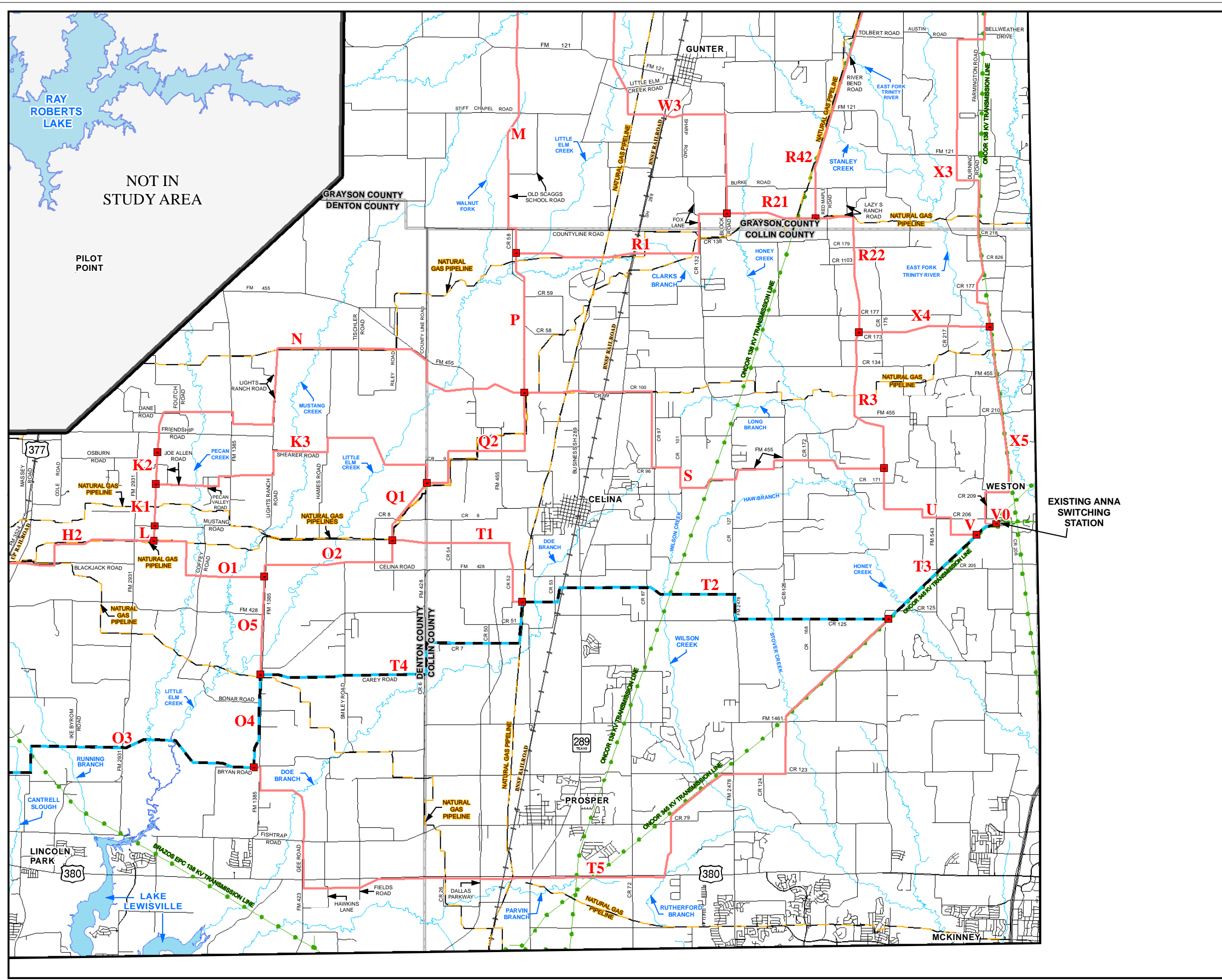
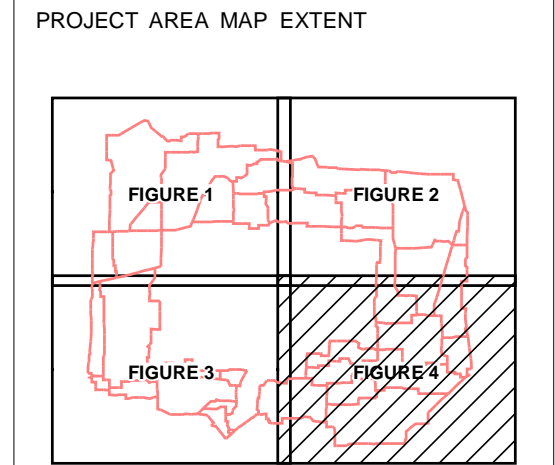


FIGURE 4
DETAILED ROUTE DESCRIPTION MAP
KRUM WEST – ANNA
345 kV TRANSMISSION LINE PROJECT



- LEGEND**
- PROJECT ENDPOINT
 - STUDY AREA BOUNDARY
 - COUNTY BOUNDARY
 - PARK / RECREATIONAL AREA
 - ☪ WATER BODY
 - ~ MAJOR STREAM
 - MAJOR ROAD
 - EXISTING TRANSMISSION LINE
 - PIPELINE
 - RAILROAD
 - NODE BETWEEN ADJACENT ROUTE LINKS
 - PREFERRED TRANSMISSION LINE ROUTE ROUTE 2288 (LINKS B4-C2-H101-H1021-Z1-Z7-Z8-O3-O4-T4-T2-T3-V-V0)
 - ALTERNATE TRANSMISSION LINE ROUTE



SOURCE: TEXAS NATURAL RESOURCES INFORMATION SYSTEM

0 10,000 20,000

SCALE IN FEET