

PROJECT: TURNER CANAL



PAN AMERICAN ENGINEERS
 P.O. BOX 89 / 1717 JACKSON STREET
 ALEXANDRIA, LA.
 71301 318-473-2100

1 VICINITY MAP
 N.T.S.

AVOYELLES PARISH


1
 OF
 6



2000 0 2000 4000 6000 Feet

BAR SCALE NOT INTENDED FOR CRITICAL DIMENSIONS

PROJECT: TURNER CANAL

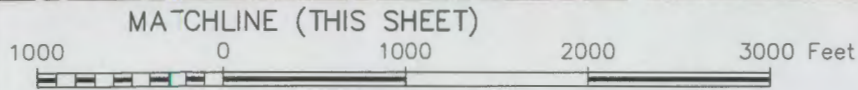
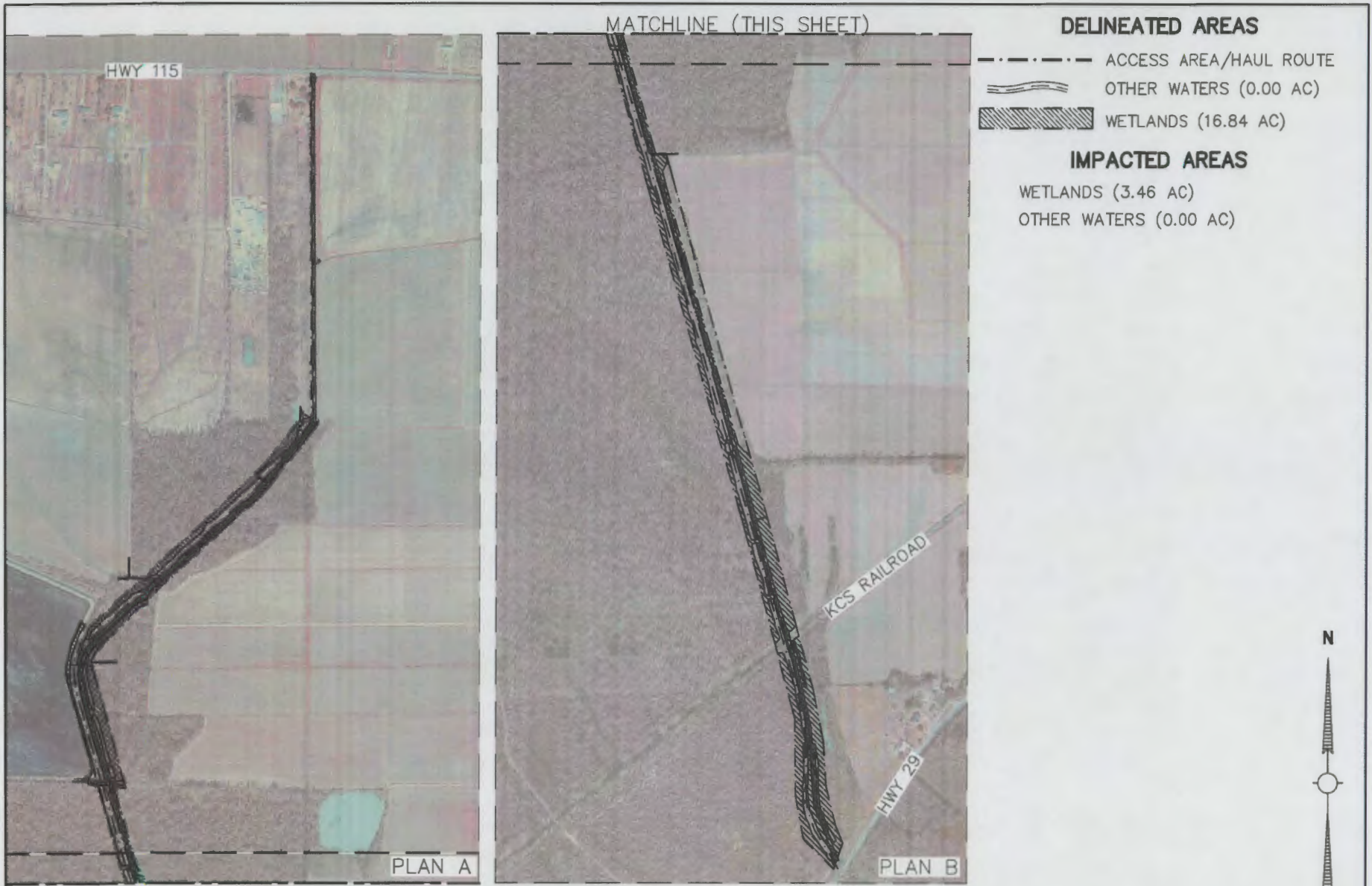


PAN AMERICAN ENGINEERS
 P.O. BOX 89 / 1717 JACKSON STREET
 ALEXANDRIA, LA.
 71301 318-473-2100

2 SITE PLAN
 SCALE: 1"=2000'

AVOUELLES PARISH

2
OF
6



BAR SCALE NOT INTENDED FOR CRITICAL DIMENSIONS



PAN AMERICAN ENGINEERS
 P.O. BOX 89 / 1717 JACKSON STREET
 ALEXANDRIA, LA.
 71301 318-473-2100

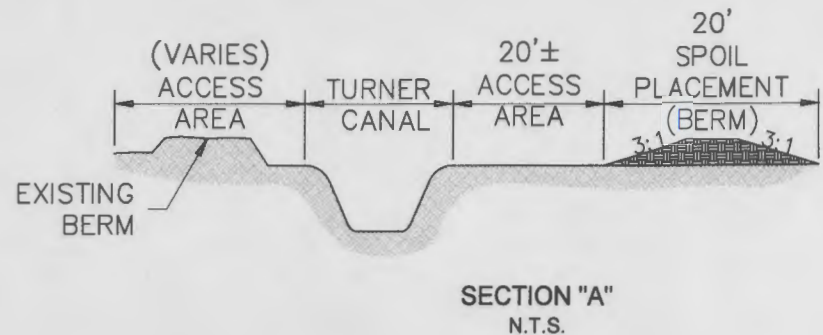
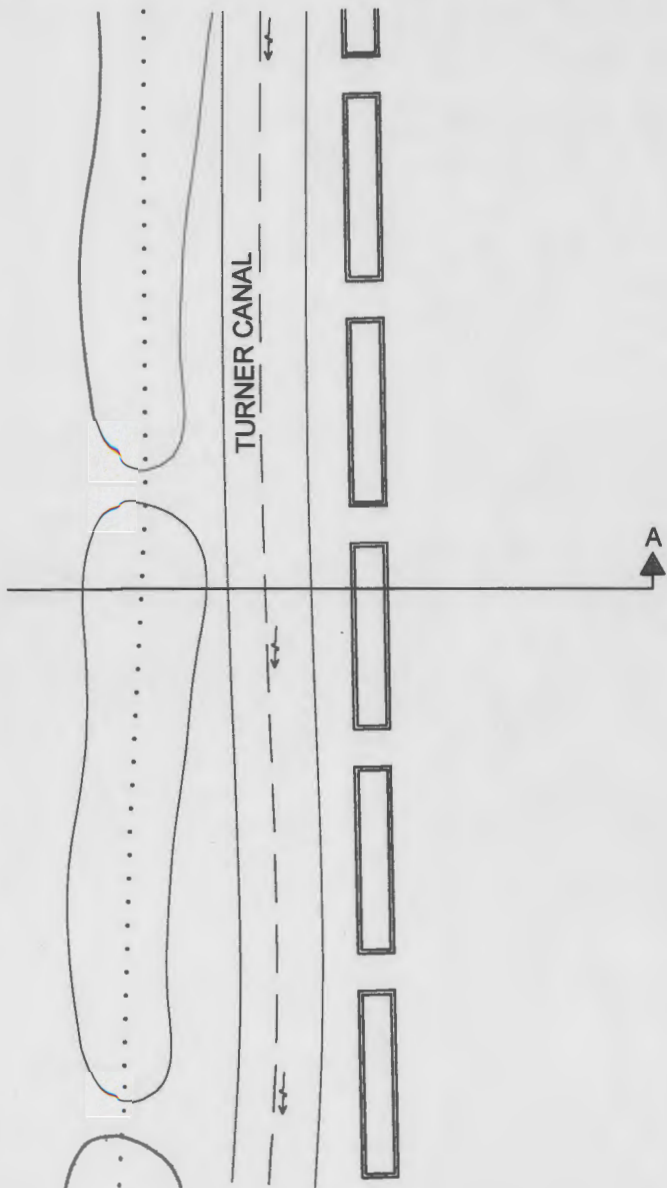
3 JURISDICTIONAL AREAS/PROPOSED IMPACTS
 SCALE: 1"=1000'

PROJECT: TURNER CANAL

AVOUELLES PARISH



3
OF
5



LEGEND

- ACCESS AREA/HAUL ROUTE
- CANAL
- ▭ SPOIL PLACEMENT (BERM)
- ◊ EXISTING BERM

100 0 100 200 300 Feet

BAR SCALE NOT INTENDED FOR CRITICAL DIMENSIONS

PROJECT: TURNER CANAL



PAN AMERICAN ENGINEERS
 P.O. BOX 89 / 1717 JACKSON STREET
 ALEXANDRIA, LA.
 71301 318-479-2100

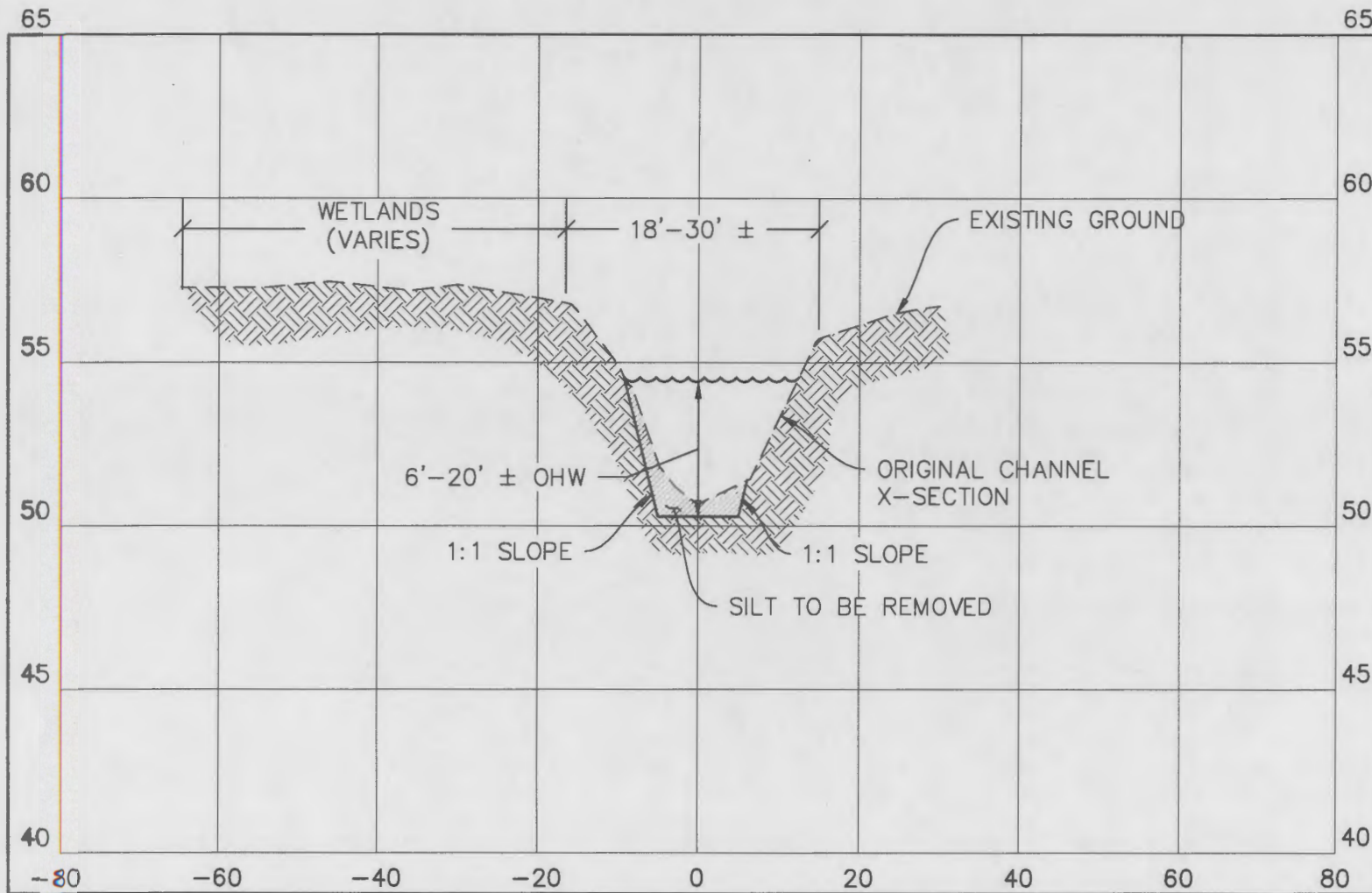
4

TYPICAL ACCESS & FILL PLACEMENT PLAN

SCALE: 1"=100'

AVOUELLES PARISH

4
OF
6



PROJECT: TURNER CANAL



PAN AMERICAN ENGINEERS
 P.O. BOX 89 / 1717 JACKSON STREET
 ALEXANDRIA, LA.
 71301 318-473-2100

5 CROSS SECTION (TYP.)
 SCALE: 1"=20'

AVOUELLES PARISH

5
 OF
 6

EXCAVATION QUANTITIES

EXCAVATED MATERIAL	6,375 C.Y.
--------------------	------------

PROJECT: TURNER CANAL



PAN AMERICAN ENGINEERS
P.O. BOX 89 / 1717 JACKSON STREET
ALEXANDRIA, LA.
71301 318-473-2100

6 PROJECT QUANTITIES
SCALE: N.T.S.

AVOUELLES PARISH

6
OF
6