

Inset
Scale 1"=1,000'

Notes

Property is located in Section 36 T9S-R5E.

Reference

Base map comprised of U.S.G.S. 7.5 minute topographic maps "French Settlement, LA", "Mount Airy NW, LA", "Sorrento, LA" and "White Hall, LA"

Ms. Mary Ann Smiley

Lot 6

Vicinity Map

Livingston Parish, Louisiana

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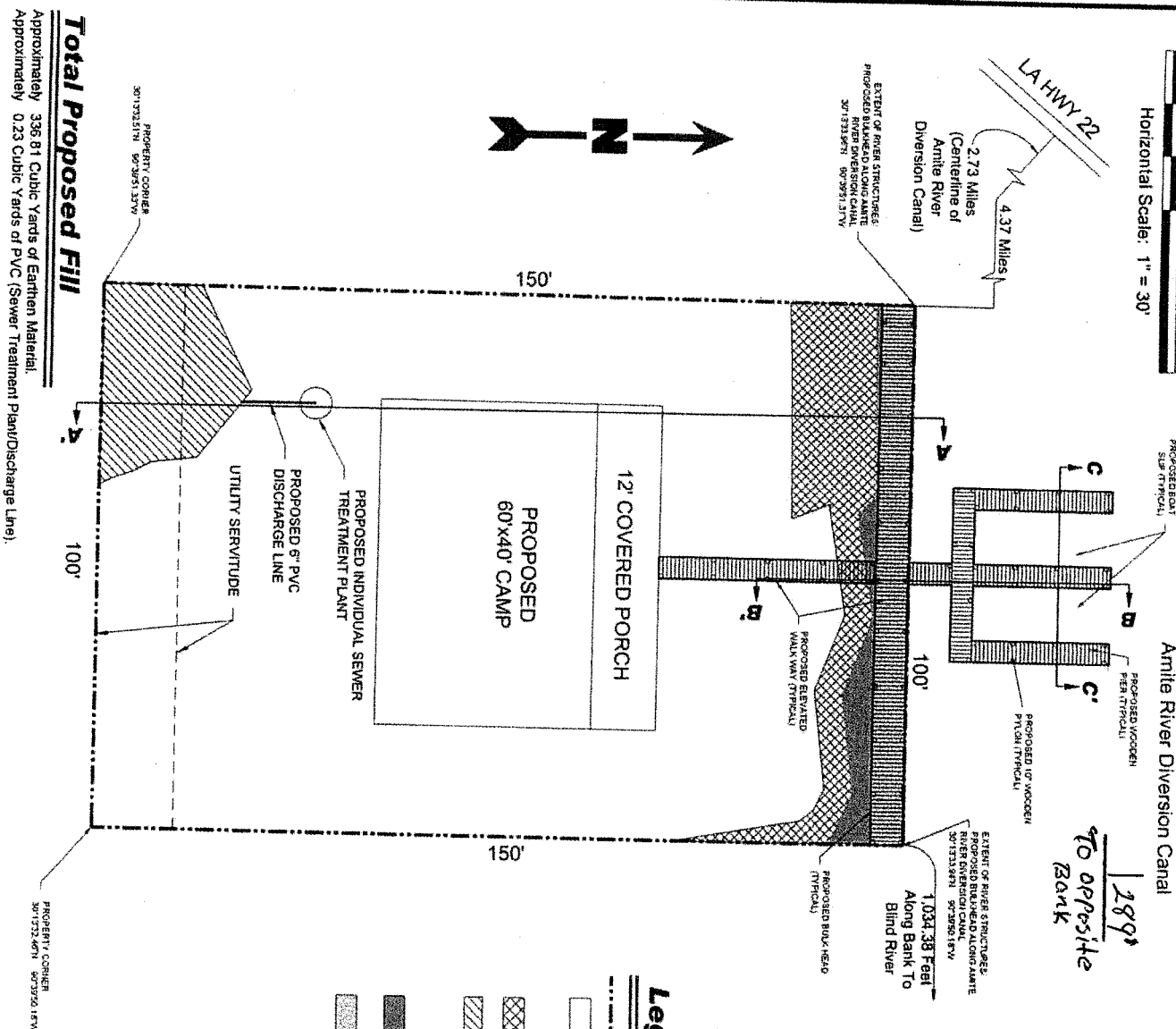
Project. No.: 09-2011-CUP

Date: 03-15-2011

Figure No.: 1

30' 0 30'

Horizontal Scale: 1" = 30'



Notes

1. The proposed layout is subject to change.
2. Jurisdictional Wetlands and Other Waters of the US obtained from existing U.S.A.C.E. Jurisdictional Determination Account Number MVA-2009-01277-SB.
3. According to F.E.M.A. F.I.R.M. Community Panel No. 22053C0500 D Dated 8-23-01, this property falls in Zone A (Special Flood Hazard Areas Inundated By 100-Year Flood; No base flood elevations determined).
4. The camp will be constructed in non-wetlands on piers, which natural ground is above the five foot contour (natural ground elevations: 8' N.G.V.D.).
5. All construction such as camp, individual sewer treatment plant, boat slips, bulkheads, piers, elevated walkways, etc., will be accessed from the Armie River Diversion Canal via shallow draft barge.
6. Specifically, the elevated walkway, pier/boat slips and bulkhead parallel to the Armie River Diversion Canal will be constructed from barge mounted boom arms with hydraulic pile driving attachments. Exact work area within the Armie River Diversion Canal is depicted on Figure 6. Additionally, the camp, camp access elevated walkway, individual sewer treatment plant, etc. will be constructed with land-based equipment, such as bulldozer, back-hoe, etc. Fully loaded barges will have a maximum draft of 3.5 feet, no prop washing will be necessary.
7. Utilities serving this site are existing and located within a utility servitude on the southern boundary (depicted on this sheet) and will be accessed from non-wetlands.
8. The proposed "Individual Sewer Treatment Plant" depicted on this sheet constitutes all project excavation activity. Additionally, this native excavated material (8.38 cubic yards) will be lawfully redistributed as "Bulkhead Backfill" along the Armie River Diversion Canal. No excavating or dredging will occur within the Armie River Diversion Canal. All remaining earthen fill will be barged in from a Parish certified dirt pit and to the best of our knowledge, free of contaminants.
10. All local, state and federal permits will be obtained prior to construction.

Legend

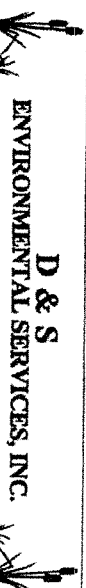
- Property Boundary (0.34 Acres)
- Non Wetlands (0.28 Acres)
- Total Jurisdictional Wetlands (0.040 Acres)
- Jurisdictional Wetlands To Be Filled (0.022 Acres)
- Jurisdictional Wetlands Not To Be Impacted (0.018 Acres)
- Total Other Waters of the US (Section 10) (0.020 Acres)
- Other Waters of the US (Section 10) To Be Filled (0.006 Acres)
- Other Waters of the US (Section 10) Not To Be Impacted (0.014 Acres)

Ms. Mary Ann Smiley

Lot 6

Proposed Plan View

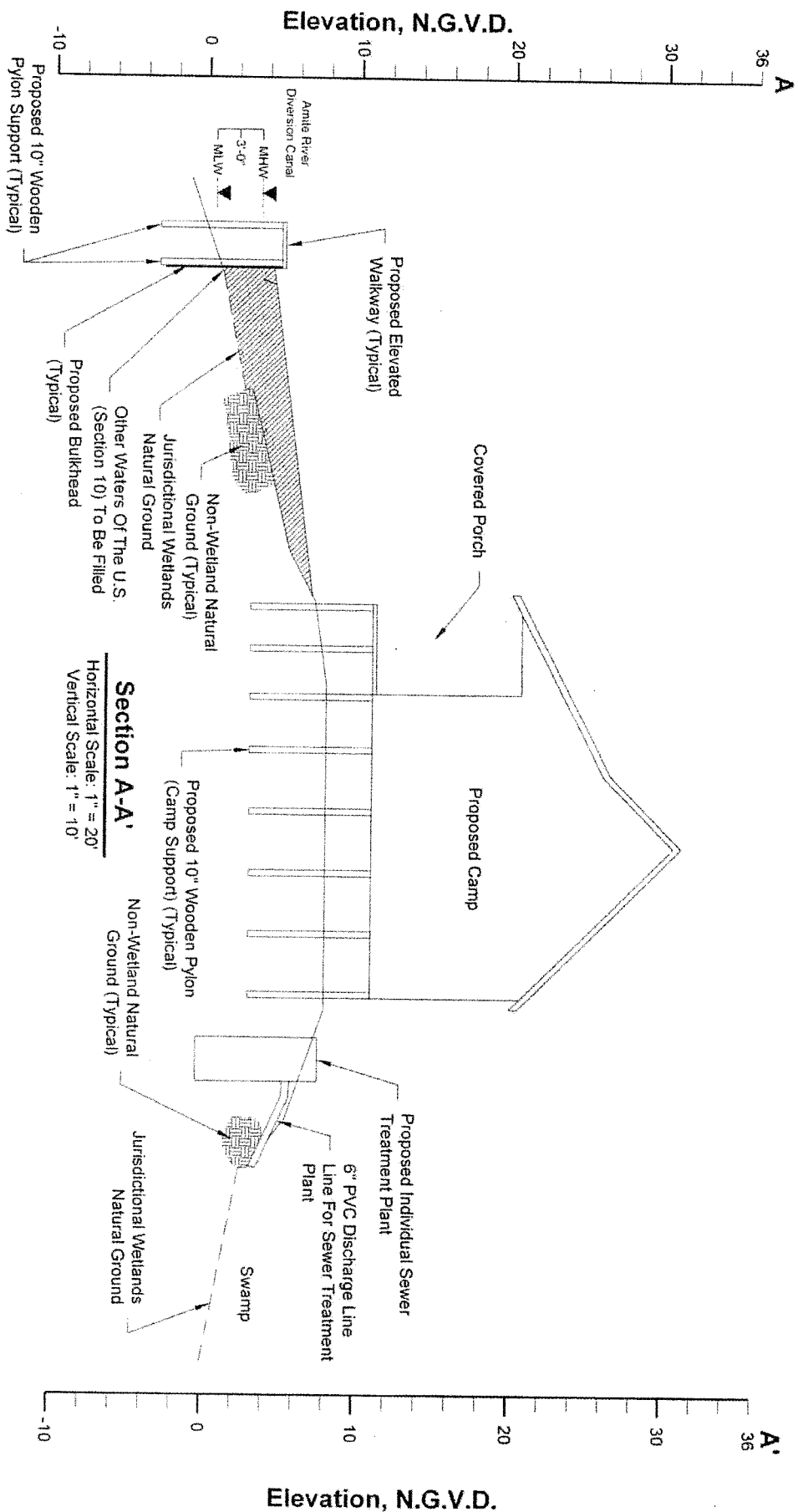
Livingston Parish, Louisiana



Project No.: 09-2011-CUP

Date: 03-15-2011

Figure No.: 2



Notes

1. The proposed layout is subject to change.
2. Jurisdictional Wetlands and Other Waters of the U.S. (Section 10) obtained from existing U.S. Army CORPS of Engineers Jurisdictional Determination Account Number M/VN-2009-01277-SB.

Legend



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Lot 6

Section View A-A'

Livingston Parish, Louisiana



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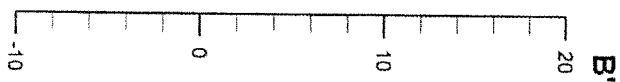
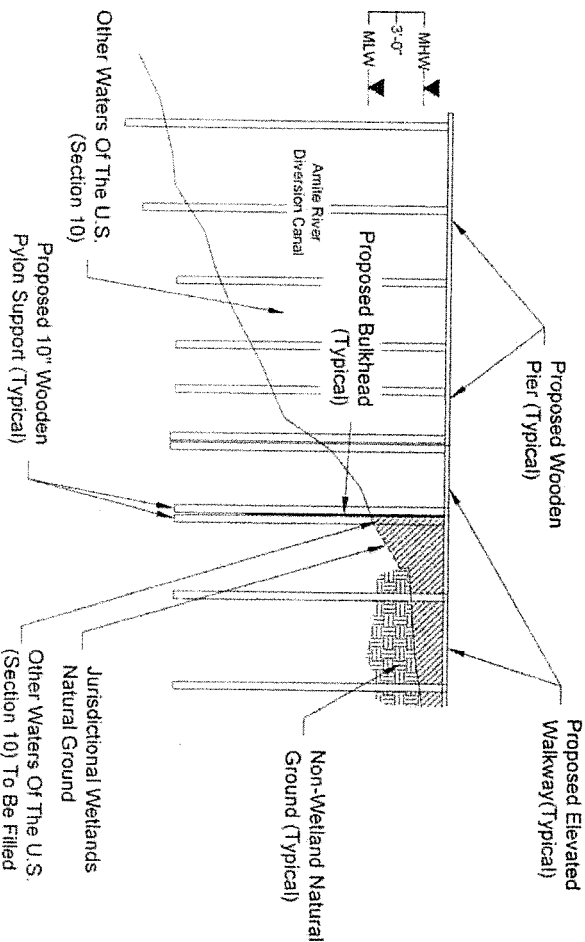
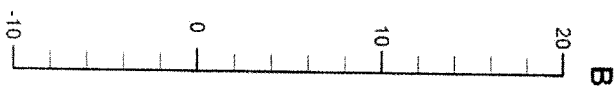
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Figure No.: 3

289'
To Opposite Bank
of Canal

Elevation, N.G.V.D.



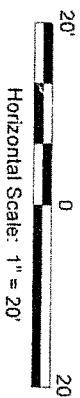
Elevation, N.G.V.D.

Notes

1. The proposed layout is subject to change.
2. Jurisdictional Wetlands and Other Waters of the U.S. (Section 10) obtained from existing U.S. Army CORPS of Engineers Jurisdictional Determination Account Number MVN-2009-01217-SB.

Legend

- Earthen Material
- MHW
- Mean High Water
- MLW
- Mean Low Water



Section B-B'

Horizontal Scale: 1" = 20'
Vertical Scale: 1" = 10'

Ms. Mary Ann Smiley

Lot 6

Section View B-B'

Livingston Parish, Louisiana



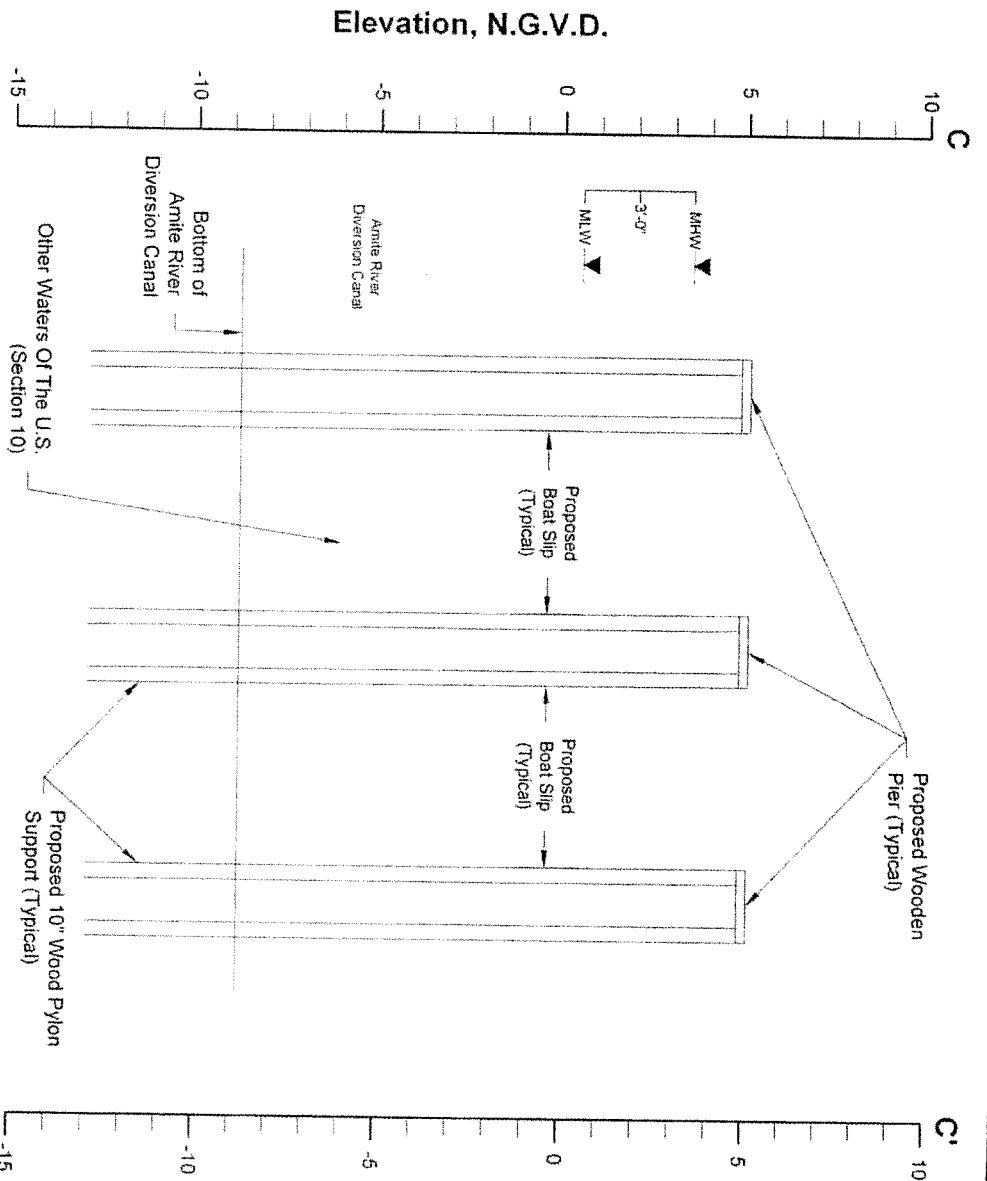
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09-2011-CUP

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Figure No.: 4

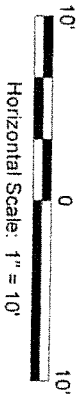


Notes

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Legend

MHW Mean High Water
MLW Mean Low Water



Section C-C'

Horizontal Scale: 1" = 10'
Vertical Scale: 1" = 5'

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Lot 6

Section View C-C'

Livingston Parish, Louisiana

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Figure No.: 5



Horizontal Scale: 1" = 20'

Total Proposed Fill

Approximately 336.81 Cubic Yards of Earthen Material
Approximately 0.23 Cubic Yards of PVC (Sewer Treatment Plant/Discharge Line)

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4. The camp will be constructed in non-wetlands on piers, which natural ground is above the five foot contour (natural ground elevations: 8' N.G.V.D.).
5. All construction such as camp, individual sewer treatment plant, boat slips, bulkheads, piers, elevated walkways, etc., will be accessed from the Amite River Diversion Canal via shallow draft barge.
6. Specifically, the elevated walkway, plankboat slips and bulkhead parallel to the Amite River Diversion Canal will be constructed from barge mounted boom arms with hydraulic pile driving attachments. Exact work area within the Amite River Diversion Canal is depicted on Figure 6. Additionally, the camp, camp access elevated walkway, individual sewer treatment plant, etc. will be constructed with land-based equipment, such as bulldozer, back-hoe, etc. Fully loaded barges will have a maximum draft of 3.5 feet; no prop washing will be necessary.
7. Utilities serving this site are existing and located within a utility servitude on the southern boundary (depicted on this sheet) and will be accessed from non-wetlands.
8. The proposed "Individual Sewer Treatment Plant" depicted on this sheet constitutes all projected excavation activity. Additionally, this native excavated material (8.38 cubic yards) will be lawfully redistributed as "Bulkhead Backfill" along the Amite River Diversion Canal. No excavating or dredging will occur within the Amite River Diversion Canal. All remaining earthen fill will be barged in from a Parish certified dirt pit and to the best of our knowledge, free of contaminants.
10. All local, state and federal permits will be obtained prior to construction.

Legend

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Lot 6

Work Area Detail

Livingston Parish, Louisiana

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Figure No.: 6

AMITE RIVER DIVERSION CANAL

TYPICAL BARGE WORK AREA (55'±)

