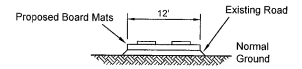


TYPICAL CROSS-SECTION OF DRILLSITE

No Scale



TYPICAL BOARD ROAD

No Scale

NOTES:

- 1. Material for drillsite levees will be hauled in from offsite upland location.
- The drillsite and ring levees will be degraded within 90 days following abandonment.The material will be deposited to the extent practicable into the borrow areas from which the material was excavated and the area leveled and restored to as near preproject conditions as practicable.
- In the event the well is productive, boards may be replaced with gravel or other suitable permitizing material and the area restored except for the minimum area required for production.
- Closed Mud System will be used.

NOTE

THE CONTENTS OF THESE PLANS ARE INTENDED EXCLUSIVELY FOR THE PURPOSE OF OBTAINING ENVIRONMENTAL COMPLIANCE PERMITS

ALTA MESA SERVICES, LP

PROPOSED DRILLSITE & STRUCTURES

For Drilling Natalbany B No. 8 Well Section 7, T9S-R2E

Iberville Parish, Louisiana



Lafayette New Orleans Houston 135 Regency Sq. Lafayette, LA 70508 Ph. 337-237-2200 Fax. 337-232-3299 www.fenstermaker.com

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510 (1711 57: 100	10/08/12 DCV
PROJ. MGR.: DCW	

DATE: 12/12/11

SHEET 3 OF 3 SHEETS

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