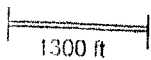
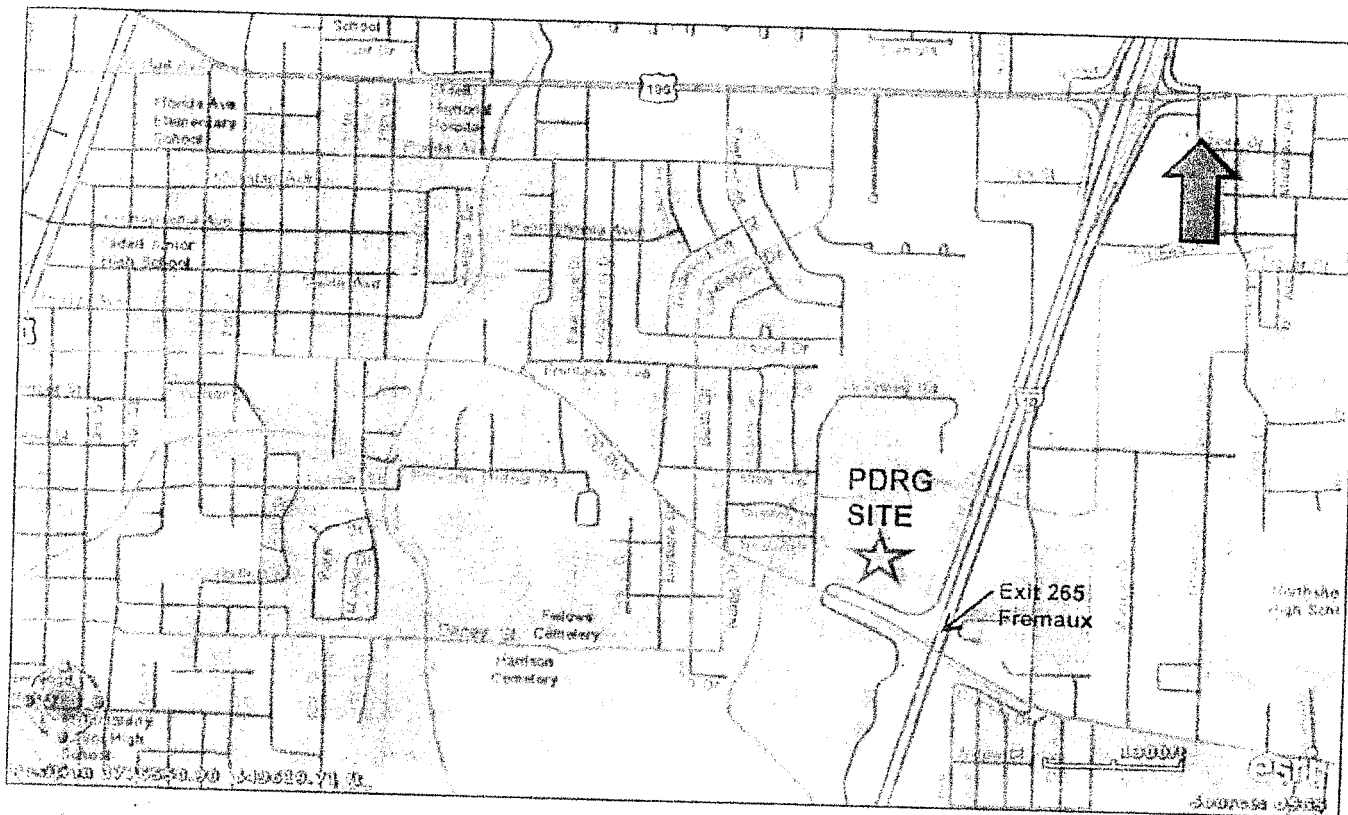


Vicinity Map



PDRG Real Estate, LLC
McKinney Road and Lindberg Drive (1-10 Service Road)
Slidell, LA

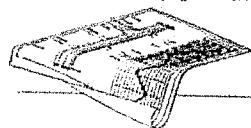


Approximately 12.6 acres located in Section 11 – T9S – R14E
St. Tammany Parish, LA.

30° 16' 23.34" N / 89° 45' 26.71" W

J.V. Burkes & Associates

Engineering • Surveying • Planning • Environmental

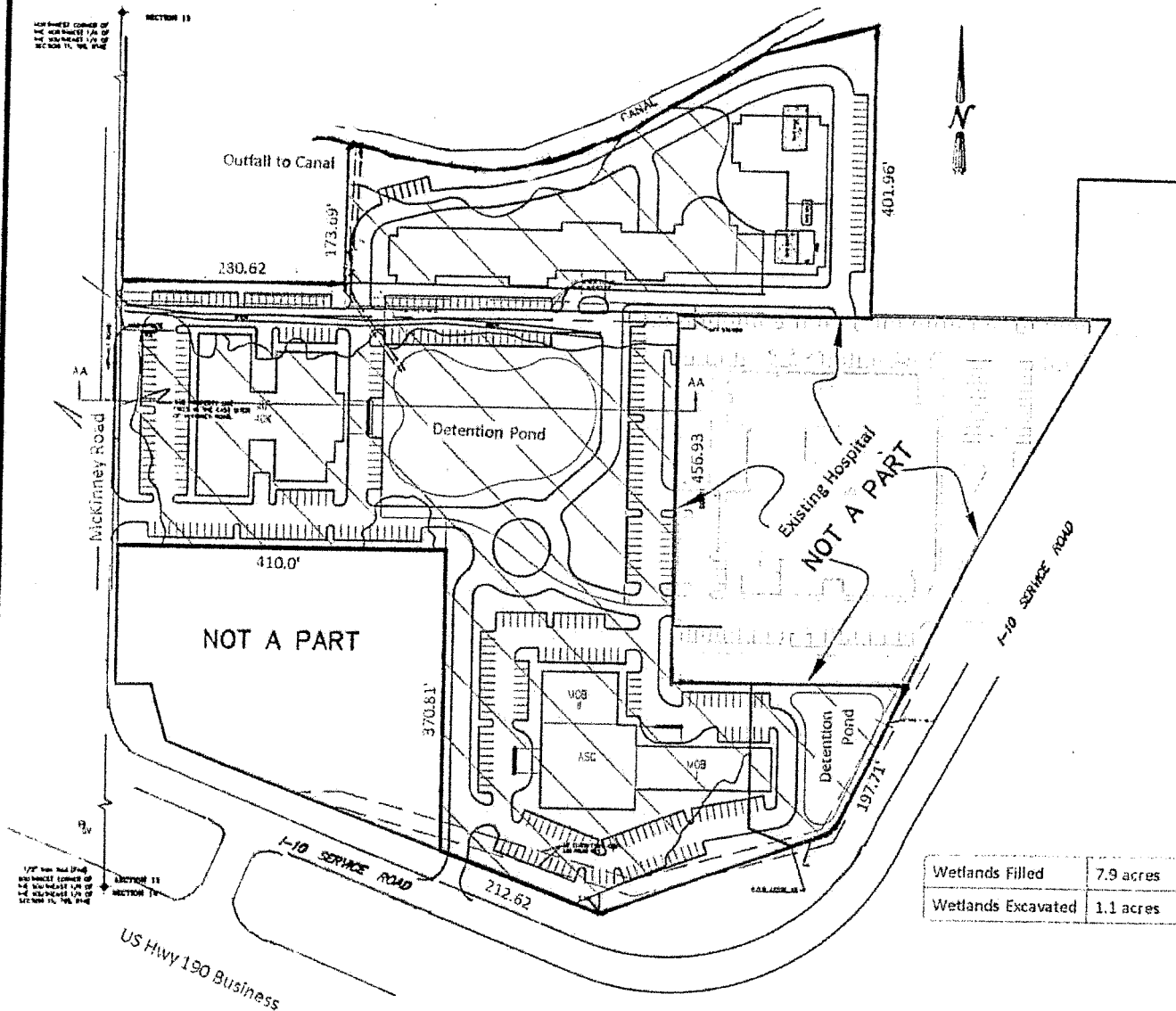


1805 Shortcut Highway
Slidell, LA 70458
Phone: (985) 649-0075
Fax: (985) 649-0154
www.jvburkes.com

PDRG — Slidell Surgery & Assisted Living Center

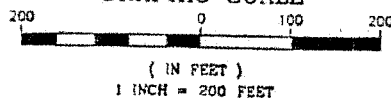
Nonwetland Acreage	3.6 acres	+/- 8500 cy sandy clay fill	+/- 1300 cy concrete fill	
Wetland Acreage	9.0 acres	+/- 21000 cy sandy clay fill	+/- 3900 cy concrete fill	+/- 10600 cy onsite soils excavated
Total Site Acreage	12.6 acres	+/- 29500 cy sandy clay fill	+/- 5700 cy concrete fill	+/- 10600 cy onsite soils excavated

Note: Sandy clay material to be used as base fill material would be hauled in from a commercial source or from onsite if suitable. All unsuitable soils would be hauled offsite and disposed at a commercial facility.



Wetlands Filled	7.9 acres
Wetlands Excavated	1.1 acres

GRAPHIC SCALE



Exit 265 - FREMAUX/ US HWY 190 BUS

WETLAND 9 acres

DATE:

03/30/2011

SCALE:

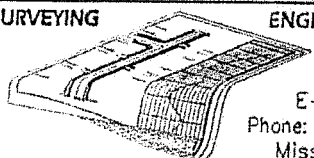
1" = 200'

J.V. Burkes & Associates, Inc.

SURVEYING

ENGINEERING

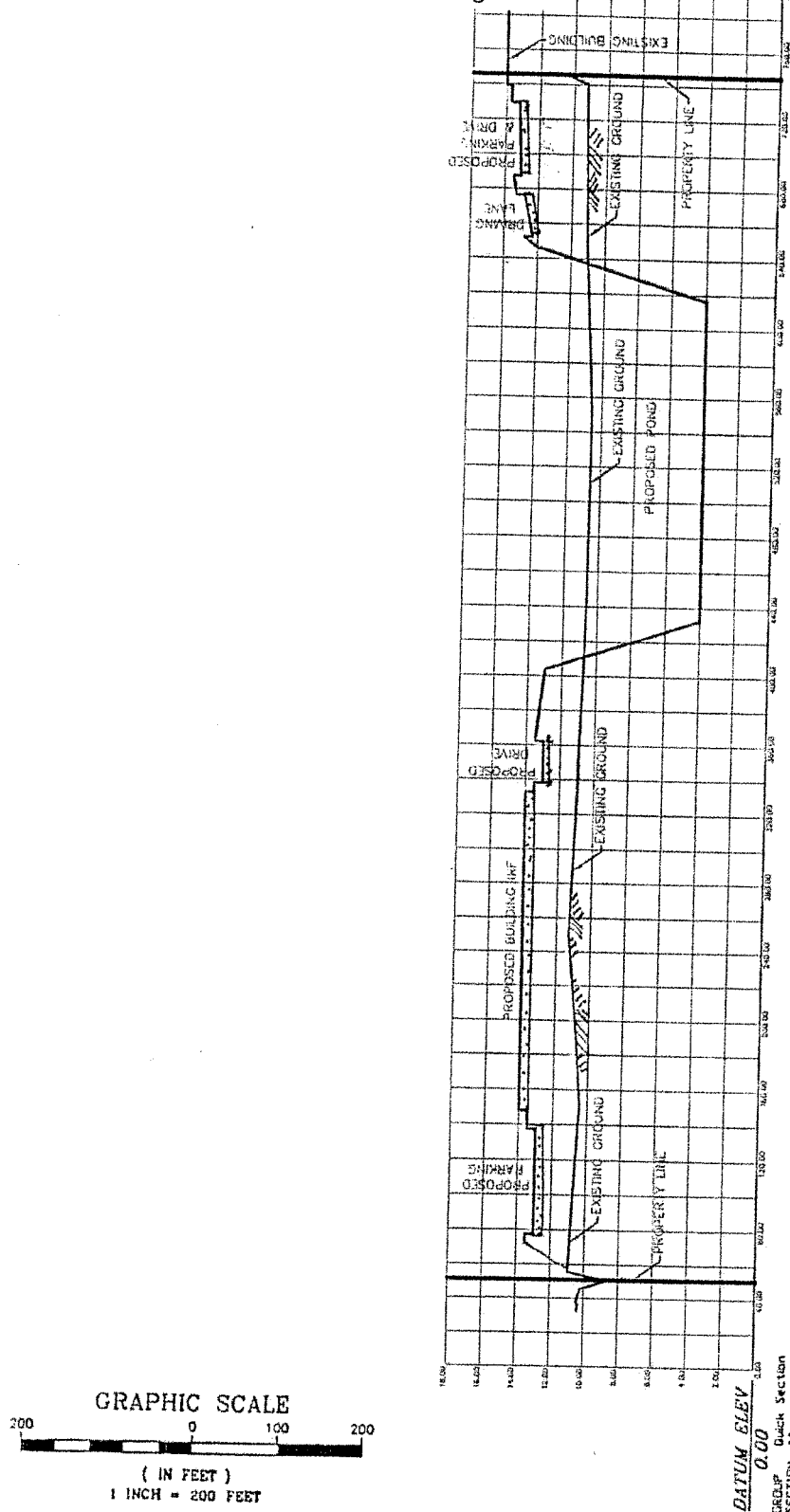
• ENVIRONMENTAL



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Mississippi Phone: 228-435-5800

Site Plan of 12.6 Acres
Section 11 – T9S – R14E
St. Tammany Parish
PDRG, LLC

PDRG — Slidell Surgery & Assisted Living Center



Concrete



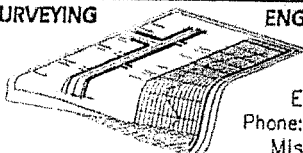
Nonwetland Acreage	3.6 acres	+/- 8500 cy sandy clay fill	+/- 1800 cy concrete fill	+/- 10600 cy onsite soils excavated
Wetland Acreage	9.0 acres	+/- 21000 cy sandy clay fill	+/- 3900 cy concrete fill	+/- 10600 cy onsite soils excavated
Total Site Acreage	12.6 acres	+/- 29500 cy sandy clay fill	+/- 5700 cy concrete fill	+/- 10600 cy onsite soils excavated

Note: Sandy clay material to be used as base fill material would be hauled in from a commercial source or from onsite if suitable. All unsuitable soils would be hauled offsite and disposed at a commercial facility.

DATE:
03/30/2011

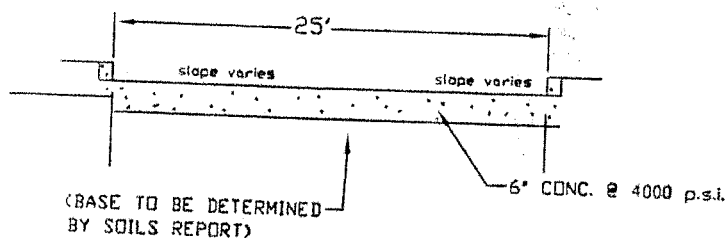
SCALE:
1" = 100'

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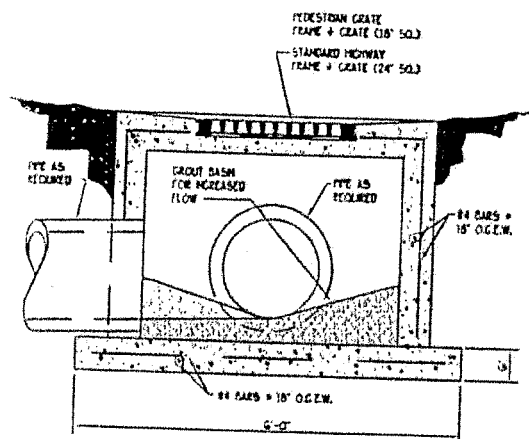
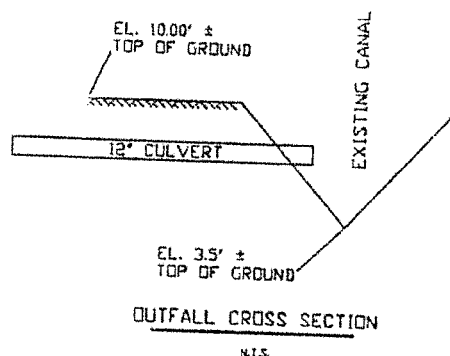


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**CROSS SECTION
OF PROPOSED
BUILDINGS AND PARKING
SEC.11, T9S-R14E**

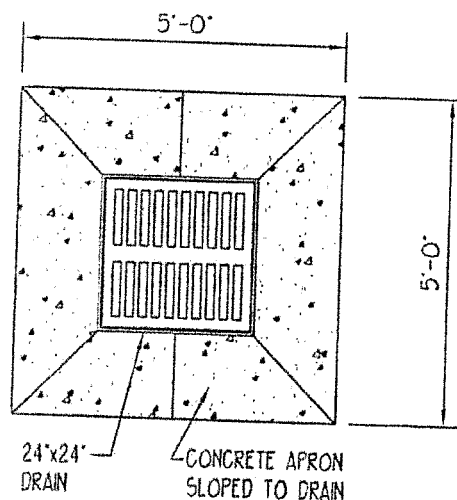


PAVING CROSS SECTION

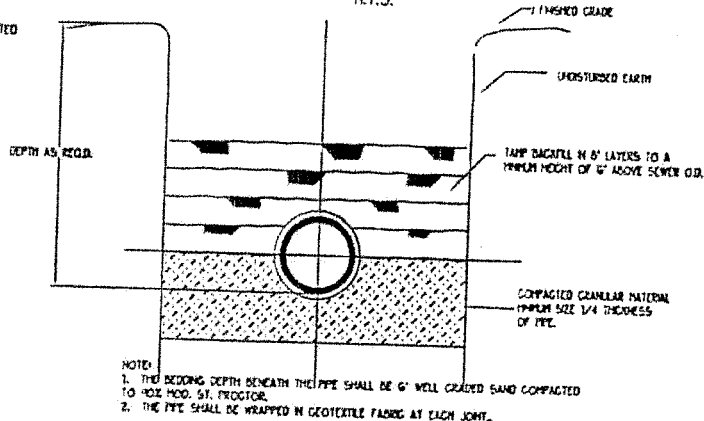


- NOTE:
1. THE BEDDING DEPTH BENEATH THE CATCH BASIN SHALL BE 6\"
 2. THE CATCH BASIN SHALL BE WRAPPED IN GEOTEXTILE FABRIC.
 3. THE CATCH BASIN SHALL BE BACKFILLED WITH AN APPROVED GRANULAR MATERIAL OR IF APPROVED BY THE ENGINEER, EXCAVATED MATERIAL MAY BE USED.

TYPICAL DROP INLET DETAIL
N.T.S.



TYPICAL DROP INLET APRON DETAIL
N.T.S.



- NOTE:
1. THE BEDDING DEPTH BENEATH THE PIPE SHALL BE 6\"
 2. THE PIPE SHALL BE WRAPPED IN GEOTEXTILE FABRIC AT EACH JOINT.

TYPICAL BEDDING DETAIL
N.T.S.

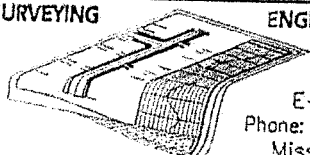
DATE:
03/30/2011

SCALE:
NTS

J.V. Burkes & Associates, Inc.

SURVEYING

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**DETAIL SHEET
OF PROPOSED
BUILDINGS AND PARKING
SEC.11, T9S-R14E**