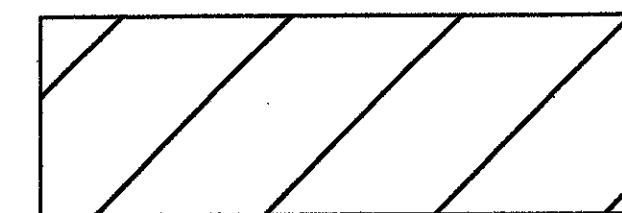


CUT EXISTING DITCH BOTTOMS TO STIFF CLAY LAYER.
HALL OFF-SITE AS DIRECTED BY ARCHITECT.
BACKFILL WITH MAX DENSITY SAND TO REQUIRED ELEVATION PER SPECIFICATIONS.

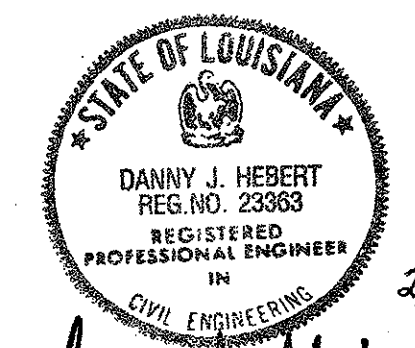
REMOVE EXISTING EARTHEN AND STONE MATERIAL AS REQUIRED TO REACH DESIGN ELEVATION FOR BASE MATERIAL. RELOCATE ON-SITE AS DIRECTED BY ARCHITECT.



TYPICAL DEMOLITION AREAS

PLACE SIGN, SEE ARCHITECTURAL

CUT EXISTING 15" PIPE AS REQUIRED TO FIT INTO PROPOSED CATCH BASIN THIS LOCATION.



Danny J. Hebert
2/2/04

DANNY J. HEBERT, P.E.
LICENSED CIVIL AND ENVIRONMENTAL ENGINEER
P.O. BOX 1528 LULING, LOUISIANA 70070
PHONE: (985) 785-2380 FAX: (985) 785-2388

PARKING LOT DEMOLITION PLAN

SCALE: 1" = 20'

Call before you dig.
1-800-872-8000

Note: "Prior to construction, the contractor will verify all utilities." If a conflict exist, notify the project engineer/architect.

John E. Campo, Architect
105 Ducayet Dr.
Destrehan, LA 70047
(504) 784-8959

Campo Designs
ARCHITECTS

A NEW SCHOOL BUILDING FOR
ST. CHARLES BORROMEO ELEMENTARY SCHOOL
RIVER ROAD, DESTREHAN, LOUISIANA
ST. CHARLES BORROMEO CATHOLIC CHURCH PARISH

C02

2 OF 7 SHEETS

DATE:
SEPT. 11, 2009
CD-1705

\\smy-1-hebert\c\my Documents\StCharlesBorromeo\C02.dwg Tue Feb 10 19:24:01 2004