

**DEPARTMENT OF ENVIRONMENTAL PROTECTION
WATERWAYS REGULATION PROGRAM**

**Notice of License Application pursuant to M. G. L. Chapter 91
Waterways License Application Number W07-2083
ConocoPhillips**

NOTIFICATION DATE: October 8, 2007

Public notice is hereby given of the application by ConocoPhillips to construct and maintain a gasoline storage tank and associated piping, located at 467 Chelsea Street in the municipality of Boston in and over filled tidelands of Chelsea Creek. The proposed use of the project is to provide fuel storage and the transfer of product between ship and shore and is a water dependent project.

The Department will consider all written comments on this Waterways application received by within 30 days subsequent to the "Notification Date". Failure of any aggrieved person or group of ten citizens or more to submit written comments to the Waterways Regulation Program by the Public Comments Deadline will result in the waiver of any right to an adjudicatory hearing in accordance with 310 CMR 9.13(4)(c).

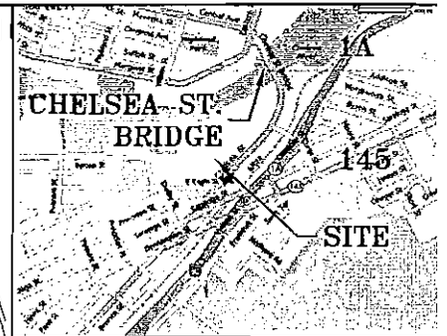
Additional information regarding this application may be obtained by contacting the Waterways Regulation Program at (617) 292-5500. Project plans and documents for this application are on file with the Waterways Regulation Program for public viewing, by appointment only, at the address below. Written comments must be addressed to: Ben Lynch, Program Chief, WRP, One Winter St., 5th fl., Boston, MA 02108.

METROPOLITAN
DISTRICT COMM.
610 CHELSEA ST.
E. BOSTON, MA 02128

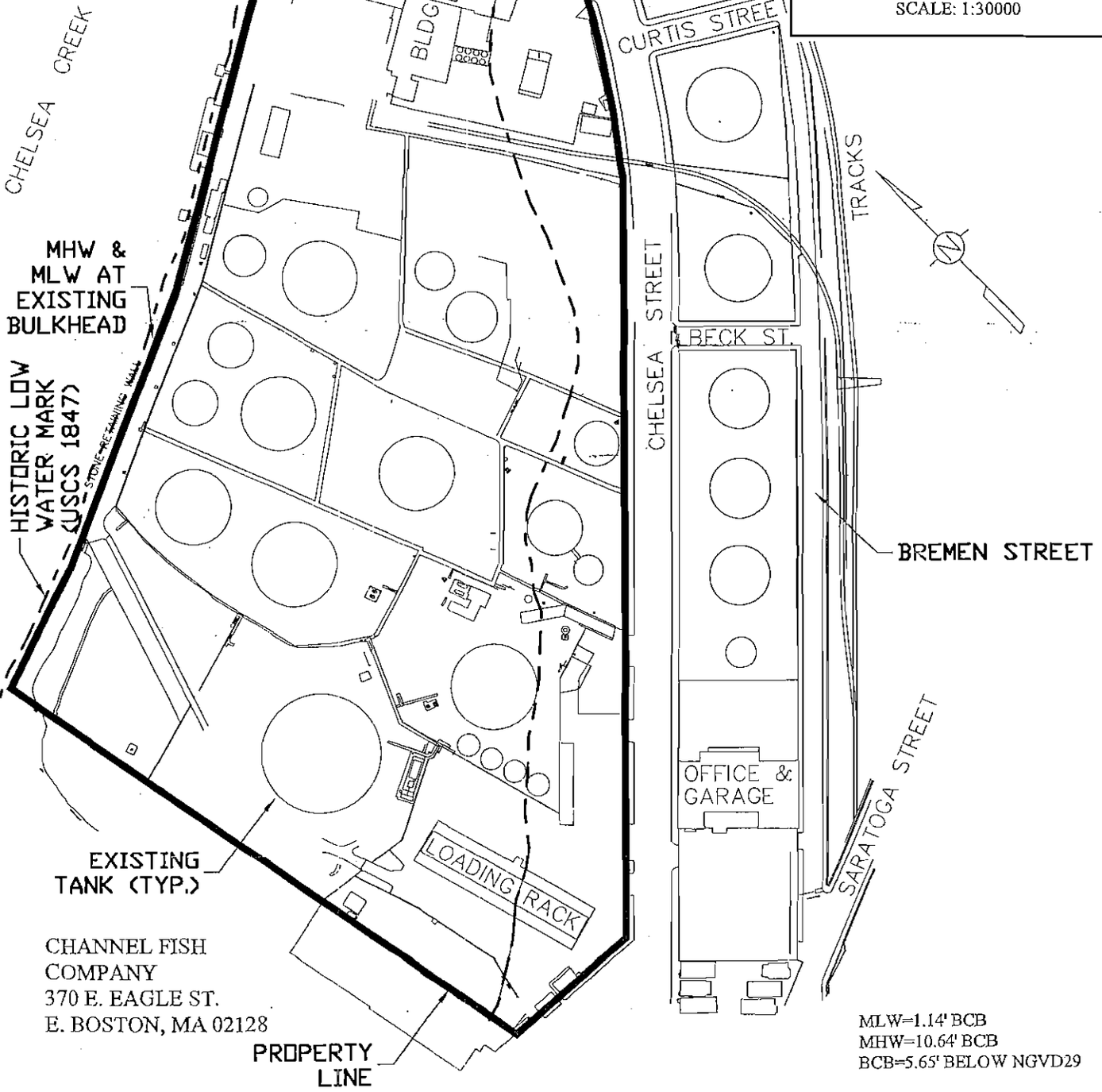
0 100 200 400
SCALE: 1" = 200 FEET

EXISTING
SITE PLAN

HISTORIC HIGH
WATER MARK
(USCS 1847)



LOCUS MAP
SCALE: 1:30000



MHW &
MLW AT
EXISTING
BULKHEAD

HISTORIC LOW
WATER MARK
(USCS 1847)

EXISTING
TANK (TYP.)

LOADING RACK

OFFICE &
GARAGE

CHANNEL FISH
COMPANY
370 E. EAGLE ST.
E. BOSTON, MA 02128

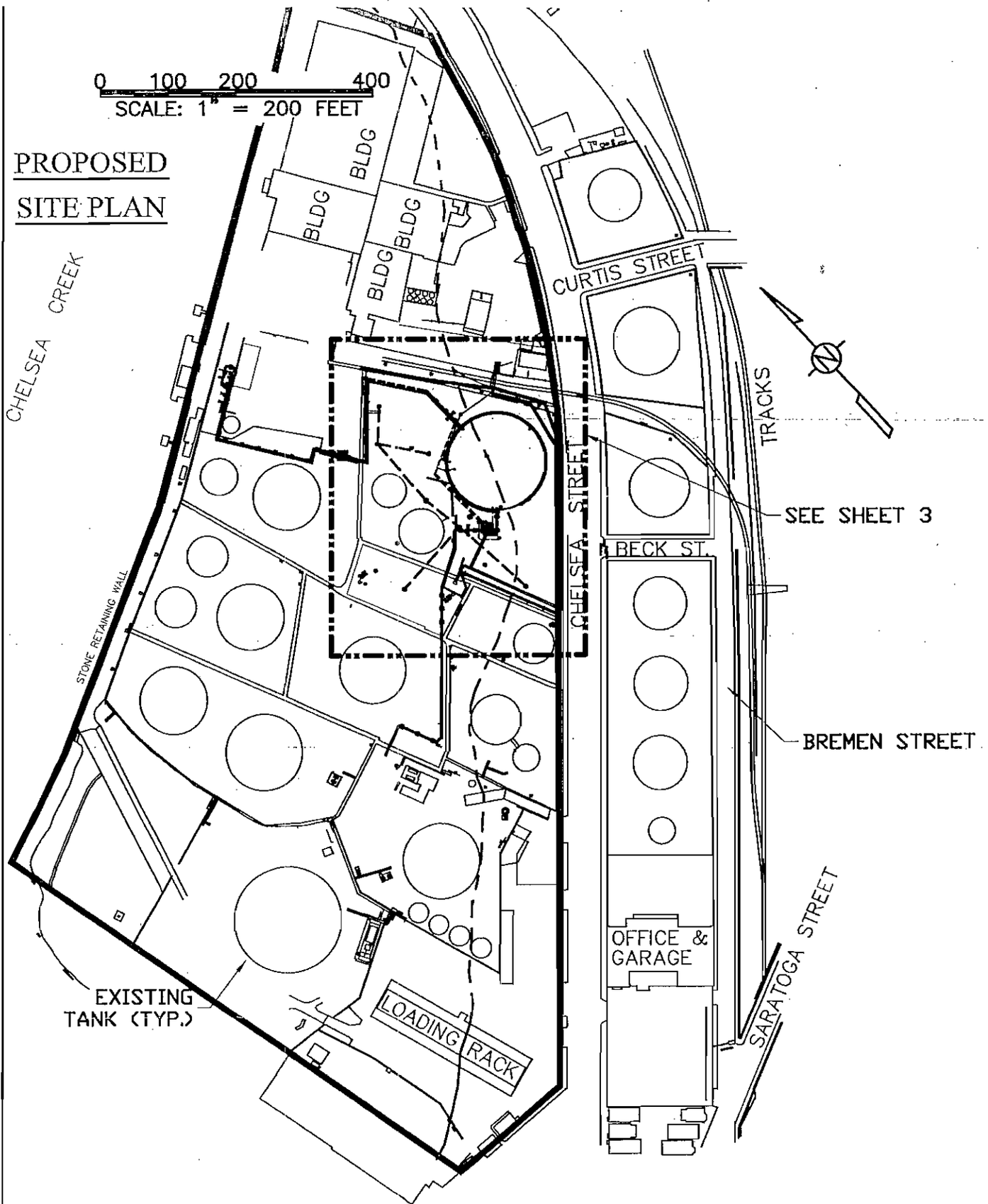
PROPERTY
LINE

MLW=1.14' BCB
MHW=10.64' BCB
BCB=5.65' BELOW NGVD29

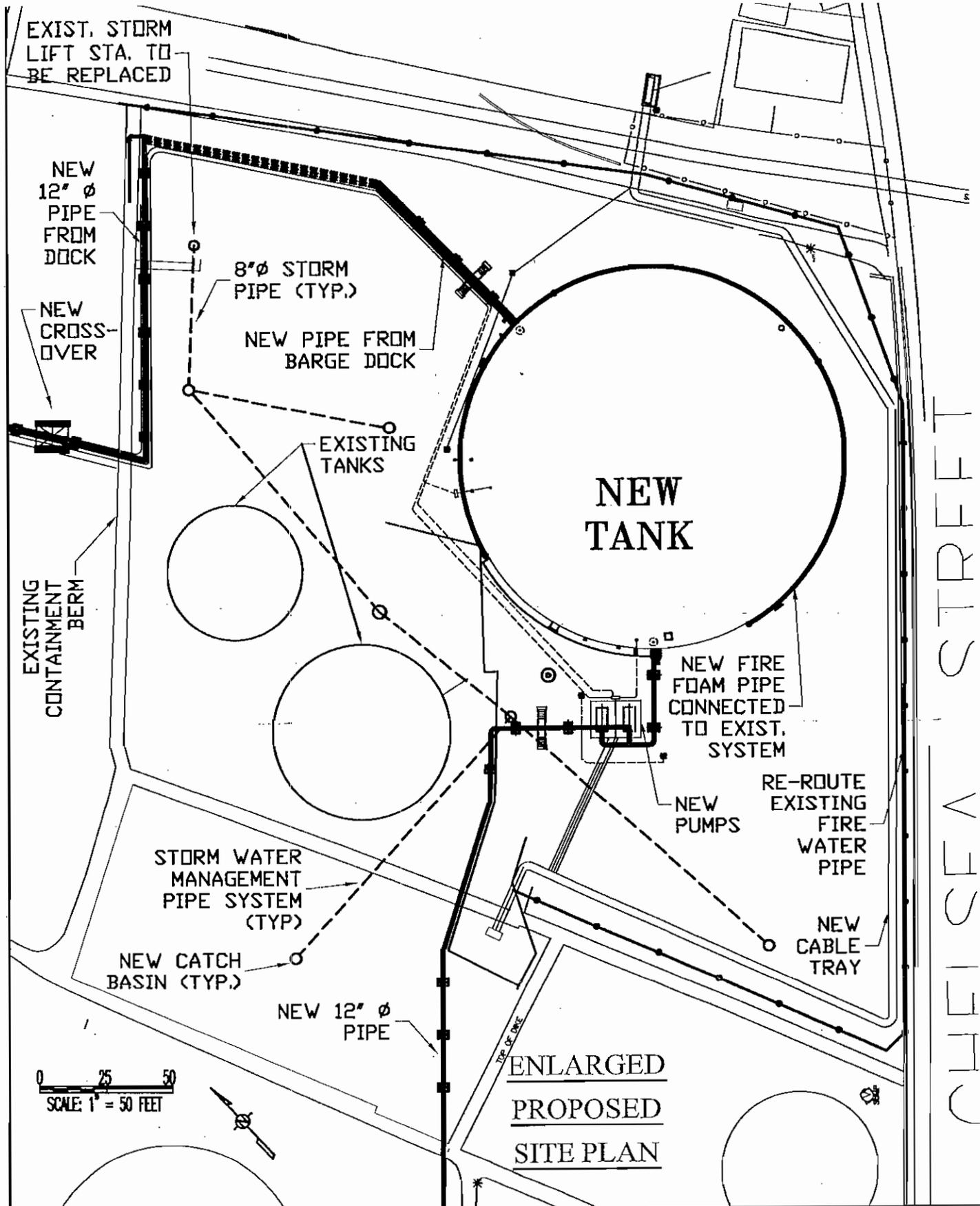
PLAN ACCOMPANYING PETITION OF
CONOCOPHILLIPS TO CONSTRUCT ONE NEW
GASOLINE STORAGE TANK AND ASSOCIATED
DITCHES

0 100 200 400
SCALE: 1" = 200 FEET

PROPOSED
SITE PLAN



PLAN ACCOMPANYING PETITION OF
CONOCOPHILLIPS TO CONSTRUCT ONE NEW
GASOLINE STORAGE TANK AND ASSOCIATED
PIPING



PLAN ACCOMPANYING PETITION OF CONOCOPHILLIPS TO CONSTRUCT ONE NEW GASOLINE STORAGE TANK AND ASSOCIATED PIPING

EL = ±79.0

SLOPE 1:16

EL = +74.5

TOP OF BERM
EL = ±22.0

VARIES

EL = +18.5

BOTTOM OF BERM
EL = ±17.0

TANK ELEVATION VIEW



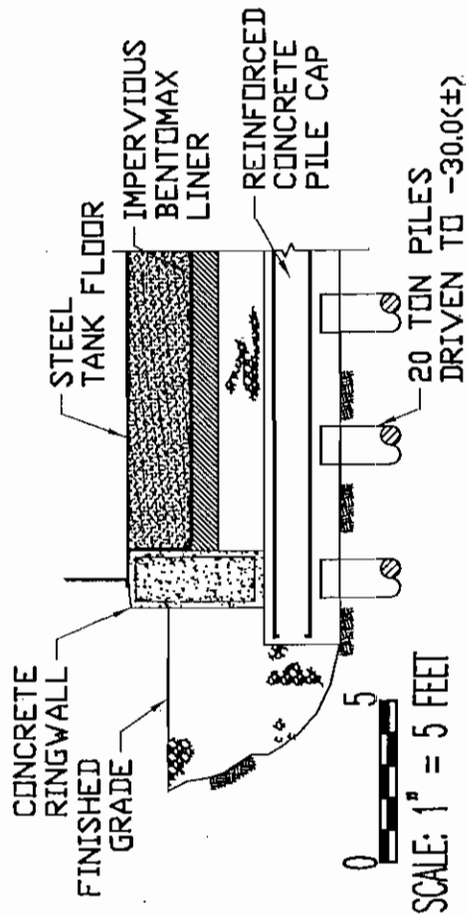
SCALE: 1" = 30 FEET

PLAN ACCOMPANYING PETITION OF
CONOCOPHILLIPS TO CONSTRUCT ONE NEW
GASOLINE STORAGE TANK AND ASSOCIATED
PIPING

PLAN ACCOMPANYING PETITION OF
CONOCOPHILLIPS TO CONSTRUCT ONE NEW
GASOLINE STORAGE TANK AND ASSOCIATED
PIPING

DATE: 8-10-07

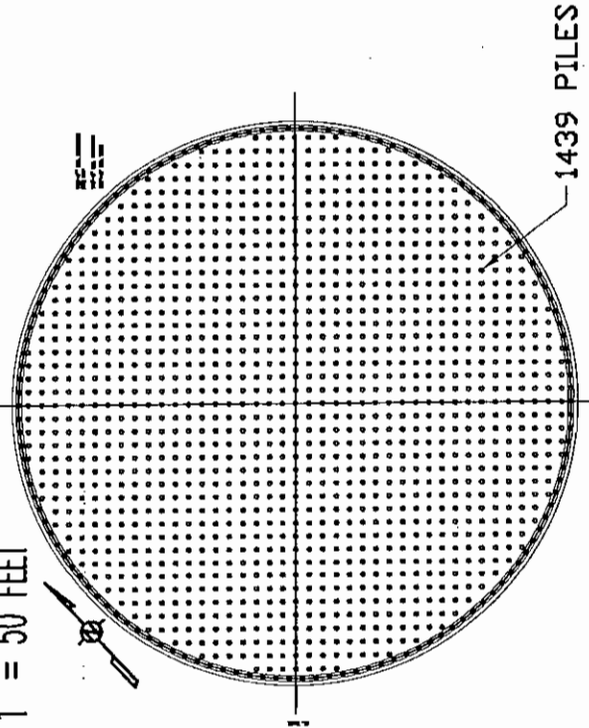
SHEET 5 OF 5



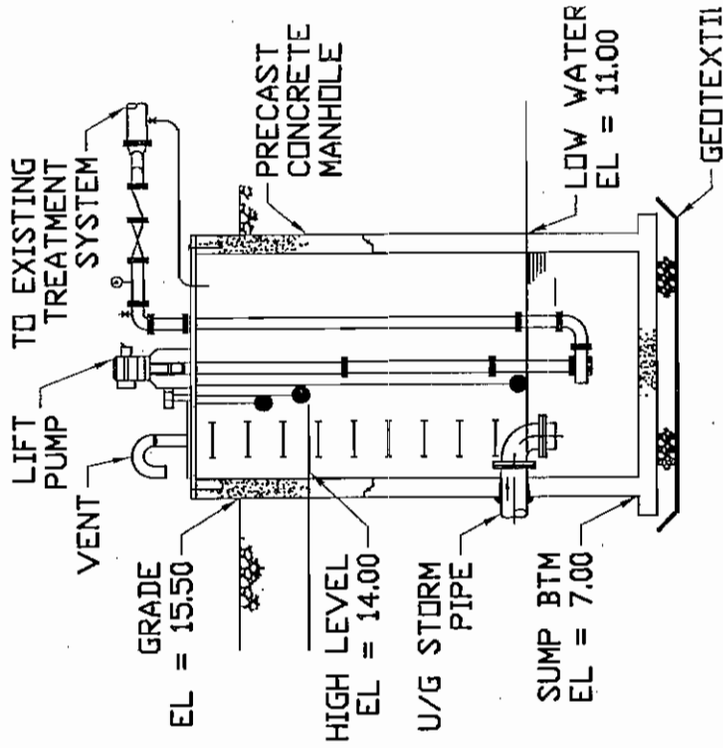
TYPICAL PILE FOUNDATION
ELEVATION VIEW



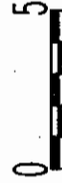
SCALE: 1" = 50 FEET



PILE FOUNDATION PLAN



STORM WATER
LIFT STATION DETAIL



SCALE: 1" = 5 FEET