

ABBREVIATIONS EG = EXISTING GRADE

EOC = EDGE OF CONCRETE

EX = EXISTING

FG = FINISH GRADE

FL = FLOWLINE

IRF = IRON ROUND FOUND

ME = MATCH EXISTING

NG = NATURAL GROUND

PROP = PROPOSED

STA = STATION

TBM = TEMPORARY BENCHMARK

TOB = TOP OF BANK

TOE = TOE OF SLOPE

TYP = TYPICAL

NOTE:

TIE TO PROJECT BENCHMARK OR PROJECT TEMPORARY BENCHMARK.
NOTE ANY DATUM ADJUSTMENTS AS NECESSARY.
SHOW STATIC WATER SURFACE ELEVATION FOR WET PONDS.

SHOW EXTREME EVENT OVERFLOW.

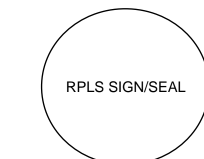
SHOW EXTREME EVENT OVERFLOW.

SHOW ALL ELEVATIONS OF OUTFALL, INFLOW PIPES, MANHOLES AND INLETS FOR THE POND.

SHOW OUTFALL DITCH OR CHANNEL TOP OF BANKS, TOE OF SLOPES AND FLOWLINE.

SHOW NATURAL GROUND ADJACENT TO THE POND DITCHES ASSOCIATION WITH DEVELOPMENT.

<u>AS-BUILT</u> HORIZONTAL SCALE: 1"=30' 34X22



TRM: NAVD 1988, 2001 AD ILISTMENT

\	TBIVI. NAVD 1988, 2001 ADJUSTIVIENT					
	NO.	REVISION	BY	СНК	APP	DATE

BENCHMARK-"XX" DESCRIPTION AND REFERENCE TO DATUM.

ELEV. XX.XX'

ELEV. XX.XX' TEMPORARY BENCHMARK-TBM DESCRIPTION AND REFERENCE TO DATUM.



BRAZORIA DRAINAGE DISTRICT NO. 4

TYPICAL DETENTION POND AS-BUILT GO-BYE

FOR REFERENCE ONLY SCALE: 1"= 30'

PROJECT NO. XXXXXX DRAWN BY: THD DATE: N/A