

CONC. PIER FOUNDATION -

CONTRACTOR

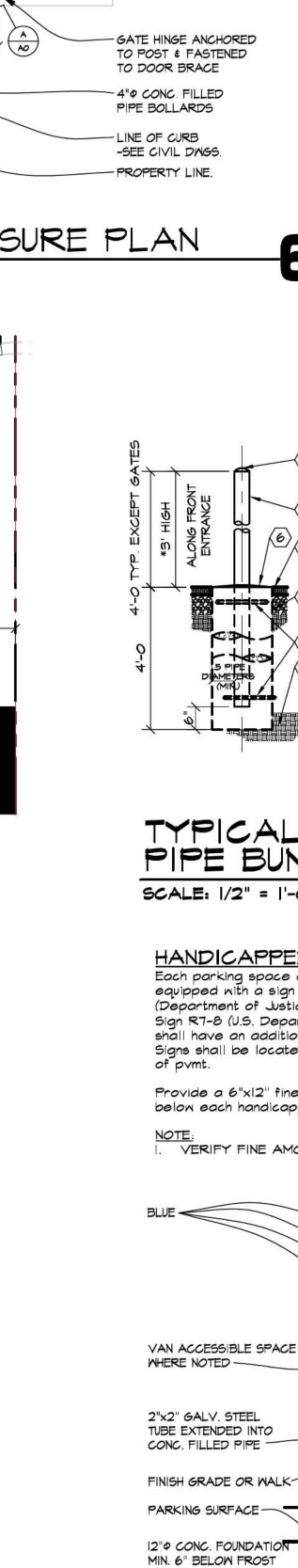
DESIGNED BY SIGN

*VERIFY W/ ZONING

SCALE: 1/4" = 1'-0"

POLE SIGN ELEVATION

ORDINANCE



KEYED NOTES:

STD. STL. PIPE COL. - CONC. FILLED.

(2) TOP OF PAVEMENT/CONC./GRADE

16" Φ FOR 4" Φ BOLLARD

24" Φ FOR 6" Φ BOLLARD

FRONT ENTRANCE OF O'REILLY

9 SOLID CONC. POST HOLE MIN. 12" \$\phi x4'-0" DEEP

COVER ALL AROUND

(5) SOLID UNDISTURBED SOIL

RESERVED

PARKING

\$250 FINE

ELEVATION

HDCP. PARKING SIGN

LINE (4 FT MIN. BELOW

SCALE: 3/4" = 1'-0"

FIN. GRADE) -

PROVIDE 4" WELDED CLOSURE PL @ BOTTOM.

4"° PIPE TYP., UNLESS NOTED OTHERWISE. 6"\$\phi\$ FOR TRASH ENCL. GATES

3 CONCRETE FOUNDATION - USE SONOTUBE FORM SIZED AS FOLLOWS:

(4) 3/8 " WELDED HOOPS @ TOP, BOTTOM AND CENTER. SIZED FOR 3" CONC.

PROVIDE PITCHED, SMOOTH CONCRETE FINISH @ PAVING & SIDEWALKS; 6 SLOPE SURFACE AWAY FROM PIPE TO 1/2" PRE-MOLDED EXPANSION

PAINT EXPOSED PIPE OSHA SAFETY YELLOW WHERE FREESTANDING OR TO MATCH TRASH ENCLOSURE MATERIAL. *PAINT CUSTOM GREEN ALONG

PARKING

SPACE

IN PIPE BOLLARD

(8) CONCRETE WASH DOME, PROVIDE SMOOTH, ROUND SURFACE

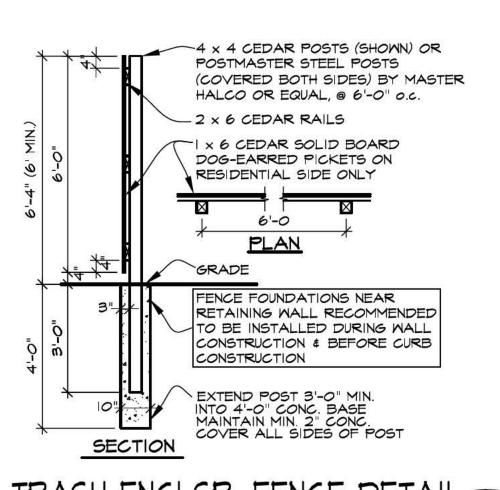
HDCP SIGN-

EDGE OF -

SIDEWALK-

PIPE BOLLARD

TYP. PLAN LOCATIONS



PART OF WOOD FENCE - SEE DET. 8/AO ---GATE HINGE - 180° INDUSTRIAL HINGE - PRESSED STEEL WITH U-BOLTS TO ACCEPT BOTH 6" AND 2" STEEL POSTS OR APPROVED EQUIVALENT-6" DIA. STL. CONC. FILLED GATE POST WITH DOMED CONC. CAP PAINTED TO MATCH FENCING. -X6" TREATED DOG EAR WOOD PICKETS. 2" WELDED STEEL TUBE FRAMING, ANCHOR WITH 3/8" Ø GALVANIZED CARRIAGE BOLT WITH LOCK WASHER @18" O.C. (TYP.)

TRASH ENCLSR. FENCE DETAIL

SCALE: 3/8" = 1'-0"

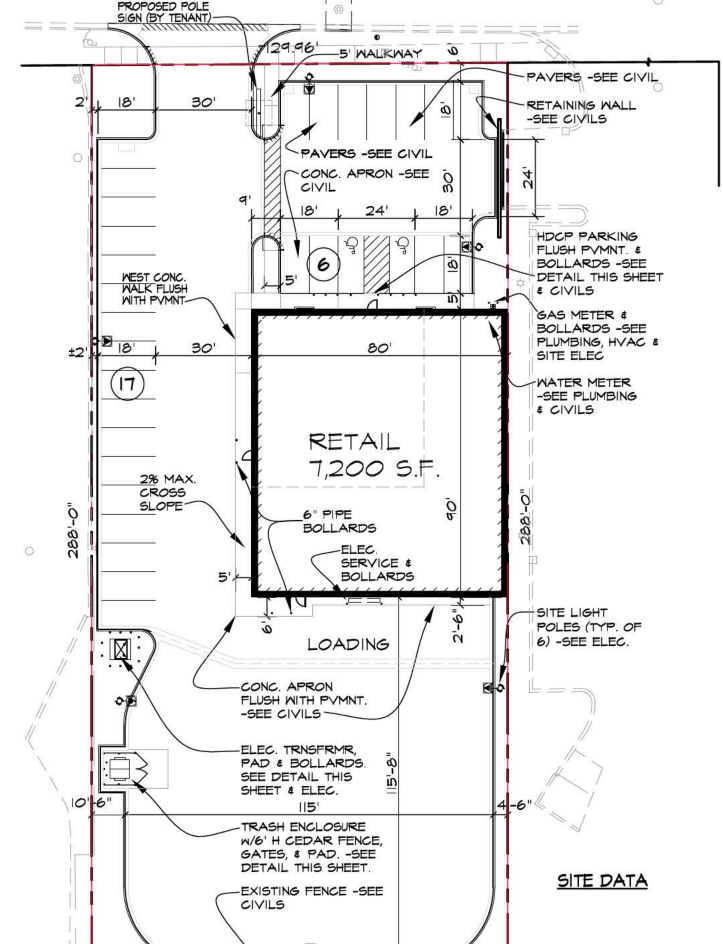
SCALE: 1-0"

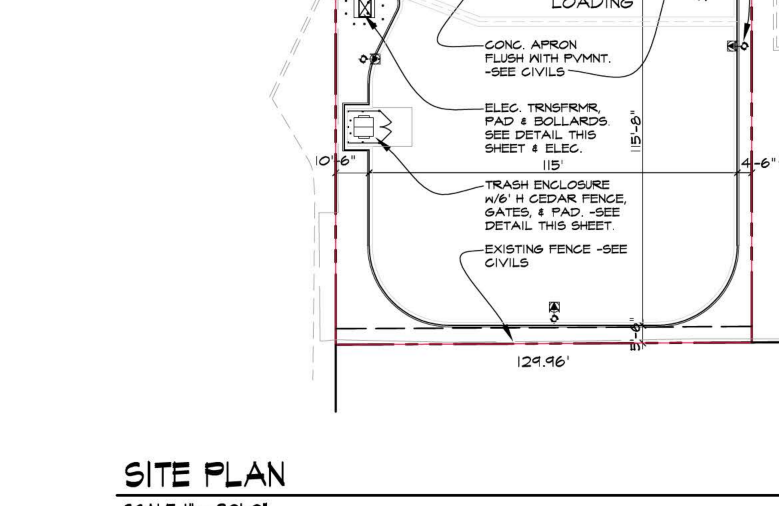
SECTION @ TRASH GATE POST

SCALE: 1-1/2" = 1'-0"

ZONING DISTRICT: BUSINESS DISTRICT LIMITED RETAIL 37,429 S.F. GROSS LAND AREA: BLDG. AREA: 29 CARS (1 CAR/250)

PARKING REQUIRED: PARKING AVAILABLE: E. SIBLEY BLVD. (IL ROUTE 83) PROPOSED POLE SIGN (BY TENANT)





SCALE: I" = 30'-0"

419 LC

PART

/ AUTO LTON PLAZA LVD. DOI

O'REILLY DOL TE SIBLEY BLY

1317 FOR:

REVISIONS