

CHAIN LINK GATE OR CHAIN LINK FENCE TO BLOCK WALL

EXIST. GATE OR FENCE. -NAIL FENCE TO 4"×4" REPLACE EXIST. FENCE OR GATE NEW BLOCK WALL INSTALL 4"×4" RED WOOD POST -NAIL FENCE TO 4"×4" A2-6 CURB /& GUTTER 4"×4" POST ANCHOR -EMBEDDED INTO NEW WALL FOOTING -AC OR NS PER PLAN

> WOOD GATE OR WOOD FENCE TO BLOCK WALL

DETAILS FOR JOINING EXISTING FENCE OR WALL TO PROPOSED WALL

NO SCALE

-|---I" MAX. GAP

NEW BLOCK WALL

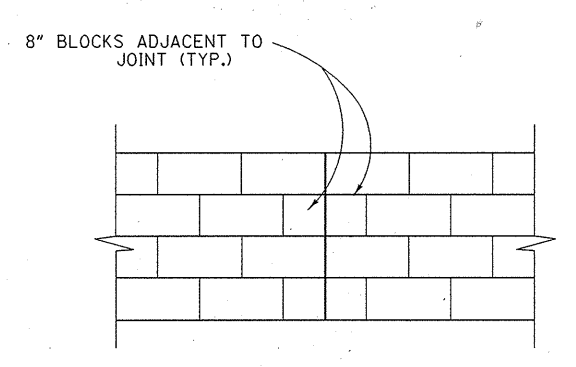
—AC OR NS

PER PLAN

—INSTALL END POST FOR C.L. FENCE OR GATE PER PF&RD STD PLAN No. 600-0-0C.

A2-6 CURB

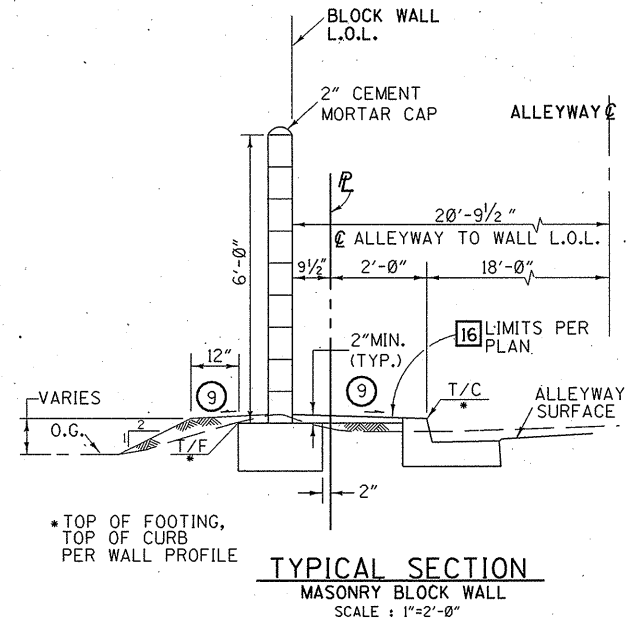
/& GUTTER



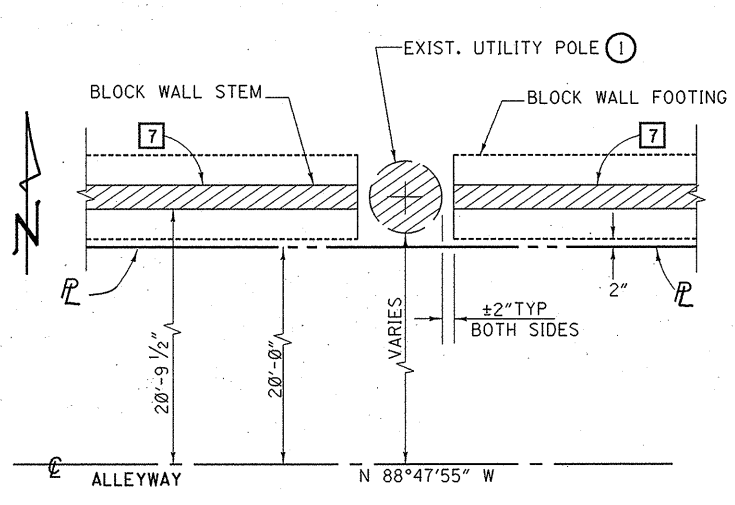
WALL ELEVATIONS TYPICAL @ CONTROL JOINT LOCATIONS
NO SCALE

☐ CONSTRUCTION NOTES

- CONSTRUCT 6' HIGH MASONRY BLOCK WALL PER PF&RD STD PLAN 1414, PLAN & DETAILS.
- PLACE 0.25' AC/NS PER PLAN, DETAILS AND AS DIRECTED BY ENGINEER.

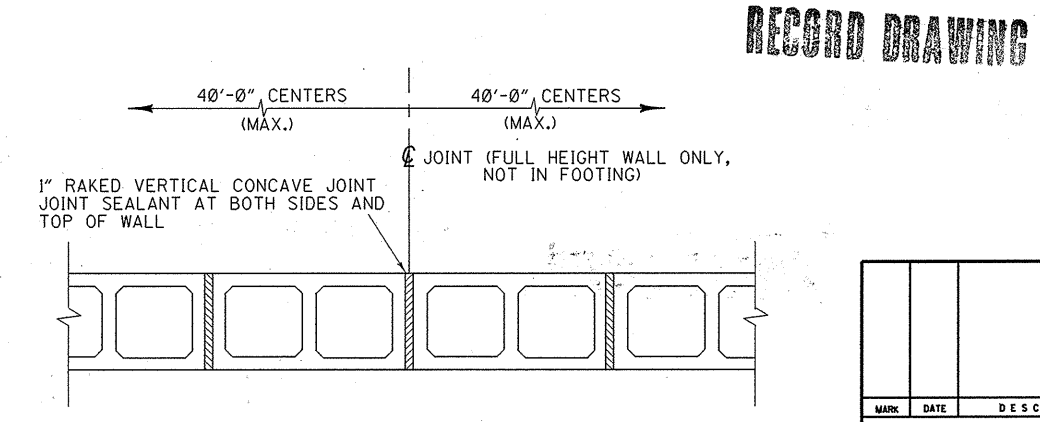


NOTE: WALL REINFORCEMENT, UTILITIES AND EXISTING WALLS NOT SHOWN.



BLOCK WALL @ UTILITY POLE SCALE : 1"=2'-0"

NOTE: STREET IMPROVEMENTS AND UTILITIES NOT SHOWN.



TYPICAL MASONRY CONTROL JOINT NO SCALE

NOTE:

WALL REINFORCEMENT NOT SHOWN.

1) PROTECT IN PLACE

LEGEND

- 2 REMOVE
- (4) SAWCUT/JOIN
- 7 REMOVE INTERFERING PORTIONS
- 9 GRADE TO DRAIN

