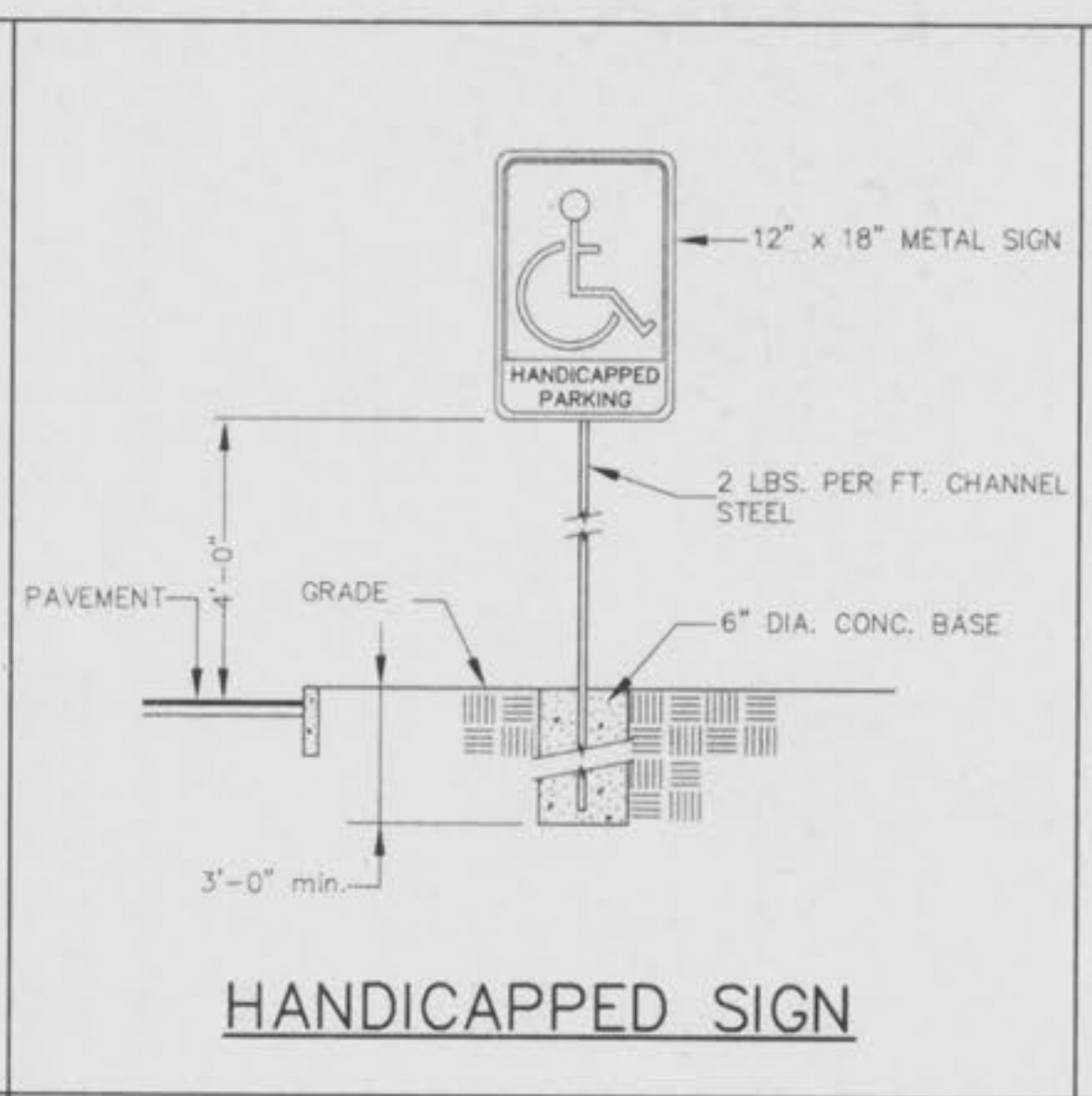
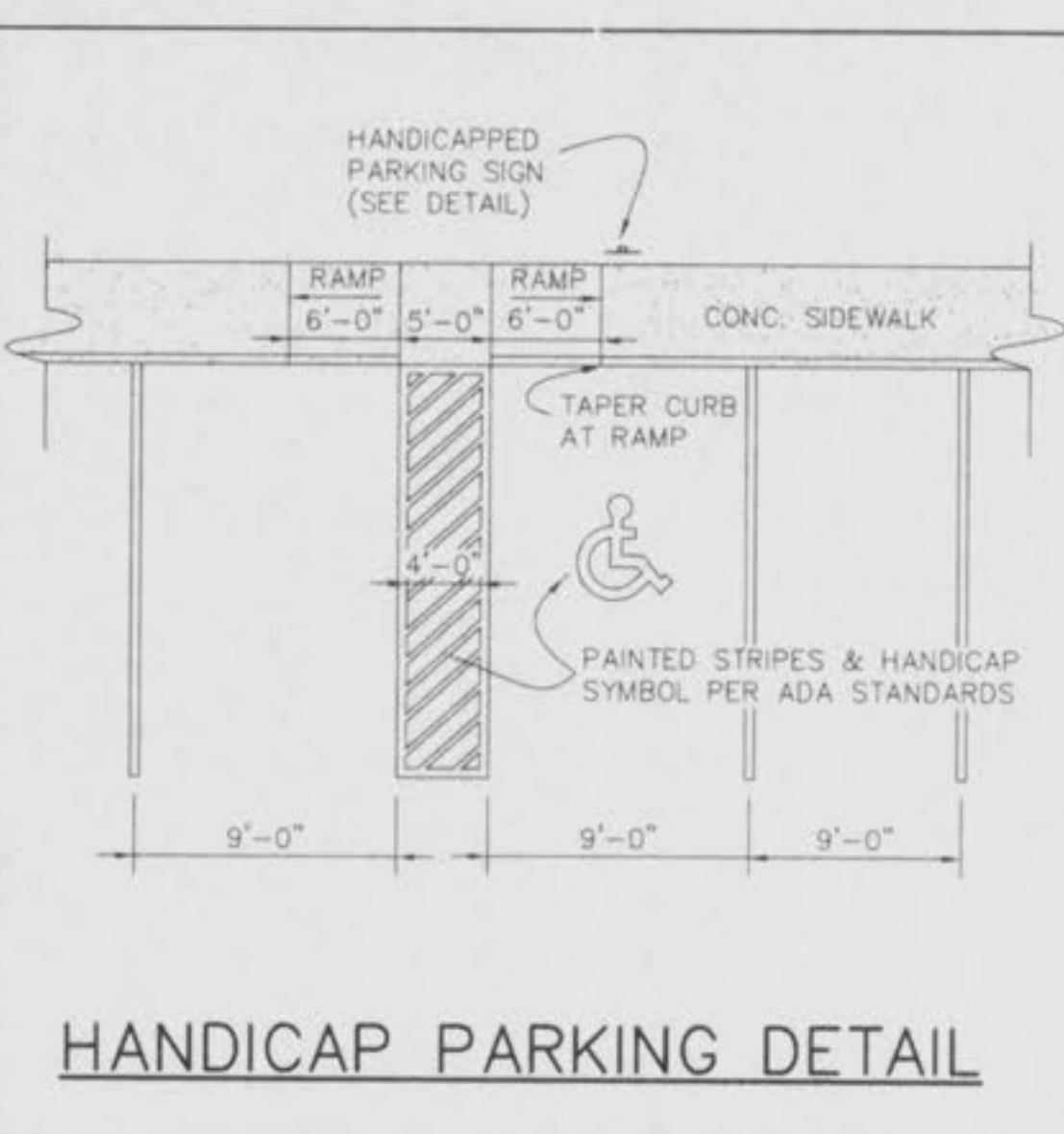


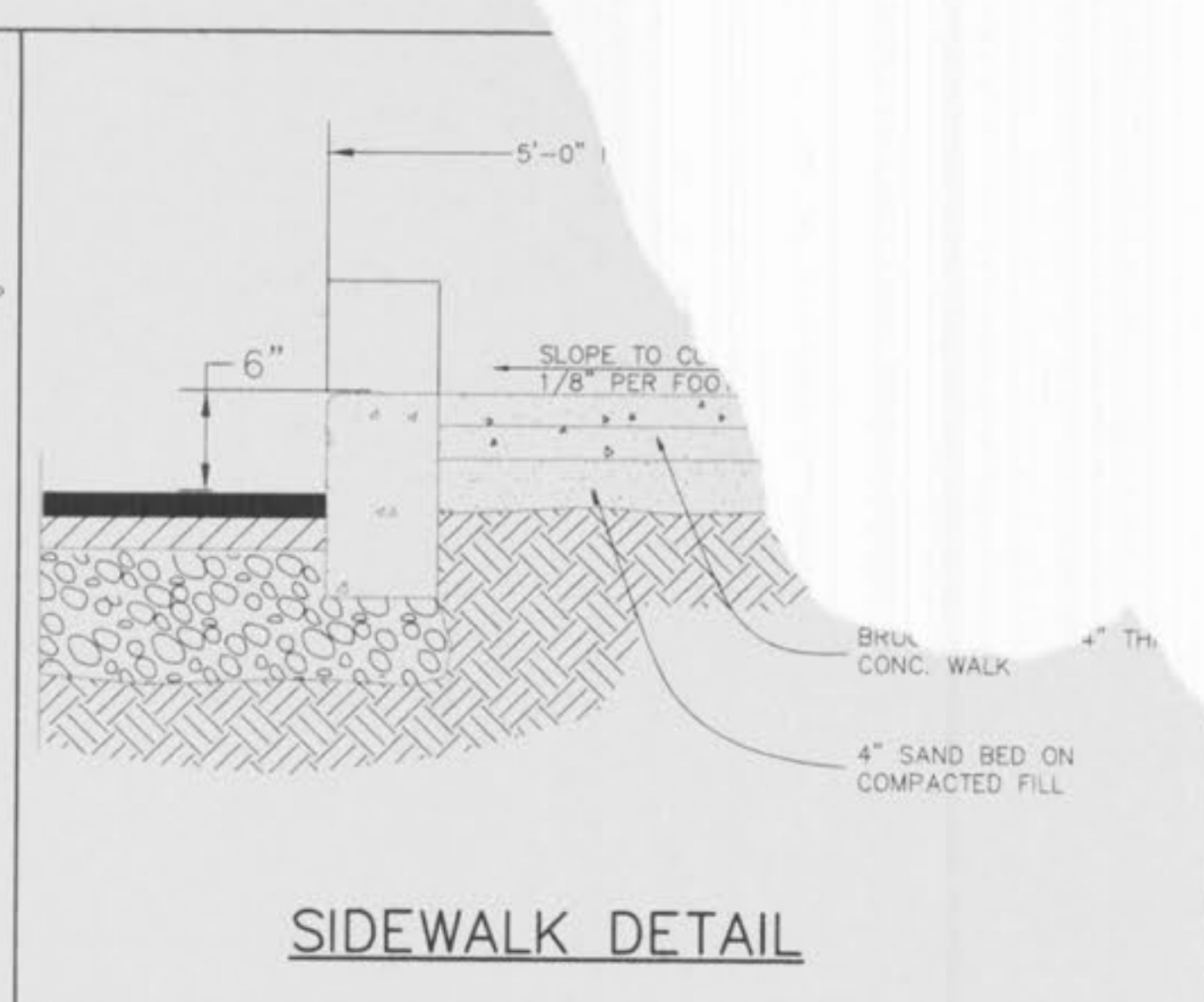
CONCRETE CURB
N.T.S.



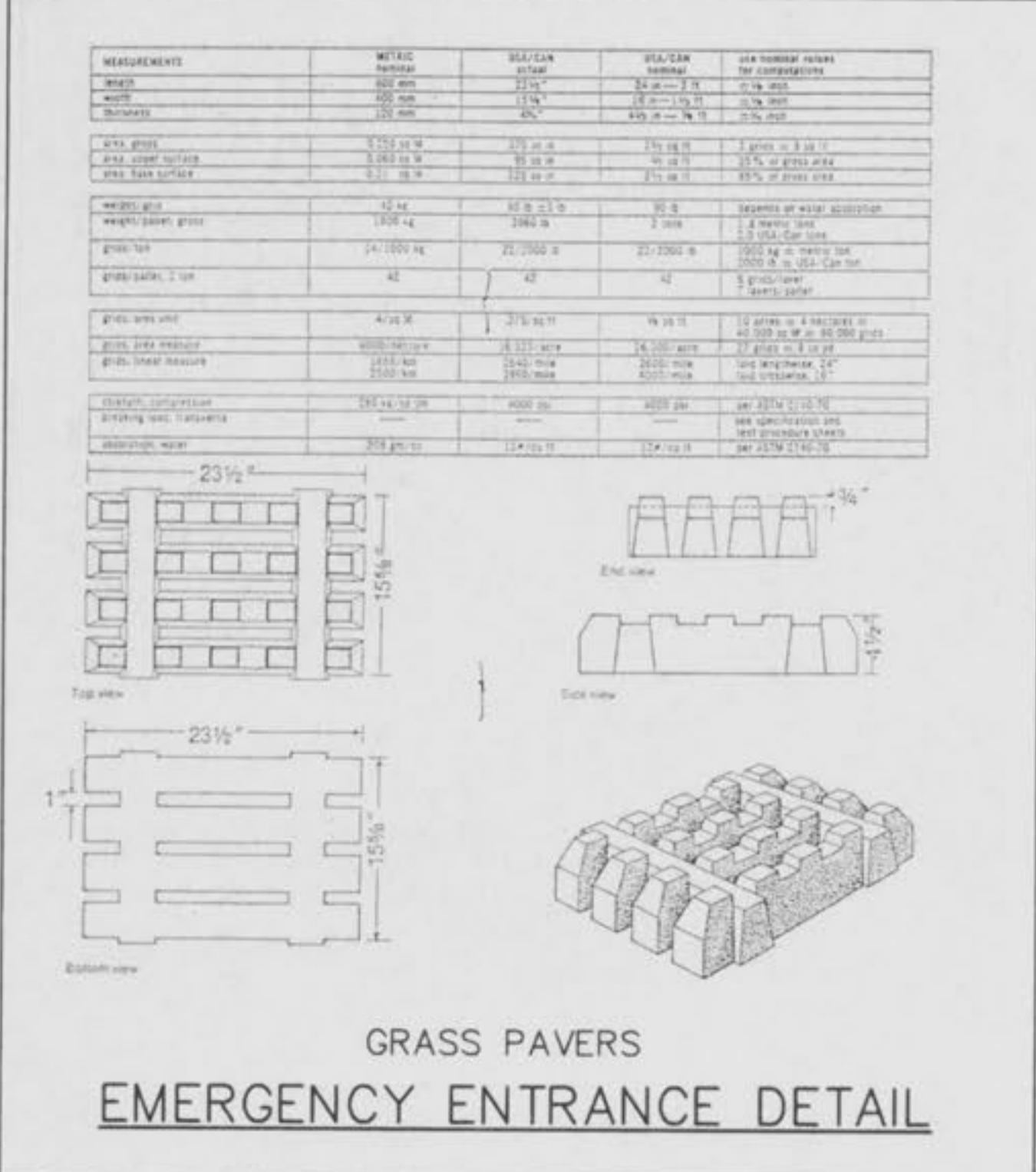
HANDICAPPED SIGN



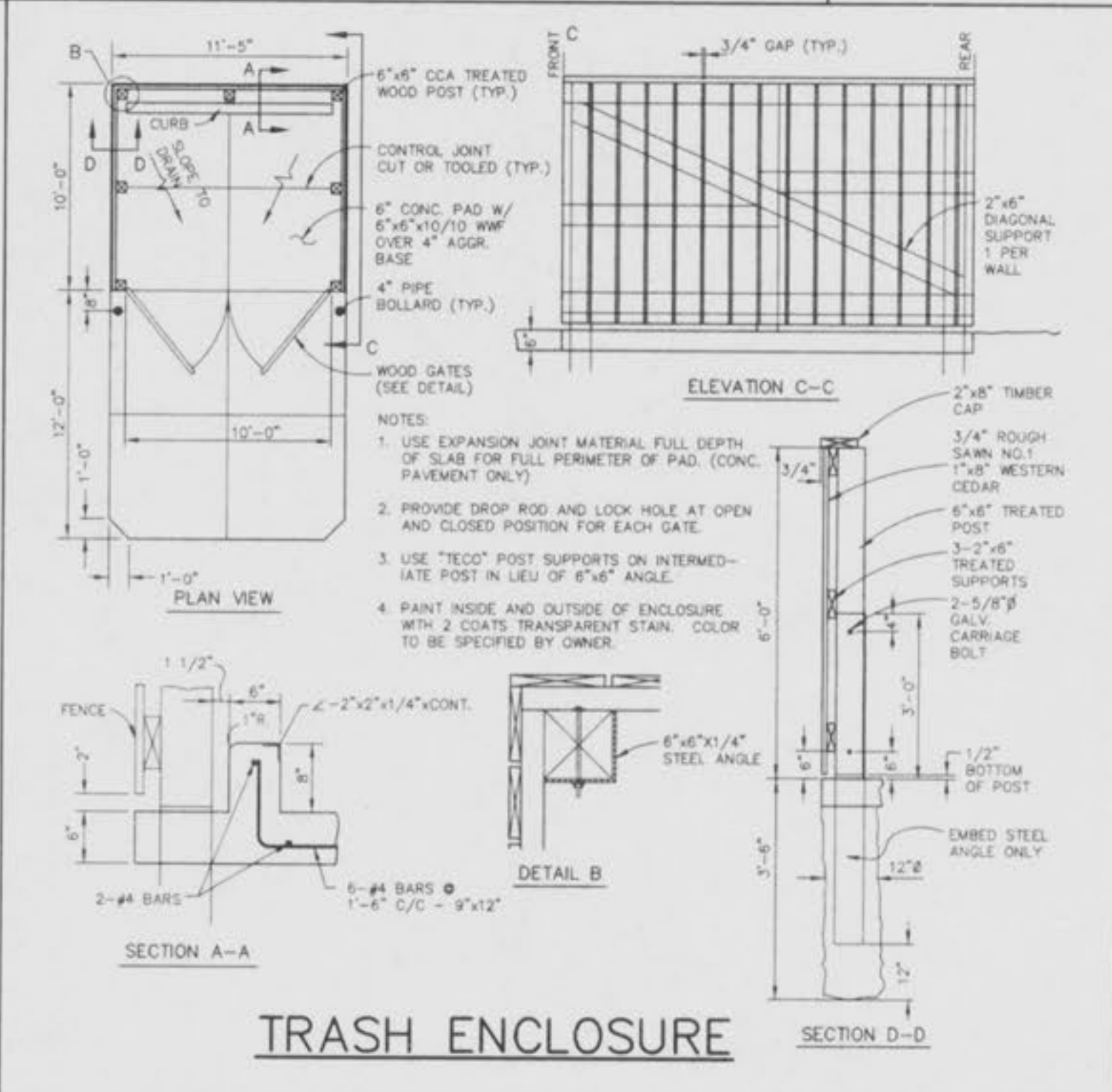
HANDICAP PARKING DETAIL



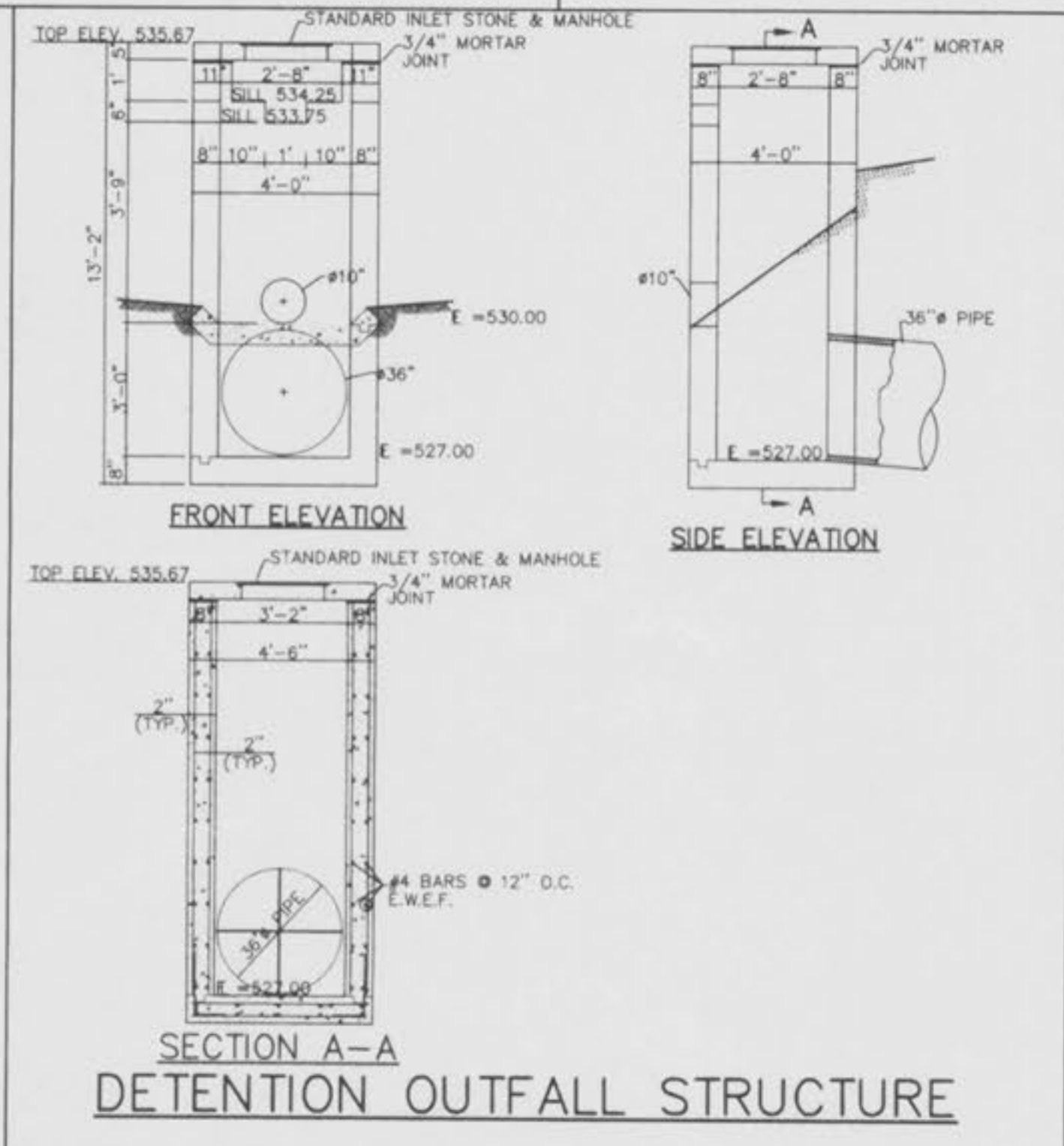
SIDEWALK DETAIL



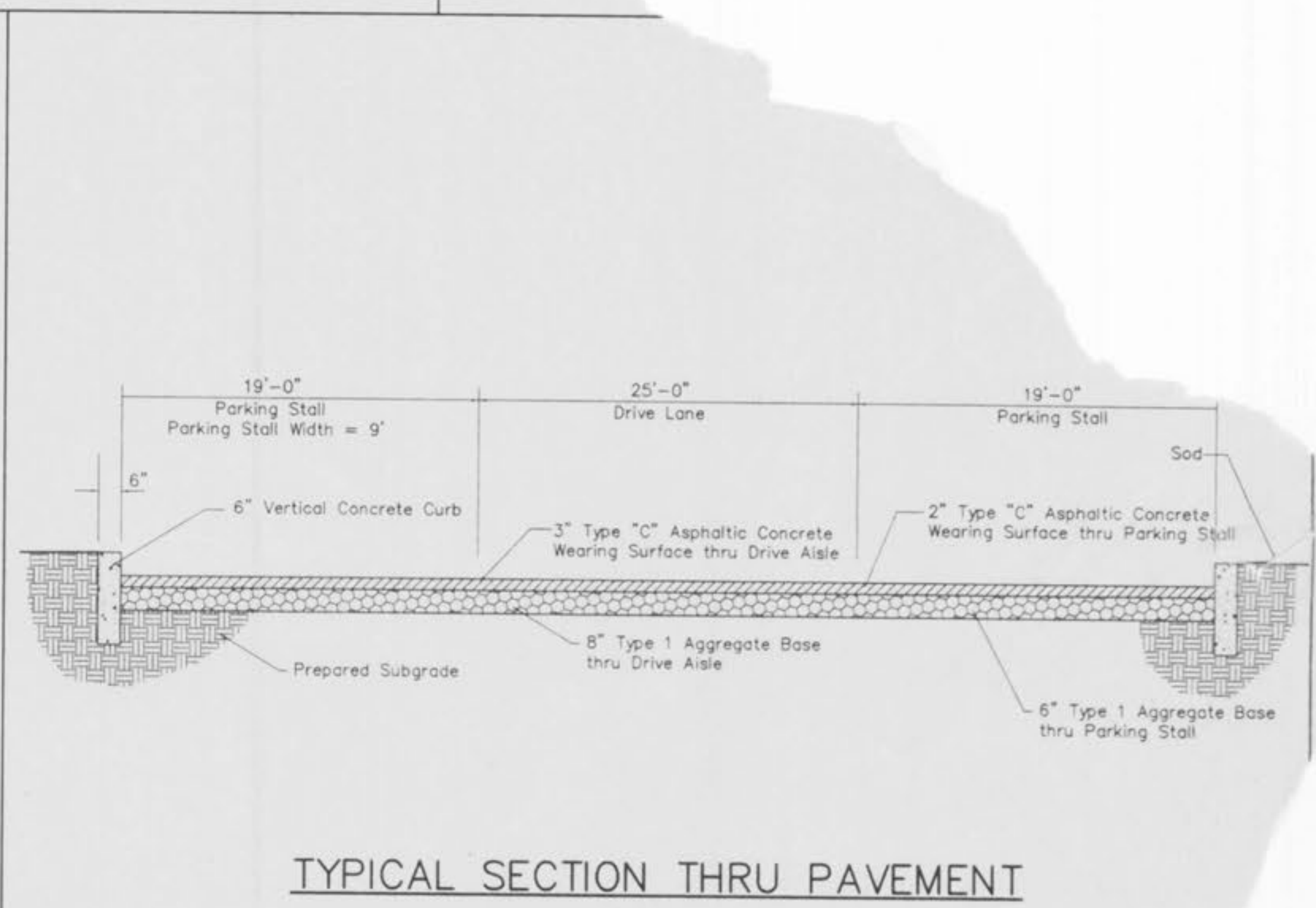
GRASS PAVERS EMERGENCY ENTRANCE DETAIL



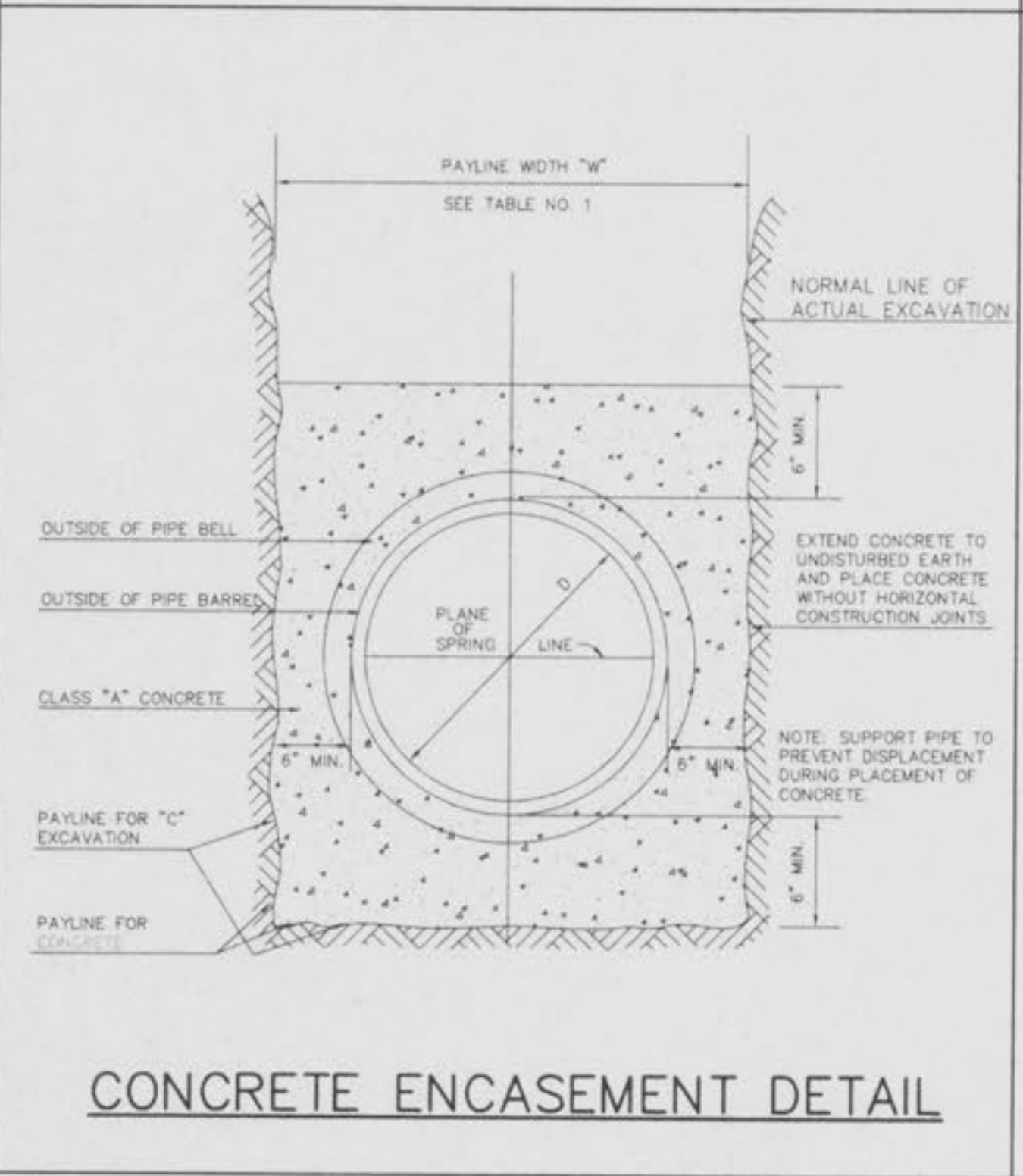
TRASH ENCLOSURE



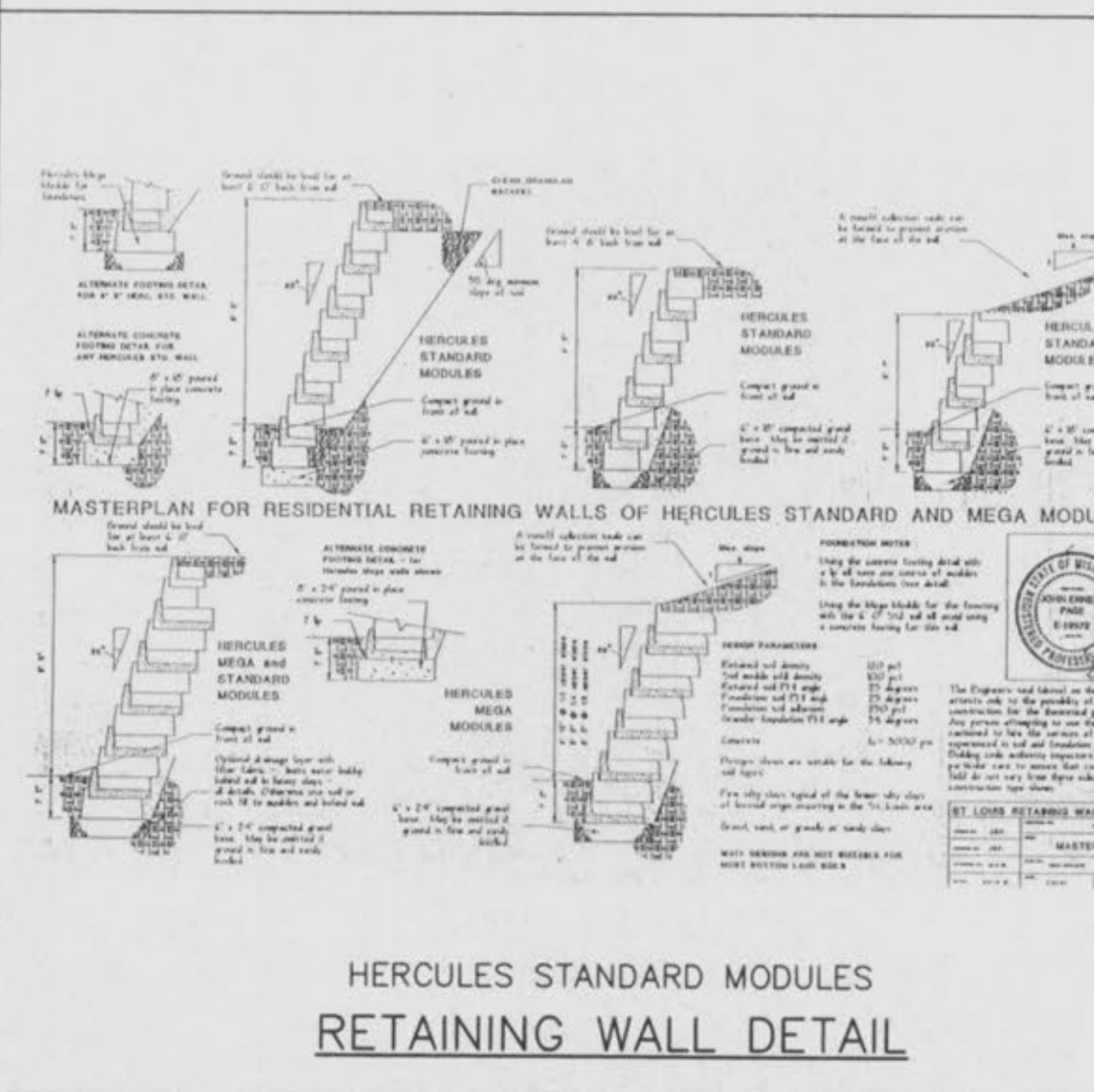
DETENTION OUTFALL STRUCTURE



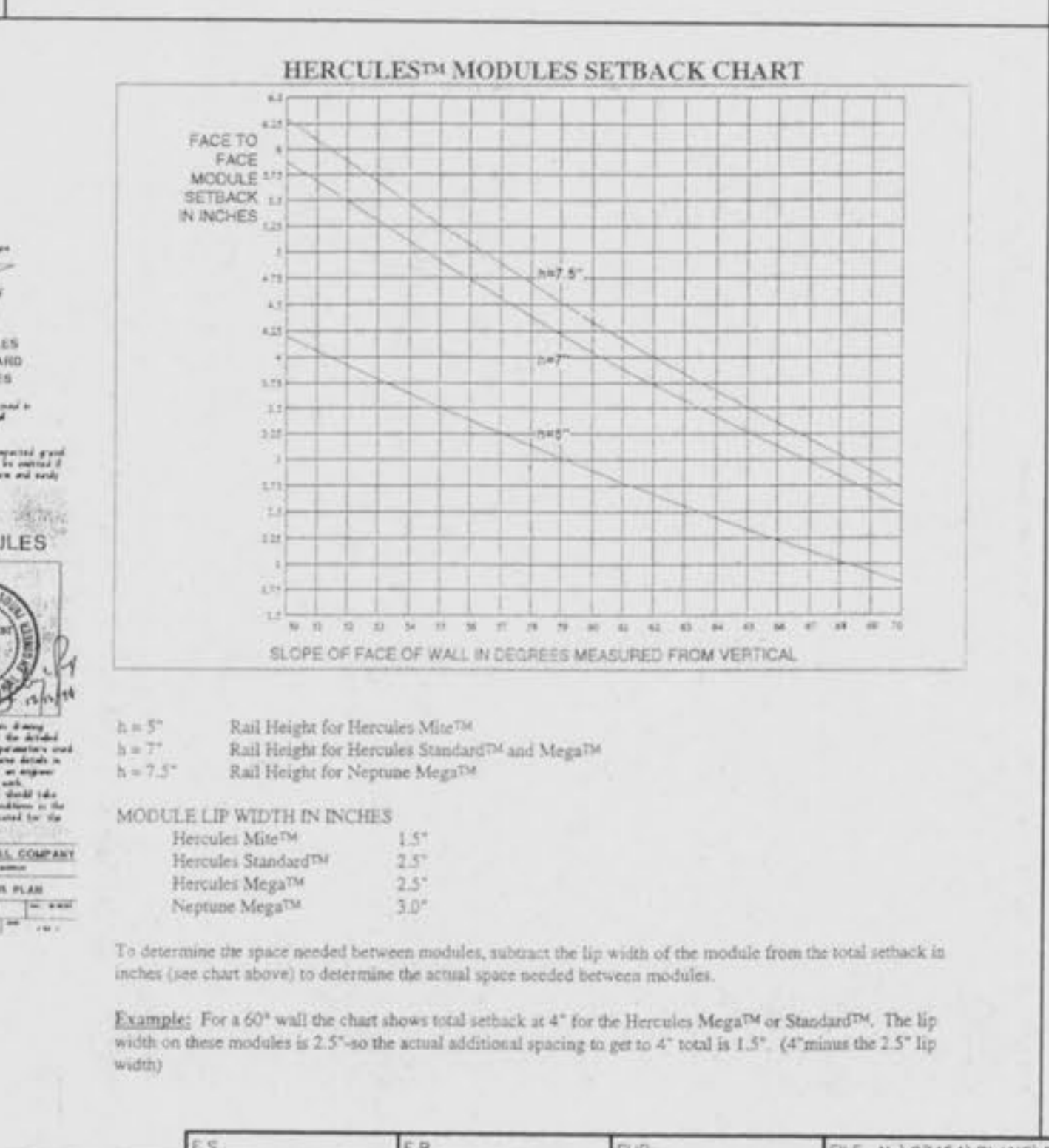
TYPICAL SECTION THRU PAVEMENT



CONCRETE ENCASEMENT DETAIL



HERCULES STANDARD MODULES RETAINING WALL DETAIL



To determine the space needed between modules, subtract the lip width of the module from the total setback in inches (see chart above) to determine the actual space needed between modules.

Example: For a 60° wall the chart shows total setback at 4" for the Hercules Mega™ or Standard™. The lip width on these modules is 2.5" so the actual additional spacing to get to 4" total is 1.5". (4" minus the 2.5" lip width)

1. 5/29/98 CEY Revision

MA

Prepared for:
 MALLA
 1714 F
 Town
 (314)