$A \leftarrow$

RAMP

PLAN RAMP

ELEVATION

SIDEWALK RAMP TYPE

PLACE EXPANSION JOINT AT BACK OF CURB LINE OR AT SIDEWALK LINE

SIDEWALK

I'PER FT.MAX

1/2" PER FT. 36"MIN. 1/2" PER FT. 40"MAX.

GRASS

GRASS

SIDEWALK

FRONT OF

BACK OF WALK -

WALK

21 26

IXM-1063(31) 63-354 1983

HARTFORD

PLACE EXPANSION JOINT AT BACK OF CURB LINE OR AT SIDEWALK LINE

RAMP

PER FT.

GUTTER LINE

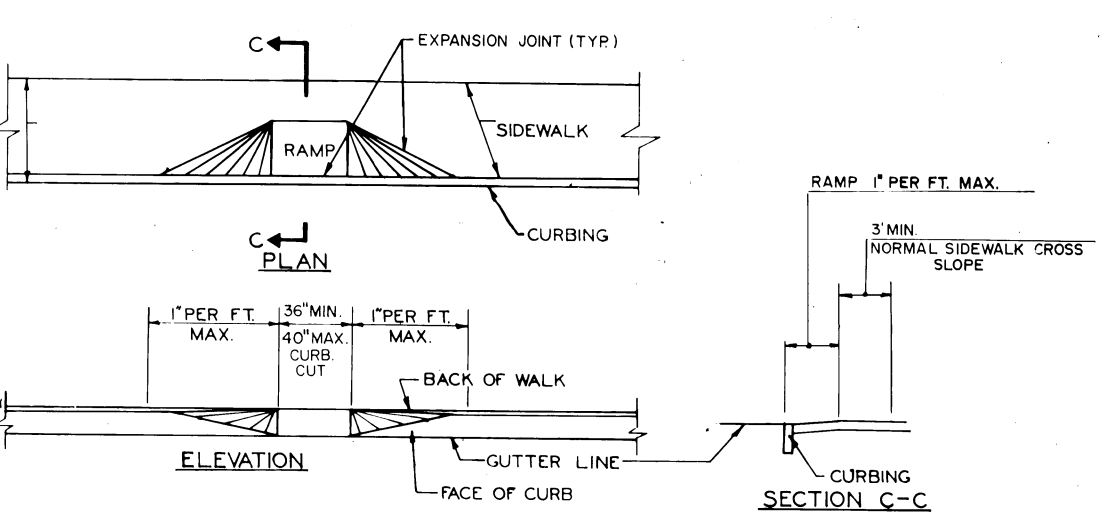
SECTION E-E

CURBING

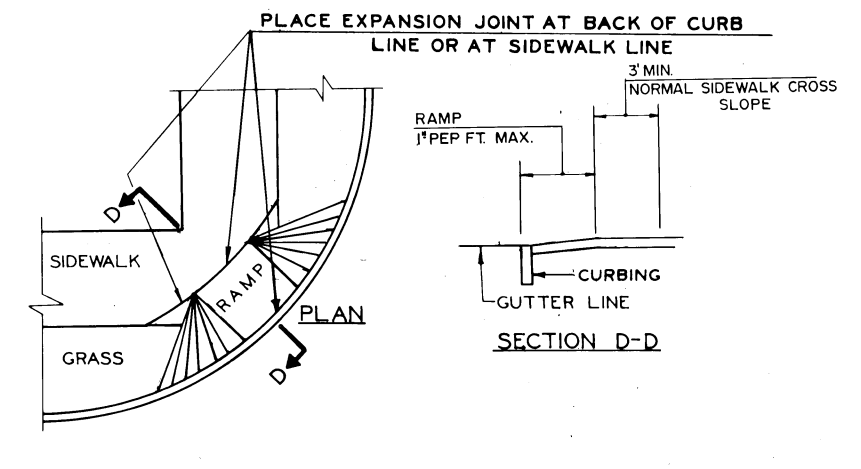
MAX.

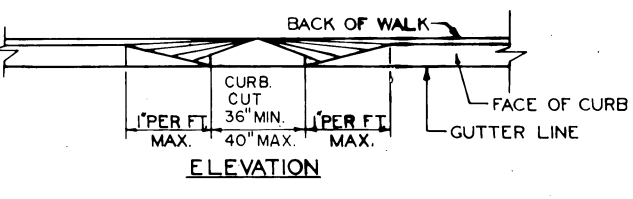
TREATMENTS FOR SIDEWALK RAMPS

NOT TO SCALE



SIDEWALK RAMP TYPE 4





SIDEWALK GRASS RAMP PLAN 36"MIN. 40"MAX. 1/2" PER FT. GUTTER LINE

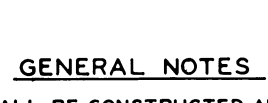
CURB. CONSTRUCTION JOINT (TYP.) FACE OF CURB ELEVATION

EDGE OF SIDEWALK

11/2" PER FT.

SIDEWALK RAMP TYPE 5

FACE OF CURB SIDEWALK RAMP TYPE 3



TRANSITION

36" MIN.

40" MAX. CURB. CUT

ELEVATION

SIDEWALK RAMP TYPE 2

PLACE EXPANSION JOINT AT BACK OF CURB LINE OR AT SIDEWALK LINE

RAMP

I" PER FT. MAX.

CONSTRUCTION SECTION A-A

RAMP PER FT. MAX.

GUTTER LINE SECTION B-B

PER FT MAX

LGUTTER LINE

(AYT) TAIQL

-GÜTTER LINE

FACE OF CURB

← CURBING

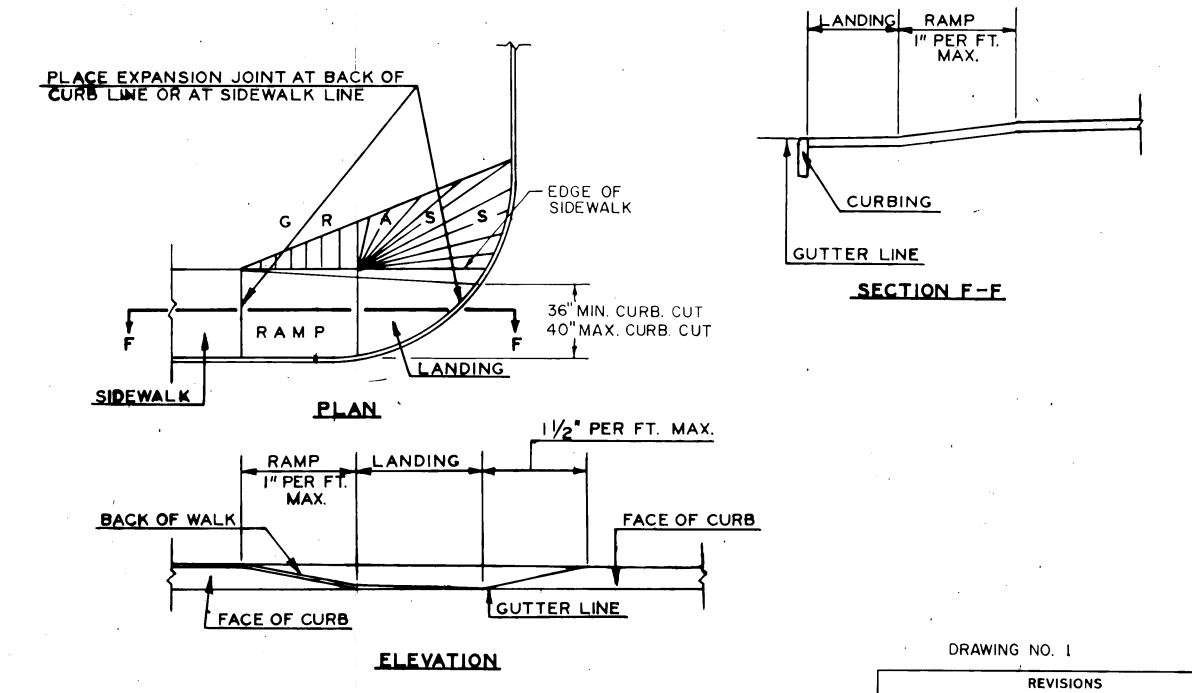
3' MIN.

NORMAL SIDEWALK CROSS SLOPE

_CONSTRUCTION JOINT (TYP.)

-FACE OF CURB

- 1 SIDEWALK RAMPS SHALL BE CONSTRUCTED AND PAID FOR UNDER THE FINAL TEXTURE OF THE RAMP SURFACE SHALL BE A COARSE BROOM FINISH TRANSVERSE TO THE SLOPE OF THE RAMP.
- CARE SHALL BE TAKEN TO ASSURE A UNIFORM GRADE ON THE RAMP, FREE OF SAGS AND SHORT GRADE CHANGES.
- 3) THE BOTTOM OF THE RAMP SHALL MEET THE GUTTER LINE AT THE CURB FACE.
- 4 DEPRESS APPROACH SIDEWALK AND CURBING AS REQUIRED TO CONFORM TO RAMP **DETAILS**
- 5\ ALL SIDEWALK RAMPS SHALL BE CONSTRUCTED OF PORTLAND CEMENT CONCRETE.



SIDEWALK RAMP TYPE 6

DESCRIPTION 1-16 Remove 5/8" Ramp Lie 1-18 Max. & Min. Width of Curb. Cuts

969 V APTROLOTH SEOR

Sury Plots Trace Design