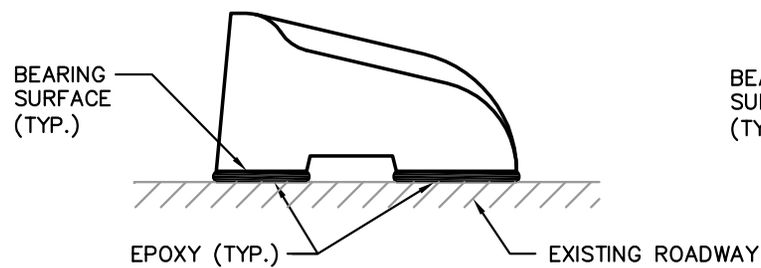
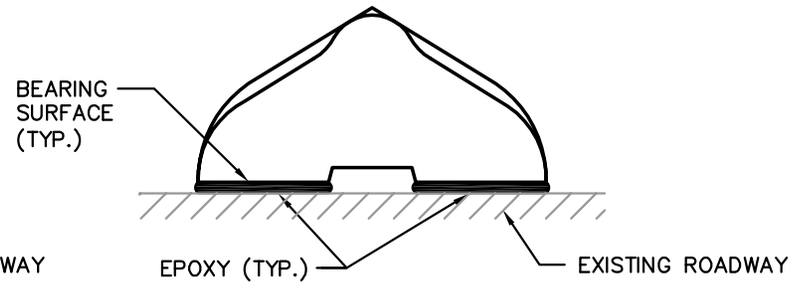


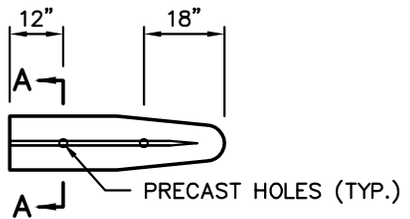
FOR MAINTENANCE OR EXTENSION OF EXISTING CURB ONLY. NOT FOR NEW INSTALLATIONS.
 (FOR NEW INSTALLATIONS SEE STD. DWGS. TE-9C AND TE-9D)



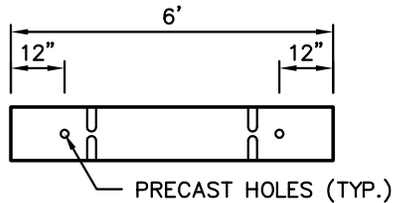
SECTION - TYPE A CURB



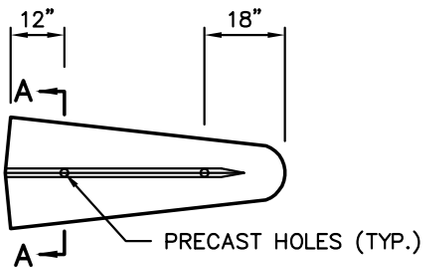
SECTION - TYPE C CURB



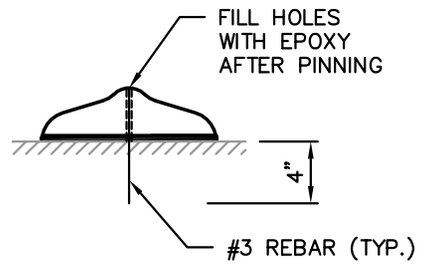
TYPE C NOSING



TYPE C OR TYPE A CONNECTING DIVIDER



TYPE A NOSING



SECTION A-A

NOTES:

1. NOSING AND NEXT TWO SECTIONS OF CURB SHALL HAVE HOLES PRECAST AS SHOWN.
2. PRECAST TRAFFIC CURB SHALL BE INSTALLED WITH AN EAS-60 TWO PART EPOXY. SEE COB SPECIFICATION SECTION 8-09.
3. EPOXY SHALL BE PLACED UNDER THE BEARING SURFACE OF THE PRECAST TRAFFIC CURB.
4. APPLY SUFFICIENT EPOXY TO ENSURE SQUEEZE-OUT OF 50% PER EACH SIDE OF EACH CURB SECTION.



PRECAST TRAFFIC CURB INSTALLATION
 FOR MAINTENANCE OF EXISTING CURB

DRAWING NUMBER	TE-9B
SCALE	NONE
REVISION DATE	03/15
DEPARTMENT	TRANS