3'-0" Curb Blockout

These details are meant to be used as a starting point only. Modify as needed.

1. Taper front face as gradually as possible, while maintaining 6" minimum thickness of blockout at the end of the existing parapet.
2. Maximum taper length.
3. Holes may be shifted 12" closer to the end (8" instead of 20") to avoid attaching a rail post to the top of backwall. All other dimensions and reinforcement remain the same.
4. Longitudinal R bars shall extend 2'-7" minimum into new end post.

Notes:
- Work this sheet with Sheet No.: _.
- For details of resin anchors, see Sheet No.: _.
- resin anchors shall be shifted or bent in field to clear one-inch diameter holes by at least 1/2 inch.

Curb Blockout at End Post

CONCRETE REMOVAL

PART ELEVATION SHOWING END POST

CONCRETE REMOVAL

Cost of removing existing end posts will be considered completely covered by the contract unit price for Curb Blockout.

CURB BLOCKOUT AT END POSTS

Note: This drawing is not to scale. Follow dimensions.

CBO_02-CurbPara-EndPost     Effective: May 2020     Supersedes: Apr. 2020

Check:  Detailed:  Printed:  Draft:  Revised:  Repro:  Redil:  Net:  Rev.  CBO_02-01  1:00:38 PM  5/19/2020

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.
2'–8" Curb Blockout

These details are meant to be used as a starting point only. Modify as needed.

- Taper front face as gradually as possible, while maintaining 6" minimum thickness of blockout at the end of the existing parapet. 2'–3" minimum taper length.
- Holes may be shifted 12" closer to the end (8" instead of 20") to avoid attaching a rail post to the top of backwall. All other dimensions and reinforcement remain the same.
- Lengthwise bars shall extend 2'–3" minimum into new end post.

Notes:
- Work this sheet with Sheet No. __.
- For details of resin anchors, see Sheet No. __.
- Resin anchors shall be shifted or bent in field to clear one-inch diameter holes by at least 1/2 inch.

Curb Blockout at End Bents