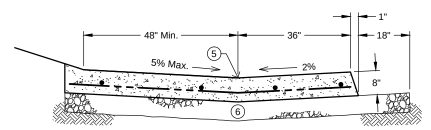
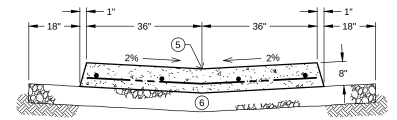


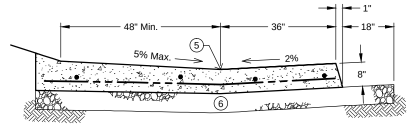
PLAN



SECTION A-A (UPHILL SIDE)



SECTION B-B



SECTION C-C (DOWNHILL SIDE)

INSTALLATION NOTES:

- 1) Standard expansion joint, see Note (3).
- 2 If curb return radius is 20' or larger, spandrels shall have extra expansion joints at locations to be determined by the University. Rebar shall be cut and dowels installed per Note (3).
- All expansion joints shall have ½" x 18" smooth dowels @ 22" O.C., wrapped or greased. Use of speed dowels is acceptable and recommended.
- 4 See Engineering Standard 4440 for note regarding required curb ramps.
- (5) All flowlines shall have an 8" wide steel-trowel finish.
- (6) 6" Class 2 aggregate base.

GENERAL NOTES:

- A. All PCC shall be Class 2, including curb.
- B. See University Standard4110 for notes regardiing required pavement removal and repair.
- C. Curb ramps shall be install with cross gutter for monolithic pour, no joints will be allowed.

SCALE: N.T.S.

 STANDARD CURRENT AS OF:
 10/21/2019

 APPROVED BY:
 XX

 NOTES:
 XX



CROSS GUTTER