

GENERAL NOTES FOR ALL TYPES OF CURB AND GUTTER

1. SECURE A PERMIT FOR CONSTRUCTION, BEFORE BEGINNING

ESTABLISHED OR APPROVED BY THE CITY ENGINEER.

MAX. VARIATION OF SURFACE FLATNESS: 1/4 INCH IN 10 FEET

BACKFILL AREAS SHALL BE PLACED IN 6" MAXIMUM LIFTS.

8. THE CONTRACTOR ARE REQUIRED BY THE PUBLIC WORKS

GROUNDS FOR REJECTION OF CURB AND GUTTER.

12. ROLLED CURB AND GUTTER SHALL NOT BE USED:

C. ON ANY ARTERIAL OR COLLECTOR

WITH THE LENGTH OF THE CURB.

EXCESS OF 6%.

9. THE CONTRACTOR OR OWNER SHALL NOTIFY THE PUBLIC WORKS

10. CONCRETE SURFACE TO HAVE A LIGHT BROOM FINISH PARALLEL

B. ON STREETS WITH LONGITUDINAL (LENGTHWISE) GRADES IN

D. WITHOUT PRIOR APPROVAL OF THE CITY ENGINEER.

E. WHEN SIDEWALK IS LOCATED AT THE BACK OF CURB.

WORKING DAYS BEFORE PLACEMENT OF CONCRETE FOR A FINAL

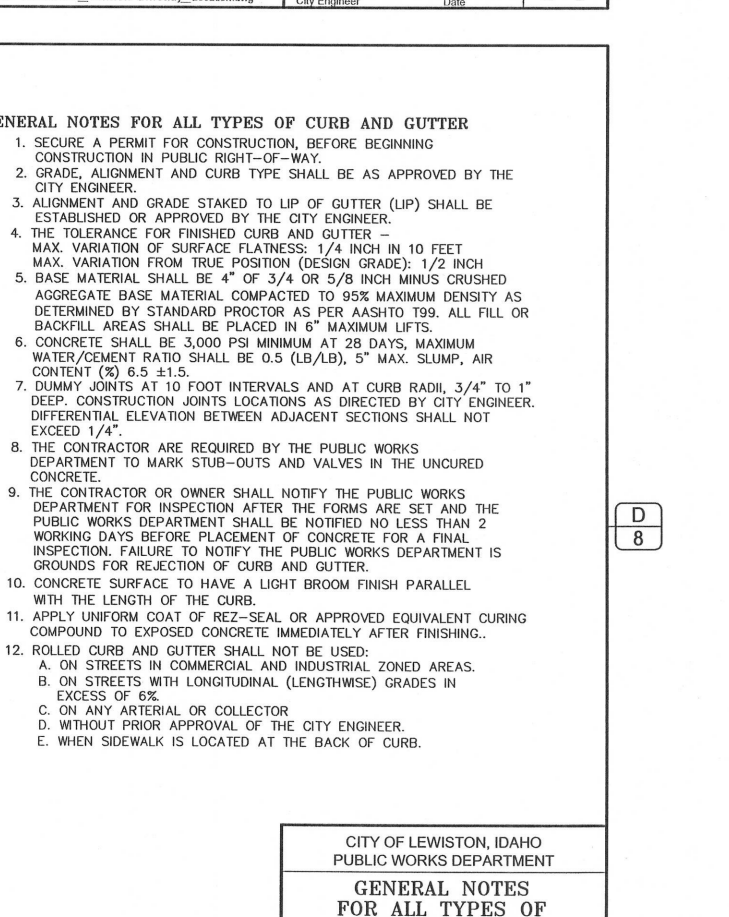
4. THE TOLERANCE FOR FINISHED CURB AND GUTTER -

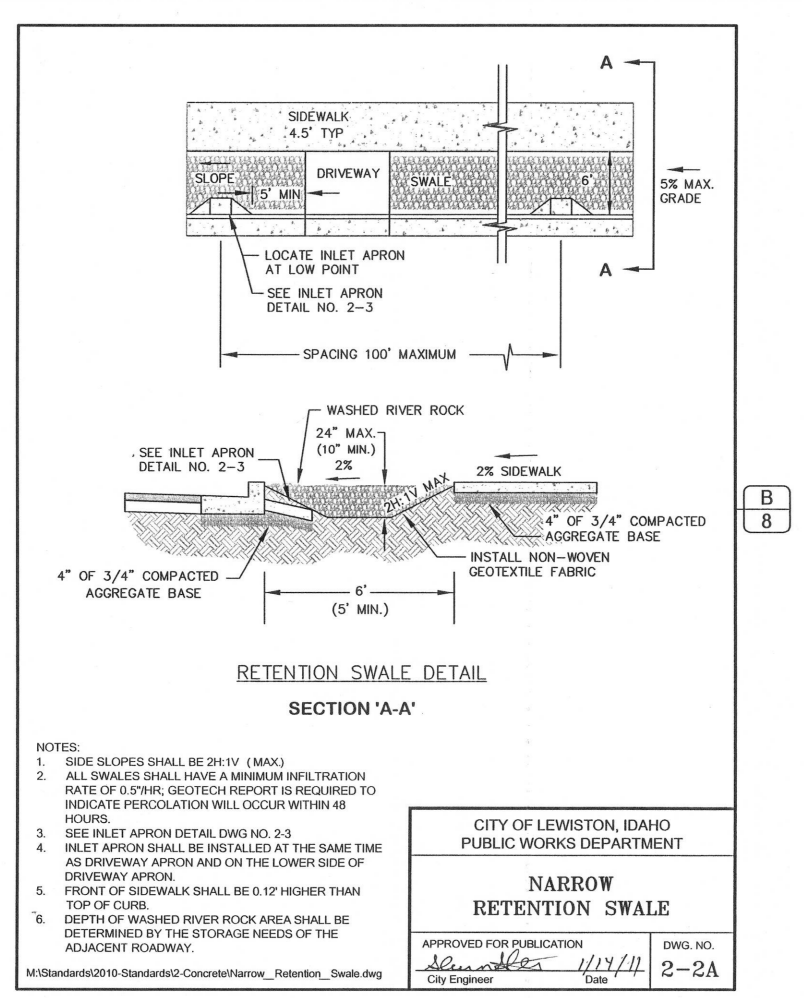
CONSTRUCTION IN PUBLIC RIGHT-OF-WAY.

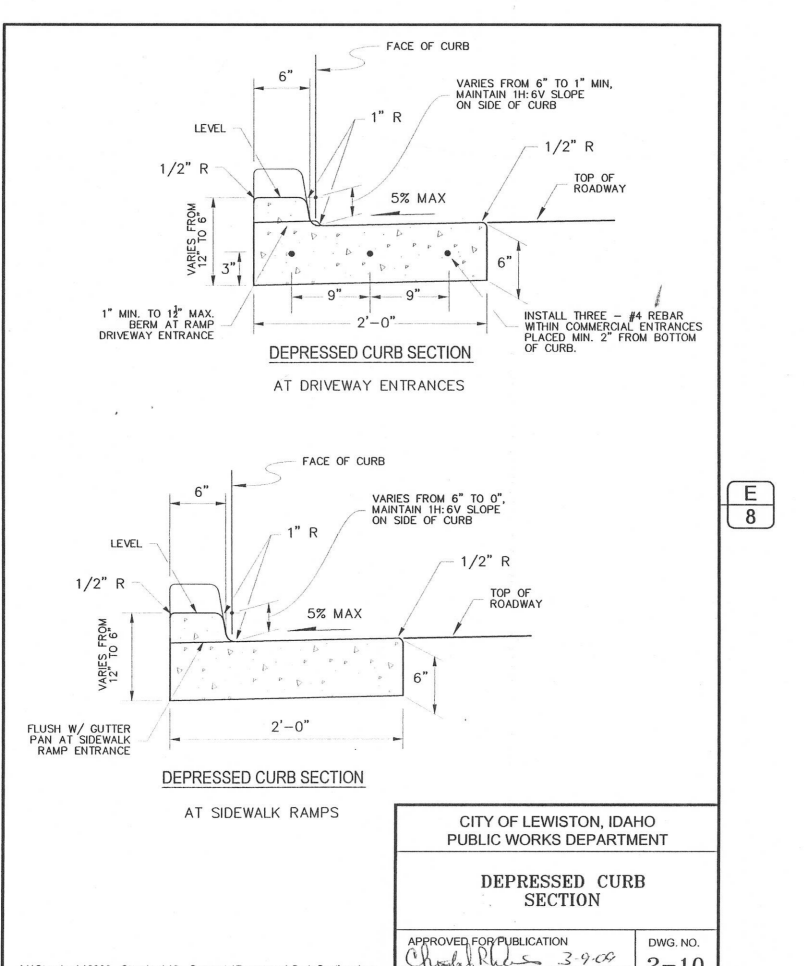
CITY ENGINEER.

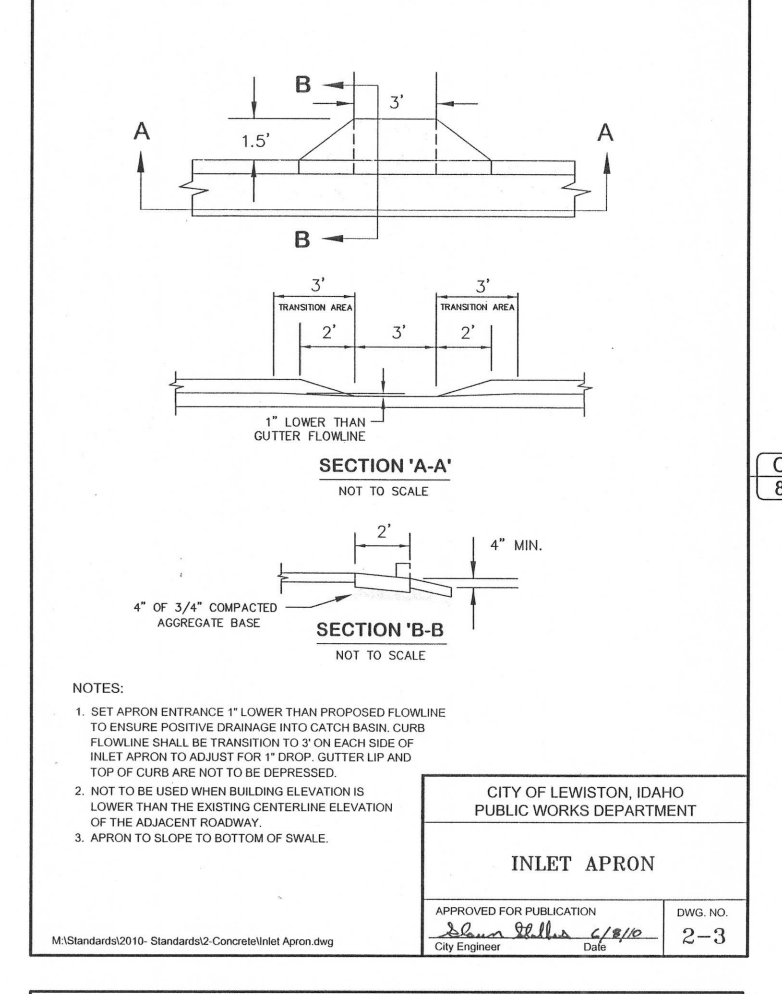
CONTENT (%)  $6.5 \pm 1.5$ .

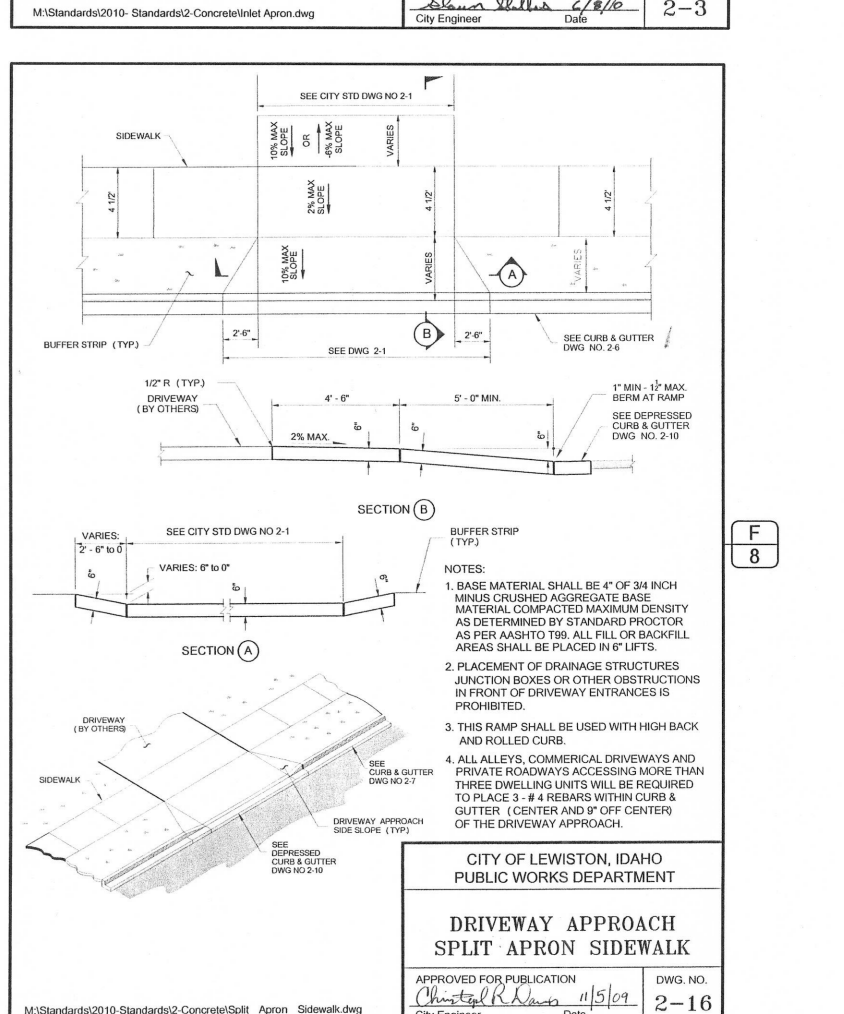
EXCEED 1/4".













1214000 /ALL INDUSTRI/ UCTURE EXTENSION 2013 W. HARR

EGISTERES 13055 15,12/14/125 DESIGNED DESIGN CHECKED JRW/JPM DETAILED

3JW DRAWING CHECKED JRW/JPM FILE NAME 2060-DETAILS .dwg DRAWING DATE 12/14/12

AS SHOWN

M:\Standards\2010-Standards\2-Concrete\General Notes Concrete.dwg

CURB AND GUTTER APPROVED FOR PUBLICATION Shawn Stubles 11/22/10

M:\Standards\2008 - Standards\2\_Concrete\Depressed Curb Section.dwg

DRAWING SCALE

SHEET 8 OF