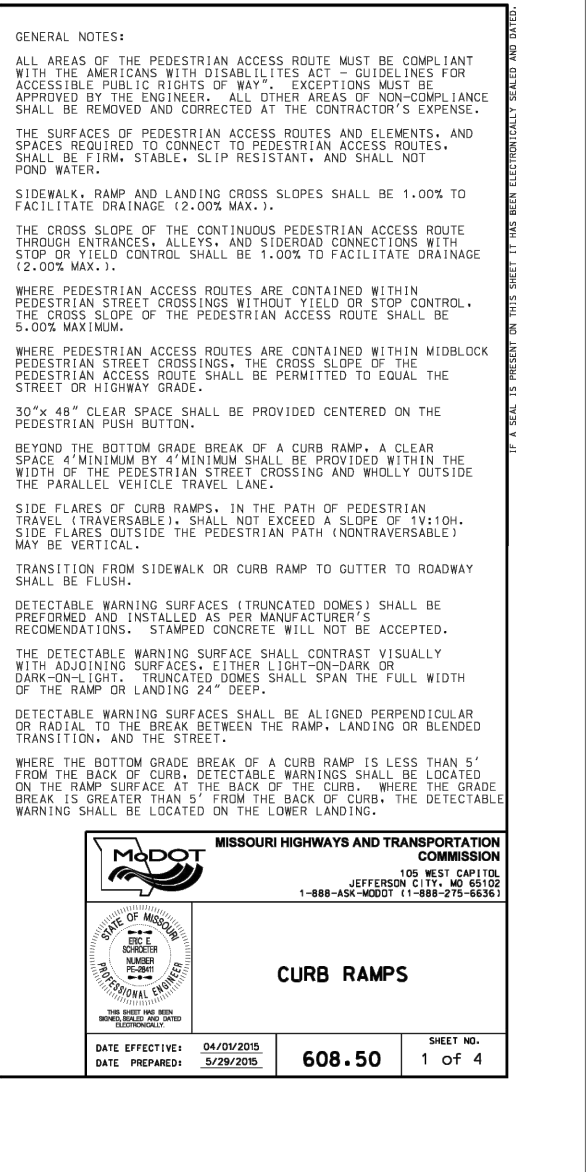
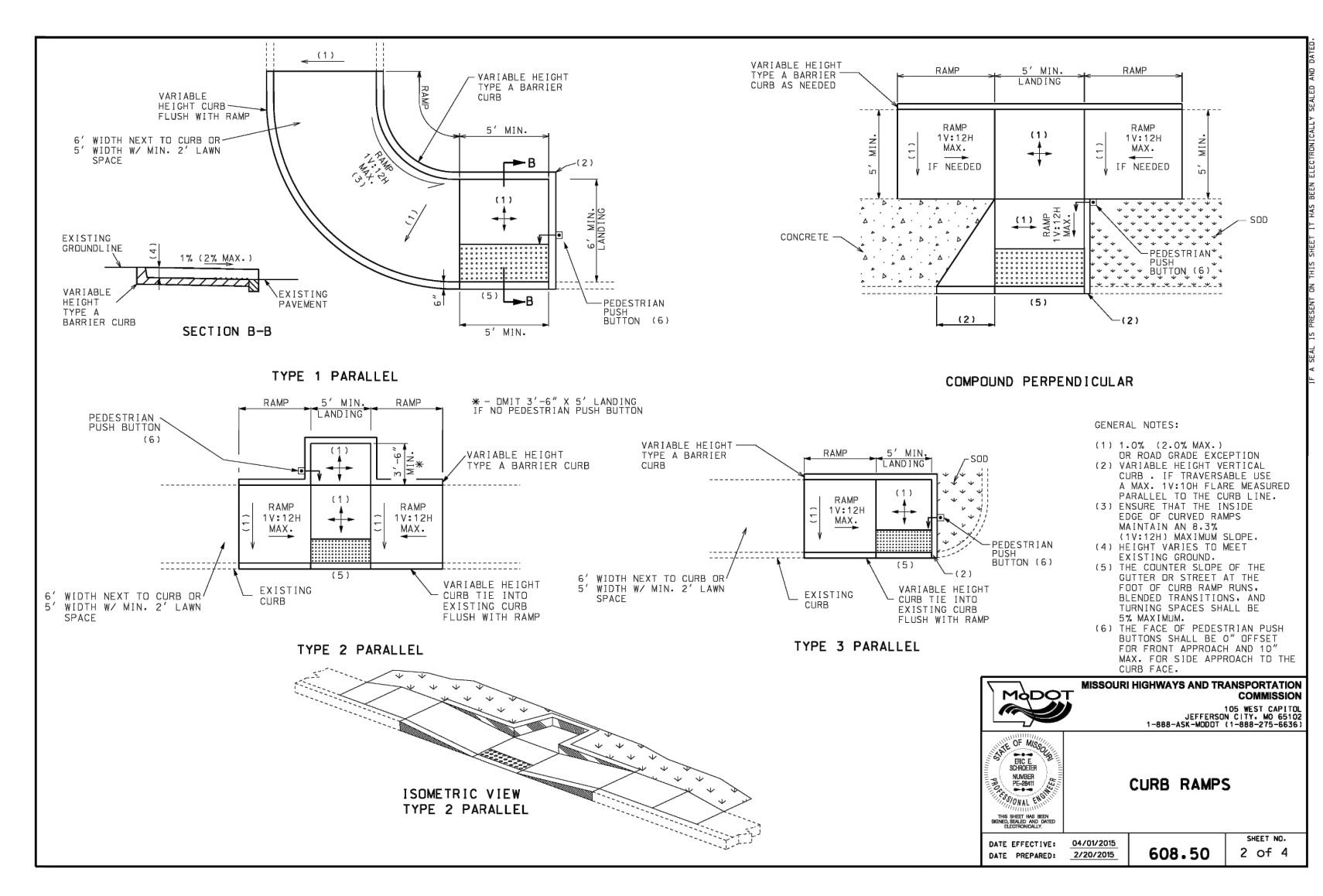
## NOTE: ALL ACCESSIBLE RAMPS SHALL PORTLAND CEMENT CONCRETE

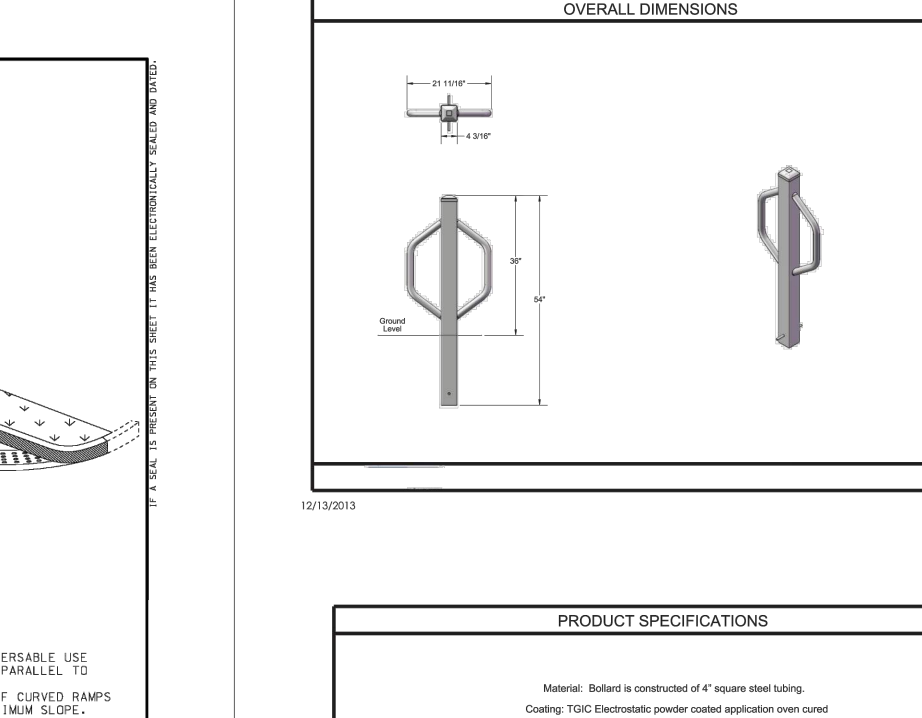
BLENDED TRANSITION

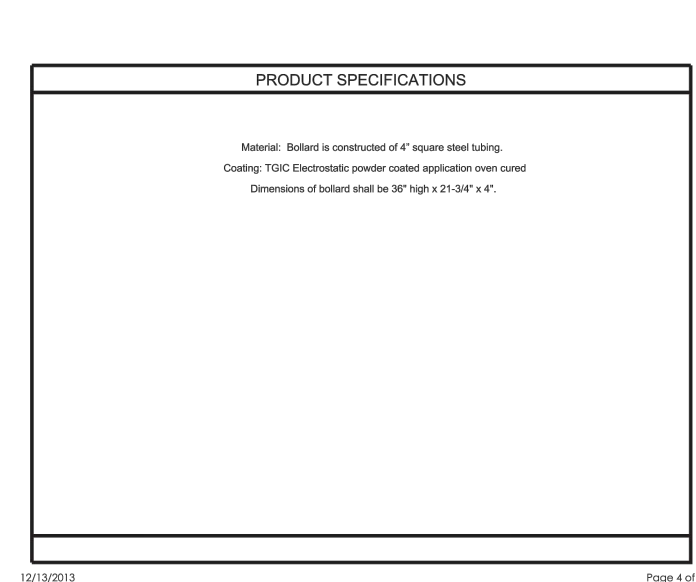
DATE EFFECTIVE: 04/01/2015
DATE PREPARED: 2/20/2015

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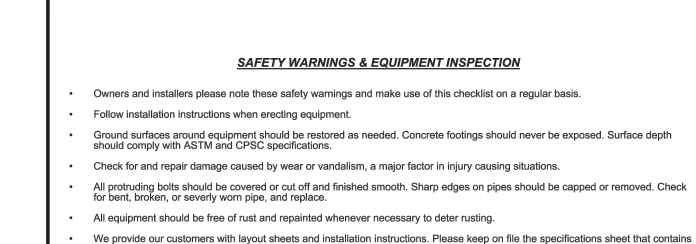








BICYCLE RACK DETAIL



- the listing of every part used. Never add components not intended for use with this product. Note: Proper maintenance of equipment requires regular tightening of all bolts, nuts, and setscrews. Note: Regular checking of all parts, castings, etc. should be made. If a part is broken or worn, it shoud be replaced immediatly.
- Check to be sure all fittings are tight and that bars and pipes do not move. Replace all worn S-hooks. S-hooks must be completely closed. Failure to close S-hooks can result in serious injury to the user. NEVER reuse S-hooks.

Check for worn chains and replace them.

NOT TO SCALE

Test for free movement of swing hanger and other moving attached parts.

	A soft resilient surface should be placed under all swings extending at least twice the height of the top rail both front and back.	
12/13/2013	3 Page 3 o	f 6

Construction Details

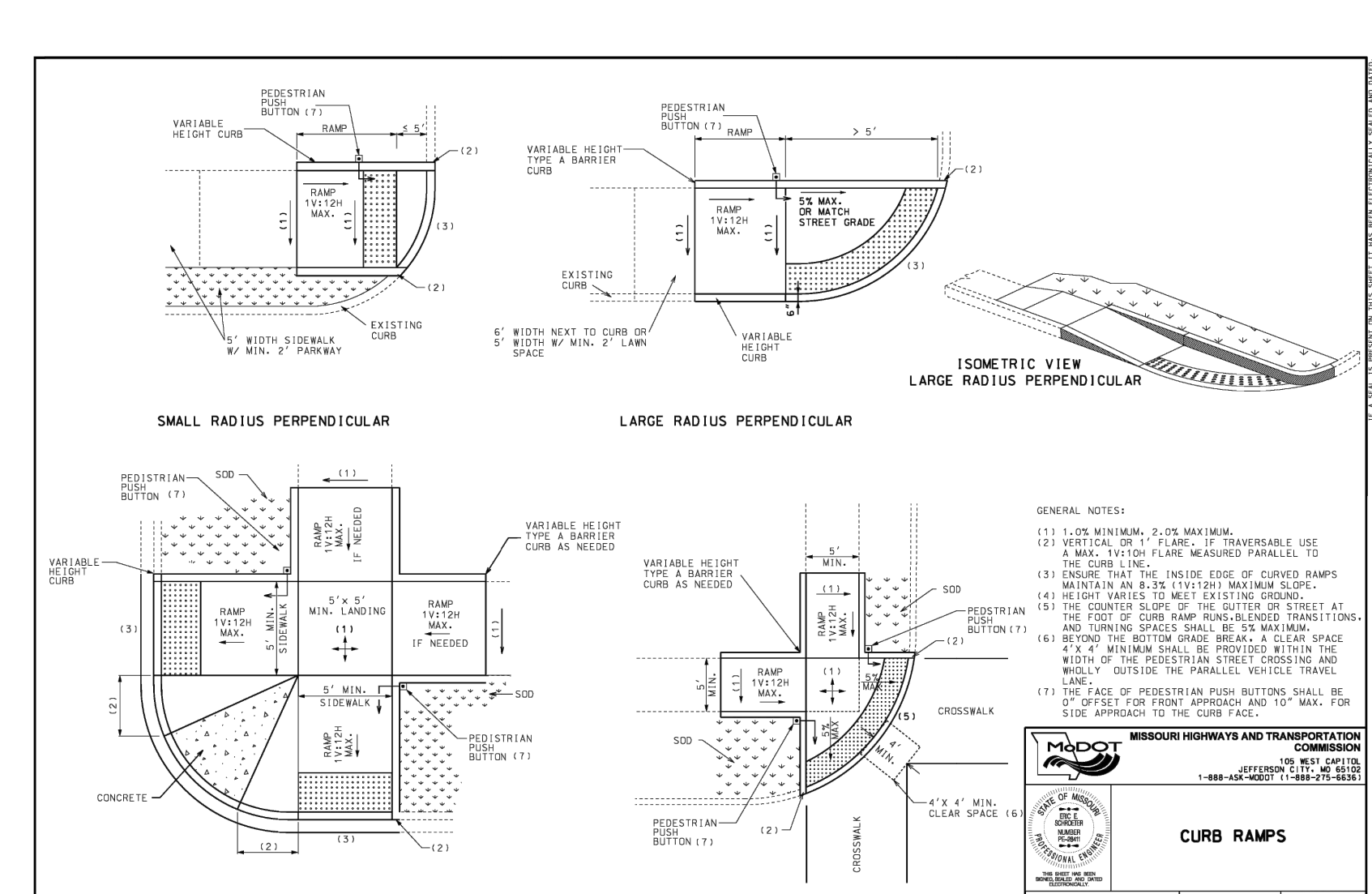
ISSUED / REVISED

REVISED PER CITY/MoDOT COMMENTS 07.20.2021

REVISED PER CITY/MoDOT COMMENTS 08.10.2021

REVISED PER CITY COMMENTS 12.01.2021

ISSUED TO CITY



VERTICAL CURB

CURB

TRAVERSABLE FLARE

TRUNCATED DDME PATTERN 24" DEEP

STREET

(TRUNCATED DOMES) \*

DETECTABLE WARNING SURFACE —

SECTION A-A

SIDE.

GUTTER PAN AT BASE OF

117:10H MAX.

(5' MIN.)

CURB RAMP DETAIL

VERTICAL >

50.0% TO 65.0%

DIAMETER

0.9" TO 1.4"

TRUNCATED DOMES

CROSS SECTION

TRUNCATED DOMES

DUAL PERPENDICULAR

BASE DIAMETER

CURB RAMP -

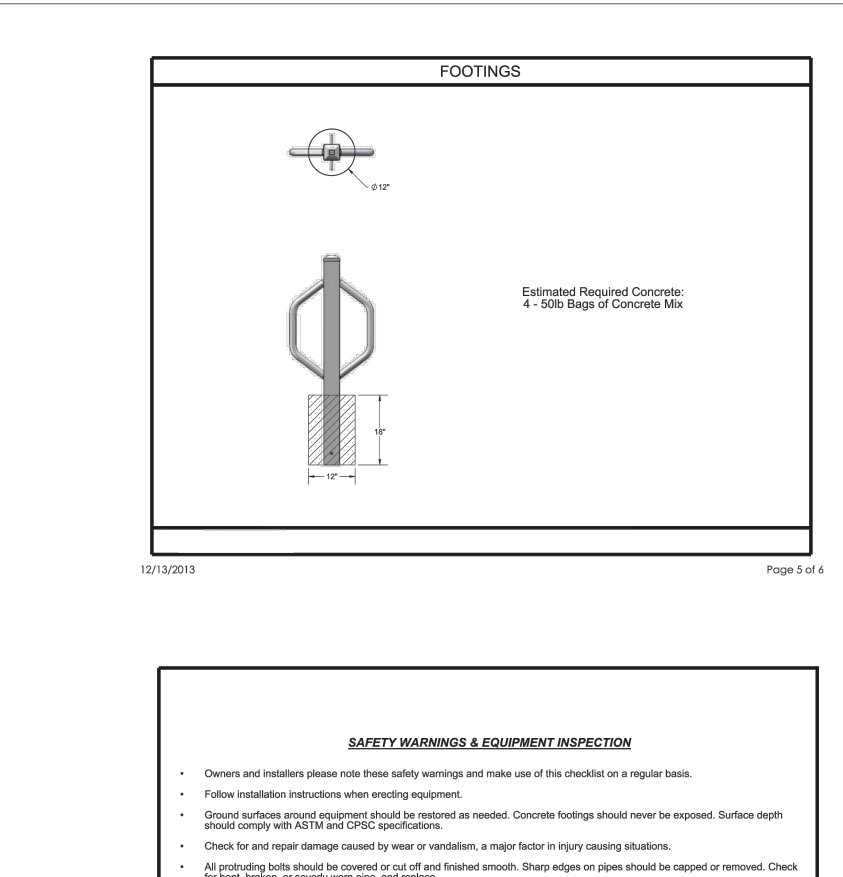
RAMP SLOPE SHALL NOT EXCEED

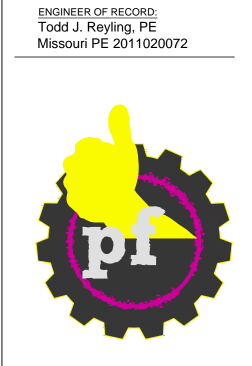
1V:12H (8.33%).

\* SOME DETECTABLE WARNING PRODUCTS REQUIRE A

CONCRETE BORDER FOR PROPER INSTALLATION. THE

CONCRETE BORDER SHALL NOT EXCEED 2 INCH PER





LICENSE EXPIRES - 12.31.2023

DATE SIGNED - 12.01.2021

Architect:

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Troy, OH 45373 p 937.760.3884

mtwiss@gomtstudio.com

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RDC Project No. 20-115

reylingdc@gmail.com

MO Certificate of Authority: LC001485066

Civil Engineer: