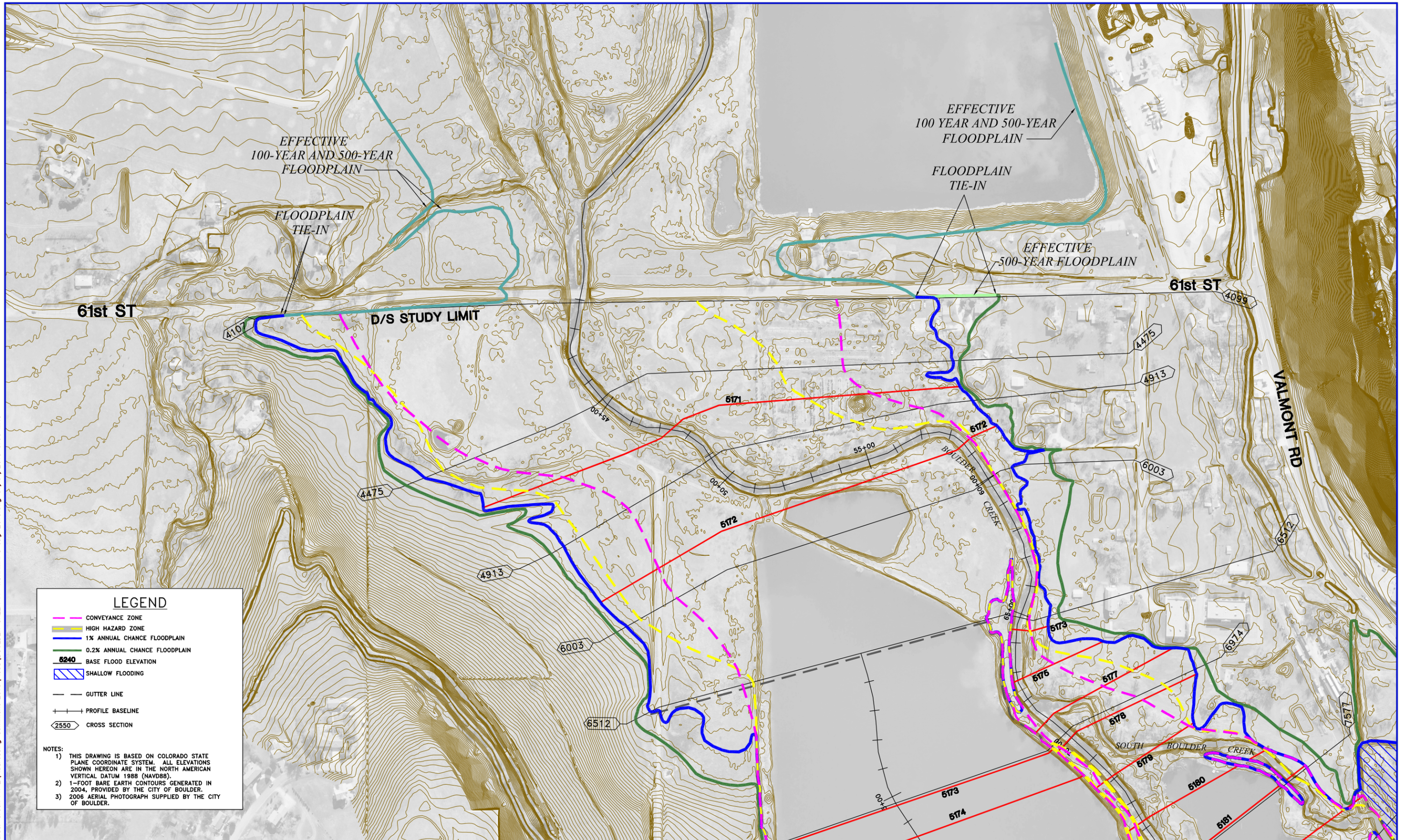


P:\COBLDR02 Boulder Creek Ph 2\Addressing Comment 2013\Acad\BOULDER CREEK FP WORKMAPS July 2013.dwg 07/31/2013 9:00 MRC



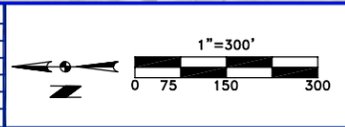
**LEGEND**

- CONVEYANCE ZONE
- HIGH HAZARD ZONE
- 1% ANNUAL CHANCE FLOODPLAIN
- 0.2% ANNUAL CHANCE FLOODPLAIN
- 5240 BASE FLOOD ELEVATION
- SHALLOW FLOODING
- — GUTTER LINE
- + + PROFILE BASELINE
- 2550 CROSS SECTION

**NOTES:**

- 1) THIS DRAWING IS BASED ON COLORADO STATE PLANE COORDINATE SYSTEM. ALL ELEVATIONS SHOWN HEREON ARE IN THE NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88).
- 2) 1-FOOT BARE EARTH CONTOURS GENERATED IN 2004, PROVIDED BY THE CITY OF BOULDER.
- 3) 2006 AERIAL PHOTOGRAPH SUPPLIED BY THE CITY OF BOULDER.

REVISIONS:
REV1
REV2
REV3
REV4
REV5
REV6



PROJECT NUMBER: <b>COBLDR02</b>	DRAWN BY: <b>MRC</b>
ACAD FILE: <b>Bldr Ck FP 7-13</b>	DESIGNED BY: <b>JMA</b>
DATE: <b>07/24/2013</b>	CHECKED BY: <b>GJK</b>



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**CITY OF BOULDER**  
**BOULDER CREEK FLOODPLAIN STUDY**

**BOULDER CREEK**  
**FLOOD HAZARD WORKMAP**