

LiDAR captured between November 11 - December 7, 2014.

The information in this drawing is for information purposes only. Authoritative information on flood hazard is maintained in RVCA's GIS system and is updated from time to time based on new data.



Projection note: U.T.M. Zone 18 - NAD 83 Datum

File name: Drawing BB-1

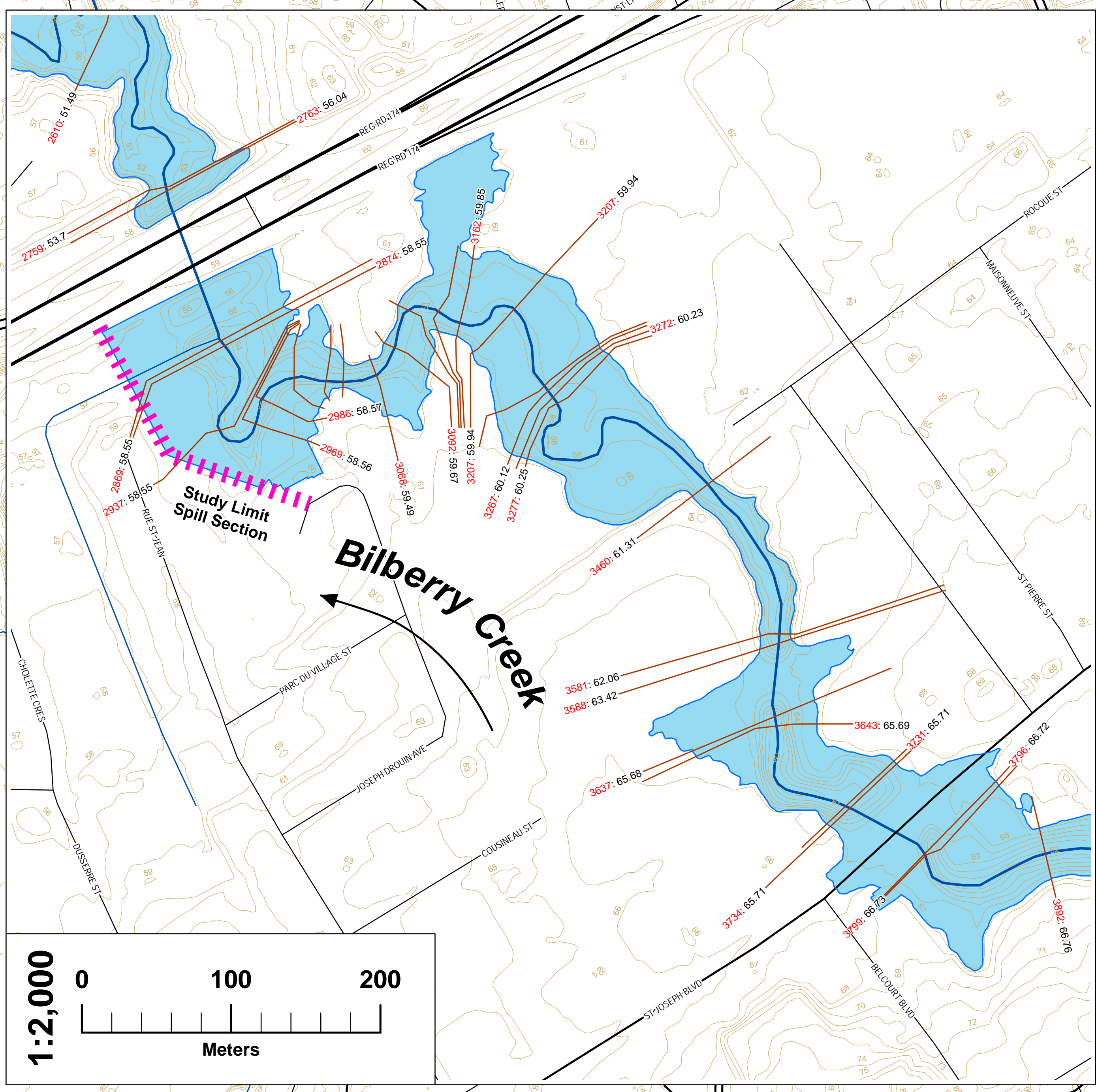
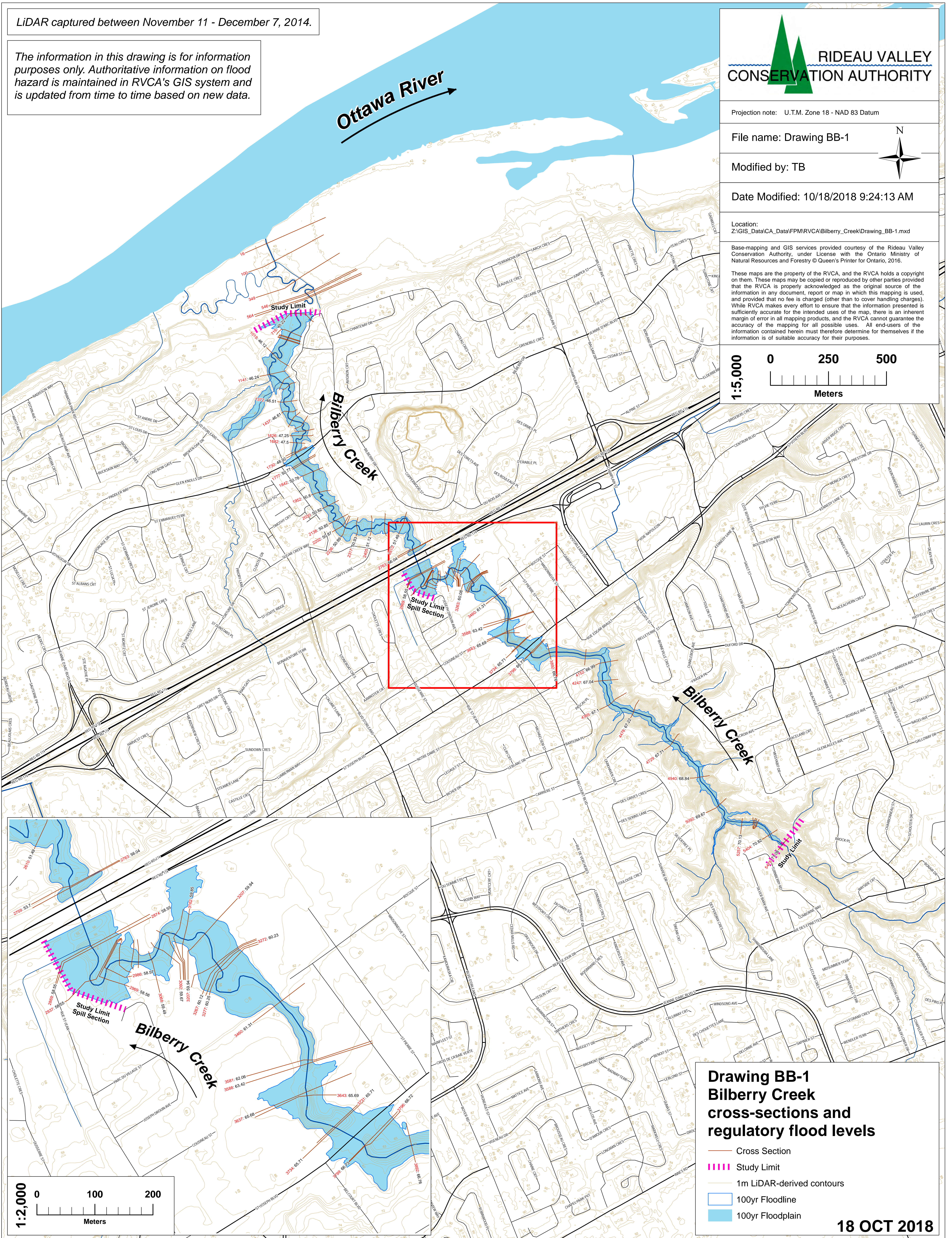
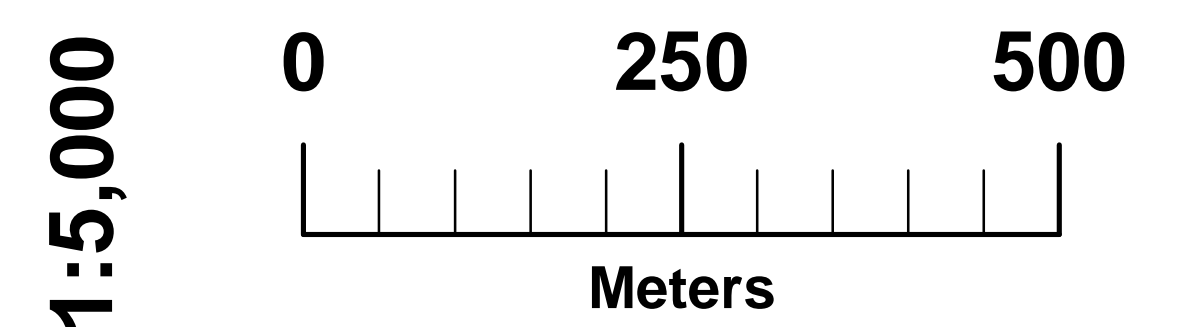
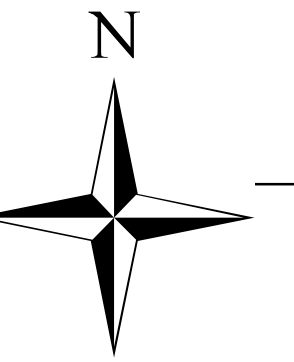
Modified by: TB

Date Modified: 10/18/2018 9:24:13 AM

Location:  
Z:\GIS\_Data\CA\_Data\FPM\RVCA\Bilberry\_Creek\Drawing\_BB-1.mxd

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### Drawing BB-1 Bilberry Creek cross-sections and regulatory flood levels

- Cross Section
- Study Limit
- 1m LiDAR-derived contours
- 100yr Floodline
- 100yr Floodplain

**18 OCT 2018**

Export Date: 18 OCT 2018 9:25:17 AM

