



RE-VISIONING THE PORTNEUF RIVER CHANNEL

Dr. Donna Delparte, Meg Tracy

Brock Lipple, Dr. Robert Edsall & Rick Richardson

Departments of Geosciences & History, Idaho State University

In Partnership with Hannah Sanger & Funyima Sherpa

and the Portneuf River Masterplan Committee



Photo by JF Hobbs 2011



Photo by Hannah Sanger 2014

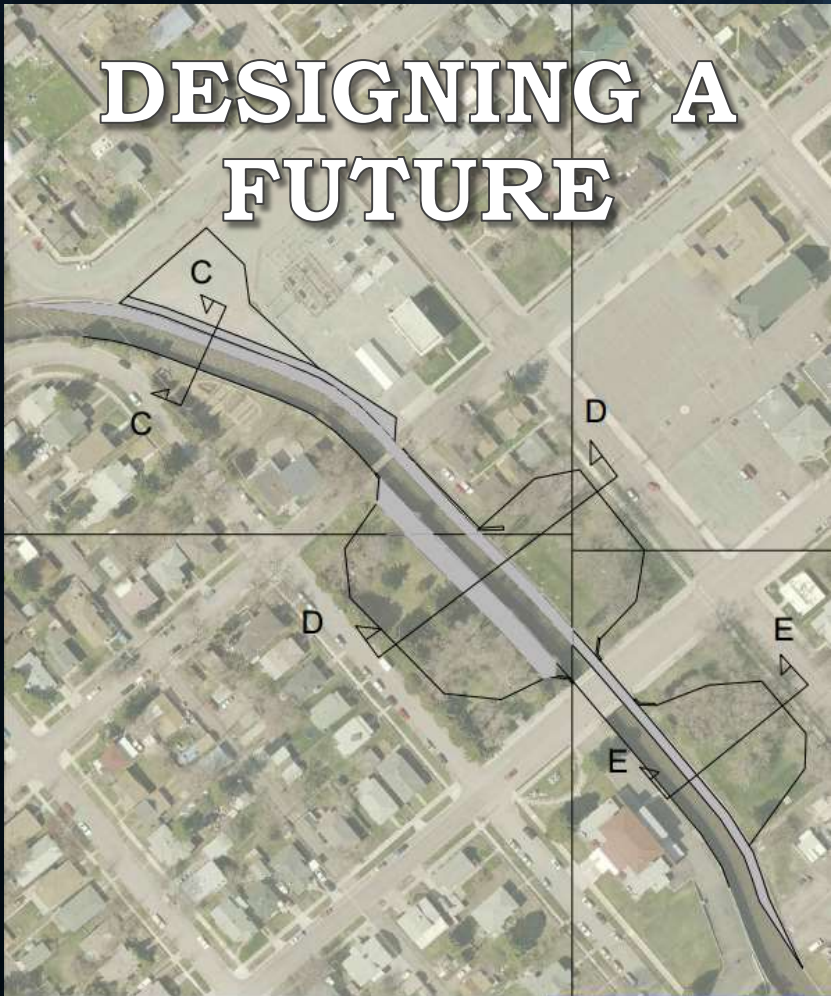
BRINGING PAST FEATURES TO LIFE



TRANSLATING VECTOR DATA INTO 3D MODELS



DESIGNING A FUTURE



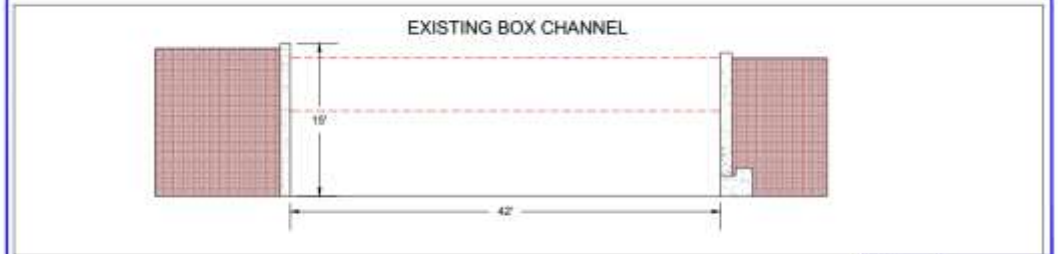
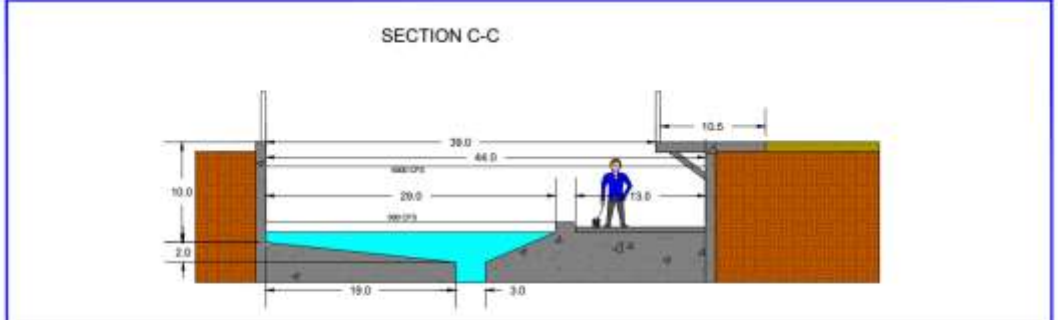
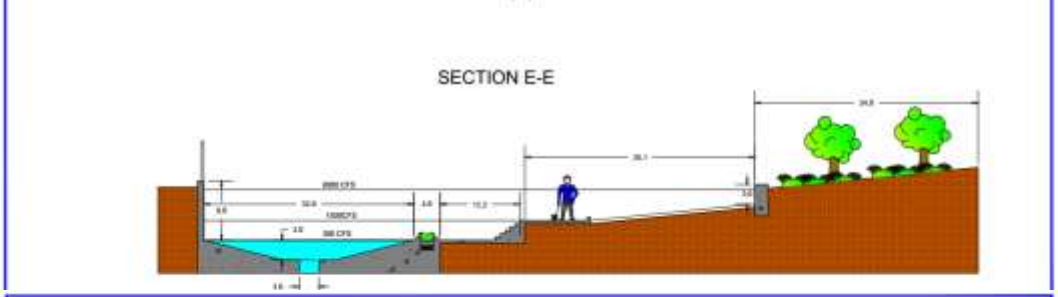
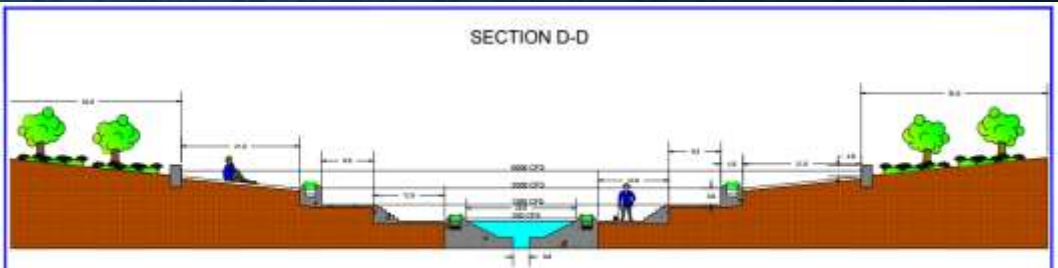
SECTIONS OF INTEREST

NO.	DATE	BY	DESCRIPTION



POCATELLO PORTNEUF RIVER
CHANNEL IMPROVEMENT

REVISION	DATE	BY	DESCRIPTION



NO.	DATE	BY	DESCRIPTION



POCATELLO PORTNEUF RIVER
CHANNEL IMPROVEMENT

REVISION	DATE	BY	DESCRIPTION

COMMUNITY VALUES: RIVER ACCESS, RIPARIAN HABITAT, & AESTHETIC QUALITY

1959



2015



2035



NEXT STEPS




- Feedback from City of Pocatello Science & Environment Division
- Model refinement
- Test audiences with stakeholders
- Interaction with public through webscenes

Questions?

MILES POCATELLO RESOURCES EXPLORE THE PORTNEUF RESEARCH TEAM CITY ENGINE MAP

THIS IS THE DIRECT LINK TO THE PORTNEUF RIVER VISUALIZATION USING CITY ENGINE: <[HTTP://BIT.LY/1SYTONA](http://bit.ly/1SYTONA)>

Portneuf River 2015 SHARE HELP SIGN IN ARCGIS ONLINE



POWERED BY esri

| Idaho State University | University of Idaho | Boise State University | <https://www.idahoecosystems.org> | <http://www.idahoepscoor.org> |



**View our webservice at
<http://miles.isu.edu/Basemap/Portneuf.html>**