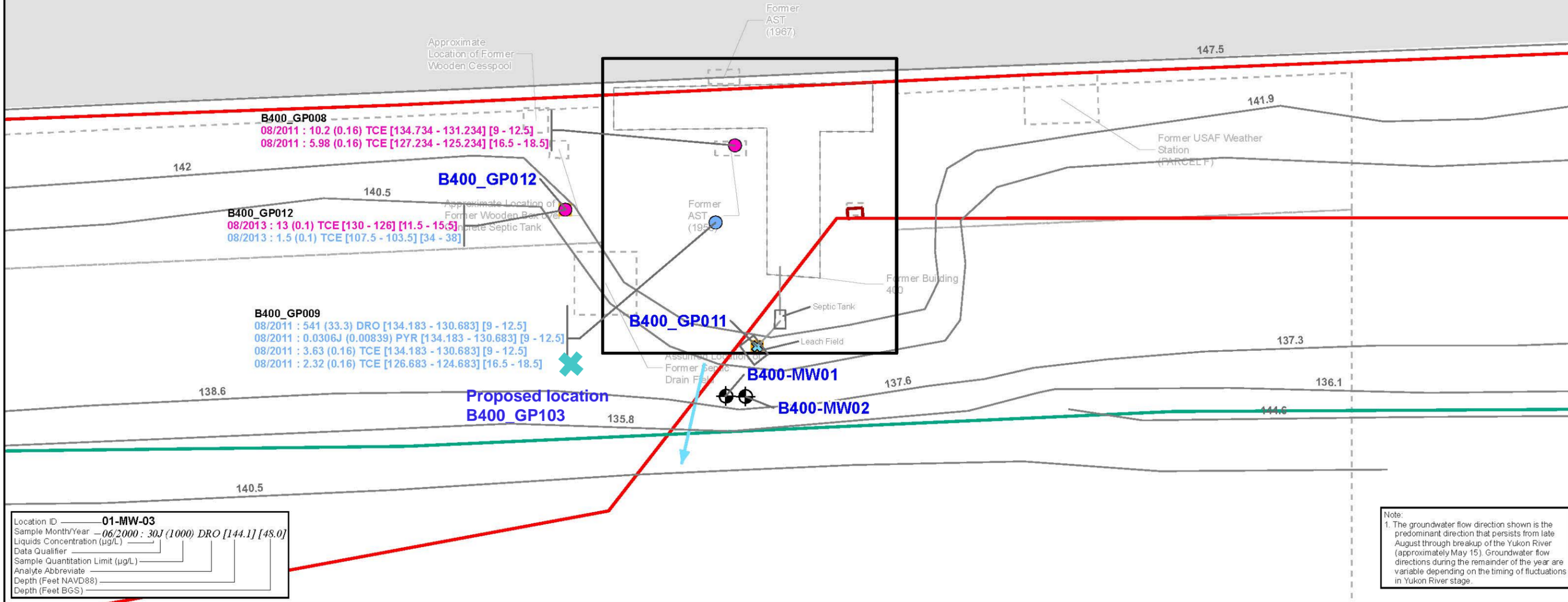


Abbreviate / Analyte / Matrix / Screening Level
DRO / C10-C25 DRO / WG / 150 (ug/L)
PYR / Pyrene / WG / 0.025 (ug/L)
TCE / Trichloroethene (TCE) / WG / 0.5 (ug/L)



Note:
 1. The groundwater flow direction shown is the predominant direction that persists from late August through breakup of the Yukon River (approximately May 15). Groundwater flow directions during the remainder of the year are variable depending on the timing of fluctuations in Yukon River stage.

Legend

- B400
 - B400_Features
 - Approximate Location of Former Feature
 - Airfield Surface or Road
 - Approximate Groundwater Flow Direction
 - Storm Sewer Open Drainage Line
 - Underground Airfield Cable
 - Secondary Underground
 - Ground Surface Contour
-
- Utility Locates - 2010**
 - Communications Line
 - Fuel/Gas Line
 - Electrical Transformer
 - WG, Monitoring Well (cluster)
 - Soil Boring with Grab Groundwater
-
- 2010/2011/2012/2013 Sample Exceeds Screening Level (Greater than 100X analyte SL)
 - 2010/2011/2012/2013 Sample Exceeds Screening Level (Greater than 10X analyte SL)
 - 2010/2011/2012/2013 Sample Exceeds Screening Level (1 to 10X analyte SL)
 - 2010/2011/2012/2013 Sample Does Not Exceed Screening Level
 - Previous Sample Exceeds Screening Level (Greater than 100X analyte SL)
 - Previous Sample Exceeds Screening Level (Greater than 10X analyte SL)
 - Previous Sample Exceeds Screening Level (1 to 10X analyte SL)
 - Previous Sample Does Not Exceed Screening Level

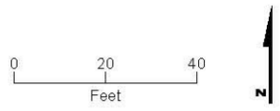


FIGURE 2
Step-Out Samples
 Site Name: B400
 Analytes: All Exceedances Except Metals
 Media: Groundwater
 SLs: Groundwater Screening Levels
 Data Range: Historical and 2010/2011/2012/2013
 Supplemental Remedial Investigation for Former Galena Forward Operating Location Galena Airport, Galena, Alaska

S:\ES\Remed\748917 Galena FOL\Database\GIS\RI-B400\GAL_RIRpt_B400_GW_FSP_Final_Fig-2.mxd kxh 9/6/2013

