











Figure 1
PFC Site 4
Old Fire Station (Building 2502)
JBMDL - McGuire

Legend

-  Monitoring Well
-  Existing Well to be Sampled
-  August 2016 PFOA/PFOS Groundwater Concentration (ng/L)
-  Groundwater Elevation Contour (feet) (2010 AECOM CSM)
-  Generalized Groundwater Flow Direction
-  Surface Water Course
-  Installation Boundary
-  Reconnaissance Area
-  Surface Water Body
-  Location Boundary

Note:
All Off-Base groundwater contour intervals are inferred.

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12/5/2016 ARW
Source: HGL, JBMDL,
ArcGIS Online 2011 Imagery

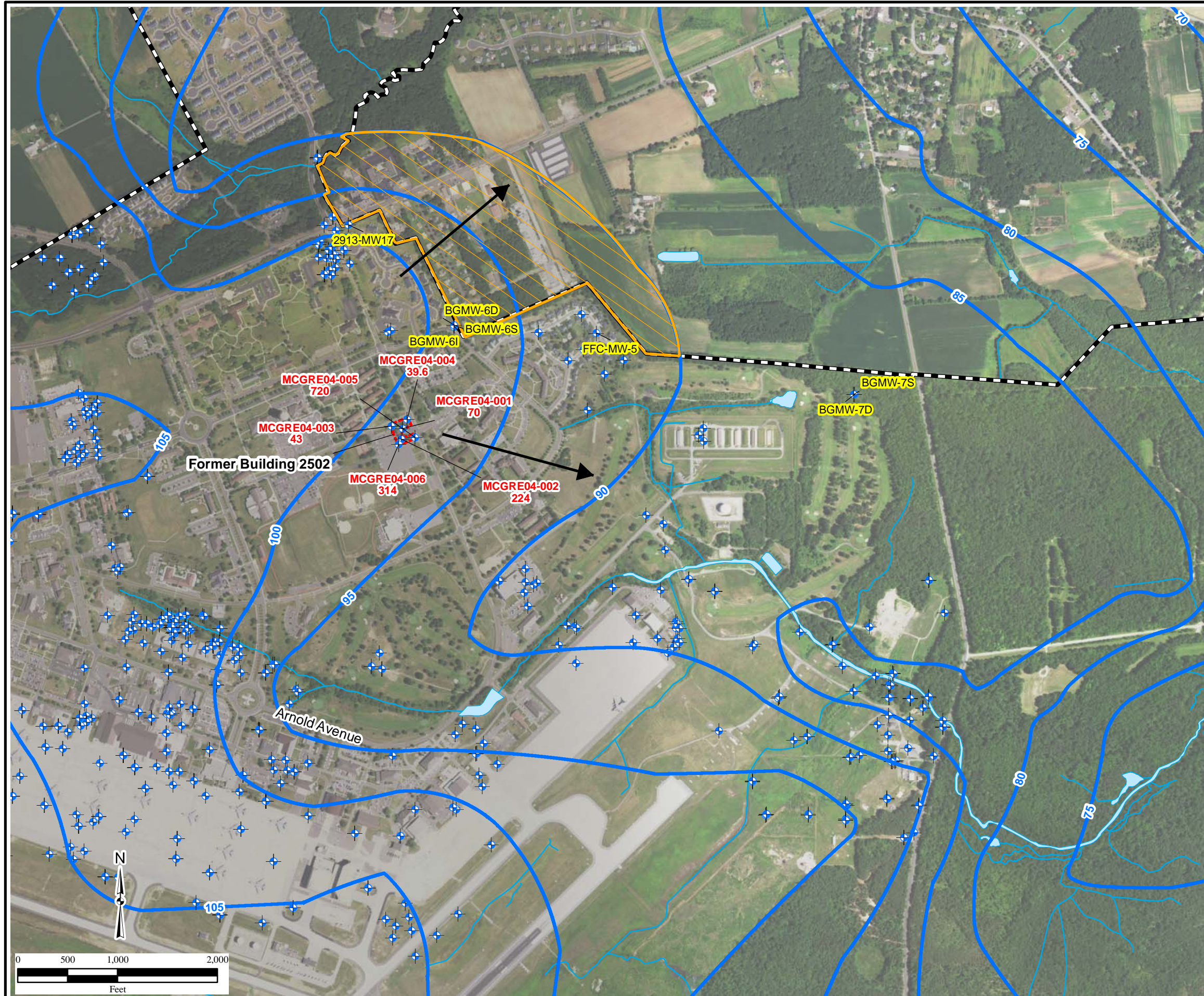


Figure 2
PFC Site 14
WWTP Land Application
JBMDL - Dix

Legend

- Monitoring Well
- Surface Water Sample
- Existing Well to be Sampled
- 1,579 August 2016 PFOA/PFOS Groundwater Concentration (ng/L)
- 115 Groundwater Elevation Contour (feet) (AECOM 2010 CSM)
- Generalized Groundwater Flow Direction
- Surface Water Course
- Installation Boundary
- Reconnaissance Area
- Township Estimated Purveyor Area
- Surface Water Body
- Location Boundary

Note:
All Off-Base groundwater contour intervals are inferred.

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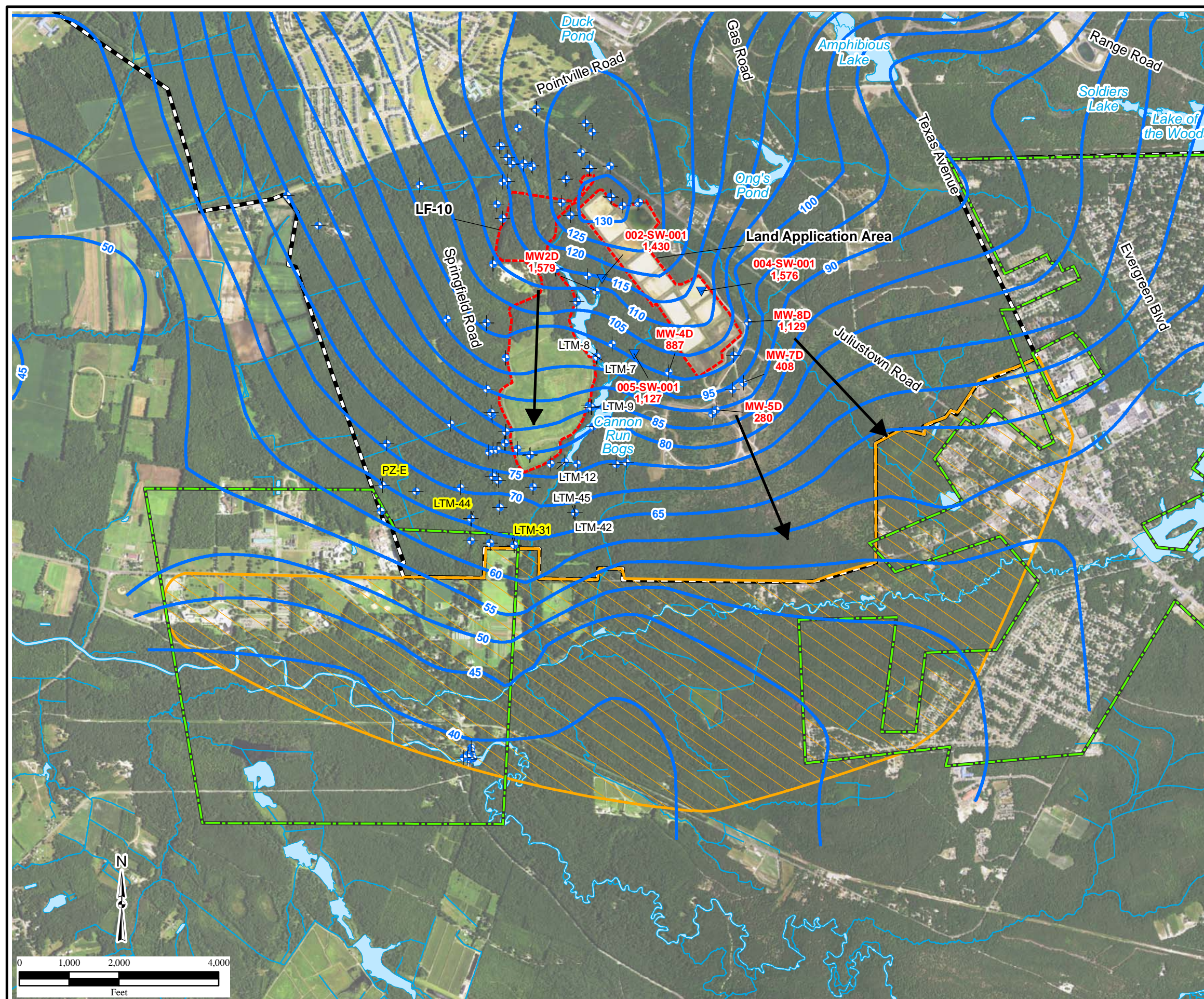


Figure 3
PFC Site 16:
FTAs, Historic FTA's 1 & 2
PFC Site 17:
Old Fire Fighting School (AT014)
JBMDL - Lakehurst

Legend

- Monitoring Well
- Surface Water Sample
- August 2016 PFOA/PFOS
Groundwater Concentration (ng/L)
(Well Depth, in feet)
- Existing Well to be Sampled
(Well Depth, in feet)
- Groundwater Elevation Contour (feet)
(AECOM 2010 CSM)
- Groundwater Flow Direction
- Surface Water Course
- Installation Boundary
- Reconnaissance Area
- Township Estimated Purveyor Area
- Surface Water Body
- Location Boundary

Notes:
All Off-Base groundwater contour intervals are inferred.
FTA=fire training area

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Source: HGL, JBMDL
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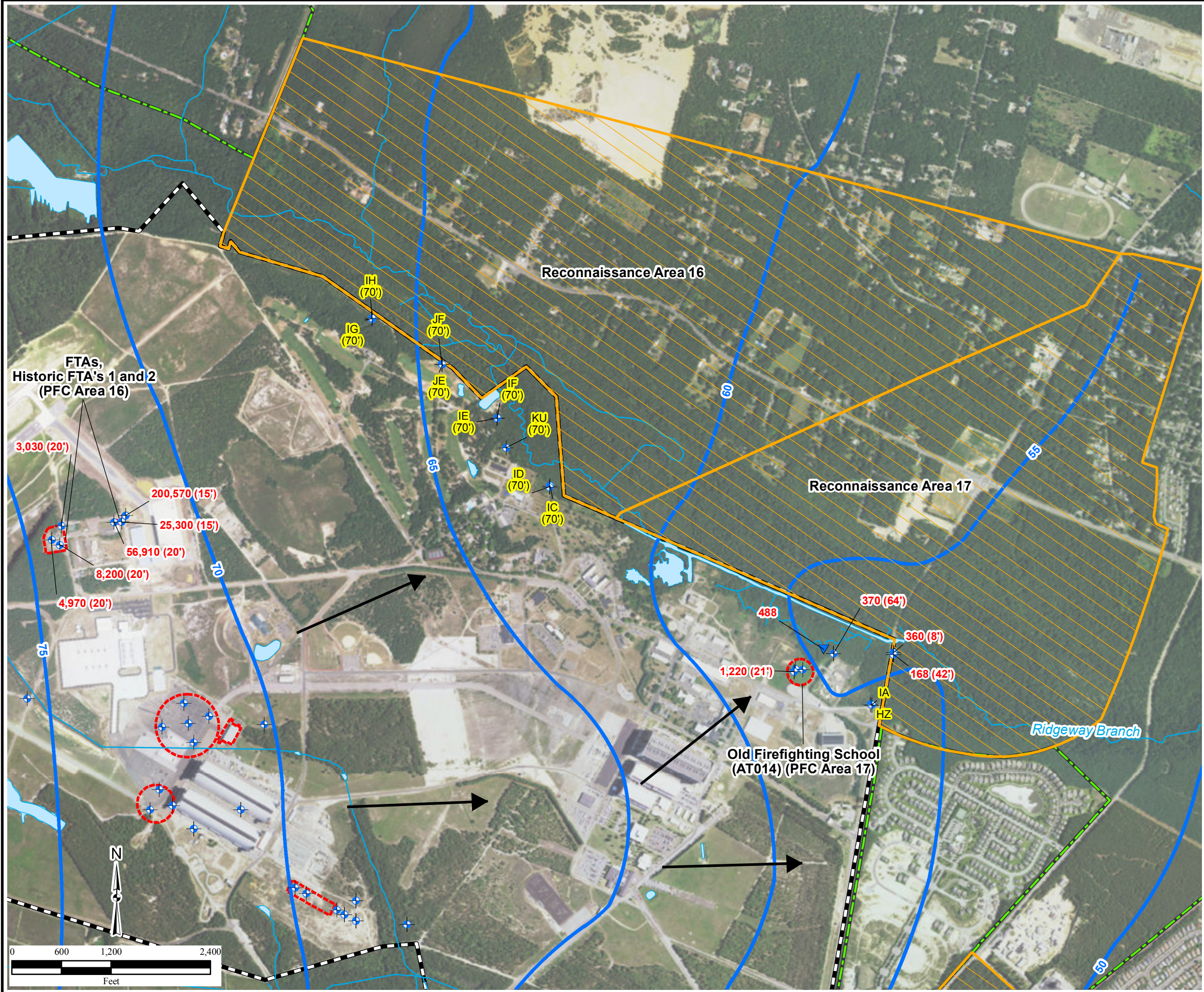


Figure 4
PFC Site 18
AT016 Fire Fighting Training Area
JBMDL - Lakehurst Area B

Legend

- Monitoring Well
- Surface Water Sample
- MB-E Existing Well to be Sampled
- 18,100 August 2016 PFOA/PFOS Groundwater Concentration (ng/L)
- 50 Groundwater Elevation Contour (feet) (AECOM 2010 CSM)
- Groundwater Flow Direction
- Surface Water Course
- Installation Boundary
- Reconnaissance Area
- Township Estimated Purveyor Area
- Surface Water Body
- Location Boundary

Note:
All Off-Base groundwater contour intervals are inferred.

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(04)Lakehurst_PFC_Site-18.mxd
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