

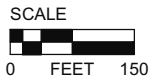
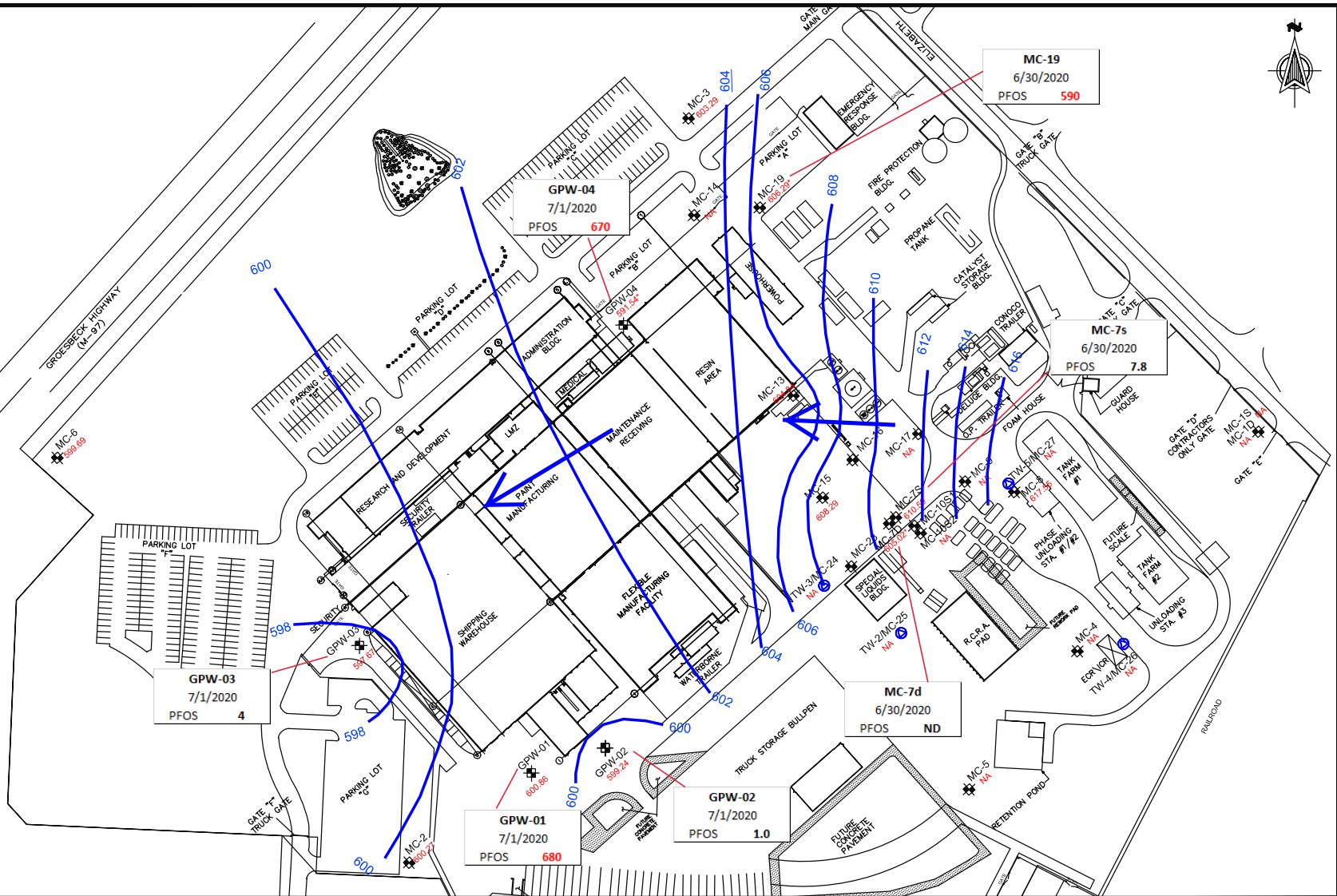
LEGEND

- Monitoring well location
- Temporary well location
- 794 Groundwater contour (fasi) (approximate)
- Groundwater flow direction (demonstrative)
- fasi Feet above sea level

GROUNDWATER ELEVATIONS (fasi)

WELL	JULY 1ST, 2020
MC-1D	NA
MC-2	600.27
MC-3	603.29
MC-6	599.69
MC-7S	610.59
MC-7D	605.02*
MC-8	617.55
MC-9	NA
MC-13	604.84
MC-15	608.29
MC-19	606.29*
GPW-01	600.86
GPW-02	599.24
GPW-03	597.67
GPW-04	591.54*

- Notes:
- * = Monitoring wells were not used to construct groundwater flow map.
 - NA = Not available.
 - Red colored values exceeded the referenced GSI criteria.
 - All results expressed in ppt (ng/L).
 - ND - non-detect.



File: K:\2013\30380-24 Axalta Mt. Clemens 2016 GW Data Eval\CAD\GW Mon Data Review 2016\30380-24 Figure 1.dwg
Date: 11/21/2016

AXALTA COATING SYSTEMS, LLC
400 NORTH GROESBECK HIGHWAY
MT. CLEMENS, MICHIGAN

FIGURE 1
POTENTIOMETRIC SURFACE CONTOUR
AND PFOS CONCENTRATION MAP JULY 2020