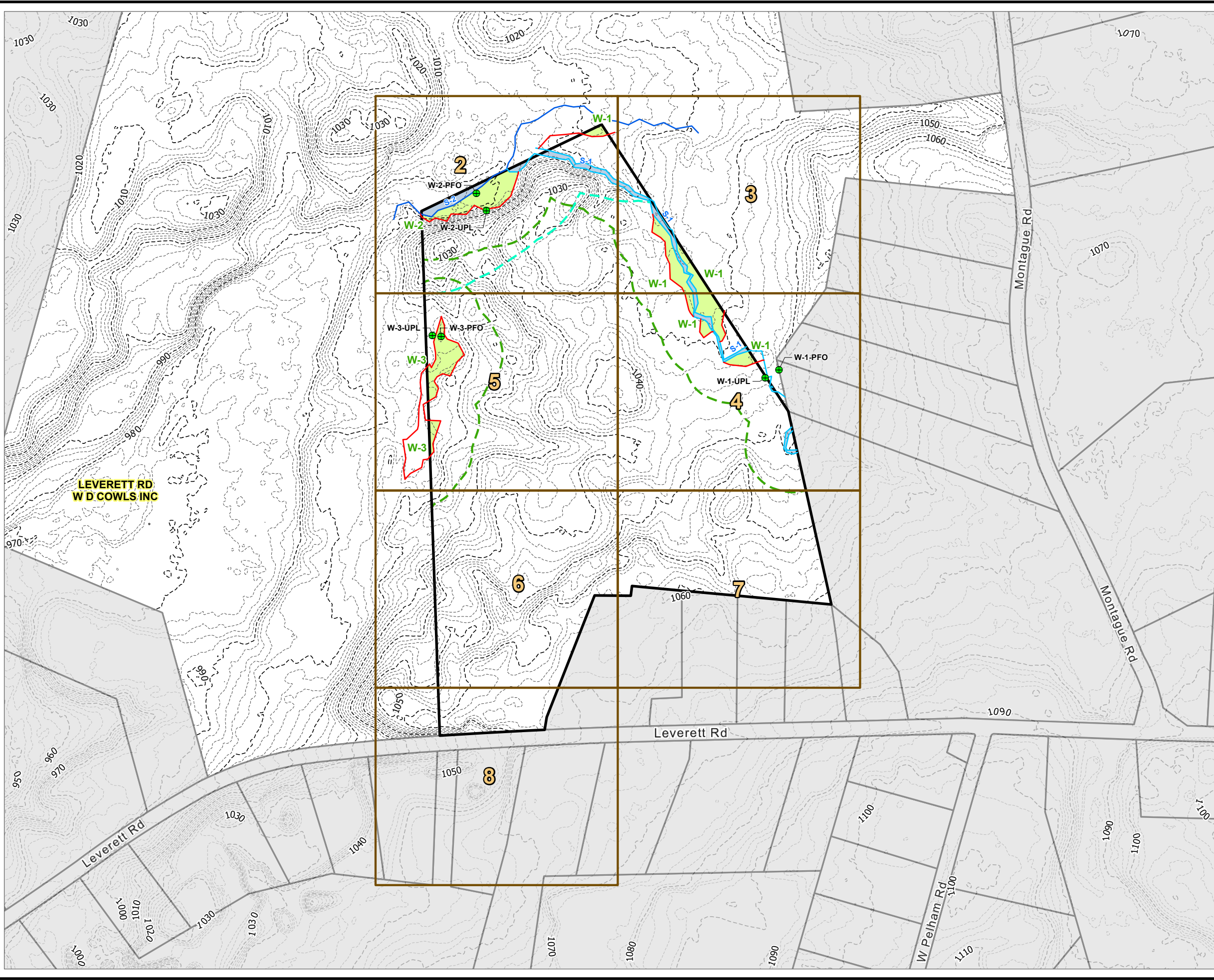


Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 - Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\PROJECTS\AMF3\38892\_Leverett\5-MXD\IPRO\Fig2\_Leverett\_Del\_11x17\Fig2\_Leverett\_Anrad\_11x17.aprx, Layout Name: Fig 2 Lev West ANRAD Overview Layout



- STUDY AREA
- PROJECT PARCEL
- ABUTTER PARCEL
- SHEET INDEX
- USACE PLOT
- DELINEATED PERENNIAL STREAM INLAND BANK/MEAN ANNUAL HIGH WATER LINE
- DELINEATED INTERMITTENT STREAM INLAND BANK
- DELINEATED BORDERING VEGETATED WETLAND BOUNDARY
- DELINEATED BORDERING VEGETATED WETLAND
- DELINEATED STREAM AREA
- 100-FT BUFFER ZONE
- 200-FT RIVERFRONT AREA
- MAJOR CONTOUR (10-FT)
- MINOR CONTOUR (2-FT)

- NOTES:**
1. PLAN REVISED ON 04/08/2021.
  2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
  3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
  4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
  5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
  6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.

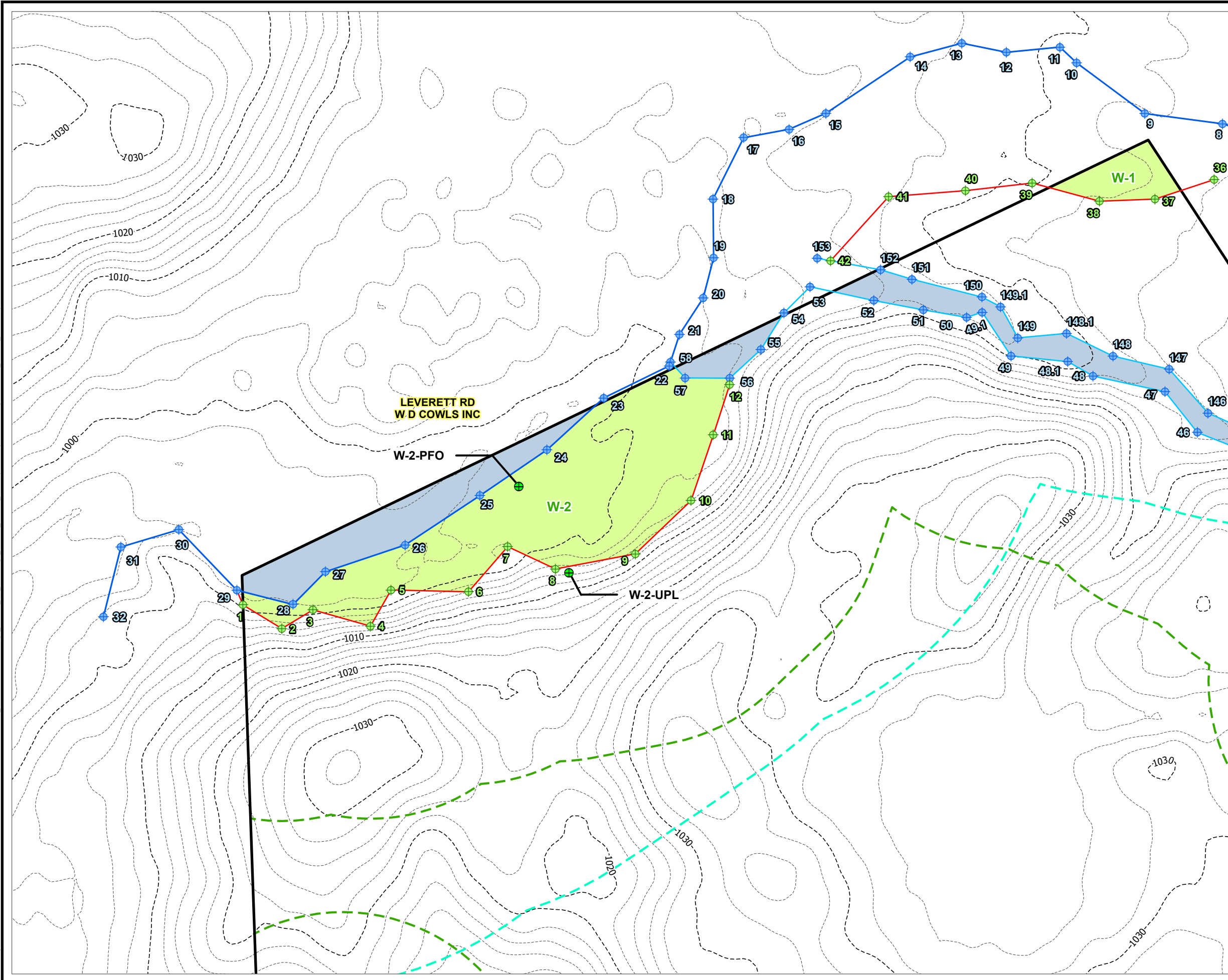


1:3,000  
 1" = 250'  
 0 125 250 FEET

<b>PROJECT:</b>		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
<b>TITLE:</b>		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2</b>	
APPROVED BY:	M. FIRSTENBERG	<b>SHEET 1 OF 8</b>	
DATE:	APRIL 2021	650 Suffolk Street Suite 200 Lowell, MA 01854	
<b>FILE:</b>		Fig2_Leverett_ANRAD_11x17	

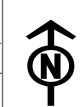


Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 - Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\PROJECTS\AMF\336892\_Leverett\S\MXD\PRO\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_ANRAD\_11x17.aprx, Layout Name: Fig 2 Lev West ANRAD\_Detail\_Map

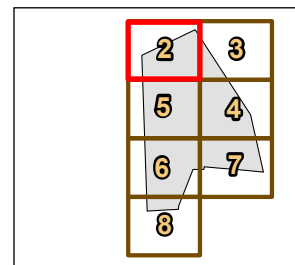
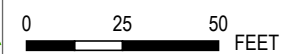


- STUDY AREA
- PROJECT PARCEL
- ABUTTER PARCEL
- CULVERT
- USACE PLOT
- + WETLAND FLAG
- + STREAM FLAG
- DELINEATED PERENNIAL STREAM INLAND BANK/  
MEAN ANNUAL HIGH WATER LINE
- DELINEATED INTERMITTENT STREAM INLAND BANK
- DELINEATED BORDERING VEGETATED WETLAND  
BOUNDARY
- DELINEATED BORDERING VEGETATED WETLAND
- DELINEATED STREAM AREA
- 100-FT BUFFER ZONE
- 200-FT RIVERFRONT AREA
- MAJOR CONTOUR (10-FT)
- MINOR CONTOUR (2-FT)

- NOTES:**
1. PLAN REVISED ON 04/08/2021.
  2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
  3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
  4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
  5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
  6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.

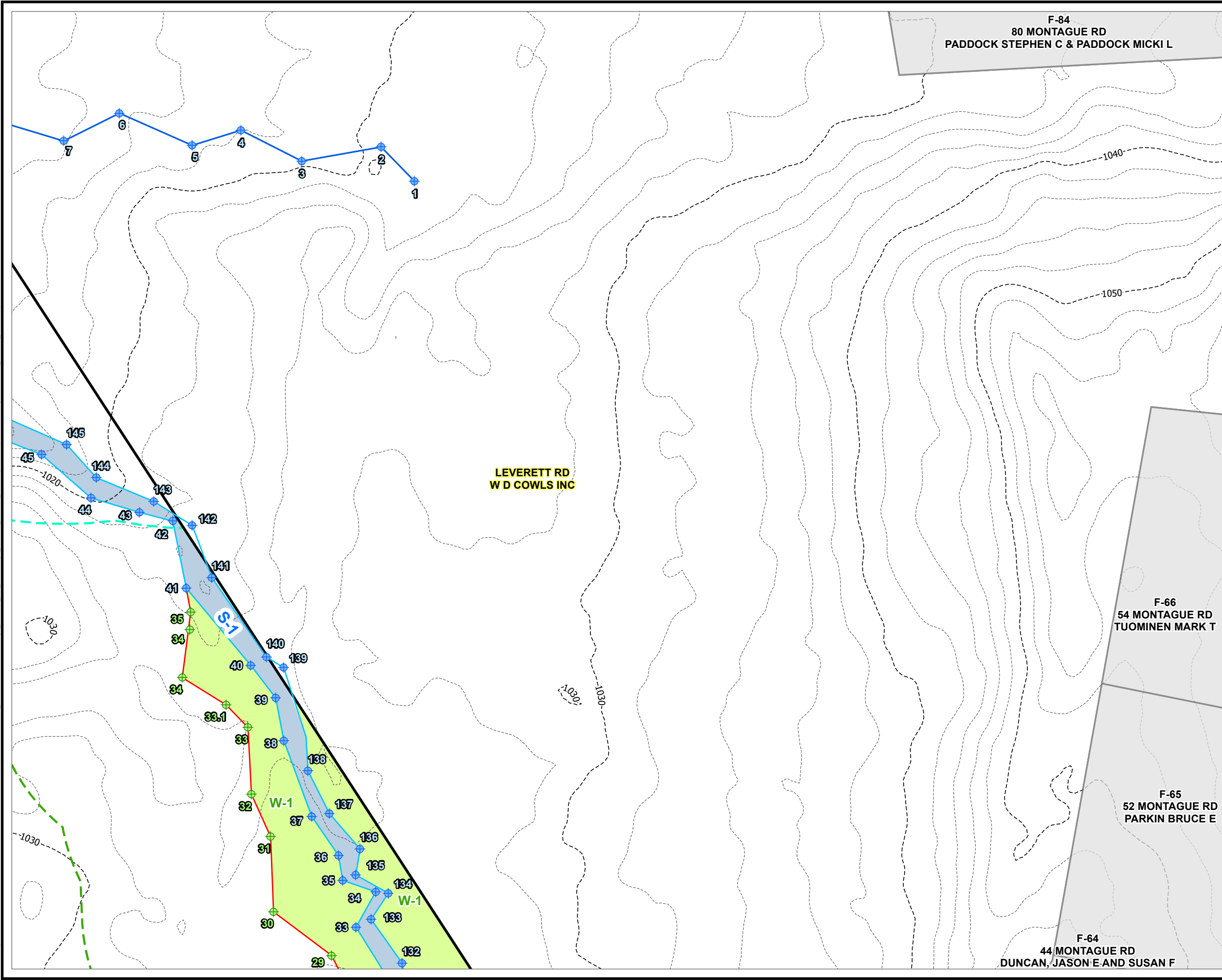


1:600  
1" = 50'



PROJECT:		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
TITLE:		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2 SHEET 2 OF 8</b>	
APPROVED BY:	M. FIRSTENBERG		
DATE:	APRIL 2021		
		650 Suffolk Street Suite 200 Lowell, MA 01854	
FILE:	Fig2_Leverett_ANRAD_11x17		

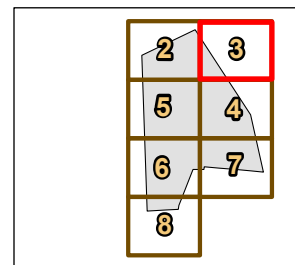
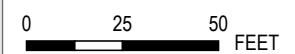
Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 - Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\1-PROJECTS\AMF3\38892\_Leverett\S-MXD\PRO\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_ANRAD\_11x17.aprx, Layout Name: Fig 2 Lev West ANRAD\_Detail\_Map




- NOTES:**
1. PLAN REVISED ON 04/08/2021.
  2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
  3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
  4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
  5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
  6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.

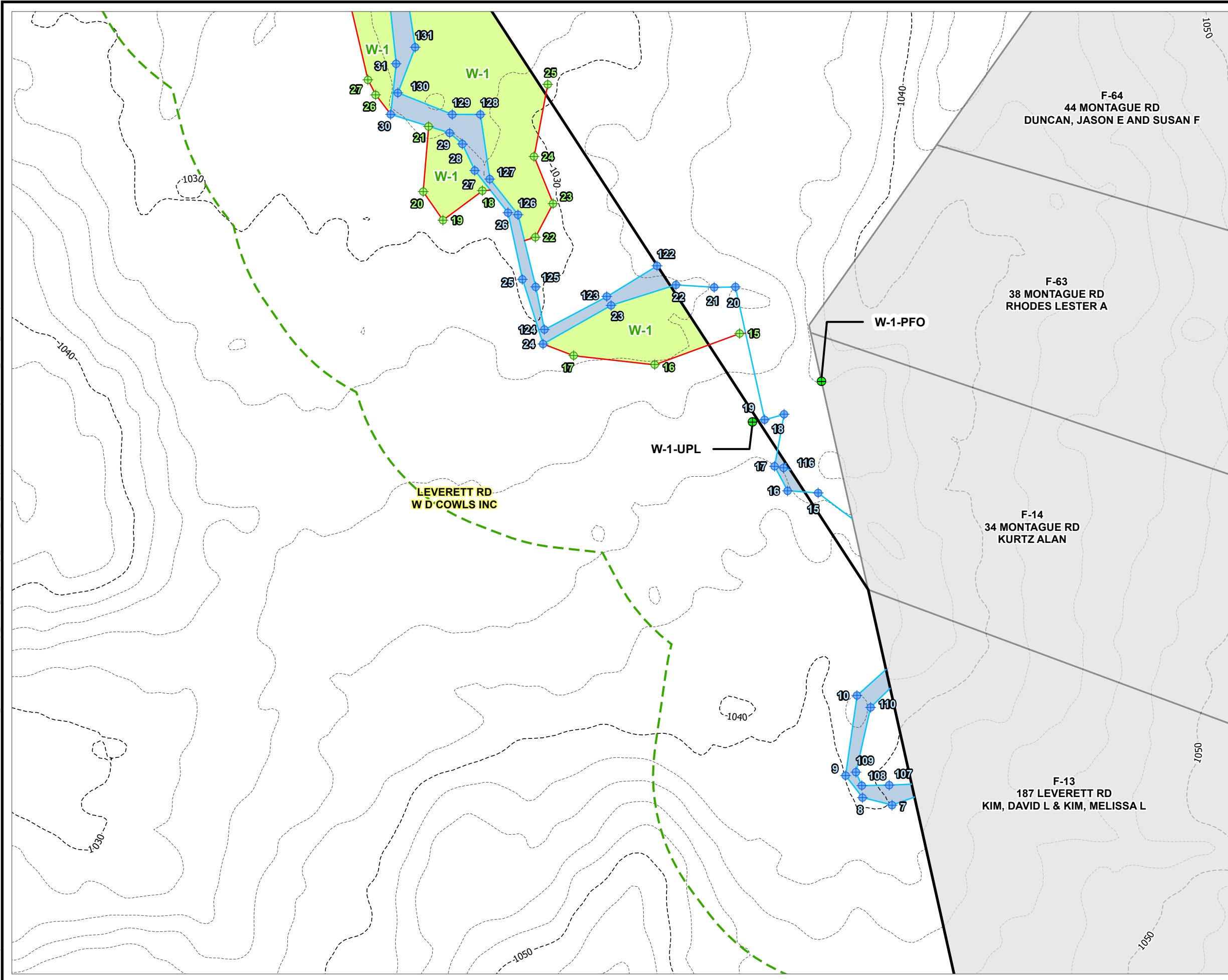


1:600  
1" = 50'



PROJECT:		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
TITLE:		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2 SHEET 3 OF 8</b>	
APPROVED BY:	M. FIRSTENBERG		
DATE:	APRIL 2021	 650 Suffolk Street Suite 200 Lowell, MA 01854	
FILE:	Fig2_Leverett_ANRAD_11x17		

Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 - Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\1-PROJECTS\AMF3\38892\_Leverett\5-MXD\PRO\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_ANRAD\_Detail\_Map



- STUDY AREA
- PROJECT PARCEL
- ABUTTER PARCEL
- CULVERT
- USACE PLOT
- WETLAND FLAG
- STREAM FLAG
- DELINEATED PERENNIAL STREAM INLAND BANK/ MEAN ANNUAL HIGH WATER LINE
- DELINEATED INTERMITTENT STREAM INLAND BANK
- DELINEATED BORDERING VEGETATED WETLAND BOUNDARY
- DELINEATED BORDERING VEGETATED WETLAND
- DELINEATED STREAM AREA
- 100-FT BUFFER ZONE
- 200-FT RIVERFRONT AREA
- MAJOR CONTOUR (10-FT)
- MINOR CONTOUR (2-FT)

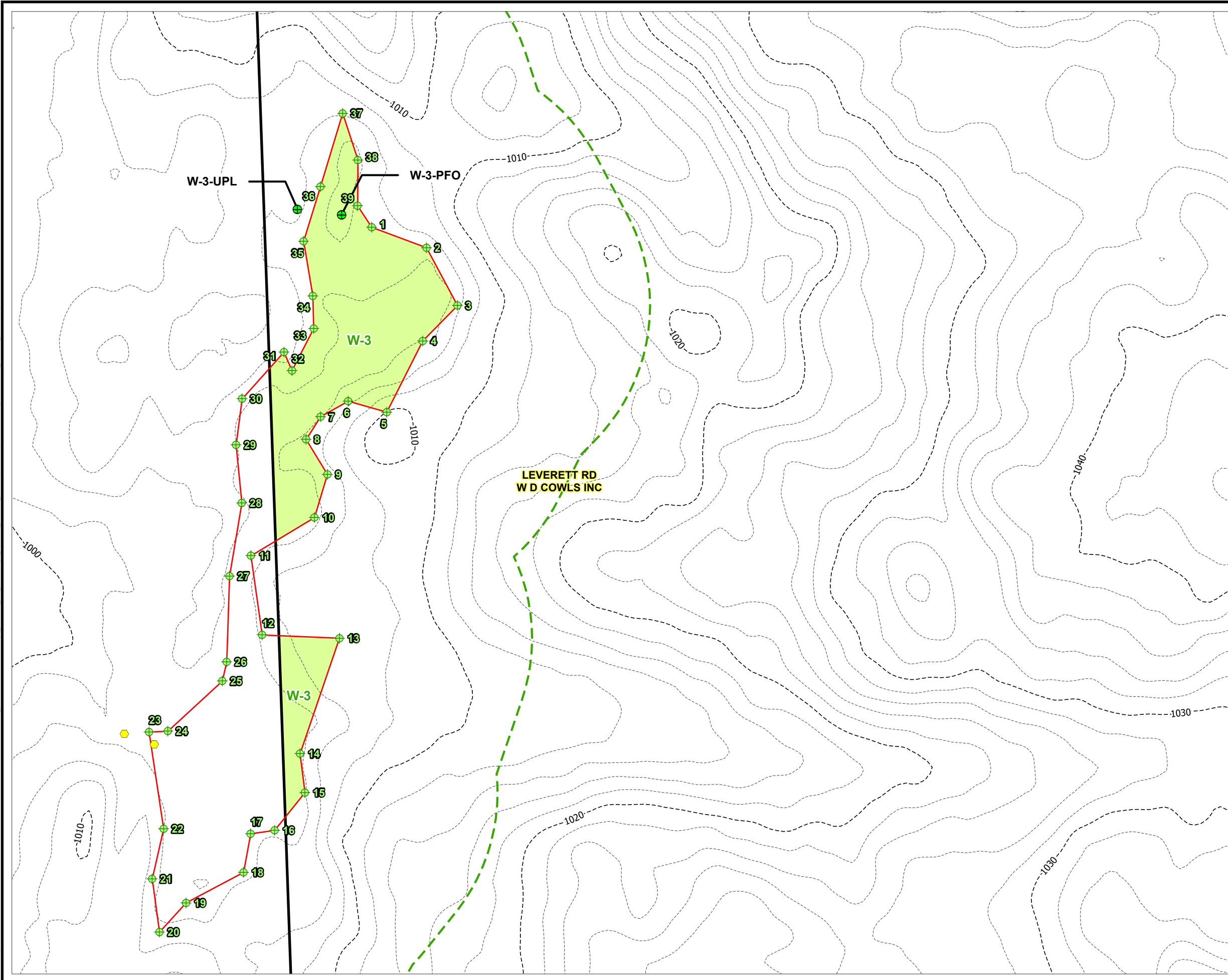
- NOTES:**
1. PLAN REVISED ON 04/08/2021.
  2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
  3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
  4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
  5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
  6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.

1:600  
1" = 50'

PROJECT:		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
TITLE:		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2 SHEET 4 OF 8</b>	
APPROVED BY:	M. FIRSTENBERG		
DATE:	APRIL 2021		
		650 Suffolk Street Suite 200 Lowell, MA 01854	
FILE:	Fig2_Leverett_ANRAD_11x17		



Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\PROJECTS\AMF3\36892\_Leverett\5-MXD\PRO\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_ANRAD\_11x17.aprx, Layout Name: Fig 2 Lev West ANRAD\_Detail\_Map



- STUDY AREA
- PROJECT PARCEL
- ABUTTER PARCEL
- CULVERT
- USACE PLOT
- WETLAND FLAG
- STREAM FLAG
- DELINEATED PERENNIAL STREAM INLAND BANK/  
MEAN ANNUAL HIGH WATER LINE
- DELINEATED INTERMITTENT STREAM INLAND BANK
- DELINEATED BORDERING VEGETATED WETLAND  
BOUNDARY
- DELINEATED BORDERING VEGETATED WETLAND
- DELINEATED STREAM AREA
- 100-FT BUFFER ZONE
- 200-FT RIVERFRONT AREA
- MAJOR CONTOUR (10-FT)
- MINOR CONTOUR (2-FT)

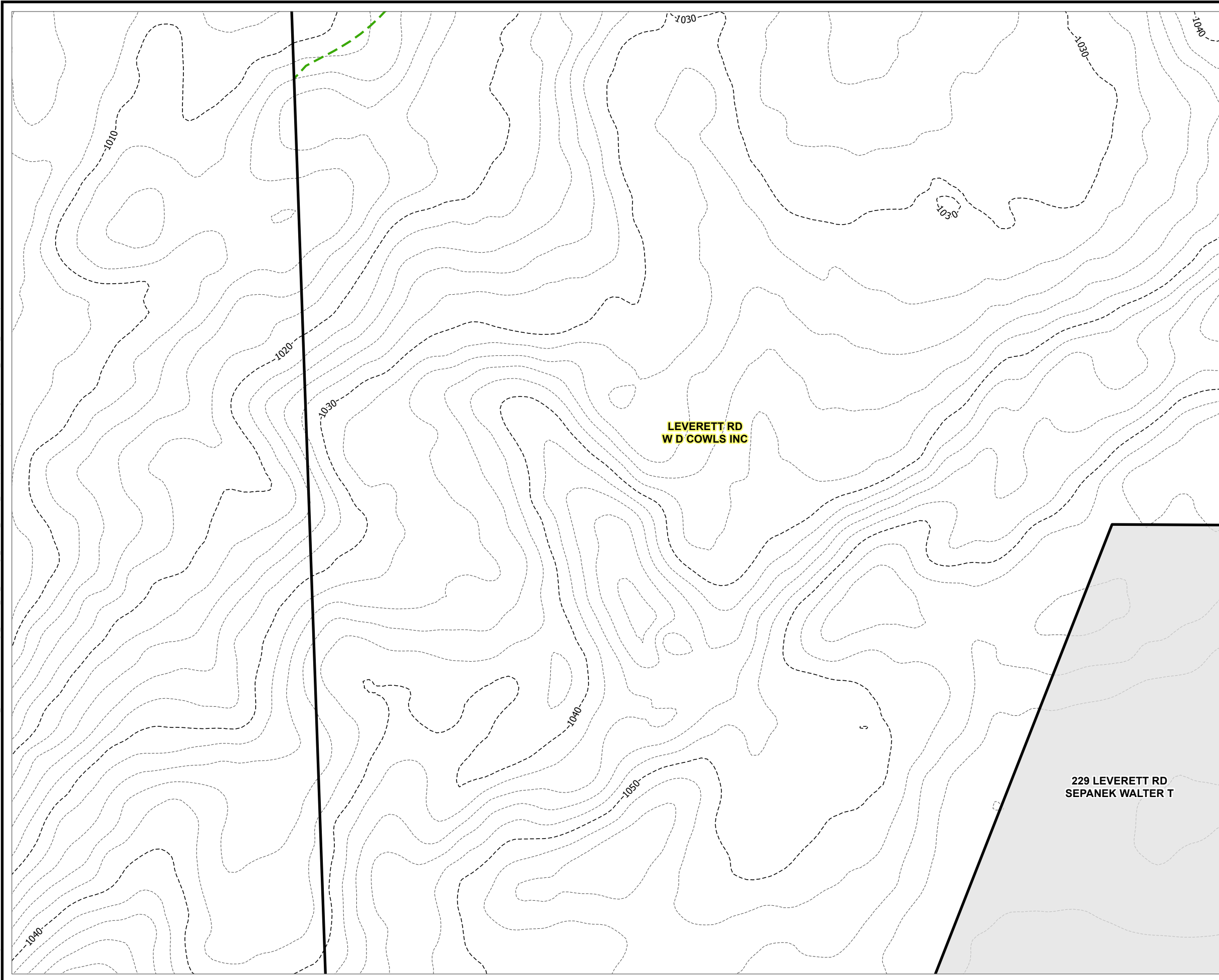
- NOTES:**
1. PLAN REVISED ON 04/08/2021.
  2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
  3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
  4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
  5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
  6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.

1:600  
1" = 50'

2	3
5	4
6	7
8	

<b>PROJECT:</b>		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
<b>TITLE:</b>		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2</b> <b>SHEET 5 OF 8</b>	
APPROVED BY:	M. FIRSTENBERG		
DATE:	APRIL 2021		
		650 Suffolk Street Suite 200 Lowell, MA 01854	
FILE:		Fig2_Leverett_ANRAD_11x17	

Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 - Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\PROJECTS\AMF3\38892\_Leverett\S\MXD\PRO\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_DeL\_11x17.aprx, Layout Name: Fig 2 Lev West ANRAD\_Detail\_Map



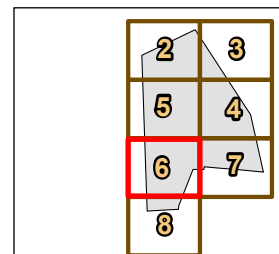
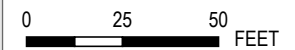
- STUDY AREA
- PROJECT PARCEL
- ABUTTER PARCEL
- CULVERT
- USACE PLOT
- WETLAND FLAG
- STREAM FLAG
- DELINEATED PERENNIAL STREAM INLAND BANK/  
MEAN ANNUAL HIGH WATER LINE
- DELINEATED INTERMITTENT STREAM INLAND BANK
- DELINEATED BORDERING VEGETATED WETLAND  
BOUNDARY
- DELINEATED BORDERING VEGETATED WETLAND
- DELINEATED STREAM AREA
- 100-FT BUFFER ZONE
- 200-FT RIVERFRONT AREA
- MAJOR CONTOUR (10-FT)
- MINOR CONTOUR (2-FT)

**NOTES:**

1. PLAN REVISED ON 04/08/2021.
2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.



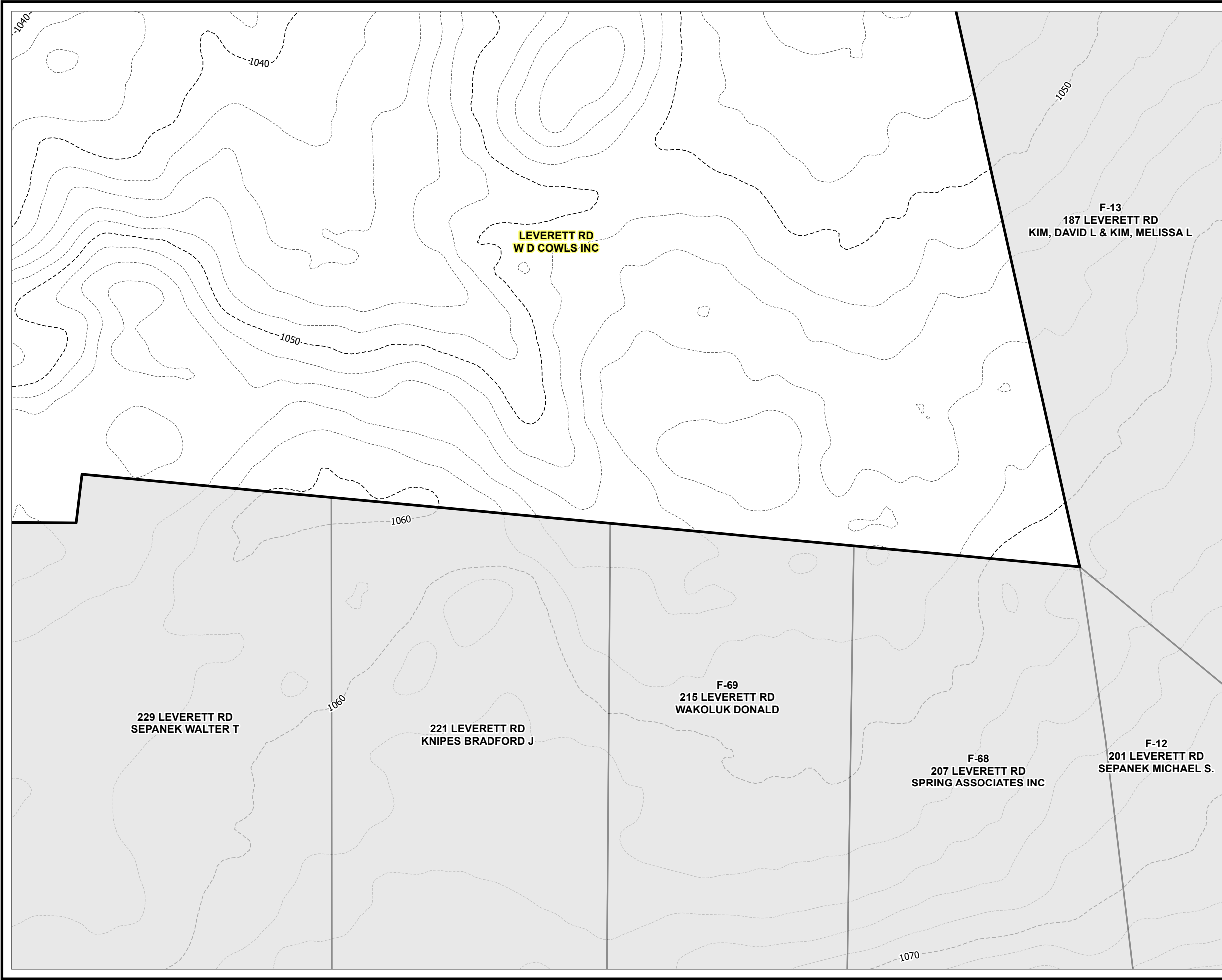
1:600  
1" = 50'



229 LEVERETT RD  
SEPANEK WALTER T

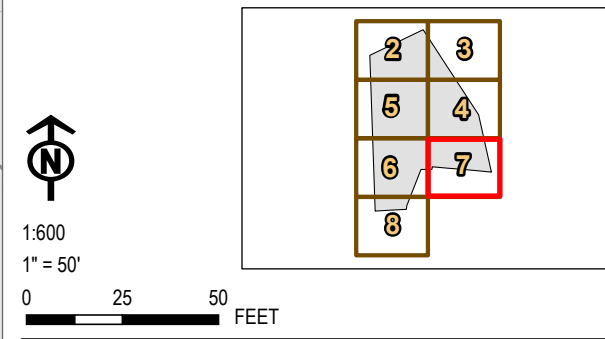
PROJECT:		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
TITLE:		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2 SHEET 6 OF 8</b>	
APPROVED BY:	M. FIRSTENBERG		
DATE:	APRIL 2021		
		650 Suffolk Street Suite 200 Lowell, MA 01854	
FILE:	Fig2_Leverett_ANRAD_11x17		

Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 - Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\1-PROJECTS\AMF3\38892\_Leverett\5-MXD\PRO\Fig2\_Leverett\_DeL\_11x17\Fig2\_Leverett\_ANRAD\_11x17.aprx, Layout Name: Fig 2 Lev West ANRAD\_Detail\_Map



- STUDY AREA
- PROJECT PARCEL
- ABUTTER PARCEL
- CULVERT
- USACE PLOT
- WETLAND FLAG
- STREAM FLAG
- DELINEATED PERENNIAL STREAM INLAND BANK/ MEAN ANNUAL HIGH WATER LINE
- DELINEATED INTERMITTENT STREAM INLAND BANK
- DELINEATED BORDERING VEGETATED WETLAND BOUNDARY
- DELINEATED BORDERING VEGETATED WETLAND
- DELINEATED STREAM AREA
- 100-FT BUFFER ZONE
- 200-FT RIVERFRONT AREA
- MAJOR CONTOUR (10-FT)
- MINOR CONTOUR (2-FT)

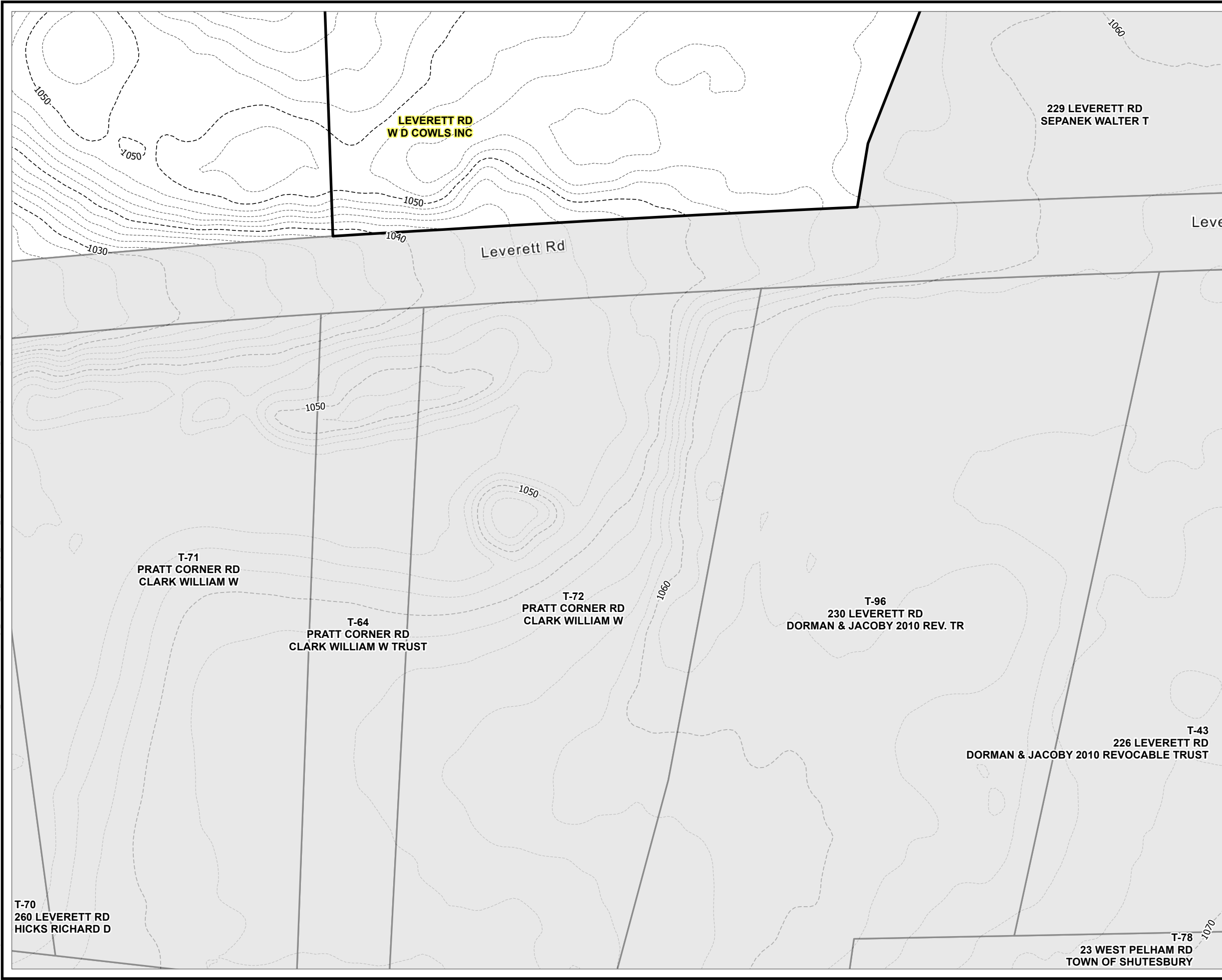
- NOTES:**
1. PLAN REVISED ON 04/08/2021.
  2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
  3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
  4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
  5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
  6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.



PROJECT:		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
TITLE:		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2 SHEET 7 OF 8</b>	
APPROVED BY:	M. FIRSTENBERG		
DATE:	APRIL 2021		
		650 Suffolk Street Suite 200 Lowell, MA 01854	
FILE:	Fig2_Leverett_ANRAD_11x17		



Coordinate System: NAD 1983 StatePlane Massachusetts Mainland FIPS 2001, Map Rotation: 0  
 Saved By: SMOTURI on 4/8/2021, 16:21:02 PM, File Path: S:\PROJECTS\AMF\336892\_Leverett\ANRAD\_11x17\Fig2\_Leverett\_Del\_11x17\Fig2\_Leverett\_Del\_11x17.aprx, Layout Name: Fig 2 Lev West ANRAD Detail Map

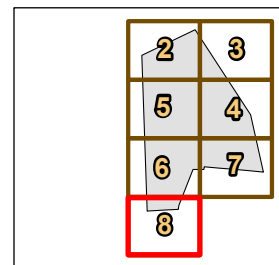
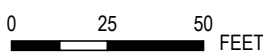


- STUDY AREA
- PROJECT PARCEL
- ABUTTER PARCEL
- CULVERT
- USACE PLOT
- WETLAND FLAG
- STREAM FLAG
- DELINEATED PERENNIAL STREAM INLAND BANK/  
MEAN ANNUAL HIGH WATER LINE
- DELINEATED INTERMITTENT STREAM INLAND BANK
- DELINEATED BORDERING VEGETATED WETLAND  
BOUNDARY
- DELINEATED BORDERING VEGETATED WETLAND
- DELINEATED STREAM AREA
- 100-FT BUFFER ZONE
- 200-FT RIVERFRONT AREA
- MAJOR CONTOUR (10-FT)
- MINOR CONTOUR (2-FT)

- NOTES:**
1. PLAN REVISED ON 04/08/2021.
  2. PARCEL BOUNDARIES ARE ACCESSED FROM MASSGIS SHUTESBURY LEVEL3 PARCEL DATABASE, 2018.
  3. WETLAND AND STREAM FLAGS ARE DELINEATED BY TRC WETLAND SCIENTISTS ON AUGUST 10-14, 17-20, 2020, AND 03-24-2021. FLAGS SURVEYED VIA GEODE WITH SUBMETER ACCURACY. DATA IS COLLECTED IN WGS 1984 HORIZONTAL DATUM. STREAM AND WETLAND BOUNDARIES ARE GENERATED BY TRC ON DESKTOP UTILIZING DELINEATED FLAGS.
  4. 100-FT BUFFER ZONE IS GENERATED BY TRC FROM DELINEATED WETLAND RESOURCE AREAS.
  5. 200-FT RIVERFRONT AREA IS GENERATED BY TRC DELINEATED BANK/MEAN ANNUAL HIGH WATER LINE.
  6. CONTOURS GENERATED FROM USGS ONE METER DIGITAL ELEVATION MODEL, 2020 MARCH.



1:600  
1" = 50'



PROJECT:		<b>LEVERETT WEST PROJECT SHUTESBURY, MA</b>	
TITLE:		<b>WETLAND DELINEATION</b>	
DRAWN BY:	S. MOTURI	PROJ. NO.:	336892
CHECKED BY:	G. RUSSO	<b>FIGURE 2 SHEET 8 OF 8</b>	
APPROVED BY:	M. FIRSTENBERG		
DATE:	APRIL 2021		
		650 Suffolk Street Suite 200 Lowell, MA 01854	
FILE:	Fig2_Leverett_ANRAD_11x17		