



### LEGEND

- 50-FT WETLAND ZONE OF INTERFERENCE BUFFER
- OFF-SITE WETLANDS
- PROJECT SITE WETLANDS
- WETLANDS DISTURBANCE
- 50-FT WETLAND ZONE OF INTERFERENCE DISTURBANCE
- WETLANDS DISTURBANCE REDUCTION
- 50-FT WETLAND ZONE OF INTERFERENCE DISTURBANCE REDUCTION
- NEW WETLANDS DISTURBANCE
- NEW 50-FT WETLAND ZONE OF INTERFERENCE DISTURBANCE

### ANTICIPATED REDUCTION IN WETLANDS DISTURBANCE

IMPACT AREA	WETLAND CLASSIFICATION	REASON FOR IMPACT	SIZE (SF)	DELTA (SF)	50-FT BUFFER (SF)	DELTA (SF)
A	DRAINAGE DITCH (MANHOLE)	MAIN ACCESS	1,544	(-694)	81,375	(-64,665)
B	FORESTED WETLAND	MAIN ACCESS	11,220	(-520)	4,640	(-22,940)
C	FORESTED WETLAND	MAIN ACCESS	1,700	(-490)	5,550	(-2,180)
D	FORESTED WETLAND	MAIN ACCESS	9,725	(-885)	10,514	(-4,956)
E	FORESTED WETLAND	MAIN ACCESS	680	-	19,775	(-10,701)
F	POND, EMERGENT/ SCRUB, SHRUB EDGE	MAIN ACCESS	6,850	(-1,440)	35,585	(-26,505)
G	WET MAINTAINED LAWN	MAIN ACCESS	3,210	(-500)	-	(-10,920)
H	WET MAINTAINED LAWN	MAIN ACCESS	10,910	(-4,050)	-	(-30,920)
I	WET MAINTAINED LAWN	MAIN ACCESS	8,010	(-8,010)	6,527	(-6,527)
J	WET MAINTAINED LAWN	MAIN ACCESS	5,705	(-5,705)	187	(-187)
1	FORESTED WETLAND PERENNIAL STREAM	SECOND ACCESS	9,125	(-241)	13,298	(-4,582)
2	FORESTED WETLAND	LOT DEVELOPMENT	295	(-38)	6,605	(-162)
3	WET MAINTAINED LAWN	LOT DEVELOPMENT	475	(-165)	14,169	(-3,339)
4.1	WET MAINTAINED LAWN	LOT DEVELOPMENT	-	-	27,488	(-27,488)
5	BUFFER	LOT DEVELOPMENT	-	-	-	(-8,850)
7	BUFFER	LOT DEVELOPMENT	-	-	-	(-12,437)
8	BUFFER	LOT DEVELOPMENT	-	-	-	(-1,052)
<b>TOTAL ANTICIPATED DISTURBANCE</b>			<b>69,449</b>	<b>(-13,080)</b>	<b>225,713</b>	<b>(-40,413)</b>

**NOTES**

PROJECT SITE WETLANDS WERE DELETED BY GOVE ENVIRONMENTAL SERVICES, INC. BETWEEN NOVEMBER 2017 AND APRIL 2020 UTILIZING THE FOLLOWING STANDARDS:

- REGIONAL SUPPLEMENT TO THE CORPS OF ENGINEERS WETLAND DELINEATION MANUAL: NORTHCENTRAL AND NORTHEAST REGION, (VERSION 2.0) JANUARY 2012, U.S. ARMY CORPS OF ENGINEERS.
- FIELD INDICATORS OF HYDRIC SOILS IN THE UNITED STATES, A GUIDE FOR IDENTIFYING AND DELINEATING HYDRIC SOILS, VERSION 8.0, UNITED STATES DEPARTMENT OF AGRICULTURE (2016).
- NEW ENGLAND HYDRIC SOILS TECHNICAL COMMITTEE, 2018 VERSION 4, FIELD INDICATORS FOR IDENTIFYING HYDRIC SOILS IN NEW ENGLAND, NEW ENGLAND INTERSTATE WATER POLLUTION CONTROL COMMISSION, LOWELL, MA.
- NATIONAL WETLAND PLANT LIST, VERSION 3.2 (2016).

ALL FLAGS WERE LOCATED BY HAYNER/SWANSON, INC USING EITHER GPS UNIT AT TIME OF FLAGGING OR FIELD LOCATED BETWEEN NOVEMBER 2017 AND APRIL 2020. WETLANDS DEPICTED OUTSIDE THE PROJECT AREA WERE OBTAINED FROM 2006 RECORD PLANS

