

## <u>LEGEND</u>

FORESTED WETLAND

**PROJECT** 

LOCATION

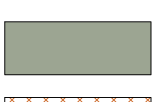
OCTOBER 2024
KAP
KAP

O: (810) 341-

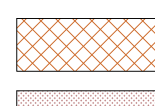
OMPAN

SERVIC

AND GENESEE GROUP
ONOMIC ALLIANCE



EMERGENT WETLAND



RURAL DEVELOPMENT



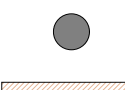


DETENTION POND

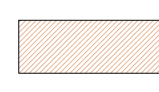




OPEN WATER



POTENTIAL BAT HABITAT



GRASSLAND

## **PHASE LEGEND:**

PROJECT SITE

## PHASE LEG

Know what's <b>below. Call</b> before you dig.

PLAN SUBMITTALS AND CHANGES RECORD DRAWINGS		REV:		_
DATE	DESCRIPTION			
####	####			
####	####			
####	####	O T "	1	
		SHT#	ı	
		IOD N		_
		JOB N	0:	•

## NATURAL RESOURCES NOTES:

ARCHAEOLOGICAL RESOURCES: A PHASE 1 ARCHAEOLOGICAL STUDY HAS BEEN PERFORMED FOR THIS SITE.

ENDANGERED SPECIES: AN ENVIRONMENTAL ASSESSMENT HAS BEEN PERFORMED AND THE POTENTIAL IMPACT TO THE HABITAT FOR THE INDIANA BAT AND NORTHERN LONG—EARED BAT HAS BEEN DOCUMENTED. IT WAS RECOMMENDED THAT THESE TREES BE TAKEN DOWN PRIOR TO THE MIGRATORY SEASON. THIS WILL BE ACCOMPLISHED BY THE COMPLETION OF TREE REMOVALS PRIOR TO 4/1/2025 AND THUS WILL NOT NEGATIVELY IMPACT THIS SPECIES.

GENESEE COUNTY AND FEMA FLOODPLAINS HAVE BEEN REVIEWED AND NO 100—YEAR FLOODPLAINS HAVE BEEN IDENTIFIED ON THIS SITE.

HEDGEROWS HAVE BEEN IDENTIFIED AND ARE SHOWN ON THIS EXHIBIT

PONDS AND LAKES HAVE BEEN IDENTIFIED AND ARE SHOWN ON THIS EXHIBIT

WETLANDS HAVE BEEN IDENTIFIED AND ARE SHOWN ON THIS EXHIBIT

WOODLOTS HAVE BEEN IDENTIFIED AND ARE SHOWN ON THIS EXHIBIT.