FORM D - ARCHAEOLOGICAL SURVEY PREHISTORIC ARCHAEOLOGICAL SITES			Town MHC NO. 19-BN-38 Update UTM ZONE EASTING NORTHING OUAD							
Massachusetts Historical Commission Office of the Secretary			OFI OFI SONE SONE			EASTING NORTHING				
State House, Boston				QUAD NR ACT ELIG NO DISTRICT YES NO						
	1. SITE NAME(S) Minot Forest School					MAS NO. OTHER NO.				
	2. TOWN/CITY Wareham COUNTY Plymouth									
Z	3. STREET & NUMBER (IF NOT AVAILABLE, GIVE DETAILED DESCRIPTION OF HOW TO REACH SITE)									
IDENTIFICATION	63 Minot Avenue Wareham									
	4. OWNER(S) AND ADDRESS(ES)									
	Town of Wareham									
	⊠ Public □ Private									
	5. SITE LOCATED BY									
	□ CRM Survey □ Avocational Collects □ Field School □ Other (Specify) □ Describe Sampling Strategy used to Locate Site:									
	Block and Transect shovel testing									
	6a. PERIOD(S) (Check all applicable boxes) Paleo Early Woodland Contact					⊠ Single Component				
	☐ Early Archaic ☐ Middle Woodland ☒ Unknown					shell midden and lithic debitage scatter				
	☐ Middle Archa ☐ Late Archaic	☐ Middle Archaic ☐ Late Woodland ☐ Other(Specify)								
	6b. Estimated Occupation Range									
ION	7. DATING METHODS					C-14 16 C14 Dates Intuition Other (Specify)				
DESCRIPTION					or is a standard intermediate in the control of the					
ESC					Comparative Materials					
	8. DESCRIBE SITE TYPE/FUNCTION									
	Shell midden and lithic scatter, possibly associated with the Car Tracks/ Agawam Site (19-PL-188) to the east									
						4.6 GDVDD 4.4 FED GVDD DD GVD D				
		DESCRIBE SIZE AND HORIZONTAL & VERTICAL BOUNDARIES Shell midden exposed in a tree throw, four shovel test pits with lithic					10. GENERALIZED SITE PROFILE Type of Soils(s) Cultural Material			
	debitage					0- 25 cm A1 10YR4/6 Dark yellow brown sandy loam Shell, debitage 25-40 cm B1 10YR5/6 Yellow brown loamy sand debitage				
	Site 20 m E-W 5 m N-S					40-60 cm B2 2,5Y6/6 Olive brown loamy sand				
						Indicate depth of Levels				
	11. SOIL	USDA Soil Series		Contour Elevation	n	7	% Slope of Ground			
LNE		Poquonock Sand	50'				☑ 0-5 ☐ 5-15 ☐ 15-25 ☐ over 25			
NMI		Acidity					12. TOPOGRAPHY ⊠ Flat □ Gentle undulation			
ENVIRONMENT		(Acid) 7.1 (Base)			☐ Rolling Hil ☐ Mountains				
	13.WATER	NEAREST WATER SOURCE SIZE AND SPEED DISTANCE				CE FROM SITE	SEASONAL AVAILABILITY			
		Agawam River 2 km 200 m				Year Round				
	14.VEGETATION	PRESENT Pine forest					PAST			
	15. SITE INTEGRITY									
NO	16. SURROUNDING ENVIRONMENT									
CONDITION						☐ Residential ☐ Scattered Buildin ☐ Rural				
	☐ Coastal ☐ Isolated									
	17. ANY THREATS TO SITE DESCRIBE POTENTIAL THREATS: DESCRIBE ☐ Yes ☐ No ☐									
		18. ACCESSIBILITY TO PUBLIC ☑ Free Acess ☐ Need Owner Permission☐ Restricted ☐ No Acess								