STANDARD SYMBOLS¹

	PROPERTY BOUNDARY	LOD	LIMIT OF DISTURBANCE
R-R R-T	SPLIT ZONING LINE		CLEARED FLOODPLAIN AREA (C-FP)
CBCA CBCA	CHESAPEAKE BAY CRITICAL AREA BOUNDARY1		(AutoCAD Hatch Pattern DOTS or equivalent)
<u>T.O.B.</u> <u></u>	REGULATED STREAM ² (TOP OF BANK) (PERENNIAL, INTERMITTANT)		CLEARED OFF-SITE AREA (C-OS) (AutoCAD Hatch Pattern Solid Color 254 or equivalent)
CL	REGULATED STREAM ² (CENTERLINE)		
—— SB ——	REGULATED STREAM BUFFER		WOODLAND PRESERVATION AREA (WPA) (AutoCAD Hatch Pattern ANSI31 or equivalent)
	NONREGULATED STREAM (EPHEMERAL)		WOODLAND REFORESTATION/ (WRA) AFFORESTATION AREA
— FP —	100-YEAR FLOODPLAIN	XXXX	(AutoCAD Hatch Pattern ANSI37 or equivalent)
— FP BRL —	100-YEAR FLOODPLAIN BUILDING RESTRICTION LINE		WOODLAND PRESERVED—NOT CREDITED (AutoCAD Hatch Pattern Honey (WP—NC) or equivalent)
W Y Y Y	WETLAND		,
WB	25' WETLAND BUFFER		WOODLAND RETAINED—ASSUMED CLEARED (AutoCAD Hatch Pattern ANSI33,(WP—AC) Angle 60 or equivalent)
EWB	EXPANDED WETLAND BUFFER		
PMA PMA	PRIMARY MANAGEMENT AREA (PMA)		NATURAL REGENERATION AREA (NRA) (AutoCAD Hatch Pattern HEX,
—— FIDS ——	FOREST INTERIOR DWELLING SPECIES 300' HABITAT BUFFER		or equivalent)
—— RTE ——	RARE, THREATENED OR ENDANGERED SPECIES HABITAT	ST-1	SPECIMEN,CHAMPION, HISTORIC TREE PROPOSED FOR REMOVAL (X OVER TREE)
	EXISTING TREE LINE		
OTAND A	EXISTING HEDGEROW OR OTHER NON-WOODLAND AREAS	ST-1	SPECIMEN,CHAMPION, HISTORIC TREE TO BE SAVED (AutoCAD Hatch Pattern—Solid)
STAND A STAND B	FOREST STAND BOUNDARY	— TPF —— TPF ——	TREE PROTECTION FENCE
CmD3 CmB2	SOILS BOUNDARY	— PPF —— PPF ——	(TEMPORARY) TREE PROTECTION FENCE
1.5 SFL	SLOPE STABILITY 1.5 SAFETY FACTOR LINE		(PERMANENT)
	MARLBORO CLAY OUTCROP (TOP AND BOTTOM)		WOODLAND PRESERVATION SIGN
P4	FSD DATA SAMPLE POINT		REFORESTATION/AFFORESTATION SIGN
<u></u>	WETLAND DATA SAMPLE POINT		SPECIMEN TREE SIGN
o ST-1	SPECIMEN, CHAMPION, HISTORIC TREE CRITICAL ROOT ZONE (1"DBH=1.5'CR		
	STEEP SLOPES ³ (15% OR GREATER) (AutoCAD Hatch—color index 254 or equivalent)		

- 1. The standard symbols for CBCA cases are provided separately.
- 2. When stream banks are 10 feet or less apart, show only the centerline of the stream.
- 3.Do not show on tree conservation plans unless required.