

	GENERAL ELEVATION NOTES	
	 FINISH FLOOR ELEVATION = XXX'-X"(X) = DISTANCE OF GRADE BELOW FFE IN INCHES. + X = DISTANCE OF GRADE ABOVE FFE IN INCHES. FINISH FLOOR ELEVATION OF BUILDING IS REFERENCED AS ARCHITECTURAL DATUM ELEVATION 100'-0", AND IS MEASURED FROM THE TOP OF CONCRETE SLAB. SEE CIVIL DRAWINGS FOR ELEVATIONS BASED ON TOPOGRAPHIC DATUM. 	TURNER GROUP
	 DO NOT SCALE DRAWINGS. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF LOUVERS AND VENTS. CONFIRM FINAL POSITION WITH ARCHITEECT 	
	PRIOR TO ORDERING.	The H.L. Turner Group Inc. 27 Locke Rd.
		Concord, New Hampshire 03301 t:603.228.1122 hlturner.com
	ELEVATION LEGEND	ARCHITECTS• ENGINEERS• BUILDING SCIENTISTS
	- CONSTRUCTION NOTE. SEE LEGEND BELOW	— O "Electronic images of these documents may be used for the purpose of expediting shop drawings and coordination drawings for this project only - except as excluded by individual specifications (e.g. Structural steel). It shall be unlawful to use them for any other purpose. The Architect's or Engineer's seals shall not appear on any documents that are modified by others. The
		Architect shall bear no responsibility for any modifications to the original documents by others."
	CONSTRUCTION NOTE LEGEN	
	1 -	
	2 -	
	3 -	
	5 -	
	6 -	KEY PLAN:
	7 -	PROJECT TITLE / ADDRESS: State of NH
	8 -	UMBAGOG VISITORS CENTER
	9 -	235 EAST RT 26
		CAMBRIDGE, NH
	-	ISSUE: SCHEMATIC DESIGN
	- (11) -	2/01/2017
	(12) -	PROJ. NO.: 4351 STAMP SCALE: As indicated
		DESN. BY: Designer DRAWN BY: Author
	(13) -	CHKD BY: Checker ISSUE DATE: 12/12/16
	<u> </u>	REVISIONS
PLATE HEIGHT 9.00'		
	(15) -	
	-	
FIRST FLOOR		SHEET TITLE:
		EXTERIOR ELEVATIONS
BASEMENT -9.00'		
		A3.1