

Initial Construction Control Document

To be submitted with the building permit application by a

Registered Design Professional

for work per the tenth edition of the Massachusetts State Building Code, 780 CMR, Section 107

	wassacnu	usetts State Builaing (Coue, 780 CIVII	K, Section 107	
Project Title:	Date:				
Property Address) :				
Project: Check (x)) one or both as appl	licable: New con	nstruction	Existing Construction	1
Project descriptio	n:				
0		Expiration date: reparation of all design p	_	stered design professional ations and specifications co	
	tectural Protection	Structural Electrical	Mech Other:	nanical :	
CMR), and accept designee) shall per and periodic basis 1. Review, for submittals 2. Perform the submittals 3. Be present progress and progress and progress and progress are designed.	oted engineering pro- erform the necessary is to: for conformance to is by the contractor in the duties for register at at intervals appro- and quality of the wo	ractices for the propose y professional services a this code and the des n accordance with the re red design professional opriate to the stage of c	ed project. I used and be present esign concept, so requirements of ls in 780 CMR Construction to the work is beir	ssachusetts State Building understand and agree the on the construction site of shop drawings, samples of the construction docum Chapter 17, as applicable. To become generally familing performed in a manner	nat I (or my on a regular s and other nents. liar with the
Nothing in this do	ocument relieves the	e contractor of its respon	nsibility regard	ling the provisions of 780) CMR 107.
	y the building officia orm acceptable to the		rogress reports	s (see item 3.) together wi	ith pertinen
Upon completion	of the work, I shall:	submit to the building	official a 'Final	Construction Control D	ocument'.
Enter in the space electronic signature	e to the right a "wet" are and seal:	or			
Phone number:		Email:			
		Building Official U	Ise Only		
Building Official Nar	me: Permit No.:	Date:			

Note 1. Indicate with an 'x' project design plans, computations and specifications that you prepared or directly supervised. If 'other' is chosen, provide a description.