

## **Initial Construction Control Document**

To be submitted with the building permit application by a **Registered Design Professional** for work per the 8<sup>th</sup> edition of the Massachusetts State Building Code, 780 CMR, Section 107.6.2

Project Title:			Date:		
Property Address:					
Project: Check one or both as applicable:  New construction  Existing Construction					
Project description:					
 I	MA Registrat	ion Number:	Expiration date:	am a	
registered design profession plans, computations and s	onal, and hereby certify that		ctly supervised the preparation		
	[] Architectural [] Electrical		[] Mechanical		

for the above named project and that such plans, computations and specifications meet the applicable provisions of the Massachusetts State Building Code, (780 CMR), and accepted engineering practices for the proposed project. I understand and agree that I (or my designee) shall perform the necessary professional services and be present on the construction site on a regular and periodic basis to:

- 1. Review, for conformance to this code and the design concept, shop drawings, samples and other submittals by the contractor in accordance with the requirements of the construction documents.
- 2. Perform the duties for registered design professionals in 780 CMR Chapter 17, as applicable.
- 3. Be present at intervals appropriate to the stage of construction to become generally familiar with the progress and quality of the work and to determine if the work is being performed in a manner consistent with the approved construction documents and this code.

When required by the building official, I shall submit field/progress reports (see item 3.) together with pertinent comments, in a form acceptable to the building official.

Upon completion of the work, I shall submit to the building official a 'Final Construction Control Document'.

Enter in the space to the right a "wet" or electronic signature and seal:

Phone number:	Email:			
Building Official Use Only				
Building Official Name:	Permit No.: Date:			