PROJECT CERTIFICATION

PROPERTY OWNER OF RECORD

PERMIT NO.

PROJECT TITLE

DATE:

ADDRESS

PLAT

TOWN

LOT

NAME OF BUILDING

RI. ZIP CODE

SCOPE OF PROJECT

SCOPE OF CERTIFICATION

ENTIRE PROJECT

ARCHITECTURAL

FIRE PROTECTION

MECHANICAL

CIVIL / SITE

STRUCTURAL

OTHER (Specify)

In accordance with Rhode Island General Law 23-27.3 Section 128.0 of the Rhode Island Building Code I         RI  Registration No                    being a registered professional Architect / Engineer hereby certify that: I have prepared or directly supervised the preparation of drawings, computation, and specifications concerning the above described project and that to the best of my knowledge such drawings, computation, and specifications meet all applicable provisions of the Rhode Island State Building Codes, all acceptable engineering practices and laws for the proposed project. I further certify that I shall perform the necessary professional services and be present on the construction site on a regular and periodic basis to determine that the work is proceeding in accordance with the documents approved for the building permit and shall be responsible for the following as specified in section 128.2.2

§ 23-27.3-128.2.2 Responsibilities. – A professional engineer or registered architect on behalf of the owner shall be responsible for the following:

(1) Review of the shop drawings, samples, and other submittals of the contractor as required by the construction contract documents submitted for permit and approval for conformance to the design concept.

(2) All change orders to the contract documents shall be submitted to the building official after approval by the professional engineer or registered architect.

(3) Review and approval of the testing procedures listed in § 23-27.3-128.4 and Part IX chapter 43. The engineer or architect shall notify the owner, building official, and contractor of the results of all tests and the required corrective measures which need to be taken.

(4) Insure special engineering or architectural inspection of critical construction components requiring controlled materials, or construction specified in the accepted engineering practice standards as listed in appendix A. (Comment see Ch 35 SBC-1)

(5) The professional engineer or registered architect or his or her representative shall provide the necessary professional services and be present on the construction site on a regular and periodic basis to determine that, generally, the work is proceeding in accordance with the documents approved for the permit.

Pursuant to Section 128.2.3, I shall submit

Weekly ☐ Bi-weekly ☐ Monthly ☐

A progress report together with pertinent comments to the state building official. Upon completion of the work I shall submit a final project report as to the satisfactory completion and readiness of the project for occupancy.

Firm Name: ____________________________

Address: ______________________________

Phone: ________________________________

Signature of Architect / Engineer

Seal

Owners Statement:
I hereby acknowledge the above and agree to notify the Building Official of any changes to this agreement

Signature of Owner