PORTLAND FIRE DEPARTMENT SITE REVIEW FIRE DEPARTMENT CHECKLIST

(CAN BE FOUND ON DRAWING F1)

HARBOR TERRACE APARTMENTS JANUARY 4, 2016

1. APPLICANT'S NAME

PORTLAND HOUSING AUTHORITY 14 BAXTER BOULEVARD PORTLAND, MAINE 04101 ATTEN: MARK ADELSON 207.773.4753

2. ARCHITECT

GTA2 ARCHITECTS
222 ST JOHN STREET TOWER X
PORTLAND, MAINE 04102
ATTEN: STEPHEN M. THOMAS
207.771.5461

3. PROPOSED USE OF STRUCTURE:

CURRENTLY APARTMENTS NO CHANGE IN USE-NFPA CLASSIFICATION RESIDENTIAL<300 NFPA 6.1.8.1

4. SQUARE FOOTAGE OF STRUCTURE (EXISTING):

102,162 SF .TOTAL 1ST- 10,474 SF 2ND- 10,474 SF 3RD- 15,701 SF 4TH- 15,701 SF 5TH- 15,701 SF 6TH- 15,701 SF

7TH- 9,205 SF

8TH- 9,205 SF

250 SF TO BE AFFECTED BY WORK.

5. EXISTING AND PROPOSED FIRE PROTECTION OF STRUCTURE:

BUILDING IS CURRENTLY EQUIPPED WITH AN APPROVED, FULLY MONITORED ALARM AND SPRINKLER SYSTEM,

THE EXISTING BUILDING HAS AN EMERGENCY GENERATOR THAT HAS AN APPROPIATE NUMBER OF COMMON AREA LIGHTS CONNECTED TO IT TO PROVIDE SAFE TRAVEL FOR THE OCCUPANTS SHOULD THE LINE POWER BE INTERRUPTED

EXISTING ASSEMBLIES WIL NOT BE AFFECTED BY THIS WORK. IT IS BELIEVED THAT ONE HOUR RATED ASSEMBLIES ARE IN PLACE. NOT VERIFIED

WORK INVOLVED WILL NOT AFFECT CURRENT SPRINKLER OR DETECTION SYSTEMS THIS INFORMATION IS SHOWN ON SHEET F-1

6. SUPPRESSION SYSTEM

DETECTION SYSTEM:

BUILDING IS CURRENTLY EQUIPPED WITH AN APPROVED, FULLY MONITORED ALARM AND SPRINKLER SYSTEM.

WORK INVOLVED WILL NOT AFFECT CURRENT SYSTEM THIS INFORMATION IS SHOWN ON SHEET F-1

7. SEPARATE FIRE SAFETY PLAN (F.1) ATTACHED INDICATING:

- a. FIRE RESISTANCE RATINGS OF ALL MEANS OF EGRESS
- b. TRAVEL DISTANCE FROM MOST REMOTE POINT TO EXIT DISCHARGE