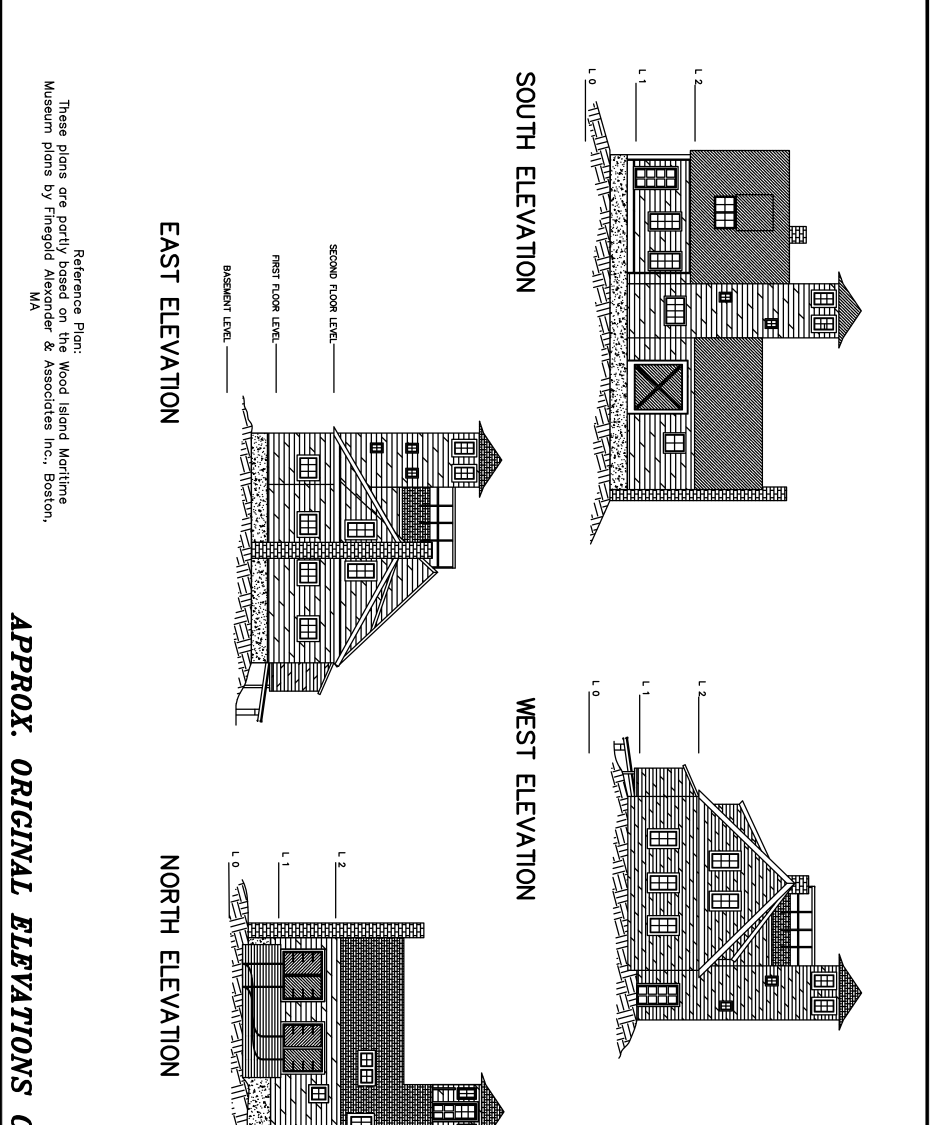
August 2008

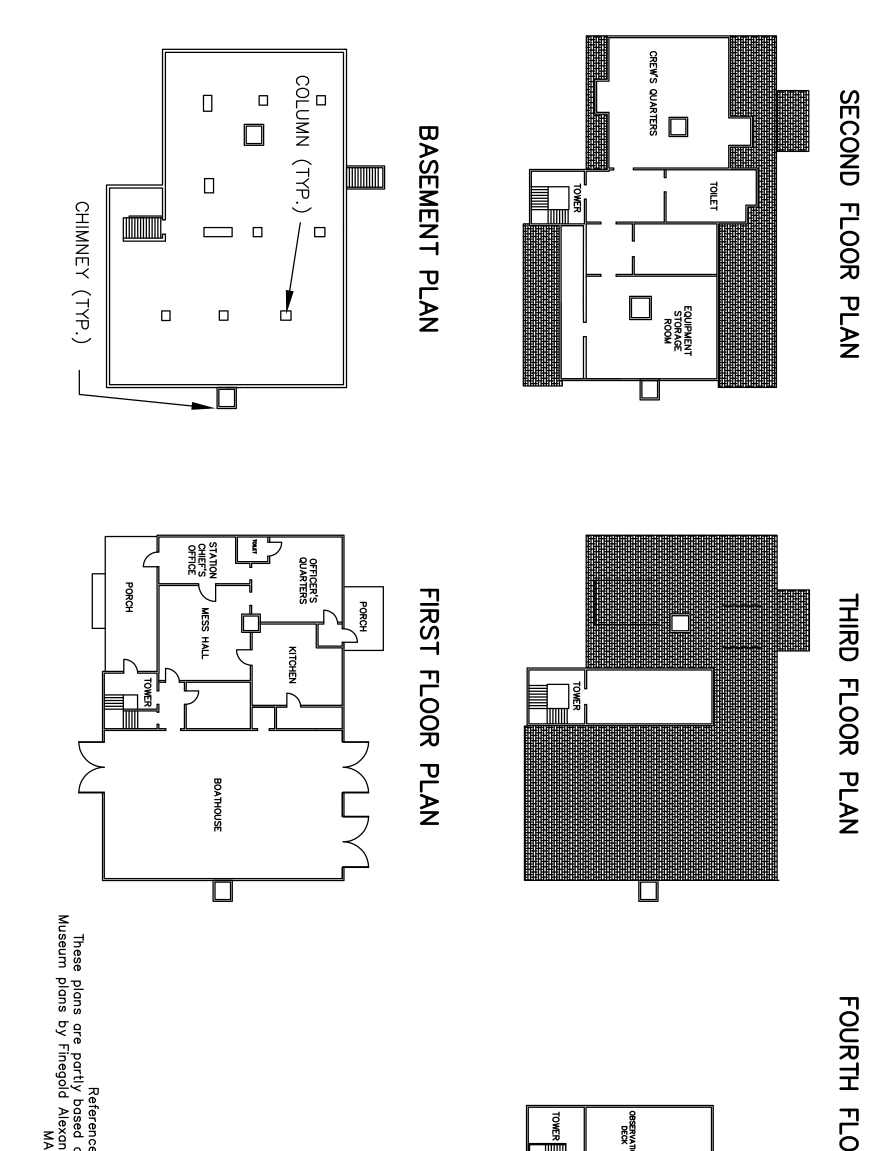
Appendix B

Building Drawings & Damage Summaries:

- 1. Approx. Original Elevations circa 1944
- 2. Approx. Original Plans Circa 1944
- 3. Initial Assessment: Exterior Damage
- 4. Initial Assessment: Interior Damage

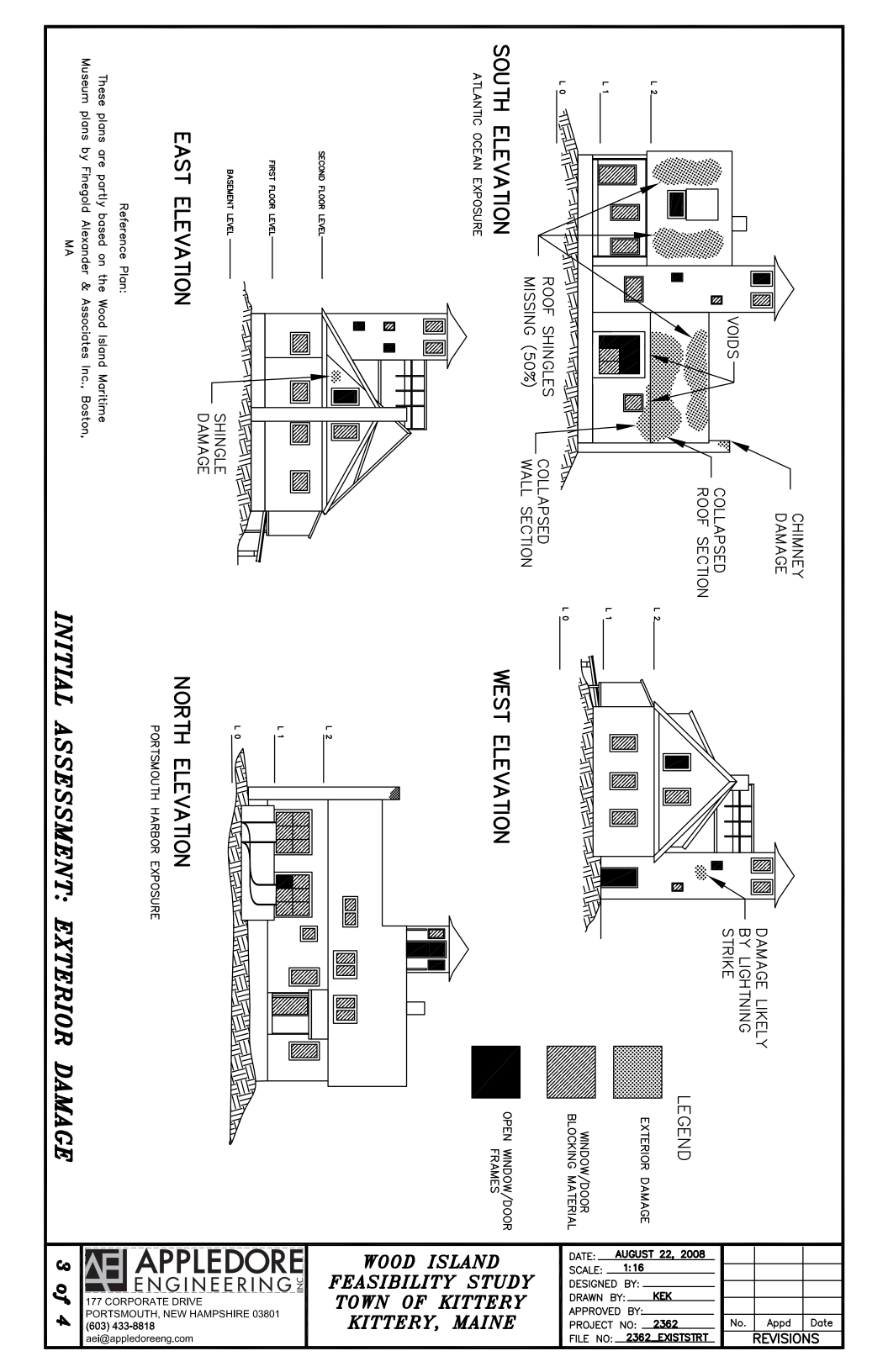


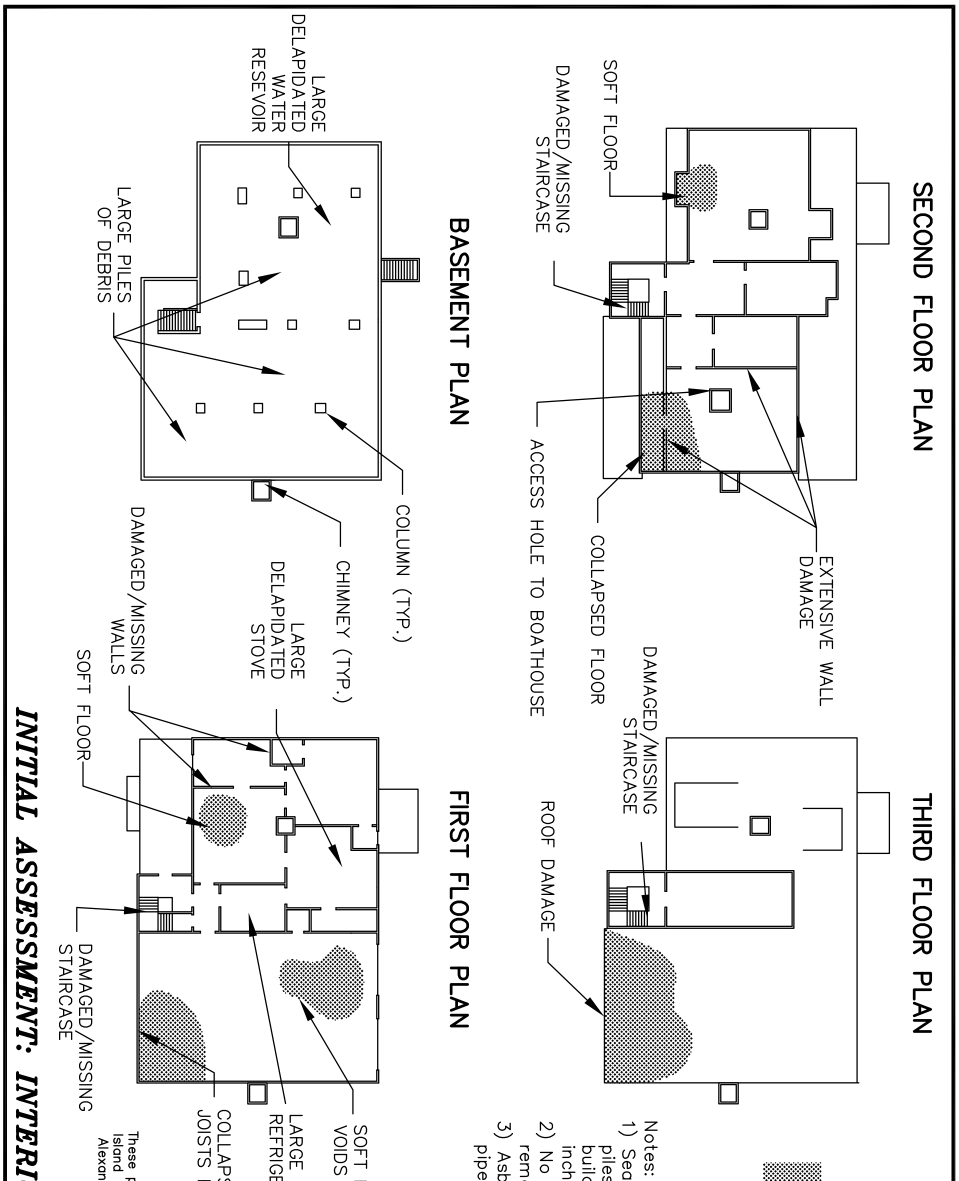
| CIRCA 1944 | | | | | |
|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----|-----------------|------------|
| S APPLEDORE ENGINEERING | WOOD ISLAND FEASIBILITY STUDY TOWN OF KITTERY | DATE: <u>AUGUST 22, 2008</u> SCALE: <u>1:16</u> DESIGNED BY: <u>KEK</u> DRAWN BY: <u>KEK</u> | | | |
| PORTSMOUTH, NEW HAMPSHIRE 03801 (603) 433-8818 aei@appledoreeng.com | KITTERY, MAINE | APPROVED BY: PROJECT NO: 2362 FILE NO: 2362_EXISTSTRT | No. | Appd REVISIO | Date NS |



APPROX. ORIGINAL PLANS

| CIRCA 1944 | ce Plan: on the Wood Island Maritime nder & Associates Inc., Boston, A | | | | JUK PLAN | 2 |
|------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------|-----|----------|------|
| 2 of 4 | TT CORPORATE DRIVE PORTSMOUTH, NEW HAMPSHIRE 03801 (603) 433-8818 | WOOD ISLAND FEASIBILITY STUDY TOWN OF KITTERY KITTERY, MAINE | DATE: AUGUST 22, 2008 SCALE: 1:16 DESIGNED BY: | No. | Appd | Date |
| | aei@appledoreeng.com | | FILE NO: 2362_EXISTSTRT | ŀ | REVISIO | NS |





| 4 of 4 | TO CORPORATE DRIVE PORTSMOUTH, NEW HAMPSHIRE 0 (603) 433-8818 aei@appledoreeng.com | DRE NG ≝ ³⁸⁰¹ | WOOD ISLAND FEASIBILITY STUDY TOWN OF KITTERY KITTERY, MAINE | SCALE: DESIGNED B' DRAWN BY: _ APPROVED E PROJECT NO | KEK | o. Appd REVISIO | Date NS |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------|--------------------|------------|
| IOR DAMAGE | PSED FLOOR, FALLEN FROM BEAM Reference Plan: d Maritime Museum plans by Finegold d Maritime Museum plans by Finegold ander & Associates Inc., Boston, MA | GERATOR | deep. bors or original wind tos insulation covers in the basement. DOR WITH | s: agull droppings form large es in all rooms in the ilding. Most piles are several | INTERIOR DAMAGE | LEGEND | |