

- 3. CONTRACTOR SHALL CAP EXISTING WATER AND GAS LINES. SEWER LINE SHALL BE EXTENDED AND CAPPED BEYOND THE SEAWALL THE OTHER TWO WATER LINES SHALL BE MODIFIED AND RE-ROUTED. SEE SHEET COT FOR MORE INFORMATION.
- 4. SEE SHEET CO4 FOR SECTION A-A.
- 5. SEE SHEET CO5 FOR SECTION B-B.
- 6. COMPONENTS ASSOCIATED WITH THE SECURITY SYSTEM SHALL BE REMOVED AND STORED ON-SITE. INSTALLATION WILL BE PERFORMED BY GALAXY INTEGRATED, SEE ELECTRICAL SHEETS EOI - EO2.
- 7. SEE ASBESTOS ABATEMENT REPORT LOCATED IN THE APPENDIX OF THE SPECIFICATIONS FOR THE EXACT LOCATION, DESCRIPTION AND QUANTITY OF HAZMAT'S.
- 8. ALL STRUCTURAL STEEL CONTAINS LEAD PAINT. PROPER HANDLING OF MATERIALS IS REQUIRED AND SHALL FOLLOW ALL FEDERAL STATE AND LOCAL REQUIREMENTS FOR HANDLING AND DISPOSAL.

## HAZARDOUS MATERIAL QUANTITY LIST:

(NS)'NOT SAMPLED'

<u>SAMPLE</u> <u>MATERIALS</u> HOT AIR SYSTEM EXPANSION GASKETS NS-/ MERCURY VAPOR/METAL HALIDE LIGHT TUBES 148-FIXTURES, 2-4 LIGHTS/FIXTURE NS-2 MERCURY THERMOSTAT TUBES 20-LOCATIONS +/-NS-3 NS-4 BATTERY PACKS/LIGHT TUBES AT ALL EXIT & POSSIBLE PCB BALLAST ALL LIGHT TUBES LEAD NS-5 PAINT EXTERIOR COLUMNS OF IMT BUILDING

FLOOR PLAN SCALE: 3/32" = /'-0"



99% DESIGN December 15, 2017

C03

D INTERNATIONAL MARINE TERMINAL INTERMODAL PORT PRODUCTIVITY PROJECT WHARF INFILL & BUILDING REMOVAL CUMBERLAND COUNTY

FAILS UILDIN

DETA

O A

DEMOLITIO MAINTENA

SHEET NUMBER

STATE OF MAINE DEPARTMENT OF TRANSPORT

2194(206)

E. NUMBER

WIN 021942

HNTB