



Daily Observation Report

Project: <u>Seaport Terminal Enhancement</u>		Time: _____ End Time _____	Mileage: _____ End _____
Project No.: <u>557-14</u>	Tolls: <u>.70</u>	_____ Beg. Time _____	_____ Begin _____
Per Diem/Lodging: _____		<u>2.5</u> Total Time	<u>25</u> Total

Observations:

In-Place Densities Done _____	All IPDs meet Specifications	Reported to _____
	Not all IPDs meet Specifications	Reported to _____

Phone Calls:

Arrived on-site to do Asphalt coring in parking area in upper parking lot Patch area. I took ~~three~~ ^{one} cones with the 6" barrel. Patched the holes with Gold Patch and tamped to blend in as much as possible with the Asphalt. I also took 4 density test for each cone to compare back to the cones.

Reviewed By: MTG

Signed: Joe Pickard

<input type="checkbox"/> HNU _____ day	<input type="checkbox"/> Concrete Equipment	Monitoring Well Supplies	
<input type="checkbox"/> Survey Level _____ day	<input checked="" type="checkbox"/> Nuc Densometer <u>1/2</u> day	_____ Bags of Bentonite	_____ Locks
<input type="checkbox"/> Rebar Meter _____ day	<input checked="" type="checkbox"/> Coring Machine <u>6"</u> Dia.	_____ 5 ft. Screen 2" PVC	_____ Caps
_____ Bailers (Disposable)	_____ 7" Inches Cored	_____ 10 ft. Screen 2" PVC	_____ Points
<input type="checkbox"/> Water Level Ind. _____ day	<input type="checkbox"/> Generator <input type="checkbox"/> Taylor Rental	_____ 5 ft. Riser 2" PVC	_____ Screw Caps
<input type="checkbox"/> Drill Rig _____ day	<input type="checkbox"/> Peristaltic Pump (note tubing used)	_____ 10 ft. Riser 2" PVC	
<input type="checkbox"/> Backhoe _____ day	<input type="checkbox"/> Other _____	_____ Other _____	



**SITE WORK
DAILY FIELD REPORT**

PROJECT: Terminal Enhancement at the Portland International Jetport
DATE: 11/24/10
PROJECT LOCATION: Portland, Maine PROJECT NO.: 557-14
CLIENT: City of Portland WEATHER: sunny
CONTRACTOR: Turner Construction Co.
PREVIOUS DATE ON SITE: 11/16/10

Time on-site at 3.5 hrs, 24(PV)+24 mi travel, Tolls: \$0.00

Assisted EEC with concrete placements at Jetport. Returned to lab to get additional curing box. See EEC's DFR for placement details.

MTK

Michael Kramlich

Prepared By

MTG

Matthew Grady

Reviewed By

R. W. Gillespie & Associates 86 industrial Park Rd., Suite 4, Saco, ME 04072- (207)286-8008



Daily Observation Report

Project: <u>PORTLAND DETROIT</u>	Time: _____ End Time _____	Mileage: _____ End _____
Project No.: <u>557-14</u>	Tolls: <u>-</u>	_____ Beg. Time _____ Begin _____
Per Diem/Lodging: _____	<input checked="" type="checkbox"/> <u>9</u> Total Time	<input checked="" type="checkbox"/> <u>20</u> Total

Observations:

In-Place Densities Done _____	All IPDs meet Specifications	Reported to _____
	Not all IPDs meet Specifications	Reported to _____

Phone Calls: MJK

- ARRIVED ON-SITE AT 6:30 FOR A 7:00 AM PLACEMENT
- NOTICED THAT TWO PUMPS WERE SET UP TO PUMP SIMULTANEOUSLY
- CALLED MJK TO GET HIM TO SITE FOR BACK UP

- TALKED TO ETHAN FROM TURNER ABOUT WHAT THEY WERE PLACING AND HE WASN'T COMPLETELY SURE.

- TALKED TO VARIOUS PEOPLE FROM TURNER AND AUBURN WHILE MJK WAS HERE TO NARROW DOWN WHAT WAS HAPPENING

- TOOK FIRST SET OF TESTS ON THE SECOND TRUCK - ALL TESTS PASSED - REPORTED RESULTS TO MIKE FROM TURNER.

- CAME TO A CONCLUSION HOW EVERYTHING WAS GOING TO WORK

- ~~TOOK~~ FIRST TRUCK OF 3500 PSI 3/8" STONE GREY MIX WAS ORDER 90 MINUTES
- REPORTED IT TO BOTH MIKE FROM TURNER AND LACEY FOGG

- TOOK SECOND SET OF TESTS FROM THE 8TH TRUCK - ALL TESTS PASSED, REPORTED RESULTS TO ETHAN FROM TURNER

- TALKED TO RENEY FROM AUBURN AND HE INFORMED ME THAT ONLY 110' YDS OF 3500 3/8" MIX WAS BEING PLACED - 2 SETS OF CYLINDERS WERE CAST

- 3500 3/4" MIX WAS NEXT - 1 SET OF CYLINDERS CAST

- LIGHTWEIGHT MIX IS LAST - 1 SET OF CYLINDERS CAST

- STAIRWAYS "17" AND "21" WERE PLACED

- SLAB ON GRADE WITH CHOCOLATE 3/8" MIX WAS PLACED

- ENTRYWAYS WERE PLACED WITH 3/4" MIX.

- CURBING WALL WAS PLACED WITH 3/4" MIX

- EQUIPMENT SLABS ~~W~~ WERE PLACED WITH LIGHTWEIGHT MIX

- TOOK THIRD SET OF TESTS (3/4" MIX) FROM 2ND TRUCK - ALL TESTS MET SPEC

- TOOK FOURTH SET OF TESTS (LIGHTWEIGHT) FROM 2ND TRUCK - ALL TESTS MET SPEC

- REPORTED RESULTS TO TURNER.

Reviewed By: _____ Signed: [Signature] EFC

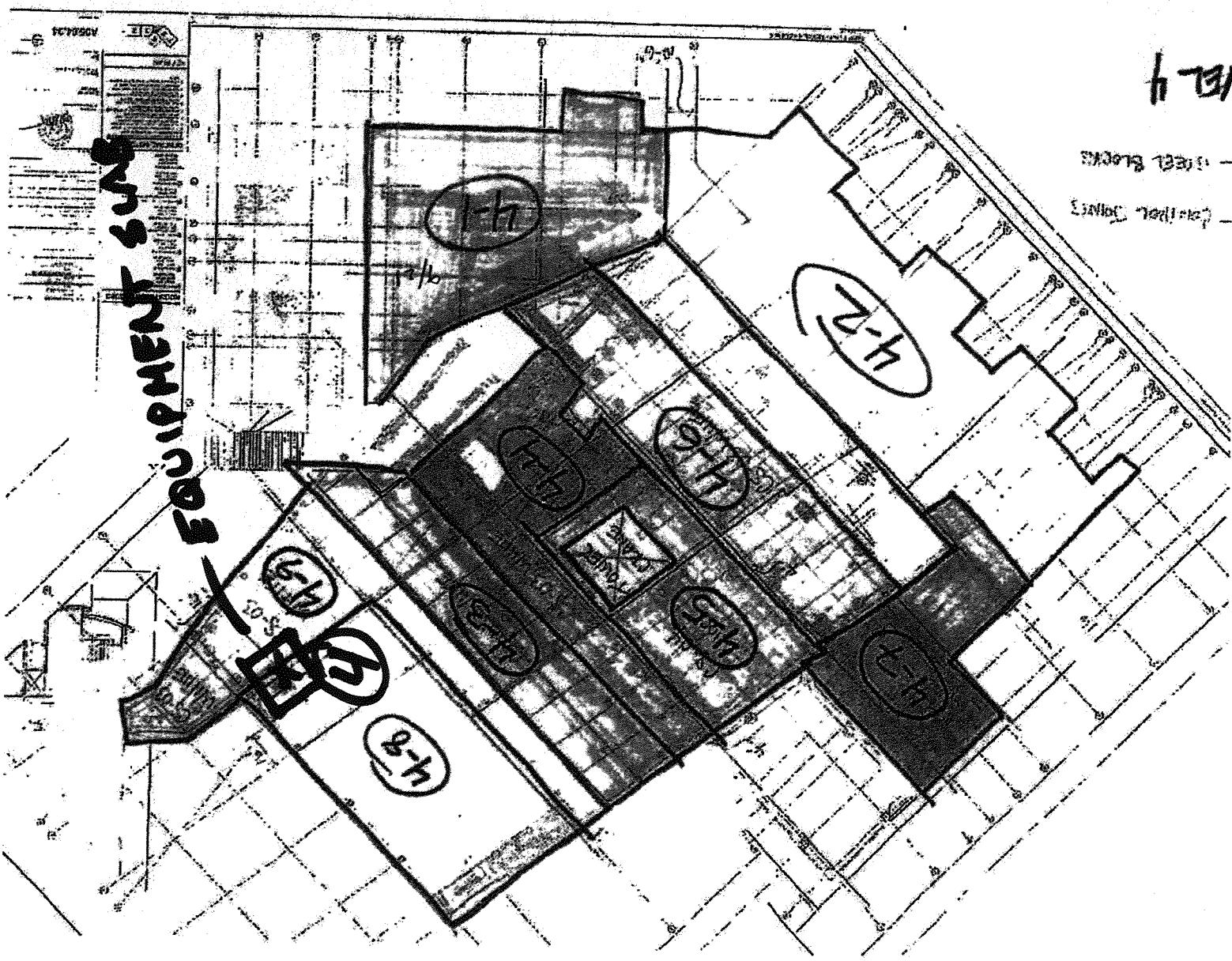
<input type="checkbox"/> HNU _____ day	<input type="checkbox"/> Concrete Equipment	Monitoring Well Supplies	
<input type="checkbox"/> Survey Level _____ day	<input type="checkbox"/> Nuc Densometer _____ day	_____ Bags of Bentonite	_____ Locks
<input type="checkbox"/> Rebar Meter _____ day	<input type="checkbox"/> Coring Machine _____ Dia.	_____ 5 ft. Screen 2" PVC	_____ Caps
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<input type="checkbox"/> Backhoe _____ day	<input type="checkbox"/> Other	_____ Other _____	

557-14

PORTLAND SETPOINT

EEC

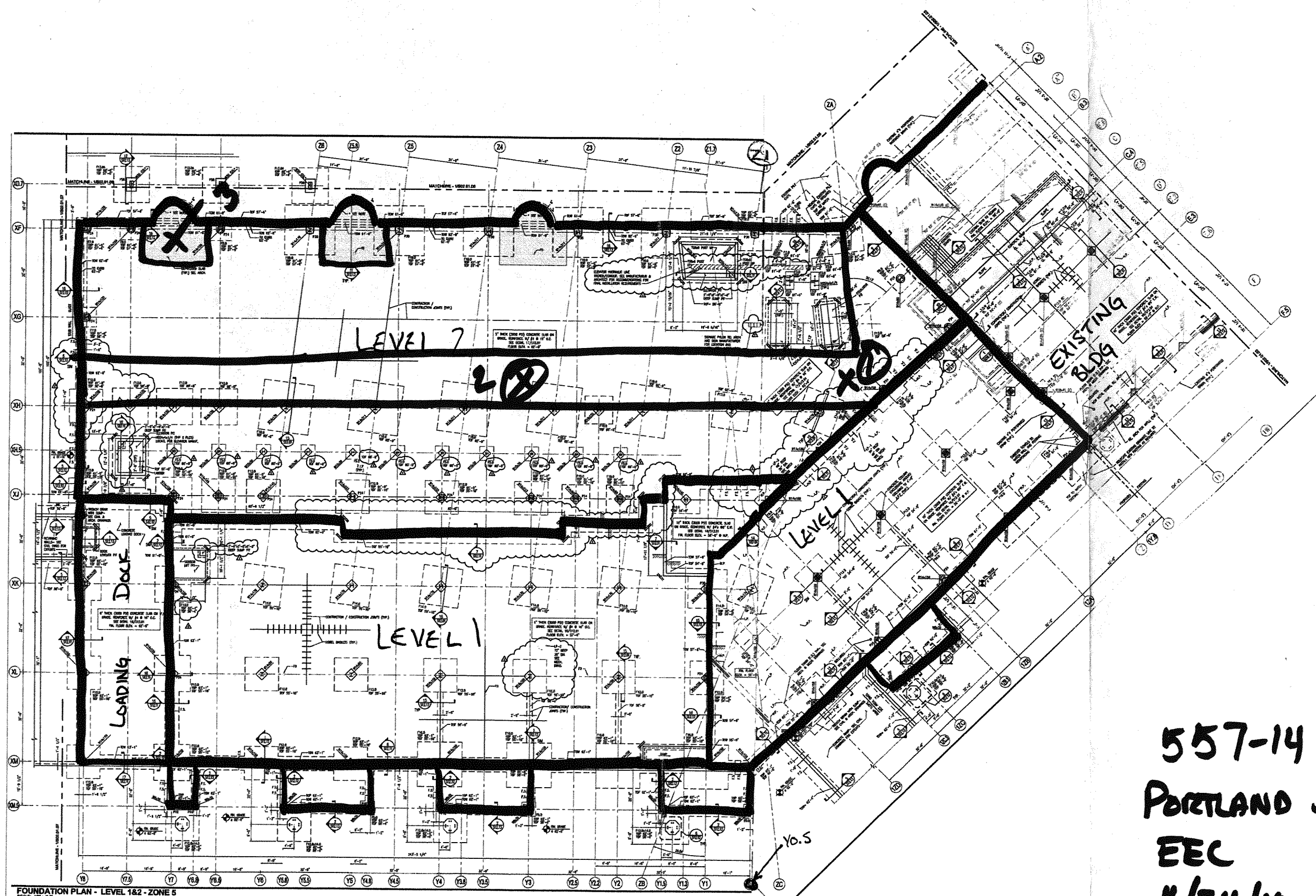
11/24/10



124

1st Floor Blocks
Ceiling Joists

EQUIPMENT SANS



557-14
 PORTLAND SEAPORT
 EEC
 11/24/10



**SITE WORK
DAILY FIELD REPORT**

PROJECT: Terminal Enhancement at the Portland International Jetport

DATE: 11/26/10

PROJECT LOCATION: Portland, Maine

PROJECT NO.: 557-14

CLIENT: City of Portland

WEATHER: sunny

CONTRACTOR: Turner Construction Co.

PREVIOUS DATE ON SITE: 11/24/10

Time on-site at 1 hrs, 10 mi (PV) travel, Tolls: \$0.00

Picked up cylinders made 11/24/2010 by EEC. Stored in my house until 11/29/2010.

MJK

Michael Kramlich

Prepared By

MG

Matthew Grady

Reviewed By

R. W. Gillespie & Associates 86 industrial Park Rd., Suite 4, Saco, ME 04072- (207)286-8008