

Daily Observation Report

Project: PORTLAND SETPORT		Time: _____	End Time _____	Mileage: _____	End _____
Project No.: 557-14	Tolls: \$1	_____	Beg. Time _____	_____	Begin _____
Per Diem/Lodging: _____		✓ 2	Total Time _____	✓ 16	Total _____

Observations:

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

Phone Calls:

I PICKED UP THE CONCRETE CYLINDERS FORMED BY RW GILLESPIE'S MICHAEL KRAMLICH AND ERIC COHENOUR.

Reviewed By: **mtb**

Signed: **RRC**


<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
_____ Bailers (Disposable)	_____ 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: 11/16/10

PROJECT LOCATION: Portland, Maine

PROJECT NO.: 557-14

CLIENT: City of Portland

WEATHER: sunny, breezy

CONTRACTOR: Turner Construction Co.

PREVIOUS DATE ON SITE: 11/12/10

Time on-site at 8 hrs, 24 mi travel, Tolls: \$0.00

20 cy. lightweight concrete placed as slab-on deck on level 5 (Slab 5-2, connector portion only). 1 set of cylinders made. 130 cy. concrete placed as slab-on-grade on level 2. 3 sets of cylinders made. Any slump that was out of spec was immediately reported to Ryan Dixon of Turner Construction and Lacey Fogg of AMEC.

LEVEL 2 SECTION PLACED WAS 2-3a.

MJK

Michael Kramlich

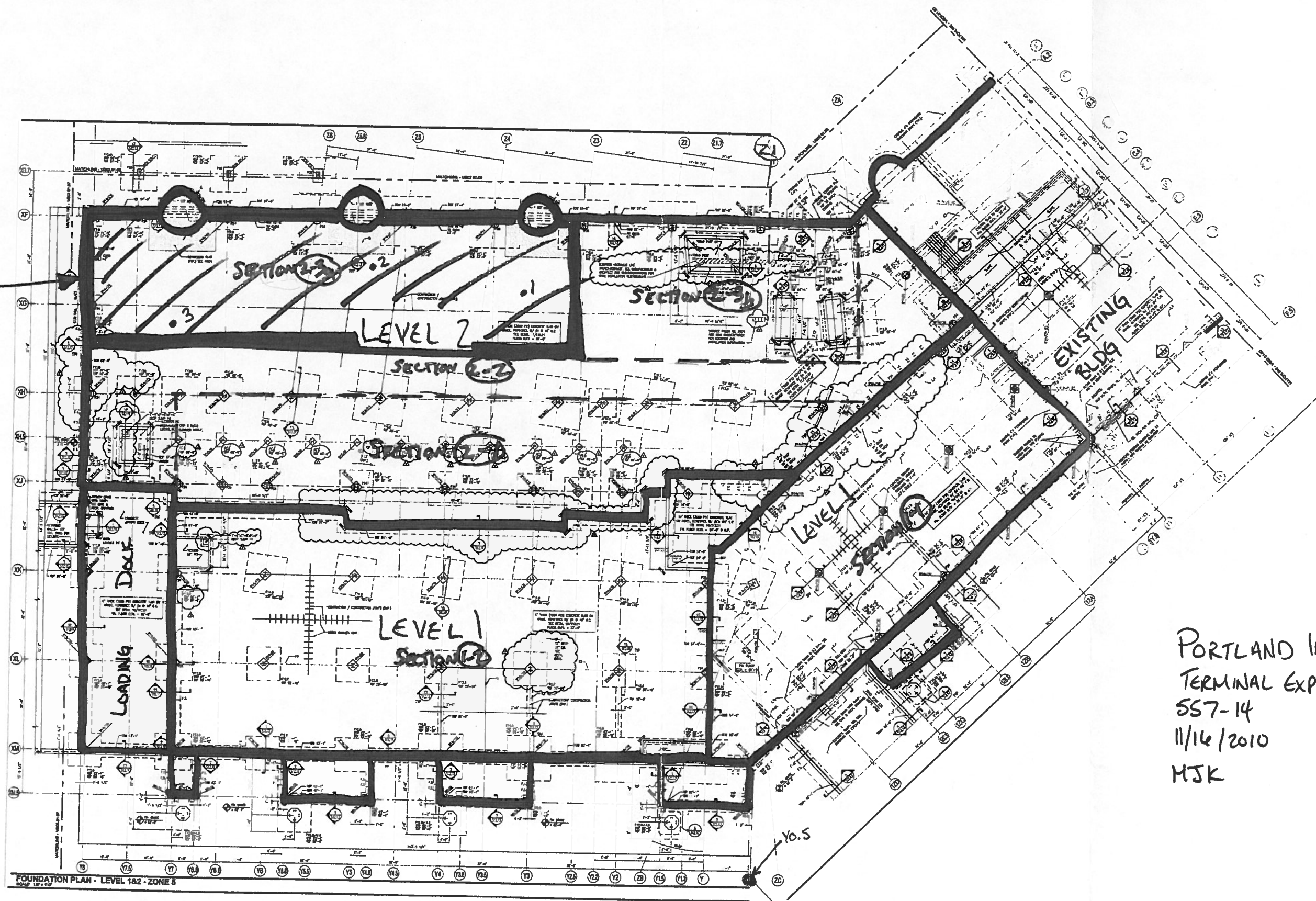
Prepared By

Matthew Grady

Matthew Grady

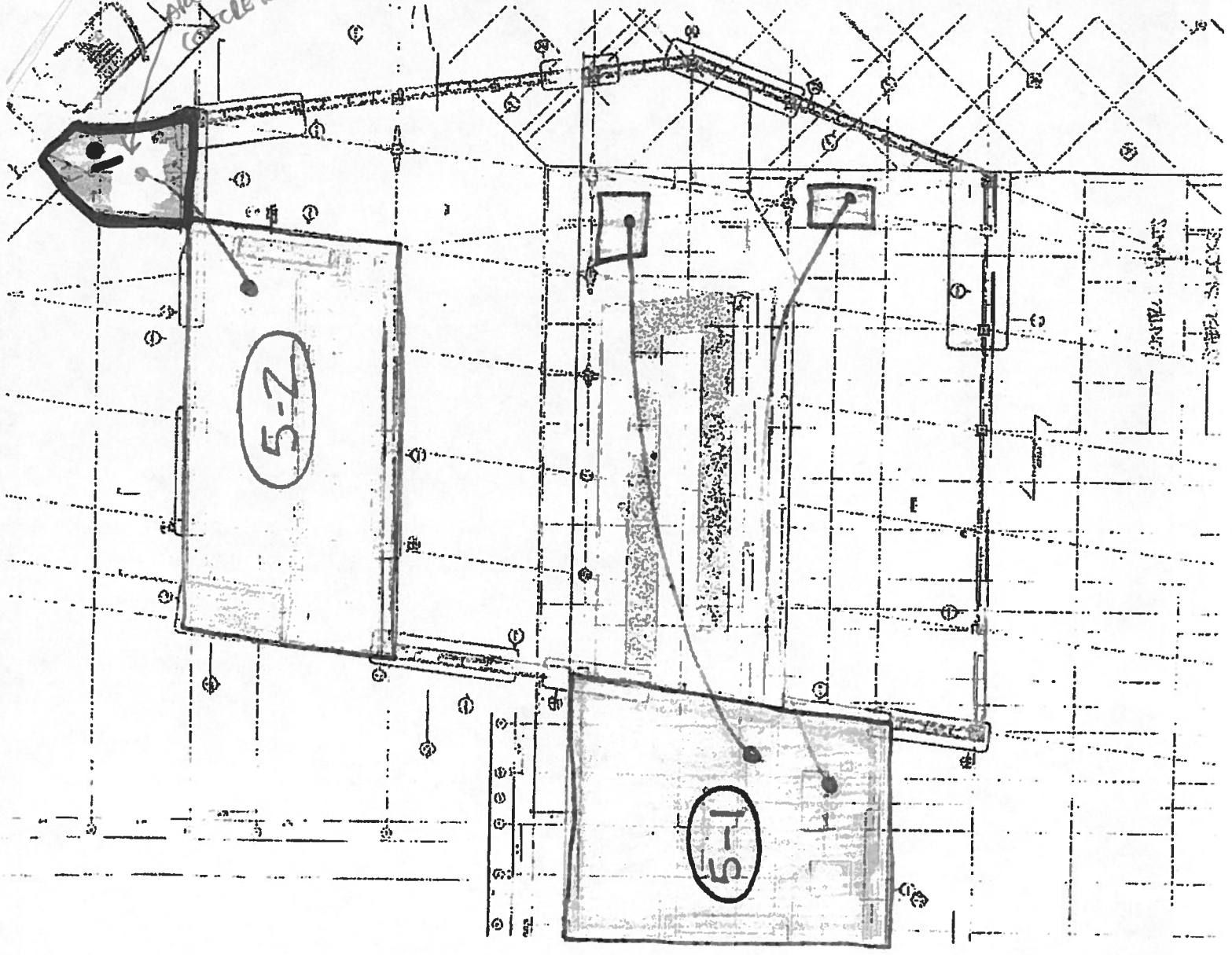
Reviewed By

PLACEMENT
LOCATION
130+ yds



PORTLAND INT'L JETPORT
TERMINAL EXPANSION
557-14
11/16/2010
MSK

AREA OF CONCRETE PLACEMENT



Level 5

PORTLAND INT'L AIRPORT
 TERMINAL EXPANSION 557-14
 11/16/2010
 MSK



Daily Observation Report

Project: <u>PORTLAND JETPORT</u>	Time: _____ End Time	Mileage: _____ End
Project No.: <u>557-14</u>	Tolls: -	_____ Beg. Time
Per Diem/Lodging:	✓ <u>1.175</u> Total Time	✓ <u>30</u> Total

Observations:

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

Phone Calls:

- PICKED UP CONCRETE CYLINDERS
- ONE CURING BOX HAD MIN TEMP OF 59° AND MAX OF 70° F
- ONE DID NOT HAVE A THERMOMETER
- THE LAST HAD A MIN TEMP OF 61° AND A MAX OF 73° F

Reviewed By: MTC Signed: EEL

<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
_____ Bailers (Disposable)	_____ 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 _____



Daily Observation Report

Project: PORTLAND JETPORT		Time: _____ End Time	Mileage: _____ End
Project No.: 557-14	Tolls: -	_____ Beg. Time	_____ Begin
Per Diem/Lodging:		✓ 6.25 Total Time	✓ 30 Total

Observations:

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

Phone Calls: MTG

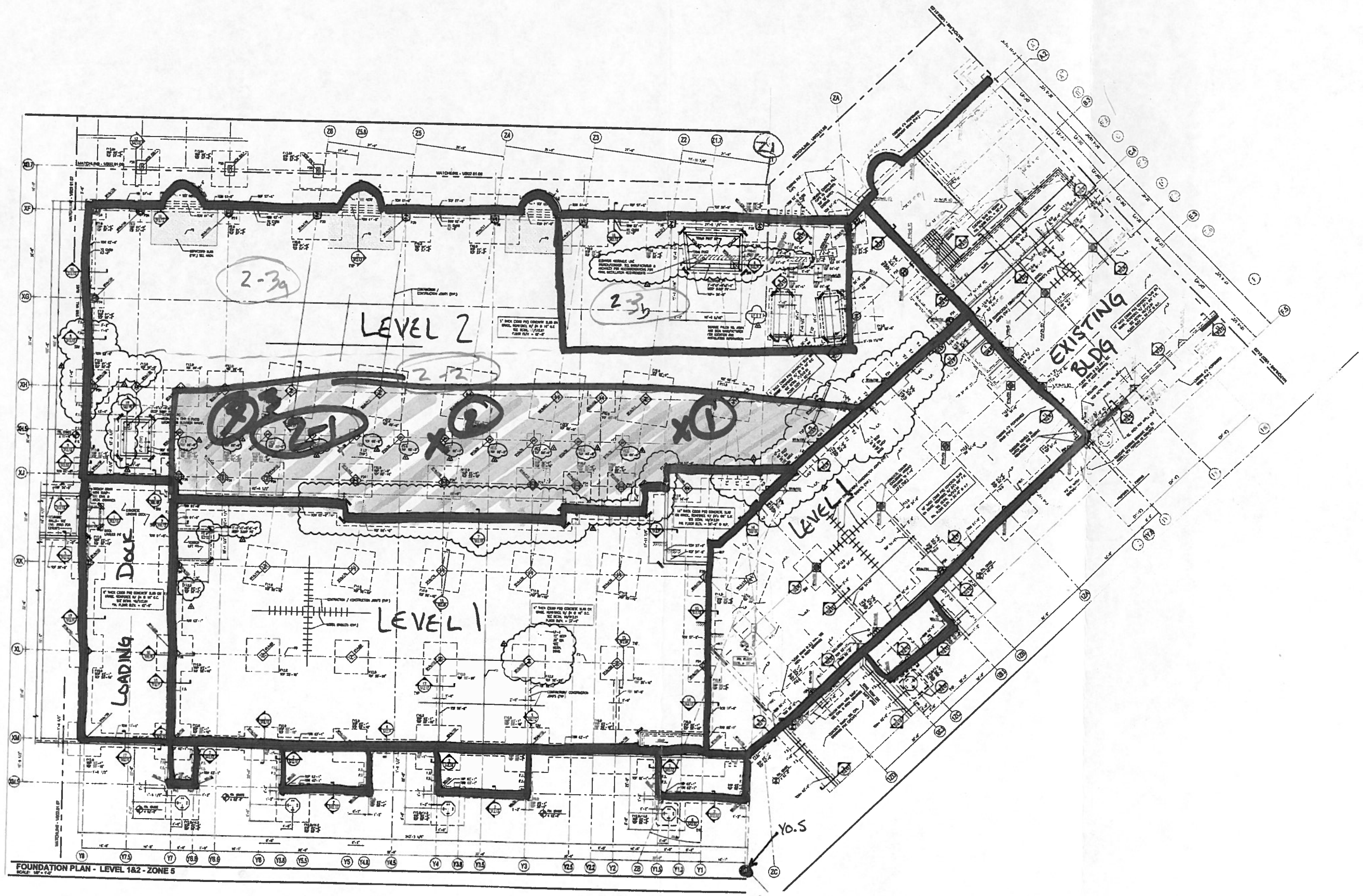
- CONCRETE TESTING FOR SLAB ON GRADE
 - ARRIVED ON-SITE AT 7:20 FOR A 7:30 PLACEMENT OF SLAB ON GRADE (SECTION 2-3b)

- THEY STARTED PLACING EARLY SO BY THE TIME I GOT HERE, THEY HAD ALREADY PLACED 10+ YARDS.
- TESTED THE THIRD TRUCK AND ALL TESTS WERE IN SPEC.
- GRABBED SLIPS IN BETWEEN TESTING TO FILL OUT PAPERWORK, SOME SLIPS ARE MISSING BECAUSE TURNER TAKES 1 OR 2 EVERYTIME THEY ARE NEAR THE PUMP
- ~~REPORTED~~ REPORTED RESULTS OF FIRST SET OF TESTS TO RYAN AND GEOFF FROM TURNER
- TESTED 7TH TRUCK AND ALL TESTS WERE IN SPEC - THIS WAS 2ND TEST
- REPORTED RESULTS OF SECOND TEST TO RYAN FROM TURNER
- CONTACTED MTG TO ASK IF HE WANTED 3 SETS OR 4 SETS FOR 160 YARDS, HE SAID THAT 3 SHOULD COVER IT
- TOOK 3RD SET OF TESTS ON THE 12TH TRUCK - ALL TESTS MET SPEC
- REPORTED RESULTS FROM 3RD TEST TO BARRETT FROM TURNER
- CONTINUED TO COLLECT SLIPS FROM TRUCKS TO COMPLETE PAPERWORK
- NO TESTS WERE OUT OF SPEC, LALEY FOGG WAS NOT CONTACTED
- 160 YARDS WAS PLACED IN TOTAL
- GAVE SLIPS TO ETHAN FROM TURNER BEFORE LEAVING SITE

Reviewed By: MTG

Signed: [Signature] EEC

<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
_____ Bailers (Disposable)	_____ 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 _____	



FOUNDATION PLAN - LEVEL 1&2 - ZONE 5
SCALE: 1/4" = 1'-0"



Daily Observation Report

Project: PORTLAND JETTAYT		Time: _____ End Time _____	Mileage: _____ End _____
Project No.: 557-14	Tolls: -	_____ Beg. Time _____	_____ Begin _____
Per Diem/Lodging: _____		✓ 1.75 Total Time	✓ 30 Total

Observations:

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

Phone Calls:

- CONCRETE CYLINDER PICK UP
 - CURING TEMPS WERE BETWEEN 53°F AND 73°F

Reviewed By: MTC

Signed: [Signature] EEC

<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
_____ Bailers (Disposable)	_____ 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 _____	



Daily Observation Report

Project: Terminal enhancement Portland Sedport

Project No.: 557-14

Tolls: .70

Time: End Time

Mileage: End

Beg. Time

Begin

Per Diem/Lodging:

3.0 Total Time

24 Total

Observations:

In-Place Densities Done

All IPDs meet Specifications

Reported to

Not all IPDs meet Specifications

Reported to

Phone Calls:

I arrived on site and met up with the fine proofing installer to see what he had ready for me to test. I took some thickness tests on level 3 zone 4 and level 3 zone 1. All tests were in spec. No deficiencies were found. I also let Turner know everything passed. I took two column and two boom thickness tests.

Reviewed By: [Signature]

Signed: [Signature]

HNU _____ day

Concrete Equipment

Survey Level _____ day

Nuc Densometer _____ day

Rebar Meter _____ day

Coring Machine _____ Dia.

_____ Bailers (Disposable)

_____ Inches Cored

Water Level Ind. _____ day

Generator Taylor Rental

Drill Rig _____ day

Peristaltic Pump (note tubing used)

Backhoe _____ day

Other

Monitoring Well Supplies

_____ Bags of Bentonite

_____ Locks

_____ 5 ft. Screen 2" PVC

_____ Caps

_____ 10 ft. Screen 2" PVC

_____ Points

_____ 5 ft. Riser 2" PVC

_____ Screw Caps

_____ 10 ft. Riser 2" PVC

_____ Other _____