R. W. GILLESPIE & ASSOCIATES, INC. 11/1/10 Date: Daily Observation Report Project: DETPURT EXPANSION Time: End Time Mileage: End Project No.: 557-14 Tolls: Beg. Time Begin Per Diem/Lodging: 20 1.5 Total Time 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. CONFIRMED AMOUNT OF CONCRETE PLACED ON FRIDAY WITH BARRETT FROM TURNER - 310 YARDS

e de l'indringuisse d'annue en la comme de l'annue en la comme de l'annue en l'annue en l'annue en l'annue en	no tinge in dispersion from a finite page of the consequence of		1 1	
Reviewed By: MV			Signed: EFC	The Market of the september of the consequence of the
• HNU	day	Concrete Equipment	Monitoring Well Supplies	
Survey Level	day	Nuc Densometerday	Bags of Bentonite	Locks
Rebar Meter	day	Coring Machine Dia.	5 ft. Screen 2" PVC	Caps
Bailers (Disposable)		Inches Cored	10 ft. Screen 2" PVC	Points
o Water Level Ind.	day	Generator	5 ft. Riser 2" PVC	Screw Caps
o Drill Rig	day	Peristaltic Pump (note tubing used)	10 ft. Riser 2" PVC	
o Backhoe	day	o Other	Other	



SITE WORK DAILY FIELD REPORT

PROJECT: Terminal Enhancement at the Portland International Jetport

DATE: 11/2/10

PROJECT LOCATION: Portland, Maine

PROJECT NO.: 557-14

CLIENT: City of Portland

WEATHER: Overcast to sunny

CONTRACTOR: Turner Construction Co.

PREVIOUS DATE ON SITE: 10/29/10

Time on-site at 11 hrs, 24 mi travel, Tolls: \$0.00

Nuc. Densometer – NA

Slab-on-Deck 4-8, portion of parapet wall and diamond sections around columns (see sketch) placed today. 140+ cy lightweight concrete used for slab, 35 cy normal weight concrete used for parapet wall and diamonds around columns.

3 sets of cylinders made for lightweight placement. 1 set made for parapet wall placement. Any tests producing out of specification results were immediately reported to Turner representative on site and Lacey Fogg of Amec via telephone.

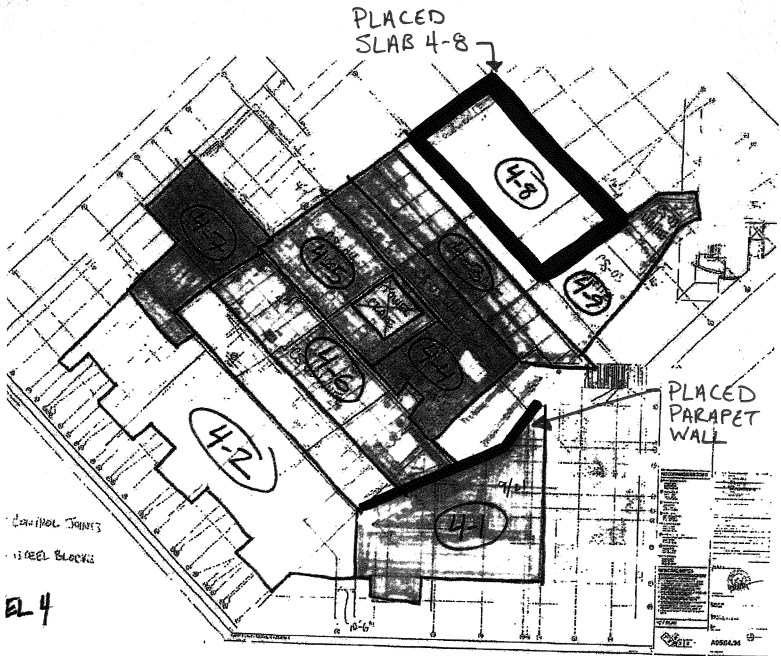
1st load of normal weight concrete (sampled load) placed in parapet wall exceeded 90 minute time limit (110 minutes± total). Ryan Dixon of Turner Construction notified prior to 90 minutes that time limit was going to be exceeded. Notified Lacey Fogg at 90 minutes. According to Turner Construction, if the truck is discharging into the hopper prior to the 90 minute mark, entire load may be placed.

Michael Kramlich

Prepared By

Reviewed By

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



PORTLAND INTIL JETPORT TERMINAL EXPANSION 557-14 11/2/2010 MJK

R. W. GILLESPIE & ASSOCIATES, INC. Date: 11/2/10 Daily Observation Report Project: PARTIAND SETPORT
Project No.: 557-14 Time: End Time Mileage: End Tolls: ~ Beg. Time Begin Per Diem/Lodging: Z5_Total **Total Time** Observations: In-Place Densities Done All IPDs meet Specifications Reported to Not all IPDs meet Specifications Reported to Phone Calls: MJK - HELPED MJR PUT CYLINDERS INTO CURING BOX THAT / BROWGEHT TO TOOK POI READINGS AROUND CORES THAT WERE CUT BY RRC + BEC IN SEPTEMBER - WAS UNABLE TO TAKE TESTS AROUND CORE BY PARKING GARAGE BELAUSE AND CONCRETE TRUCKS WERE PARKEN OVER IT

			₹
tte – internation metale (non-disclaration of C) — i de inspiller state of our disk – also colonies — gallacy in state open op phys	e mandelle i nordee komute allesa e malembio n a salemaan ja lähenja lähen ja a sala yra oljane iljanaania.	er bereiten den den den der den de	
modelinament modellen 200 av 1.00 mg jorden militalen de parametria dila mengenara da manganara da manganara d		matera a mategapando de como de anticomentación de materia de como de	er i en entres ve i samo i entre cas de estado estador entres de estador entres de estador entres de estador en
en en en state en de en en termination en en en de desergations de la companyation de la			er to the grant of the second of the second decision of the second of th
en er statet kkinklik kinklik state om vil og en vil og en er statet kan kinklik og en en og en en en skille s			•
	entende transporter (company to the species of the		
entre treatmagner o communication control to the configuration of the file of the configuration of the configurati		and the second	en mår i miller de dem ser en i dendemmen variammen gjargammangsmassimalpaning
ent feder the time was not as a few or service of some service that service is a service to a service to a service and a service as a service to a s	r A Outstand and the fact that the second of the se	destricts and a description to their relations are assessed and see an experience of the contract of the contr	Lore (16) - Marie (16) - Arrage (17) by a second control of the se
	Charles may a management explanation in their or come tracked whom a report of the tracking tracking and the company of the contract of the company of the c	1000	10 a service of the s
Reviewed By: MT		Signed: Signed: FEC	
• HNU day	o Concrete <u>Equipment</u>	Monitoring Well Supplies	
o Survey Level day	o Nue Densometer 2 day	Bags of Bentonite	Locks
o Rebar Meter day	o Coring MachineDia.	5 ft. Screen 2" PVC	Caps
Bailers (Disposable)	Inches Cored	10 ft. Screen 2" PVC	Points
o Water Level Ind day	o Generator o Taylor Rental	5 ft. Riser 2" PVC	Screw Caps
o Drill Rig day	Peristaltic Pump (note tubing used)	10 ft. Riser 2" PVC	
o Backhoe day	o Other	Other	_
86 Industrial Park F	Rd., Ste 4, Saco, ME 04072 - 207-286-8008 / 200 I	nt'i Dr., Ste 170, Portsmouth, NH 03801 - 603-427-0244	



SITE WORK DAILY FIELD REPORT

PROJECT: Terminal Enhancement at the Portland International Jetport

DATE: 11/3/10

PROJECT LOCATION: Portland, Maine

PROJECT NO.: 557-14 CLIENT: City of Portland WEATHER: sunny

CONTRACTOR: Turner Construction Co. PREVIOUS DATE ON SITE: 11/2/10

Time on-site at 1.5 hrs, 24 mi travel, Tolls: \$0.00

Nuc. Densometer – NA

CPU 4 sets of cylinders made 11/2.

Michael Kramlich

Prepared By

R. W. GILLESPIE & ASSOCIATES, INC.

Date: 11-3-10

Daily Observation Report Project: Portland **End Time** Mileage: End Tolls: 70 Project No.: 557-14 Beg. Time Begin Per Diem/Lodging: **Total Time** Total Observations: In-Place Densities Done All IPDs meet Specifications Reported to Not all IPDs meet Specifications Reported to Phone Calls: Jago Reviewed By: Signed: o HNU o Concrete Equipment Monitoring Well Supplies o Survey Level day o Nuc Densometer day Bags of Bentonite Locks o Rebar Meter day Dia. 5 ft. Screen 2" PVC Coring Machine Caps Bailers (Disposable) Inches Cored 10 ft. Screen 2" PVC **Points** o Water Level Ind. day o Taylor Rental o Generator 5 ft. Riser 2" PVC Screw Caps o Drill Rig

10 ft. Riser 2" PVC

Other

o Peristaltic Pump (note tubing used)

o Other

day

o Backhoe



R. W. GILLESPIE & ASSOCIATES, INC.

Daily Observation Report

Project: Support	terminal expansion	Time:End Time	Mileage:End
Project No.: 557-14	Tolls: V,70	Beg. Time	Begin
Per Diem/Lodging:		<u> 2-0</u> Total Time	24 Total
Observations:			
In-Place Densities Done	All IPDs meet Specificat	ions Reported to	
	Not all IPDs meet Specificat	ions Reported to	
Phone Calls:			

		***************************************	hada baran da da baran da 12 da banda bara baran 18 da baran baran baran baran baran baran baran baran baran b

The state of the s	Showed up on see	and with the bra	Mile Komalich
Lo show	whim how to d	la free prosting.	11 le Went
OXXX 4h	e limes for fallo VI	nickness and	densites
test.	e way to take 4 5 a 60 Stonged	and took mo	ne Whickwas
ナッか	n columns and Ge	Wha Romans	
		Add the state of t	***************************************
***************************************		***************************************	-
A PARTICIPATION AND PARTICIPATION OF THE RESIDENCE OF THE PARTICIPATION		Анд Инвент и порторго светор по долого (орбирання доставлення распородно для подного республикований именализм В подного потрадительного под подного подного под подного под под под под подного под под под под под под подн	terininin denimin mengangakan terupakan menanak mengkan sebahan pelang pentuan kanpangan kapangan penyansakan
финист на примосторного и предстоятни породине постояння стото сторую финисторија у селоди во исколький дутого		erindika kenda adapat kendik dapi pada kengapata kanmada kendapi kelalatan kalan adapat kesapaga kenassasi	erfrancissanarhivos dal monocionem in monocioni, mono esta posta assigna anabem a seresci que la cusa inselsabem, am

BATAN KERTAPUNON MANAGAN KASIA ANAKAN PERIATUKAN KANAMININ PERIATUKAN KANAMININ KERTAPUNON KANAMININ PERIATUKAN PERIATUKAN KANAMININ PENIATUKAN PENIATUKAN PENIATUKAN KANAMININ PENIATUKAN PEN		mendermalisedandisin kandipilikan delikan delikan delikan delikan bermaniseda pakasikat kepikasikat kandipulan	riandina memineria in miserata sudibionale paga pulan karakataka, akate taha belah sak sak saksukaka apup pejakan
		PP - PP CEPTOR PROGRAMMENT OF STORE CONTRACTOR	ongle en la late (man en
 В подприятили подприв 	(P - 19 P - 19	е отна в теп при бул в попрово попрово до попрово до попрово до проводующей в попроводительной в попроводительной в	эн эт немления немления конторону этом роспорону этом по море спорону вы намене вы по в
можения репоможения общения подвержения в поможения решений решений подвержений дорговой и до дена учений общений по	от продости в предости в предости в протовения в предости в предос	retai Nachteen B.A. an aideoirí am imirean a an ha bhliain bha an bhairtair an de girean ad céasta ta cean ais ag aine an	are the discrete before and proportion of the arm for both proping against a partie of the space of the safe of the space
e-in-more rem mode mills all an automorphistic de anne en en en anne de la deprince anne an que produce produc		н на Синиском пости в Пониском стой от в подом и стой от в на принципа в пости в пости в пости в пости в пости	ra terminalikalukhali sahipalandarrakalapadi perbinahkannahanna sahipan da dabah sebabah pakenbarakan pakenbara Sahipan
		**************************************	**************************************
der Spiel hit film fil fil fil en foreste fil fil film either heide eiter eurbir auster schoon eine eurhapeas gegraffen school ein eine eine eine film ein der eine film eine eine film eine eine film eine eine eine eine eine eine eine ein	en de de la companya	est formation descendes an enteres antice and included development in a boot construction for development risk and constructions.	т. Жейкінін (1994 ж.) жаламын жанақтарақсақ алақы қорған жаға қарырын қары қ ары қ а ры қ а ры қ арық арық арық арық арық арық арық ары
	1. 1945 (1944 1949 1944 1944 1944 1944 1944 194	ordonestations announced to copy about the policy of the first of the section of	માં પણ માત્ર તામારા ભાગમાં તામાં પ્રાથમિક ભાગમાં પણ ભાગમાં આવેલા છે. મોદ્રામાં આવેલા તામાં પણ પણ પણ પણ પણ તેનો તો તો તા
***************************************	***************************************		anteriore de la compactica de la compact
расти на применя пред в пови на каталония в един в стой правит на пови на при именя жутом на при в нараднего в		inter plantes y lace et an outsite leaveste estre outsite in the established a station when it becomes also because it is a leave to the established as a le	ala interatojala vidu i interprespegnia en la core roma inhibatoroparaza ato las se sa fueza ato ere a su araboro e a
naprinaprinaprinapraprampianisian pisanpanapraprinapraprinapraprinapraprinapraprinapraprinapraprinapraprinapra	ATT MENNIS FOR ATT OF THE RESIDENT AND THE PROPERTY OF A MANAGEMENT OF THE PROPERTY AND A MANAGEMENT AND A M	обольный энго оборятивать соороження оборять на проделений выпольный выпольный выпольный выпольный выпольный в В применения выпольный	· · · · · · · · · · · · · · · · · · ·
	***************************************		en dante aren dan den mara Melajara apa relajarajara nga majajaja ja persalagai mara apada ining pamban den Ar I
Reviewed By: MC		Signed:	why
o HNU day	Concrete Equipment	Monitoring Well Supplies	
Survey Level		day Bags of Bentonite	Locks
Rebar Meter	day	Dia5 ft. Screen 2" PVC	Caps
Bailers (Disposab	ole) Inches Co	ored10 ft. Screen 2" PVC	Points
Water Level Ind	day o Generator o Taylor Renta	5 ft. Riser 2" PVC	Screw Caps
o Drill Rig	day o Peristaltic Pump (note tubing us	ed)10 ft. Riser 2" PVC	
o Backhoe	day Other	Other	