

Night Work Summary: Week 1

First Work Day: **11/16/2014**

Last Work Day: **11/21/2014**

Point of Contact: Jim Quigley
(609-617-7226)

Meeting Location 1: DCCA Parking Lot, 200 South Madison Street Wilmington, DE 19801
Meeting Location 2: DeIDOT Salt Shed (See Attached) between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 1				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Impact Echo	Dates :	11/16/14 - 11/17/14	11/17/14 - 11/18/14	11/18/14 - 11/19/14	11/19/14 - 11/20/14	11/20/14 - 11/21/14
	Meeting Information :	Location 1 @ 8:00 PM	Location 2 @ 8:30 PM	Location 2 @ 8:30 PM	Location 2 @ 8:30 PM	Location 2 @ 8:30 PM
	Closure Information :	MLK, Jr. Boulevard	I-95 Northbound	I-95 Northbound	I-95 Northbound	I-95 Northbound
	Location :	Right Lane Closure	Left Lane	Left Lane	Left Lane	Left Lane
	From :	North Washington St.	Start of Bridge	Start of Bridge	Start of Bridge	Start of Bridge
	To :	I-95 NB On-ramp	Exit 7 (Delaware Ave.)	Exit 7 (Delaware Ave.)	Exit 7 (Delaware Ave.)	Exit 7 (Delaware Ave.)
	Notes :	Ramp to remain open				
	Work Teams :	Crew 1	Crew 1	Crew 1 & WRA Observer	Crew 1 & RJM Observer	Crew 1
	Location :	Bridge 1-758 H	Bridge 1-748	Bridge 1-748	Bridge 1-748	Bridge 1-748
	Equipment :	(1) Grid Template (1) I.E. Device	(1) Grid Template (1) I.E. Device	(1) Grid Template (1) I.E. Device	(1) Grid Template (1) I.E. Device	(1) Grid Template (1) I.E. Device
Coring	Work Teams :		Crew 4	Crew 4	Crew 4	
	Location :		Bridge 1-748 / 1-748 N	Bridge 1-748 / 1-748 N	Bridge 1-748 / 1-748 N	
	Equipment :		Coring Equipment GPR	Coring Equipment GPR	Coring Equipment	

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
Name :		Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Observer	Project Foreman	
Mobile :		Shane Mott	Joe Challburg	N/A	Richard Lawrie	Marvell Watts	
Email :		732-447-8266	302-528-7932	N/A	703-483-0192	302-525-1697	
		smott86@gmail.com	jchallburg@Pennoni.com	N/A	rlawrie@wrallp.com		
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeIDOT TMC	
Name :		Rutgers I.E. Operator	RJM Observer	PAI Core Drilling	PAI Core Drilling	Call-In Number	
Mobile :		N/A	Thomas Bator	Jesse Maisch	Joe Odorisio	302-659-4600	
Email :		N/A	484-269-0334	609-605-2607	856-562-5739		
		N/A	thomas.bator@rimengineering.com	jmaisch@pennoni.com	Jodorisio@pennoni.com		

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher		Rutgers University
Name :		David Nizamoff	William Geschrei	Hanlin Qin	Linda Sinsabaugh	Mike Peco	Nenad Gucunski
Office :		410-235-3450		410-730-1001	302-999-0856 X 21	302-999-0856 X 15	848-445-0261
Direct :		443-224-1639	443-224-1530				
Mobile :		443-604-6083	443-926-1587	410-905-5140	302-561-0811	302-602-0648	
Email :		dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanling@rimengineering.com	Linda@enterpriseflasher.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

		Pennoni Associates Inc.					
Name :		Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley	Dan Clem
Office :		302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248	302-351-5238
Mobile :		860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :		NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 1

First Work Day: 11/17/2014

Last Work Day: 11/21/2014

		Week 1					
		Monday	Tuesday	Wednesday	Thursday	Friday	
Date		11/17/2014	11/18/2014	11/19/2014	11/20/2014	11/21/2014	
Team 1	Meeting Information	-	-	-	-	-	
	Closure Information :	N/A	N/A	N/A	N/A	N/A	
	Location :						
	From :						
	To :						
	Notes :						
	Work Teams :	Crew 1	Crew 1	Crew 1	Crew 1	Crew 1	
	Location :	Bridge 1-744	Bridge 1-744	Bridge 1-744	Bridge 1-744	Bridge 1-744	
	Equipment :	Inspection Barge provided by Guthrie Diving	Inspection Barge provided by Guthrie Diving	Inspection Barge provided by Guthrie Diving	Inspection Barge provided by Guthrie Diving	Inspection Barge provided by Guthrie Diving	
	Team 2	Work Teams :			Crew 2	Crew 2	
		Location :			Bridge 1-748 / 1-748 N	Bridge 1-748 / 1-748 N	
		Equipment :			Coring Equipment GPR	Coring Equipment GPR	

Field Crew Contact Information :

		Crew 1 (WRA Inspection Team)		Crew 2 (RJM Inspection Team)	
		TL	ATL	TL	ATL
Name :		Fred Ophardt	Tim Porter	Hanlin Qin	Kai Yi
Mobile :		410-322-1505	302-528-7932	410-905-5140	848-391-9906
Email :		fophardt@wrallp.com	tporter@wrallp.com	hanlinq@rjmengineering.com	kai.yi@rjmengineering.com
		Crew 3 (PAI Inspection Team)		Crew 4 (PAI Inspection Team)	
		TL	ATL	TL	ATL
Name :		N/A	N/A	N/A	N/A
Mobile :		N/A	N/A	N/A	N/A
Email :		N/A	N/A	N/A	N/A

Night Work Summary: Week 2

First Work Day: **11/24/2014**

Last Work Day: **11/26/2014**

Point of Contact: Dan Clem
(302-743-7828)

Meeting Location 1: DCCA Parking Lot, 200 South Madison Street Wilmington, DE 19801
Meeting Location 2: DeIDOT Salt Shed (See Attached) between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 1				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Impact Echo	Dates :	11/23/14 - 11/24/14	11/24/14 - 11/25/14	11/25/14 - 11/26/14	11/26/14 - 11/27/14	11/27/14 - 11/28/14
	Meeting Information :		Location 1 @ 8:30 PM	Location 2 @ 8:30 PM		
	Closure Information :	No Closures	I-95 Southbound	I-95 Northbound	No Closures	No Closures
	Location :		Double Right Lane	Double Right Lane		
	From :		Start of Bridge 1-746	Start of Bridge 1-744		
	To :		End of Bridge 1-744	End of Bridge 1-746		
	Notes :					
	Work Teams :		Crew 1	Crew 1		
	Location :		Bridges 1-744/1-745/1-746	Bridges 1-744/1-745/1-746		
	Equipment :		(1) Grid Template (1) I.E. Device	(1) Grid Template (1) I.E. Device		
Coring	Work Teams :		Crew 4	Crew 4		
	Location :		Bridge 1-748 / 1-748 N	Bridge 1-748 / 1-748 N		
	Equipment :		(2) Coring Equipment (1) GPR	(2) Coring Equipment (1) GPR		

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
	Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman		
Name :	Insung Hwang	Chance Malkin	N/A	N/A	Marvell Watts		
Mobile :	732-947-9561	302-545-0207	N/A	N/A	302-525-1697		
Email :	insung85@gmail.com	CMalkin@Pennoni.com	N/A	N/A			
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeIDOT TMC	
	Rutgers I.E. Operator	RJM Technician	PAI Core Drilling	PAI Core Drilling	Call-In Number		
Name :	N/A	N/A	Jesse Maisch	Joe Odorisio	302-659-4600		
Mobile :	N/A	N/A	609-605-2607	856-562-5739			
Email :	N/A	N/A	jmaisch@pennoni.com	Jodorisio@pennoni.com			

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering		Enterprise Flasher		Rutgers University	
	David Nizamoff	William Geschrei	Hanlin Qin	Linda Sinsabaugh	Mike Peco	Nenad Gucunski			
Office :	410-235-3450		410-730-1001	302-999-0856 X 21	302-999-0856 X 15	848-445-0261			
Direct :	443-224-1639	443-224-1530							
Mobile :	443-604-6083	443-926-1587	410-905-5140	302-561-0811	302-602-0648				
Email :	dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanling@rjmengineering.com	Linda@enterpriseflasher.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu			

		Pennoni Associates Inc.					
	Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley	Dan Clem	
Office :	302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248	302-351-5238	
Mobile :	860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828	
Email :	NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com	

Night Work Summary: Week 3

First Work Day: **12/1/2014**

Last Work Day: **12/5/2014**

Point of Contact: Dan Clem
(302-743-7828)

Meeting Location 1: DeIDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

	Week 3				
	Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Dates :	11/30/14 - 12/1/14	12/1/14 - 12/2/14	12/2/14 - 12/3/14	12/3/14 - 12/4/14	12/4/14 - 12/5/14
Meeting Information :		Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM
Closure Information :	No Closures	I-95 Southbound	I-95 Northbound	I-95 Southbound	I-95 Northbound
Location :		Double Right Lane	Double Right Lane	Left Lane	Left Lane
From :		Start of Bridge 1-746	Start of Bridge 1-744	Start of Bridge 1-746	Start of Bridge 1-748
To :		End of Bridge 1-744	End of Bridge 1-746	End of Bridge 1-744	Exit 7 (Delaware Ave.)
Notes :					Resume where Left Off
Work Teams :		Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3
Location :		Bridges 1-744/1-745/1-746	Bridges 1-744/1-745/1-746	Bridges 1-744/1-745/1-746	Bridge 1-748
Equipment :		(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device
Work Teams :		Crew 4	Crew 4		
Location :		Bridge 1-746 (From SB 95)	Bridge 1-746 (From NB 95)		
Equipment :		Snooper	Snooper		

Field Crew Contact Information :

	Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher
Name :	Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman
Mobile :	Shane Mott	Joe Challburg		Richard Lawrie	Marvell Watts
Email :	732-447-8266	302-528-7932		703-483-0192	302-525-1697
	smott86@gmail.com	jchallburg@Pennoni.com		rlawrie@wrallp.com	
	Crew 3 (Impact Echo)		Crew 2 (RJM Inspection Team)		DeIDOT TMC
Name :	Rutgers I.E. Operator	RJM Technician	TL	ATL	Call-In Number
Mobile :		Thomas Bator	Hanlin Qin	Kai Yi	302-659-4600
Email :		484-269-0334	410-905-5140	848-391-9906	
		thomas.bator@rjmengineering.com	hanlinq@rjmengineering.com	kai.yi@rjmengineering.com	

Additional Contacts :

	Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher		Rutgers University
Name :	David Nizamoff	William Geschrei	Hanlin Qin	Linda Sinsabaugh	Mike Peco	Nenad Gucunski
Office :	410-235-3450		410-730-1001	302-999-0856 X 21	302-999-0856 X 15	848-445-0261
Direct :	443-224-1639	443-224-1530				
Mobile :	443-604-6083	443-926-1587	410-905-5140	302-561-0811	302-602-0648	
Email :	dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanlinq@rjmengineering.com	Linda@enterpriseflasher.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

	Pennoni Associates Inc.					
Name :	Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley	Dan Clem
Office :	302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248	302-351-5238
Mobile :	860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :	NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 3

First Work Day: **12/1/2014**

Last Work Day: **12/5/2014**

Point of Contact: Dan Clem
(302-743-7828)

Meeting Location 2: Parking Area Under Bridge at the Intersection of Delmarva Lane and Beech Street.

Week 3					
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	12/1/2014	12/2/2014	12/3/2014	12/4/2014	12/5/2014
Meeting Information	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM
Closure Information :	N/A	N/A	N/A	N/A	N/A
Location :					
From :					
To :					
Notes :					
Work Teams :	Crew 1	Crew 1	Crew 1	Crew 1	Crew 1
Location :	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S
	Spans 47- 58 (Excluding	Spans 47- 58 (Excluding	Spans 47- 58 (Excluding	Spans 47- 58 (Excluding	Spans 47- 58 (Excluding
	Spans requiring Closure)	Spans requiring Closure)	Spans requiring Closure)	Spans requiring Closure)	Spans requiring Closure)
Equipment :	45' Manlift	45' Manlift	45' Manlift	45' Manlift	45' Manlift
Work Teams :	Crew 2	Crew 2	Crew 2	Crew 2	Crew 2
Location :	Bridge 1-748	Bridge 1-748	Bridge 1-748	Bridge 1-748	Bridge 1-748
	Spans 4-17	Spans 4-17	Spans 4-17	Spans 4-17	Spans 4-17
	Equipment :	60' Manlift	60' Manlift	60' Manlift	60' Manlift
	(Except Portions over NS RR)	(Except Portions over NS RR)	(Except Portions over NS RR)	(Except Portions over NS RR)	(Except Portions over NS RR)
Work Teams :	Crew 3	Crew 3	Crew 3	Crew 3	Crew 3
Location :	Bridge 1-748 (Piers 18 - 26)	Bridges 1-748 (Piers 24 - 26)	Bridges 1-748 N, 1-748 S	Bridge 1-748	Bridge 1-748
		Bridge 1-749 (All Piers & N. Abut.)	& Bridge 1-758G	(Piers South of Beech Street)	(Piers South of Beech Street)
		Bridge 1-758G (Piers S. of MD Ave.)	(Piers South of MD Ave.)		
Equipment :	80' Manlift	80' Manlift	80' Manlift	80' Manlift	80' Manlift

Field Crew Contact Information :

	Crew 1 (Superstructure)		Crew 2 (Superstructure)	
	TL	ATL	TL	ATL
Name :	David Nizamoff	Chance Malkin	Michael Rakowski	Kelly Ambrose
Mobile :	443-604-6083	302-545-0207	484-686-6054	302-528-2263
Email :	dnizamoff@wrallp.com	CMalkin@Pennoni.com	MRakowski@Pennoni.com	kambrose@wrallp.com
	Crew 3 (Substructure)			
	TL	ATL		
Name :	Jim Quigley	Brett Marshall		
Mobile :	609-617-7226	302-740-2996		
Email :	JQuigley@Pennoni.com	BMarshall@Pennoni.com		

Night Work Summary: Week 4

First Work Day: **12/7/2014**

Last Work Day: **12/12/2014**

Point of Contact: Dan Clem (Sun & Mon Nights)
(302-743-7828)

Joe Challburg (Tues - Thurs)
(302-528-7932)

Meeting Location 1: DeIDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 4				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Impact Echo	Dates :	12/7/14 - 12/8/14	12/8/14 - 12/9/14	12/9/14 - 12/10/14	12/10/14 - 12/11/14	12/12/14 - 12/13/14
	Meeting Information :	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM
	Closure Information :	I-95 Southbound	I-95 Southbound	I-95 Southbound	I-95 Northbound	I-95 Northbound
	Location :	Single Left Lane	Double Left Lane	Single Right Lane	Double Right Lane	Single Right Lane
	From :	Start of Bridge 1-748S	Start of Bridge 1-748S	Start of Bridge 1-748S	Start of Bridge 1-748	Exit 6
	To :	Left Merge from MLK Blvd	End of Bridge 1-748	End of Bridge 1-748	Exit 6 (MLK)	End of Bridge 1-748N
	Notes :		Start w/ single Lt. @ 1-748S	Full Length of Viaduct	Exit 6 to remain open	Gore @ Exit 6
	Work Teams :	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3
	Location :	Bridge 1-748S	Bridge 1-748	Bridges 1-748/1-748S	Bridge 1-748	Bridges 1-748/1-748N
	Equipment :	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device
Coring	Work Teams :	Crew 4	Crew 4	Crew 4	Crew 4	Crew 4
	Location :	Bridge 1-748S	Bridge 1-748S	Bridge 1-748S	Bridge 1-748S	Bridge 1-748S
	Equipment :	(1) Coring Equipment (1) GPR	(1) Coring Equipment (1) GPR	(1) Coring Equipment (1) GPR	(1) Coring Equipment (1) GPR	(1) Coring Equipment (1) GPR

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
Name :		Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman	
Mobile :		Insung Hwang	Heather Jones	Marko Lyszyk	Richard Lawrie	Marvell Watts	
Email :		732-947-9561	603-781-1064		703-483-0192	302-525-1697	
		Insung85@gmail.com	hjones@Pennoni.com	mlszyk@scarletmail.rutgers.edu	rlawrie@wrallp.com		
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeIDOT TMC	
Name :		Rutgers I.E. Operator	RJM Technician	PAI Core Drilling	PAI Core Drilling	Call-In Number	
Mobile :		Ken Lee	Thomas Bator	Jesse Maisch	Joe Odorisio	302-659-4600	
Email :		609-975-3145	484-269-0334	609-605-2607	856-562-5739		
		kpradipa@rci.rutgers.edu	thomas.bator@rimengineering.com	jmaisch@pennoni.com	Jodorisio@pennoni.com		

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher		Rutgers University
Name :		David Nizamoff	William Geschrei	Hanlin Qin	Linda Sinsabaugh	Mike Peco	Nenad Gucunski
Office :		410-235-3450		410-730-1001	302-999-0856 X 21	302-999-0856 X 15	848-445-0261
Direct :		443-224-1639	443-224-1530				
Mobile :		443-604-6083	443-926-1587	410-905-5140	302-561-0811	302-602-0648	
Email :		dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanling@rimengineering.com	Linda@enterpriseflasher.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

		Pennoni Associates Inc.					
Name :		Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley	Dan Clem
Office :		302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248	302-351-5238
Mobile :		860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :		NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 4

First Work Day: **12/8/2014**

Last Work Day: **12/12/2014**

Point of Contact: Mike Rakowski
(484-686-6054)

Meeting Location 2: Parking Area Under Bridge at the Intersection of Delmarva Lane and Beech Street.

Week 4					
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	12/8/2014	12/9/2014	12/10/2014	12/11/2014	12/12/2014
Meeting Information :	Location 2 @ 8:30 AM	Location 2 @ 8:30 AM	Location 2 @ 8:30 AM	Location 2 @ 8:30 AM	Location 2 @ 8:30 AM
Closure Information :	Delmarva Lane	Delmarva Lane	N/A	4th Street	4th Street
Location :	Local Lane Closures	Local Lane Closures		Alternating Right Lanes	Concurrent Left Lanes
From :	Beech Street	Beech Street		Van Buren Street	Van Buren Street
To :	Frawley Stadium	Frawley Stadium		Monroe Street	Monroe Street
Notes :					
Work Teams :	Crew 1	Crew 1	Crew 1	Crew 1	Crew 1
Location :	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S	Bridges 1-748 N & 1-748 S
	Spans 36 - 45	Spans 36 - 45	Spans 36 - 45	Spans 59 Closure & Spans 48 & 60	Spans 59 Closure & Spans 31-32
Equipment :	45' Manlift	45' Manlift	45' Manlift	45' Manlift	45' Manlift
Work Teams :	Crew 2	Crew 2	Crew 2	Crew 2	Crew 2
Location :	Bridge 1-748	Bridge 1-748	Bridge 1-748	Bridge 1-748	Bridge 1-748
	Spans 11-17	Spans 11-17	Spans 18-26	Spans 18-26	Spans 18-26
Equipment :	60' Manlift (Except Portions over NS RR)	60' Manlift (Except Portions over NS RR)	80' Manlift	80' Manlift	80' Manlift
Work Teams :	Crew 3	Crew 3	Crew 3	Crew 3	Crew 3
Location :	Bridge 1-748 (Piers 1 - 5)	Bridges 1-748 (Piers 24 - 26) Bridge 1-749 (All Piers & N. Abut.)	Bridges 1-748 N, 1-748 S & Bridge 1-758G	Bridges 1-748 N, 1-748 S & Bridge 1-758G	Bridges 1-748 N, 1-748 S & Bridge 1-758G
			(Piers South of MD Ave.)	(Piers South of MD Ave.)	(Piers South of MD Ave.)
Equipment :	80' Manlift	80' Manlift	60' Manlift	60' Manlift	60' Manlift

Field Crew Contact Information :

	Crew 1 (Superstructure)		Crew 2 (Superstructure)	
	TL	ATL	TL	ATL
Name :	Anthony DiLoreto	Chance Malkin/Houston Brown	Michael Rakowski	Jack Verhoeven
Mobile :	410-258-3476	302-545-0207 / 302-634-0251	484-686-6054	518-275-9580
Email :	adiloreto@wrallp.com	CMalkin@Pennoni.com	MRakowski@Pennoni.com	jverhoeven@wrallp.com
	Crew 3 (Substructure)			
	TL	ATL		
Name :	Joe Spadea	Brett Marshall		
Mobile :	717-773-8147	302-740-2996		
Email :	jspadea@pennoni.com	BMarshall@Pennoni.com		

Night Work Summary: Week 5

First Work Day: **12/14/2014**

Last Work Day: **12/19/2014**

Point of Contact: Joe Challburg
(302-528-7932)

Meeting Location 1: DeIDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 5				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Impact Echo	Dates :	12/14/14 - 12/15/14	12/15/14 - 12/16/15	12/16/14 - 12/17/15	12/17/14 - 12/18/15	12/18/14 - 12/19/15
	Meeting Information :	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM
	Closure Information :	I-95 Southbound	I-95 Northbound	I-95 Northbound	I-95 Northbound	I-95 Northbound
	Location :	Single Right Lane	Double Right Lane	Single Right Lane	Single Left Lane	Double Right Lane
	From :	Start of Bridge 1-748S	Start of Bridge 1-748	Exit 6	Start of Bridge 1-748	Start of Bridge 1-744
	To :	End of Bridge 1-748	Exit 6 (MLK)	End of Bridge 1-748N	End of Bridge 1-748N	Exit 6 (MLK)
	Notes :	Extend to end of work on 12/11	Exit 6 to remain open	Gore @ Exit 6	Full Length of Viaduct	Exit 6 to remain open
	Work Teams :	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3
	Location :	Bridges 1-748/1-748S	Bridge 1-748	Bridges 1-748/1-748N	Bridges 1-748/1-748N	Bridge 1-748
	Equipment :	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device
Coring	Work Teams :	No Coring	Crew 4	Crew 4	Crew 4	Crew 4
	Location :		Bridge 1-748S	Bridge 1-748S	Bridge 1-748S	Bridge 1-748S
	Equipment :		(1) Coring Equipment (1) GPR	(1) Coring Equipment (1) GPR	(1) Coring Equipment	(1) Coring Equipment

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
Name :		Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman	
Mobile :		Insung Hwang	Madeline Carr	Marko Lyszyk	Richard Lawrie	Marvell Watts	
Email :		732-947-9561		703-483-0192	302-525-1697		
		Insung85@gmail.com	mcarr@pennoni.com	mlszyk@scarletmail.rutgers.edu	rlawrie@wrallp.com		
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeIDOT TMC	
Name :		Rutgers I.E. Operator	RJM Technician	PAI Core Drilling	PAI Core Drilling	Call-In Number	
Mobile :		Ken Lee	Thomas Bator	Jesse Maisch	Joe Odorisio	302-659-4600	
Email :		609-975-3145	484-269-0334	609-605-2607	856-562-5739		
		kpradipa@rci.rutgers.edu	thomas.bator@rimengineering.com	jmaisch@pennoni.com	Jodorisio@pennoni.com		

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher		Rutgers University
Name :		David Nizamoff	William Geschrei	Hanlin Qin	Linda Sinsabaugh	Mike Peco	Nenad Gucunski
Office :		410-235-3450		410-730-1001	302-999-0856 X 21	302-999-0856 X 15	848-445-0261
Direct :		443-224-1639	443-224-1530				
Mobile :		443-604-6083	443-926-1587	410-905-5140	302-561-0811	302-602-0648	
Email :		dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanling@rimengineering.com	Linda@enterpriseflasher.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

		Pennoni Associates Inc.					
Name :		Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley	Dan Clem
Office :		302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248	302-351-5238
Mobile :		860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :		NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 5

First Work Day: 12/15/2014

Last Work Day: 12/19/2014

Point of Contact: Mike Rakowski
(484-686-6054)

Meeting Location 2: Parking Area Under Bridge at the Intersection of Delmarva Lane and Beech Street.

Week 5					
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	12/15/2014	12/16/2014	12/17/2014	12/18/2014	12/19/2014
Meeting Information	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM
Closure Information :	N/A	N/A	Maryland Avenue	N/A	N. Madison Street
Location :			Alternating Right Lanes then Concurrent Left Lanes		Alternating Right Lanes then Concurrent Left Lanes
From :			Bird Street		West 2nd Street
To :			Lower Elm Street		Lancaster Avenue
Notes :					
Work Teams :	Crew 1	Crew 1	Crew 1	Crew 1	Crew 1
Location :	Bridges 1-748N & 1-748S Spans 27 - 32 & Bridge 1-758G Spans 1-6	Bridges 1-748 N & 1-748 S Spans 27 - 32 & Bridge 1-758G Spans 1-6	Bridges 1-748 N & 1-748 S Spans 33 - 34 & Portions in Dart that could not be reached with 45' Manlift	Bridge 1-758E & 1-758 F Spans not requiring closure	Bridge 1-758E & 1-758 F Spans not requiring closure
Equipment :	60' Manlift	60' Manlift	Lift Van / 60' Manlift	60' Manlift	60' Manlift
Work Teams :	Crew 2	Crew 2	Crew 2	N/A	Crew 2
Location :	Bridge 1-748 Confined Space	Bridge 1-748 Confined Space	Bridge 1-758H Spans not requiring closure		Bridge 1-758H
Equipment :	80' Manlift	80' Manlift	45' Manlift		45' Manlift & Lift Van
Work Teams :	Crew 3	Crew 3	Crew 3	Crew 3	Crew 3
Location :	Bridge 1-758 H	Bridges 1-758 E & F From Dart Bus Parking Lot	Bridge 1-748 (Pier 4 & Misc.) 1-758	Bridge 1-748 N, 1-748 S & Bridge 1-758G (Piers North of MD Ave.)	Bridges 1-748 N, 1-748 S & Bridge 1-758G (Piers South of MD Ave.)
Equipment :	45' Manlift	45' Manlift	80' Manlift *	45' Manlift	45' Manlift

*Call off 80' Lift when Finished, and switch with additional 45' Manlift to be delivered North of MD Ave.

Field Crew Contact Information :

Crew 1 (Superstructure)			Crew 3 (Substructure)	
	TL	ATL	TL	ATL
Name :	Anthony DiLoreto / Susan Bowers / David Nizamoff	Chance Malkin	Jim Quigley / Nate Buttorff	Kelly Ambrose
Mobile :	410-258-3476 / 570-220-5093 / 443-604-6083	302-545-0207	609-617-7226	302-528-2263
Email :	adiloreto@wrallp.com / dnizamoff@wrallp.com	CMalkin@Pennoni.com	JQuigley@Pennoni.com	kambrose@wrallp.com
Crew 2 (Superstructure)				
	TL	ATL	Attendant (Days 1 & 2)	
Name :	Michael Rakowski	Brett Marshall	TBD	
Mobile :	484-686-6054	302-740-2996		
Email :	MRakowski@Pennoni.com	BMarshall@Pennoni.com		

Night Work Summary: Week 6

First Work Day: **12/21/2014**

Last Work Day: **12/24/2014**

Point of Contact: Joe Challburg
(302-528-7932)

Meeting Location 1: DeIDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 6				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Impact Echo	Dates :	12/21/14 - 12/22/14	12/22/14 - 12/23/15	12/23/14 - 12/24/15	12/24/14 - 12/25/15	12/25/14 - 12/26/15
	Meeting Information :	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM		
	Closure Information :	I-95 Northbound	I-95 Northbound	I-95 Southbound	No Closures	No Closures
	Location :	Single Left Lane	Double Right Lane	Double Right Lane		
	From :	Start of Bridge 1-748	Start of Bridge 1-744	Frawley Stadium		
	To :	End of Bridge 1-748N	Exit 6 (MLK)	End of Bridge 1-744		
	Notes :		Exit 6 to remain open			
	Work Teams :	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3		
	Location :	Bridges 1-748/1-748S	Bridge 1-748	Bridges 1-748/1-748N		
	Equipment :	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device		
Coring	Work Teams :	Crew 4	Crew 4	Crew 4		
	Location :	Bridge 1-748 & 1-748N	Bridge 1-744, 1-745, 1-746	Bridge 1-744, 1-745, 1-746		
	Equipment :	(1) Coring/Adhesion Equipment No GPR	(1) Coring/Adhesion Equipment No GPR	(1) Coring/Adhesion Equipment No GPR		

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
Name :		Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman	
Mobile :		Insung Hwang	Madeline Carr	Marko Lyszyk	Richard Lawrie	Marvell Watts	
Email :		732-947-9561		703-483-0192	302-525-1697		
		Insung85@gmail.com	mcarr@pennoni.com	mlszyk@scarletmail.rutgers.edu	rlawrie@wrallp.com		
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeIDOT TMC	
Name :		Rutgers I.E. Operator	RJM Technician	PAI Core Drilling	PAI Core Drilling	Call-In Number	
Mobile :		Ken Lee	Thomas Bator	Jesse Maisch	Joe Odorisio	302-659-4600	
Email :		609-975-3145	484-269-0334	609-605-2607	856-562-5739		
		kpradipa@rci.rutgers.edu	thomas.bator@rimengineering.com	jmaisch@pennoni.com	Jodorisio@pennoni.com		

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher		Rutgers University
Name :		David Nizamoff	William Geschrei	Hanlin Qin	Linda Sinsabaugh	Mike Peco	Nenad Gucunski
Office :		410-235-3450		410-730-1001	302-999-0856 X 21	302-999-0856 X 15	848-445-0261
Direct :		443-224-1639	443-224-1530				
Mobile :		443-604-6083	443-926-1587	410-905-5140	302-561-0811	302-602-0648	
Email :		dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanling@rimengineering.com	Linda@enterpriseflasher.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

		Pennoni Associates Inc.					
Name :		Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley	Dan Clem
Office :		302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248	302-351-5238
Mobile :		860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :		NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 6

First Work Day: 12/22/2014

Last Work Day: 12/23/2014

Point of Contact: Jim Quigley
(609-617-7226)

Meeting Location 2: Parking Area Under Bridge at the 4th Street.

Week 6					
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	12/22/2014	12/23/2014	12/24/2014	12/25/2014	12/26/2014
Meeting Information	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM
Closure Information :	N.Monroe Street	N/A			
Location :	Alternating Right and Left Lanes				
From :	West 2nd Street				
To :	Lancaster Avenue				
Notes :					
Work Teams :	Crew 1	Crew 1			
Location :	Bridge 1-758H Span 2 & Substructure of Bridges 1-748 N & S	Bridges 1-748 N & 1-748 S Bridge 1-758 & Bridge 1-749			
Equipment :	Lift Van, 45' & 60' Manlift				
Work Teams :					
Location :					
Equipment :					
Work Teams :					
Location :					
Equipment :					

Field Crew Contact Information :

Crew 1 (Superstructure & Substructure)			
	TL	ATL	ATL
Name :	Jim Quigley	Chance Malkin	Dan Clem
Mobile :	609-617-7226	302-545-0207	302-743-7828
Email :	JQuigley@Pennoni.com	CMalkin@Pennoni.com	DClem@Pennoni.com

Night Work Summary: Week 7

First Work Day: **1/4/2015**

Last Work Day: **1/9/2015**

Point of Contact: Dan Clem
(302-743-7828)

Meeting Location 1: DelDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 7				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Dates :		1/4/15 - 1/5/15	1/5/15 - 1/6/15	1/6/15 - 1/7/15	1/7/15 - 1/8/15	1/8/15 - 1/9/15
Meeting Information :		Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM
Closure Information :		I-95 Northbound	I-95 Northbound	I-95 Southbound	I-95 Southbound	I-95 Northbound
Location :		Double Right Lane	Exit 6 and Exit Lane	On-Ramps from 2nd / Jackson	Double Right Lane	Single Left Lane
From :		Start of Bridge 1-744	Frawley Stadium	Start of Bridges 1-750 & 1-758	Frawley Stadium	Exit 6
To :		Exit 6 (MLK)	End of Bridge 1-749	Frawley Stadium	End of Bridge 1-744	End of Bridge 1-748N
Notes :			Ramp Detour	Detour for Both Ramps	Add'l Left Lane Closure*	
Work Teams :		Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3
Location :		Bridge 1-748 then 1-744 to 1-746	Bridge 1-749 then 1-748	Bridges 1-750 & 1-758 then 1-748S	Bridges 1-744 to 1-746 & 1-748	Bridge 1-748N
Equipment :		(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device
Work Teams :		Crew 4	Crew 4	Crew 4	Crew 4	Crew 4
Location :		Bridges 1-744 to 1-746	Bridge 1-749	Bridges 1-750 & 1-758	Bridges 1-744 to 1-746	N/A
Equipment :		(1) Coring/Adhesion Equipment	(1) Coring/Adhesion Equipment (1) GPR	(*) Coring/Adhesion Equipment (1) GPR	(1) Coring/Adhesion Equipment	
Notes :				* No. of Coring Crews TBD		

* 1/7/15 : If Time permits, an additional Lane Closure on I-95 Northbound Left Lane will be used to continue I.E. starting at Frawley Stadium.

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher
		Rutgers I.E. Operator		PAI Technician		Rutgers I.E. Operator
		1/4/15 - 1/5/15	1/6/15 - 1/8/15	Rutgers I.E. Operator		WRA Technician
Name :		Ken Lee	Insung Hwang	Madeline Carr		Jinyoung Kim
Mobile :		609-975-3145	732-947-9561	484-941-4868		512-689-1048
Email :		kpradipa@rci.rutgers.edu	insung85@gmail.com	mcarr@pennoni.com		jk1325@rci.rutgers.edu
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DelDOT TMC
		Rutgers I.E. Operator		PAI Core Drilling		PAI Core Drilling
Name :		Emre Imamoglu		Jesse Maisch		Joe Odorisio
Mobile :		609-647-0817		609-605-2607		856-562-5739
Email :		hi52@scarletmail.rutgers.edu		jmaisch@pennoni.com		jodorisio@pennoni.com
		RJM Technician		PAI Core Drilling		PAI Core Drilling
Name :		Thomas Bator		Jesse Maisch		Joe Odorisio
Mobile :		484-269-0334		609-605-2607		856-562-5739
Email :		thomas.bator@rimengineering.com		jmaisch@pennoni.com		jodorisio@pennoni.com

Additional Contacts :

		Whitman, Requardt and Associates	RJM Engineering	Enterprise Flasher	Rutgers University
Name :		David Nizamoff	William Geschrei	Hanlin Qin	Linda Sinsabaugh
Office :		410-235-3450	410-730-1001	302-999-0856 X 21	302-999-0856 X 15
Direct :		443-224-1639	443-224-1530		
Mobile :		443-604-6083	443-926-1587	410-905-5140	302-561-0811
Email :		dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanling@rimengineering.com	Linda@enterpriseflasher.com
					302-602-0648
					Peco@enterpriseflasher.com
					gucunski@rci.rutgers.edu

Pennoni Associates Inc.					
Name :	Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley
Office :	302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248
Mobile :	860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226
Email :	NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com
					DClem@Pennoni.com

Day Work Summary: Week 7

First Work Day: 1/5/2015

Last Work Day: 1/9/2015

Point of Contact: Mike Rakowski
(484-686-6054)

Meeting Location 2: Parking Lot Under Bridge between 3rd and 4th Streets.

	Week 7				
	Monday 1/5/2015	Tuesday 1/6/2015	Wednesday 1/7/2015	Thursday 1/8/2015	Friday 1/9/2015
Date	1/5/2015	1/6/2015	1/7/2015	1/8/2015	1/9/2015
Meeting Information	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM
Closure Information :	N/A	Lancaster Ave	Lancaster Ave	2nd Street	2nd Street
Location :		Left Lane	Double Right	Left Lane	Double Right
From :		Jackson Street	Jackson Street	Adams Street	Adams Street
To :		Monroe Street	Monroe Street	Jackson Street	Jackson Street
Notes :			Drop to Single when possible	Maintain Open Ramp	
Closure Information :	N/A	Adams Street	Adams Street	Adams Street	N/A
Location :		Right Lane	Double Right	Left Lane	
From :		Chestnut Street	Chestnut Street	Chestnut Street	
To :		2nd Street	2nd Street	2nd Street	
Notes :			Switch to Left once complete		
Work Teams :	Crew 1	Crew 1	Crew 1	Crew 1	Crew 1
Location :	Bridge 1-758H (Span 7)	Bridges 1-758 F & 1-758 E	Bridges 1-758 F & 1-758 E	Bridges 1-748N &S and 1-758E	Bridges 1-748N &S and 1-758E
	Bridge 1-758E Spans 1 & 3 1-749 Abut & Pier 5A	Spans over Lancaster and Adams Streets	Spans over Lancaster and Adams Streets	Spans over Adams and 2nd Street	Span over 2nd Street
Equipment :	PAI Van Lift	60' Manlift	60' Manlift	60' Manlift	60' Manlift
Work Teams :	Crew 2	Crew 2	Crew 2	Crew 2	Crew 2
Location :	N/A	Bridges 1-750, 1748N & S Spans over Lancaster Ave.	Bridges 1-750, 1748N & S Spans over Lancaster Ave.	N/A	N/A
Equipment :		45' Manlift	45' Manlift		
Work Teams :	Crew 3	Crew 3	Crew 3	Crew 3	Crew 3
Location :	Bridge 1-748 N & S North of 2nd Street	Bridge 1-748 N & S North of 2nd Street	Bridge 1-748 N & S North of 2nd Street	Bridge 1-748 N & S North of 2nd Street	Bridge 1-748 N & S North of 2nd Street
Equipment :	45' Manlift	PAI Lift Van	PAI Lift Van	45' Manlift	45' Manlift

Field Crew Contact Information :

	Crew 1 (Superstructure)		Crew 2 (Superstructure)		
	TL	ATL	TL	ATL (1/5 - 1/7)	ATL (1/8 - 1/9)
Name :	David Nizamoff	Chance Malkin	Michael Rakowski	Kelly Ambrose	Cynthia Katcoff
Mobile :	443-604-6083	302-545-0207	484-686-6054	302-528-2263	216-374-7844
Email :	dnizamoff@wralp.com	CMalkin@Pennoni.com	MRakowski@Pennoni.com	kambrose@wralp.com	ckatcoff@wralp.com
	Crew 3 (Substructure)				
	TL	ATL			
Name :	Jim Quigley	Brett Marshall			
Mobile :	609-617-7226	302-740-2996			
Email :	JQuigley@Pennoni.com	BMarshall@Pennoni.com			

Note: For days that Crew 2 is not in the field, WRA ATL will work with TL from Crew 3 on Substructure Insepection.

Night Work Summary: Week 8

First Work Day: 1/11/2015

Last Work Day: 1/16/2015

Point of Contact: Dan Clem
(302-743-7828)

Meeting Location 1: DeDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 8				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Dates :		1/11/15 - 1/12/15	1/12/15 - 1/13/15	1/13/15 - 1/14/15	1/14/15 - 1/15/15	1/15/15 - 1/16/15
Meeting Information :		Location 1 @ 8:30 PM		Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM
Closure Information :		M.L.K. Blvd and I-95 On-Ramps	CANCELLED	M.L.K. Blvd and I-95 On-Ramps	M.L.K. Blvd and I-95 On-Ramps	I-95 Northbound
Location :		Detours for each		Detours for each	Detours for each	Double Right Lane
From :		Start of Bridge 1-758H		Start of Bridge 1-758H	Start of Bridge 1-758H	Start of Bridge 1-744
To :		Beyond End of 1-785E and 1-758G		End of 1-785E and 1-758G	Beyond End of 1-785E and 1-758G	Exit 6 (MLK)
Notes :						
Impact Echo	Work Teams :	Crews 1, 2, & 3		Crews 1, 2, & 3		Crews 1, 2, & 3
	Location :	Bridge 1-758 F, G, & H		Bridge 1-758 H & E		Bridge 1-748 then 1-744 to 1-746
	Equipment :	(1) Grid Template		(1) Grid Template		(1) Grid Template
Coring	Work Teams :	(3) I.E. Device		(3) I.E. Device		(3) I.E. Device
	Location :	Crew 4		Crew 4		Crew 4
	Equipment :	Bridges 1-744 to 1-746		Bridges 1-744 to 1-746		Bridges 1-744 to 1-746
		(1) Coring/Adhesion Equipment		(1) Coring/Adhesion Equipment		(1) Coring/Adhesion Equipment

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
Name :		Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman	
Mobile :		Insung Hwang	Andrew Fulton	Ken Lee	Mitchell Speights	Marvell Watts	
Email :		732-947-9561	302-222-7472	609-975-3145	804-212-6332	302-525-1697	
		insung85@gmail.com	afulton@Pennoni.com	kpradipa@rci.rutgers.edu	mspeights@wrallp.com		
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeDOT TMC	
Name :		Rutgers I.E. Operator	RJM Technician	PAI Core Drilling	PAI Core Drilling	Call-In Number	
Mobile :		Xiao Yang	Thomas Bator	Jesse Maisch	Joe Odorisio	302-659-4600	
Email :			484-269-0334	609-605-2607	856-562-5739		
			thomas.bator@rimengineering.com	jmaisch@pennoni.com	jodorisio@pennoni.com		

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher	Rutgers University
Name :		David Nizamoff	William Geschrei	Hanlin Qin	Mike Peco	Nenad Gucunski
Office :		410-235-3450		410-730-1001	302-999-0856 X 15	848-445-0261
Direct :		443-224-1639	443-224-1530			
Mobile :		443-604-6083	443-926-1587	410-905-5140	302-602-0648	
Email :		dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanlinq@rimengineering.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

		Pennoni Associates Inc.					
Name :		Nate Buttorff	Mike Padula	Leonard Nardone	Phillip Horsey	Jim Quigley	Dan Clem
Office :		302-351-5234	856-656-2919	610-422-2375	302-351-5243	302-351-5248	302-351-5238
Mobile :		860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :		NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 8

First Work Day: 1/12/2015

Last Work Day: 1/14/2015

Point of Contact: Jim Quigley
(609-617-7226)

Meeting Location 2: Parking Lot South of Liberty Street, West of Viaduct

	Week 8				
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	1/12/2015	1/13/2015	1/14/2015	1/15/2015	1/16/2015
Meeting Information	Liberty St. Parking Lot @ 10:00 PM	Liberty St. Parking Lot @ 10:00 PM			
Closure Information :	AMTRAK Outage	AMTRAK Outage	N/A	N/A	N/A
Location :	Outage under Bridges 1-748 & 1-749	Outage under Bridges 1-748 & 1-749			
From :					
To :					
Notes :					
Work Teams :	Crew 1	Crew 1	Crew 1	Crew 1	Crew 1
Location :	Bridges 1-748 & 1-749 Superstructure and Substructure from Catenary Car	Bridges 1-748 & 1-749 Superstructure and Substructure from Catenary Car			
Equipment :	AMTRAK Cat Car	AMTRAK Cat Car			
Work Teams :	Crew 2	N/A	N/A	N/A	N/A
Location :					
Equipment :					
Work Teams :	N/A	N/A	N/A	N/A	N/A
Location :					
Equipment :					

*Call off 45' and 60' Lifts when done

Field Crew Contact Information :

Crew 1 (Superstructure & Substructure from Cat Car)			
	TL	ATL	ATL (1/8 - 1/9)
Name :	Nate Buttorff	Michael Rakowski	Kelly Ambrose
Mobile :	860-256-1905	484-686-6054	302-528-2263
Email :	NButtorff@Pennoni.com	MRakowski@Pennoni.com	kambrose@wrallp.com
Crew 2 (Confined Space & Substructure From Ground)			
	TL	ATL	Attendant (1/12)
	Susan Bowers	Cynthia Katcoff	Brett Marshall
	570-220-5093	216-374-7844	302-740-2996
	sbowers@wrallp.com	ckatcoff@wrallp.com	BMarshall@Pennoni.com
Crew 3 - PAI NBIS Inspection			
	TL	ATL	
	Jim Quigley	Justin Faucher	
	609-617-7226	302-740-2996	
	JQuigley@Pennoni.com	JFaucher@Pennoni.com	

Night Work Summary: Week 9

First Work Day: **1/19/2015**

Last Work Day: **1/23/2015**

Point of Contact: Joe Challburg (302-528-7932)

Meeting Location 1: DeDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 9				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Dates :		1/18/15 - 1/19/15	1/19/15 - 1/20/15	1/20/15 - 1/21/15	1/21/15 - 1/22/15	1/22/15 - 1/23/15
Impact Echo	Meeting Information :	NA	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM
	Closure Information :		I-95 Northbound	I-95 Southbound	I-95 Northbound	I-95 Northbound
	Location :		Single Left Lane	Single Right Lane	Single Right Lane	Single Right Lane
	From :		Exit 6 (MLK)	Exit 6 (MLK)	Start of Bridge 1-748	Exit 6 (MLK)
	To :		End of Bridge 1-748N	Jackson Street On-Ramp	Exit 6 (MLK)	End of Bridge 1-748N
	Notes :				(Impact Echo Only)	
	Work Teams :		Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3	Crews 1, 2, & 3
	Location :		Bridge 1-748N	Bridge 1-748S	Bridge 1-748N	Bridges 1-748/1-748S
	Equipment :		(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device
	Coring	Closure Information :				I-95 Southbound
Location :					Double Right Lane	
From :					Frawley Stadium	
To :					End of Bridge 1-744	
Notes :					(Adhesion Testing)	
Work Teams :					Crew 4	
Equipment :					Bridges 1-744, 1-745, 1-746 (1) Coring/Adhesion Equipment No GPR	

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
Name :		Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman	
Mobile :		Insung Hwang	Madeline Carr	Ken Lee	Ben Crabill	Marvell Watts	
Email :		732-947-9561	484-941-4868	609-975-3145	540-325-8376	302-525-1697	
		Insung85@gmail.com	mcarr@pennoni.com	kpradipa@rci.rutgers.edu	bcrabill@wrallp.com	marvellwatts8@yahoo.com	
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeIDOT TMC	
Name :		Rutgers I.E. Operator	RJM Technician	PAI Core Drilling	PAI Core Drilling	Call-In Number	
Mobile :		Xiaoyang Wu	Thomas Bator	Jesse Maisch	Joe Odorisio	302-659-4600	
Email :		-	484-269-0334	609-605-2607	856-562-5739		
		wuxiaoyangfff@gmail.com	thomas.bator@rjmengineering.com	jmaisch@pennoni.com	jodorisio@pennoni.com		

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher	Rutgers University
Name :		David Nizamoff	William Geschrei	Hanlin Qin	Mike Peco	Nenad Gucunski
Office :		410-235-3450		410-730-1001	302-999-0856 X 15	848-445-0261
Direct :		443-224-1639	443-224-1530			
Mobile :		443-604-6083	443-926-1587	410-905-5140	302-602-0648	
Email :		dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanlinq@rjmengineering.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

Pennoni Associates Inc.							
Name :		Nate Buttorff	Mike Padula	Leonard Nardone	Philip Horsey	Jim Quigley	Dan Clem
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Email :		NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 9

First Work Day: **1/19/2015**

Last Work Day: **1/22/2015**

Point of Contact: Brett Marshall
(302-740-2996)

Meeting Location 2: Parking Lot Under Bridge between 3rd and 4th Streets.

Week 9					
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	1/19/2015	1/20/2015	1/21/2015	1/22/2015	1/23/2015
Meeting Information	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	Location 2 @ 8:00 AM	
Closure Information :	N/A	N/A	N/A	N/A	N/A
Location :					
From :					
To :					
Notes :					
Work Teams :	Crew 1	Crew 1	Crew 1	Crew 1	
Location :	Bridges 1-748 N & S and Ramps	Bridges 1-748, 1-748 N & S and Ramps	Bridges 1-748 1-744, 1-745 & 1-746	Bridges 1-748 1-744, 1-745 & 1-746	
Equipment :	PAI Lift Van, 60' Manlift 80' Manlift & Generator	PAI Lift Van, 60' Manlift 80' Manlift & Generator	PAI Lift Van, 60' Manlift 80' Manlift & Generator	PAI Lift Van, 80' Manlift & Generator	
Work Teams :					
Location :					
Equipment :					

We anticipate that the Paint Adhesion testing can be done in 3 days, however if cold weather slows cure time of the epoxy, a 4th day (Thursday) may be required.

Field Crew Contact Information :

Crew 1 (Paint Testing)		
	PAI Adhesion Testor	PAI Assistant
Name :	Leon Hosier	Brett Marshall
Mobile :	610-308-3077	302-740-2996
Email :	LHosier@pennoni.com	BMarshall@Pennoni.com

Night Work Summary: Week 10

First Work Day: **1/26/2015**

Last Work Day: **1/30/2015**

Point of Contact: Jim Quigley (609-617-7226)

Meeting Location 1: DeDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 10				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Dates :		1/25/15 - 1/26/15	1/26/15 - 1/27/15	1/27/15 - 1/28/15	1/28/15 - 1/29/15	1/29/15 - 1/30/15
Impact Echo	Meeting Information :	NA	Location 1 @ 8:30 PM	Location 1 @ 8:30 PM	NA	NA
	Closure Information :	NA	I-95 Northbound	I-95 Northbound	NA	NA
	Location :		Single Right Lane	Single Right Lane		
	From :		Exit 6 (MLK)	Frawley Stadium		
	To :		End of Bridge 1-748N	Exit 6 (MLK)		
	Notes :					
	Work Teams :		Crews 1, 2, & 3	Crews 1, 2, & 3		
	Location :		Bridges 1-748 & 1-748N	Bridges 1-748 & 1-748N		
	Equipment :		(1) Grid Template (3) I.E. Device	(1) Grid Template (3) I.E. Device		
	Coring	Closure Information :				
Location :						
From :						
To :						
Notes :						
Work Teams :						
Equipment :						

Field Crew Contact Information :

		Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher	
Name :	Rutgers I.E. Operator	PAI Technician	Rutgers I.E. Operator	WRA Technician	Project Foreman		
	Insung Hwang	Jim Quigley	Ken Lee	Ben Crabill	Marvell Watts		
Mobile :	732-947-9561	609-617-7226	609-975-3145	540-325-8376	302-525-1697		
Email :	Insung85@gmail.com	jquigley@pennoni.com	kpradipa@rci.rutgers.edu	bcrabill@wrallp.com			
		Crew 3 (Impact Echo)		Crew 4 (Coring)		DeIDOT TMC	
Name :	Rutgers I.E. Operator	RJM Technician	N/A	N/A	Call-In Number		
	Xiaoyang Wu	Thomas Bator			302-659-4600		
Mobile :	-	484-269-0334					
Email :	wuxiaoyangfff@gmail.com	thomas.bator@rjmengineering.com					

Additional Contacts :

		Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher	Rutgers University
Name :	David Nizamoff	William Geschrei	Hanlin Qin	Mike Peco	Nenad Gucunski	
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Direct :	443-224-1639	443-224-1530				
Mobile :	443-604-6083	443-926-1587	410-905-5140	302-602-0648		
Email :	dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanlinq@rjmengineering.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu	

Pennoni Associates Inc.						
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Mobile :	860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :	NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Night Work Summary: Week 11

First Work Day: **2/2/2015**

Last Work Day: **2/5/2015**

Point of Contact: Jim Quigley (609-617-7226)

Meeting Location 1: DeDOT Salt Shed between I-95 SB and I-95/I-295 NB near Exit 5.

		Week 11				
		Sunday Night	Monday Night	Tuesday Night	Wednesday Night	Thursday Night
Dates :		2/1/15 - 2/2/15	2/2/15 - 2/3/15	2/3/15 - 2/4/15	2/4/15 - 2/5/15	2/5/15 - 2/6/15
Meeting Information :		NA	Location 1 @ 8:30 PM	NA	NA	NA
Impact Echo	Closure Information :		I-95 Northbound			
	Location :		Single Right Lane			
	From :		Frawley Stadium			
	To :		Exit 6 (MLK)			
	Notes :			Weather Date	Weather Date	Weather Date
	Work Teams :		Crews 1 & 2			
Location :			Bridge 1-748			
Equipment :			(1) Grid Template (2) I.E. Device			
Coring	Closure Information :					
	Location :					
	From :					
	To :					
	Notes :					
	Work Teams :					
Location :						
Equipment :						

Field Crew Contact Information :

	Crew 1 (Impact Echo)		Crew 2 (Impact Echo)		Enterprise Flasher
	Rutgers I.E. Operator	RJM Technician	Rutgers I.E. Operator	PAI Technician	Project Foreman
Name :	Insung Hwang	Thomas Bator	Ken Lee	Jim Quigley	Marvell Watts
Mobile :	732-947-9561	484-269-0334	609-975-3145	609-617-7226	302-525-1697
Email :	Insung85@gmail.com	thomas.bator@rjmengineering.com	kpradipa@rci.rutgers.edu	jquigley@pennoni.com	

Additional Contacts :

	Whitman, Requardt and Associates		RJM Engineering	Enterprise Flasher	Rutgers University
Name :	David Nizamoff	William Geschrei	Hanlin Qin	Mike Peco	Nenad Gucunski
Office :	410-235-3450		410-730-1001	302-999-0856 X 15	848-445-0261
Direct :	443-224-1639	443-224-1530			
Mobile :	443-604-6083	443-926-1587	410-905-5140	302-602-0648	
Email :	dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanlinq@rjmengineering.com	Peco@enterpriseflasher.com	gucunski@rci.rutgers.edu

Pennoni Associates Inc.						
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Mobile :	860-256-1905	215-620-5832	610-850-2968	302-218-4876	609-617-7226	302-743-7828
Email :	NButtorff@Pennoni.com	MPadula@Pennoni.com	LNardone@Pennoni.com	PHorsey@Pennoni.com	JQuigley@Pennoni.com	DClem@Pennoni.com

Day Work Summary: Week 11

First Work Day: 2/3/2015

Last Work Day: 2/5/2015

Point of Contact: Susan Bowers
570-220-5093

Meeting Location (Crews 1 & 2) : Parking Lot at Intersection of Harvey Drive and Marsh Lane in Newport, DE
Meeting Location (Crew 3) : Parking Area Under Bridge at the Intersection of Delmarva Lane and Beech Street.

Week 11					
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	2/2/2015	2/3/2015	2/4/2015	2/5/2015	2/6/2015
Meeting Information	N/A	Location 2 @ 8:45 AM	Location 2 @ 8:45 AM	Location 2 @ 8:45 AM	N/A
Closure Information :		N/A	N/A	N/A	N/A
Location :					
From :					
To :					
Notes :		Norfolk Southern Flagger	Norfolk Southern Flagger	Norfolk Southern Flagger	
Work Teams :		Crew 1	Crew 1	Crew 1	
Location :		Bridge 1-745 Confined Space	Bridge 1-745 Confined Space	Bridge 1-745 Superstructure & Substructure	
Equipment :		45' Manlift	45' Manlift	45' Manlift	
Work Teams :		Crew 2	Crew 2		
Location :		Bridge 1-745 Superstructure & Substructure	Bridge 1-745 Superstructure & Substructure		
Equipment :		45' Manlift	45' Manlift		
Work Teams :		Crew 3			
Location :		Bridge 1-748 Spans 11-18 & Piers 11-17 over Norfolk Southern Railroad			
Equipment :		80' Manlift			

Field Crew Contact Information :

	Crew 1 (WRA Inspection Team)		Crew 2 (WRA Inspection Team)	
	TL	ATL	TL	ATL
Name :	Susan Bowers	Zach Gabay / Tim Porter (2/5)	Anthony DiLoreto	Kelly Ambrose / Tim Porter (2/4)
Mobile :	570-220-5093	215-605-4177 / 856-220-1655	410-258-3476	302-528-2263
Email :	sbowers@wrallp.com	zgabay@wrallp.com / tporter@wrallp.com	adiloreto@wrallp.com	kambrose@wrallp.com
	Crew 3 (PAI Inspection Team)		Norfolk Southern	
	TL	ATL	Flagman	
	Michael Rakowski	Brett Marshall	Joel Michael	
	484-686-6054	302-740-2996	302-270-6959	
	MRakowski@Pennoni.com	BMarshall@Pennoni.com		

Day Work Summary: Week 12

First Work Day: 2/24/2015

Last Work Day: 2/25/2015

Point of Contact: Susan Bowers
570-220-5093

Meeting Location (Crews 1 & 2) : Parking Lot at Intersection of Harvey Drive and Marsh Lane in Newport, DE
Meeting Location (Crew 3) : Parking Area Under Bridge at the Intersection of Delmarva Lane and Beech Street.

Week 12					
	Monday	Tuesday	Wednesday	Thursday	Friday
Date	2/23/2015	2/24/2015	2/25/2015	2/26/2015	2/27/2015
Meeting Information	N/A	Location 2 @ 8:45 AM	Location 2 @ 8:45 AM	Location 2 @ 8:45 AM	N/A
Closure Information :		N/A	N/A	N/A	N/A
Location :					
From :					
To :					
Notes :		Norfolk Southern Flagger	Norfolk Southern Flagger		
Work Teams :		Crew 1	Crew 1		
Location :		Bridge 1-745 Confined Space	Bridge 1-745 Confined Space		
Equipment :		45' Manlift	45' Manlift		
Work Teams :		Crew 2	Crew 2		
Location :		Bridge 1-745 Superstructure & Substructure	Bridge 1-745 Superstructure & Substructure		
Equipment :		45' Manlift	45' Manlift		

Field Crew Contact Information :

Crew 1 (WRA Inspection Team)		Crew 2 (WRA Inspection Team)	
TL	ATL		
Name :	Susan Bowers	Zach Gabay / Greg Cole	
Mobile :	570-220-5093	215-605-4177 / 610-308-3368	
Email :	sbowers@wrallp.com	zgabay@wrallp.com / N/A	
Crew 3 (PAI Inspection Team)		Norfolk Southern	
TL	ATL	Flagman	
		Joel Michael	
		302-270-6959	

Additional Contacts :

	Whitman, Requardt and Associates	RJM Engineering	Enterprise Flasher	Rutgers University
Name :	David Nizamoff	William Geschrei	Hanlin Qin	Mike Peco
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Direct :	443-224-1639	443-926-1587	410-905-5140	302-602-0648
Mobile :	443-604-6083			
Email :	dnizamoff@wrallp.com	WGeschrei@wrallp.com	hanling@rjmengineering.com	Peco@enterpriseflasher.com
				gucunski@rci.rutgers.edu

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