SAMPLE: SITE SPECIFIC WORK PLAN (SSWP)

Sample SSWP As of: xx/xx/xxxx Page 1 of 7

SSWP Summary

SSWP Number: Sample SSWP **Project Start Date:** 12/16/2013 00:00

Revision Number: 2 Project End Date: 12/31/2014 00:00

SSWP Status: Sample SSWP **Date Created:** 12/03/2013 09:35

Expiration Date: 02/14/2015 00:00

Title: Sample SSWP

Summary Statement: This SSWP is for

SSWP Summary/Distribution:

 $\textbf{Requested From:} \ \ xxxxxxxx$

Contract FQ15093

Number:

Project Manager:

WMATA TBD

xxxxxxx@wmata.com

Work: XXX-XXX-XXXX Work2:

Cell: xxx-xxx-xxxx Home:

Distribution:

ENSV/IRPG - ENSV/Infrastructural Renewal Program

SMNT/COMM - SMNT/COMMUNICATIONS

SMNT/PWR - SMNT/POWER

RAIL/TAMC - RAIL/TAMC

Safety - Safety

Reviewers:

Name:	Contact Type:	Organization:
	Approver	SMNT/ATC
	Approver	SMNT/PWR
	Approver	SMNT/MGT
	Approver	RAIL/MOC
	Approver	RAIL/MOC
	Approver	Safety
	Approver	SMNT/MGT
	Approver	Safety
	Approver	RAIL/TAMC
	Approver	ENSV/IRPG

As of: 1/21/2015 8:59:06 AM Page 2 of 7

SSWP Summary			
SSWP Number: Sample	Sample SSWP	Project Start Date:	12/16/2013 00:00
Revision Number:	2	Project End Date:	12/31/2014 00:00
SSWP Status:	Sample SSWP	Date Created:	12/03/2013 09:35
Expiration Date:	02/14/2015 00:00		
Title:	Sample SSWP		
Summary Statement:	This SSWP is for		
	Approver	Safety	
	Approver	ENSV/IRPG	
	Approver	ENSV/IRPG	
	Approver	RAIL/TAMC	
	Approver	SMNT/MGT	
	Reviewer	SMNT/PWR	
	Project Manager	ENSV/IRPG	
	Author	ENSV/IRPG	
Description of Work:			
Description: Sample SSWP			
WORK PLAN:			
Site Survey and Testing:			
Install New			

Install New

As of: 1/21/2015 8:59:06 AM Page 3 of 7

SSWP Summary			
SSWP Number:	Sample SSWP	Project Start Date:	12/16/2013 00:00
Revision Number:	2	Project End Date:	12/31/2014 00:00
SSWP Status:	Sample SSWP	Date Created:	12/03/2013 09:35
Expiration Date:	02/14/2015 00:00		
Title:	Sample SSWP		
Summary Statement:	This SSWP is for		
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			
Testing new system:			
Upon completion of			
Cutover:			
After all equipment is tested and verif	ied to be fully functional the cutover v	vill be scheduled. The cutover will be	

Demolition

After cutover; all existing unused components will be removed from each track. All salvage material identified in the contract will be returned to WMATA.

As of: 1/21/2015 8:59:06 AM Page 4 of 7

SSWP Summary

SSWP Number: Sample SSWP Project Start Date: 12/16/2013 00:00

Revision Number: 2 Project End Date: 12/31/2014 00:00

SSWP Status: Sample SSWP Date Created: 12/03/2013 09:35

Expiration Date: 02/14/2015 00:00

Title: Sample SSWP

Summary Statement: This SSWP is for

Location:

Location:MainLineTrack Access:YesPower Outage:Red TagWork Location Description:TBD

Track Acces:

 Track 1:
 From:
 To:

 Actual Work Area:
 A074+34
 B078+00

 Protected Work Area:
 A079+34
 B089+68

 Track 2:
 From:
 To:

 Actual Work Area:
 A074+34
 B078+00

 Protected Work Area:
 A108+19
 B089+68

Project Dates/Support/Equipment:

 Project Start Date:
 12/16/2013 00:00
 Proposed Work Start:
 12/16/2013 00:00

 Project End Date:
 12/31/2014 00:00
 Proposed Work End:
 12/31/2014 00:00

Equipment: High Rail Vehicles and Prime Movers

Staging: Brentwood Yard.

SUPPORT Group Crew Size

TRST/TRACK 2
SMNT/PWR 2
ENSV/IRPG 2

Safety Plan:

Safety Plan:

As of: 1/21/2015 8:59:06 AM Page 5 of 7

SSWP Summary			
SSWP Number:	Sample SSWP	Project Start Date:	12/16/2013 00:00
Revision Number:	2	Project End Date:	12/31/2014 00:00
SSWP Status:	Sample SSWP	Date Created:	12/03/2013 09:35
Expiration Date:	02/14/2015 00:00		
Title:	Sample SSWP		
Summary Statement:	This SSWP is for work		
Safety Plan:			
Safety Plan: Safety Requirements The specific site safety work plan will	II consist of		
All work shall comply with the requir	ements of the MSRPH, SOP #		
Contractor will replace			
• The			
Contractor personnel will			

PPE and Other Safety Equipment:

As of: 1/21/2015 8:59:06 AM Page 6 of 7

SSWP Summary SSWP Number: Sample SSWP **Project Start Date:** 12/16/2013 00:00 2 **Revision Number: Project End Date:** 12/31/2014 00:00 SSWP Status: Sample SSWP **Date Created:** 12/03/2013 09:35 **Expiration Date:** 02/14/2015 00:00 Title: Sample SSWP **Summary Statement:** This SSWP is for work **Work Activity Schedule:** Start Date: 12/16/2013 12:00:00 AM End Date: 3/31/2014 12:00:00 AM **Activity Name: Field Survey Person/ Dept:** contractor Work Location: A03 to B03 Both Tracks **Locations: Critial Milestones:** xxxxxxxxxxxxxxxxxxxxxxxx **Contingency Plans:** Contractor will take no action to jeopardize WMATA operations. **Activity Name: Weekend Single Track** Start Date: 12/27/2013 10:00:00 PM End Date: 12/30/2013 4:00:00 AM Outage from A03 to B02 Track 1. Person/Dept:Contractor Work Location: A03 to B02 Track 1. Locations: **Critial Milestones:** Install the remainder of the new

Contingency Plans:

Contractor will take no action to jeopardize WMATA operations.

As of: 1/21/2015 8:59:06 AM Page 7 of 7

SSWP Summary

SSWP Number: Sample SSWP

Project Start Date: 12/16/2013 00:00

Revision Number: 2

Project End Date: 12/31/2014 00:00

SSWP Status: Approved

Date Created: 12/03/2013 09:35

Expiration Date: 02/14/2015 00:00

Title: Sample SSWP

Summary Statement: This SSWP is for work to complete

SSWP Approvals:		
	Approved	Date: 12/4/2013 9:35:48 AM
ENSV/IRPG		
	Approved	Date: 12/4/2013 9:36:00 AM
ENSV/IRPG		
	Approved	Date: 12/4/2013 6:12:36 PM
SMNT/ATC		
	Approved	Date: 12/6/2013 3:11:49 PM
Safety		
	Approved	Date: 12/6/2013 7:00:55 PM

RAIL/MOC