

## **APPENDIX G**

### **Section 34**

Outfall 010, BMP Effectiveness, February 13, 2009

Test America Analytical Laboratory Report





!"#\$!%&'0\*+%-+'./%D.)1'%'223%%(-)+'3%5, %67\$!#%6#6%7\$!;!277% \*-<86#6%7\$2:>76"

J K L:F\*M\*H'+\*M@I')+0  
\$!P%J)QR)SS)+H\*% -+'.'3%O.)1'%'22  
, (Q\*H)\*3%5, %! 22"  
, 11' +)I +-%@ (I +TU+%V' SSU

F(IY'01%&= @J F%EZ'01)- '+'MM  
J I+)11() +0%F(10(\*W  
B' GI(1%[ . Wa' (= 40@! \$6P

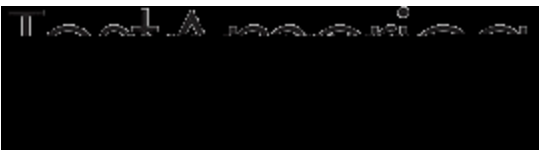
0\*WGS' H= 27N! >N26  
B' Q')-' H= 27N! >N26

&)MGS\*Q'W' +1 6@7#!7> [ N, [ , ! 27N7#N26 27N7#N26

, OCJ %&>6"" 6@7#!7X !2 !2 ! 27N7#N26 27N7#N26

\_IM' GR%&I^  
F(IY'01%J \*+\*0'(

!"#\$%#&'08\$4#%)/-\$1-(2\$)1\$)"#\$8/54(#\$8#8)#+\$\*-S)"#\$(/01%)1%26\$! "%\$%#41%)\$&" /((3-1)80#\$%#4%1+'7#+,\$  
#<7#4)\$\*-S\$'((%, )"7')\$, %'))#-\$4#%5'&&"1-\$8%15\$! #8)95#%"7/6

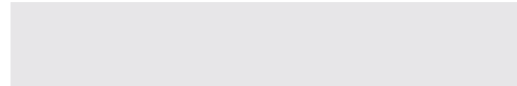


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J K L;F\*M\*H'+\*M@I')+0  
\$!P%J)QRSS)+H\*% -' +. '3%O.)1'%'22  
, (Q\*H)\*3%5, %! 22"  
, 11' +)I +-%@ (I +TU+%V' SSU

F(IY'01%&= @J F%EZ'Q1)- +' MM  
J I+)1I ()+0%F(I O(\*W  
B' GI (1%[ . Wa' (= 40@! \$6P

O\*WGS' H= 27N! >N26  
B' Q')-' H= 27N! >N26



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72



!"#\$!%&'0\*+%-+'./%D.)1'%'223%%(-)+'3%5, %67\$!#%6#6%7\$!:!277% \*-<86#6%7\$2:>76"

J K L;F\*M\*H'+\*M@I')+0  
\$!P%J)QR)SS)+H\*% -' +. '3%O.)1'%'22  
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, 11' +1)I +-%@!(I+TU+%V' SSU

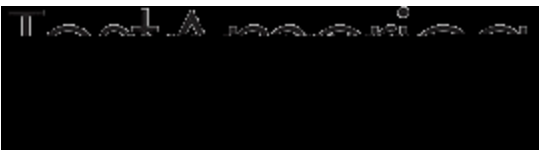
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J I+)11() +0%F(10(\*W  
B' GI(1%[ . Wa' (= 40@! \$6P

0\*WGS' H= 27N! >N26  
B' Q')-' H= 27N! >N26

, +\*SU1' %[ AC%&ECE5CE&%1% (\*aI - '%R'%'GI (I)+0%)W)1% (%J &?%Z%J &?%MM%G' Q)Z)'H/  
B'S\*1)-' %F' (0' +1%&)ZZ' (' +0'

\_IM' GR%&I^\*  
F(IY'Q1%J \*+\*0'(

!"#\$%#&'08\$4#%)/-\$1-(2\$1\$)"#\$8/54(#\$8#8)#+\$\*-S)"#\$(/01%)/1%26\$! "%\$%#41%)\$&" /((3-1)80#\$%#4%1+'7#+,\$  
#<7#4)\$\*-S\$'((%, )"1'\$,\$,%))#-\$4#%5'&&1-\$8%15\$! #8)95#%7/6



!"#\$!%&'()\*\*-% -' +. '/%D.)1' % 223%%(-)+'3%5, %67\$!#%6#6%7\$!:!277% \* <86#6%7\$2:>76"

J K L;F\*M\*H'+\*M@I')+0  
\$!P%J)QRSS)+H\*% -' +. '%O.)1' % 22  
, (Q\*H)\*3%5, %! 22"  
, 11' +)I +-%@ (I +TU+%V' SSU

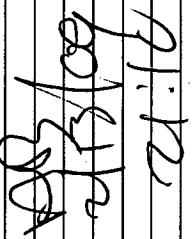
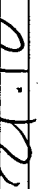
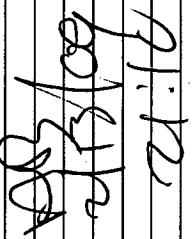
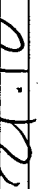
F(IY' 01%&= @J F%EZ' Q1)- ' MM  
J I+)1I ()+0%F(I O(\*W  
B' GI (1%[ . Wa' (= 40@! \$6P

O\*WGS' H= 27N! >N26  
B' Q')- ' H= 27N! >N26

TSB1648

# CHAIN OF CUSTODY FORM

ca Version 12/20/07

ANALYSIS REQUIRED										
Project: Boeing BMP Effectiveness Monitoring Program		Comments								
ress: nue, Suite 200 act: Joseph Doak	Bronwyn Kelly	Phone Number: (626) 568-6691 Fax Number: (626) 568-6515								
Suspended Sediment Concentration (SSC, ASTM- D3977-1997)										
Sample Matrix	Container Type	# of Cont.	Sampling Date/Time	Preservative	Bottle #					
500 mL Poly		1	2/13/09 1515	None	1	X				
 										
Date/Time:		Received By		Date/Time:		Received By		Date/Time:		
2009-02-13 10:00				2009-02-13 16:00				2009-02-13 20:10		
Date/Time:		Received By		Date/Time:		Received By		Date/Time:		
										
Turn around Time: (check) 24 Hours _____ 5 Days _____ 48 Hours _____ 10 Days _____ 72 Hours _____ Normal _____ Sample Integrity: (check) Intact _____ On Ice: 										
ress: nue, Suite 200 act: Joseph Doak	Bronwyn Kelly	Phone Number: (626) 568-6691 Fax Number: (626) 568-6515								
Suspended Sediment Concentration (SSC, ASTM- D3977-1997)										
Sample Matrix	Container Type	# of Cont.	Sampling Date/Time	Preservative	Bottle #					
500 mL Poly		1	2/13/09 1515	None	1	X				
 										
Date/Time:		Received By		Date/Time:		Received By		Date/Time:		
2009-02-13 10:00				2009-02-13 16:00				2009-02-13 20:10		
Date/Time:		Received By		Date/Time:		Received By		Date/Time:		
										
Turn around Time: (check) 24 Hours _____ 5 Days _____ 48 Hours _____ 10 Days _____ 72 Hours _____ Normal _____ Sample Integrity: (check) Intact _____ On Ice: 										