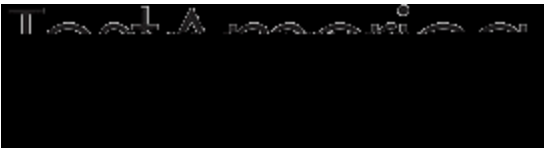


## **APPENDIX G**

### **Section 28**

Outfall 010, BMP Effectiveness, January 24, 2009

Test America Analytical Laboratory Report



!"#\$%&'()\*+,-./:;@. )' 22345(-)+345, %67\$! #86#697\$!: !277% \* <86#697\$2->:76"

### ? , @AB, CABD%BEFABC

F('G\*('H% I(= J K L:F\*M\*H'+\*N@I'))+0  
\$!P%J)QR)SS)+H\*% -' +. '3%0.)1' %722  
, (Q\*H)\*3%5, %6!22"  
, 11'+1)I +=%(I +TU+%V' SSU

F(IY' Q1=%@J F%EZZ' Q1)-' + MM  
J I+)1I ()+O%F(I O(\*W

O\*WGS' H=%2! N7#N26  
%00B' O')- 'H=%2! N7#N26  
4MM. 'H=%27N2#N26% X=X\$

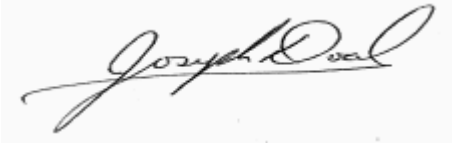
[ E?, F%2!!2P5, %B\*S)ZI (+)\*E?, F\7"2\$%#50&?, 5%\!27X\$%0% ] %\, ] 2\$"!%[% ^%5, 2!X>!

! "#\$%&'()\*&(#&#+\$, )" "-\$)" "&\$. /01%/)1%2\$3#41%\$4#%)/- \$1-(2\$1\$)" #5&/54(#&#)#&#+\$-\$)" #6(/01%/)1%26\$!" #7/-/(2&#&871-)/- #+\$-\$)" "&#  
%#41%)\$, ##\$4#%81%5#+\$-\$/771%+/-7#\$, )" "\$)" #\$/44(^7/0(#\$7#%)8\*7/)1-8\$/8\$-1)#+6\$9((8&1\*(8&/54(#8\$/%#%#41%)#+\$1-\$/\$, #)\$, #\*:" )\$O/&\*&#  
'-(#&&\$1)" #%, "&#-1)#+\$-\$)" #9%#41%)6\$!" "#\$. /01%/)1%2\$3#41%\$871-8\*#+-)\* /(\$/-+\$8\$-)#-+#+\$81\$)" #8&1(#\$&#18\$! #8)95#%7/\$/-+\$)"&  
7(#-)\$!" "#8\$#41%)8&"/((8-1)\$O#9%#4%1+'7#+;#<7#4)\$-\$8' (;\$, )"1' )\$, %))#-\$4#%5'8&\*1-\$8%15\$! #8)95#%7/6\$!" "#\$=" /-\$18\$=' &)1+2;\$>\$4/; #;\$  
"8\$-7(' +##+\$/-+\$8\$-5\*\$-)#: %/(\$4/%)818\$)" "#8\$#41%)6\$  
!" "#8\$-)" #9%#41%)\$, /8\$#?# #, #+\$/-+\$/44%1?#+\$81%\$#(#/8#6

### !"#\$%&'()\*+!!')&+&) &, (&

%" 1*)" -*)2'.0	(%.&, -.0	#"-). /
40, 7!67:2!	2!2%E; ;:!	K*1' (
40, 7!67:27	2!2%E; ;:7	K*1' (
40, 7!67:2>	2!2%E; ;:>	K*1' (
40, 7!67:2#	2!2%E; ;:#	K*1' (
40, 7!67:2X	2!2%E; ;:X	K*1' (
40, 7!67:2\$	2!2%E; ;:\$	K*1' (

B' -)' T'H%@U=



-345" 63789: '.7; 8<3

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











