

Agmt
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RESOLUTION NO. 2015-710

A RESOLUTION APPROVING AN AGREEMENT FOR PROFESSIONAL ARCHITECTURAL/ENGINEERING CONSULTING SERVICES IN THE AMOUNT OF \$675,000 BETWEEN THE CITY OF TAMPA AND PROGRESSIVE ENGINEERING & CONSTRUCTION, INC. IN CONNECTION WITH CONTRACT NO. 15-D-00028; HANNA AVENUE SITE REMEDIATION; AUTHORIZING THE MAYOR OF THE CITY OF TAMPA TO EXECUTE SAME; PROVIDING AN EFFECTIVE DATE.

WHEREAS, via the competitive selection process in accordance with Florida Statutes Section 287.055, Consultants' Competitive Negotiation Act and consistent with Federal procurement policies, the City of Tampa (CITY) selected Progressive Engineering & Construction, Inc. as CONSULTANT to provide Professional Architectural/Engineering Consulting Services in connection with Contract 15-D-00028; Hanna Avenue Site Remediation. (PROJECT) as detailed in the Agreement for Consultant Services (AGREEMENT); and

WHEREAS, the CITY desires to enter into an agreement with the CONSULTANT to provide certain Professional Architectural/Engineering Consulting Services; and

WHEREAS, it is in the best interest of the City of Tampa to enter into this AGREEMENT.

NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF TAMPA, FLORIDA, THAT:

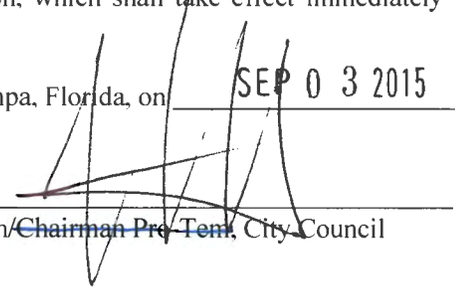
Section 1. The Agreement for Consultant Services between the City of Tampa and Progressive Engineering & Construction, Inc. in connection with Contract 15-D-00028; Hanna Avenue Site Remediation as detailed in said AGREEMENT, a copy of which is attached hereto and made part hereof, is authorized and approved in its entirety or in substantially similar form.

Section 2. The Mayor of the City of Tampa is authorized and empowered to execute, and the City Clerk to attest and affix the official seal of the City of Tampa to, said AGREEMENT on behalf of the City of Tampa.

Section 3. Funding for award of a contract for Professional Architectural/Engineering Services is provided in the amount of \$675,000 for the Logistics and Asset Management Department using debt proceeds.

Section 4. The other proper officers of the City of Tampa are authorized to do all things necessary and proper in order to carry out and make effective the provisions of this Resolution, which shall take effect immediately upon its adoption.

PASSED AND ADOPTED by the City Council of the City of Tampa, Florida, on SEP 03 2015


Chairman/Chairman Pro Tem, City Council

ATTEST:


City Clerk/Deputy City Clerk

Approved as to Legal Sufficiency by
Rachel S. Peterkin, Assistant City Attorney

42015-35

AGREEMENT FOR CONSULTANT SERVICES

THIS AGREEMENT. o cf g"cpf "gpvgtgf "lpv"cv"Vco r c. "Hqtkf c. "j ku'aaaaa"fc{ "qh'aaaaaaaaaaaaaaaa. "42aa." d{ "cpf "dgy ggp"vj g"EKW["QH"VCO RC. "c"o wplekr cn'eqtr qtcvkqp"qh"vj g"Ucvg"qh"Hqtkf c. "j gtglpchggt"tghgtgf "vq"cu" \$EKW[\$. "vj g"cf ftguu"qh'y j lej "ku"537"Gcu"Mpjpgf { "Dqwgxctf. "Vco r c. "Hqtkf c"55824. "cpf "Rtqi tguukxg"Gpi kpggtkpi "(" Eqputwekqp. "Kpe0"e"eqtr qtcvkqp"ej ctvgtgf "cpf "gzkukpi "wpf gt"vj g"rey u"qh"vj g"Ucvg"qh"Hqtkf c. "j gtglpchggt"tghgtgf "vq"cu" \$EQP UMNVC V\$. "vj g"cf ftguu"qh'y j lej "ku"5; 34"Y 0J wo r j tgl "Utggv"Vco r c. HN.'558360"

WITNESSETH:"

WHEREAS, vj g" EKW[" fguktgu" vq" gpi ci g" vj g" EQP UMNVC V" vq" r gthqto " egtvckp" Rtqhgukqpcn' Ctej kgewtcnGpi kpggtkpi "Eqpuwnkpi "Ugtxlegu"r gt vkpgpv"vq"uwej "y qtnly j lej "uj cm'dg"tghgtgf "vq"cu"37/F/2224: =J cppe" Cxgpvg"Ukg"Tgo gf kvkqp"oRTQLGEVo"lp"ceeqtf cpeg"y kj "vj ku"Ci tgggo gpv"cpf "

WHEREAS,"vj g"EQP UMNVC V"f guktgu"vq"r tqxkf g"uwej "Rtqhgukqpcn'Ctej kgewtcnGpi kpggtkpi "Eqpuwnkpi " Ugtxlegu"lp"ceeqtf cpeg"y kj "vj ku"Ci tgggo gpv"

NOW, THEREFORE,"lp"eqpukf gtcvkqp"qh"vj g"o wwnr'eqxgpcpvu."r tqo kugu."tgr tguqpvkqpu"cpf "eqpukf gtcvkqpu" vq"dg"nrg v."r gthqto gf "cpf "r ckl. "vj g"r ctvku"j gtgvg"ci tgg"htq"vj go ugrxgu."vj gk "uweeguqtu"cpf "cuuki pu."cu"lqmqy u<

I. GENERAL SCOPE OF THIS AGREEMENT"

C0' Vj g"tgrvkqpuj kr "qh"vj g"EQP UMNVC V"vq"vj g"EKW["y km'dg"vj cv"qh"cp"lpf gr gpf gpv"Rtqhgukqpcn' Ctej kgewtcnGpi kpggtkpi "Eqpuwnkpv"htq"vj g"RTQLGEV=cpf "vj g"EQP UMNVC V"uj cm'r tqxkf g"vj g"r tqhgukqpcn'cpf " vgej pkecn' ugtxlegu" tgs vktgf "wpf gt" vj ku" Ci tgggo gpv" lp" ceeqtf cpeg" y kj " ceegr vcdrg" r tcevegu" cpf " gvj kecn' ucpf ctf u0" oEQP UMNVC V"o"ku"uqo gvo gu"tghgtgf "vq"cu"oGPI R GGT"o"lp"Gzj kdk/C0" oEKW[o"ku"uqo gvo gu"tghgtgf "vq"cu" oENKGP Vo"qt"oerkgpv"lp"Gzj kdk/C0

D0' Vj g"ueqr g"qh"ugt xlegu"vq"dg"r tqxkf gf "ku"lpf lecygf "lp"Exhibit A0

II. DATA AND SERVICES TO BE PROVIDED BY THE CITY

Vj g"EKW["uj cm'r tqxkf g<

C0 Cxckrdrg"r rcpu"cpf "ur gekk'ecvkqpu"qh"gzkukpi "eqputwekqp0

III. PERIOD OF SERVICE"

C0' Vj g"EQP UMNVC V"uj cm' dgi kp" y qtnl' r tqo r vq " chgt" tgegr v' qh" c" hwm{ " gzgewgf " eqr { " qh" vj g" Ci tgggo gpv"cpf "c"p qvleg"vq"Rtqeggf 0"Vj g"Ci tgggo gpv"uj cm'tgo clp"lp"htqteg"wpvkl"vj g"eqo r rvgkqp"qh"cm'eqputwekqp"cpf " tgrvdf "r quveqputwekqp"cevxklgu"cu" f guetldgf "lp"Gzj kdk/C"htq"vj g"Rtqlge0

D0' Vj g"EQP UMNVC V"u"ugt xlegu"ecmgf "htq"wpf gt"vj ku"Ci tgggo gpv"uj cm'dg"eqo r rvgf "r tqxkf gf "vj cv."kh" vj g"EQP UMNVC V"u"ugt xlegu"ctg" f grc { gf "htq" tgcuaqpu"dg{ qpf "vj g"EQP UMNVC V"u"eqputqn"vj g"vko g"qh"r gthqto cpeg" uj cm'dg"cf lwvgf "cr r tqr tkvgn 0

IV. GENERAL CONSIDERATIONS"

" C0 Cmlqtki kpcrlungvej gu."tcekpi u."ftcy kpi u."eqo r wcvkqpu."f gvcku."f guki p"ecre wcvkqpu."ur gekhcevkqpu"cpf " qvj gt"fqewo gpwu"cpf "r mpu"vj cv'tguwn"ltqo "vj g"EQP UMNVC V"u"ugt xlegu"wpf gt"vj ku"Ci tgggo gpv"uj cml'dgeqo g"cpf " tgo clp"vj g'r tqr gtvf "qh"vj g"EKV/ "wr qp"tgegr v'qhl'r c{o gpv'd{"vj g"EQP UMNVC V"ltqo "vj g"EKV/ "hqt"ugt xlegu"tgpf gtgf " kp"eqppgevkq"y kj "vj g'r tgr ctcvkq"qh"lckf "ungvej gu."tcekpi u."gve0"Y j gtg"uwej "f qewo gpwu"ctg'tgs vkt gf "vq"dg"tkgf "y kj " i qxgtpo gpwnci gpeku."vj g"EQP UMNVC V"y knlhtpkuj "eqr kgu"vq"vj g"EKV/ "wr qp"tgs wgu0

" D0 Vj g"EKV/ "cenpqy rgi gu"vj cv"vj g'o cvgtkcu"ekgf "kp"Rctci ter j "K0C0cdqyg."y j lej "ctg'r tqxkf gf "d{"vj g" EQP UMNVC V."ctg"pqv"lpv"pf gf "hqt"wg"kp"eqppgevkq"y kj "cp{"r tqgcv"qt"r wtr qug"qvj gt"vj cp"vj g'r tqgcv"cpf "r wtr qug" hqt"y j lej "uwej "o cvgtkcu"y gtg'r tgr ctgf "y kj qw'r tkat"y tkwgp"eqpugpv"cpf "cf cr vcvkq"p"vj g"EQP UMNVC V"uj cml'dg"cv" vj g"EKV/ u"lqrg"tkum"cpf "vj g"EQP UMNVC V"uj cml'j cxg"pq"tgur qpukdkrkv"qt"tkcdkkrk"vj gtghqt0

" E0 Cp{"wug"d{"vj g"EKV/ "qh"uwej "o cvgtkcu"kp"eqppgevkq"y kj "c"r tqgcv"qt"r wtr qug"qvj gt"vj cp"vj cv"lq" y j lej "uwej "o cvgtkcu"ctg'r tgr ctgf "y kj qw'r tkat"y tkwgp"eqpugpv"cpf "cf cr vcvkq"p"vj g"EQP UMNVC V"uj cml'dg"cv"vj g" EKV/ u"lqrg"tkum"cpf "vj g"EQP UMNVC V"uj cml'j cxg"pq"tgur qpukdkrkv"qt"tkcdkkrk"vj gtghqt0

V. COMPENSATION

" Vj g"EKV/ "uj cml'eqo r gpucv"vj g"EQP UMNVC V"ltqo "vj g"ugt xlegu"r gthqto gf "y kj "vj ku"Ci tgggo gpv"cp"wr ugv'iko k' qh"8897.222"cu"lpf lecvf "kp"Exhibit B0

VI. PAYMENT

" Rc{o gpw"uj cml'dg"o cf g"wr qp"r tgu"pvcvkq"qh"vj g"EQP UMNVC V"u"cr r tqxgf "lpxqleg0"

VII. RECORDS

" Tgeqtf u"lq"Rgtuappgn"Zr gpugu"uj cml'dg"ngr v'qp"ci gpgtcmf "tgeqi pk gf "cee"qwpvki "dcuku"cpf "uj cml'dg"cxckrdrg" vq"vj g"EKV/ "qt"ku"cwj qtk gf "tgr tgu"pvcvkxg"cv'o wwmcmf "eqpxgpkp"vko gu0

" Y kj "tgur gev"vq"cm'o cvgtu"eqxgtgf "d{"vj ku"Ci tgggo gpv."tgeqtf u"y knl'dg"o cf g"cxckrdrg"lq"gzco kpcvkq."cwf k' kpur gev"q."qt"eqr {kpi "r wtr qugu"cv"cp{"ko g"fvtkpi "pqto cml'dwukp"gu"j qwtu"cv"v"mcevkq"y kj kp"J kmldqtqwi j "Eqwv"l." Hqtlf c"cu"qhg"cu"vj g"EKV/ . "J WF . "tgr tgu"pvcvkxg"qh"vj g"Eqo r vtqngt "I gpgtcn"qh"vj g"Vp"kgf "Ucvgu"qt"qvj gt"hgf gtcn' ci gpe{"o c{"tgcupcdn{"tgs vkt g0"EQP UMNVC V"y knl' gto k'uco g"vq"dg"gzco kpgf "cpf "gzegtr u"qt"vcpuetk r vkpu"o cf g" qt"fv r dcvf "ltqo "uwej "tgeqtf u."cpf "cwf ku"o cf g"qh"cm'eqpvtcew."lpxqlegu."o cvgtkcu."tgeqtf u"qh'r gtuappgn'cpf "qh' go r m{"o gpv"cpf "qvj gt"fv cv"tgr cvkpi "vq"cm'o cvgtu"eqxgtgf "d{"vj ku"Ci tgggo gpv0"Vj g"EKV/ u"lki j v'qhl'pur gev"q."cpf "cwf k' uj cml' qdvc"p" rkg"y kug" y kj "tghgtgpeg" vq" cp{" cwf ku"o cf g" d{" cp{" qvj gt" ci gpe{. "y j gvj gt" mcecn" ucvg" qt" hgf gtcn' EQP UMNVC V"uj cml'gcvk"cm'l'tgeqtf u"cpf "uwr r qt"vki "f qewo gpvcvkq"cr r dcedrg"vq"vj ku"Ci tgggo gpv"lq"tkxg"*7+"{ gctu" ltqo "vj g"fv"qh"eqo r rkvkq0"Vj g"Eqpuwncpv"y knl'krg"qt"cuuku"kp"lki"vj g"cppwcn'r gthqto cpeg"tgr qt"v"q"J WF . "k' cr r dcedrg0"K'cp{"tkki cvkq."emko . "pgi qvcvkq."cwf k' o qpkqt kpi . "kpur gev"q."qt"qvj gt"cev"q"j cu'dggp"uvtv"v"dg"hg"tq"vj g" g"zr kcvkq"qh"vj g"tgs vkt gf "tgeqtf "tgv"pvcvkq"r gtkqf . "tgeqtf u"o wuv'dg"tgvkq"gf "vkvleqo r rkvkq"qh"vj g"cev"q."cpf "tgu"rkvkq" qh"cm'kuuvgu"y j lej "ctkug"ltqo "k'qt"vj g"gpv"qh"vj g"tgs vkt gf "r gtkqf . "y j lej xgt"ku"lcvgt0

VIII. PERSONNEL

" Vj g"EQP UMNVC V"tgr tgu"pvcvkq"vj cv"kv"j cu"qt"y knl' ugewt g." cv"ku"qy p" g"zr gpug." cml' r gtuappgn' tgs vkt gf "kp" r gthqto kpi "vj g"ugt xlegu"wpf gt"vj ku"Ci tgggo gpv0"cm'l' r gtuappgn'gpi ci gf "kp"vj g'y qtn'uj cml'dg"lwm" "s wckkkgf "cpf "uj cml'dg" cwj qtk gf "qt"r gto kvgf "wpf gt"Ucv"v"cpf "mecn'rcy "vq"r gthqto "uwej "ugt xlegu0"p q"r gtuqp"y j q"ku"ugt xkpi "ugpv"peg"kp" c" r gpcn'qt" eqttgevkpcn'kpukwvkq"uj cml'dg"go r m{"gf "hqt"y qtn'wpf gt"vj ku"Ci tgggo gpv0"Vj g"EQP UMNVC V"lwt vj gt" egt vktu"vj cv"cm'qh"ku"go r m{"gg"cuuki pgf "vq"ugt xg"vj g"EKV/ "j cxg"uwej "npqy rgi g"cpf "g"zr gtlkpeg"cu"tgs vkt gf "vq" r gthqto "vj g"fv wkgu"cuuki pgf "vq"vj g"o0" Cp{"go r m{"gg"qh"vj g"EQP UMNVC V"y j q."kp"vj g"qr kpkq"qh"vj g"EKV/ . "ku"

lpeqo r gvgpv."qt"y j qug"eqpf wev'dgeqo gu'f gvtko gpvcr'v'j g'y qtm'uj cmi'ko o gf kvgn{ "dg"tgo qxgf "ftqo "cuuqekv'kqp" y kj "j g'egt'v'p'r tqhguukqpcr'gpi kpggtkpi "ugt'xlegu'wpf gt'j ku'Ci tgggo gpv0"

IX. SUSPENSION, CANCELLATION OR ABANDONMENT

" Kp'j g'g'xg'p'v'j g'RTQIGEV"ku'uwur gpf gf . "ecpegm'gf "qt"cdcpf qpgf . "j g'EQP UWNVCP V"uj cmi'dg"i kxgp "h'k'ggp" *37+"f c{u'r t'kqt"y tkwgp"pqv'leg"qh'uwej "cev'kqp"cpf "uj cmi'dg"eqo r gpuc'v'gf "hqt"j g'r tqhguukqpcr'ugt'xlegu'r tqxkf gf "cpf" t'glo dvt'ucdr'g"zr gpugu"kpewt'gf "wr "v'q"j g'f cvg"qh'uwur gpukqp. "ecpegm'v'kqp"qt"cdcpf qpo gpv'kp"cp"co qwp'v'o wwcml" ci tggf "v'q"d{ "j g'EKV["cpf 'EQP UWNVCP V'cpf "uwr r qt'v'gf "d{ 'dcen'w' f qewo gpv'kqp0"

" Wf qp" uwur gpukqp. "ecpegm'v'kqp" qt" cdcpf qpo gpv' j gt'gqh" EQP UWNVCP V" uj cmi' ko o gf kvgn{ " egcug" y qtm' j gt'gwpf gt"cpf "uj cmi'dg"eqo r gpuc'v'gf "hqt"ku'ugt'xlegu't'gpf gt'gf "wr "v'q"j g'v'ko g'qh'uwej "ecpegm'v'kqp"qt"v'gto k'p'v'kqp"qp" c" s wcpwo "o gt'v'k'd'cu'k="cpf "j g'EKV["uj cmi'j cxg'p'q'hw'v'j gt'k'p'c'p'ekr'ndr'ki v'kqp"v'EQP UWNVCP V0"

" Kp'j g'g'xg'p'v'j g'RTQIGEV"ku'uwur gpf gf . "ecpegm'gf "qt"cdcpf qpgf . "j g'EQP UWNVCP V"uj cmi'f gr'k'xg't'cml'qtki k'p'cni' un'gvej gu. "t'ce'kpi u. "f tcy kpi u. "eqo r wcv'k'p'u. "f gv'cku. "f guki p"ecr'ew'r'v'k'p'u. "ur g'ek'h'ec'v'k'p'u"cpf "q'v'j gt'f qewo gpv'v'cpf "r r'epu" v'j cv't'g'u'w'n'ht'qo "j g'EQP UWNVCP V"u'ugt'xlegu'wpf gt'j ku'Ci tgggo gpv'0"V'j g'ch'qt'go gp'v'k'p'gf "qtki k'p'cni' un'gvej gu. "t'ce'kpi u. " f tcy kpi u. "eqo r wcv'k'p'u. "f gv'cku. "f guki p"ecr'ew'r'v'k'p'u. "ur g'ek'h'ec'v'k'p'u"cpf "q'v'j gt'f qewo gpv'v'cpf "r r'epu"uj cmi'dg"y kj qw' t'g'u't'v'k'p'qp"hw'w't'g'w'ug"d{ "j g'EKV[0"

X. TERMINATION

" C0"V'gto k'p'v'k'p'hqt'Ecwug.

Kp'j g'g'xg'p'v'j cv'v'j g'EQP UWNVCP V"uj cmi'ht'cp{ 't'gcu'p'qt"v'j tqwi j "cp{ 'ecwug'p'q'v'j cxg'eqo r r'ng'v'f "r gth'qto c'peg" y kj k'p' "j g'v'ko g'h'z'gf "hqt"r gth'qto c'peg"wpf gt'j ku'Ci tgggo gpv'qt"cp{ 't'gr t'gug'p'v'k'p'qt"y ct'p'v'f "o cf g'wpf gt" Ct'v'k'g'Z'K'K' qh'v'j ku'Ci tgggo gpv'uj cmi'r tqx'g'v'q"dg'w'p'v'w'g'k'p'cp{ "o cv'g't'k'c'n't'g'ur gev'qt"v'j g'EQP UWNVCP V"uj cmi'q'v'j gty kug'd'g'k'p'f g'hc'w'n' wpf gt" "j ku" Ci tgggo gpv'qt" "v'j g" EQP UWNVCP V" j cu" uwdeq'p't'cev'gf . " cuuki pgf . " f gr'gi cv'gf . " t'c'p'uh'g'tt'gf " ku" tki j w. " qdr'ki v'k'p'u"qt" k'p'v'g't'g'u'w'wpf gt'j ku" Ci tgggo gpv'v'j kj qw'v'j g'EKV[] u'eq'p'ug'p'v'qt"cr r tqx'c'n'qt"v'j g'EQP UWNVCP V"j cu" h'k'g'f "d'c'p'n't'w'r v'e{ . "d'geqo g'k'p'u'q'k'g'p'v'qt"o cf g'cp"cuuki po gpv'hqt"v'j g'd'g'p'g'h'v'q'h'et'gf k'q'tu. "qt" c"t'g'eg'k'x'g't. "qt" u'ko k'r'ct" qh'h'eg't"j cu'd'g'g'p'cr r q'k'p'v'gf "v'q"v'c'n'g'ej cti g'q'h'c'm'qt"r ct'v'q'h'EQP UWNVCP V"cuug'w'qt"v'j g'EQP UWNVCP V" f k'ue'q'ug'f " EKV["eq'p'h'f gp'v'c'n'k'p'h'qto v'k'p'p. "r tq'eg'f v't'g'u'qt"cev'k'x'k'g'u'qt"v'j g'EQP UWNVCP V"hc'k'u"v'q"ci i t'g'u'k'x'g'n{ . "cf gs w'ev'gn{ . " v'ko g'n{ "cpf "cr r t'qr t'k'ev'gn{ "r gth'qto "v'j g'ugt'x'legu't'gs w'k'gf "d{ "v'j ku'Ci tgggo gpv'v'q"v'j g'uc'v'k'h'cev'k'p'qh'v'j g'EKV[] . "qt"q'v'j gt" u'ko k'r'ct"ecwug. "v'j g'Ek{ "o c{ "v'gto k'p'cv'g'v'j ku'Ci tgggo gpv'hqt"ecwug0"

" Vj gp'v'j g'EKV["o c{ "r tqx'kf g'h'x'g"*7+"f c{u'y tkwgp"pqv'leg"v'j cv'v'j g'eqpf wev'q'h'v'j g'EQP UWNVCP V"ku'uwej "v'j cv' v'j g'k'p'v'g't'g'u'w'q'h'v'j g'EKV["ct'g'h'k'g'n{ "v'q"dg'lo r ckt'gf "qt"r t'gl'w'f'leg'f . "uc'v'k'pi "v'j g'h'c'w'w'r q'p'y j k'ej "v'j g'q'r k'p'k'p'ku'd'cu'g'f 0"V'j gp" v'j g'EKV["o c{ "w'r qp" h'k'ggp" *37+"f c{u'y tkwgp"pqv'leg. "cpf "cv'v'j g'g'p'f "qh'v'j g"*37+"f c{u'v'gto k'p'cv'g'v'j ku'Ci tgggo gpv'hqt"ecwug" *j gt'g'k'p"0"V'gto k'p'v'k'p'F cv'g'o-0"W'r qp"v'j cv'v'gto k'p'v'k'p'hqt"ecwug. "v'j g'EQP UWNVCP V"uj cmi'dg"gp'v'k'g'f "v'q"eqo r gpuc'v'k'p' hqt"ugt'x'legu'r t'qr g'n{ "cpf "uc'v'k'h'cev'k'p'k'n{ "r gth'qto gf "v'j tqwi j "v'j g'f cvg"qh'uwej "v'gto k'p'v'k'p'hqt"ecwug0"J qy g'x'g't. "p'q" cm'qy c'peg" uj cmi' dg" k'p'ew'f gf " hqt" v'gto k'p'v'k'p' "zr gpugu0" " Kp" v'j g' g'xg'p'v' qh' uwej " v'gto k'p'v'k'p' hqt" ecwug. " v'j g' EQP UWNVCP V"uj cmi'dg"gp'v'k'g'f "v'q"t'g'eg'k'x'g'lw'v'v'cpf "gs w'k'cd'rg"eqo r gpuc'v'k'p'hqt"cp{ "uc'v'k'h'cev'k'p{ "y q't'n'r' gth'qto gf "cu" qh'v'j g'V'gto k'p'v'k'p'F cv'g'j qy g'x'g't. "EQP UWNVCP V"uj cmi'p'q'v'd'g"eqo r gpuc'v'k'p'hqt"cp{ "cp'v'k'c'v'q't{ "r tq'h'k'u"v'j cv'j cxg" p'q'v'd'g'g'p" g'ct'p'gf "cu"qh'v'j g'f cv'g"qh'v'j g"V'gto k'p'v'k'p'F cv'g'0" Cmi'y q't'n'ice'eqo r r'k'ij gf "d{ "EQP UWNVCP V"r t'k'qt"v'q"v'j g' V'gto k'p'v'k'p'F cv'g'uj cmi'dg" f qewo gpv'gf 0"Kp"v'j g'g'xg'p'v'j g'r tq'lg'ev'ku'v'gto k'p'cv'g'f "hqt"ecwug"r v't'u'w'cp'v'v'q"v'j ku'Ci t'v'k'g. "v'j g' EQP UWNVCP V"uj cmi' f gr'k'x'g't" cmi' qtki k'p'cni' un'gvej gu. "t'ce'kpi u. "f tcy kpi u. "eqo r wcv'k'p'u. "f gv'cku. "f guki p"ecr'ew'r'v'k'p'u. "ur g'ek'h'ec'v'k'p'u"cpf "q'v'j gt'f qewo gpv'v'cpf "r r'epu"v'j cv't'g'u'w'n'ht'qo "v'j g'EQP UWNVCP V"u'ugt'x'legu'wpf gt'j ku'Ci tgggo gpv'0"V'j g' ch'qt'go gp'v'k'p'gf "qtki k'p'cni' un'gvej gu. "t'ce'kpi u. "f tcy kpi u. "eqo r wcv'k'p'u. "f gv'cku. "f guki p"ecr'ew'r'v'k'p'u. "ur g'ek'h'ec'v'k'p'u"cpf " q'v'j gt'f qewo gpv'v'cpf "r r'epu"uj cmi'dg"y kj qw' t'g'u't'v'k'p'qp"hw'w't'g'w'ug"d{ "v'j g'EKV[0" P qy kj u'c'p'f k'pi "v'j g'cd'q'x'g'qt"cp{ " u'g'ev'k'p'j" gt'g'k'p"v'q"v'j g'eq'p't'c't{ . "EQP UWNVCP V"uj cmi'p'q'v'd'g"t'gr'k'x'g'f "qh'h'c'd'k'r'k'v{ "v'q"v'j g'EKV["hqt" f co ci gu'uw'v'k'p'gf " d{ "v'j g'EKV["d{ "x'k'w'g'q'h'c'p{ "dt'g'ce'j "qh'v'j g'Eq'p't'cev'd{ "EQP UWNVCP V0"

" D0"V'gto k'p'v'k'p'hqt'Eq'p'x'g'p'k'eg'0""

"

Vj g"EKV/ "o c{"tgf weg"vj g"ueqr g"qh'y qtm'qt"vgo kpcvg"y qtm'wpf gt"vj ku"Ci tgggo gpv'qt"co gpf o gpv'vq"vj ku" Ci tgggo gpv'y kj qw'ecwug="lp"vj g'gxgpv'qh'uwej "ueqr g'tgf wevkqp"qt"vgo kpcvkqp"qvj gt"vj cp"htq"ecwug."vj g"EKV/ "uj cmi' eqo r gpucvg"vj g"EQP UWNVCP V"htq"ugt'xlegu"r tqr gtn"r gthqto gf"vj tqwi j "vj g'f cvg"qh'uwej "tgf wevkqp"kp"ueqr g"qt" vgo kpcvkqp."y j lej "f cvg"uj cmi'dg"hzgf"kp"y tkwgp"pqvleg"htqo "vj g"EKV/ "cpf"y j lej "f cvg"uj cmi'dg"pqv'uaqppt"vj cp" hkv'ggp"37+f c{u'chngt"pqvleg'OP qy kj ucpf lpi "uwej "vgo kpcvkqp"qt"tgf wevkqp"kp"ueqr g."vj g"EKV/ "uj cmi'dg"gpvkrgf "vq" tgegkxg'htqo "vj g"EQP UWNVCP V"wr qp'tgs wguv'cp{"cpf"cmi'kphqto cvkqp'tgcvgf"vq"vj g"RTQLGEV"cpf"vj g"EKV/ "uj cmi' r tgu'gtxg"cpf"r tqv'gev"cm'uwej "kphqto cvkqp"cpf"cuwtg"tgcf {"ceegu"vj gtgvq"d{"vj g"EQP UWNVCP V"kp"eqppgevkqp" y kj "tgu'qmwkqp"qh"vj g"co qwpv'f vg"vq"vj g"Hko 0'Vj g"EKV/ ."cv'k'qy p" f kuetg'vkqp."uj cmi'dg"gpvkrgf "vq" f k gev'vj g" EQP UWNVCP V"vq"vgo kpcvg"cp{"qt"cmi'vj g"EQP UWNVCP V"u'uwdeqpt'cevu"qt"uwdeqpuw'kpi "ci tgggo gpv'0'kp"vj g" gxgpv'vj g'r tq'ge'v'ku"vgo kpcvg"htq"eqpxgpkpeg"r wtuwcpv'vq"vj ku" Ct'kerg."vj g"EQP UWNVCP V"uj cmi'f g'kxg't"cmi'qtki kpcn' un'gej gu."tcekpi u."f tcy lpi u."eqo r wcvkqpu."f gvcku."f guki p"ecre'w'cvkqpu."ur gek'hec'vkqpu"cpf"qvj gt" f qewo gpv'cpf" r r'epu" vj cv't'guw'htqo "vj g"EQP UWNVCP V"u'ugt'xlegu"wpf gt"vj ku"Ci tgggo gpv'0'Vj g"chq'tgo gpvkqpgf"qtki kpcn'ung'ej gu."tcekpi u." f tcy lpi u."eqo r wcvkqpu."f gvcku."f guki p"ecre'w'cvkqpu."ur gek'hec'vkqpu"cpf"qvj gt" f qewo gpv'cpf" r r'epu"uj cmi'dg"y kj qw' t'gut'k'ev'kqp"qp"hw'wt'g"vug"d{"vj g"EKV/ 0'"

""

XI. INSURANCE

"
" Vj g"EQP UWNVCP V."cv'ku"qy p"equv'cpf"gzr'gpug."uj cmi'gh'ge'v'cpf"o c'k'p'k'p'cv'cm'v'ko gu'f wt'kpi "vj g'rh'g"qh'vj ku" Ci tgggo gpv'kpuw'cpeg."lp"ceeqtf'cpeg'y kj "vj cv'lpf'k'ev'gf"lp"Exhibit C."

XII) INTERESTS OF MEMBERS OF THE CITY

"
" P q"o go dgt"qh'vj g"i qxgtp'kpi "dqf {"qh'vj g"EKV/ "cpf"pq"qvj gt"qh'leg."go r m{gg."qt"ci gpv'qh'vj g"EKV/ "y j q" gzgtekug"cp{"h'p'ev'k'qpu"qt"tgur'qpu'k'k'k'g'u"lp"eqppgevkqp"y kj "vj g'ectt{"kpi "q'w'qh'vj g"RTQLGEV"vq"y j lej "vj ku"Ci tgggo gpv' r g'v'k'p'u'uj cmi'f cxg'cp{"r'gtu'q'p'c'rl'p'v'gt'g'u."f k'ge'v'qt"lp'f k'ge'v'lp"vj ku"Ci tgggo gpv'0'

XIII. INTEREST OF THE CONSULTANT

"
" Vj g"EQP UWNVCP V"eqxgpcpu"vj cv'k'r'tgug'p'v{"j cu'pq"kp'v'gt'g'u"cpf"uj cmi'pqv'ces'v'k'g"cp{"kp'v'gt'g'u."f k'ge'v'qt" kp'f k'ge'v'lp"cp{"r tq'ge'v'vq"y j lej "vj ku"Ci tgggo gpv'r g'v'k'p'u"qt"cp{"qvj gt"kp'v'gt'g'u"y j lej "y q'w'f"eq'p'h'ev'lp"cp{"o c'p'p'gt"qt" f gi tgg"y kj "ku"r g'htqto c'peg"qh'cp{"eq'p't'ce'v'gf"ugt'xleg"j g'g'w'p'f'gt'0'"Vj g"EQP UWNVCP V"hw'v'gt"eqxgpcpu"vj cv'lp"vj g" r g'htqto c'peg"qh'vj ku"Ci tgggo gpv'pq'r'gtu'q'p'j'cxkpi "uwej"kp'v'gt'g'u"v'uj cmi'dg"go r m{gf'0'

"
" Vj g"EQP UWNVCP V"y c't'p'w'v'vj cv'j g'qt"uj g'j cu'pq'v'go r m{gf"qt"tg'v'k'p'gf"cp{"eqo r cp{"qt"r'gtu'q'p."qvj gt"vj cp"e" dqpc"hf'g"go r m{gg"y qtn'kpi "u'q'rgn{"ht"vj g"EQP UWNVCP V"vq"u'q'ile'k'v'qt"ugewt"vj ku"Ci tgggo gpv'cpf"vj cv'j g'qt"uj g'j cu' pq'v'r'ckf"qt"ci tggf"vq"r c{"cp{"r'gtu'q'p."eqo r cp{"."eq'r'q't'ev'k'p."kp'f'k'k'f'w'cn"qt"ht'o."qvj gt"vj cp"e"dqpc"hf'g"go r m{gg" y qtn'kpi "u'q'rgn{"ht"vj g"EQP UWNVCP V"cp{"h'gg."eqo o k'uk'qp."r'g't'ep'v'ci'g."i'k'w."qt"qvj gt"eq'p'ul'f'g't'ev'k'p"eq'p'v'kpi gpv'wr'qp" qt't'gu'w'k'pi"htqo "vj g"cy'ctf"qt"o'c'nkpi "qh'vj ku"Ci tgggo gpv'0'

"
" Vj g"EQP UWNVCP V"uj cmi'f'k'ue'q'ug"cp{"er'k'p'u'v'vj cv'o c{"g'k'j'gt"eq'p'h'ev'v'kj "qt"ch'ge'v'ku"kp'f'gr'gp'f'gpv'1'w'f'i'o'gpv' y j gp"r'g'htqto'kpi "cp{"y'qtm'htq"vj g"Ek'q'qh'V'co r c"eqxg'tgf"d{"vj ku"Ci tgggo gpv'0'He'k'w'g"qh'vj g"EQP UWNVCP V"vq" f'k'ue'q'ug"vj g'cd'q'x'g'r'q'h'g'u'k'p'c'rie'q'p'h'ev'qh'kp'v'gt'g'u'o c{"t'g'u'w'v'lp"vgo kpcvkqp"qh'vj ku"Ci tgggo gpv'r'w'tu'w'cp'v'vq" Ct'k'erg"Z"qh' vj ku"Ci tgggo gpv'cpf"o c{"t'gs'v'k'g'v'j'g'w'p'p'qh'c'n'l'r'c{o'gpw."k'i'c'p{"."o'c'f'g'v'q"vj g"EQP UWNVCP V"htqo "vj g'Ek'q'0'K'lp"ku" u'q'rg" f'k'ue't'g'v'k'p" vj g"EKV/ "qh'V'co r c" f'g'v'g'to'k'p'g'u"vj cv'c"r' r'q'h'g'u'k'p'c'ri'eq'p'h'ev' qh'kp'v'gt'g'u"ku" f'g'go'gf"vq"gz'k'w."vj g" EQP UWNVCP V"uj cmi'dg"t'k'us'w'c'k'k'f'htqo "r'c't'v'k'r'cv'kpi "lp"vj g'r'tqr'qu'gf"Rt'ql'ge'v'0'

XIV. COMPLIANCE WITH LAWS

"
" C0' Vj g"EQP UWNVCP V"uj cmi'eqo r n' "y kj "vj g"cr'r'k'ec'd'ng't'gs'v'k'go'gpv'qh'U'cv'g'rc'y'u'cpf"cmi'Eq'f'gu"cpf" Q't'f'k'p'c'p'eg'u'qh'vj g'Ek'q'qh'V'co r c"cu'co'g'p'f'gf'htqo "v'ko'g'v'v'ko'g'0'

" F0 C'v'j g'vko g'qh'v'j g'uwdo kukqp"qh'kpxqlegu."v'j g'EQP UWNVCP V"uj cml'uwdo k'v'q"v'j g'EKV["c"tgr qtv' (Exhibit D)"qh'cml'uwdeqpv'cevtu."uwdcpuwn'cpv'qt"uwr r rktu'wktgf "y kj "v'j gk'kpcn'eqpv'cevc' co qwpv'cpf "cp{ "qv'j gt" tgr qtv'qt'htqto u'cu'o c{ "dg'tgs wktgf "d{ "v'j g'EKV[0

XVIII. CITY CODE OF ETHICS"

" k'p'eqppgevkp'y kj "v'j ku'Ci tgggo gpv'v'j g'EQP UWNVCP V'j gtgd{ "eqxgpcpv'cpf "ci tggv'v'j cv'k'v'uj cml'eqo r n' "y kj " cml'cr r rkdcdng"i qxgtpo gpv'cn' r'cy u."ucwv'gu."twv'gu"cpf "tgi wv'v'kpu'kpen'v'kpi ."y kj qw'v'ko kcv'k'p."v'j g'Ekv["qh"Vco r c'au' Eqf g'qh'Gj leu0'Rwtu'wcpv'v'q'Ugevkp'4/744"qh'v'j g'Ekv["qh"Vco r c'Eqf g."v'j g'EQP UWNVCP V"cenpqy rgi i gu'v'j cv'k'h'k'k'ku' v'q'eqo r n' "y kj "v'j g'Ekv["qh"Vco r c'au'Eqf g'qh'Gj leu."uwej "c'k'k'v'v'g'uj cml'tgp'gt "v'j ku'Ci tgggo gpv'xqk'cdng"d{ "v'j g'EKV[" cpf "uwdlgev'v'j g'EQP UWNVCP V"v'q'F gdcto gpv'htqo "cp{ "h'wv'v'g'EKV["eqpv'cevu'qt"ci tgggo gpv'v'0

XIX. NEGATION OF AGENT OR EMPLOYEE STATUS"

" EQP UWNVCP V"uj cml'r gthqto "v'j ku'Ci tgggo gpv'cu'cp'k'p'f gr gp'f gpv'eqpuwncpv'cpf "pqv'j kpi "eqpv'k'p'gf "j gtgk'v'uj cml' k'p'cp{ "y c{ "dg'eqpv'wgf "v'q'eqpv'k'wv'g'EQP UWNVCP V"qt "v'j g'cu'k'v'v'cpv'qh'EQP UWNVCP V"v'q'dg'tgr t'gugpv'v'k'g."ci gpv' uwdci gpv' "qt" go r n' { gg" qh' EKV[" qt" cp{ " r q'v'k'ecnl' uwdf k'k'k'k'p" qh' v'j g' Ucv'g" qh' H'v'v'k'f c0' "EQP UWNVCP V" egt v'k'v'gu' EQP UWNVCP V)u'v'p'f gtucpv'k'pi "v'j cv'EKV["ku'p'q'v'tgs wktgf "v'q'y kj j q'f "cp{ "h'g'f g'c'v'k'p'eqo g'v'cz."u'q'ek'v'v'g'ew'k'v' "v'cz."ucv'g" cpf "m'q'ecnl'v'cz."v'q'ugew'g"y q'tngt)u'eqo r gpv'v'k'p"kp'v'v'c'peg"qt" go r n' { gt)u'v'k'cd'k'k'v' "kp'v'v'c'peg"qh'cp{ "n'k'p'f "qt"v'q"v'cn'g"cp{ " qv'j gt"cev'k'p"y kj "t'gur gev'v'q"v'j g'kp'v'v'c'peg"qt"v'cz"gu'qh'EQP UWNVCP V"cpf "cu'k'v'v'cpv'qh'EQP UWNVCP V0

" k'p"pq"gxgpv'cpf "v'p'f gt"pq"ektewo ucpegu"uj cml'cp{ "r tqxkukp"qh'v'j ku'Ci tgggo gpv'o cng'EKV["qt"cp{ "r q'v'k'ecnl' uwdf k'k'k'k'p"qh'v'j g'Ucv'g"qh'H'v'v'k'f c'k'cdng"v'q"cp{ "r gtu'qp"qt"gp'v'v'k'v' "v'j cv'eqpv'cevu'y kj "qt"v'j cv'r tqxk'f gu'i q'q'f u'qt'v'g'tx'legu"v'q" EQP UWNVCP V"kp'eqppgevkp'y kj "v'j g'Ugt'x'legu"v'j g'EQP UWNVCP V"j cu'ci tggf "v'q'r gthqto "j gtgwp'f gt"qt"qv'j gty k'ug."qt" h'q"cp{ "f gdw"qt" er'ko u'qh'cp{ "pcw'v'g"ceet'v'k'pi "v'q"cp{ "r gtu'qp"qt" gp'v'v'k'v' "ci c'k'p'v'EQP UWNVCP V"cpf "v'j gtg"ku'p'q" eqpv'cew'v'v'c'nt'g'v'k'p'uj k."g'k'j gt"gz'r t'gu'v'qt"ko r r'k'gf."dg'y ggp'EKV["qt"cp{ "r q'v'k'ecnl' uwdf k'k'k'k'p"qh'v'j g'Ucv'g"qh'H'v'v'k'f c'cp{ " r gtu'qp"qt"cp{ "r q'v'k'ecnl' uwdf k'k'k'k'p"qh'v'j g'Ucv'g"qh'H'v'v'k'f c'cp{ "r gtu'qp"qt" gp'v'v'k'v' "uwr r n' k'pi "cp{ "y q'tm"v'cd'q't."ugt'x'legu." i q'q'f u'qt"o cv'g't'k'v'v'q'EQP UWNVCP V"cu'c't'gu'v'v'qh'v'j g'r tqxkukp"qh'v'j g'Ugt'x'legu'r tqxk'f gf "d{ "Eqpuwncpv'v'j gtgwp'f gt"qt" qv'j gty k'ug0

XX. SEVERABILITY"

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EXHIBIT A

Scope of Work

The scope of work below is based on: 1) Limited Phase 2 Site Investigation (dated July 25, 2014) prepared by Progressive, which identified recognized environmental conditions related to groundwater and soil contamination (attached hereto as Attachment 1); 2) the preliminary cost estimates for assessment and remediation (Progressive letter to City dated July 18, 2014)(attached hereto as Attachment 2); and 3) the general discussions during the meeting between Progressive and the City on August 5, 2015 regarding coordination of remedial efforts with renovation/redevelopment activities being performed by others under separate contract with the City.

Task 1 - Completion of a site assessment according to Brownfield Program requirements under Chapter 62-780, F.A.C. to include: installation of one 20-foot replacement monitoring well, up to five 50 ft deep wells, three 80 ft deep wells, and two 100 ft deep wells; laboratory analysis of groundwater samples collected from existing and new wells for known constituents of concern; limited soil sampling and laboratory analysis from known previously impacted areas; preparation of a Site Assessment Report; and development of conceptual remedial approach. Scope includes characterization and disposal of investigation derived waste (soil/decon water) from installation of new wells.

Task 2 - Preparation and agency approval of a Pilot Study/Feasibility Study Work Plan, if necessary, and implementation and completion of the Pilot/Feasibility Study, if necessary.

Task 3 - Preparation of a remedial design including preparation of and agency approval of a Remedial Action Plan (RAP).

Task 4 - Completion of soil excavation and appropriate disposal, if necessary, to meet cleanup goals.

Task 5 - Installation of the remedial system, preparation of As-Built drawings (if needed), and preparation of a Remedial Action Startup Report after system is operational.

Task 6 - Remedial system operation & maintenance, remedial system performance monitoring, as necessary, and groundwater monitoring and reporting during the period of active remediation as defined in the approved RAP.

Task 7 - Post-active remediation monitoring, and/or natural attenuation monitoring (NAM) of groundwater for a total time period of up to 10 years (from start of remediation efforts) as necessary to meet the criteria for a conditional closure under Chapter 62-780, F.A.C.

Task 8 - Decommissioning of any remedial systems constructed during performance of the contract, proper well abandonment, and associated documentation/reporting to state and local agencies as required after active remediation is completed.

Task 9 - Preparation and submittal of a Site Rehabilitation Completion Report and Request for No Further Action proposal with or without conditions, as applicable, once the site has met closure criteria. Proper well abandonment for any remaining wells upon approval by the regulatory agency.

Task 10 - Preparation of annual Voluntary Cleanup Tax Credit (VCTC) Applications for submittal to the Florida Department of Environmental Protection (FDEP), as needed, for the duration of the project. VCTC Applications will be certified by a licensed Certified Public Accountant (CPA).

Task 11 - Providing assistance/support to the City in its efforts related to agency negotiations, public meetings and other activities, as needed, to obtain a Brownfield Area Designation and executing a Brownfield Site Rehabilitation Agreement (BSRA) for the site.

Task 12 - Procuring a subcontractor to provide geotechnical services in accordance with a scope of work to be provided by the City's Design/Build Contractor for the planned site renovations/redevelopment; the geotechnical work is intended to help the City and their Design/Build Contractor evaluate the feasibility of demolition and redevelopment vs. renovation of the existing site structures.

All of the tasks above include project management, coordination and communication with state and local regulatory agencies as required under Chapter 62-780, F.A.C.; obtaining permits required by state and local agencies for the activities performed; coordination with the City, the City's future Design/Build Contractor for the future facility, and their subcontractors as necessary to ensure efficient use of City funds under both this contract and the City's Design/Build Contract for site renovation/redevelopment; and preparation and submittal of all reports required by the activities being performed under Chapter 62-780, F.A.C., per the BSRA (prepared by the City), to appropriate state and local regulatory agencies.

Assumptions

The above scope of work assumes the following:

- On-site contaminant source remediation will involve chemical oxidation or bioremediation via injections into the subsurface to depths of no more than 50 ft. by Progressive.
- Costs for excavation and disposal of soils to meet cleanup goals, per Task 4, cannot be determined at this time, but will be provided and coordinated by Progressive.
- Off-site remediation will include natural attenuation monitoring (NAM) for several years after on-site source reduction by Progressive.

- Monitoring locations and/or frequencies will be reduced over time as the contamination gradually attenuates by Progressive.

Data and Services to be Provided by the City (reference Agreement, Article II.)

The above scope of work assumes the following:

- Obtaining a Brownfield Designated Area and execution of a BSRA will be done by the City.
- Completion and execution of a deed restriction (if needed) for a conditional closure of the site will be done by the City.
- Post-closure maintenance for the paved areas (engineered control) will be done by the City.

Schedule/Period of Service (reference Agreement, Article III.)

The sequencing of remedial activities to complete site assessment and rehabilitation will proceed in accordance with the schedule in the executed BSRA. It is anticipated that the remedial construction effort will be 3 – 5 years of the anticipated 10 year duration for completion of the scope of work.



Exhibit A - Attachment 1

Limited Phase II Site Investigation Former General Cable Facility

2515 E. Hanna Avenue, Tampa, FL

Prepared for
City of Tampa

July 25, 2014

Prepared by

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A faint circular seal of the State of Florida is visible in the background, partially overlapping the signature.
Bridget S. Morello 7/25/14
Bridget S. Morello, P.E.
Florida P.E. #56914

TABLE OF CONTENTS

	Page
1.0 INTRODUCTION	1
1.1 Background/Areas of Concern.....	1
1.2 Conceptual Site Model.....	2
2.0 MONITORING WELL INSTALLATION.....	3
2.1 South Side of Site/Southwest of Former Tin Plating Building.....	3
2.2 South of Former Tin Plating Building.....	3
2.3 East Side of Main Building.....	4
2.4 Rail Spur.....	4
2.5 Southwest Side of Main Building.....	4
2.6 Summary of Well Installations.....	5
3.0 GEOLOGY/HYDROGEOLOGY.....	6
3.1 Water Table Elevations.....	6
4.0 GROUNDWATER SAMPLING AND ANALYSIS.....	7
4.1 Determination of Groundwater Flow Directions.....	7
4.2 Summary of Groundwater Quality.....	8
5.0 EVALUATION OF RESULTS OF INVESTIGATION.....	10
5.1 Recommended Next Steps.....	10
6.0 REFERENCES.....	11

TABLES

1. Well Construction Details & Groundwater Elevation Summary
2. Summary of Groundwater Quality Data

FIGURES

1. Site Location Map
2. Lagos & Associates, Inc. Map
3. Monitoring Well Location Map
4. Shallow Groundwater Contour Map
5. Intermediate Groundwater Contour Map
6. Deep Groundwater Contour Map
7. Groundwater VOC Concentrations

ATTACHMENTS

- A. Well Construction Diagrams/Boring Logs
- B. Photo Documentation of Well Installations
- C. Groundwater Sampling Logs
- D. Laboratory Analytical Data Reports
- E. Cost Estimate Letter

1.0 INTRODUCTION

Progressive Engineering & Construction, Inc. (Progressive), prepared this report to provide the City of Tampa Solid Waste Department Office of Environmental Coordination (City) a summary of the limited Phase II site investigation completed for the former General Cable facility located at 2515 East Hanna Avenue, Tampa, FL (Figure 1). Based upon historical documents, Progressive developed a scope of work to evaluate the general magnitude of current environmental impacts to subsurface soil and groundwater and the potential cost to remediate those impacts should the City decide to purchase the property. The results of the limited investigation are summarized below.

1.1 Background/Areas of Concern

Based upon the nature of historical operations at the site, numerous areas of potential concern for environmental media were previously identified and investigated by others (Figure 2). These included:

- tin plating building (later used for vehicle maintenance);
- air compressor area on southwest side of the main building;
- former methyl ethyl ketone (MEK) still on southeast side of main building;
- east end of the main building in the cable labeling process area where MEK/ink drawing solution tanks formerly were located outside the building;
- former paint shed area (south of former above-ground storage tank (AST) location);
- stormwater discharge pipe and ditch where the parts washer sink previously discharged;
- area south of the main building where drum(s) of ethylene glycol and sodium hydroxide waste were reportedly found leaking in the early 1990s;
- area on the south side of the site where used oil, spent MEK, and MEK product was stored; and
- former lead press pit and boiler room inside the building.

Previous investigations performed at the site confirmed that there was contamination present in soil and groundwater in some of the areas of the site.

- Groundwater impacted with lead, MEK, and cis/trans-1,2-dichloroethene (DCE) was reported from a temporary well installed in 1994 by Lagos & Associates, Inc. southwest of the main manufacturing building, and tetrachloroethene (PCE) was reported above groundwater cleanup target levels in a sample obtained from a monitoring well installed to 30 feet below land surface (ft bls) by PES Associates, Inc. in 2011 in the area near the rail spur on the eastern side of the property.
- There are also a number of areas where soils may have been impacted from past operations. A brief site visit performed by Progressive on May 28, 2014, revealed that there is oil staining throughout the floors of buildings where tin

plating, vehicle maintenance, and other possible manufacturing operations may have taken place. Although some soil impacts were confirmed in previous limited investigations completed by Lagos & Associates, Inc. (1994, 1996) and Pilko & Associates, Inc. (1996), high levels of contamination in soils tested from several of the areas listed above were not found in those studies. In addition, although there may be some soil impacts, remediation of such impacts is not considered to be a likely major cost when compared to the potential cost of active remediation of groundwater contamination, if needed.

Progressive's investigation was focused on evaluating the potential for significant groundwater contamination to be present at the facility because potential remedial costs would be driven by dealing with groundwater impacts if any were found. Potential soil impacts were not considered as significant as groundwater since the site has been inactive for several years, is covered with large buildings and paved areas, and, if acquired by the City, the City intends to maintain this level of impervious site coverage.

Previous data showed that at least the uppermost Upper Floridan (intermediate aquifer) contained PCE, and several other solvents reported to have been used at the site including 1,1,1-trichloroethane (TCA). The solvent 1,1,1-TCA often contained 1,4-dioxane, which was added as a stabilizer. Because 1,4-dioxane is essentially miscible in water, if it were present at significant concentrations, it would be very expensive to remediate.

1.2 Conceptual Site Model

Previous studies at this property and nearby sites identified that a shallow perched aquifer is found sporadically throughout this area of Tampa and was previously found to be present under at least a portion of the property south of the main manufacturing building. The direction of groundwater flow in the shallow perched zone has generally been to the south and southeast; however, one report indicated that it was northeastward.

Beneath the perched aquifer lies what has been referred to as an "intermediate" aquifer, which is considered to be the top of the Upper Floridan Aquifer, which is present in weathered limestone and the underlying dense clayey/silty limestone of the Tampa Member of the Arcadia Formation. This intermediate aquifer was encountered during previous investigations at approximately 25 to 30 feet bls at the site. Based upon investigations done by the Florida Department of Environmental Protection (FDEP) at the nearby Former National Linen site, the direction of groundwater flow is thought to be westward (either to the northwest or southwest) in the intermediate aquifer in this area (IT Corp., 1997; PSI, 2008; and CRA, 2013).

Progressive's investigation confirmed that the direction of groundwater flow at the site is northwestward in the shallow perched zone and westward in the intermediate and deep zones.

2.0 MONITORING WELL INSTALLATION

Progressive originally proposed to install four intermediate (35 ft bls) wells and one deep (50 ft bls) well to investigate several potential source areas and to evaluate groundwater flow in the intermediate aquifer. Contingency wells would be added in the event that field screening using a photo-ionization detector (PID) indicated that subsurface impacts were significantly greater than anticipated. Parameters to be analyzed in the laboratory included those of concern considering the operations and materials that were historically handled at the site.

Progressive oversaw the installation by Cascade Drilling LP of four intermediate-depth monitoring wells to approximately 35 ft bls, two deeper wells to 50 ft bls, and one shallow well to 10 ft bls. Well locations were based upon areas of concern identified in previous reports. Due to the timing of the field investigation and availability of drilling rigs and personnel, a roto-sonic rig was used instead of the originally proposed hollow stem auger and mud rotary drilling methods. This method yields continuous soil cores and is actually a preferable method of well installation because it does not require drilling mud, it gives continuous lithologic cores, and generates less investigative derived waste (IDW) to be disposed of after the wells are installed. The deep wells were installed by driving a temporary casing to the appropriate depth to isolate the upper zone, and then drilling through this temporary casing, which was then removed as the deep well was completed.

All of the monitoring wells were completed with 8-inch round steel bolt down manhole covers installed within 2-ft by 2-ft concrete pads that were sloped to drain rainfall away from the cover. Wells were developed in accordance with acceptable methods using a submersible pump. All drill cuttings and development water were drummed in 55-gallon drums for off-site disposal.

The monitoring well locations are shown on the attached Figure 3. The boring logs and well construction diagrams are included in Attachment A. Photographs from the field work are included in Attachment B. Descriptions of the field efforts in each area of concern are detailed below.

2.1 South Side of Site/Southwest of Former Tin Plating Building

On June 16, 2014, an intermediate well (MW-5) was installed to 35 ft bls near the area where waste oil, waste MEK and raw MEK was formerly stored on the south side of the site. No perched aquifer was observed at this location, and PID readings did not indicate excessive contamination in soil samples collected. Based upon the low PID readings, which decreased in the deeper portions of the borehole, it was not considered necessary to install a deeper contingency well at this location.

2.2 South of Former Tin Plating Building

One intermediate well (MW-6) was installed on June 17, 2014, south of the former tin plating building where an aboveground used oil tank and a tank with unknown contents

were formerly present. No perched aquifer was observed at this location, and PID readings did not indicate excessive contamination in soil. Based upon the field screening, it was not considered necessary to install a deeper contingency well at this location.

2.3 East Side of Main Building

On June 17, 2014, an intermediate well (MW-7) was installed to a depth of 35 ft bls approximately 30 ft east of the main manufacturing building near the location where several piping lines formerly exited the wall of the building and where drawing solution (ink) tanks were formerly known to have been located. No perched aquifer was observed at this location, and PID readings did not indicate excessive contamination in soil. It was not considered necessary to install a deeper contingency well at this location.

2.4 Rail Spur

The intermediate well (MW-4) that was installed in 2011 by PES Associates, Inc. was found in the paved area south of the rail spur (Figure 3). Therefore, no additional intermediate well was installed at this location, and only the planned deep well (DW-1) was installed near the rail spur where MW-4 had previously shown chlorinated compounds in the 30 ft zone. The deep well was installed to 50 ft bls on June 17, 2014.

2.5 Southwest Side of Main Building

On June 18-19, 2014, the installation of monitoring wells was initiated in this area of concern. It was anticipated that an intermediate well and a deep well would be installed at this location based upon the former presence of an air compressor and previous groundwater analyses that had reported elevated MEK, lead, and chlorinated solvents here. Initial drilling indicated that a perched aquifer zone was present and the PID screening indicated that shallow soils were impacted. Therefore, Progressive also installed a shallow well screened between 2 and 10 ft bls to assess the contamination present in the perched aquifer.

After the first boring was terminated at 10 ft and a shallow well completed, an intermediate well was initiated next to it. Dense grey clay was first encountered at a relatively shallow depth of 10 ft bls in this boring. Below that sandy clays containing some limestone fragments were present to 21 ft bls where another dense gray clay was encountered that extended down to 27 ft bls where brown clay with limestone and blue clay layers were found extending down to 35 ft bls. Between 31 and 35 ft bls, the PID readings indicated that contaminant levels were increasing with depth. Therefore, the boring was terminated at 35 ft to avoid drilling through an impervious layer (i.e., clay) into a more transmissive layer (i.e., limestone) without protective surface casing, and an intermediate depth well (MW-8) was completed. This well was screened from 19 to 34 ft bls, with a slightly longer well screen that was anticipated, in order to ensure that sufficient groundwater would be present to be able to purge the well and collect representative samples. A temporary surface casing was then advanced adjacent to

MW-8 to a depth of 40 ft and a deeper 50 ft contingency well (DW-2) was installed in the upper portion of the weathered limestone of the Floridian Aquifer.

2.6 Summary of Well Installations

Based upon the field screening results, which did not suggest that excessive concentrations of contaminants were present at the depths to which most of the intermediate wells were installed, only one additional deep contingency well was installed. This deep well (DW-2) was installed near the southwest side of the main manufacturing building, where both intermediate and shallow wells were also installed, based upon elevated PID readings increasing near the bottom of the intermediate well depth. In addition, because the shallow zone appeared to indicate shallow contamination in this location, the two existing shallow wells (ES-1 and ES-2) south of this well cluster were also sampled, even though they had not previously shown impacts, to confirm whether a groundwater plume was present in the perched zone.

After the monitoring wells were installed, their locations, ground surface elevations, and top of casing elevations were surveyed by City of Tampa survey crew. Table 1 provides a summary of well construction and survey data for the new and existing wells at this site.

3.0 GEOLOGY/HYDROGEOLOGY

A thick section of clay strata with thin interbedded sands was observed in the western and southern areas of the site where MW-5, MW-8 and DW-2 were installed. Well MW-8, installed at the southwestern corner of the main manufacturing building, contained mostly clay layers from 10 ft bls down to the total depth of the boring of 35 ft. At MW-5 in the southern part of the site, clay strata also dominate from 9 ft bls to 30 ft bls. This well is screened from 25 to 35 ft bls across sandy clays and the top of the weathered limestone (encountered at around 30 ft bls).

A thinner section of clays was observed on the eastern half of the site where wells MW-6, MW-7 and DW-1 were installed. On the eastern portion of the site the clays overlying the weathered limestone of the Upper Floridan had a total thickness of only about 6 ft. Thus, it appears that the thicker section of clay layers seen in MW-8 and DW-2 are pinching out toward the east across the site, and the top of the limestone is found at shallower depths toward the east. This is consistent with the limestone appearing at increasing depths to the west and the general westward direction of groundwater flow in the Upper Floridan aquifer here.

3.1 Water Table Elevations

The water table in the perched zone is approximately 3 to 4 ft bls. In the intermediate and deep zones the water table is encountered at approximately 25 to 30 ft bls. The water level measured in intermediate-depth well MW-8 appears to reflect connectivity between the sandy clays that extend down to 15 ft bls and the overlying perched aquifer at this location as the water table measured in this well was just over 4 ft bls, which is similar to the water levels in the shallow perched aquifer wells (SW-1, EW-1 and EW-2), and is almost 20 ft above that of the other 35 ft deep wells on the site. The water levels in the other intermediate wells and the deep wells are similar and represent the water level in the top of the Upper Floridan aquifer.

4.0 GROUNDWATER SAMPLING AND ANALYSIS

Groundwater samples were collected for laboratory analysis in accordance with FDEP Standard Operating Procedures (SOPs) from all of the new wells, the existing intermediate well (MW-4), and the two existing shallow wells on June 25 and 26, 2014. Groundwater sampling logs are included in Attachment C. Parameters selected for groundwater analyses were based upon documented previous contamination and/or operations at the facility that may have resulted in environmental impacts. Samples were submitted to our contract laboratory, Southern Research Laboratory, Inc. (SRL) in Orlando, Florida, for analyses of volatile organic compounds (VOCs) by EPA Method 8260, SVOCs by EPA Method 8270, fluoride, boron, RCRA metals (lead, cadmium, chromium, barium, selenium, mercury, arsenic, and antimony), copper, aluminum, and tin. In addition, because ethylene glycol and sodium hydroxide were reported from a leaking drum located south of the main building in the early 1990s, sodium and ethylene glycol was also analyzed in intermediate depth groundwater samples. The deep wells were only analyzed for VOCs by EPA Method 8260 as the presence of solvents at depth was the main concern being evaluated for purpose of estimating potential cleanup costs. Laboratory analytical reports are included in Attachment D.

The existing intermediate well (MW-4) near the rail spur is only 1-inch diameter, and therefore could not be sampled using a submersible pump. Because the depth to water was more than 20 ft (peristaltic pump cannot pull from depths exceeding 20 ft), a bailer had to be used to purge and sample this well. Purging was difficult because there was only about 3 feet of water in the bottom of the well screen, but field personnel were able to obtain one VOA vial for VOC analysis. If the City needs to sample this aquifer zone at this location in future, Progressive recommends that this well be properly abandoned (it is also not properly finished with a protective pad at the surface) and re-installed as a 2-inch diameter monitoring well of sufficient depth to enable purging and sampling with a submersible pump.

In addition, after initial well development some of the groundwater still had a milky appearance. Because of concern that the groundwater might not clear up when the wells were purged before sampling leading to high turbidity in the samples collected for metals analyses, Progressive personnel took the additional time to field filter and collect extra aliquots of filtered groundwater samples from each intermediate well. This ensured that samples could be analyzed for dissolved metals if the total metal analyses resulted in elevated values.

4.1 Determination of Groundwater Flow Directions

Water level data were collected from all of the available wells on June 25, 2014. Figures 4 through 6 show the directions of groundwater flow estimated for each zone of the aquifer. The general direction of shallow perched groundwater appears to be to the northwest toward the western end of the main manufacturing building. The general direction of groundwater flow in the intermediate and deeper zones is westward with relatively low gradients. Because of the limited number of wells in each aquifer zone, it

is difficult to tell whether the flow is directly westward or whether it is more toward the southwest or northwest.

4.2 Summary of Groundwater Quality

Preliminary analytical data were received from the laboratory on July 8, 2014, with final laboratory analytical reports being received July 8 through 17, 2014. Figure 7 illustrates the VOCs of concern detected in each well. The results were as follows:

- The perched zone reported only minor VOC impacts near the main manufacturing building. The previously installed EW-1 and EW-2 did not show any VOCs to be detected.
- In the intermediate zone (30 to 35 ft bls) low level VOC impacts were seen in several locations, including MW-8 (near the southwest corner of the building) and MW-4 (near the rail spur), where contamination had been reported at higher levels previously.
- VOC impacts were also confirmed in the underlying 50 ft zone, with the greatest impacts being reported from DW-2 along the southwestern side of the main manufacturing building. This well contained 310 ug/L of tetrachloroethene (PCE), which is just above the natural attenuation default concentration (NADC) of 300 ug/L. The deep well near the rail spur reported only low levels of several VOCs with PCE at 8.6 ug/L.

Based upon the presence of much higher concentrations of contaminants in the 50 ft zone when compared to the 35 ft and 10 ft zone wells near the manufacturing building, it appears that the source of the contamination in the deeper 50 ft zone at DW-2 reflects migration from a release point at another location on the site, potentially from underneath the building or from the loading docks located east of this part of the building.

Only two wells reported 1,4-dioxane to be detected: DW-2 and MW-5. The concentration in MW-5 near the south side of the site was 7.0 ug/L and the concentration in DW-2 was 1.6 ug/L. The groundwater cleanup target level (GCTL) for this compound is 3.2 ug/L. Based upon the different contaminants detected in MW-5 compared to the other wells, the lack of detection of 1,4-dioxane at higher levels in any of the other wells, and the uncertainty in groundwater flow direction, it is possible that the 1,4-dioxane detection in MW-5 may not reflect an on-site release of this compound. We would recommend that the direction of groundwater flow in the 35 ft zone be more closely determined before any conclusion is drawn as to whether the 1,4-dioxane is attributable to the site or to an upgradient off-site source.

Low levels of several trihalomethane compounds (bromodichloromethane, dibromochloromethane, and chloroform) were detected in several groundwater samples. Trihalomethanes are formed as by-product of chlorination of potable water, thus they likely resulted from the potable water used in the sonic coring process. They are not considered to be site-related VOC constituents of concern.

Concentrations of metals in the groundwater samples collected are generally not of concern. The only total metal analyses that were above any GCTL were boron in MW-6 (near the former tin-plating building where caustic soda and fluoroboric acid were previously used) and aluminum in several wells. In order to confirm that the aluminum was not a site-related constituent of concern, filtered samples were analyzed. The dissolved aluminum analyses were similar in concentration and were only slightly above the secondary GCTL of 200 ug/L for this metal. Therefore, we conclude that the elevated aluminum was a function of turbidity in the samples, aluminum naturally occurs at this site at relatively low concentrations close to the GCTL, and it is not a site-related constituent of concern in groundwater.

Boron is very soluble, so filtering of samples and analysis for dissolved boron was not done. It appears that the elevated boron in MW-6 is related to the former use of fluoroboric acid in the adjacent tin-plating building. Its occurrence above the GCTL appears to be limited to this area as concentrations of boron are not elevated in any of the other groundwater samples analyzed.

5.0 EVALUATION OF RESULTS OF INVESTIGATION

Progressive discussed our initial findings/conclusions regarding site conditions with the City on July 9, 2014, and generalized cost estimates for “best and worst case” scenarios to complete the assessment and cleanup of the site were provided via e-mail on July 18, 2014 (Attachment E). This report summarizes the work performed and Progressive’s evaluation of the significance of the environmental impacts found, recommendations for next steps, and a brief description of the most likely remedial approaches for groundwater.

5.1 Recommended Next Steps

Review of historical documents indicated that some soils at the site may be impacted from historical operations on the property, but groundwater issues were considered to be a more likely controlling factor for any remedial options because the main contaminants of concern identified at the site were chlorinated volatile organic compounds, which tend to sink in an aquifer, and the upper portion of the Floridan Aquifer is present in the shallow subsurface beneath the site.

In general, with the exception of the area around DW-2, most of the site does not appear to have significantly elevated concentrations of groundwater contamination. The depth of contamination at DW-2 and the lack of greater contamination at shallower depths above it, however, suggests that the likely release point does not coincide exactly with the well location. Thus, there could be one or more areas of the site that have higher groundwater contaminant concentrations.

The recommended next steps in investigation would be to determine whether the concentration of contaminants in the 50 ft aquifer zone are decreasing or increasing downgradient from DW-2, to further refine the direction of groundwater flow in this zone of the aquifer, and to determine whether contamination extends below the 50 ft aquifer zone to any significant extent. Once this information is known, any further investigations would be based upon the need to identify potential source areas and delineate the full extent of contamination.

If the contamination has not migrated any deeper than the 50 ft aquifer zone, and if DW-2 reflects the highest concentrations observed on-site, natural attenuation monitoring (NAM) is an option that could be pursued. This is a relatively low-cost option, but it will take a longer period of time to achieve closure criteria than if the source is actively treated. Alternatively, the City could consider more active remediation of the source area(s) followed by NAM.

6.0 REFERENCES

- Conestoga Rovers & Associates, Inc. (CRA), 2013. Site Assessment Workplan, Former National Linen Service, 1919 East Paris Street, Tampa, Hillsborough County, prepared for the Florida Department of Environmental Protection (dated December 2013).
- IT Corporation, 1997. Final Site Investigation Report, Seminole Heights Solvent Site, Tampa, FL, prepared for the Florida Department of Environmental Protection Site Investigation Section (dated May 1997).
- Lagos & Associates, Inc., 1994. Environmental Assessment, General Cable Company Facility (dated June 1994).
- PES Associates, 2011. Limited Subsurface Investigation, Electrical Machine Enterprises, 2515 East Hanna Avenue, Tampa, FL 33610 (dated June 16, 2011).
- Pilko & Associates, Inc., 1994. Workplan for the Site at 2515 East Hanna Avenue, Tampa, Florida, prepared for General Cable Corporation (dated November 1994).
- Pilko & Associates, Inc., 1996. Field Investigation of Tampa, Florida, Site prepared for General Cable Corporation (dated February 13, 1996).
- PSI, 2008. Groundwater Well Sampling and Analysis, Seminole Heights Solvent Study, 1919 East Paris Street, Tampa, Hillsborough County, Florida prepared for the Florida Department of Environmental Protection (dated June 24, 2008).

TABLES

Table 1. Well Construction Details and Groundwater Elevation Summary, Former General Cable Facility, Tampa, FL

Well ID:	SW-1		EW-1		EW-2		MW-4		MW-5		MW-6		MW-7		MW-8		DW-1		DW-2		
Diameter (in):	2		2		2		1		2		2		2		2		2		2		
Depth (ft):	10		12.9		9.7		30 (28.6)		35		35		35		35		50		50		
Screen Interval (ft):	2-10		unk - 12.9		unk - 9.7		20-30		25-35		26-35		25-35		19-34		45-50		45-50		
TOC Elevation (ft amsl):	54.94		54.33		54.80		52.55		56.81		51.98		51.88		54.8		52.4		55.04		
Land Elevation (ft amsl):	54.7		54.33		54.80		52.4		56.81		51.98		51.88		54.7		52.4		54.9		
Date Measured	DTW	WTE	DTW	WTE	DTW	WTE	DTW	WTE	DTW	WTE	DTW	WTE	DTW	WTE	DTW	WTE	DTW	WTE	DTW	WTE	
6/25/2014	3.75	51.19	2.71	51.62	3.10	51.70	--	--	29.20	27.61	24.33	27.65	23.73	28.15	4.43	50.37	24.62	27.78	--	--	
6/26/2014	--	--	--	--	--	--	25.06	27.49	--	--	--	--	--	--	--	--	--	--	--	27.47	27.57

Notes:

in - inches.

ft - feet.

ft amsl - feet above mean sea level.

TOC - top of casing.

DTW - depth to water, measured from top of casing.

WTE - water table elevation.

unk - upper depth of well screen is unknown.

Table 2. Groundwater Analytical Summary, Former General Cable Facility, Tampa, FL

	Sample ID	SW-1	EW-1	EW-2	MW-4	MW-5	MW-6	MW-7	MW-8	DW-1	DW-2
	Sample Date	6/25/2014	6/25/2014	6/25/2014	6/26/2014	6/25/2014	6/25/2014	6/25/2014	6/25/2014	6/25/2014	6/25/2014
<i>Volatile Organic Compounds (ug/L)</i> ¹	GCTL (ug/L)										
Trichloroethene	3	0.2 J	<1.0	<1.0	<1.0	0.2 J	2.2	<1.0	2.7	3	70
Tetrachloroethene	3	0.7 J	<1.0	<1.0	20	<1.0	0.5 J	1	2.8	8.6	310 D
Cis-1,2-Dichloroethene	70	<1.0	<1.0	<1.0	<1.0	<1.0	3	<1.0	<1.0	<1.0	25
Trans-1,2-Dichloroethene	100	<1.0	<1.0	<1.0	<1.0	<1.0	0.4 J	<1.0	<1.0	<1.0	<1.0
1,1-Dichloroethene	7	<1.0	<1.0	<1.0	<1.0	2.8	<1.0	<1.0	<1.0	<1.0	0.6 J
1,1-Dichloroethane	70	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	0.8 J	<1.0
1,4-Dioxane	3.2	--	--	--	--	7.0	<1.0	<1.0	<0.5	<0.5	1.6
Benzene	1	<1.0	<1.0	<1.0	<1.0	0.5 J	<1.0	<1.0	<1.0	<1.0	<1.0
2-Butanone (MEK)	4200	<10	<10	<10	<10	25	<10	<10	<10	<10	<10
<i>Semi-Volatile Organic Compounds</i> ¹	--	--	--	--	--	--	--	--	--	--	--
<i>In-Organic Compounds</i> ¹											
Aluminum (dissolved)	200	246	--	--	--	275	202	322	283	--	--
Aluminum (total)	200 ²	1550	--	--	--	1860	275	339	343	--	--
Barium	2000	30.3	--	--	--	21.9	26.6	12.7	7.88	--	--
Boron	1400	111	--	--	--	86.6	1760	109	88.5	--	--
Cadmium	5	0.263 J	--	--	--	0.778 J	<0.170	<0.170	0.521 J	--	--
Lead	15	3.65 J	--	--	--	2.78 J	<2.20	<2.20	<2.20	--	--
Sodium	160000	6560	--	--	--	13800	12900	5250	13400	--	--
Tin	4200	5.92 J	--	--	--	<5.40	6.23 J	<5.40	<5.40	--	--
Mercury	2	0.109 J	--	--	--	0.0367 J	<0.0230	<0.0230	<0.0230	--	--
Fluoride	2000	--	--	--	--	0.28	0.24	0.35	0.5 J	--	--

Notes:

ug/L - micrograms per liter.

GCTL - Florida Department of Environmental Protection Groundwater Cleanup Target Level.

< - Compound was not detected, numerical value is the limit of detection for that compound.

J - Estimated value between the Method Detection Limit and the Practical Quantitation Limit flagged by the laboratory using an "I".

D - Data reported from a dilution or multiple dilutions.

-- - sample was not analyzed for this compound.

BOLD - Bold value indicates a result above the GCTL.

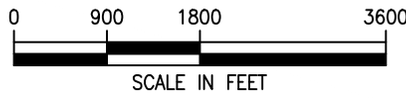
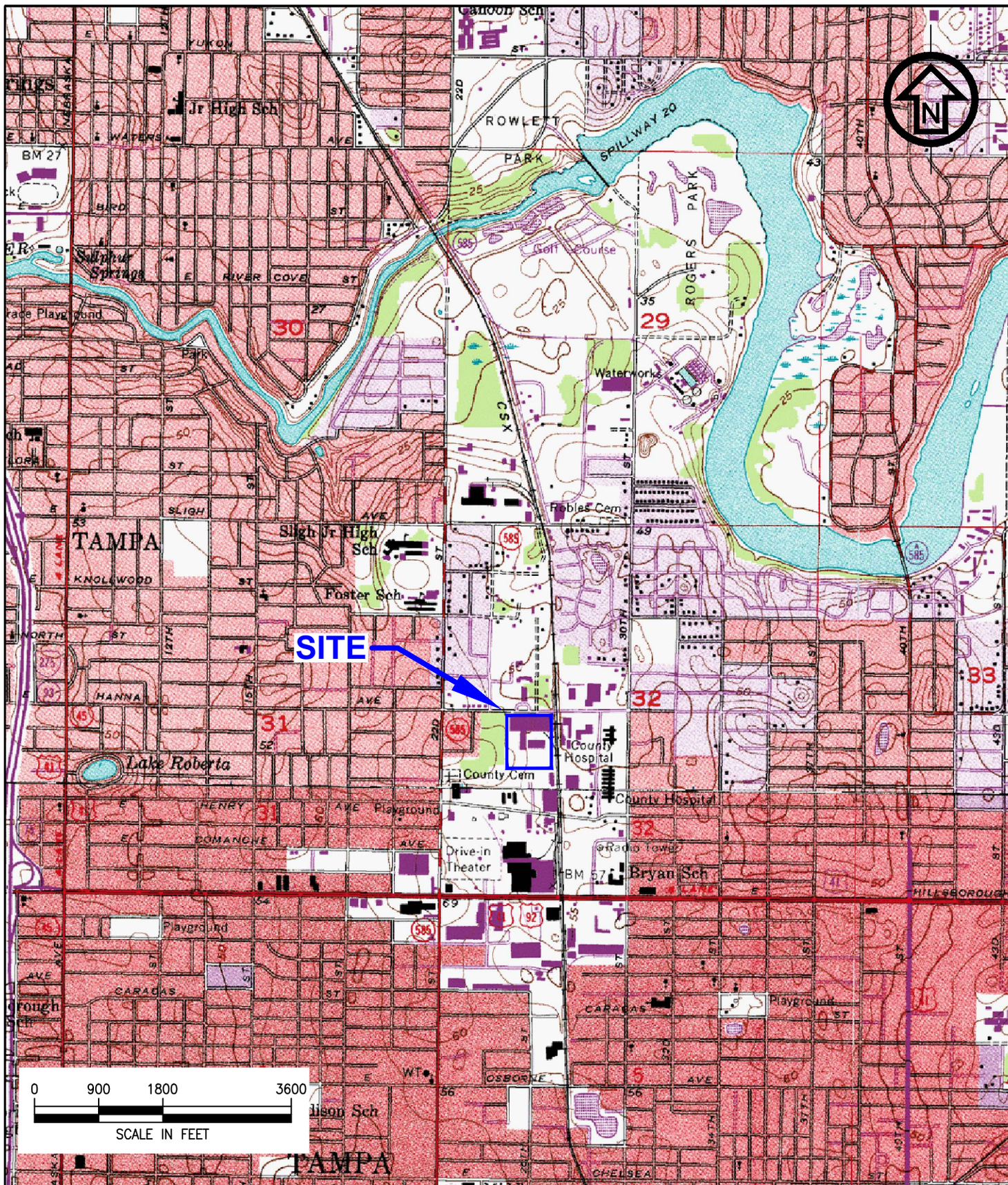
¹ Only compounds of concern detected in at least one sample are presented herein, unabridged data are presented in the lab reports.

All results were non-detect for semi-volatile organic compounds, TCLP, and ethylene glycol, see lab reports.

Low levels of trihalomethanes were detected in several samples, but are not considered to be site-related compounds of concern.

² Aluminum GCTL is based upon organoleptic concentrations.

FIGURES



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Web Site: <http://www.progressiveec.com>

NO.	REVISION DETAILS	DATE
1		
2		
3		
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5		

SITE LOCATION

CITY OF TAMPA
FORMER GENERAL CABLE FACILITY, 2515 E. HANNA AVE., TAMPA, FL

DATE: 7/25/14
DRAWN BY: KWC
APPROVED BY: GNT

DRAWING NUMBER:
1

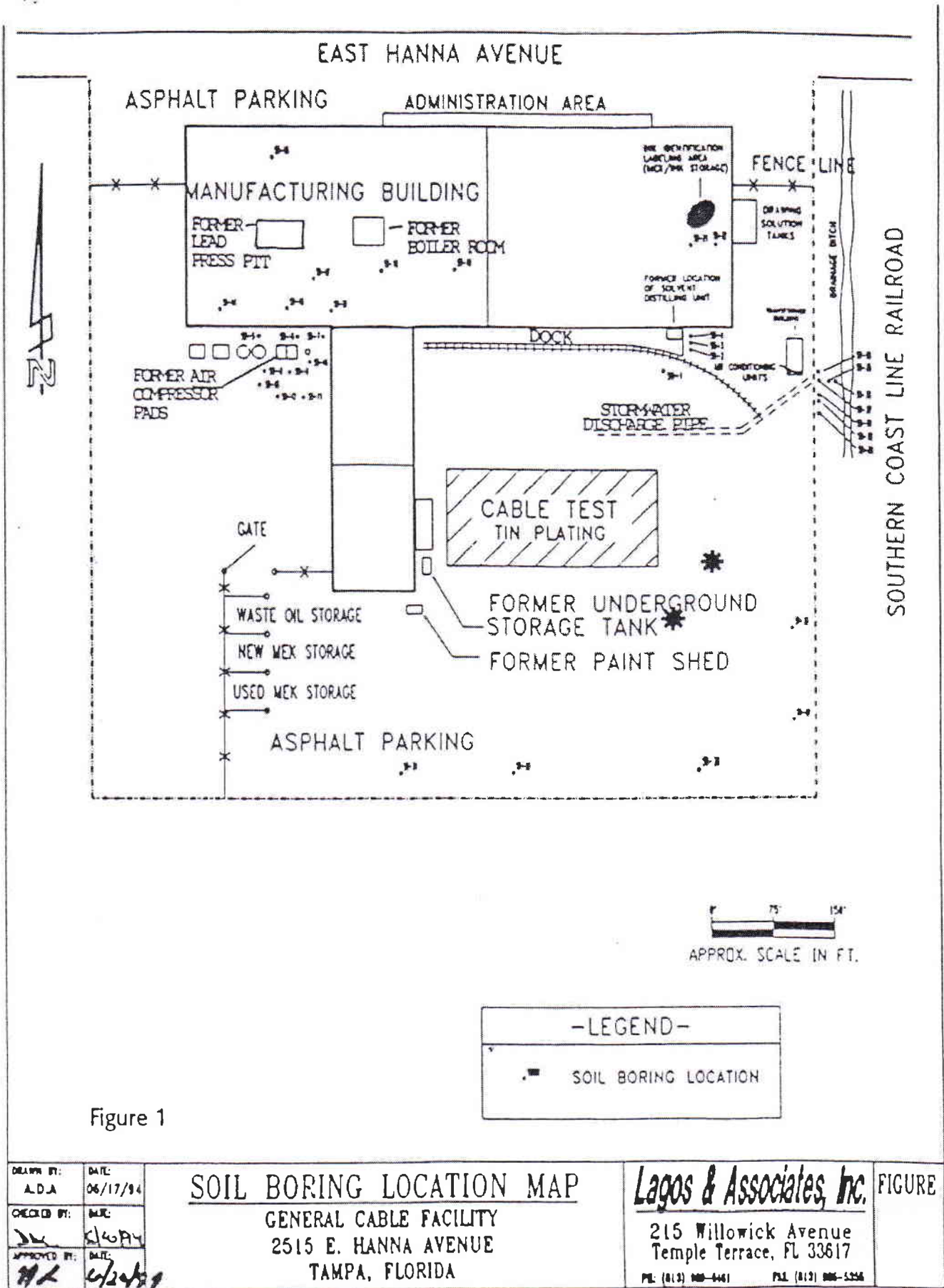
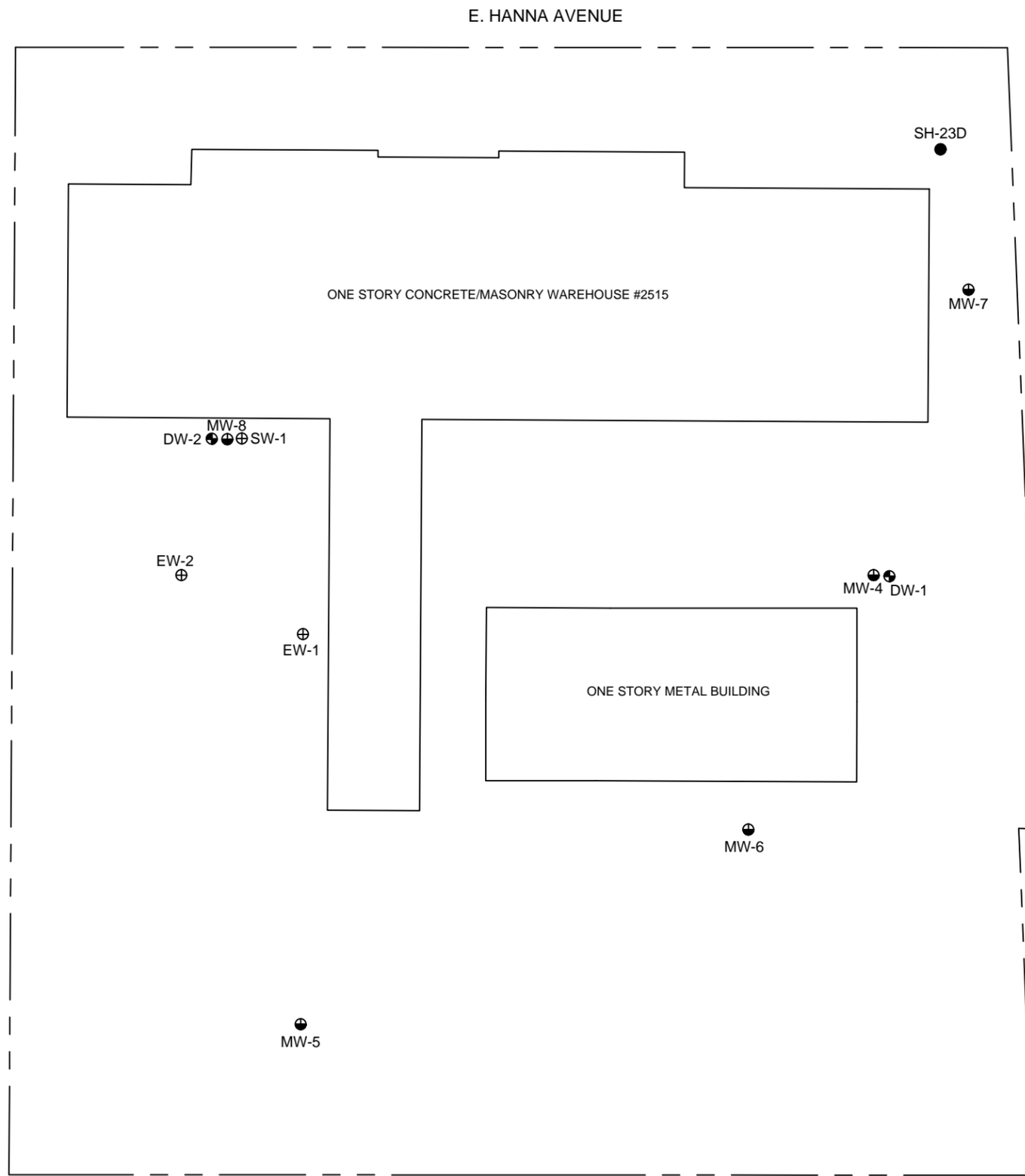


Figure 1

DRAWN BY: A.D.A.	DATE: 06/17/94	<h3 style="margin: 0;">SOIL BORING LOCATION MAP</h3> <p style="margin: 0;">GENERAL CABLE FACILITY 2515 E. HANNA AVENUE TAMPA, FLORIDA</p>	<h3 style="margin: 0;">Lagos & Associates, Inc.</h3> <p style="margin: 0;">215 Willowick Avenue Temple Terrace, FL 33617 TEL (813) 888-4461 FAX (813) 888-5356</p>	FIGURE
CHECKED BY: <i>[Signature]</i>	DATE: 6/24/94			
APPROVED BY: <i>[Signature]</i>	DATE: 6/24/94			

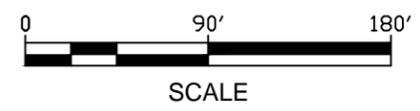
Figure 2: Lagos & Associates, Inc. Figure from Pilko & Associates, Inc. (1994)



LEGEND

- ⊕ SHALLOW MONITORING WELL
- ⊗ INTERMEDIATE MONITORING WELL
- ⊙ DEEP MONITORING WELL
- FDEP WELL, 150' DEEP
- PROPERTY LINE

- NOTES:**
- SURVEY PERFORMED BY CITY OF TAMPA, FLORIDA TRANSPORTATION DIVISION SURVEY SECTION FROM JUNE 2, 2014 THROUGH JUNE 25, 2014.
 - COORDINATES ARE IN FEET AND BASED ON THE FLORIDA STATE PLANE COORDINATE SYSTEM, TRANSVERSE MERCATOR, WEST ZONE NAD 83/90.



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NO.	REVISION DETAILS	DATE
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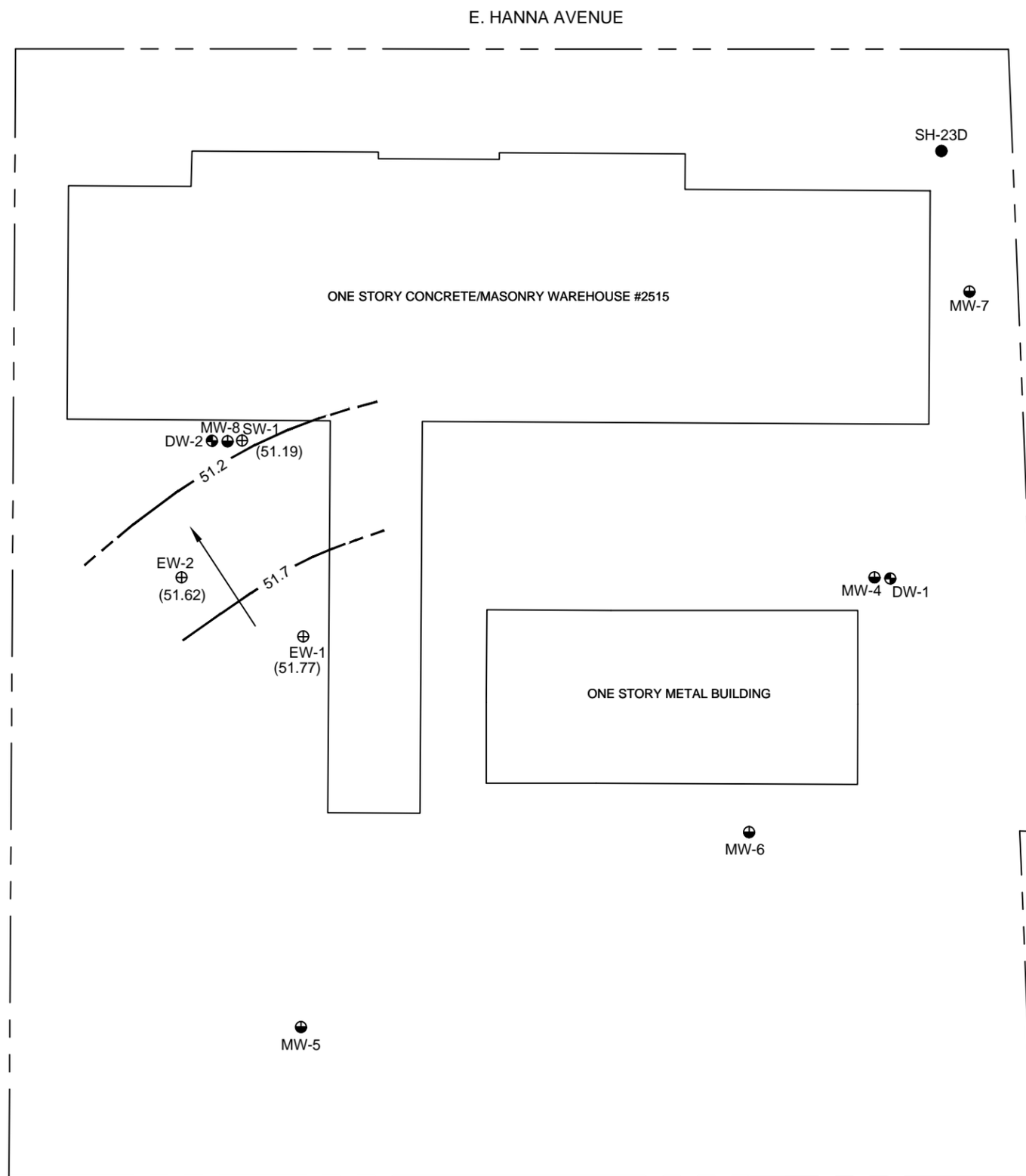
MONITOR WELL LOCATIONS

CITY OF TAMPA
2515 EAST HANNA AVENUE, TAMPA, FL 33610

DATE: 07/25/14	DRAWING NUMBER: 3
DRAWN BY: KWC	
APPROVED BY: GNT	

FILE PATH: G:\PROJECTS\Tampa - East Hanna Avenue\Drawings\2014\Monitor Well Locations.dwg

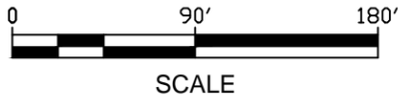
SCALE: 1" = 90'



LEGEND

- ⊕ SHALLOW MONITORING WELL
- ⊙ INTERMEDIATE MONITORING WELL
- ⊗ DEEP MONITORING WELL
- FDEP WELL, 150' DEEP
- - - - - PROPERTY LINE
- GROUNDWATER COUNTOUR, DASHED WHERE INFERRED
- ↖ GROUNDWATER FLOW DIRECTION

- NOTES:**
1. SURVEY PERFORMED BY CITY OF TAMPA, FLORIDA TRANSPORTATION DIVISION SURVEY SECTION FROM JUNE 2, 2014 THROUGH JUNE 25, 2014.
 2. COORDINATES ARE IN FEET AND BASED ON THE FLORIDA STATE PLANE COORDINATE SYSTEM, TRANSVERSE MERCATOR, WEST ZONE NAD 83/90.
 3. ELEVATIONS ARE IN FEET ABOVE MEAN SEA LEVEL.



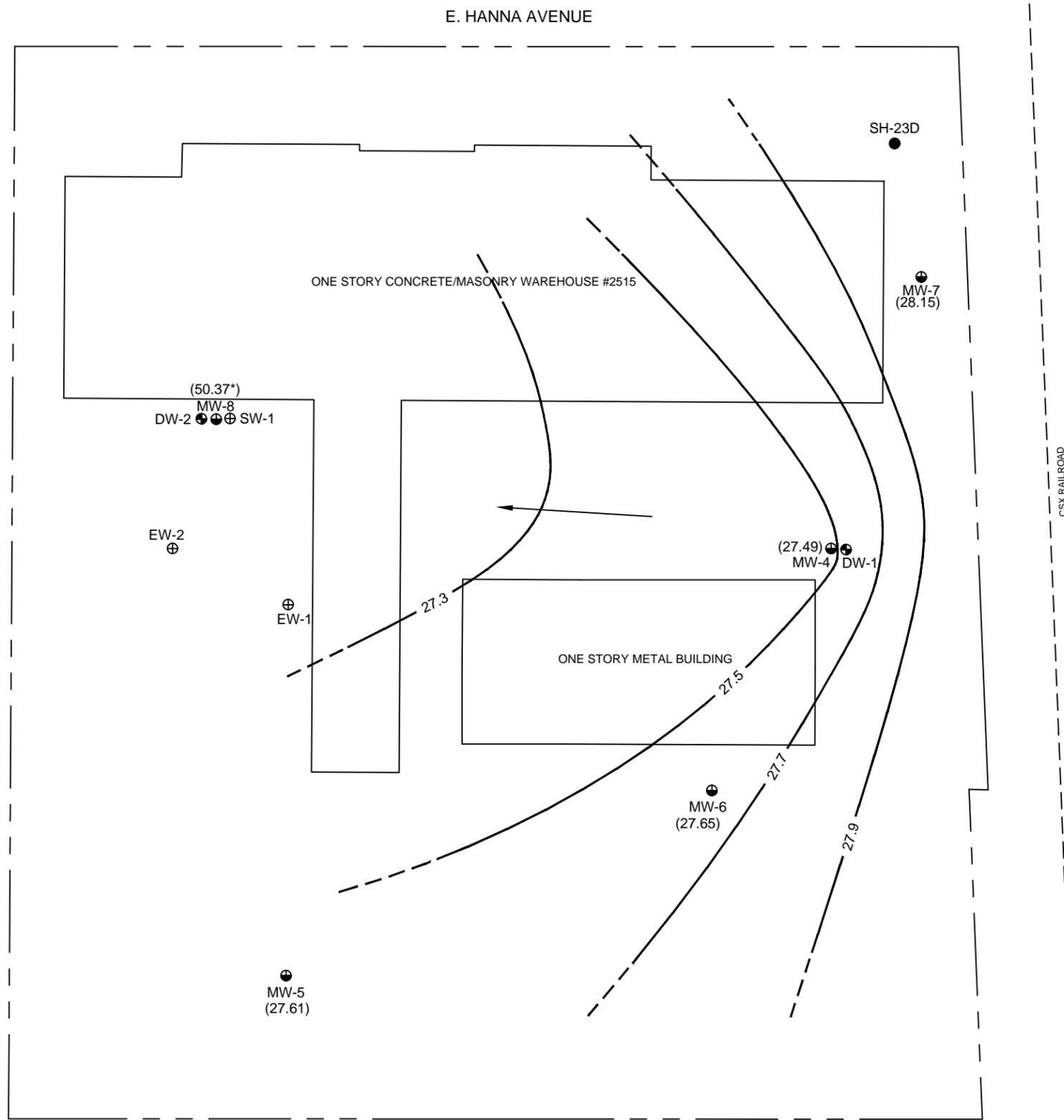
PROGRESSIVE
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GROUNDWATER ELEVATION SHALLOW/PERCHED ZONE	
CITY OF TAMPA 2515 EAST HANNA AVENUE, TAMPA, FL 33610	
DATE: 07/25/14	DRAWING NUMBER: 4
DRAWN BY: KWC	APPROVED BY: GNT

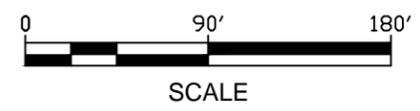
FILE PATH: G:\PROJECTS\Tampa - East Hanna Avenue\Drawings\2014\GW Countour_Shallow Zone.dwg SCALE: 1" = 90'



LEGEND

- ⊕ SHALLOW MONITORING WELL
- ⊙ INTERMEDIATE MONITORING WELL
- ⊗ DEEP MONITORING WELL
- FDEP WELL, 150' DEEP
- - - PROPERTY LINE
- GROUNDWATER CONTOUR, DASHED WHERE INFERRED
- ↖ GROUNDWATER FLOW DIRECTION

- NOTES:**
1. SURVEY PERFORMED BY CITY OF TAMPA, FLORIDA TRANSPORTATION DIVISION SURVEY SECTION FROM JUNE 2, 2014 THROUGH JUNE 25, 2014.
 2. COORDINATES ARE IN FEET AND BASED ON THE FLORIDA STATE PLANE COORDINATE SYSTEM, TRANSVERSE MERCATOR, WEST ZONE NAD 83/90.
 3. ELEVATIONS ARE IN FEET ABOVE MEAN SEA LEVEL.
 4. * MW-8 DATA NOT USED IN CONTOUR SINCE IT APPEARS TO REPRESENT THE UPPER PERCHED ZONE WATER LEVEL.



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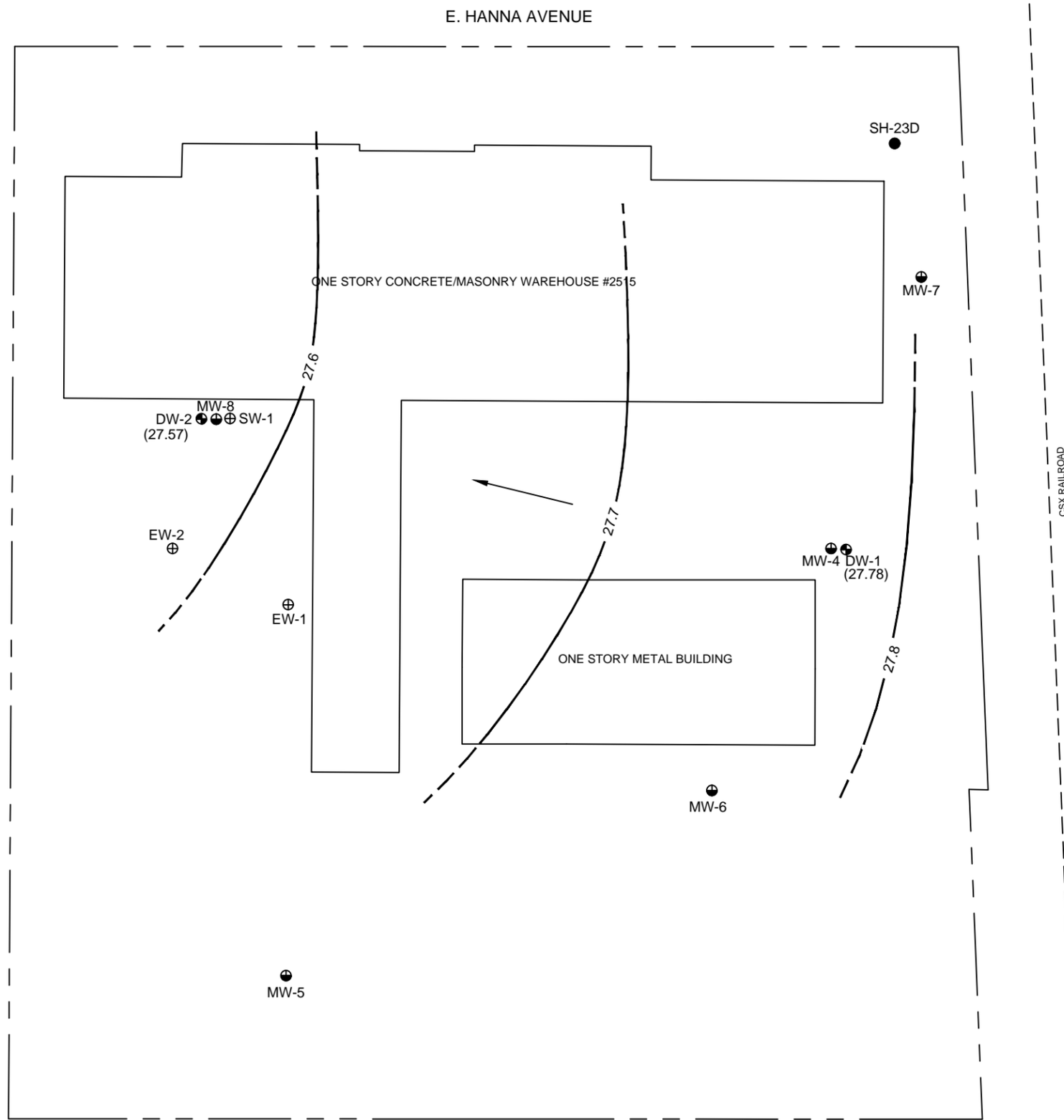
NO.	REVISION DETAILS	DATE
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GROUNDWATER ELEVATION INTERMEDIATE ZONE (25'-35')

CITY OF TAMPA
2515 EAST HANNA AVENUE, TAMPA, FL 33610

DATE: 07/25/14
DRAWN BY: KWC
APPROVED BY: GNT

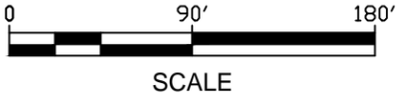
DRAWING NUMBER:
5



LEGEND

- ⊕ SHALLOW MONITORING WELL
- ⊙ INTERMEDIATE MONITORING WELL
- ⊗ DEEP MONITORING WELL
- FDEP WELL, 150' DEEP
- - - PROPERTY LINE
- GROUNDWATER CONTOUR, DASHED WHERE INFERRED
- ↖ GROUNDWATER FLOW DIRECTION

- NOTES:**
1. SURVEY PERFORMED BY CITY OF TAMPA, FLORIDA TRANSPORTATION DIVISION SURVEY SECTION FROM JUNE 2, 2014 THROUGH JUNE 25, 2014.
 2. COORDINATES ARE IN FEET AND BASED ON THE FLORIDA STATE PLANE COORDINATE SYSTEM, TRANSVERSE MERCATOR, WEST ZONE NAD 83/90.
 3. ELEVATIONS ARE IN FEET ABOVE MEAN SEA LEVEL.



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NO.	REVISION DETAILS	DATE
1		
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**GROUNDWATER ELEVATION
DEEP ZONE (40'-50')**

CITY OF TAMPA
2515 EAST HANNA AVENUE, TAMPA, FL 33610

DATE: 07/25/14
DRAWN BY: KWC
APPROVED BY: GNT

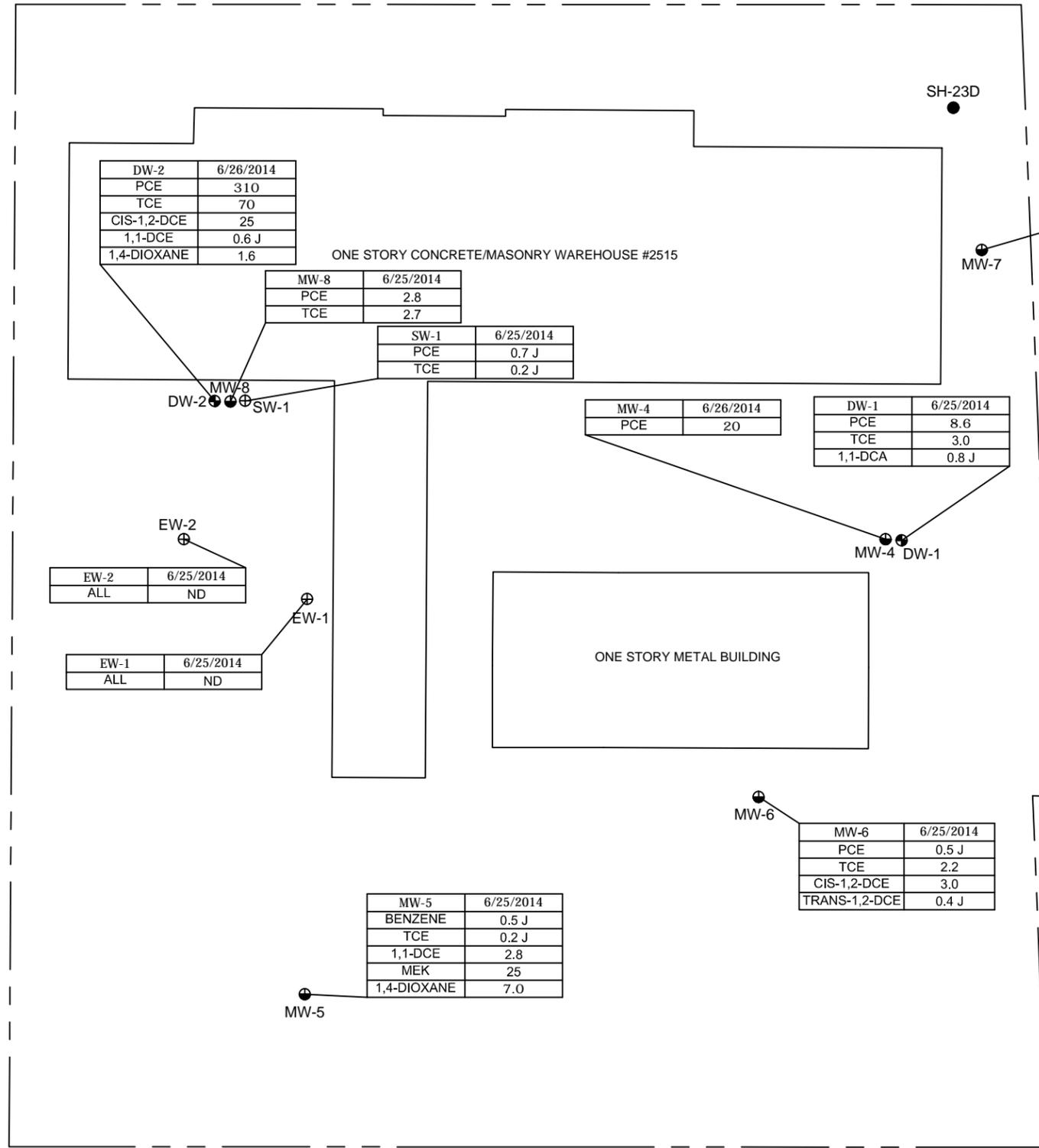
DRAWING NUMBER:
6

FILE PATH: G:\PROJECTS\Tampa - East Hanna Avenue\Drawings\2014\GW Contour_Deep Zone.dwg

SCALE: 1" = 90'

APPROVED BY: GNT

E. HANNA AVENUE



DW-2	6/26/2014
PCE	3.10
TCE	70
CIS-1,2-DCE	25
1,1-DCE	0.6 J
1,4-DIOXANE	1.6

MW-8	6/25/2014
PCE	2.8
TCE	2.7

SW-1	6/25/2014
PCE	0.7 J
TCE	0.2 J

MW-4	6/26/2014
PCE	20

DW-1	6/25/2014
PCE	8.6
TCE	3.0
1,1-DCA	0.8 J

MW-7	6/25/2014
PCE	1.0

EW-2	6/25/2014
ALL	ND

EW-1	6/25/2014
ALL	ND

MW-5	6/25/2014
BENZENE	0.5 J
TCE	0.2 J
1,1-DCE	2.8
MEK	25
1,4-DIOXANE	7.0

MW-6	6/25/2014
PCE	0.5 J
TCE	2.2
CIS-1,2-DCE	3.0
TRANS-1,2-DCE	0.4 J

LEGEND

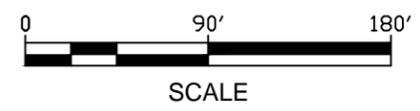
- ⊕ SHALLOW MONITORING WELL
- INTERMEDIATE MONITORING WELL
- DEEP MONITORING WELL
- FDEP WELL, 150' DEEP
- - - PROPERTY LINE

WELL ID	DATE
PCE	8.6
TCE	3.0
1,1-DCA	0.8 J

PCE - TETRACHLOROETHENE
 TCE - TRICHLOROETHENE
 DCE - DICHLOROETHENE
 DCA - DICHLOROETHANE
 MEK - METHYL ETHYL KETONE
 ND - NOT DETECTED
 GCTL - GROUNDWATER CLEANUP TARGET LEVEL
BOLD VALUE - EXCEEDS GCTL
 J - ESTIMATED VALUE BETWEEN METHOD DETECTION LIMIT (MDL) AND PRACTICAL QUANTITATION LIMIT (PQL)
 RESULTS REPORTED IN MICROGRAMS PER LITER (ug/L)

NOTES:

1. SURVEY PERFORMED BY CITY OF TAMPA, FLORIDA TRANSPORTATION DIVISION SURVEY SECTION FROM JUNE 2, 2014 THROUGH JUNE 25, 2014.
2. COORDINATES ARE IN FEET AND BASED ON THE FLORIDA STATE PLANE COORDINATE SYSTEM, TRANSVERSE MERCATOR, WEST ZONE NAD 83/90.
3. ONLY DETECTED VOLATILE CONSTITUENTS OF CONCERN SHOWN.



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FILE PATH: G:\PROJECTS\Tampa - East Hanna Avenue\Drawings\2014\GW VOC Data.dwg

NO.	REVISION DETAILS	DATE

GROUNDWATER VOC CONCENTRATIONS

CITY OF TAMPA
 2515 EAST HANNA AVENUE, TAMPA, FL 33610

DATE: 07/25/14
 DRAWN BY: KWC
 APPROVED BY: GNT

DRAWING NUMBER:
7

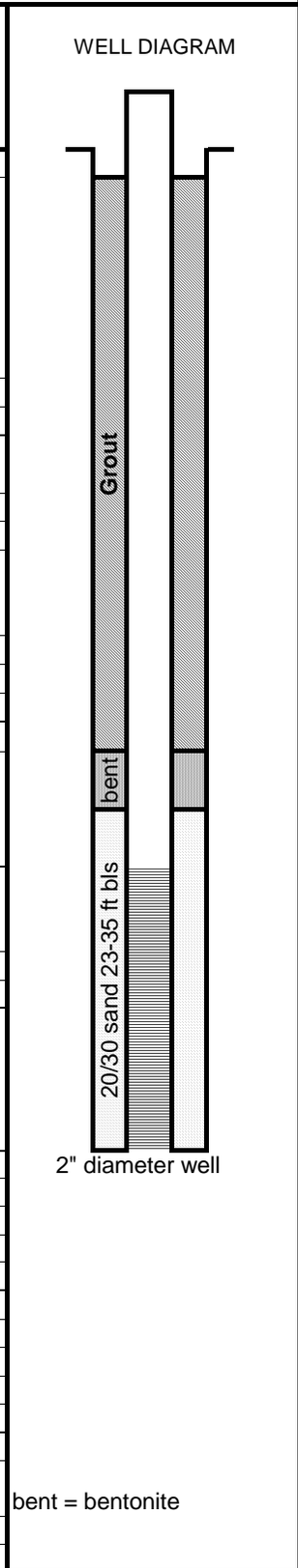
ATTACHMENT A

Well Construction Diagrams/Boring Logs

BORING LOG and WELL CONSTRUCTION DETAIL

	Boring/Well ID: MW-5
PROJECT: City of Tampa	LOCATION: 2515 E Hanna Ave, Tampa, FL
PROJECT NO: P2324	SURFACE ELEVATION: 56.81
DATE STARTED: 6/16/14	TOC ELEVATION: 56.81
DATE FINISHED: 6/16/14	DEPTH TO WATER: 29.20
DRILLING METHOD: Sonic	TOTAL DEPTH: 34.80
DRILLING COMPANY: Cascade Drilling	SUPERVISOR: Nichols

DEPTH (feet BGS)	ELEVATION (feet above MSL)	BLOWS PER 6 INCHES	PERCENT RECOVERY	OVA (ppm) FID or PID	SOIL CLASS	GEOLOGIC DESCRIPTION
				2.3		post hole 0-5 ft
				2.3		lt brown SAND
				2.3		
				2.3		
5				2.3		
				2.3		
				4.5		
						moist/wet to 9 ft v stiff gray CLAY
10				5.3/6.5		v stiff gray CLAY, more orange with depth
				11.1		Wet SAND at 10 ft (perched aquifer) OVA Low
				5.7		
				0.5		gray CLAY with trace limestone
				5.5		Mixed orange with gray CLAY; breaks up with some ls
15				7.0		orange & gray CLAY mixed; limerock pieces
				22.3		
				5.3		
				10.8/16.3		gray CLAY; with white limerocks trace sand
				7.2		white - sandy - trace clay, rock pieces
20				7.4		gray, more clay - sand - rock pieces
				4.5		stiff gray CLAY
				1.7		gray with white CLAY breaks up - sand and rocks
				4.8		
25				5.9		
				6.9		
				8.6		lt brown - sandy with some rocks
				8.6		
				8.1		
				4.5		white - broken up limerock, damp
30				2.1/1.6		white - broken up limerock, dry
				1.6		white/sticky MARL/LIMESTONE - some rock pieces
				1.6		wet
				1.7		
35				1.7		
				1.7		
						TD = 35 ft.
40						
45						
50						

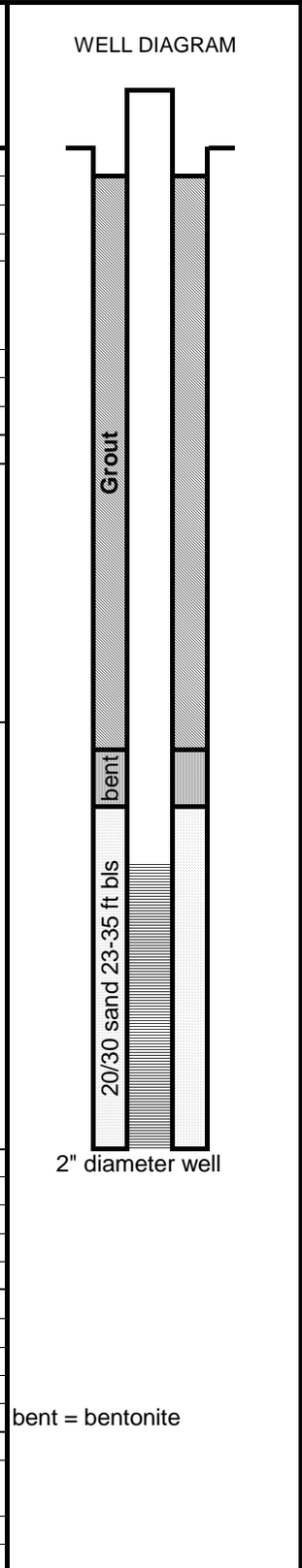


Sample Type Codes: **PH** = Post Hole; **HA** = Hand Auger; **SS** = Split Spoon; **ST** = Shelby Tube; **DP** = Direct Push; **SC** = Sonic Core; **DC** = Drill Cuttings
 Moisture Content Codes: **D** = Dry; **M** = Moist; **W** = Wet; **S** = Saturated

BORING LOG and WELL CONSTRUCTION DETAIL

	Boring/Well ID: MW-6
PROJECT: City of Tampa	LOCATION: 2515 E Hanna Ave, Tampa, FL
PROJECT NO: P2324	SURFACE ELEVATION: 51.98
DATE STARTED: 6/16/14	TOC ELEVATION: 51.98
DATE FINISHED: 6/16/14	DEPTH TO WATER: 24.33
DRILLING METHOD: Sonic	TOTAL DEPTH: 34.60
DRILLING COMPANY: Cascade Drilling	SUPERVISOR: Nichols

DEPTH (feet BGS)	ELEVATION (feet above MSL)	BLOWS PER 6 INCHES	PERCENT RECOVERY	OVA (ppm) FID or PID	SOIL CLASS	GEOLOGIC DESCRIPTION
5						dk brown fine SAND
						dk brown fine SAND
						sandy CLAY - turning gray
						gray CLAY, some small to med. SAND (white)
						gray CLAY (dark gray)
10				0.0		
				0.0		
				0.0		lt. med. brown CLAY, small trace med. SAND
				0.0		lt. med. gray CLAY, some SAND
				0.0		dense, gray CLAY
15				18.5		lt. med. brown CLAY w/ SAND, limerock pieces
				13.4		lt. med. brown CLAY - trace med. SAND
				13.2		
				10.0		
				11.9		
20				10.2		
				6.5		
				7.9		
				26.5		
				30.6 (12.9)		
25				26.9		LIMESTONE/marl starts ~ 20ft.
				17.1		white marl with limerock pieces
				0.0		wet 21-22'
				0.0		
				0.0		
30				0.0		
				0.0		
				0.0		
				0.0		
				0.0		
35				0.0		
				0.0		
				0.0		
				0.0		
				0.0		
40						TD = 35 ft.
45						
50						



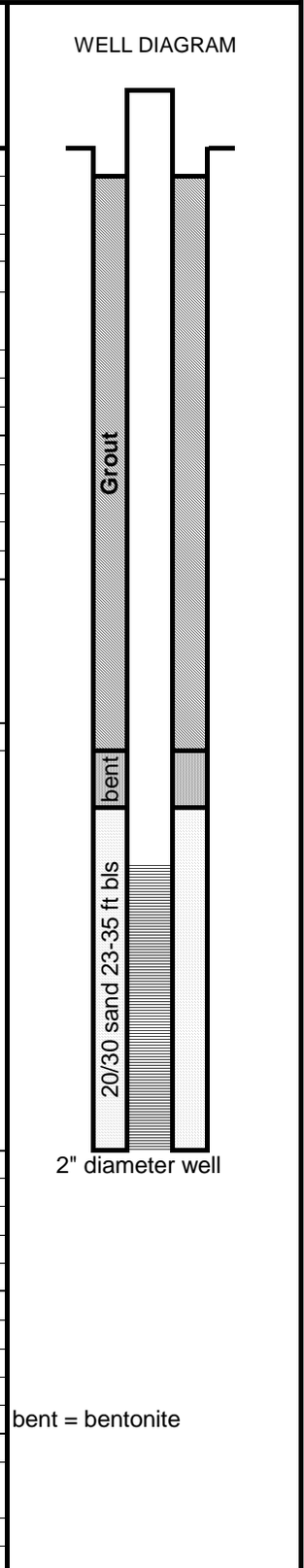
Sample Type Codes: **PH** = Post Hole; **HA** = Hand Auger; **SS** = Split Spoon; **ST** = Shelby Tube; **DP** = Direct Push; **SC** = Sonic Core; **DC** = Drill Cuttings

Moisture Content Codes: **D** = Dry; **M** = Moist; **W** = Wet; **S** = Saturated

BORING LOG and WELL CONSTRUCTION DETAIL

	Boring/Well ID: MW-7
PROJECT: City of Tampa	LOCATION: 2515 E Hanna Ave, Tampa, FL
PROJECT NO: P2324	SURFACE ELEVATION: 51.88
DATE STARTED: 6/17/14	TOC ELEVATION: 51.88
DATE FINISHED: 6/17/14	DEPTH TO WATER: 23.73
DRILLING METHOD: Sonic	TOTAL DEPTH: 35
DRILLING COMPANY: Cascade Drilling	SUPERVISOR: Nichols

DEPTH (feet BGS)	ELEVATION (feet above MSL)	BLOWS PER 6 INCHES	PERCENT RECOVERY	OVA (ppm) FID or PID	SOIL CLASS	GEOLOGIC DESCRIPTION
						Concrete at surface
						lt. to med. brown silty SAND fine grained,
5				2.1 4.6/5.8		med. brown to orange fine SAND/some plastic-silt
				6.3		med. brown SAND - clay pieces, limerock pieces ≈ 1 cm.
				8.7		
				6.1		med. brown - orange, fine SAND/silt
				6.3		lt. brown fine SAND
10				4/3.9		lt. brown/orange fine grained SAND
				--		
				5.9		lt. brown SAND - transition to orange
				--		
				8.7		transition to gray CLAY
15				--		
				12.6		gray CLAY
				--		
				20.0		
				--		
20				25.2		
				6.6		wet at 20'; w/limestone pieces
				8.3		LIMESTONE - marl
				27.3		
				15.1		
25				26.4		24-25' dry
				20.3		wet again @ 26'
				16.3		
				27.7		
				37.6		
30				42.6		
				18.0		
				13.9		
				27.4		
				26.2		
35				26.4		
						TD = 35 ft.
40						
45						
50						



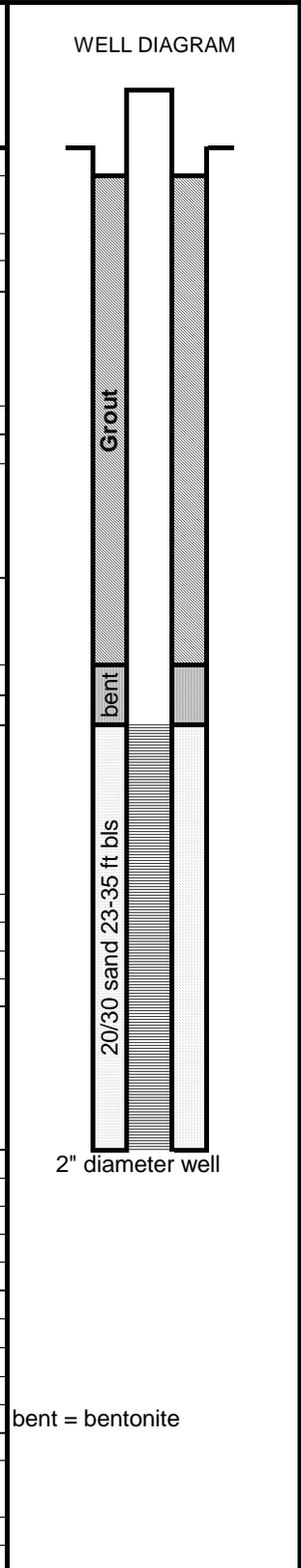
Sample Type Codes: **PH** = Post Hole; **HA** = Hand Auger; **SS** = Split Spoon; **ST** = Shelby Tube; **DP** = Direct Push; **SC** = Sonic Core; **DC** = Drill Cuttings

Moisture Content Codes: **D** = Dry; **M** = Moist; **W** = Wet; **S** = Saturated

BORING LOG and WELL CONSTRUCTION DETAIL

	Boring/Well ID: MW-8
PROJECT: City of Tampa	LOCATION: 2515 E Hanna Ave, Tampa, FL
PROJECT NO: P2324	SURFACE ELEVATION: 54.0
DATE STARTED: 6/18/14	TOC ELEVATION: 54.80
DATE FINISHED: 6/18/14	DEPTH TO WATER: 4.43
DRILLING METHOD: Sonic	TOTAL DEPTH: 33.30
DRILLING COMPANY: Cascade Drilling	SUPERVISOR: Nichols

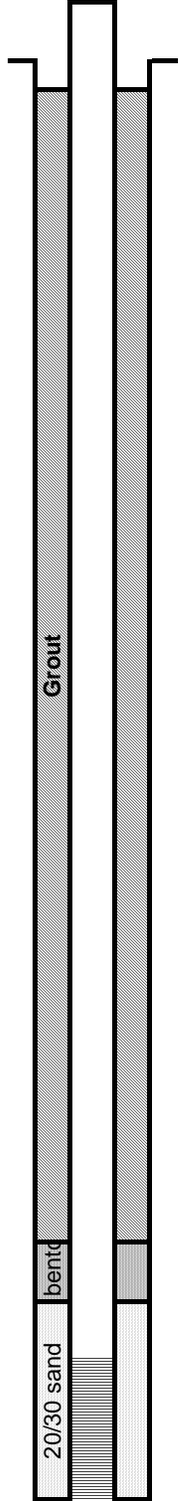
DEPTH (feet BGS)	ELEVATION (feet above MSL)	BLOWS PER 6 INCHES	PERCENT RECOVERY	OVA (ppm) FID or PID	SOIL CLASS	GEOLOGIC DESCRIPTION
				1.7		dk. brown fine SAND
				2.0		lt./med. SAND - some plastic fine grain friable
				2.0		
				2.0		lt. brown SAND - larger grain, stil some fine grained
5				2.0/6.3		lt./v. lt. fine SAND - wet (perched water table probably present here)
				8.7		med. brown fine SAND
				0.0		
				19.2		
				12.6		
10				10.3		dense gray CLAY starts @ 10'
				0.0		CLAY - shell - sand lt. brown
				9.1		Sandy CLAY - lt. brown
				11.5		dry
				5.7		
15				4.5		
				5.1		dense gray CLAY - some SAND
				2.1		
				0.6		
				0.0		0.5 ft. CLAY + 0.5 ft. limestone lense
20				0.0		dense gray CLAY and some sand and limestone
				5.8		dense gray CLAY
				15.1		
				18.0		
				13.3		
25				8.2		
				2.9		
				3.5		CLAY w/some limestone
				4.2		brown - med. CLAY w/limestone
				5.1		dense blue CLAY
30				2.4/9.0		med. Brown CLAY w/ limestone
				5.4		dense blue CLAY
				10.6		
				21.0		
				23.8		
35				43.5		increasing PID was of concern
						TD = 35 ft.
40						
45						
50						



Sample Type Codes: **PH** = Post Hole; **HA** = Hand Auger; **SS** = Split Spoon; **ST** = Shelby Tube; **DP** = Direct Push; **SC** = Sonic Core; **DC** = Drill Cuttings

Moisture Content Codes: **D** = Dry; **M** = Moist; **W** = Wet; **S** = Saturated

BORING LOG and WELL CONSTRUCTION DETAIL

						Boring/Well ID: DW-1	
PROJECT: City of Tampa				LOCATION: 2515 E Hanna Ave, Tampa, FL			
PROJECT NO: P2324				SURFACE ELEVATION: 52.40			
DATE STARTED: 6/17/14				TOC ELEVATION: 52.40			
DATE FINISHED: 6/17/14				DEPTH TO WATER: 24.62			
DRILLING METHOD: Sonic				TOTAL DEPTH: 49.60			
DRILLING COMPANY: Cascade Drilling				SUPERVISOR: Nichols			
DEPTH (feet BGS)	ELEVATION (feet above MSL)	BLOWS PER 6 INCHES	PERCENT RECOVERY	OVA (ppm) FID or PID	SOIL CLASS	GEOLOGIC DESCRIPTION	WELL DIAGRAM
5				0-1.5		dark to light brown SAND/silty SAND	
				"		moist @ 3'	
				"			
				6.4			
10				10.7		med. brown fine grained SAND	
				15.3		dark brown fine grained SAND	
				19.4		dark brown fine SAND w/small clay pieces (<1 cm)	
				7.4		lt. brown fine SAND (no plasticity)	
				1.5/10.7			
15				--			
				16.0		orange silty SAND	
				--			
				10.3			
20				8.5		med. brown and orange sandy CLAY, plastic, friable	
				--			
				15.0		light/med. Sandy CLAY, friable	
				--		limestone/marl	
25				24.7/17.0			
				20.5		lt. brown to white - weathered limestone, moist	
				17.7		white weathered LIMESTONE/MARL	
				3.2		wet @ 23'	
				5.8			
				8.7			
				9.8			
				11.5			
				5.2			
				3.0			
30				3.7/6.5			
				30.6			
				19.3			
				20.6			
				6.1			
35				13.9			
				29.7			
				7.7			
				6.0			
40				17.2			
				10.3			
						41-46' weathered limerock v. stiff - white - v. few stones	
45						weathered limerock	
						med./lt. limerock - no marl	
50						light to med limerock - darker w/depth	

TD = 50 ft; bent = bentonite

2-inch diameter well

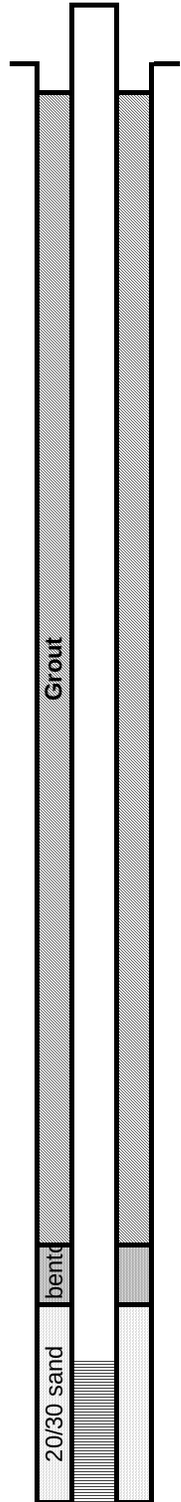
Sample Type Codes: **PH** = Post Hole; **HA** = Hand Auger; **SS** = Split Spoon; **ST** = Shelby Tube; **DP** = Direct Push; **SC** = Sonic Core; **DC** = Drill Cuttings

Moisture Content Codes: **D** = Dry; **M** = Moist; **W** = Wet; **S** = Saturated

BORING LOG and WELL CONSTRUCTION DETAIL

						Boring/Well ID: DW-2	
PROJECT: City of Tampa				LOCATION: 2515 E Hanna Ave, Tampa, FL			
PROJECT NO: P2324				SURFACE ELEVATION: 54.90			
DATE STARTED: 6/18/14				TOC ELEVATION: 55.04			
DATE FINISHED: 6/19/14				DEPTH TO WATER: 27.47			
DRILLING METHOD: Sonic				TOTAL DEPTH: 50.40			
DRILLING COMPANY: Cascade Drilling				SUPERVISOR: Nichols			
DEPTH (feet BGS)	ELEVATION (feet above MSL)	BLOWS PER 6 INCHES	PERCENT RECOVERY	OVA (ppm) FID or PID	SOIL CLASS	GEOLOGIC DESCRIPTION	
						12" concrete	
				<3		med. brown, silty SAND	
				<3		light to medium brown and orange sand mixed, wet	
5				<3			
				6.15		light to medium brown fine SAND	
				10.6			
				6.1			
10				6.0			
				5.1/--			
				5.5		light brown clayey SAND, wet	
				11.2			
				19.9			
15				6.6		less wet	
				17.3		white, LIMESTONE, some marl, dry	
				20.0			
				24.4			
				26.3			
20				24.9		White, increased marl, less limestone fragments	
				12.8			
				14.5			
				20.5			
				15.2			
25				19.7		gray and orange CLAY	
				14.2			
				9.1			
				15.5		blue CLAY (Hawthorn) w/stones	
				7.6		w/ some shells	
30				17.7			
				9.4/16.9			
				32.2			
				41.2			
				66.5			
35				65.4			
				152.8			
				134.4			
				89.9			
				46.6			
40				135.4			
				246.6/4.4			
				22.3		41.5 transitions to white limestone and marl	
				12.9			
				23.4			
				19.2			
45				10.5			
				2.6			
				12.5			
				13.2			
				10.7			
50				9.1			

WELL DIAGRAM



TD = 50 ft; bent = bentonite

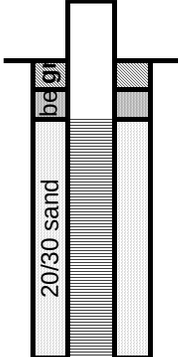
2-inch diameter well

Sample Type Codes: **PH** = Post Hole; **HA** = Hand Auger; **SS** = Split Spoon; **ST** = Shelby Tube; **DP** = Direct Push; **SC** = Sonic Core; **DC** = Drill Cuttings

Moisture Content Codes: **D** = Dry; **M** = Moist; **W** = Wet; **S** = Saturated

BORING LOG and WELL CONSTRUCTION DETAIL

	Boring/Well ID: SW-1
PROJECT: City of Tampa	LOCATION: 2515 E Hanna Ave, Tampa, FL
PROJECT NO: P2324	SURFACE ELEVATION: 54.7
DATE STARTED: 6/18/14	TOC ELEVATION: 54.94
DATE FINISHED: 6/18/14	DEPTH TO WATER: 3.75
DRILLING METHOD: Sonic	TOTAL DEPTH: 9.55
DRILLING COMPANY: Cascade Drilling	SUPERVISOR: Nichols

DEPTH (feet BGS)	ELEVATION (feet above MSL)	BLOWS PER 6 INCHES	PERCENT RECOVERY	OVA (ppm) FID or PID	SOIL CLASS	GEOLOGIC DESCRIPTION	WELL DIAGRAM
				-		0-4" concrete	 <p style="text-align: center;">2-inch diameter well</p>
				2.6		fine, silty SAND	
				7.4		@ 3.5' PID = 6.1	
				4.7			
5				7.0		@4.5' PID = 7.0	
				9.7/26.6			
				498.0			
				21.0			
10				65.0			
				75.0			
15							
20							
25							
30							
35							
40							
45							
50							

Sample Type Codes: **PH** = Post Hole; **HA** = Hand Auger; **SS** = Split Spoon; **ST** = Shelby Tube; **DP** = Direct Push; **SC** = Sonic Core; **DC** = Drill Cuttings
 Moisture Content Codes: **D** = Dry; **M** = Moist; **W** = Wet; **S** = Saturated

ATTACHMENT B

Photo Documentation of Well Installations

ATTACHMENT B: PHOTOGRAPHIC DOCUMENTATION



MW-4 – Completed by Others



MW-5 Installation

ATTACHMENT B: PHOTOGRAPHIC DOCUMENTATION



MW-6 Well Pad – Completed



MW-7 Well Pad – Completed

ATTACHMENT B: PHOTOGRAPHIC DOCUMENTATION



MW-8 Installation



SW-1 Well Pad – Completed

ATTACHMENT B: PHOTOGRAPHIC DOCUMENTATION



DW-1 Well Pad – Completed



DW-2 Well Pad – Completed

ATTACHMENT C
Groundwater Sampling Logs

GROUNDWATER SAMPLING LOG

WELL NO: **SW-1** DATE: **6/25/14** SAMPLE ID: **SW1** PROJECT NO: **P2324**
 SITE NAME: **City of Tampa** SITE LOCATION: **2515 E Hanna Ave Tampa FL**

PURGING DATA

WELL DIAMETER (inches): **2** TUBING DIAMETER (inches): **3/8** WELL SCREEN INTERVAL DEPTH: **2 feet to 10 feet** STATIC DEPTH TO WATER (feet): **3.75** TOTAL DEPTH: **2' 10"** PURGE PUMP TYPE OR BAILER: **PP**

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) x WELL CAPACITY
 (only fill out if applicable)
 = (**10 feet** - **3.75 feet**) X **0.16 gallons/foot** = **1.0 gallons**

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): **8** FINAL PUMP OR TUBING DEPTH IN WELL (feet): **8** PURGING INITIATED AT: **1542** PURGING ENDED AT: **1554** TOTAL VOLUME PURGED (gallons): **1.2**

TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm or ml/min)	DEPTH TO WATER (feet)	pH (standard units) (+ 0.1 units)	COND. (µS/cm) (+ 3%)	TURBIDITY (NTUs) (+ 10%)	DISSOLVED OXYGEN (mg/L or % saturation) (+ 10%)	TEMP (°C) (+ 1 °C)	ORP (mV) (+ 19 mV)	COLOR/ ODOR (describe)
1545	0.3	0.3	0.1	4.42	6.47	294.2	163	0.44	29.2	-5.5	none / strong
1548	0.3	0.6	0.1	4.53	6.37	290.9	149	0.36	29.1	-3.0	-
1551	0.3	0.9	0.1	4.62	6.29	288.8	108.5	0.28	29.2	-3.6	-
1554	0.3	1.20	0.1	4.66	6.28	292.2	99.4	0.26	29.1	-6.1	-

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.61; 10" = 4.08; 12" = 5.88

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: **O. Nichols** SAMPLER(S) SIGNATURES: *[Signature]* SAMPLING INITIATED AT: **1555** SAMPLING ENDED AT: **1602**

PUMP OR TUBING DEPTH IN WELL (feet): **8** SAMPLE PUMP FLOW RATE (mL per minute): **< 700** TUBING MATERIAL CODE: **PE**

FIELD DECONTAMINATION: **0** N FIELD FILTERED: **0** N FILTER SIZE: _____ micron DUPLICATE: **Y** **0** N

SAMPLE CONTAINER SPECIFICATION				SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE
SAMPLE ID CODE	# of CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		
see loc								

REMARKS: **4 strong odor & turbid. by not sed. much. white (cloudy water)**

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)
 SAMPLING/PURGING APP = After Peristaltic Pump; B = Bailor; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump

GROUNDWATER SAMPLING LOG

WELL NO: **MW-6** DATE: **6/25/14** SAMPLE ID: **MW-6** PROJECT NO: **P2324**
 SITE NAME: **City of Tampa** SITE LOCATION: **2515 E Hanna Ave Tampa FL**

PURGING DATA

WELL DIAMETER (inches): **2** TUBING DIAMETER (inches): **3/8** WELL SCREEN INTERVAL DEPTH: **20 feet to 35 feet** STATIC DEPTH TO WATER (feet): **4.9** TOTAL DEPTH: **35** PURGE PUMP TYPE OR BAILER: **PT**

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) x WELL CAPACITY
 (only fill out if applicable)
 = (**35 feet - 4.43 feet**) X **0.16 gallons/foot** = **4.87 gallons**

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): **34** FINAL PUMP OR TUBING DEPTH IN WELL (feet): **34** PURGING INITIATED AT: **1423** PURGING ENDED AT: **1513** TOTAL VOLUME PURGED (gallons): **5.0**

TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm or ml/min)	DEPTH TO WATER (feet)	pH (standard units) (± 0.1 units)	COND. (µS/cm) (± 3%)	TURBIDITY (NTUs) (± 10%)	DISSOLVED OXYGEN (mg/L or % saturation) (± 10%)	TEMP (°C) (± 1 °C)	ORP (mV) (± 19 mV)	COLOR/ODOR (describe)
1428	0.5	0.5	0.1	4.18	5.42	122.5	6.01	0.91	28.3	33.9	none/none
1433	0.5	1.0	0.1	4.18	5.30	119.1	4.81	0.78	28.2	28.8	"
1438	0.5	1.5	0.1	4.18	5.08	104.8	6.44	0.84	28.1	34.4	"
1443	0.5	2.0	0.1	4.18	5.02	99.6	5.44	0.89	28.0	34.7	"
1448	0.5	2.5	0.1	4.18	4.96	100.3	5.67	0.90	27.9	37.3	"
1453	0.5	3.0	0.1	4.18	4.97	98.0	4.91	0.89	28.0	37.5	"
1458	0.5	3.5	0.1	4.18	4.97	98.6	4.64	0.89	28.0	40.1	"
1503	0.5	4.0	0.1	4.18	4.97	95.7	4.08	0.89	28.1	37.5	"
1508	0.5	4.5	0.1	4.18	4.98	96.4	3.28	0.89	28.0	36.4	"
1513	0.5	5.0	0.1	4.18	4.99	95.8	4.12	0.89	28.0	37.1	"

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.61; 10" = 4.08; 12" = 5.88

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: **C. N. Chelid** SAMPLER(S) SIGNATURES: *[Signature]* SAMPLING INITIATED AT: **1514** SAMPLING ENDED AT: **1529**

PUMP OR TUBING DEPTH IN WELL (feet): **34** SAMPLE PUMP FLOW RATE (mL per minute): **1.00** TUBING MATERIAL CODE: **PE**

FIELD DECONTAMINATION: Y N FIELD FILTERED: Y N FILTER SIZE: **0.45** micron Filtration Equipment Type: _____ DUPLICATE: Y N

SAMPLE CONTAINER SPECIFICATION				SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE
SAMPLE ID CODE	# of CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		
201 COL								

REMARKS:

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)
 SAMPLING/PURGING APP = After Peristaltic Pump; B = Bailor; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump

GROUNDWATER SAMPLING LOG

WELL NO: **EW-2** DATE: **6/25/14** SAMPLE ID: **EW-2** PROJECT NO: **P2324**
 SITE NAME: **City of Tampa** SITE LOCATION: **2815 E Hanna Ave Tampa FL**

PURGING DATA

WELL DIAMETER (inches): **2** TUBING DIAMETER (inches): **3/8** WELL SCREEN INTERVAL DEPTH: _____ feet to _____ feet STATIC DEPTH TO WATER (feet): **3.10** TOTAL DEPTH: **9.70** PURGE PUMP TYPE OR BAILER: **MP**

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) x WELL CAPACITY
 (only fill out if applicable)
 = (**9.70** feet - **3.10** feet) X **0.16** gallons/foot = **1.05** gallons

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): **9.0** FINAL PUMP OR TUBING DEPTH IN WELL (feet): **9.0** PURGING INITIATED AT: **1351** PURGING ENDED AT: **1406** TOTAL VOLUME PURGED (gallons): **1.25**

TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm or ml/min)	DEPTH TO WATER (feet)	pH (standard units) (± 0.1 units)	COND. (µS/cm) (± 3%)	TURBIDITY (NTUs) (± 10%)	DISSOLVED OXYGEN (mg/l or % saturation) (± 10%)	TEMP (°C) (± 1 °C)	ORP (mV) (± 19 mV)	COLOR/ ODOR (describe)
1354	0.25	0.25	0.1	3.26	4.18	77.3	19.8	2.70	31.3	86.3	none/none
1357	0.25	0.50	0.1	3.26	4.06	77.7	22.3	2.67	31.6	64.1	"
1400	0.25	0.75	0.1	3.26	4.06	77.9	14.2	2.68	31.8	60.9	"
1403	0.25	1.0	0.1	3.26	4.05	76.8	7.88	2.76	31.8	67.6	"
1406	0.25	1.25	0.1	3.26	4.03	75.8	6.15	2.78	31.8	68.8	"

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.61; 10" = 4.08; 12" = 5.88

SAMPLING DATA

SAMPLED BY (PRINT)/AFFILIATION: **C. P. Chubb** SAMPLER(S) SIGNATURES: *[Signature]* SAMPLING INITIATED AT: **1407** SAMPLING ENDED AT: **1409**

PUMP OR TUBING DEPTH IN WELL (feet): **9.0** SAMPLE PUMP FLOW RATE (mL per minute): **4.10** TUBING MATERIAL CODE: **PE**

FIELD DECONTAMINATION: Y N FIELD FILTERED: Y N FILTER SIZE: _____ micron Filtration Equipment Type: _____ DUPLICATE: Y N

SAMPLE CONTAINER SPECIFICATION				SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE
SAMPLE ID CODE	# of CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		
24	10L							

REMARKS:

AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)
 APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump

GROUNDWATER SAMPLING LOG

WELL NO: MW-5 DATE: 6/25/14 SAMPLE ID: MW-5 PROJECT NO: P2324
 SITE NAME: City of Tampa SITE LOCATION: 2515 E Hanna Ave Tampa FL

PURGING DATA

WELL DIAMETER (Inches): 2 TUBING DIAMETER (Inches): 3/8 WELL SCREEN INTERVAL DEPTH: 25 feet to 35 feet
 STATIC DEPTH TO WATER (feet): 29.20 TOTAL DEPTH: 34 PURGE PUMP TYPE OR BAILER:

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) x WELL CAPACITY
 (only fill out if applicable)
 = (35 feet - 29.20 feet) X 0.16 gallons/foot = 0.93 gallons

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 37.5 FINAL PUMP OR TUBING DEPTH IN WELL (feet): 34.5
 PURGING INITIATED AT: 1220 PURGING ENDED AT: 1237 TOTAL VOLUME PURGED (gallons): 1.7

TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm or ml/min)	DEPTH TO WATER (feet)	pH (standard units) (± 0.1 units)	COND. (µS/cm) (± 3%)	TURBIDITY (NTUs) (± 10%)	DISSOLVED OXYGEN (mg/l or % saturation) (± 10%)	TEMP (°C) (± 1 °C)	ORP (mV) (± 19 mV)	COLOR/ ODOR (describe)
<u>1225</u>	<u>0.5</u>	<u>0.5</u>	<u>0.1</u>	<u>30.27</u>	<u>7.07</u>	<u>470.5</u>	<u>273</u>	<u>0.83</u>	<u>27.7</u>	<u>0.6</u>	<u>none/none</u>
<u>1229</u>	<u>0.3</u>	<u>0.8</u>	<u>0.1</u>	<u>30.95</u>	<u>6.80</u>	<u>478.0</u>	<u>524</u>	<u>0.43</u>	<u>28.1</u>	<u>-3.0</u>	<u>"</u>
<u>1231</u>	<u>0.3</u>	<u>1.1</u>	<u>0.1</u>	<u>31.31</u>	<u>6.76</u>	<u>480.9</u>	<u>361</u>	<u>0.46</u>	<u>28.2</u>	<u>-4.5</u>	<u>"</u>
<u>1234</u>	<u>0.3</u>	<u>1.4</u>	<u>0.1</u>	<u>31.64</u>	<u>6.77</u>	<u>484.2</u>	<u>107.2</u>	<u>0.52</u>	<u>27.8</u>	<u>-6.1</u>	<u>"</u>
<u>1237</u>	<u>0.3</u>	<u>1.7</u>	<u>0.1</u>	<u>32.09</u>	<u>6.79</u>	<u>485.1</u>	<u>64.9</u>	<u>0.48</u>	<u>27.7</u>	<u>-10.9</u>	<u>"</u>

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.61; 10" = 4.08; 12" = 5.88

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: J. N. Childs SAMPLER(S) SIGNATURES: [Signature] SAMPLING INITIATED AT: 1238 SAMPLING ENDED AT: 1356

PUMP OR TUBING DEPTH IN WELL (feet): 34.5 SAMPLE PUMP FLOW RATE (mL per minute): 4.00 TUBING MATERIAL CODE: PE

FIELD DECONTAMINATION: (Y) N Filtration Equipment Type: _____ FILTER SIZE: _____, micron DUPLICATE: (Y) N

SAMPLE CONTAINER SPECIFICATION				SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE
SAMPLE ID CODE	# of CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		
<u>see COL</u>								

REMARKS: pulled sample @ 1237 - turb still ↑; WL ↓.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)
 SAMPLING/PURGING APP = After Peristaltic Pump; B = Bailor; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump

GROUNDWATER SAMPLING LOG

WELL NO: **MW-6** DATE: **6/25/14** SAMPLE ID: **MW-6** PROJECT NO: **P2329**
 SITE NAME: **City of Tampa** SITE LOCATION: **2525 2575 E Hanna Ave Tampa FL**

PURGING DATA

WELL DIAMETER (inches): **2** TUBING DIAMETER (inches): **3/8** WELL SCREEN INTERVAL DEPTH: **25 feet to 75 feet** STATIC DEPTH TO WATER (feet): **24.33** TOTAL DEPTH: **75** PURGE PUMP TYPE OR BAILER: **sub pump**

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) x WELL CAPACITY
 (only fill out if applicable)
 = (**35** feet - **24.33** feet) X **0.16** gallons/foot = **1.76** gallons

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): **34** FINAL PUMP OR TUBING DEPTH IN WELL (feet): **34** PURGING INITIATED AT: **1115** PURGING ENDED AT: **1133** TOTAL VOLUME PURGED (gallons): **1.8**

TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm or ml/min)	DEPTH TO WATER (feet)	pH (standard units) (+ 0.1 units)	COND. (µS/cm) (+ 3%)	TURBIDITY (NTUs) (+ 10%)	DISSOLVED OXYGEN (mg/l or % saturation) (+ 10%)	TEMP (°C) (+ 1°C)	ORP (mV) (+ 19 mV)	COLOR/ODOR (describe)
1120	0.5	0.5	0.1	24.40	6.58	563	49.9	0.22	27.9	-23.5	none/none
1125	0.5	1.0	0.1	24.37	6.55	562	17.7	0.13	27.7	-21.6	"
1130	0.5	1.5	0.1	24.38	6.55	565	10.56	0.10	28.0	-19.0	"
1133	0.3	1.8	0.1		6.55	566	8.98	0.10	28.1	-18.3	"

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.61; 10" = 4.08; 12" = 5.88

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: **C. N. Cholis** SAMPLER(S) SIGNATURES: *[Signature]* SAMPLING INITIATED AT: **1134** SAMPLING ENDED AT: **1152**
 PUMP OR TUBING DEPTH IN WELL (feet): **34** SAMPLE PUMP FLOW RATE (mL per minute): **400** TUBING MATERIAL CODE: **PE**
 FIELD DECONTAMINATION: Y N FIELD FILTERED: Y N FILTER SIZE: _____ micron
 Filtration Equipment Type: _____ DPLICATE: Y N

SAMPLE CONTAINER SPECIFICATION				SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE
SAMPLE ID CODE	# of CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		
SU C0C								

REMARKS:

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)
 SAMPLING/PURGING APP = After Peristaltic Pump; B = Bailor; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump

GROUNDWATER SAMPLING LOG

WELL NO: DW-1 DATE: 6/25/14 SAMPLE ID: DW-1 PROJECT NO: P2324
 SITE NAME: City of Tampa SITE LOCATION: 2515 E Hanna Ave Tampa FL

PURGING DATA

WELL DIAMETER (inches): 2 TUBING DIAMETER (inches): 3/8 WELL SCREEN INTERVAL DEPTH: 45 feet to 50 feet STATIC DEPTH TO WATER (feet): 24.62 TOTAL DEPTH: 31 PURGE PUMP TYPE OR BAILER: S. pump

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) x WELL CAPACITY
 (only fill out if applicable)
 = (50 feet - 24.62 feet) X 0.16 gallons/foot = 4.06 gallons

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 47 FINAL PUMP OR TUBING DEPTH IN WELL (feet): 47 PURGING INITIATED AT: 957 PURGING ENDED AT: 1040 TOTAL VOLUME PURGED (gallons): 4.3

TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm or ml/min)	DEPTH TO WATER (feet)	pH (standard units) (± 0.1 units)	COND. (µS/cm) (± 3%)	TURBIDITY (NTUs) (± 10%)	DISSOLVED OXYGEN (mg/L) (± 10%)	TEMP (°C) (± 1 °C)	ORP (mV) (± 19 mV)	COLOR/ODOR (describe)
1002	0.5	0.5									
1007	0.5	1.0	0.1	27.74	6.98	368.2	18.3	0.30	27.1	5.3	none/none
1012	0.5	1.5	0.1	27.97	6.90	367.4	14.9	0.22	27.1	6.9	"
1017	0.5	2.0	0.1	-	6.85	367.2	6.73	0.16	26.8	3.6	"
1022	0.5	2.5	0.1	28.40	6.85	365.1	5.20	0.16	26.8	2.6	"
1027	0.5	3.0	0.1	28.46	6.86	365.5	7.91	0.19	26.9	0.4	"
1032	0.5	3.5	0.1	28.45	6.86	362.2	10.81	0.21	26.7	-1.0	"
1037	0.5	4.0	0.1	28.45	6.89	357.8	5.97	0.23	26.8	-0.9	"
1040	0.3	4.3	0.1	28.45	6.90	356.2	8.49	0.25	26.9	-1.9	"

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.61; 10" = 4.08; 12" = 5.88

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: C. Mahds SAMPLER(S) SIGNATURES: [Signature] SAMPLING INITIATED AT: 1040 SAMPLING ENDED AT: 1045

PUMP OR TUBING DEPTH IN WELL (feet): 47 SAMPLE PUMP FLOW RATE (mL per minute): 4.0 TUBING MATERIAL CODE: PG

FIELD DECONTAMINATION: Y N FIELD FILTERED: Y N FILTER SIZE: _____ micron DUPLICATE: Y N

SAMPLE CONTAINER SPECIFICATION				SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE
SAMPLE ID CODE	# of CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		
<u>su COL</u>								

REMARKS:

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)
 SAMPLING/PURGING APP = After Peristaltic Pump; B = Bailor; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump

ATTACHMENT D
Laboratory Analytical Reports



2251 Lynx Lane, Suite 1
 Orlando, Florida 32804
 (407) 522-7100 Fax (407) 522-7043
 Toll Free 1 (888) 420-Test

Thank you **Ms. Bridget Morello** for the opportunity to be of service to you and your company; we **Sincerely Appreciate Your Business**. SRL certifies these **Laboratory Results** were produced in accordance with NELAC Standards. Hold times and preservation requirements were met for all analytes unless specifically noted in the report. Results relate only to the samples as received.

Client Name: Progressive Eng. & Construction, Inc.	Date(s) Collected: 06/25-06/26/14
Contact Name: Bridget Morello	Date Received: 06/27/14
Project Name: City of Tampa	Time Received: 14:10
Project Number: P9000	Date Reported : 07/08/14
Phone Number: (813) 930-0669	Date Emailed : 07/08/14
Fax Number: (813) 930-9809	SRL Work Order # 14-06032

R1 071714

SRL WO #	Clients #	Matrix	Analysis Requested
1406032-001	DW-2	Liquid	EPA 8260(VOC)/8260-SIM(1,4-Dioxane)
1406032-002	SW-1	Liquid	* EPA 8260(VOC)/Ethylene glycol/ Aluminum/Antimony/Arsenic /Barium/ Boron/Cadmium /Chromium/Lead/ Copper/Selenium /Sodium/Tin/ Mercury
1406032-003	MW-8	Liquid	* EPA 8260(VOC)/8260-SIM(1,4-Dioxane) Ethylene glycol/Aluminum/Antimony/ Arsenic /Barium/Boron/Cadmium/ Chromium/Lead/Copper/Selenium/ Sodium/Tin/Mercury/Flouride/SVOCs
1406032-004	EW-2	Liquid	EPA 8260(VOC)
1406032-005	EW-1	Liquid	EPA 8260(VOC)
1406032-006	MW-5	Liquid	* EPA 8260(VOC)/8260-SIM(1,4-Dioxane) Ethylene glycol/Aluminum/Antimony/ Arsenic /Barium/Boron/Cadmium/ Chromium/Lead/Copper/Selenium/ Sodium/Tin/Mercury/Flouride/SVOCs
1406032-007	Trip Blank	Liquid	EPA 8260(VOC)/8260-SIM(1,4-Dioxane)

Nonconformance: This report is an amendment to the original report dated June 08, 2014 for this work order. Additional Information: The samples listed above (*) were originally on hold per client request. After the fin report was issued, the client requested dissolved Aluminum analysis of these samples. The results are included in this revised report.

Affected Samples: SW-1 [1406032-002], MW-8 [1406032-003], MW-5 [1406032-006]

Sherri Payne
 Vice President & Quality Assurance Officer
 Southern Research Laboratories, Inc.

This report, which includes the attached Chain-of-Custody, shall not be reproduced except in full, without written approval of the laboratory.

Southern Research Laboratories, Inc.
 an MBE Environmental Laboratory
 2251 Lynx Lane, Suite 1
 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06032
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 8260B 1,4-Dioxane in Water by GC-MS
Method 8260 Purge and Trap using Gas Chromatography/Mass Spectrometry and Selective Ion Monitoring (SIM)

Client ID #	DW-2	MW-8	MW-5	Trip Blank			
SRL (Lab) ID#	: 1406032-001	1406032-003	1406032-006	1406032-007			
Date Collected	: 06/26/14	06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484	E83484			
Date Prepared	: 07/03/14	07/03/14	07/03/14	07/03/14			
Date Analyzed	: 07/03/14	07/03/14	07/03/14	07/03/14	MDL	PQL	CAS Number
1,4-Dioxane	1.6	0.5 U	7.0	0.5 U	0.5	1.0	123-91-1
Units	: ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	
Dilution Factor (MEDF)	: 1	1	1	1	1	1	
Surrogate (% Rec)	:				(Surrogate Control Limits)		
Dioxane-d8	109.3%	112.9%	117.3%	103.1%	70-130		

Client ID #	: Method Blank						
SRL (Lab) ID#	: MB070314						
Date Collected	: NA						
Lab FDOH Certification #	: E83484						
Date Prepared	: 07/03/14						
Date Analyzed	: 07/03/14						
					MDL	PQL	CAS Number
1,4-Dioxane	0.5 U				0.5	1.0	123-91-1
Units	: ug/L				ug/L	ug/L	
Dilution Factor (MEDF)	: 1				1	1	
Surrogate (% Rec)	:				(Surrogate Control Limits)		
Dioxane-d8	100.0%				70-130		

	% Recovery LCS/MS/MSD	Acceptable Limits	%RPD MS/MSD	Acceptable Limits
1,4-Dioxane	97/93/106	70-130	11	0-30

Southern Research Laboratories, Inc.
 an MBE Environmental Laboratory
 2251 Lynx Lane, Suite 1
 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06032
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Client ID #	: DW-2	SW-1	MW-8	EW-2			
SRL (Lab) ID#	: 1406032-001	1406032-002	1406032-003	1406032-004			
Date Collected	: 06/26/14	06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484	E83484			
Date Prepared	: 07/01/14	07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/01/14	07/01/14	07/01/14	07/01/14			
Units	: ug/L	ug/L	ug/L	ug/L	MDL	PQL	CAS Number
Dichlorodifluoromethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	75-71-8
Chloromethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	74-87-3
Vinyl Chloride	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	75-01-4
Bromomethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	74-83-9
Chloroethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	75-00-3
Trichlorofluoromethane	2.0 U	2.0 U	2.0 U	2.0 U	1.0	2.0	75-69-4
1,1-Dichloroethene	0.6 I	1.0 U	1.0 U	1.0 U	0.2	1.0	75-35-4
Methylene Chloride	5.0 U	5.0 U	5.0 U	5.0 U	2.0	5.0	75-09-02
Trans-1,2-Dichloroethene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	156-60-5
Acetone	50 U	50 U	50 U	50 U	25	50	67-64-1
Methyl tert-Butyl Ether	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	1634-04-4
1,1-Dichloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	75-34-3
Cis-1,2-Dichloroethene	25	1.0 U	1.0 U	1.0 U	0.2	1.0	156-59-2
2,2-Dichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	590-20-7
Bromochloromethane	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	74-97-5
Chloroform	1.0	1.0 U	1.0 U	1.0 U	0.2	1.0	67-66-3
Carbon tetrachloride	1.0 U	1.0 U	1.0 U	1.0 U	0.8	1.0	56-23-5
1,1,1-Trichloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	71-55-6
1,1-Dichloropropene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	563-58-6
2-Butanone (MEK)	10 U	10 U	10 U	10 U	5.0	10	78-93-3
Benzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	71-43-2
1,2-Dichloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	107-06-2
Trichloroethene	70	0.2 I	2.7	1.0 U	0.2	1.0	79-01-6
Dibromomethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	74-95-3
1,2-Dichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	78-87-5
Bromodichloromethane	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	75-27-4
Cis-1,3-Dichloropropene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	10061-01-5
Toluene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	108-88-3
Tetrachloroethene	310 D10	0.7 I	2.8	1.0 U	0.2	1.0	127-18-4
4-Methyl-2-Pentanone (MIBK)	10 U	10 U	10 U	10 U	5.0	10	108-10-1
Trans-1,3-Dichloropropene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	10061-02-6
1,1,2-Trichloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	79-00-5
Dibromochloromethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	124-48-1
1,3-Dichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	142-28-9
1,2-Dibromoethane (EDB)	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	106-93-4
2-Hexanone (MBK)	10 U	10 U	10 U	10 U	5.0	10	591-78-6
Chlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	108-90-7
Ethylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	100-41-4
1,1,1,2-Tetrachloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	630-20-6
m- & p-Xylene	2.0 U	2.0 U	2.0 U	2.0 U	1.0	2.0	108-38-3/106-42-3
o-Xylene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	95-47-6

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 2251 Lynx Lane, Suite 1
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NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06032
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
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Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 5030/8260B Volatile Organics in Water by GC-MS (cont)

Client ID #	: DW-2	SW-1	MW-8	EW-2			
SRL (Lab) ID#	: 1406032-001	1406032-002	1406032-003	1406032-004			
Date Collected	: 06/26/14	06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484	E83484			
Date Prepared	: 07/01/14	07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/01/14	07/01/14	07/01/14	07/01/14	MDL	PQL	CAS Number
Styrene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	100-42-5
Bromoform	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	75-25-2
Isopropylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	98-82-8
Bromobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	108-86-1
n-Propylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.4	1.0	103-65-1
1,1,2,2-Tetrachloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	79-34-5
2-Chlorotoluene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	95-49-8
1,2,3-Trichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	96-18-4
1,3,5-Trimethylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	108-67-8
4-Chlorotoluene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	106-43-4
tert-Butylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	98-06-6
1,2,4-Trimethylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	95-63-6
sec-Butylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	135-98-8
p-Isopropyltoluene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	99-87-6
1,3-Dichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	541-73-1
1,4-Dichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	106-46-7
n-Butylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	104-51-8
1,2-Dichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	95-50-1
1,2-Dibromo-3-Chloropropane	3.0 U	3.0 U	3.0 U	3.0 U	1.0	3.0	96-12-8
1,2,4-Trichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	120-82-1
Hexachlorobutadiene	3.0 U	3.0 U	3.0 U	3.0 U	2.0	3.0	87-68-3
Naphthalene	5.0 U	5.0 U	5.0 U	5.0 U	2.0	5.0	91-20-3
1,2,3-Trichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	87-61-6
Units	: ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	
Dilution Factor (MEDF)	: 1	1	1	1	1	1	
Surrogate (% Rec)	:				(Surrogate Control Limits)		
Dibromofluoromethane	99.2%	99.3%	101.1%	98.1%		70-130	
1-2-Dichloroethane-d4	110.2%	105.2%	104.6%	105.3%		70-130	
Toluene-D8	89.0%	90.0%	90.3%	92.8%		70-130	
4-Bromofluorobenzene	92.3%	101.4%	96.1%	96.2%		70-130	

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Project Number/Project Name
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EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Client ID #	: EW-1	MW-5	Trip Blank			
SRL (Lab) ID#	: 1406032-005	1406032-006	1406032-007			
Date Collected	: 06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484			
Date Prepared	: 07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/01/14	07/01/14	07/01/14			
Units	: ug/L	ug/L	ug/L	MDL	PQL	CAS Number
Dichlorodifluoromethane	2.0 U	2.0 U	2.0 U	0.5	2.0	75-71-8
Chloromethane	2.0 U	2.0 U	2.0 U	0.5	2.0	74-87-3
Vinyl Chloride	1.0 U	1.0 U	1.0 U	0.2	1.0	75-01-4
Bromomethane	2.0 U	2.0 U	2.0 U	0.5	2.0	74-83-9
Chloroethane	2.0 U	2.0 U	2.0 U	0.5	2.0	75-00-3
Trichlorofluoromethane	2.0 U	2.0 U	2.0 U	1.0	2.0	75-69-4
1,1-Dichloroethene	1.0 U	2.8	1.0 U	0.2	1.0	75-35-4
Methylene Chloride	5.0 U	5.0 U	* 28	2.0	5.0	75-09-02
Trans-1,2-Dichloroethene	1.0 U	1.0 U	1.0 U	0.2	1.0	156-60-5
Acetone	50 U	50 U	50 U	25	50	67-64-1
Methyl tert-Butyl Ether	1.0 U	1.0 U	1.0 U	0.2	1.0	1634-04-4
1,1-Dichloroethane	1.0 U	1.0 U	1.0 U	0.2	1.0	75-34-3
Cis-1,2-Dichloroethene	1.0 U	1.0 U	1.0 U	0.2	1.0	156-59-2
2,2-Dichloropropane	1.0 U	1.0 U	1.0 U	0.2	1.0	590-20-7
Bromochloromethane	1.0 U	1.0 U	1.0 U	0.5	1.0	74-97-5
Chloroform	1.0 U	1.3	1.0 U	0.2	1.0	67-66-3
Carbon tetrachloride	1.0 U	1.0 U	1.0 U	0.8	1.0	56-23-5
1,1,1-Trichloroethane	1.0 U	1.0 U	1.0 U	0.2	1.0	71-55-6
1,1-Dichloropropene	1.0 U	1.0 U	1.0 U	0.2	1.0	563-58-6
2-Butanone (MEK)	10 U	25	10 U	5.0	10	78-93-3
Benzene	1.0 U	0.5 I	1.0 U	0.5	1.0	71-43-2
1,2-Dichloroethane	1.0 U	1.0 U	1.0 U	0.2	1.0	107-06-2
Trichloroethene	1.0 U	0.2 I	1.0 U	0.2	1.0	79-01-6
Dibromomethane	1.0 U	1.0 U	1.0 U	0.2	1.0	74-95-3
1,2-Dichloropropane	1.0 U	1.0 U	1.0 U	0.2	1.0	78-87-5
Bromodichloromethane	1.0 U	0.3 I	1.0 U	0.5	1.0	75-27-4
Cis-1,3-Dichloropropene	1.0 U	1.0 U	1.0 U	0.2	1.0	10061-01-5
Toluene	1.0 U	1.0 U	1.0 U	0.5	1.0	108-88-3
Tetrachloroethene	1.0 U	1.0 U	1.0 U	0.2	1.0	127-18-4
4-Methyl-2-Pentanone (MIBK)	10 U	10 U	10 U	5.0	10	108-10-1
Trans-1,3-Dichloropropene	1.0 U	1.0 U	1.0 U	0.2	1.0	10061-02-6
1,1,2-Trichloroethane	1.0 U	1.0 U	1.0 U	0.2	1.0	79-00-5
Dibromochloromethane	1.0 U	0.3 I	1.0 U	0.2	1.0	124-48-1
1,3-Dichloropropane	1.0 U	1.0 U	1.0 U	0.2	1.0	142-28-9
1,2-Dibromoethane (EDB)	1.0 U	1.0 U	1.0 U	0.1	1.0	106-93-4
2-Hexanone (MBK)	10 U	10 U	10 U	5.0	10	591-78-6
Chlorobenzene	1.0 U	1.0 U	1.0 U	0.2	1.0	108-90-7
Ethylbenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	100-41-4
1,1,1,2-Tetrachloroethane	1.0 U	1.0 U	1.0 U	0.2	1.0	630-20-6
m- & p-Xylene	2.0 U	2.0 U	2.0 U	1.0	2.0	108-38-3/106-42-3
o-Xylene	1.0 U	1.0 U	1.0 U	0.5	1.0	95-47-6

* Common Laboratory Contaminant

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Project Number/Project Name
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Tampa, FL

EPA Method 5030/8260B Volatile Organics in Water by GC-MS (cont)

Client ID #	: EW-1	MW-5	Trip Blank			
SRL (Lab) ID#	: 1406032-005	1406032-006	1406032-007			
Date Collected	: 06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484			
Date Prepared	: 07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/01/14	07/01/14	07/01/14			
				MDL	PQL	CAS Number
Styrene	1.0 U	1.0 U	1.0 U	0.2	1.0	100-42-5
Bromoform	1.0 U	1.0 U	1.0 U	0.2	1.0	75-25-2
Isopropylbenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	98-82-8
Bromobenzene	1.0 U	1.0 U	1.0 U	0.2	1.0	108-86-1
n-Propylbenzene	1.0 U	1.0 U	1.0 U	0.4	1.0	103-65-1
1,1,2,2-Tetrachloroethane	1.0 U	1.0 U	1.0 U	0.2	1.0	79-34-5
2-Chlorotoluene	1.0 U	1.0 U	1.0 U	0.2	1.0	95-49-8
1,2,3-Trichloropropane	1.0 U	1.0 U	1.0 U	0.2	1.0	96-18-4
1,3,5-Trimethylbenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	108-67-8
4-Chlorotoluene	1.0 U	1.0 U	1.0 U	0.2	1.0	106-43-4
tert-Butylbenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	98-06-6
1,2,4-Trimethylbenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	95-63-6
sec-Butylbenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	135-98-8
p-Isopropyltoluene	1.0 U	1.0 U	1.0 U	0.2	1.0	99-87-6
1,3-Dichlorobenzene	1.0 U	1.0 U	1.0 U	0.1	1.0	541-73-1
1,4-Dichlorobenzene	1.0 U	1.0 U	1.0 U	0.1	1.0	106-46-7
n-Butylbenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	104-51-8
1,2-Dichlorobenzene	1.0 U	1.0 U	1.0 U	0.1	1.0	95-50-1
1,2-Dibromo-3-Chloropropane	3.0 U	3.0 U	3.0 U	1.0	3.0	96-12-8
1,2,4-Trichlorobenzene	1.0 U	1.0 U	1.0 U	0.2	1.0	120-82-1
Hexachlorobutadiene	3.0 U	3.0 U	3.0 U	2.0	3.0	87-68-3
Naphthalene	5.0 U	5.0 U	5.0 U	2.0	5.0	91-20-3
1,2,3-Trichlorobenzene	1.0 U	1.0 U	1.0 U	0.5	1.0	87-61-6
Units	: ug/L	ug/L	ug/L	ug/L	ug/L	
Dilution Factor (MEDF)	: 1	1	1	1	1	
Surrogate (% Rec)	:			(Surrogate Control Limits)		
Dibromofluoromethane	99.9%	100.3%	102.8%		70-130	
1-2-Dichloroethane-d4	105.9%	108.6%	109.4%		70-130	
Toluene-D8	90.8%	88.7%	93.1%		70-130	
4-Bromofluorobenzene	96.8%	97.8%	96.6%		70-130	

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Project Number/Project Name
P9000
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EPA 8015C Non-Halogenated Semivolatile Organics by GC

Client ID #	: SW-1	MW-8	MW-5	Method Blank			
SRL (Lab) ID#	: 1406032-002	1406032-003	1406032-006	MB070814			
Date Collected	: 06/25/14	06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277	E82277			
Date Prepared	: 07/08/14	07/08/14	07/08/14	07/08/14			
Date Analyzed	: 07/08/14	07/08/14	07/08/14	07/08/14	MDL	PQL	CAS Number
Ethylene Glycol	8.7 U	8.7 U	8.7 U	8.7 U	8.7	10	107-21-1
Units	: mg/L	mg/L	mg/L	mg/L			
Dilution Factor (MEDF)	: 1	1	1	1			
Surrogate (% Rec)	:				(Surrogate Control Limits)		
1,3-Butylene Glycol	101.0%	103.0%	100.0%	105.0%		50-150	

QAQC	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: No Prep	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Ethylene Glycol	94/91/89	70-130	70-130	3	0-25

EPA 300.0 Classical Chemistry Parameters

Client ID #	:	MW-8	MW-5	Method Blank			
SRL (Lab) ID#	:	1406032-003	1406032-006	MB063014			
Date Collected	:	06/25/14	06/25/14	NA			
Lab FDOH Certification #	:	E83182	E83182	E83182			
Date Prepared	:	06/30/14	06/30/14	06/30/14			
Date Analyzed	:	06/30/14	06/30/14	06/30/14	MDL	PQL	CAS Number
Fluoride		0.51	0.28	0.02 U	0.02	0.20	16984-48-8
Units	:	mg/L	mg/L	mg/L			
Dilution Factor (MEDF)	:	1	1	1			

QAQC	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: No Prep	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Fluoride	101/*83/*85	90-110	90-110	2	0-10

* The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.

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EPA Method 8270D Semivolatile Organic Compounds by GCMS

Client ID #	: MW-8	MW-5	Method Blank			
SRL (Lab) ID#	: 1406032-003	1406032-006	MB062914			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E83182	E83182	E83182			
Date Prepared	: 06/29/14	06/29/14	06/29/14			
Date Analyzed	: 07/07/14	07/07/14	07/07/14			
				MDL	PQL	CAS Number
1,2,4-Trichlorobenzene	3.3 U	3.3 U	3.3 U	3.3	10	120-82-1
1,2-Dichlorobenzene	3.2 U	3.2 U	3.2 U	3.2	10	95-50-1
1,3-Dichlorobenzene	3.4 U	3.4 U	3.4 U	3.4	10	541-73-1
1,4-Dichlorobenzene	3.2 U	3.2 U	3.2 U	3.2	10	106-46-7
1-Methylnaphthalene	3.1 U	3.1 U	3.1 U	3.1	10	90-12-0
2,4,5-Trichlorophenol	3.9 U	3.9 U	3.9 U	3.9	10	95-95-4
2,4,6-Trichlorophenol	6.4 U	6.4 U	6.4 U	6.4	10	88-06-2
2,4-Dichlorophenol	6.5 U	6.5 U	6.5 U	6.5	10	120-83-2
2,4-Dimethylphenol	^ 6.4 U	^ 6.4 U	6.4 U	6.4	10	105-67-9
2,4-Dinitrophenol	7.7 U	7.7 U	7.7 U	7.7	10	51-28-5
2,4-Dinitrotoluene	3.2 U	3.2 U	3.2 U	3.2	10	121-14-2
2,6-Dinitrotoluene	2.9 U	2.9 U	2.9 U	2.9	10	606-20-2
2-Chloronaphthalene	3.2 U	3.2 U	3.2 U	3.2	10	91-58-7
2-Chlorophenol	^ 7.4 U	^ 7.4 U	7.4 U	7.4	10	95-57-8
2-Methyl-4,6-dinitrophenol	6.0 U	6.0 U	6.0 U	6.0	10	534-52-1
2-Methylnaphthalene	3.8 U	3.8 U	3.8 U	3.8	10	91-57-6
2-Methylphenol	3.5 U	3.5 U	3.5 U	3.5	10	95-48-7
2-Nitroaniline	3.3 U	3.3 U	3.3 U	3.3	10	88-74-4
2-Nitrophenol	5.2 U	5.2 U	5.2 U	5.2	10	88-75-5
3 & 4-Methylphenol	8.2 U	8.2 U	8.2 U	8.2	10	108-39-4/106-44-5
3,3'-Dichlorobenzidine	^ 3.3 U	^ 3.3 U	3.3 U	3.3	10	91-94-1
3-Nitroaniline	3.3 U	3.3 U	3.3 U	3.3	10	99-09-2
4-Bromophenyl-phenylether	3.3 U	3.3 U	3.3 U	3.3	10	101-55-3
4-Chloro-3-methylphenol	7.3 U	7.3 U	7.3 U	7.3	10	59-50-7
4-Chloroaniline	4.3 U	4.3 U	4.3 U	4.3	10	106-47-8
4-Chlorophenyl-phenylether	3.2 U	3.2 U	3.2 U	3.2	10	7005-72-3
4-Nitroaniline	3.2 U	3.2 U	3.2 U	3.2	10	100-01-6
4-Nitrophenol	7.9 U	7.9 U	7.9 U	7.9	10	100-02-7
Acenaphthene	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	83-32-9
Acenaphthylene	3.3 U	3.3 U	3.3 U	3.3	10	208-96-8
Anthracene	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	120-12-7
Benzdine	7.1 U	7.1 U	7.1 U	7.1	10	92-87-5
Benzo(a)anthracene	^ 3.2 U	^ 3.2 U	3.2 U	3.2	10	56-55-3
Benzo(a)pyrene	3.1 U	3.1 U	3.1 U	3.1	10	50-32-8
Benzo(b)fluoranthene	3.4 U	3.4 U	3.4 U	3.4	10	205-99-2
Benzo(g,h,i)perylene	3.7 U	3.7 U	3.7 U	3.7	10	191-24-2
Benzo(k)fluoranthene	3.3 U	3.3 U	3.3 U	3.3	10	207-08-9
Benzoic acid	15 U	15 U	15 U	15	50	65-85-0
Benzyl alcohol	3.9 U	3.9 U	3.9 U	3.9	10	100-51-6
Bis(2-chloroethoxy)methane	^ 3.3 U	^ 3.3 U	3.3 U	3.3	10	111-91-1
Bis(2-chloroethyl)ether	^ 3.8 U	^ 3.8 U	3.8 U	3.8	10	111-44-4

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Project Number/Project Name
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EPA Method 8270D Semivolatile Organic Compounds by GCMS

Client ID #	: MW-8	MW-5	Method Blank			
SRL (Lab) ID#	: 1406032-003	1406032-006	MB062914			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E83182	E83182	E83182			
Date Prepared	: 06/29/14	06/29/14	06/29/14			
Date Analyzed	: 07/07/14	07/07/14	07/07/14	MDL	PQL	CAS Number
Bis(2-chloroisopropyl)ether	3.5 U	3.5 U	3.5 U	3.5	10	108-60-1
Bis(2-ethylhexyl)phthalate	3.5 U	3.5 U	3.5 U	3.5	5.0	117-81-7
Butylbenzylphthalate	^ 5.1 U	^ 5.1 U	5.1 U	5.1	10	85-68-7
Chrysene	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	218-01-9
Dibenzo(a,h)anthracene	3.8 U	3.8 U	3.8 U	3.8	10	53-70-3
Dibenzofuran	2.8 U	2.8 U	2.8 U	2.8	10	132-64-9
Diethylphthalate	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	84-66-2
Dimethylphthalate	3.0 U	3.0 U	3.0 U	3.0	10	131-11-3
Di-n-butylphthalate	^ 3.2 U	^ 3.2 U	3.2 U	3.2	10	84-74-2
Di-n-octylphthalate	^ 3.6 U	^ 3.6 U	3.6 U	3.6	10	117-84-0
Fluoranthene	^ 4.0 U	^ 4.0 U	4.0 U	4.0	10	206-44-0
Fluorene	2.9 U	2.9 U	2.9 U	2.9	10	86-73-7
Hexachlorobenzene	3.0 U	3.0 U	3.0 U	3.0	10	118-74-1
Hexachlorobutadiene	4.1 U	4.1 U	4.1 U	4.1	10	87-68-3
Hexachlorocyclopentadiene	3.8 U	3.8 U	3.8 U	3.8	10	77-47-4
Hexachloroethane	3.0 U	3.0 U	3.0 U	3.0	10	67-72-1
Indeno(1,2,3-cd)pyrene	4.1 U	4.1 U	4.1 U	4.1	10	193-39-5
Isophorone	4.5 U	4.5 U	4.5 U	4.5	10	78-59-1
Naphthalene	^ 3.6 U	^ 3.6 U	3.6 U	3.6	10	91-20-3
Nitrobenzene	3.2 U	3.2 U	3.2 U	3.2	10	98-95-3
N-Nitrosodimethylamine	3.8 U	3.8 U	3.8 U	3.8	10	62-75-9
N-Nitroso-di-n-propylamine	4.5 U	4.5 U	4.5 U	4.5	10	621-64-7
N-nitrosodiphenylamine/Diphenylamine	5.4 U	5.4 U	5.4 U	5.4	10	86-30-6/122-39-4
Pentachlorophenol	^ 8.2 U	^ 8.2 U	8.2 U	8.2	10	87-86-5
Phenanthrene	^ 2.8 U	^ 2.8 U	2.8 U	2.8	10	85-01-8
Phenol	5.6 U	5.6 U	5.6 U	5.6	10	108-95-2
Pyrene	^ 4.1 U	^ 4.1 U	4.1 U	4.1	10	129-00-0
Pyridine	3.5 U	3.5 U	3.5 U	3.5	10	110-86-1
Units	ug/L	ug/L	ug/L			
Dilution Factor (MEDF)	1	1	1			
Surrogate (% Rec)	:			(Surrogate Control Limits)		
2,4,6-Tribromophenol	91%	123%	78%		47-128	
2-Fluorobiphenyl	75%	90%	77%		44-102	
2-Fluorophenol	49%	65%	46%		25-79	
Nitrobenzene-d5	70%	92%	77%		43-112	
Phenol-d5	38%	50%	32%		14-54	
Terphenyl-d14	122%	* 128%	* 135%		65-122	

* Value is outside control limits.

^ The associated laboratory control sample exhibited high bias; since the result is ND, the impact on data quality is minimal.

Southern Research Laboratories, Inc.
 an MBE Environmental Laboratory
 2251 Lynx Lane, Suite 1
 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06032
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

Metals (total recoverable) by EPA 6000/7000 Series Methods

Client ID #	SW-1	MW-8	MW-5	Method Blank			
SRL (Lab) ID#	: 1406032-002	1406032-003	1406032-006	MB070114			
Date Collected	: 06/25/14	06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277	E82277			
Date Prepared	: 07/01/14	07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/02/14	07/02/14	07/02/14	07/02/14	MDL	PQL	CAS Number
Aluminum	1550	343	1860	86.0 U	86.0	200	7429-90-5
Antimony	5.65 U	5.65 U	5.65 U	5.65 U	5.65	40.0	7440-36-0
Arsenic	7.12 U	7.12 U	7.12 U	7.12 U	7.12	10.0	7440-38-2
Barium	30.3	7.88 J	21.9	0.630 U	0.630	10.0	7440-39-3
Boron	111	88.5	86.6	6.24 U	6.24	50.0	7440-42-8
Cadmium	0.263 J	0.521 J	0.778 J	0.170 U	0.170	1.00	7440-43-9
Chromium	5.54 J	1.30 U	7.63 J	1.30 U	1.30	10.0	7440-47-3
Copper	1.09 J	0.940 U	0.940 U	0.940 U	0.940	10.0	7440-50-8
Lead	3.65 J	2.20 U	2.78 J	2.20 U	2.20	10.0	7439-92-1
Selenium	6.60 U	6.60 U	6.60 U	6.60 U	6.60	40.0	7782-49-2
Sodium	6560	13400	13800	56.0 U	56.0	500	7440-23-5
Tin	5.92 J	5.40 U	5.40 U	5.40 U	5.40	40.0	7440-31-5
Units	: ug/L	ug/L	ug/L	ug/L			
Dilution Factor (MEDF)	: 1	1	1	1			

Metals (total recoverable) by EPA 6000/7000 Series Methods

Client ID #	SW-1	MW-8	MW-5	Method Blank			
SRL (Lab) ID#	: 1406032-002	1406032-003	1406032-006	MB070714			
Date Collected	: 06/25/14	06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E83182	E83182	E83182	E83182			
Date Prepared	: 07/07/14	07/07/14	07/07/14	07/07/14			
Date Analyzed	: 07/08/14	07/08/14	07/08/14	07/08/14	MDL	PQL	CAS Number
Mercury	0.109 J	0.0230 U	0.0367 J	0.0230 U	0.0230	0.200	7439-97-6
Units	: ug/L	ug/L	ug/L	ug/L			
Dilution Factor (MEDF)	: 1	1	1	1			

Metals (Dissolved) by EPA 6000/7000 Series Methods

Client ID #	SW-1	MW-8	MW-5	Method Blank			
SRL (Lab) ID#	: 1406032-002	1406032-003	1406032-006	MB071414			
Date Collected	: 06/25/14	06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277	E82277			
Date Prepared	: 07/14/14	07/14/14	07/14/14	07/14/14			
Date Analyzed	: 07/15/14	07/15/14	07/15/14	07/15/14	MDL	PQL	CAS Number
Aluminum	246	283	275	86.0 U	86.0	200	7429-90-5

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 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
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 SRL Lab Ref # : 14-06032
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 8270D Semivolatile Organic Compounds by GCMS

QAQC (SVOCs)	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: EPA 3510C	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
1,2,4-Trichlorobenzene	85/51/65	20-95	20-95	24	0-32
1,4-Dichlorobenzene	86/56/66	17-94	17-94	16	0-34
2,4-Dinitrotoluene	105/93/91	63-120	63-120	2	0-23
2-Chlorophenol	* 101/67/74	50-97	50-97	10	0-27
4-Chloro-3-methylphenol	101/61/75	54-108	54-108	22	0-28
4-Nitrophenol	46/40/32	10-129	10-129	20	0-35
Acenaphthene	* 102/64/80	50-95	50-95	22	0-27
N-Nitroso-di-n-propylamine	121/78/85	53-124	53-124	8	0-24
Pentachlorophenol	* 110/101/92	27-100	27-100	10	0-26
Phenol	44/24/25	14-54	14-54	7	0-32
Pyrene	* 135/122/105	61-115	61-115	15	0-28

QAQC	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: EPA 3005A	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Aluminum	101/100/102	80-120	75-125	1	0-20
Antimony	102/102/103	80-120	75-125	0.8	0-20
Arsenic	104/103/105	80-120	75-125	2	0-20
Barium	102/102/103	80-120	75-125	1	0-20
Boron	102/102/103	80-120	75-125	1	0-20
Cadmium	105/104/105	80-120	75-125	1	0-20
Chromium	102/102/103	80-120	75-125	1	0-20
Copper	103/103/104	80-120	75-125	1	0-20
Lead	105/104/106	80-120	75-125	1	0-20
Selenium	102/97/98	80-120	75-125	1	0-20
Sodium	103/101/103	80-120	75-125	2	0-20
Tin	102/101/102	80-120	75-125	1	0-20

QAQC	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: EPA 3005A	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Aluminum, Dissolved	99/99/97	80-120	75-125	3	0-20

QAQC	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: EPA 7470A	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Mercury	97/94/96	80-120	75-125	1	0-20

* The associated laboratory control sample exhibited high bias; since the result is ND, the impact on data quality is minimal.

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2251 Lynx Lane, Suite 1
Orlando, Florida 32804 (407) 522-7100

NELAP Certified
FDOH Cert # : E83484
SRL Lab Ref # : 14-06032
Received Date : 06/27/14

Bridget Morello
Progressive Engineering & Construction, Inc.
3912 West Humphrey Street
Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

DATA QUALIFIER CODES

Reporting Exceptions and Qualified Data

When quality control results are outside established control limits reanalysis, including re-extraction (if applicable), is preferred. If re-analysis is not viable or desirable, then results may be qualified. Sample results associated with quality control data that exceed acceptance criteria will be qualified with an appropriate comment.

D = Data reported from a dilution and or multiple dilutions.

D5=1/5, D10= 1/10, D20= 1/20, D50= 1/50, D100= 1/100, D200= 1/200, D1= 1/1000

J = Estimated Value, The reported value is between the Laboratory Method Detection Limit (**MDL**) and the Laboratory Practical Quantitation Limit (**PQL**)

L = Off-Scale high; exceeds the linear range or highest calibration standard.

O = Sampled, but analysis lost or not performed

Q = Sample held beyond normal holding time

U = indicates the compound was analyzed for, but not detected. The numerical value preceding the "U" is the limit of detection for that compound based upon the dilution. **MEDF = Matrix Effect Dilution Factor.**

V = Analyte was detected in both the sample and associated Laboratory Method Blank; Laboratory Contamination

Y = The analysis was from an unpreserved or improperly preserved sample. The data may not be accurate

Unless otherwise noted, ug/Kg and mg/Kg denote dry weight.

(SOILS) Actual Reporting Limit will depend on moisture content of sample and the amount of sample received.

Southern Research Laboratories, Inc.
Quality Assurance/Quality Control Report

Client: Progressive Engineering & Construction, Inc.
Project: P9000
City Of Tampa
Tampa, FL

SRL# 1406032
QC07011404.D
MSQC070114 18-19.D
Parent Sample 07011417.D (DW-1)

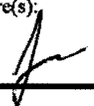
VOC Analytes	Method Blank Value	LCS Obs. Value	LCS True Value	LCS % Rec.	Sample Value	Spike Amount Added	MS Value	MSD Value	MS % Rec.	MSD % Rec.	% Rec. Control Lower Limit	% Rec. Control Upper Limit	% RPD	RPD Control Limits
1,1-Dichloroethene (8)	0	28.2	25.0	113	0	25.0	30.2	30.6	121	122	70	130	1.3	30
Trans-1-2-Dichloroethene (11)	0	27.2	25.0	109	0	25.0	27.8	28.9	111	116	70	130	3.9	30
Chloroform (19)	0	24.5	25.0	98	0.6	25.0	26.5	25.8	103	101	70	130	2.6	30
Benzene (25)	0	22.5	25.0	90	0	25.0	23.1	23.4	92	94	70	130	1.5	30
Trichloroethene (28)	0	25.1	25.0	100	3.0	25.0	28.7	28.9	103	104	70	130	0.6	30
1,2-Dichloropropane (31)	0	22.5	25.0	90	0	25.0	22.8	23.3	91	93	70	130	2.3	30
Toluene (35)	0	24.6	25.0	98	0	25.0	25.1	24.0	100	96	70	130	4.4	30
Tetrachloroethene (36)	0	26.7	25.0	107	8.6	25.0	34.1	33.2	102	98	70	130	2.4	30
Chlorobenzene (44)	0	22.0	25.0	88	0	25.0	22.3	20.6	89	83	70	130	7.7	30
Ethylbenzene (45)	0	25.6	25.0	102	0	25.0	26.1	24.3	104	97	70	130	6.9	30
o-Xylene (48)	0	23.3	25.0	93	0	25.0	23.3	21.6	93	86	70	130	7.4	30
Surrogates:														
Dibromofluoromethane	101	9.9	10	98.9	94.7	10	10.5	10.9	105	109	70	130	3.4	30
1,2-Dichloroethane-D4	107	10.6	10	106	108	10	10.9	11.3	109	113	70	130	3.9	30
Toluene-D8	90.5	9.2	10	92.2	91.5	10	9.0	9.8	90.2	98.4	70	130	8.7	30
4-Bromofluorobenzene	97.3	9.7	10	96.6	97.3	10	9.2	9.8	92.4	98.0	70	130	5.9	30

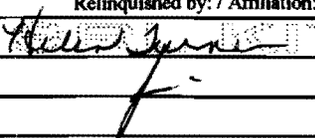
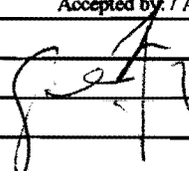
07011402.D

SRL Quality Assurance Officer

Chain of Custody

Project Manager: Bridget Morahan Company: Progressive Engineering & Construction Inc. Address: 3912 West Humphrey Street City, State, Zip: Tampa, Florida 33614 Phone: +1 (813) 990-0669 Fax: +1 (813) 990-9009	 <p style="font-size: small;">Southern Research Laboratories, Inc. 2251 Lynx Lane, Suite #1 Orlando, Florida 32804 (407) 522-7100 Toll Free 1 (888) 420-TEST Fax: (407) 522-7043</p>	Page [REDACTED] of [REDACTED] Project Name: City of Tampa Project Location: Tampa, FL
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Sampled by [Print Name(s)] / Affiliation: C. Nichols / PEC							Preservatives (see codes) I H I N N I I					Project Number: P9000	
Sampler(s) Signature(s): 							Analyses Requested					REQUESTED DUE DATE: Std.	
Sample Identification	Sampled	Grab or Composite	Matrix (see codes)	Total Number of Containers	1,4 Dioxane	VOC - 8260	ethyl mercaptan	metals - total	metals - dissolved	Fluorid	SUOC	Sampling QAP No.:	Approval Date:
												Date:	
1 DW-2	6/26/14 847	G	GW	4	(2)	(2)						1406032-001	* hold dissolved
2 SW-1	6/25/14 1555	G	GW	7	(2)	(2)	(3)	(1)	(1)			-002	metals samples until
3 MW-8	6/25/14 1514	G	GW	12	(2)	(2)	(3)	(1)	(1)	(1)	(2)	-003	results of TOTAL metals
4 EW-2	6/25/14 1407	G	GW	2		(2)						-004	is avail. N. Tyner
5 EW-1	6/25/14 1347	G	GW	2		(2)						-005	to approve running.
6 MW-5	6/25/14 1238	G	GW	12	(2)	(2)	(3)	(1)	(1)	(1)	(2)	-006	
7 Tap Blank	6/25/14	G	DT	2	(2)	(2)						-007	

Shipment Method:	Relinquished by / Affiliation:	Date:	Time:	Accepted by / Affiliation:	Date:	Time:
Out: / /	Via: 	6/17/14	12:30		6/17/14	12:30
Returned: / /	Via:	6/26/14	11:00		6/27/14	14:10
Additional Comments: X316 used temp + 2.0°						
Cooler No.(s) / Temperature(s) (°C):				Sampling Kit No.:		Equipment ID No.:
X412, X316, X40				6347		

Matrix Codes: A = Air GW = Groundwater SE = Sediment SO = Soil SW = Surface Water W = Water(Blanks) HW = Potential Haz Waste O = Other(Specify: _____)
Preservative Codes: H = Hydrochloric Acid & Ice I = Ice Only N = Nitric Acid & Ice S = Sulfuric Acid & Ice X = Sodium Hydroxide & Ice O = Other(Specify)



2251 Lynx Lane, Suite 1
 Orlando, Florida 32804
 (407) 522-7100 Fax (407) 522-7043
 Toll Free 1 (888) 420-Test

Thank you **Ms. Bridget Morello** for the opportunity to be of service to you and your company;
 we **Sincerely Appreciate Your Business**. SRL certifies these **Laboratory Results** were produced
 in accordance with NELAC Standards. Hold times and preservation requirements were met for
 all analytes unless specifically noted in the report. Results relate only to the samples as received.

Client Name: Progressive Eng. & Construction, Inc.	Date(s) Collected: 06/25-06/26/14
Contact Name: Bridget Morello	Date Received: 06/27/14
Project Name: City of Tampa	Time Received: 14:10
Project Number: P9000	Date Reported : 07/08/14
Phone Number: (813) 930-0669	Date Emailed : 07/08/14
Fax Number: (813) 930-9809	SRL Work Order # 14-06033

R1 071714

SRL WO #	Clients #	Matrix	Analysis Requested
14-06033-001	MW-4	Liquid	8260(VOC)
14-06033-002	Soil Preburn	Soilid	TCLP VOCs/TCLP 4-RCRA Metals
14-06033-003	GW De Water	Liquid	TCLP 4-RCRA Metals
14-06033-004	MW-6	Liquid	* EPA 8260(VOC)/8260-SIM(1,4-Dioxane) Aluminum/Antimony/Arsenic /Barium/ Boron/Cadmium /Chromium/Lead/ Copper/Selenium /Sodium/Tin/ Mercury/Fluoride/SVOCs/ Ethylene glycol
14-06033-005	MW-7	Liquid	* EPA 8260(VOC)/8260-SIM(1,4-Dioxane) Aluminum/Antimony/Arsenic /Barium/ Boron/Cadmium /Chromium/Lead/ Copper/Selenium /Sodium/Tin/ Mercury/Fluoride/SVOCs/ Ethylene glycol
14-06033-006	DW-1	Liquid	EPA 8260(VOC)/8260-SIM(1,4-Dioxane)
14-06033-007	Trip Blank	Liquid	EPA 8260(VOC)/8260-SIM(1,4-Dioxane)

Nonconformance: This report is an amendment to the original report dated June 08, 2014 for this work order.
 Additional Information: The samples listed above (*) were originally on hold per client request. After the final
 report was issued, the client requested dissolved Aluminum analysis of these samples. The results are
 included in this revised report.

Affected Samples: MW-6 [1406033-004], MW-7 [1406033-005]

Sherri Payne
 Vice President & Quality Assurance Officer
 Southern Research Laboratories, Inc.

This report, which includes the attached Chain-of-Custody, shall not be reproduced
 except in full, without written approval of the laboratory.

Southern Research Laboratories, Inc.
 an MBE Environmental Laboratory
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 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 8260B 1,4-Dioxane in Water by GC-MS
Method 8260 Purge and Trap using Gas Chromatography/Mass Spectrometry and Selective Ion Monitoring (SIM)

Client ID #	MW-6	MW-7	DW-1	Trip Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	1406033-006	1406033-007			
Date Collected	: 06/25/14	06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484	E83484			
Date Prepared	: 07/03/14	07/03/14	07/03/14	07/03/14			
Date Analyzed	: 07/03/14	07/03/14	07/03/14	07/03/14	MDL	PQL	CAS Number
1,4-Dioxane	1.0 U	1.0 U	0.5 U	0.5 U	0.5	1.0	123-91-1
Units	: ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	
Dilution Factor (MEDF)	: 2	2	1	1	1	1	
Surrogate (% Rec)	:				(Surrogate Control Limits)		
Dioxane-d8	125.6%	123.3%	120.0%	117.2%	70-130		

Client ID #	Method Blank			
SRL (Lab) ID#	: MB070314			
Date Collected	: NA			
Lab FDOH Certification #	: E83484			
Date Prepared	: 07/03/14			
Date Analyzed	: 07/03/14			
1,4-Dioxane	0.5 U			MDL PQL CAS Number
				0.5 1.0 123-91-1
Units	: ug/L			ug/L ug/L
Dilution Factor (MEDF)	: 1			1 1
Surrogate (% Rec)	:			(Surrogate Control Limits)
Dioxane-d8	100.0%			70-130

	% Recovery LCS/MS/MSD	Acceptable Limits	%RPD MS/MSD	Acceptable Limits
1,4-Dioxane	97/93/106	70-130	11	0-30

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 an MBE Environmental Laboratory
 2251 Lynx Lane, Suite 1
 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Client ID #	: MW-4	MW-6	MW-7	DW-1			
SRL (Lab) ID#	: 1406033-001	1406033-004	1406033-005	1406033-006			
Date Collected	: 06/26/14	06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484	E83484			
Date Prepared	: 07/01/14	07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/01/14	07/01/14	07/01/14	07/01/14			
Units	: ug/L	ug/L	ug/L	ug/L	MDL	PQL	CAS Number
Dichlorodifluoromethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	75-71-8
Chloromethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	74-87-3
Vinyl Chloride	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	75-01-4
Bromomethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	74-83-9
Chloroethane	2.0 U	2.0 U	2.0 U	2.0 U	0.5	2.0	75-00-3
Trichlorofluoromethane	2.0 U	2.0 U	2.0 U	2.0 U	1.0	2.0	75-69-4
1,1-Dichloroethene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	75-35-4
Methylene Chloride	5.0 U	5.0 U	5.0 U	5.0 U	2.0	5.0	75-09-02
Trans-1,2-Dichloroethene	1.0 U	0.4 J	1.0 U	1.0 U	0.2	1.0	156-60-5
Acetone	50 U	50 U	50 U	50 U	25	50	67-64-1
Methyl tert-Butyl Ether	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	1634-04-4
1,1-Dichloroethane	1.0 U	1.0 U	1.0 U	0.8 J	0.2	1.0	75-34-3
Cis-1,2-Dichloroethene	1.0 U	3.0	1.0 U	0.8	0.2	1.0	156-59-2
2,2-Dichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	590-20-7
Bromochloromethane	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	74-97-5
Chloroform	1.0 U	1.0 U	0.4 J	0.6 J	0.2	1.0	67-66-3
Carbon tetrachloride	1.0 U	1.0 U	1.0 U	1.0 U	0.8	1.0	56-23-5
1,1,1-Trichloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	71-55-6
1,1-Dichloropropene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	563-58-6
2-Butanone (MEK)	10 U	10 U	10 U	10 U	5.0	10	78-93-3
Benzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	71-43-2
1,2-Dichloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	107-06-2
Trichloroethene	1.0 U	2.2	1.0 U	3.0	0.2	1.0	79-01-6
Dibromomethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	74-95-3
1,2-Dichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	78-87-5
Bromodichloromethane	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	75-27-4
Cis-1,3-Dichloropropene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	10061-01-5
Toluene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	108-88-3
Tetrachloroethene	20	0.5 J	1.0	8.6	0.2	1.0	127-18-4
4-Methyl-2-Pentanone (MIBK)	10 U	10 U	10 U	10 U	5.0	10	108-10-1
Trans-1,3-Dichloropropene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	10061-02-6
1,1,2-Trichloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	79-00-5
Dibromochloromethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	124-48-1
1,3-Dichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	142-28-9
1,2-Dibromoethane (EDB)	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	106-93-4
2-Hexanone (MBK)	10 U	10 U	10 U	10 U	5.0	10	591-78-6
Chlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	108-90-7
Ethylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	100-41-4
1,1,1,2-Tetrachloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	630-20-6
m- & p-Xylene	2.0 U	2.0 U	2.0 U	2.0 U	1.0	2.0	108-38-3/106-42-3
o-Xylene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	95-47-6

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 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

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Project Number/Project Name
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City Of Tampa
Tampa, FL

EPA Method 5030/8260B Volatile Organics in Water by GC-MS (cont)

Client ID #	: MW-4	MW-6	MW-7	DW-1			
SRL (Lab) ID#	: 1406033-001	1406033-004	1406033-005	1406033-006			
Date Collected	: 06/26/14	06/25/14	06/25/14	06/25/14			
Lab FDOH Certification #	: E83484	E83484	E83484	E83484			
Date Prepared	: 07/01/14	07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/01/14	07/01/14	07/01/14	07/01/14	MDL	PQL	CAS Number
Styrene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	100-42-5
Bromoform	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	75-25-2
Isopropylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	98-82-8
Bromobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	108-86-1
n-Propylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.4	1.0	103-65-1
1,1,2,2-Tetrachloroethane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	79-34-5
2-Chlorotoluene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	95-49-8
1,2,3-Trichloropropane	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	96-18-4
1,3,5-Trimethylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	108-67-8
4-Chlorotoluene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	106-43-4
tert-Butylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	98-06-6
1,2,4-Trimethylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	95-63-6
sec-Butylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	135-98-8
p-Isopropyltoluene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	99-87-6
1,3-Dichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	541-73-1
1,4-Dichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	106-46-7
n-Butylbenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	104-51-8
1,2-Dichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.1	1.0	95-50-1
1,2-Dibromo-3-Chloropropane	3.0 U	3.0 U	3.0 U	3.0 U	1.0	3.0	96-12-8
1,2,4-Trichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.2	1.0	120-82-1
Hexachlorobutadiene	3.0 U	3.0 U	3.0 U	3.0 U	2.0	3.0	87-68-3
Naphthalene	5.0 U	5.0 U	5.0 U	5.0 U	2.0	5.0	91-20-3
1,2,3-Trichlorobenzene	1.0 U	1.0 U	1.0 U	1.0 U	0.5	1.0	87-61-6
Units	: ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	
Dilution Factor (MEDF)	: 1	1	1	1	1	1	
Surrogate (% Rec)	:				(Surrogate Control Limits)		
Dibromofluoromethane	102.2%	99.3%	104.1%	94.7%	70-130		
1-2-Dichloroethane-d4	113.2%	107.6%	113.4%	108.1%	70-130		
Toluene-D8	88.8%	89.7%	87.0%	91.5%	70-130		
4-Bromofluorobenzene	97.5%	97.2%	99.5%	97.3%	70-130		

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 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

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Project Number/Project Name
P9000
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Tampa, FL

EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Client ID # : Trip Blank
SRL (Lab) ID# : 1406033-007
Date Collected : 06/25/14
Lab FDOH Certification # : E83484
Date Prepared : 07/01/14
Date Analyzed : 07/01/14
Units : ug/L

			MDL	PQL	CAS Number
Dichlorodifluoromethane	2.0 U		0.5	2.0	75-71-8
Chloromethane	2.0 U		0.5	2.0	74-87-3
Vinyl Chloride	1.0 U		0.2	1.0	75-01-4
Bromomethane	2.0 U		0.5	2.0	74-83-9
Chloroethane	2.0 U		0.5	2.0	75-00-3
Trichlorofluoromethane	2.0 U		1.0	2.0	75-69-4
1,1-Dichloroethene	1.0 U		0.2	1.0	75-35-4
Methylene Chloride	* 29		2.0	5.0	75-09-02
Trans-1,2-Dichloroethene	1.0 U		0.2	1.0	156-60-5
Acetone	50 U		25	50	67-64-1
Methyl tert-Butyl Ether	1.0 U		0.2	1.0	1634-04-4
1,1-Dichloroethane	1.0 U		0.2	1.0	75-34-3
Cis-1,2-Dichloroethene	1.0 U		0.2	1.0	156-59-2
2,2-Dichloropropane	1.0 U		0.2	1.0	590-20-7
Bromochloromethane	1.0 U		0.5	1.0	74-97-5
Chloroform	1.0 U		0.2	1.0	67-66-3
Carbon tetrachloride	1.0 U		0.8	1.0	56-23-5
1,1,1-Trichloroethane	1.0 U		0.2	1.0	71-55-6
1,1-Dichloropropene	1.0 U		0.2	1.0	563-58-6
2-Butanone (MEK)	10 U		5.0	10	78-93-3
Benzene	1.0 U		0.5	1.0	71-43-2
1,2-Dichloroethane	1.0 U		0.2	1.0	107-06-2
Trichloroethene	1.0 U		0.2	1.0	79-01-6
Dibromomethane	1.0 U		0.2	1.0	74-95-3
1,2-Dichloropropane	1.0 U		0.2	1.0	78-87-5
Bromodichloromethane	1.0 U		0.5	1.0	75-27-4
Cis-1,3-Dichloropropene	1.0 U		0.2	1.0	10061-01-5
Toluene	1.0 U		0.5	1.0	108-88-3
Tetrachloroethene	1.0 U		0.2	1.0	127-18-4
4-Methyl-2-Pentanone (MIBK)	10 U		5.0	10	108-10-1
Trans-1,3-Dichloropropene	1.0 U		0.2	1.0	10061-02-6
1,1,2-Trichloroethane	1.0 U		0.2	1.0	79-00-5
Dibromochloromethane	1.0 U		0.2	1.0	124-48-1
1,3-Dichloropropane	1.0 U		0.2	1.0	142-28-9
1,2-Dibromoethane (EDB)	1.0 U		0.1	1.0	106-93-4
2-Hexanone (MBK)	10 U		5.0	10	591-78-6
Chlorobenzene	1.0 U		0.2	1.0	108-90-7
Ethylbenzene	1.0 U		0.5	1.0	100-41-4
1,1,1,2-Tetrachloroethane	1.0 U		0.2	1.0	630-20-6
m- & p-Xylene	2.0 U		1.0	2.0	108-38-3/106-42-3
o-Xylene	1.0 U		0.5	1.0	95-47-6

* Common Laboratory Contaminant

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 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

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Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 5030/8260B Volatile Organics in Water by GC-MS (cont)

Client ID # : Trip Blank
SRL (Lab) ID# : 1406033-007
Date Collected : 06/25/14
Lab FDOH Certification # : E83484
Date Prepared : 07/01/14
Date Analyzed : 07/01/14

		MDL	PQL	CAS Number
Styrene	1.0 U	0.2	1.0	100-42-5
Bromoform	1.0 U	0.2	1.0	75-25-2
Isopropylbenzene	1.0 U	0.5	1.0	98-82-8
Bromobenzene	1.0 U	0.2	1.0	108-86-1
n-Propylbenzene	1.0 U	0.4	1.0	103-65-1
1,1,2,2-Tetrachloroethane	1.0 U	0.2	1.0	79-34-5
2-Chlorotoluene	1.0 U	0.2	1.0	95-49-8
1,2,3-Trichloropropane	1.0 U	0.2	1.0	96-18-4
1,3,5-Trimethylbenzene	1.0 U	0.5	1.0	108-67-8
4-Chlorotoluene	1.0 U	0.2	1.0	106-43-4
tert-Butylbenzene	1.0 U	0.5	1.0	98-06-6
1,2,4-Trimethylbenzene	1.0 U	0.5	1.0	95-63-6
sec-Butylbenzene	1.0 U	0.5	1.0	135-98-8
p-Isopropyltoluene	1.0 U	0.2	1.0	99-87-6
1,3-Dichlorobenzene	1.0 U	0.1	1.0	541-73-1
1,4-Dichlorobenzene	1.0 U	0.1	1.0	106-46-7
n-Butylbenzene	1.0 U	0.5	1.0	104-51-8
1,2-Dichlorobenzene	1.0 U	0.1	1.0	95-50-1
1,2-Dibromo-3-Chloropropane	3.0 U	1.0	3.0	96-12-8
1,2,4-Trichlorobenzene	1.0 U	0.2	1.0	120-82-1
Hexachlorobutadiene	3.0 U	2.0	3.0	87-68-3
Naphthalene	5.0 U	2.0	5.0	91-20-3
1,2,3-Trichlorobenzene	1.0 U	0.5	1.0	87-61-6
Units	: ug/L	ug/L	ug/L	
Dilution Factor (MEDF)	: 1	1	1	
Surrogate (% Rec)	:	(Surrogate Control Limits)		
Dibromofluoromethane	101.8%		70-130	
1-2-Dichloroethane-d4	111.2%		70-130	
Toluene-D8	90.7%		70-130	
4-Bromofluorobenzene	98.0%		70-130	

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 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

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Project Number/Project Name
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Tampa, FL

EPA 8015C Non-Halogenated Semivolatile Organics by GC

Client ID #	MW-6	MW-7	Method Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	MB070814			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277			
Date Prepared	: 07/08/14	07/08/14	07/08/14			
Date Analyzed	: 07/08/14	07/08/14	07/08/14			
Ethylene Glycol	8.7 U	8.7 U	8.7 U	MDL	PQL	CAS Number
				8.7	10	107-21-1
Units	: mg/L	mg/L	mg/L			
Dilution Factor (MEDF)	: 1	1	1			
Surrogate (% Rec)	:			(Surrogate Control Limits)		
1,3-Butylene Glycol	106.0%	101.0%	105.0%		50-150	

QAQC	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: No Prep	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Ethylene Glycol	94/91/89	70-130	70-130	3	0-25

EPA 300.0 Classical Chemistry Parameters

Client ID #	MW-6	MW-7	Method Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	MB063014			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E83182	E83182	E83182			
Date Prepared	: 06/30/14	06/30/14	06/30/14			
Date Analyzed	: 06/30/14	06/30/14	06/30/14			
Fluoride	0.24	0.35	0.02 U	MDL	PQL	CAS Number
				0.02	0.20	16984-48-8
Units	: mg/L	mg/L	mg/L			
Dilution Factor (MEDF)	: 1	1	1			

QAQC	% Recovery	LCS Acceptable	MS/MSD Acceptable	%RPD	Acceptable
Prep Method: No Prep	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Fluoride	101/*83/*85	90-110	90-110	2	0-10

* The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.

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Metals (total recoverable) by EPA 6000/7000 Series Methods

Client ID #	: MW-6	MW-7	Method Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	MB070114			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277			
Date Prepared	: 07/01/14	07/01/14	07/01/14			
Date Analyzed	: 07/02/14	07/02/14	07/02/14			
				MDL	PQL	CAS Number
Aluminum	275	339	86.0 U	86.0	200	7429-90-5
Antimony	5.65 U	5.65 U	5.65 U	5.65	40.0	7440-36-0
Arsenic	7.12 U	7.12 U	7.12 U	7.12	10.0	7440-38-2
Barium	26.6	12.7	0.630 U	0.630	10.0	7440-39-3
Boron	1760	109	6.24 U	6.24	50.0	7440-42-8
Cadmium	0.170 U	0.170 U	0.170 U	0.170	1.00	7440-43-9
Chromium	1.30 U	1.30 U	1.30 U	1.30	10.0	7440-47-3
Copper	0.940 U	0.940 U	0.940 U	0.940	10.0	7440-50-8
Lead	2.20 U	2.20 U	2.20 U	2.20	10.0	7439-92-1
Selenium	6.60 U	6.60 U	6.60 U	6.60	40.0	7782-49-2
Sodium	12900	5250	56.0 U	56.0	500	7440-23-5
Tin	6.23 J	5.40 U	5.40 U	5.40	40.0	7440-31-5
Units	: ug/L	ug/L	ug/L			
Dilution Factor (MEDF)	: 1	1	1			

Metals (total recoverable) by EPA 6000/7000 Series Methods

Client ID #	: MW-6	MW-7	Method Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	MB070714			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277			
Date Prepared	: 07/07/14	07/07/14	07/07/14			
Date Analyzed	: 07/08/14	07/08/14	07/08/14			
				MDL	PQL	CAS Number
Mercury	0.0230 U	0.0230 U	0.0230 U	0.0230	0.200	7439-97-6
Units	: ug/L	ug/L	ug/L			
Dilution Factor (MEDF)	: 1	1	1			

Metals (Dissolved) by EPA 6000/7000 Series Methods

Client ID #	: MW-6	MW-7	Method Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	MB071414			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277			
Date Prepared	: 07/14/14	07/14/14	07/14/14			
Date Analyzed	: 07/15/14	07/15/14	07/15/14			
				MDL	PQL	CAS Number
Aluminum	202	322	86.0 U	86.0	200	7429-90-5

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 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

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Project Number/Project Name
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EPA Method 8270D Semivolatile Organic Compounds by GCMS

Client ID #	: MW-6	MW-7	Method Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	MB062914			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E83182	E83182	E83182			
Date Prepared	: 06/29/14	06/29/14	06/29/14			
Date Analyzed	: 07/07/14	07/07/14	07/07/14			
				MDL	PQL	CAS Number
1,2,4-Trichlorobenzene	3.3 U	3.3 U	3.3 U	3.3	10	120-82-1
1,2-Dichlorobenzene	3.2 U	3.2 U	3.2 U	3.2	10	95-50-1
1,3-Dichlorobenzene	3.4 U	3.4 U	3.4 U	3.4	10	541-73-1
1,4-Dichlorobenzene	3.2 U	3.2 U	3.2 U	3.2	10	106-46-7
1-Methylnaphthalene	3.1 U	3.1 U	3.1 U	3.1	10	90-12-0
2,4,5-Trichlorophenol	3.9 U	3.9 U	3.9 U	3.9	10	95-95-4
2,4,6-Trichlorophenol	6.4 U	6.4 U	6.4 U	6.4	10	88-06-2
2,4-Dichlorophenol	6.5 U	6.5 U	6.5 U	6.5	10	120-83-2
2,4-Dimethylphenol	^ 6.4 U	^ 6.4 U	6.4 U	6.4	10	105-67-9
2,4-Dinitrophenol	7.7 U	7.7 U	7.7 U	7.7	10	51-28-5
2,4-Dinitrotoluene	3.2 U	3.2 U	3.2 U	3.2	10	121-14-2
2,6-Dinitrotoluene	2.9 U	2.9 U	2.9 U	2.9	10	606-20-2
2-Chloronaphthalene	3.2 U	3.2 U	3.2 U	3.2	10	91-58-7
2-Chlorophenol	^ 7.4 U	^ 7.4 U	7.4 U	7.4	10	95-57-8
2-Methyl-4,6-dinitrophenol	6.0 U	6.0 U	6.0 U	6.0	10	534-52-1
2-Methylnaphthalene	3.8 U	3.8 U	3.8 U	3.8	10	91-57-6
2-Methylphenol	3.5 U	3.5 U	3.5 U	3.5	10	95-48-7
2-Nitroaniline	3.3 U	3.3 U	3.3 U	3.3	10	88-74-4
2-Nitrophenol	5.2 U	5.2 U	5.2 U	5.2	10	88-75-5
3 & 4-Methylphenol	8.2 U	8.2 U	8.2 U	8.2	10	108-39-4/106-44-5
3,3'-Dichlorobenzidine	^ 3.3 U	^ 3.3 U	3.3 U	3.3	10	91-94-1
3-Nitroaniline	3.3 U	3.3 U	3.3 U	3.3	10	99-09-2
4-Bromophenyl-phenylether	3.3 U	3.3 U	3.3 U	3.3	10	101-55-3
4-Chloro-3-methylphenol	7.3 U	7.3 U	7.3 U	7.3	10	59-50-7
4-Chloroaniline	4.3 U	4.3 U	4.3 U	4.3	10	106-47-8
4-Chlorophenyl-phenylether	3.2 U	3.2 U	3.2 U	3.2	10	7005-72-3
4-Nitroaniline	3.2 U	3.2 U	3.2 U	3.2	10	100-01-6
4-Nitrophenol	7.9 U	7.9 U	7.9 U	7.9	10	100-02-7
Acenaphthene	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	83-32-9
Acenaphthylene	3.3 U	3.3 U	3.3 U	3.3	10	208-96-8
Anthracene	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	120-12-7
Benzdine	7.1 U	7.1 U	7.1 U	7.1	10	92-87-5
Benzo(a)anthracene	^ 3.2 U	^ 3.2 U	3.2 U	3.2	10	56-55-3
Benzo(a)pyrene	3.1 U	3.1 U	3.1 U	3.1	10	50-32-8
Benzo(b)fluoranthene	3.4 U	3.4 U	3.4 U	3.4	10	205-99-2
Benzo(g,h,i)perylene	3.7 U	3.7 U	3.7 U	3.7	10	191-24-2
Benzo(k)fluoranthene	3.3 U	3.3 U	3.3 U	3.3	10	207-08-9
Benzoic acid	15 U	15 U	15 U	15	50	65-85-0
Benzyl alcohol	3.9 U	3.9 U	3.9 U	3.9	10	100-51-6
Bis(2-chloroethoxy)methane	^ 3.3 U	^ 3.3 U	3.3 U	3.3	10	111-91-1
Bis(2-chloroethyl)ether	^ 3.8 U	^ 3.8 U	3.8 U	3.8	10	111-44-4

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NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 8270D Semivolatile Organic Compounds by GCMS

Client ID #	: MW-6	MW-7	Method Blank			
SRL (Lab) ID#	: 1406033-004	1406033-005	MB062914			
Date Collected	: 06/25/14	06/25/14	NA			
Lab FDOH Certification #	: E83182	E83182	E83182			
Date Prepared	: 06/29/14	06/29/14	06/29/14			
Date Analyzed	: 07/07/14	07/07/14	07/07/14			
				MDL	PQL	CAS Number
Bis(2-chloroisopropyl)ether	3.5 U	3.5 U	3.5 U	3.5	10	108-60-1
Bis(2-ethylhexyl)phthalate	3.5 U	3.5 U	3.5 U	3.5	5.0	117-81-7
Butylbenzylphthalate	^ 5.1 U	^ 5.1 U	5.1 U	5.1	10	85-68-7
Chrysene	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	218-01-9
Dibenzo(a,h)anthracene	3.8 U	3.8 U	3.8 U	3.8	10	53-70-3
Dibenzofuran	2.8 U	2.8 U	2.8 U	2.8	10	132-64-9
Diethylphthalate	^ 3.0 U	^ 3.0 U	3.0 U	3.0	10	84-66-2
Dimethylphthalate	3.0 U	3.0 U	3.0 U	3.0	10	131-11-3
Di-n-butylphthalate	^ 3.2 U	^ 3.2 U	3.2 U	3.2	10	84-74-2
Di-n-octylphthalate	^ 3.6 U	^ 3.6 U	3.6 U	3.6	10	117-84-0
Fluoranthene	^ 4.0 U	^ 4.0 U	4.0 U	4.0	10	206-44-0
Fluorene	2.9 U	2.9 U	2.9 U	2.9	10	86-73-7
Hexachlorobenzene	3.0 U	3.0 U	3.0 U	3.0	10	118-74-1
Hexachlorobutadiene	4.1 U	4.1 U	4.1 U	4.1	10	87-68-3
Hexachlorocyclopentadiene	3.8 U	3.8 U	3.8 U	3.8	10	77-47-4
Hexachloroethane	3.0 U	3.0 U	3.0 U	3.0	10	67-72-1
Indeno(1,2,3-cd)pyrene	4.1 U	4.1 U	4.1 U	4.1	10	193-39-5
Isophorone	4.5 U	4.5 U	4.5 U	4.5	10	78-59-1
Naphthalene	^ 3.6 U	^ 3.6 U	3.6 U	3.6	10	91-20-3
Nitrobenzene	3.2 U	3.2 U	3.2 U	3.2	10	98-95-3
N-Nitrosodimethylamine	3.8 U	3.8 U	3.8 U	3.8	10	62-75-9
N-Nitroso-di-n-propylamine	4.5 U	4.5 U	4.5 U	4.5	10	621-64-7
N-nitrosodiphenylamine/Diphenylamine	5.4 U	5.4 U	5.4 U	5.4	10	86-30-6/122-39-4
Pentachlorophenol	^ 8.2 U	^ 8.2 U	8.2 U	8.2	10	87-86-5
Phenanthrene	^ 2.8 U	^ 2.8 U	2.8 U	2.8	10	85-01-8
Phenol	5.6 U	5.6 U	5.6 U	5.6	10	108-95-2
Pyrene	^ 4.1 U	^ 4.1 U	4.1 U	4.1	10	129-00-0
Pyridine	3.5 U	3.5 U	3.5 U	3.5	10	110-86-1
Units	ug/L	ug/L	ug/L			
Dilution Factor (MEDF)	1	1	1			
Surrogate (% Rec)	:			(Surrogate Control Limits)		
2,4,6-Tribromophenol	67%	91%	78%		47-128	
2-Fluorobiphenyl	* 40%	66%	77%		44-102	
2-Fluorophenol	27%	41%	46%		25-79	
Nitrobenzene-d5	* 39%	64%	77%		43-112	
Phenol-d5	23%	31%	32%		14-54	
Terphenyl-d14	* 123%	* 143%	* 135%		65-122	

* Value is outside control limits.

^ The associated laboratory control sample exhibited high bias; since the result is ND, the impact on data quality is minimal.

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NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
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Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

TCLP Volatile Organics by 8260-GC-MS

Client ID #	: Soil Preburn			
SRL (Lab) ID#	: 1406033-002			
Date Collected	: 06/25/14			
Lab FDOH Certification #	: E83182			
Date Prepared	: 07/09/14			
Date Analyzed	: 07/09/14			
		MDL	PQL	CAS Number
1,1-Dichloroethene	0.09 U	0.09	0.100	75-35-4
1,2-Dichloroethane	0.06 U	0.06	0.100	107-06-2
2-Butanone	0.40 U	0.40	0.500	78-93-3
Benzene	0.07 U	0.07	0.100	71-43-2
Carbon Tetrachloride	0.09 U	0.09	0.100	56-23-5
Chlorobenzene	0.07 U	0.07	0.100	108-90-7
Chloroform	0.08 U	0.08	0.100	67-66-3
Tetrachloroethylene	0.08 U	0.08	0.100	127-18-4
Trichloroethene	0.09 U	0.09	0.100	79-01-6
Vinyl Chloride	0.07 U	0.07	0.100	75-01-4
Units	: mg/L	mg/L	mg/L	
Dilution Factor (MEDF)	: 100	100	100	
Surrogate (% Rec)	:	(Surrogate Control Limits)		
4-Bromofluorobenzene	88%			41-142
Dibromofluoromethane	88%			53-146
Toluene-D	83%			41-146

Client ID #	: Method Blank			
SRL (Lab) ID#	: MB070914			
Date Collected	: NA			
Lab FDOH Certification #	: E83182			
Date Prepared	: 07/09/14			
Date Analyzed	: 07/09/14			
		MDL	PQL	CAS Number
1,1-Dichloroethene	0.0009 U	0.0009	0.001	75-35-4
1,2-Dichloroethane	0.0006 U	0.0006	0.001	107-06-2
2-Butanone	0.0040 U	0.0040	0.005	78-93-3
Benzene	0.0007 U	0.0007	0.001	71-43-2
Carbon Tetrachloride	0.0009 U	0.0009	0.001	56-23-5
Chlorobenzene	0.0007 U	0.0007	0.001	108-90-7
Chloroform	0.0008 U	0.0008	0.001	67-66-3
Tetrachloroethylene	0.0008 U	0.0008	0.001	127-18-4
Trichloroethene	0.0009 U	0.0009	0.001	79-01-6
Vinyl Chloride	0.0007 U	0.0007	0.001	75-01-4
Units	: mg/L	mg/L	mg/L	
Dilution Factor (MEDF)	: 1	1	1	
Surrogate (% Rec)	:	(Surrogate Control Limits)		
4-Bromofluorobenzene	108%			41-142
Dibromofluoromethane	121%			53-146
Toluene-D	112%			41-146

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 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

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 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
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Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

TCLP Metals by 6000/7000 Series Method

Client ID #	: Soil Preburn	GW De Water	Blank-1			
SRL (Lab) ID#	: 1406033-002	14-06033-003	MB070714			
Date Collected	: 06/26/14	06/26/14	NA			
Lab FDOH Certification #	: E82277	E82277	E82277			
Date Prepared	: 07/07/14	07/07/14	07/07/14			
Date Analyzed	: 07/09/14	07/09/14	07/09/14			
Units	: mg/L	mg/L	mg/L	MDL	PQL	CAS Number
Arsenic	0.178 U	0.178 U	0.178 U	0.178	0.250	7440-38-2
Cadmium	0.00425 U	0.00425 U	0.00425 U	0.0043	0.0250	7440-43-9
Chromium	0.0325 U	0.0325 U	0.0325 U	0.0325	0.250	7440-47-3
Lead	0.0550 U	0.0550 U	0.0550 U	0.0550	0.500	7439-92-1

Client ID #	: Blank-2	Blank-3	Blank-4			
SRL (Lab) ID#	: MB070714	MB070714	MB070714			
Date Collected	: NA	NA	NA			
Lab FDOH Certification #	: E82277	E82277	E82277			
Date Prepared	: 07/07/14	07/07/14	07/07/14			
Date Analyzed	: 07/09/14	07/09/14	07/09/14			
Units	: mg/L	mg/L	mg/L	MDL	PQL	CAS Number
Arsenic	0.178 U	0.178 U	0.178 U	0.178	0.250	7440-38-2
Cadmium	0.00425 U	0.00425 U	0.00425 U	0.0043	0.0250	7440-43-9
Chromium	0.0325 U	0.0325 U	0.0325 U	0.0325	0.250	7440-47-3
Lead	0.0550 U	0.0550 U	0.0550 U	0.0550	0.500	7439-92-1

QAQC	% Recovery	LCS	MS/MSD	%RPD	Acceptable
EPA Method 6010C		Acceptable	Acceptable		
Prep Method: EPA 3010A	LCS/MS/MSD	Limits	Limits	MS/MSD	Limits
Arsenic	103/102/103	80-120	75-125	1	0-20
Cadmium	101/99/99	80-120	75-125	0.9	0-20
Chromium	101/99/100	80-120	75-125	0.7	0-20
Lead	105/103/103	80-120	75-125	0.3	0-20

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 Received Date : 06/27/14

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 Progressive Engineering & Construction, Inc.
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Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

EPA Method 8270D Semivolatile Organic Compounds by GCMS

QAQC (SVOCs)	% Recovery	LCS	MS/MSD	%RPD	Acceptable
Prep Method: EPA 3510C	LCS/MS/MSD	Acceptable	Acceptable	MS/MSD	Limits
		Limits	Limits		
1,2,4-Trichlorobenzene	85/51/65	20-95	20-95	24	0-32
1,4-Dichlorobenzene	86/56/66	17-94	17-94	16	0-34
2,4-Dinitrotoluene	105/93/91	63-120	63-120	2	0-23
2-Chlorophenol	* 101/67/74	50-97	50-97	10	0-27
4-Chloro-3-methylphenol	101/61/75	54-108	54-108	22	0-28
4-Nitrophenol	46/40/32	10-129	10-129	20	0-35
Acenaphthene	* 102/64/80	50-95	50-95	22	0-27
N-Nitroso-di-n-propylamine	121/78/85	53-124	53-124	8	0-24
Pentachlorophenol	* 110/101/92	27-100	27-100	10	0-26
Phenol	44/24/25	14-54	14-54	7	0-32
Pyrene	* 135/122/105	61-115	61-115	15	0-28

Metals (total recoverable) by EPA 6000/7000 Series Methods

QAQC	% Recovery	LCS	MS/MSD	%RPD	Acceptable
EPA Method 6010C	LCS/MS/MSD	Acceptable	Acceptable	MS/MSD	Limits
Prep Method: EPA 3005A		Limits	Limits		
Aluminum	101/100/102	80-120	75-125	1	0-20
Antimony	102/102/103	80-120	75-125	0.8	0-20
Arsenic	104/103/105	80-120	75-125	2	0-20
Barium	102/102/103	80-120	75-125	1	0-20
Boron	102/102/103	80-120	75-125	1	0-20
Cadmium	105/104/105	80-120	75-125	1	0-20
Chromium	102/102/103	80-120	75-125	1	0-20
Copper	103/103/104	80-120	75-125	1	0-20
Lead	105/104/106	80-120	75-125	1	0-20
Selenium	102/97/98	80-120	75-125	1	0-20
Sodium	103/101/103	80-120	75-125	2	0-20
Tin	102/101/102	80-120	75-125	1	0-20

QAQC	% Recovery	LCS	MS/MSD	%RPD	Acceptable
Prep Method: EPA 7470A	LCS/MS/MSD	Acceptable	Acceptable	MS/MSD	Limits
		Limits	Limits		
Mercury	97/94/96	80-120	75-125	1	0-20

* The associated laboratory control sample exhibited high bias; since the result is ND, the impact on data quality is minimal.

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NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-06033
 Received Date : 06/27/14

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Project Number/Project Name
P9000
City Of Tampa
Tampa, FL

TCLP Volatile Organics by 8260-GC-MS

	% Recovery	LCS	LCS/LCSD	%RPD	Acceptable
EPA 5030B_MS	LCS/LCSD	Limits	Limits	LCS/LCSD	Limits
1,1-Dichloroethene	116/137	65-144	65-144	16	0-16
Benzene	108/112	73-138	73-138	3	0-14
Chlorobenzene	90/95	77-127	77-127	6	0-13
Trichloroethene	96/98	83-133	83-133	2	0-20

Metals (Dissolved) by 6000/7000 Series Method

QAQC	% Recovery	LCS	MS/MSD	%RPD	Acceptable
EPA Method 6010C	LCS/MS/MSD	Acceptable	Acceptable	MS/MSD	Limits
Prep Method: EPA 3005A		Limits	Limits		
Aluminum, Dissolved	99/99/97	80-120	75-125	3	0-20

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DATA QUALIFIER CODES

Reporting Exceptions and Qualified Data

When quality control results are outside established control limits reanalysis, including re-extraction (if applicable), is preferred. If re-analysis is not viable or desirable, then results may be qualified. Sample results associated with quality control data that exceed acceptance criteria will be qualified with an appropriate comment.

D = Data reported from a dilution and or multiple dilutions.

D5=1/5, D10= 1/10, D20= 1/20, D50= 1/50, D100= 1/100, D200= 1/200, D1= 1/1000

J = Estimated Value, The reported value is between the Laboratory Method Detection Limit (**MDL**) and the Laboratory Practical Quantitation Limit (**PQL**)

L = Off-Scale high; exceeds the linear range or highest calibration standard.

O = Sampled, but analysis lost or not performed

Q = Sample held beyond normal holding time

U = indicates the compound was analyzed for, but not detected. The numerical value preceding the "U" is the limit of detection for that compound based upon the dilution. **MEDF = Matrix Effect Dilution Factor.**

V = Analyte was detected in both the sample and associated Laboratory Method Blank; Laboratory Contamination

Y = The analysis was from an unpreserved or improperly preserved sample. The data may not be accurate

Unless otherwise noted, ug/Kg and mg/Kg denote dry weight.

(SOILS) Actual Reporting Limit will depend on moisture content of sample and the amount of sample received.

Southern Research Laboratories, Inc.
Quality Assurance/Quality Control Report

Client: Progressive Engineering & Construction, Inc.
Project: P9000
City Of Tampa
Tampa, FL

SRL# 1406033
QC07011404.D
MSQC070114 18-19.D
Parent Sample 07011417.D (DW-1)

VOC Analytes	Method Blank Value	LCS Obs. Value	LCS True Value	LCS % Rec.	Sample Value	Spike Amount Added	MS Value	MSD Value	MS % Rec.	MSD % Rec.	% Rec. Control Lower Limit	% Rec. Control Upper Limit	% RPD	RPD Control Limits
1,1-Dichloroethene (8)	0	28.2	25.0	113	0	25.0	30.2	30.6	121	122	70	130	1.3	30
Trans-1-2-Dichloroethene (11)	0	27.2	25.0	109	0	25.0	27.8	28.9	111	116	70	130	3.9	30
Chloroform (19)	0	24.5	25.0	98	0.6	25.0	26.5	25.8	103	101	70	130	2.6	30
Benzene (25)	0	22.5	25.0	90	0	25.0	23.1	23.4	92	94	70	130	1.5	30
Trichloroethene (28)	0	25.1	25.0	100	3.0	25.0	28.7	28.9	103	104	70	130	0.6	30
1,2-Dichloropropane (31)	0	22.5	25.0	90	0	25.0	22.8	23.3	91	93	70	130	2.3	30
Toluene (35)	0	24.6	25.0	98	0	25.0	25.1	24.0	100	96	70	130	4.4	30
Tetrachloroethene (36)	0	26.7	25.0	107	8.6	25.0	34.1	33.2	102	98	70	130	2.4	30
Chlorobenzene (44)	0	22.0	25.0	88	0	25.0	22.3	20.6	89	83	70	130	7.7	30
Ethylbenzene (45)	0	25.6	25.0	102	0	25.0	26.1	24.3	104	97	70	130	6.9	30
o-Xylene (48)	0	23.3	25.0	93	0	25.0	23.3	21.6	93	86	70	130	7.4	30
Surrogates:														
Dibromofluoromethane	101	9.9	10	98.9	94.7	10	10.5	10.9	105	109	70	130	3.4	30
1,2-Dichloroethane-D4	107	10.6	10	106	108	10	10.9	11.3	109	113	70	130	3.9	30
Toluene-D8	90.5	9.2	10	92.2	91.5	10	9.0	9.8	90.2	98.4	70	130	8.7	30
4-Bromofluorobenzene	97.3	9.7	10	96.6	97.3	10	9.2	9.8	92.4	98.0	70	130	5.9	30

07011402.D

SRL Quality Assurance Officer

Chain of Custody

Project Manager: Bridget Morille Company: Progressive Engineering & Construction Inc. Address: 3912 West Humphrey Street City, State, Zip: Tampa, Florida 33614 Phone: +1 (813) 930-0669 Fax: +1 (813) 930-9809	 Southern Research Laboratories, Inc. 2251 Lynx Lane, Suite #1 Orlando, Florida 32804 (407) 522-7100 Toll Free 1 (888) 420-TEST Fax: (407) 522-7043	Page of Project Name: [Redacted] City of Tampa Project Location: Tampa, FL
--	---	---

Sampled by [Print Name(s)] / Affiliation: C. Nichols / PEC							Preservatives (see codes) I H F N N I I F I							Project Number: P9000				
Sampler(s) Signature(s): 							Analyses Requested							REQUESTED DUE DATE: Std.				
Sample Identification	Sampled		Grab or Composite	Matrix: (see codes)	Total Number of Containers	Analyses Requested										Sampling QAP No.:	Approval Date:	Comments:
	Date:	Time:				1,4 Dioxane	VOC - 8260	ethylene glycol	metals - total	metals - dissolved	Fluoride	SVOC	TCLP-metals 4-BCRA	TCLP-VOC				
1 MW-4	6/26/14	854	G	GW	1+1		①										* hold dissolved - 001	
2 Soil Return	6/26/14	915	C	S	2								①	①			metals samples - 002	
3 GW Des. Water	6/26/14	910	C	GW	2								①	①			metal results of - 003	
4 MW-6	6/25/14	1134	G	GW	12	②	②	③	④	④	④	②					TOTAL metals is - 004	
5 MW-7	6/25/14	912	G	GW	12	②	②	③	④	④	④	②					avail. N. Tyner to - 005	
6 DW-1	6/25/14	1040	G	GW	4	②	②										approx running. - 006	
7 Trip Blank	6/25/14		G	DT	2	②	②										- 007	
8 Trip																		

Shipment Method:		Relinquished by: / Affiliation:		Date:	Time:	Accepted by: / Affiliation:		Date:	Time:
Out: / /	Via:	<i>Walter Turner</i>		6/17/14	12:30	<i>[Signature]</i>		6/17/14	12:30
Returned: / /	Via:	<i>[Signature]</i>		6/26/14	11:00	<i>[Signature]</i>		6/27/14	14:10
Additional Comments: Cooler temp X412 = 0.9°C kW DANGER handle for Trip loc * Will re-collect in proper containers &									
Cooler No(s) / Temperature(s) (°C):					Sampling Kit No.:			Equipment ID No.:	
X412 X316 X40					6347				
Matrix Codes: A = Air GW = Groundwater SE = Sediment SO = Soil SW = Surface Water W = Water (Blanks) HW = Potential Haz Waste O = Other (Specify:) Preservative Codes: H = Hydrochloric Acid & Ice I = Ice Only N = Nitric Acid & Ice S = Sulfuric Acid & Ice X = Sodium Hydroxide & Ice O = Other (Specify)									



2251 Lynx Lane, Suite 1
Orlando, Florida 32804
(407) 522-7100 Fax (407) 522-7043
Toll Free 1 (888) 420-Test

Thank you **Ms. Bridget Morello** for the opportunity to be of service to you and your company; we **Sincerely Appreciate Your Business**. SRL certifies these **Laboratory Results** were produced in accordance with NELAC Standards. Hold times and preservation requirements were met for all analytes unless specifically noted in the report. Results relate only to the samples as received.

Client Name: Progressive Eng. & Construction, Inc.	Date(s) Collected: 06/30/14
Contact Name: Bridget Morello	Date Received: 07/01/14
Project Name: Tampa-East Hanna Avenue	Time Received: 11:45
Project Number: P2324	Date Reported : 07/14/14
Phone Number: (813) 930-0669	Date Emailed : 07/14/14
Fax Number: (813) 930-9809	SRL Work Order # 14-07001

SRL WO #	Clients #	Matrix	Analysis Requested
14-07001-001	Purge Barrel	Liquid	TCLP VOCs

Sherri Payne
Vice President & Quality Assurance Officer
Southern Research Laboratories, Inc.

This report, which includes the attached Chain-of-Custody, shall not be reproduced except in full, without written approval of the laboratory.

Southern Research Laboratories, Inc.
 an MBE Environmental Laboratory
 2251 Lynx Lane, Suite 1
 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
 FDOH Cert # : E83484
 SRL Lab Ref # : 14-07001
 Received Date : 07/01/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P2324
Tampa-East Hanna Avenue
Tampa, FL

TCLP Volatile Organics by 8260-GC-MS

Client ID #	: Purge Barrel			
SRL (Lab) ID#	: 14-07001-001			
Date Collected	: 06/30/14			
Lab FDOH Certification #	: E83182			
Date Prepared	: 07/09/14			
Date Analyzed	: 07/09/14			
		MDL	PQL	CAS Number
1,1-Dichloroethene	0.09 U	0.09	0.100	75-35-4
1,2-Dichloroethane	0.06 U	0.06	0.100	107-06-2
2-Butanone	0.40 U	0.40	0.500	78-93-3
Benzene	0.07 U	0.07	0.100	71-43-2
Carbon Tetrachloride	0.09 U	0.09	0.100	56-23-5
Chlorobenzene	0.07 U	0.07	0.100	108-90-7
Chloroform	0.08 U	0.08	0.100	67-66-3
Tetrachloroethylene	0.08 U	0.08	0.100	127-18-4
Trichloroethene	0.09 U	0.09	0.100	79-01-6
Vinyl Chloride	0.07 U	0.07	0.100	75-01-4
Units	: mg/L	mg/L	mg/L	
Dilution Factor (MEDF)	: 100	100	100	
Surrogate (% Rec)	:	(Surrogate Control Limits)		
4-Bromofluorobenzene	108%		41-142	
Dibromofluoromethane	115%		53-146	
Toluene-D	110%		41-146	

Client ID #	: Method Blank			
SRL (Lab) ID#	: MB070914			
Date Collected	: NA			
Lab FDOH Certification #	: E83182			
Date Prepared	: 07/09/14			
Date Analyzed	: 07/09/14			
		MDL	PQL	CAS Number
1,1-Dichloroethene	0.0009 U	0.0009	0.001	75-35-4
1,2-Dichloroethane	0.0006 U	0.0006	0.001	107-06-2
2-Butanone	0.0040 U	0.0040	0.005	78-93-3
Benzene	0.0007 U	0.0007	0.001	71-43-2
Carbon Tetrachloride	0.0009 U	0.0009	0.001	56-23-5
Chlorobenzene	0.0007 U	0.0007	0.001	108-90-7
Chloroform	0.0008 U	0.0008	0.001	67-66-3
Tetrachloroethylene	0.0008 U	0.0008	0.001	127-18-4
Trichloroethene	0.0009 U	0.0009	0.001	79-01-6
Vinyl Chloride	0.0007 U	0.0007	0.001	75-01-4
Units	: mg/L	mg/L	mg/L	
Dilution Factor (MEDF)	: 1	1	1	
Surrogate (% Rec)	:	(Surrogate Control Limits)		
4-Bromofluorobenzene	108%		41-142	
Dibromofluoromethane	121%		53-146	
Toluene-D	112%		41-146	

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 Orlando, Florida 32804 (407) 522-7100

NELAP Certified
 FDOH Cert # : E83484
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 Received Date : 07/01/14

Bridget Morello
 Progressive Engineering & Construction, Inc.
 3912 West Humphrey Street
 Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P2324
Tampa-East Hanna Avenue
Tampa, FL

TCLP Volatile Organics by 8260-GC-MS

EPA 5030B_MS	% Recovery	LCS	LCS/LCSD	%RPD	Acceptable
	LCS/LCSD	Acceptable	Acceptable	LCS/LCSD	Limits
		Limits	Limits		
1,1-Dichloroethene	90/86	65-144	65-144	4	0-16
Benzene	95/87	73-138	73-138	8	0-14
Chlorobenzene	91/84	77-127	77-127	7	0-13
Trichloroethene	121/110	83-133	83-133	10	0-20

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Bridget Morello
Progressive Engineering & Construction, Inc.
3912 West Humphrey Street
Tampa, Florida 33614 (813) 930-0669

Project Number/Project Name
P2324
Tampa-East Hanna Avenue
Tampa, FL

DATA QUALIFIER CODES

Reporting Exceptions and Qualified Data

When quality control results are outside established control limits reanalysis, including re-extraction (if applicable), is preferred. If re-analysis is not viable or desirable, then results may be qualified. Sample results associated with quality control data that exceed acceptance criteria will be qualified with an appropriate comment.

D = Data reported from a dilution and or multiple dilutions.

D5=1/5, D10= 1/10, D20= 1/20, D50= 1/50, D100= 1/100, D200= 1/200, D1= 1/1000

J = Estimated Value, The reported value is between the Laboratory Method Detection Limit (**MDL**) and the Laboratory Practical Quantitation Limit (**PQL**)

L = Off-Scale high; exceeds the linear range or highest calibration standard.

O = Sampled, but analysis lost or not performed

Q = Sample held beyond normal holding time

U = indicates the compound was analyzed for, but not detected. The numerical value preceding the "U" is the limit of detection for that compound based upon the dilution. **MEDF = Matrix Effect Dilution Factor.**

V = Analyte was detected in both the sample and associated Laboratory Method Blank; Laboratory Contamination

Y = The analysis was from an unpreserved or improperly preserved sample. The data may not be accurate

Unless otherwise noted, ug/Kg and mg/Kg denote dry weight.

(SOILS) Actual Reporting Limit will depend on moisture content of sample and the amount of sample received.

Chain of Custody

Project Manager:
CHERYL NICHOLS

Company:
Progressive Engineering & Construction Inc.

Address:
3912 West Mangrove Street

City, State, Zip:
Tampa, Florida 33614

Phone:
+1 (813) 930-0600

Fax:
+1 (813) 930-0600



Southern
Research
Laboratories, Inc.

2251 Lynx Lane, Suite #1
Orlando, Florida 32804

(407) 522-7100

Fax: (407) 522-7043

Toll Free 1 (888) 420-TEST



Project Name:
TAMPA - EAST HANNA AVENUE

Project Location:
TAMPA, FL

Sampled by [Print Name(s)] / Affiliation:
ANTHONY BUTCHER / PEC

Sampler(s) Signature(s):

Sample Identification	Sampled		Grab or Composite	Matrix: (see codes)	Total Number of Containers	Preservatives (see codes)	Analyses Requested													
	Date:	Time:																		
PURGE BARREL	6/30/14	16:00	G	GW	2	X	TCLP-VOC													

Project Number: **P2324**
~~P2320~~

REQUESTED DUE DATE:
STD.

Sampling QAP No.:

Approval Date:

Comments:
1407001-001

Shipment Method:
Out: **6/30/14**
Via: **Fedex**

Relinquished by: / Affiliation:
Anthony Butcher / PEC

Date: **6/20/14** Time: **16:05**

Accepted by: / Affiliation:
A. Butcher / PEC

Date: **6/30/14** Time: **12:00**

Returned: **1/1**
Via:

Date: **6/30/14** Time: **16:15**

Accepted by: **Anthony Butcher**
(Via Fedex)

Date: **7-1-14** Time: **11:45**

Additional Comments:

Cooler No.(s) / Temperature(s) (°C):
10347

Sampling Kit No.:

Equipment ID No.:

Matrix Codes: A = Air GW = Groundwater SE = Sediment SO = Soil SW = Surface Water W = Water (Blanks) HW = Potential Haz Waste O = Other (Specify: _____)

Preservative Codes: H = Hydrochloric Acid & Ice I = Ice Only N = Nitric Acid & Ice S = Sulfuric Acid & Ice X = Sodium Hydroxide & Ice O = Other (Specify)

ATTACHMENT E

Cost Estimate Letter



July 18, 2014

Mr. Dan Fahey
City of Tampa
Department of Solid Waste & Environmental Management
4010 W. Spruce Street
Tampa, FL 33607

Re: Limited Phase 2 Investigation, Cost Estimates for Assessment & Remediation
2515 East Hanna Avenue Property, Tampa, Florida

Dear Mr. Fahey:

As you know, Progressive Engineering & Construction, Inc. (Progressive) completed a Limited Phase 2 Investigation at the subject site June 16-30, 2014. Based upon field screening of soil samples collected during drilling, we installed one shallow, four intermediate, and two deep wells as shown on Figure 1.

The most impacted groundwater sample was collected from the deep (50 ft) well DW-2 located on the southwest corner of the main manufacturing building. The concentration of tetrachloroethene (PCE) here was 310 ug/L, which is 100 times the Groundwater Cleanup Target Level (GCTL) of 3 ug/L, and slightly above the natural attenuation default concentration (NADC) of 300 ug/L. The groundwater data show that the groundwater contamination near the former rail spur has decreased in the 35 ft zone since 2011, and the deeper 50 ft zone is only impacted with concentrations slightly above Florida's GCTLs. The direction of groundwater flow in the intermediate (35 ft) zone and the deep (50 ft) zone appears to be generally to the west (with a relatively low gradient).

Progressive has evaluated the data collected during the Limited Phase 2 investigation and offers the following range of costs to complete the site assessment and remediate the site to meet the FDEP's closure criteria under Chapter 62-780, F.A.C. The reasonable "Best" and "Worst" case scenarios and assumptions are described below.

Best Case Scenario

Our best case scenario is based on the following assumptions:

- Groundwater contamination near DW-2 represents the highest concentration on the site.
- Contamination in this aquifer zone decreases over a relatively limited distance (either before the property boundary is reached or not too far off-site).
- Contamination is limited to this aquifer zone (i.e., the contamination does not extend vertically to deeper zones of the Upper Floridan aquifer).

- Completing the Site Assessment Report will involve installation of three deep (50 ft) wells and one deeper (80 ft) well, and only very limited soil sampling.
- The site will be remediated through the use of monitored natural attenuation monitoring (NAM) (i.e., no active groundwater treatment), which will include preparation and approval of a NAM Plan that includes six monitoring wells sampled semiannually.

Worst Case Scenario

Our worst case scenario is based on the following assumptions:

- Groundwater contamination near DW-2 extends to depths of up to 100 ft below land surface in the Floridan Aquifer and is significantly higher at depths greater than 50 ft.
- Contamination in this aquifer zone has resulted in a plume that is relatively large and extends far off-site.
- Contamination is of sufficient magnitude (concentration and extent) that active remediation of the source of contamination on-site is necessary.
- Completing the Site Assessment Report will involve installation of up to five 50 ft deep wells, three 80 ft deep wells, and two 100 ft deep wells.
- Remediation of the site will require a combination of source area groundwater treatment and NAM that includes preparation and agency approval of a Remedial Action Plan (RAP).
- Source remediation would involve chemical oxidation or bioremediation via injections into the subsurface to depths of at least 50 ft.
- Off-site remediation would include NAM for an extended period of time after on-site source reduction.
- Because of the concentrations and extent of groundwater contamination, remediation monitoring will likely take at least 10 years and maybe longer to reach closure criteria.

The cost estimates for these two scenarios are as follows:

Scenario	SAR	RAP/ NAMP	Implementation	Monitoring (Years 1 – 5)	Monitoring (Years 5-10)	Total Cost Estimate
Best Case	\$75,000	\$7,500	--	\$100,000	--	\$182,500
Worst Case	\$140,000	\$30,000	\$200,000	\$150,000	\$100,000	\$620,000

Note these cost estimates exclude the following:

- Obtaining a Brownfield Designated Area or a Brownfield Site Rehabilitation Agreement (BSRA).
- Completion and execution of a deed restriction for a conditional closure.
- Post-closure maintenance costs for the paved areas (engineered control).
- Excavation of soils that are not capped, should that be necessary.

The full report on our investigation will be completed next week and we will forward it to you as soon as it is done. Please let us know if we can be of further assistance.

Sincerely,
Progressive Engineering & Construction, Inc.



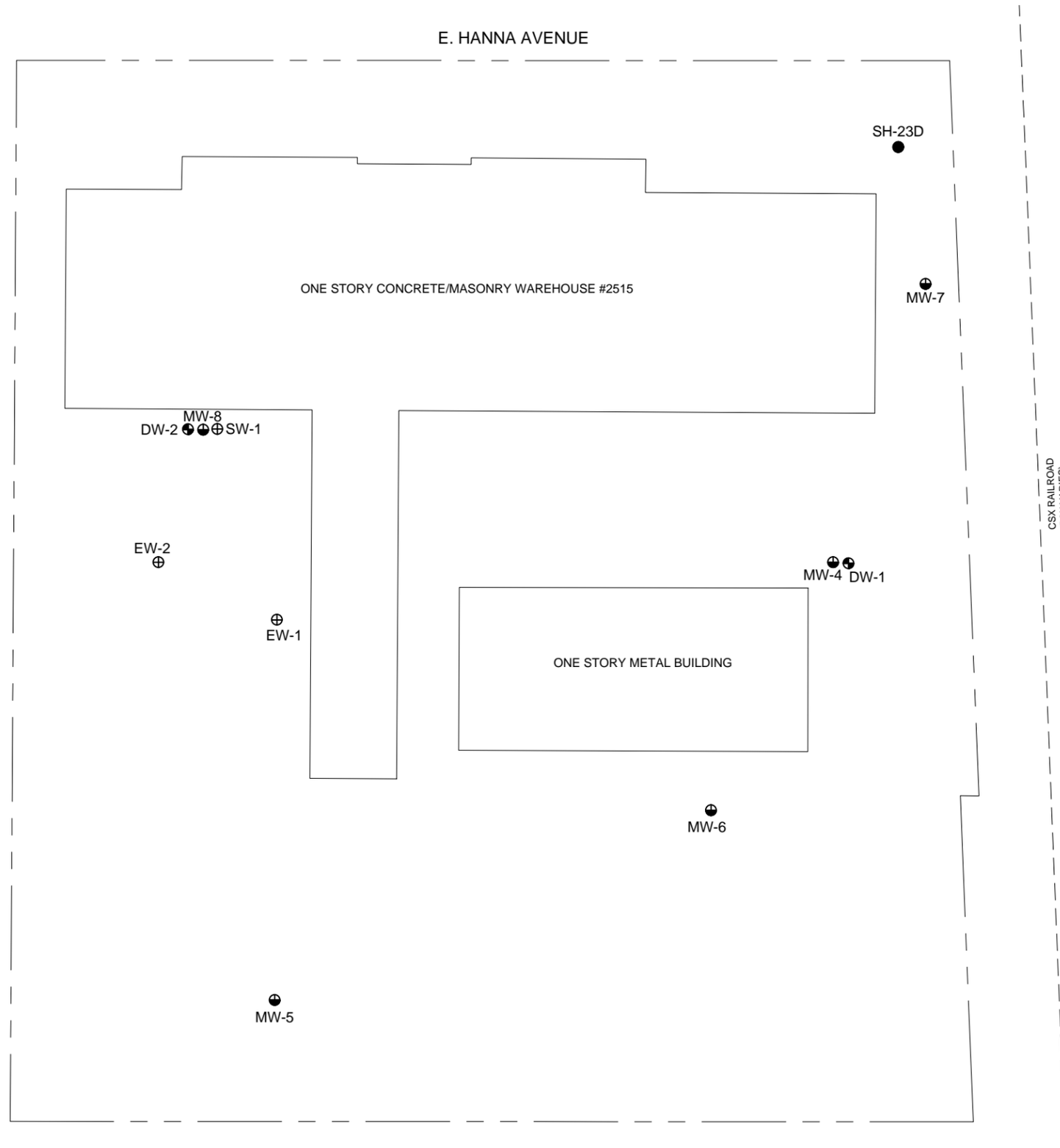
Bridget S. Morello, P.E.
Principal Engineer



G. Nell Tyner, Ph.D., P.G.
Senior Scientist

Enclosures

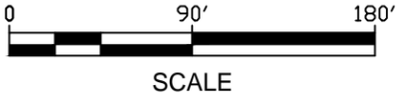
cc: John Fernandez



LEGEND

- ⊕ SHALLOW MONITORING WELL
- ⊗ INTERMEDIATE MONITORING WELL
- ⊙ DEEP MONITORING WELL
- - - PROPERTY LINE

- NOTES:**
- SITE IMAGE OBTAINED FROM CITY OF TAMPA
 - WELL LOCATIONS RELATIVE TO OTHER SITE FEATURES ARE APPROXIMATE.



PROGRESSIVE
ENGINEERING & CONSTRUCTION, INC.

3912 W. Humphrey Street, Tampa, Florida 33614
Phone: (813) 930-0669 Fax: (813) 930-9809
Web Site: <http://www.progressiveec.com>

NO.	REVISION DETAILS	DATE
1		
2		
3		
4		
5		

MONITOR WELL LOCATIONS	
CITY OF TAMPA 2515 EAST HANNA AVENUE, TAMPA, FL 33610	
DATE: 07/17/14	DRAWING NUMBER: 1
DRAWN BY: KWC	
APPROVED BY: GNT	

FILE PATH: G:\PROJECTS\Tampa - East Hanna Avenue\Drawings\2014\Monitor Well Locations_NEW.dwg SCALE: 1" = 100'



July 18, 2014

Mr. Dan Fahey
City of Tampa
Department of Solid Waste & Environmental Management
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Tampa, FL 33607

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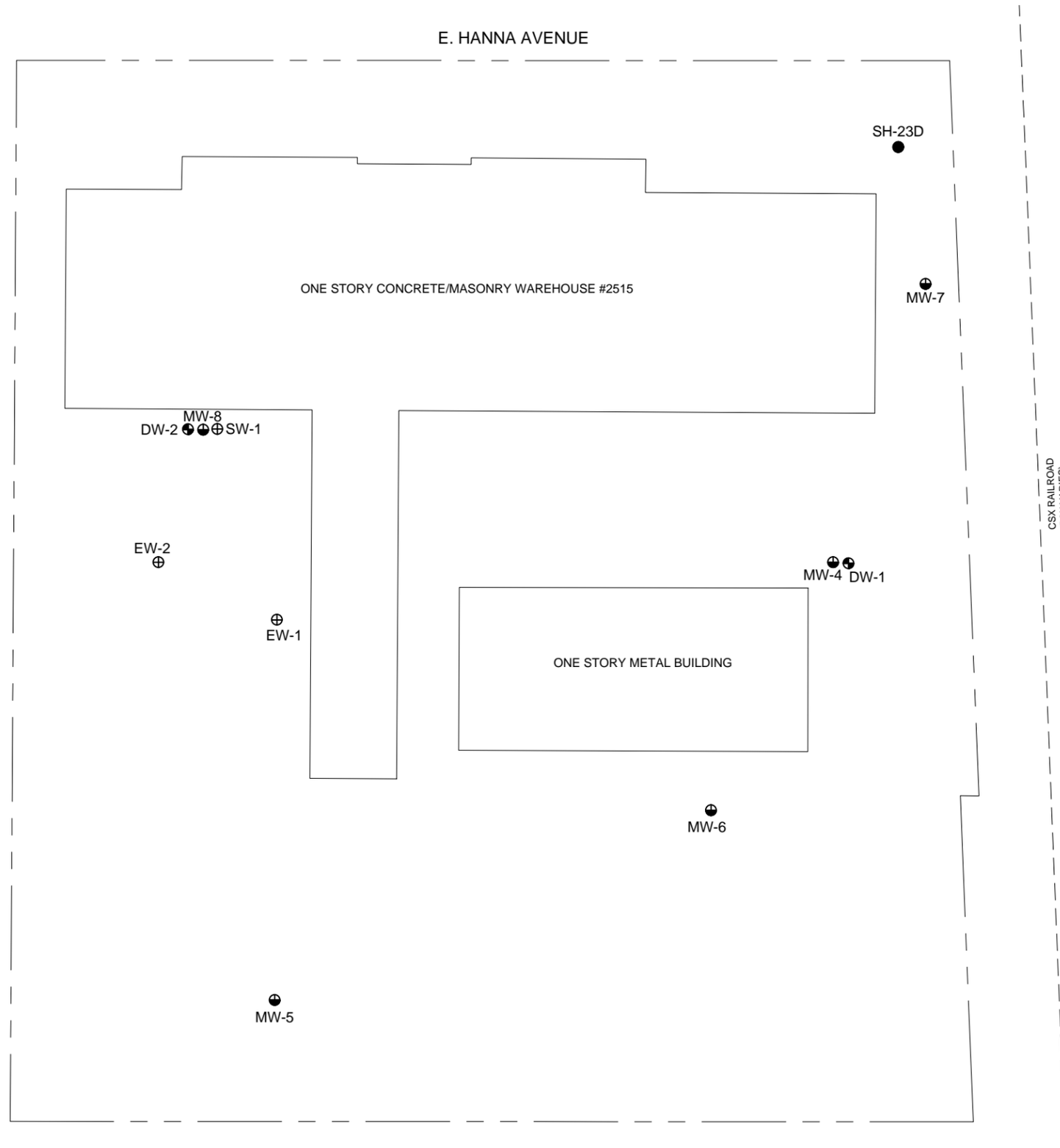
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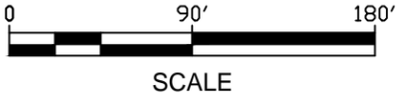
cc: John Fernandez



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- ⊗ INTERMEDIATE MONITORING WELL
- ⊙ DEEP MONITORING WELL
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- NOTES:**
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NO.	REVISION DETAILS	DATE
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DRAWN BY: KWC	
APPROVED BY: GNT	

FILE PATH: G:\PROJECTS\Tampa - East Hanna Avenue\Drawings\2014\Monitor Well Locations_NEW.dwg SCALE: 1" = 100'



EXHIBIT B

Compensation

The scope of work provided in Exhibit A shall be completed on a time and materials basis, with a not-to-exceed budget of \$675,000. This amount differs from the preliminary cost estimate for assessment and remediation (Progressive letter to City dated July 18, 2014), based on the changes to the scope of work per our meeting on August 5, 2015, regarding coordination of remedial efforts with renovation/redevelopment activities being performed by others under separate contract with the City. Extra work includes coordination with the site renovation/development, subcontracting geotechnical work, and preparation of VCTC applications. Rates and Invoicing/Payment terms are outlined below:

2015 FEE SCHEDULE

<u>Professional Category</u>	<u>Hourly Rate (\$/hr)</u>
Principal Engineer/Scientist	175
Senior Engineer/Scientist	140
Project Engineer/Scientist	125
Staff Engineer/Scientist	105
Construction Manager	95
Senior Technician	80
Technician	70
Drafter	65
Clerical	50

Expert/Legal Services

Expert/legal services will be billed at the normal billing rate (no mark-up) for each applicable labor rate category utilized.

Subcontractors, New and Rental Equipment, and Materials

Use of equipment owned by Progressive Engineering & Construction, Inc. will be billed at fixed unit rates, see attached Equipment and Expendable Items Rate Sheet. Subcontractors, equipment (new and/or rental not owned by Progressive Engineering & Construction, Inc.), and materials (chemicals, field supplies, etc.) will be billed at actual cost with 0% markup. All billed quantities and rates will be subject to mutually agreed to adjustment.

Expenses

Expenses (e.g., travel related, freight and shipping, telephone, reproductions) will be billed at actual cost with 0% markup, unless otherwise specified.

Mileage

Company vehicle and personal vehicle mileage will be billed at the prevailing government rate (e.g., 2015 rate is \$0.56/mile).

Invoicing and Payment

Invoices will be issued on a monthly basis, and shall include all required attachments.

Field Equipment

	Day	Price per	
		Week	Month
Water Monitoring Equipment			
Multi-parameter Water Meter (Horiba U-22, YSI Pro Plus)	150	500	1500
Bailer (Stainless or Teflon)	8	24	72
Conductivity, pH, Temperature Meter	35	100	300
Dissolved Oxygen Meter	50	150	450
Redox Meter	65	200	600
Turbidity Meter	35	100	300
Oil/Water Interface Probe	65	195	585
Electric W.L. Indicator	25	75	225

Water Pumping Equipment			
Peristaltic Pump (M-Flex)	45	135	405
12 volt external battery power supply	10	30	90
12 volt battery charger	5	15	45
1" Centrifugal or Sump	20	60	180
4" Submersible Pump (10 - 20 gpm)	80	250	750
1" Pneumatic Diaphragm Pump	50	150	450
Wilden Bladder Pump	95	285	855
2" Pneumatic Submersible w/Controller	95	285	855
2" Redi-Flo Pump w/Converter, 100'	150	450	1350
2" Redi-Flo Pump w/Converter, 200'	150	450	1350
Whale Pump 12 volt power	20	60	180

Logging Equipment			
Data Logger/Processor Multi Channel	150	450	1350
Transducer for Multi Channel Unit	90	270	810
In-Situ miniTroll Data Logger	100	300	900
Barometer (recorder)	25	75	225
Garmin GPS	40	120	360
Temperature (IR) Gauge Data Logger	10	30	90
Laptop	55	165	495
I-Pac Hand Held PC	30	90	270

Health and Safety Equipment			
Level D		Price Quoted Upon Request	
Level C		Price Quoted Upon Request	
Level A or B		Price Quoted Upon Request	

Air Monitoring Equipment			
LEL/O ₂ Meter*	85	255	765
CO ₂ Meter*	60	180	540
CO ₂ , Methane, Oxygen Meter*	175	550	1650
FID/PID**	200	600	1800
Automatic Air Sampling Pump	50	150	450
Manual Air Sampling (Indicator Tubes Extra)	20	60	180
Air Flow Meter (pitot, anemometer)	75	225	675
Magnehelic Pressure Gauges (0-1, 0-10, 0-100 in of H ₂ O)	20	60	180
Roto-Meter (3-25 SCFM)	20	60	180
* plus \$35/use calibration charge			
** Additional charge will apply if shipping is required due to hazardous gas			

Soil Sampling Equipment			
Soil Sampler	35	105	315
Power Auger	65	195	585
Hand Auger with up to 8 ft of extensions (includes handle and bucket)	25	75	225
Core Drill	75	225	675
Metal Detector	25	75	225

Operations Equipment			
Air Compressor (up to 2 hp) with 100' of 3/8" air hose	45	135	405
Generator (up to 5.0 KW)	60	180	540
Surveying Equipment (transit, rod and tape)	55	165	495
Pressure Washer	50	150	450
2 - Way Radio (pair)	35	100	300
Truck with tools	50	250	1000
Tools (In-house Construction)	20	50	150
Fluke Electrical Meter	20	60	180
HDPE Electrofusion Welder	125	375	1125
MIG Welder	40	120	360

Expendable Items

<i>Field Supplies</i>	Unit	Cost/Unit
1.5" X 3' Disposable PE Bailer	ea	\$13.00
Water Filters	ea	\$21.00
Nylon Rope (1/8")	ft	\$0.10
1/4" Vinyl Tubing	ft	\$0.70
3/8" Vinyl Tubing	ft	\$1.00
1/2" Vinyl Tubing	ft	\$1.25
1/4" Polyethylene Tubing	ft	\$0.40
3/8" Polyethylene Tubing	ft	\$0.60
1/4" Tygon Tubing	ft	\$3.30
3/8" Tygon Tubing	ft	\$4.70
1/2" Tygon Tubing	ft	\$5.65
1/4" Silicon Tubing (peroxide cured)	ft	\$4.70
3/8" Silicon Tubing (peroxide cured)	ft	\$5.60
1/2" Silicon Tubing (peroxide cured)	ft	\$8.85
1/4" Viton Tubing	ft	\$14.00
3/8" Viton Tubing	ft	\$18.60
1/2" Viton Tubing	ft	\$17.40
1/4" Braided Tubing	ft	\$1.60
3/8" Braided Tubing	ft	\$2.75
1/2" Braided Tubing	ft	\$3.50
1/4" Teflon Tubing	ft	\$6.00
3/8" Teflon Tubing	ft	\$9.75
1/2" Teflon Tubing	ft	\$13.95
1/2" General Purpose Hose - 200 psi W.P.	ft	\$1.65
1" General Purpose Hose - 200 psi W.P.	ft	\$2.90
Lab Grade Detergent	pint	\$12.00
Latex Surgical Gloves	pair	\$0.40
Nitrile Sampling Gloves	pair	\$0.50
Leather Gloves	pair	\$7.00
Disposal Booties	pair	\$12.00
Tyvek	ea	\$12.00
Respirator Cartridges	pair	\$20.00
Visqueen (Plastic Sheeting), 2-mil - 10' x 50'	roll	\$30.00
Visqueen (Plastic Sheeting), 4-mil - 10' x 50'	roll	\$57.00
Visqueen (Plastic Sheeting), 6-mil - 20' x 100'	roll	\$120.00
Lock	ea	\$20.00
2" Locking Well Cap	ea	\$18.00
4" Locking Well Cap	ea	\$32.00
Daily Decontamination Kit (includes buckets, detergent, brushes, aluminum foil, etc.)	wk	\$25.00
Mileage (prevailing government rate)	mile	\$0.50
Reproduction/Office Supplies		
Reproduction (8.5" x 11")	\$.10/page	\$0.10
Plots (24" x 36")	\$5.50/copy	\$5.50
Document Materials/Bindery	\$5.00 /copy	\$5.00
Up to and including 2" binder (3-ring)	\$10.00 /copy	\$10.00
2" to 4" binder (3-ring)	\$15.00 /copy	\$15.00

Notes:

Week = 7 day cycle

Month = 30 day cycle

CITY OF TAMPA INSURANCE REQUIREMENTS

During the life of the award/contract the Awardee/Contractor shall provide, pay for, and maintain insurance with companies authorized to do business in Florida, with an A.M. Best rating of B+ (or better) Class VII (or higher), or otherwise be acceptable to the City if not rated by A.M. Best. All insurance shall be from responsible companies duly authorized to do business in the State of Florida.

All commercial general liability insurance policies (and Excess or Umbrella Liability Insurance policies, if applicable) shall provide that the City is an additional insured as to the operations of the Awardee/Contractor under the award/contract including the additional insured endorsement, the subrogation waiver endorsement, and the Severability of Interest Provision. In lieu of the additional named insured requirement, if the Awardee/Contractor's company has a declared existing policy which precludes it from including additional insureds, the City may permit the Contractor to purchase an Owners and Contractors Protective Liability policy. Such policy shall be written in the name of the City at the same limit as is required for General Liability coverage. The policy shall be evidenced on an insurance binder which must be effective from the date of issue until such time as a policy is in existence and shall be submitted to the City in the manner described below as applicable to certificates of insurance.

The insurance coverages and limits required must be evidenced by a properly executed Acord 25 Certificate of Insurance on form or its equivalent. Each Certificate must be personally manually signed by the Authorized Representative of the insurance company shown in the Certificate with proof that he/she is an authorized representative thereof. Thirty days' written notice must be given to the City of any cancellation, intent not to renew, or reduction in the policy coverages, except in the application of the aggregate liability limits provisions. Should any aggregate limit of liability coverage be reduced, it shall be immediately increased back to the limit required by the contract. The insurance coverages required herein are to be primary to any insurance carried by the City or any self-insurance program thereof.

The following coverages are required:

A. Commercial General Liability Insurance shall be provided on the most current Insurance Services Office (ISO) form or its equivalent. This coverage must be provided to cover liability arising from premises and operations, independent contractors, products and completed operations, personal and advertising injury, contractual liability, and XCU exposures (if applicable). Completed operations liability coverage shall be maintained for a minimum of one-year following completion of work. The amount of Commercial General Liability insurance shall not be less than the amount specified.

(a) \$1,000,000 per occurrence and a \$2,000,000 general aggregate for projects valued at \$2,000,000 or less. General aggregate limit for projects over that price shall equal or exceed the price of the project. An Excess or Umbrella Liability insurance policy can be provided to meet the required limit. Risk Management may be contacted for additional information regarding projects of this nature.

B. Automobile Liability Insurance shall be maintained in accordance with the laws of the State of Florida, as to the ownership, maintenance, and use of all owned, non-owned, leased, or hired vehicles. The amount of Automobile Liability Insurance shall not be less than the amount specified.

(a) \$500,000 combined single limit each occurrence bodily injury & property damage- for projects valued at \$100,000 and under

(b) \$1,000,000 combined single limit each occurrence bodily injury & property damage – for projects valued over \$100,000

C. Worker's Compensation and Employer's Liability Insurance shall be provided for all employees engaged in the work under the contract, in accordance with the Florida Statutory Requirements. The amount of the Employer's Liability Insurance shall not be less than:

(a) \$500,000 bodily injury by accident and each accident, bodily injury by disease policy limit, and bodily injury by disease each employee – for projects valued at \$100,00 and under

(b) \$1,000,000 bodily injury by accident and each accident, bodily injury by disease policy limit, and bodily injury by disease each –for projects valued over \$100,000

D. Excess Liability Insurance or Umbrella Liability Insurance may compensate for a deficiency in general liability, automobile, or worker's compensation insurance coverage limits. If the Excess or Umbrella policy is being provided as proof of coverage, it must name the City of Tampa as an additional insured (**IF APPLICABLE**).

E. Builder's Risk Insurance, specialized policy designed to cover the property loss exposures that are associated with construction projects. The amount of coverage should not be less than the amount of the project. **(IF APPLICABLE)**.

F. Installation Floater- a builder's risk type policy that covers specific type of property during its installation, is coverage required for highly valued equipment or materials such as compressors, generators, or other machinery that are not covered by the builder's risk policy **(IF APPLICABLE)**.

G. Longshoreman's & Harbor Worker's Compensation Act/Jones Act coverage shall be maintained for work being conducted upon navigable water of the United States. The limit required shall be the same limit as the worker's compensation/employer's liability insurance limit **(IF APPLICABLE)**.

H. Professional Liability shall be maintained against claims of negligence, errors, mistakes, or omissions in the performance of the services to be performed and furnished by the Awaradee/Contractor or any of its subcontractors when it acts as a DESIGN PROFESSIONAL. The amount of coverage shall be no less than amount specified **(IF APPLICABLE)**.

(a) \$1,000,000 per incident and general aggregate. Note all claims made policies must provide the date of retroactive coverage.

The City may waive any or all of the above referenced insurance requirements based on the specific nature of goods or services to be provided under the award/contract.

ADDITIONAL INSURED - The City must be included as an additional insured by on the general and (Excess or Umbrella liability policies) if applicable. Alternatively, the Contractor may purchase a separate owners protective liability policy in the name of the City in the specified amount as indicated in the insurance requirements.

CLAIMS MADE POLICIES - If any liability insurance is issued on a claims made form, Contractor agrees to maintain uninterrupted coverage for a minimum of one year following completion and acceptance of the work either through purchase of an extended reporting provision, or through purchase of successive renewals with a retroactive

date not later than the beginning of performance of work for the City. The retroactive date must be provided for all claims made policies.

CANCELLATION/NON-RENEWAL - Thirty (30) days written notice must be given to the City of any cancellation, intent to non-renew or material reduction in coverages (except aggregate liability limits). However, ten (10) days notice may be given for non-payment of premium. Notice shall be sent to the City of Tampa Department of Public Works, 306 E. Jackson Street, Tampa, FL 33602.

NUMBER OF POLICES - General and other liability insurance may be arranged under single policies for the full amounts required or by a combination of underlying policies with the balance provided by an excess or umbrella liability insurance policy.

WAIVER OF SUBROGATION - Contractor waives all rights against City, its agents, officers, directors and employees for recovery of damages to the extent such damage is covered under the automobile or excess liability policies.

SUBCONTRACTORS - It is the Contractor's responsibility to require all subcontractors to maintain adequate insurance coverage.

PRIMARY POLICIES - The Contractor's insurance is primary to the City's insurance or any self insurance program thereof.

RATING - All insurers shall be authorized to do business in Florida, and shall have an A.M. Best rating of B+ (or better), Class VII (or higher), or otherwise be acceptable to the City if not rated by A.M. Best.

DEDUCTIBLES - The Contractor is responsible for all deductibles. In the event of loss which would have been covered but for the presence of a deductible, the City may withhold from payment to Contractor an amount equal to the deductible to cover such loss should full recovery not be obtained under the insurance policy.

INSURANCE ADJUSTMENTS - These insurance requirements may be increased, reduced, or waived at the City's sole option with an appropriate adjustment to the Contract price.

Document updated on 12/22/2009 by RLD (Risk Management)



EXHIBIT D

Page 3 of 4DMI – Solicited/Utilized City of Tampa –DMI Schedule of Sub-(Contractors/Consultants/Suppliers) to be Utilized (FORM MBD-20)

Contract No.: 15-D-00028 Contract Name: Hanna Avenue Site Remediation
 Contractor Name: Progressive Engineering & Construction, Inc. Address: 3912 W. Humphrey St., Tampa, FL 33614
 Federal ID: 59-3604711 Phone: 813-930-0669 Fax: 813-930-9809 Email: moreprogressiveec.com

- [] See attached documents.
 [] No Subcontracting (of any kind) will be performed on this contract.

NIGP Code General Categories: Buildings = 909, General = 912, Heavy = 913, Trades = 914, Architects = 906, Engineers & Surveyors = 925, Supplier = 912-77

This DMI Schedule Must Be Submitted with the Bid or Proposal (Do Not Modify This Form)

Enter "S" for firms Certified as Small Local Business Enterprises, "W" for firms Certified as Women/Minority Business Enterprise

S = SLBE W=WMBE	Company Name Address Phone & Fax	Type of Ownership (F=Female M=Male) BF BM = African Am. HF HM = Hispanic Am. AF AM = Asian Am. NF NM = Native Am. CF CM = Caucasian	Trade, Services, or Materials NIGP Code Listed above	Amount of Quote. Letter of Intent if available.	Percent of Scope/Contract %
27-0642404	Cascade Drilling, L.P. 6424 Pinecastle Blvd., Orlando, FL 32809 352-237-1995 F-352-237-1961	CM	914		9
59-3066868	Southern Research Laboratories, Inc. 2251 Lynx Lane, Suite 1, Orlando, FL 32804 407-522-7100 F-407-522-7043	BF	914		30
27-0642404	Irono Technical Services, LLC 3000 West Road, Wilmington, DE 19807 813-626-1717 F-813-626-1718	HM	914		14
59-3061371	Clear Environmental 755 Prairie Industrial Pkwy, Mulberry, FL 33860 863-425-4884 F-863-425-2854	CF	912		4
W 59-3275933	Bayside Engineering 1104 E. Tiggs Street, Suite 100, Tampa, FL 33602 813-314-0314 F-813-314-0345	CF	925		2
27-1498374	Deason & McRay, CPAs LLC 4515 Mariner Street, Suite 211, Tampa, FL 33609 813-286-7946 F-813-286-3777	CM	912		1
37-0962090	PSI Engineering Consulting Testing 5801 Benjamin Center Drive, #112, Tampa, FL 33634 813-886-1075 F-813-249-4916	CM	925		

Total Subcontract/Supplier Utilization \$ 360,000

Total SLBE Utilization \$ 0

Total WMBE Utilization \$ 12,000

Percent SLBE Utilization of Total Bid/Proposal Amt. 0 % Percent WMBE Utilization of Total Bid/Proposal Amt. 2 %

It is hereby certified that the following information is a true and accurate account of utilization for sub-contracting opportunities on this contract. **This form must be completed and submitted with the bid or proposal.** Modifying or failing to sign DMI forms may result in Non-Compliance and/or deemed non-responsive.

Signed: Bridget Morell Name/Title: Bridget Morell, President Date: 8/18/2015
 MBD 20 rev. 02/01/13 **Note: Detailed Instructions for completing this form are on the next page.**



Page 1 of 2 -DMI Payment
City of Tampa - DMI Sub-(Contractors/Consultants/Suppliers) Payments
(FORM MBD-30)

[] Partial [] Final

Contract No.: _____ WO#,(if any):_____ Contract Name:_____

Contractor Name:_____ Address:_____

Federal ID:_____ Phone:_____ Fax:_____ Email:_____

GC Pay Period:_____ Payment Request/Invoice Number:_____ City Department:_____

Total Amount Requested for pay period: \$ _____ Total Contract Amount(including change orders):\$ _____

Type of Ownership - (F=Female M=Male), BF BM = African Am., HF HM = Hispanic Am., AF AM = Asian Am., NF NM = Native Am., CF CM = Caucasian S = SLBE

Table with 5 columns: Type, Company Name Address Phone & Fax, Total Sub Contract Or PO Amount, Amount Paid To Date, Amount To Be Paid For This Period. Includes sub-headers for pending amounts and ending dates.

(Modifying This Form or Failure to Complete and Sign May Result in Non-Compliance)

Certification: I hereby certify that the above information is a true and accurate account of payments to sub - contractors/consultants on this contract.

Signed: _____ Name/Title: _____ Date: _____



Page 2 of 2 – DMI Payment
Instructions for completing The DMI Sub-(Contractors/Consultants/ Suppliers) Payment Form
(Form MBD-30)

This form must be submitted with all invoicing or payment requests where there has been subcontracting rendered for the pay period. If applicable, after payment has been made to the subcontractor, “Waiver and Release of Lien upon Progress Payment”, “Affidavit of Contractor in Connection with Final Payment”, or an affidavit of payment must be submitted with the amount paid for the pay period. The following will detail what data is required for this form. The instructions that follow correspond to the headings on the form required to be completed. **(Modifying or omitted information from this form my result in non-compliance).**

- **Contract No.** This is the number assigned by the City of Tampa for the bid or proposal.
- **W.O.#** If the report covers a work order number (W.O.#) for the contract, please indicate it in that space.
- **Contract Name.** This is the name of the contract assigned by the City of Tampa for the bid or proposal.
- **Contractor Name.** The name of your business.
- **Address.** The physical address of your business.
- **Federal ID.** A number assigned to a business for tax reporting purposes.
- **Phone.** Telephone number to contact business.
- **Fax.** Fax number for business.
- **Email.** Provide email address for electronic correspondence.
- **Pay Period.** Provide start and finish dates for pay period. (e.g. 05/01/13 – 05/31/13)
- **Payment Request/Invoice Number.** Provide sequence number for payment requests. (ex. Payment one, write 1 in space, payment three, write 3 in space provided.)
- **City Department.** The City of Tampa department to which the contract pertains.
- **Total Amount Requested for pay period.** Provide all dollars you are expecting to receive for the pay period.
- **Total Contract Amount (including change orders).** Provide expected total contract amount. This includes any change orders that may increase or decrease the original contract amount.
- **Signed/Name/Title/Date.** This is your certification that the information provided on the form is accurate.
- **See attached documents.** Check if you have provided any additional documentation relating to the payment data. Located at the bottom middle of the form.
- **Partial Payment.** Check if the payment period is a partial payment, not a final payment. Located at the top right of the form.
- **Final Payment.** Check if this period is the final payment period. Located at the top right of the form.

The following instructions are for information of any and all subcontractors used for the pay period.

- **(Type) of Ownership.** Indicate the Ethnicity and Gender of the owner of the subcontracting business or SLBE.
- **Trade/Work Activity.** Indicate the trade, service, or material provided by the subcontractor.
- **SubContractor/SubConsultant/Supplier.** Please indicate status of firm on this contract.
- **Federal ID.** A number assigned to a business for tax reporting purposes. This information is critical in proper identification of the subcontractor.
- **Company Name, Address, Phone & Fax.** Provide company information for verification of payments.
- **Total Subcontract Amount.** Provide total amount of subcontract for subcontractor including change orders.
- **Amount Paid To Date.** Indicate all dollars paid to date for the subcontractor.
- **Amount Pending, Previously Reported.** Indicate any amount previously reported that payments are pending.
- **Amount To Be Paid for this Period.** Provide dollar amount of dollars requested for the pay period.
- **Sub Pay Period Ending Date.** Provide date for which subcontractor invoiced performed work.

Forms must be signed and dated or will be considered incomplete. The company authorized representative must sign and certify the information is true and accurate. Failure to sign this document or return the document unsigned can be cause for determining a company is in non-compliance of Ordinance 2008-89.

If any additional information is required or you have any questions, you may call the Minority Business Development Office at (813) 274-5522.