## Civil Engineering, M.S.

	./.01./2/( 345678	9:;<=>(!=?=4@( AB=7<5>=?C	!=DE?:(F5G(\$<7?:H
! "#"%&' ("'))*+	, -	.//0123	45*6756*8\$\&'("'))*+0\(\text{9}\):5)7;'"78\(\text{8}\'("'))*+0\(\text{9}\)!"#"\(\text{8}\'("'))*+0\(\cdot\)*+0\(\cdot\)*+0\(\cdot\)*+0\(\cdot\)*+0\(\cdot\)*+0\(\cdot\)*+0\(\cdot\)***
B*7;"5)756*8\%8'C\&'("'))*"'(\%D8'8()*+	E-	.FGH01I3	&'("'))*"'(%D8'8()*+0%<*:C675%45*85)(J%D8'8()*+0%<*:(*8K%D8'8()*+0% <*:C675%D8'8()K)'5%<*"'7"A8\$+0%L"*)75:*+%:1%4:1%5N8*)%&'("'))*"'(
&'("'))*+0%B\$%O5;)*	E -	.F3101/3	D8'6M8756*"'(%&'("'))*+0%OA5"78\$%&'("'))*+0%&')*(J%&'("'))*+0%B65:K85":'%&'("'))*+0%?:P:5"7+%&'("'))*+0%?)')N8P\$)%&')*(J%&'("'))*+
&'#"*:'K)'58%&'("'))*+	1 -	. HE0FE3	&'#"*:'K)'58%&'("'))*+0% > 85)*Q > 8+5)N85)*%&'("'))*+0%&'#"*:'K)'58% <\$8'')*+0%&'#"*:'K)'58%<*:=)75%D8'8()*+0% > 85)*%?)+:6*7)+%&'("'))*+
<)5*:\$)6K%&'("'))*+	1 -	.F1201E3	<)5*:\$)6K%&'("'))*+0%O"%8'C%98+%!:'+6\$58'5+0%?)+)*#:"*%&'("'))*+0%L*"\$"'(% &'("'))*+0%O"%8'C%98+%B'8\$J+5+0%L858%47")'5"+5+
D"'"'(%8'C%9):\$:("78\$%&'("'))*+0\%'7\\$6C"'(\%D"'"'(\%48\)5J\%&'("'))*+	E -	.HI0/F3	S)8\\$5;\\\8'C\\\48\\)5J\\\4A)7\\\8\\\\9'\\\\"'\\\\\\9\:5)7;'\\\78\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

