



School of Civil and Environmental Engineering
 Term 2, 2020
**CVEN9051 Masters Practice
 Project B**

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

| | | |
|------------------------|------------------------------------|--------------------------------------|
| # -./0'12' ! 345./' | 6' | |
| ! 1-/78/'91:30' | !"#\$%&'(")*+) | |
| ! ;700' | , &- ./01"" 2!344"5"26344" | 7 89-8)"; ; <"=\$99/<\$&/>)" ?9>&/@" |
| | " | " |
| < 13=091>' | , &- ./01"" 2A344"5"2!344" | 7 89-8)"; ; <"=\$99/<\$&/>)" ?9>&/@" |
| | """""""""" 7B" | , |
| | , &- ./01"" 26344"5"2C344" | |
| ! 1:304' ! 1135.-7/13' | D-E0/"F"G/-&" | |
| 7-5' , 48/:343' |)H/-93".-E0/18/-& J %8' *I).%I/%" | |
| | \$KK-L)3"MA41"N)E)9"21"B\$\$H"240" | |
| | , | |
| , 48/:343' | P /8.-"Q#&/8" | |
| |)H/-93"HI>#&/8 J %8' *I).%I/%" | |
| | \$KK-L)3"MA41"N)E)9"01"B\$\$H"020" | |
| | , | |

+?@" \$ A *) + " ? ' * B " #) ') C & ! " # \$ % & ' ,

Q#-"L\$%&'")-"/E/-9/<9)">\$'>%.)8>"-8">#)" P /'>)"\$K"R8S-8))&-8S"C6A2"(&\$S&/H"")L-/9-'-8S"-8"=-E-9"\$&"R8E-&\$8H)8>/9"R8S-8))&-8SI"=TRGU4V2"K\$&H"">#)"')L\$8."(/&>"\$K">#)"=\$%&'') * \$&+"Q#)"'-"(&\$S&/H1"/8."-'L\$H(9)>)."8">#)">)&H"/K)&>#)"L\$H(9)>-\$8"\$K"=TRGU4V4"Q#)"-'W"X8"(&)(/&-8S"0\$%&'>#)"-'>\$(L'-8"Q#)"-'"; "K\$&"=TRGU4V2"0\$%&'&)/<9)">\$"')9)L>/8."8\$H-8/>)"'=-E-9"/8.!\$&"R8E-&\$8H)8>/9"R8S-8))&-8S">\$(L">#/'>-' "\$K"-'S8-K-L/8">-8>)&">)"0\$%I"Z\$%&'>\$(L"H/0"<)" /'"\$L-/>)." *->#"

C*?(B""M'(&%!\$+K)+"'?'

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

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