PUBLIC DISCLOSURES

Haile College of Business

Bachelor of Science in Construction Management!

Objectives of the Program:

Information Obtained from Assessment Measures:

B-(\$5+(!4%)&!+7-!&)(+!%-0-*+!: -. %!)4!?-*')%!C6'+!?\$%8-:(L!

- !V!) *!. 8-%. 2-;!(+\$3-*+(!%. *A-3!0) & & \$*'0. +') *!(A'55(!R) %. 5;! 9%'++-*;!2%. , 7'0;!. *3!5'(+-*'*2\$!<-+9--*!N<) 8-!N8-%. 2-!RO\$!. *3!C60-55-*+!RW\$!9'+7! . *!. 8-%. 2-!(0) %-!) 4! =!
- !V!) *!. 8-%. 2-;!(+\$3-*+(!%. *A-3!, %) J-0+!
 . 3&'*'(+%. +') *!(A'55(!R5.:) \$+;!9) %A'*2!9'+7!(\$<0) *+%. 0+) %(;!, .: & -*+;!. *3!4'-53!
 %-0) %3(\$!<-+9--*!N<)8-!N8-%. 2-!RO\$!. *3!C60-55-*+!RW\$!9'+7!. *!. 8-%. 2-!(0) %-!) 4!
 =!
- V!) *!. 8-%. 2-;!(+\$3-*+(!%. *A-3!(. 4-+: !&. *. 2-&-*+!(A'55(! RA*) 9'*2!#?XN!(+. *3. %3(;!(. 4-+: ;!7-. 5+7;!. *3!7. Y. %3(!) *!. !J) <!('+-!. (!9-55!. (!('+-!. (. -0'4'0!(. 4-+: !, 5. *(\$!<-+9--*!N<) 8-!N8-%. 2-!RO\$!. *3!C60-55-*+!RW\$!9'+7!. *! . 8-%. 2-!(0)%-!) 4! =!
- !V!) *!. 8-%. 2-;!(+\$3-*+(!%. *A-3!0) (+'*2!. *3!0) (+!0) *+%)5! (A'55(!R-(+. <5'(7'*2!<\$32-+(;!4) %-0. (+'*2!-6, -*3'+\$%-(;!. *3!9) %A!<%-. A3) 9*! (+%\$0+\$%-(

- $-*\%) 55-3!(0) \%-3!<-++-\%!+7. *!ZP[!'*!4'8-!)4!+7-!(-&-(+-\%!=!)W=\Z[!(0)\%-3!<-++-\%!+7. *!ZP[!)*!+7-!0) $\%(-!\%-,)\%!!*!K. 55;!OPW^=!$
- ?'*0-!+7-!, %-(-*+.+')*!(0)%-(!)4!. 5!(+\$3-*+(!'*!/1_E!`Wa!&-+!+7-!&'*'&\$&! +. %2-+!5-8-5!%-G\$'%-&-*+!)4!Za[;!+(!5-8-5!(7)\$53!. 5()!<-!3'(0\$((-3=!C6'+!'*+-%8'-9!%-(\$5+(!(7)9!'*0%-&-*+.5!'&, %)8-&-*+!'*!)%. 5!0)&&\$*'0.+')*! (A'5(!)8-%+7-!+'&-=!X)9-8-%;!+7-%-!. %-!(+'55!%))&(!4)%!*&, %)8-&-*+!. *3!+7-!)%. 5!0)&&\$*'0.+')*!(A'55(!(7)\$53!<-!.33%-((-3!.&)*2!&)%-!0)*(+%\$0+')*! &. *.2-&-*+!0)\$%(-(=!N5();!.33'*2!, %'*0', 5-(!)4!)%. 5!0)&&\$*'0.+')*!(A'55(!+)!+7-!(:55.<\$(!)4!0)\$%(-(!.(!.!(-,..%.+-!+), '0!0)\$53!'&, %)8-!+7-!, -%0-, +')*!)4!)\$%(+\$3-*+(=!1)%-)8-%;!9-!*--3!+)!'*0-*+'8'Y-!(+\$3-*+(!+)!7.8-!.!7'27-%!, .%+'0', .+')*!'*!-6'+!'*+-%8'-9!+)!&. A-!+7-!%-(\$5+(!&)%-!%-5'.<5-=!
- /)*+'*\$.+')*!)4!+7-!0\$\%-*+!'*(+\\$0+')*!&-+7)3(!.*3!.((-((&-*+(!4)\)/+7'(! 0)\$\((-!(7)\)53!0)*+'*\$-=!/)*('3-\%.+')*!<-!2'8-*!3\$\%'*2!+7-!*-6+!0:05-!)4!
 -8.5\$.+')*(!+7.+!+7-!<.\%4)\(\%+7-!.((-((&-*+!)*!+7-!,\%)J-0+!(.4-+:!,5.*!<-! \%.'(-3!+)!.+!5-.(+!Za[!R0\$\%-*+5:!.+!ZP[\$]=!
- /)8'3!%-(+%'0+')*(!*-0-(('+.+-3!+7-!\$(-!)4!,%)J-0+(!.*3!7)&-9)%A!. (!+7-!)*(!.*3!7)

- N+!+7'(!,)'*+;!+7-!, 5. *!'(!+)!0) *+'*\$-!. (!'(!. *3!9)%A!+)!7. 8-!(+\$3-*+(!, %-, . %-! 4)%!. *3!+. A-!+7-!NT/!C6. &!&)%-!(-%')\$(5: =!?+. %+'*2!'*!0P0WM0P00!. 0. 3-&'0! :-. %;!07. *2-(!+)!+7-!(-*')%!-6'+!(\$%8-:!9'55!<-!'&, 5-&-*+-3!+)!<-++-%%-45-0+! +7-!?0#(!()!. *!'*3'%-0+!. ((-((&-*+!0. *!<-!\$(-3!2)'*2!4)%9. %3=!
- D-%)%&.*0-!)*!+7-!4'*.5!-6. &!0)*+'*\$-(!+)!'&, %)8-!'*!+7-!05. ((∃E7-!
 .8-%.2-!4'*.5!2%.3-!)*!+7-!4'*.5!-6. &!9. (!^c=P0[!9'+7!.!%.*2-!<-+9--*!

 WPP[!.*3!a`[∃?+\$3-*+(!.%-!%-&'*3-3!+)!%-8'-9!+7-!(+\$3:!2\$'3-!4)%!+7-!NT/!
 -6. &;!'*!.33'+')*!+)!%-8'-9'*2!+7-!8'3-)!5-0+\$%-(!,)(+-3!)*!+7-!/.*8. (!
 0)\$%(-!&.*.2-&-*+!(:(+-&!.(!.!%-8'-9!4)%!+7-!-6. &=!
- I*!D-\()\(\%\). *0-!)*!+7-!/Ne!C6. &!'(!. *!'((\$-!'*!+7-!05. ((\delta !. 8-\%. 2-!4'*. 5! 2\%. 3-!)*!+7-!-6. &!9. (|Z0=a[!9'+7!. !\%. *2-!<-+9--*!]a[!. *3!aP[\delta D-\()\)\(\%\). *0-!)*!+7-!BCdTE!C6. &!9. (!<-++-\()\)+7. *!+7-!/Ne\(\delta E7-!. 8-\%. 2-!4'*. 5! 2\%. 3-!)*!+7-!-6. &!9. (!^Z=a[!9'+7!. !\%. *2-!<-+9--*!]a[!. *3!^P[\delta]
- /) *('3-\(\). 33'*2!. 33'+') *. 5!(+\(\\$3:!(-((') * (!+)!/1_E!00P!<)+7!'*!, -\(\)() *!. *3! 8'.!f)) &!9'+7!\(\%-0)\(\%3'*2!4)\(\%(+\\$3-*+(!+7.+!.\%-!9)\)(A'*2=!B-(+.\)(+!+7-!K'-53! C6-\(\%0'(-!g\)!.\)(('2*&-*+!4)\(\%!?, \%'*2!0P00!

• I*!/) * (+%\$0+') *!0) &, . *: !4. '5\$%-(!) 00\$%;!) *!. 8-%. 2-;!. +!+9'0-!+7-!*. +') *. 5!

. 8-%. 2-!%. +-!4) %4. '5\$%-(!) 4!0) &, . *'-(!'*!. 55!) +7-%'*3\$ (+%'-(!0) &<'*-3=!/) (+!

0) *+%) 5!. *3!. 00) \$*+'*2!+))5(;!. *3!\$*3-%(+. *3'*2!+7-!'*4) %&. +') *!, %) 8'3-3!<:!

+7) (-!-5-&-*+(;!0. *!7-5, !5) 9-%+7-!4. '5\$%-!%. +-!97-*!+7-!+))5(!. %-!

\$*3-%(+)) 3!. *3!\$+'5'Y-3=!/\$%%-*+5: ;!+7-!4) 0\$ (!) 4!0) (+!0) *+%) 5!+))5(!(\$07!. (!

0. (7!45) 9!. *. 5: ('(!. *3!+7) (-!%-G\$'%-3!+)!0) &, 5-+-!+7-!4'*. 5!, %) J-0+!'*!+7'(!

0) \$%(-!4) 0\$ (!) *!+7-'%\$ (-!'*!, %) J-0+!0) *+%) 5!,) (+!(+. %+!) 4!, %) J-0+!-6-0\$+') *=!

- $4\%) *+@-*3!5) . 3'*2!(07-3\$5-!) 4!8 . 5\$-(!+)!*) \%\& . 5!3'(+\%'<\$+') *!(07-3\$5-!) 4!\\ 8. 5\$-(!.*3!'\&,.0+!) 4!'*+-\%-(+!\%.+-(!)*!+7-!\%-.5!\&)*-+. \%: !8. 5\$-!) 4!0. (7!45) 9!\\ , . : \&-*+(!8(!-6,-*(-(!(+\%-.&(!+7.+!(7)9!+7-!'\&,.0+!)4!,\%)4'+!)*!(\&. 55!)) 07. *2-(!'*!\%-8-*\$-!0.*!7-5,!(+\$3-*+(!\$*3-\%(+.*3!7)9!'\&,)\%+.*+!.!0) (+!0)*+\%)5!. ++'+$3-!0.*!<-!+) 9. %3!.!0) &, . *: U(!(\$00-((=!\#+7-\%0)*+-*+!.*3!+))5(!+7.+!7-5,!9'+7!+7'(!(7)\$53!<-!'*8-(+'2.+-3!.*3!.33-3!+)!+7-!0) $\%(-!.(!..,,\%), \%'.+-=!!)$
- T*!)%3-%+)!'*0%-. (-!+7-!, -%)%&. *0-!)*!4'*. 5!-6. &(;!+7-!*-6+!'+-%. +')*!)4!+7-!

 /1_E!^OP!0)\$%(-!(7)\$53!\$+'5'Y-!. 33'+')*. 5!G\$'YY-(!. *3!7)&-9)%A!+7. +!

 -&, 7. ('Y-!%-+-*+')*!)4!*)*0)&, \$+-\$\mathscr{M}\&. *\$. 5!\&. *', \$5. +')*(!)4!+7-!0)\$%(-U(!)

 <. ('0!0)*0-, +(=!K'*.5!, %)J-0+!0)&,)*-*+(!0. *!.5()!<-!-8.5\$. +-3!+)!3-+-%&'*-!

 .%-. (!97-%-!*)*@0)&, \$+-\mathscr{M}\&, \$+. +')*(!. *3!. ((-((&-*+(!0. *!<-!)**0)%,)%. +-3=!
- T*!D-\(\pi\)\(\pi\)\(\cdot\)
- C6. &, 5-(!4%) &!5-2.5!0. (-(!R/)*(+%\$0+')*!05. '&(!&)*+75: \$!9'55!<-!. 33-3!+)!
 .*.5: Y-!%-0-*+!5. 9(\$'+(!%-(\$5+'*2!4%) &!3'(, \$+-(!. &)*2!0)*+%. 0+!, . %+'-(!9'55!)
 <-!. 33-3!+)!-&, 7. ('Y-!+7-!*-3!4)%!05-. %;!+'&-5: ;!. *3!0) &, %-7-*('8-!)
 0) &&\$*'0.+')*!. &)*2!0)*+%. 0+!, . %+'-(!+)!-*(\$%-!'((\$-(!. %-!%-()58-3!. +!+7-!)5) 9-(+!. 3&'*'(+%. +'8-!5-8-5!%. +7-%!+7. *!<-'*2!-(0.5. +-3!+)!+7-!7'27-(+!5-8-5(!)%-(\$5+'*2!'*!&. J)%!3'(, \$+-(=!)
- /1_E!WPW!0) \$53!(\$00-((4\$5:!'*+%) 3\$0-!+7-!+), '0!('*0-!] a=a[!) 4!(+\$3-*+(! (0)%-3!Za[!) %!<-++-%=!
- N33'*2!&)%-!0. (-!(+\$3'-(!+)!/1_E!cPa!0. *!'&, %)8-!(+\$3-*+!5-. %*'*2!. *3! 0)8-:!(\$44'0'-*+!'*4)%&.+')*!+)!+7-!(+\$3-*+(=!