NORTHWESTERN	I UNIVERSITY
PROJECT NAME	
JOB #	

FOR:	
ISSUED:	11/06/2017

SECTION 2 0!00 " COMMISSIONING OF HVAC SYSTEMS

GENERA#

1\$1 SUMMARY

- A. T%& '()'*+& *, -%.+ +&/-.*0 .+ -* +'&/.,1 -%& D.2.+.*0 2)&+'*0+.3.4.-.&+ 506 '5)-./.'5-.*0 .0 -%& C*77.++.*0.08 P)*/&++\$
- B. W*)9 (06&) -%.+ /*0-)5/- +%54 /*0,*)7 -*)&: (.)&7&0-+ *, D.2.+.*0 01; G&0&)54 R&: (.)&7&0-+; C*06.-.*0+ *, -%& C*0-)5/-; 506 S(''4&7&0-5)1 C*06.-.*0+\$ T%.+ +'&/.,./5-.*0 /*2&)+ /*77.++.*0.08 *, 7&/%50./54+1+-&7+ <%./% 5)& '5)- *, -%.+ ')*=&/-\$
- C. C*77.++.*0.08 <*)9 +%54 3& 5 -&57 &,,*)- -* &0+()& -%5- 54 7 &/%50./54 &: (.'7&0- 506 +1+-&7+ %52& 3&&0 /*7 '4&-&41 506 ')*'&)41 .0+-54&6; ,(0/-.*0 -*8&-%&) /*))&/-41 -* 7 &&- -%& 6&+.80 .0-&0-; 506 6*/(7&0- +1+-&7 '&),*)750/&\$ C*77.++.*0.08 +%54 /**)6.05-& +1+-&7 6*/(7&0-5-.*0; &: (.'7&0- +-5)-"('; /*0-)*4 +1+-&7 /54.3)5-.*0; -&+-.08 506 35450/.08; 506 2&).,./5-.*0 506 '&),*)750/& -&+-.08\$
- D. T%& C*77.++.*0.08 T&57 +%54 3& 756& (' *,)&')&+&0-5-.2&+,)*7 -%& *<0&); D&+.80 T&57; G&0&)54 C*0-)5/-*) >GC?; 750(,5/-()&)+; 506 /*0+-)(/-.*0 -)56&+\$ T%& -)56&+)&')&+&0-&6 *0 -%& C*77.++.*0.08 T&57 +%54 .0/4(6&; 3(- 0*- 3& 4.7.-&6 -*: +%&- 7&-54; '.'.08 506 ,.--.08; /*0-)*4+; -&+- 506 35450/&; 506 &4&/-)./5\$ T%& 4&56 '&)+*0,*) &5/% -)56&

NORTHWESTERN UNIVERSITY	
PROJECT NAME	FOR:
JOB #	ISSUED: 11/06/2017

NORTHWESTERN UNIVERSITY	
PROJECT NAME	FOR:
JOB #	ISSUED: 11/06/2017

NORTHWESTERN UNIVERSITY
PROJECT NAME

FOR:

NORTHWESTERN UNIVERSITY	
PROJECT NAME	FOR:
JOB #	

FOR: _____ ISSUED: 11/06/2017

- P)*2.6.08 * '&)5-.*0 506 7 5.0-&050/& 7 50 (54+ 506 5+"3 (.4- 6)5 < .08+ -* -%& C * 7 7 .++.*0.08 A (-%*).-1 ,*) 2&).../5-.*0\$
- B\$ P)*2.6.08 -)5.0.08 506 6&7 *0+-)5-.*0+ ,*) -%& +1+-&7++'&/.,.&6 .0 -%.+ D.2.+.*0\$
- B. T%& <*)9 .0/4(6&6 .0 -%& C*77.++.*0.08 P)*/&++ .02*42&+ 5 /*7 '4&-& 506 -%*)*(8% &254(5-.*0 *, -%& *'&)5-.*0 506 '&),*)750/& *, 54 /*7 '*0&0-+; +1+-&7+; 506 +(3"+1+-&7+\$ T%& ,*4*<.08 &: (.'7&0-506+1+-&7++%54 3& &254(5-&6:
 - 1\$ A.) H5064.08 U0.-+
 - 2\$ C%.4&)
 - \$ C**4.08 -*<&)
 - D\$ C**4.08 +1+-&7 '(7'+
 - E\$ H&5- &@/%508&)+ 506 5++*/.5-&6 '(7'+
 - 6\$ S-&57 PRV +-5-.*0
 - 7\$ S'5/&')&++().65-.*0,*)/).-./54)**7+.0/4(6.08*'&)5-.08)**7+;.0-&)2&0-.*054)**7+506 .+*45-.*0)**7+
 - !\$ A-).(7 +7*9& &@%5(+-
 - B\$ U0.- %&5-&)+ >1E '&)/&0- +57 '4.08?
 - 10\$ R&,).8&)50- '()8& &@%5(+-
 - 11\$ V5).534& 5.) 2*4(7 & -&) 7.054+ >1E '&)/&0- +5 7 '4.08 (' -* 60 VAV 3*@&+?
 - 12\(T&7'\&)5-()\& /*0-)*4+1+-\&7+
 - 1 \$ V&)-./54 -)50+ ' *)-5-.*0
 - 1D\$ P0&(75-./-(3&+1+-&7
 - 1E\$ R&, 0.8&)5-.*0+1+-&7+.0/4(6.08/4.0./54)&, 0.8&)5-*)+506, 0.8&G&)+\$
 - 16\$ A.) 6.+-).3(-.*0 +1+-&7+; .0/4(6.08 6(/-<*)9; ,.--.08+; .0+(45-.*0; ,.)& 657 '&)+; 6.,,(+&)+; 8).44&+; 35450/.08 657 '&)+; +*(06 5--&0(5-*)+; &-/\$
 - 17\$ H16)*0./ 6.+-).3(-.*0 +1+-&7+; .0/4(6.08 '.'.08; 2542&+; ,.--.08+; .0+(45-.*0; 5.) +&'5)5-*)+; &@'50+.*0 -509+; &-/\$
 - 1!\$ F.)& 545) 7 506 ,.)& ')*-&/-.*0 6&2./&+\$
 - 1B\$ F.)& 545) 7 .0-&),5/& <.-% HVAC; 4.,& +5,&-1 506 &4&25-*)+\$
 - 20\$ F.)& ')*-&/-.*0 +1+-&7 ,*) -%& S* (-% A66.-.*0 M5.0 E0-)50/& C50* '1\$
 - 21\$ F.)& ')*-&/-.*0 +1+-&7 ,*) -%& CT 506 MRI)**7+\$

NORTHWESTERN UNIVERSITY

NORTHWESTERN UNIVERSITY PROJECT NAME JOB #	FOR: ISSUED: 11/06/2017
PART 3 - EKECUTION	
\$1 GENERA#	

NORTHWESTERN	I UNIVERSITY
PROJECT NAME	
JOB #	

FOR:	
ISSUED:	11/06/2017

+%54 3& /*7'4&-&6 (06&) -%& 6.)&/-.*0 *, -%& O<0&); <.-% .0'(-,)*7 -%& /*0-)5/-*); &: (.'7&0-750(,5/-()&); 506 C*77.++.*0.08 A(-%*).-1\$ W%&)&5+ 54 7&73&)+ +%54 %52& .0'(-506 -%& *''*)-(0.-1 -* 6.+/(++; 6&35-&; 506 <*)9 *(-')*34&7+; -%& O<0&) +%54 759& ,.054 6&-&)7.05-.*0 *2&) 501 566.-.*054)&: (.)&6 <*)9 -* 5/%.&2& '&),*)750/&\$

B. C*))&/-.2& <*)9 +%544 3& /* 7 '4&-&6 .0 5 -.7 &41 ,5+%.*0 -* '&) 7.- -%& /* 7 '4&-.*0 *, -%& C*77.++.*0.08 P)*/&++\$ E@'&).7&0-5-.*0 -* 6&7*0+-)5-& +1+-&7 '&),*)750/& 751 3& '&)7.--&6\$ I, -%& C*77.++.*0.08 A(-%*).-1 6&&7+-%& &@'&).7&0-5-.*0 <*)9 -* 3& .0&,,&/-.2& *) (0-.7&415+.-)&45-&+-*--%& C*77.++.*0.08 P)*/&++; -%& C*77.++.*0.08 A(-%*).-1 +%54 0*-.,1 -%& O<0&); .06./5-.08 -%& 05-()& *, -%& ')*34&7; &@'&/-&6 +-&'+-* 3& -59&0; 506 +(88&+-&6 6&564.0&>+?,*) /* 7 '4&-.*0 *, 5/-.2.-.&+\$ I, -%& 6&564.0&>+? '5++ <.--%*(-)&+*4(-.*0 *, -%& ')*34&7; -%& O<0&))&+&)2&+-* *3.5.0 +(''4&7&0-5)1 +&)2./&+ 506/*)&:(.'7&0--*)&+*42&--%& ')*34&7\$ C*+-+.0/())&6 -* +*42&--%& ')*34&7+.0 50 &@'&6.-.*(+7500&) +%54 3&--%& /*0-)5/-*)0+)&+'*0+.3.4.-1\$

NORTHWESTERN UNIVERSITY	
PROJECT NAME	FOR:
JOB #	

NORTHWESTERN	UNIVERSITY
PROJECT NAME	
IOR #	

FOR:	
ISSUED:	11/06/2017

- T%& TAB / *0-)5/-*) + %544 3& 8.2&0 + (,,,/.&0-56250/& 0*-./& *, -%& 65-& *, ,.&46 2&).,./5-.*0\$2\$ H*<&2&); -%&1 +%54 0*- 3& .0,*) 7 &6 .0 56250/& *, -%& 65-5 '*.0-+ -* 3& 2&).,.&6\$
- \$ F5.4()& *, 50 .-& 7 .+ 6&,.0&6 5+:

 - 3\$ 35/98)* (06 0*.+& 7 (+- 3& /*0+.6&)&6%
- D\$ A ,5.4()& *, 7 *)& -%50 10 '&)/&0- *, -%& +&4&/-&6 .-&7+ +%54)&+(4- .0 -%&)&=&/-.*0 *, -%& ,.054 TAB)& ' *)-\$

NORTHWESTERN UNIVERSITY

NORTHWESTERN UNIVERSITY	
PROJECT NAME	FOR:
JOB #	ISSUED: 11/06/2017
\$! SYSTEMS MANUA#:	

FOR:	
ISSUED:	11/06/2017

- !? C45++)**7 506 453 &@%5(+->)&')&+&0-5-.2& +57 '4.08?
- B? V5).534& 5.) 2*4(7& -&)7.054+ >2E '&)/&0- +57'4.08; <.-% 100 '&)/&0- *, /).-./54+'5/& VAV+?
- 10? T&7'&5-()&/*0-)*4+1+-&7+
- 11? A.) 506 %16)*0./ -&+- 506 35450/&
- 12? A.) 6.+-).3(-.*0 +1+-&7+; .0/4(6.08 6(/-<*)9; ,.--.08+; .0+(45-.*0; ,.)& 657 '&)+; 6.,,(+&)+; 8).4&+; 35450/.08 657 '&)+; +* (06 5--&0(5-*)+; &-/\$
- 1 ? H16)*0./ 6.+-).3(-.*0 +1+-&7+; .0/4(6.08 '.'.08; 2542&+; ,.--.08+; .0+(45-.*0; 5.) +&'5)5-*)+; &@'50+.*0 -509+; &-/\$
- 1D? D*7&+-./ %*- <5-&) %&5-&)+
- \$ O08*.08 506 P)&2&0-.2& M5.0-&050/&:
 - 5\$ C*06&0+&6; -1'&<).--&0 ')*/&6()&+ ,*))&/*77&06&6 *08*.08 506 ')&2&0-.2& 75.0-&050/& 5/-.*0+ +%54 3& ')*2.6&6 ,*) &5/% /5-&8*)1 *, &: (.'7&0-/+1+-&74.+-&6 53*2&\$ T%.+ .0,*)75-.*0 +%54 .0/4(6&; 3(-0*-3&4.7.-&6-*-%&,*4*<.08:
 - 1? M5.0-&050/& 506 *2&)%5(4.0+-)(/-.*0+\$
 - 2? #(3)./5-.08 +/%&6(4& .0/4(6.08 -1'&; 8)56&; -&7'&)5-()&; 506 ,)&:(&0/1)508&\$
 - ? P5)-+ 4.+-; .0/4(6.08 +* ()/& *, +(' '41 506)&/* 7 7 &06&6 + '5)& '5)-+\$
 - D? N57&; 566)&++; 506 2D %*() -&4&'%*0& 0 (73&) *, &5/% +(3/*0-)5/-*) <%* .0+-544&6 &: (.'7&0- 506 +1+-&7+; 506 4*/54)&')&+&0-5-.2& ,*) &5/% -1'& *, +1+-&7\$
 - 3\$ T%&+&)&/* 7 7 &06&6 ')&2&0-.2& 7 5.0-&050/& 5/-.*0+ +%54 3& /5-&8*).G&6 31 -%& ,*4* <.08)&/* 7 7 &06&6 ,)&: (&0/.&+:
 - 1? W&&941
 - 2? M*0-%1
 - ? I (5)-&)41
 - D? S&7. A00 (54
 - E? A00 (54
 - 6? O-%&)

NORTHWESTERN	I UNIVERSITY
PROJECT NAME	
IOB #	

FOR:	
ISSUED:	11/06/2017

-%& +1+-&7; <.-% 057& 506 .6&0-.,1.08 0 (73&)\$ I, +'5/& 6*&+ 0*- '&)7.- 2542& 0 (73&)+ *0 -%& 6.58)57+; 2542& /%5)-+ +%54 3& ')*2.6&6\$ E@'4505-*)1 0*-&+; <%&)& 0&6&6; +%54 3& ')*2.6&6\$

- 1? HVAC /*0-)*4+ 6.58)57+
- 2? H16)*0./ 6.+-).3(-.*0 +1+-&7+
- ? A.) %5064.08/2&0-.45-.*0 +1+-&7+
- D? D * 7 & +-./ < 5-&) +1+-& 7 +
- E? O-%&) +1+-&7+5+5''4./534&
- 3\$ T%&+& 6.58)57+ +%54 3& +(.-534& ,*))&6(/-.*0 .0 +.G& 506 (+& .0 -%& S1+-&7+ M50(54+1+-&7 6&+/).'-.*0+ ')&2.*(+41 /*2&)&6\$
- \$B SYSTEMS TRAINING:

NORTHWESTERN UNIVERSITY	
PROJECT NAME	FOR:
JOB #	ISSUED: 11/06/2017