FOR:	
ISSUED:	11/05/2018

### SECTION 01 ! "1# \$ CONSTRUCTION WASTE MANAGEMENT AND DISPOSA

## GENERA

#### 1\1 RE ATED DOCUMENTS

A% D&'()\*+, '\*- +.\*.&'/ O&12),)1\*, 13 45. C1\*4&'647 )\*6/8-)\*+ G.\*.&'/ '\*- S800/.9.\*4'&: C1\*-)4)1\*, '\*- 145.& D)2),)1\* O1 S0.6)3)6'4)1\* S.64)1\*,7'00/: 41 45), S.64)1\*%

#### 11/2 SUMMARY

- A% S.64)1\*)\*6/8-., '-9)\*),4&'4)2. '\*-0&16.-8&'/&.;8)&.9.\*4,31&45.31//1()\*+:
  - 1% S'/2'+)\*+ \*1\*5'<'&-18, -.91/\()4\)1\* '\*-61\*,4\()864\)1\* (',4.\()
  - 2% R.6:6/)\*+ \*1\*5'<'&-18, -.91/)4)1\* '\*-61\*,4&864)1\* ('',4.%
  - =\( D), 01, \)\* + 13 \*1\*5' < '\&-18, -. 91/\)4)1\* '\* 61\*, 4\( 864\)1\* (', 4.\)
- B% R./'4.- R.:8\&.9.\*4.:
  - 1% S.64)1\* 011200 >M8/4)0/. C1\*4&'64 S8 9 9 '&:> 31& 611&-)\*'4)1\* 13 &., 01\*,)?)//4)., 31& (',4. 9'\*'+.9.\*4%
  - 2% S.64)1\* 02"11@ >S4&8648&. D. 9 1/)4)1\*> 31& -),01,)4)1\* 13 (',4. &.,8/4)\*+ 3&19 -. 9 1/)4)1\* 13 (?8)/-)\*+,7,4&8648&.,7'\*-,)4.)9 0&12.9.\*4,7'\*- 31& -),01,)4)1\* 13 5'<'&-18, (',4.%)
  - =% S.64)1\* 02"11# >S./.64)2. D. 91/4)1\*> 31& -),01,)4)1\* 13 (',4. &.,8/4)\*+ 3&19 0'&4)'/
    -. 91/4)1\* 13?8)/-)\*+,7,4&8648&.,7'\*-,)4.)90&12.9.\*4,7'\*-31&-),01,)4)1\* 135'<'&-18,
    (',4.%)
  - "% S.64)1\* 0"2000 >U\*)4 M',1\*&:> 31& -),01,'/&:;8)&. 9.\*4,31& 9',1\*&:(',4.%
  - 5% S.64)1\* 0""=1=%1= >A\*651&.- S41\*. M',1\*&: V.\*..&> 31& -),01,'/&.;8)&.9.\*4, 31& .A6.,, ,41\*. '\*-,41\*. (',4.%)
  - @% S.64)1\* 0""=1=%1@ >A-5.&.- S41\*. M',1\*&: V.\*..&> 31&-),01,'/&.;8)&.9.\*4,31&.A6.,,41\*. '\*-,41\*. (',4.%
  - !% S.64)1\* =11000 >S)4. C/.'&)\*+> 31& -),01,)4)1\* 13 (',4. &.,8/4)\*+ 3&19 ,)4. 6/.'&)\*+ '\*- &.912'/13 '?12.\$ '\*- ?./1 (\$+&'-.)90&12.9.\*4,%

## 1 DEFINITIONS

- A% C1\*,4&864)1\* W',4.: B8)/-)\*+'\*-,)4.)90&12.9.\*49'4.&)'/,'\*-145.&,1/)-(',4.&.,8/4)\*+3&19 61\*,4&864)1\*7 &.91-./)\*+7 &.\*12'4)1\*7 1& &.0')& 10.&'4)1\*,% C1\*,4&864)1\* (',4.)\*6/8-.,0'6B'+)\*+%
- B% D.91/)4)1\* W',4.: B8)/-)\*+ '\*-,)4.)90&12.9.\*49'4.&)'/, &.,8/4)\*+3&19-.91/)4)1\* 1&,./.64)2.
  -.91/)4)1\* 10.&'4)1\*,%
- C% D),01, '/: R. 912'/133\$,\4. 13 . 91/\4\1\* '\*- 61\*,4\864\1\* (',4. '\*-,8?,.:8.\*4, '/.7 \&.6:6/)\*+7

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FOR:
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ISSUED: 11/05/2018
JOB#
              9 9 % E/.64&)6'/-.2)6.,%
              **% S()465+.'&'*-0'*./?1'&-,%
              11% T&'*,31&9.&,%
              00%
                    GInsert materials requiredH%
              C1*,4&864)1* W',4.:
        2%
              ' %
                    M',1*&: '*- CMU%
              ?%
                    89?.8%
                    W11-,5..49'4.&)'/,%
              6%
                    W11-48)9%
              - %
              - %
                    M.4'/,%
              3%
                    R113)*+%
              +%
                   I*,8/'4)1*%
                    C'&0.4'*-0'-%
              5%
              )%
                    G:0,89 ?1'&-%
              Ċ%
                    P)0)*+%
              B%
                    E/.64&)6'/61*-8)4%
                    P'6B'+)*+: R.+'&-/.,, 13,'/2'+./&.6:6/. +1'/)*-)6'4.-)* >G.*.&'/> P'&'+&'05
                    '?12.7,'/2'+. 1& &.6:6/. 100 0.86.*4 13 45. 31//1()*+ 8*61*4'9)*'4.- 0'6B'+)*+
                    9 '4.&)'/,:
                    11
                          P'0.8
                          C'&-?1'&-%
                    21
                    =1
                          B1A..%
                         P/',4)6,5..4 '*-3)/9%
                    "|
                          P1/:,4:&.*.0'6B'+)*+%
                    51
                    @|
                          W11 - 6&'4.,%
                    !1
                          P/',4)6 0')/,%
              9 %
                    GInsert materials requiredH%
        ACTION SUBMITTA S
        W',4. M'*'+.9.*4 P/'*: S8?9)40/'* ()45)*!-':,13-'4...,4'?/),5.-31&45. N14)6. 41 P&16..-%
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### 1%5

Α%

#### 1%@ INFORMATIONA SUBMITTA S

W',4. R.-864)1\* P&1+&.,, R.01&4,: C1\*68&&.\*4 ()45.'65 A00/)6'4)1\* 31& P':9.\*47,8?9)4&.01&4% A% 1\*6/8-.45.31//1()\*+)\*31&9'4)1\*:

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1%
      M'4.&)'/6'4.+1&:%
```

- 2% G.\*.&'4)1\* O1)\*4 13 (',4.%
- T14'/;8'\*4)4: 13 (',4.)\* 41\*, J41\*\*., I%
  D8'\*4)4: 13 (',4.,'/2'+.-7?145.,4)9'4.-'\*-'648'/)\* 41\*, J41\*\*., I%
  D8'\*4)4: 13 (',4.&.6:6/.-7?145.,4)9'4.-'\*-'648'/)\* 41\*, J41\*\*., I%
- 5%
- @% T14'/;8'\*4)4:13(',4.&.612.&.-J,'/2'+.-0/8,&.6:6/.-I)\*41\*,J41\*\*.,I%
- T14'/;8'\*4)4: 13 (',4. &.612.&. J,'/2'+. 0/8, &.6:6/.-I', '0.&6.\*4'+. 13 414'/ (',4.%
- W',4. R.-864)1\* C'/68/'4)1\*,: B.31&. &.; 8.,431&S8?,4'\*4)'/C190/.4)1\*7,8?9)46'/68/'4.-.\*-\$ B%

NORTHWESTERN UNIVERSITY PROJECT NAME JOB #	FOR: ISSUED: 11/05/2018
C% R.61&-, 13 D1*'4)1*,: I*-)6'4. &.6.)04 '*- '66.0	

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PROJECT NAME	FOR:
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FOR: \_\_\_\_\_ ISSUED: 11/05/2018

- C% S'/2'+.- I4.9, 31& O(\*.&l, U, .: S'/2'+.)4.9, 31& O(\*.&l, 8, . '\*-5'\*-/. ', 31//1 (,:
  - 1% C/. ' \* . '/2' + . )4 . 9 . %
  - 2% P'6B 1& 6&'4. )4. 9, '34.& 6/.'\*)\*+% I-.\*4)3: 61\*4.\*4, 13 61\*4')\*.&, ()45 /'?./)\*-)6'4)\*+
    ./. 9. \*4,7 '4. 13 &. 912'/7;8'\*4)4:7'\*-/16'4)1\* (5.&. &. 912.-%
  - =% S41&.)4.9,)\*',.68&.'&.'8\*4)/-./)2.&:41 O(\*.&%
  - "% T&'\*, O1&4)4.9, 41 O(\*.&L,,41&'+.'&.'-.,)+\*'4.-?:O(\*.&%
  - 5% P&14.64)4.9, 3&19 '9'+. -8&)\*+4&'\*,01&4'\*-,41&'+.%
- D% D11&, '\*- H'&- ('&.: B&'6. 10.\* .\*- 13 -11& 3&'9., % EA6.04 31& &.912)\*+ -11& 6/1,.&,7/.'2. -11& 5'&- ('&.'44'65.-41-11&,%
- E% E;8)09.\*4: D&')\*4'\*B,70)0)\*+7'\*-3)A48&.,%S.'/10.\*)\*+, ()456'0, 1&0/8+,%P&14.64.;8)09.\*4
  3&19.A01,8&.41 (.'45.&%
- F% P/89?)\*+F)A48&.,: S.0'&'4. ?: 4:0. '\*-,)<.%
- G% )+54)\*+ F)A48&...: S.O'&'4. /'90, ?: 4:0. '\*-0&14.643&19 ?&. 'B'+.%
- H% E/.64&)6'/ D.2)6.,: S.0'&'4. ,()465.,7 &.6.04'6/.,7 ,()465+.'&7 4&'\*,31&9.&,7 9.4.&,7 0'\*./?1'&-,76)&68)4 ?&.'B.&,7'\*-145.&-.2)6., ?:4:0.%
- =\|= RECYC ING DEMO ITION AND CONSTRUCTION WASTE7 GENERA
  - A\( G. \*.\&'/: R.6:6/. 0'0.\&'\*-?.2.\&'+. 61\*\4')\*.\&, 8, .-?: 1\*\\$,\\4. (1\&B.\&,\\)
  - B% R.6:6/)\*+ R.6.)2.&, '\*- P&16.,,1&,: ),4 ?./1( ), 0&12)-.- 31& )\*31&9 '4)1\* 1\*/:\| '2')/'?/. &.6:6/)\*+&.6.)2.&, '\*- 0&16.,,1&,)\*6/8-.7 ?84 '&. \*14/)9)4.-41745.31//1()\*+:
    - 1% GInsert names and tele hone numbers o# local recycling receivers and rocessors o# recyclable materialsH%
  - C% R.6:6/)\*+ I\*6.\*4)2.,: R.2.\*8.,7,'2)\*+,7&.?'4.,74'A6&.-)4,7'\*-145.&)\*6.\*4)2., &.6.)2.-31& &.6:6/)\*+(',4.9'4.8)'/,,5'//'66&8.41 C1\*4&'641&%
  - D% P&.O'&'4)1\* 13 W',4.: P&.O'&.'\*-9')\*4')\* &.6:6/'?/. (',4.9'4.&)'/, '661&-)\*+41 &.6:6/)\*+1& &.8,. 3'6)/4: &.;8)&.9.\*4,% M')\*4')\* 9'4.&)'/, 3&.. 13 -)&47 '-5.,)2.,7 ,1/2.\*4,7 O.4&1/.89 61\*4'9)\*'4)1\*7'\*-145.&,8?,4'\*6.,-./.4.&)18, 41 45. &.6:6/)\*+ O&16.,,%
  - E% P&16.-8&.,: S.0'&'4. &.6:6/'?/. (',4. 3&19 145.&

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H% F1&9 CWM\$8 31& 9 1/)4)1* (',4.%	

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- 0(E,   0L DE 'C,   ! ( %\$	E'(.3/0\$( (2	E'(.4%L/-E C26C-7	E'(.WEI1<( (%\$'6(%\$\$E'7	, E - 0 , = ' 0\$D 0''/-!(I%\$'

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# NORTHWESTERN UNIVERSITY

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