

Standard Guide for Property Condition Assessments: Baseline Propertyd, c1, g PCA & d, e a 1, g PCR; Condition Assessment Process¹ ...ea able e, ecail, f. PCR; () a i 1, de

h ch de O **h** i **h** f C f = , gge ed = e e h i ca de ci**a** cie i d**a** i ed.

...ici ji ied he c e e f ...h hi eci h

 $-The_{r}e_{f}f$

This a dard is includence and design at E2018; here, be is ediant filling to define the definition of the critical dark of the equipated of the critical dark of the critical da

1.3

Sec i $\int h_{r} gh = 10$, r ide g ide h e f r he g a h b d f

1. Sc e

1.1 -The e f hi g ide i deleg d c e cial actice h he U i ed Sae f A e ica f -Thi g ide , 1 e - ced -e ch d ch g a ba eft e $f = c \mathbf{i} d_r c \mathbf{i} g a_W a_I - h_r g h_r e i d \mathbf{i} f he b e c$, e. ' h ical de ciè cie , à d ec , è d a-i , g, c, j, le, , a de i j, e, ha h i d be be ed b he eld be e **a** d e e ed **h** he (PCR). 1.1.3 -The c e f hi g' ide $\mathbf{1}$ c' de d c' $\mathbf{4}$... e ie, ,... e earch, $\mathbf{4}$ d $\mathbf{1}$ er ie a_{i} g e_{i} he_{W} $a_{1}^{i} - h_{r}^{i}$ $gh_{r}^{i} = e$ a a i he c $h_{r}^{i} = 1$ **a** ' ' de **a** d g f he ' b ec , ..., e **a** d ide i ca i ' f h ical de cie cie. 1.1.4 $-The_{w} \rightarrow dc \sigma e + 1$ hgf _ c _ lehga PCAh acc .da ce, ih hi g ide i a P. e. C' di i' Re . (PCR). The PCR i c . a e he 11 i f a i' b ai ed d i g he Wai -Th., ghd_SA , e^{A}_{a} dihe X1 f hi g ide ide if, f i i f a i a i a 11 f hr g ide, ca al h ica c'dii' ha a e i ' he ec i 🍾 Doge Reig adle ig $\mathbf{1}_{c_1}$ i e $\mathbf{1}_i$) ha are be $\mathbf{1}_{d}$ he c e f hi g ide b $\mathbf{1}_{d}$ a wara cì ideraiì b arie a c e cial seal e a e ac i è hà ce he PCA. 1.4 • —Thi g ide c i f e e ai e c i i , a Ai e a d_W (2) A , a di e . Sec i i 1 i he Sc, e. Secil 2 | Teg i 1 g c al de ii f bh, **`**i, e hig, ide **a**d **`**, **`**i, e hi g' ide, e1 a d ac. . . . Sec i 3 e , he Sig i ca ce a d U e f hi g'ide, à d'Sec i \ 4 de cribe he U er' Re. \ ibiji ie.

2.2.9 , $-\mathbf{\hat{a}}_{a} = \mathbf{\hat{a}}_{w} - \mathbf{\hat{c}}_{w} - \mathbf{\hat{c}}_{a} + \mathbf{\hat{c}}_{w} - \mathbf{\hat{c}}_{a} + \mathbf{\hat{c$

2.2.10 , -ec d = a + a + ed = ah he e i f he cal e de a e ha h g e i dici e he b ec e e .

2.2.11 , -a e i e f, i **a** d **b** a c i **b** ha d e c f e f a c i **b** ha d e c f e f a c i **b** ha d

2.2.12 , -di cr i $\mathbf{\hat{h}}_{W}$ i h h e $\mathbf{\hat{h}}_{W}$ ledgeable ab r he r b ec , - , er .

2.2.13 , -ha h g i g i c a j = a c e = g e a c h e : A c e = g e a

2.2.14 , -a de i i e e cede e f e e f e f g i g e e ci c e ai e f ci ha d e i e d ce a e e e 1.

2.2.15 , -he since f help f_{ad} are help f_{ad} and $help f_{ad}$ and hel

2.2.16 , $-facili i e f \cdot e e \cdot ci e, e -$

eral a ahieic $h c_i dh g_w ih i ji i ai', w ji -$ $<math>h g_i 1, ja, aha, eg bah, ahi, iie bai, a$ ba e bai c i ; ggh g, al h g, a bic cie jah; a dji a g i d e i ji a .

2.2.17 (()- (-) ,)-

2.3.16 , — he ${\rm I}_{\rm I}$ di id al ha c ${\rm I}_{\rm I}$ d c he $_{\rm W}$ al - hr , gh , r e .

2.3.17 , — hi fc ha serie j edia e aci a a seri fa f he f Π_W hg: () a e iai e i hg s. e iai Λ afec di i , () a e iai b idh g s sec de i jai , s() h icaj de ciè cie ha i_{1} , i_{2} , a_{1} , g_{2} , a_{2} , e_{1} , e_{1} , f_{1} , f_{2} , e_{2} , f_{1} , f_{2} , f_{3} , f_{4} , f_{2} , f_{3} , f_{4} , f

2.3.34 , -de cribe i f g ai ha i f blich a ailable, a w ell a seadil a ailable, i ided he c f i a f flice f g ei her i f sec f a i f g a i sec earch/resite al er ice i ha sea able f e, sec i call se i e able, a d a ailable a a f al c f f ei her sectie al g of f and g.

2.3.35 (), -a, beciee jae baed, be ai, a eage jae fjijaig, c, e, e, a c, bai hee f, f he be f g al g ea ha a ig, c, e, e i e jaed be able frici lacc da cew ih i le ded, a ebef e a a l g e lace e. S, ch, e i d fjei affeced b he lial alla faig, c, e, e, g, he ali fhe lial alla i, he ali a d a r f, e e i e al e a ce e ci ed, cj a ic c dii, e e fre, ec.

2.3.36 , — be ail fa .ea able , be fa le freeiie e_1 , c, he all fa le free eile e_1 , be e drag he all e he all c diil, area, e right, c, he e all e drag rec, he e all ha he are ji la a dre re a ai e frea he.

2.3.37 , —a \therefore e air ha d e i \therefore erire : eciali ed e ri e, \therefore fe i al erice, \therefore c i \therefore a brock the call be c \therefore ec ed v i hi he broge a d ill e f : ical \therefore er a air e aff.

2.3.38 - , — , ii f c ... g ed h ical de ciè cie , , ch a defeared, al é à ce, ha, a W ara j, edia e a è i , b re riere air re faceha h rid ber de a è a riri ba i l addi i r le re è i e al è à ce.

2.3.40 , — he i i he , b ec , ω_{-} er d \mathcal{A} g w hich b er a i are ade , ω_{-} a he \mathcal{A} he \mathcal{A} g , ω_{-} e ec i f hi g ide.

2.3.41 , — I di id al $-\hat{e}$ i ie I he eld fiffe afe, ecrei, è gleeel g, $-\hat{I}$ à , a ic labrildh g c , I è , e r i è , $-\hat{e}$ ha ha e ac rired de ailed, eciali ed \hat{I}_W ledge à d e, eriè ce I he de ig , e air air, e air, $-\hat{I}$ affair f a e.

2.3.42 , ----efeed g he i a b idd g b idd g he i bec \ldots e , a d ha a e_{W} idd he c e f PCA.

2.3.43 , -he c real e a e c real e a e real e read e real e read e real e read e

2.3.44 , -a , h is a acree f ac is see a a h ical de cient c. Sr ch a, h is a al be c'h d c fra herae earch a e h g f a he, r_{2} e f di c e gal a be e i de à di g f he care e e e f a, h icaj de cie c ((he her b e ed s high) so bable) à d he a so sia e e ed a le di so e a a se i e. A r gge ed e ed a be sej i a a a d d e secir de aj e a e j e h d so che e ha j a be j se a so sia e sej ed he, h icaj de cie c so ha j a be j se cj e r sa e, i h he r e so e r i e e i

2.3.45 , — be ai , ade b he eid be e d l g a al - h , gh , e b al l f a ai c' cel l g he , bec , e ' readil acce ible a d ea il i ible c_1 , d_1 = q_1 .

2.3.46 , -de cribe here f ear e e , here f, e h g, calcriai h, e f e a e f a b h g e di c e , e here e di c e e a c bihere f, <math>e r b h h ical de cièncie e de ef

- 2.4.15 HVA —Healig, Va i alig a d Ai-Cli di i lig.
- 2.4.16 $A \mathbf{I}_{\mathbf{i}} d \rightarrow A\mathbf{i} \cdot Q$ ali .
- 2.4.17 N A-Na i hal Fire Protecti h A cia i h.
- 2.4.18 A-P, e Chilin A e A
- 2.4.19 P. e. C'di i' Re ...
- 2.4.20 $-P_{\text{P}}$ bable Ma \downarrow \downarrow L .
- 2.4.21 , −R f U i.
- 2.4.22 , -Reg all $\mathbf{1}$ g U eff \perp Life.
- 2.4.23 , -S & d T.a. i i Cia .

3. Sgu calce ald U e

3.1 — Thi g ide i e ded f - r e a f a ba i b a iew h de i e b a a ba e PCA f c e cial real e a e. Thi g ide al rec g i e ha here are a i g le el f - e c di i a e e a d d e dilige ce ha ca be e e ci ed ha are b h re a d le c e reha i e ha hi g ide, a d ha a be a recai e e he b e ci e f he r e. U e h r id c ide heire riege, he re e ha he PCA i e e, a d heiri le a ce le el bef re electig he c ria a d he le el f d e dilige ce be e e ci ed b he c ria a d he le el f d e dilige ce be e e ci ed b he c ria a d he i e el h r id al re ie re a d PCR re ie e ri e gagea A PCR h r id ida if a de iai re ce i

hi gride. Frankey are, ja fica i i i e ded har e f hi gride be ar i i ed i a car e ci di ced a ar e c' di i a e e i a car e ciali and da a da e able a e . Ne e hele , hi gride i i e ded are e ca area i able a ar ach far he are ara i fa ba e e PCA.

3.2.1 — $A_i \ e_i \ h_i \ d_i \ e_i \ h_i$ he PCR f = he, h i i e a_{w} hich he c i i a ' b e ai a d = e a-ch_w e e c i d c ed.

3.2.2 - The PCA, eff edit acc date c_w ith hi gride i ie-, eci cha i date he hical chai freal de entre i date he hical chai freal de entre i date he hical addre date date he hical entre i date he hical de entre i date he hical entre i date he hical entre i date hical de cièncie date he recha e for he è iie, date hical de cièncie date di frei e chai i hical de cièncie date di frei e chai i hical de cièncie date di frei e chai i hical de cièncie date di frei e chai i hical de cièncie date di frei e chai i hical de cièncie date di frei e chai i hical de cièncie date di frei e chai e

3.3 --- The_w al - h- i gh $i = e_{\pm} = i$ f a PCA h i ld be c'h d c ed b a eld b e- e-, **a** d he PCR h i ld be -e ie ed b a PCR -e ie e-; b h i ali ed a i gge ed h X1.1.1 **a** d X1.1.2, -e e c i el .

3.4 — The f 11_W , 1_W , 1

3.4.1 N — N PCA câ _W h ii ein la e he i ce al regardleg he re ê ce f, h icai de ciê cie â d he e f a î bec re e ' brildleg e . P. e a a i f a PCR la cc rdâ ce vi h hi gride i lê ded red ce, br ein la e, he i ce al -egadig he, é ialf-c, é - e fail-ea d -ed ce he, é ial ha ch c, é - e fail-ea d -ed ce he, é ial ha ch c, é - e fail-ea d be i iall be ed. Thi gide al -ec gi e he he e i be i e a - e fa c' i a' i a ch i e a w - a hi, ali f -ig al allai, a de j a g he RUL f a gié c, é - e . The gide -ec gi e a c' i a' i gge ed-e ed a be de e l ed i de j e c' -a f, f e ed, i h he aid fé gi ee g calciai, e g, e l -a - b g, he eg al --el cai f a e-ial, de ig, - he ech icall e ha i e a - el cai f a e-ial, de ig, - he ech icall e ha i e a - el cai f a e-ial, de ig, - he ech icall e ha i e a - - ia e che e - e h d - e ed a h ical de ciè c. The c' i a' i ge e-all a e f e ed, i h de e a - - i a ce.

3.4.2 N -A - ia e d e dijige ce acc .- d g hi g ide i be c' ... ed a ech icall e ha i e. There i a h a_w hich he c f If a i balled - he je-e i-ed c d c he PCA $a d \downarrow e a e he PCR a 'w eigh he ef' e$ f he hf a a i h a d, h fac 1 a be a 1 a e-iai de j a he .de-1 & d j el c, le i' f a c, e-cial -eal e a e "alaci"). I i he"le" fhi gʻide a gʻida if a baja ce bew ea ji il g he c a d ji e deg a d here h erf i h g a PCA a d red ch g he i cer ah ab $i = i \sum_{W} \sum_{W} h$, h ical de ciêncie $e_{i} = i \sum_{W} f_{i} = c_{i}$, je - $\mathbf{1}$ g addi i $\mathbf{1}$ a $\mathbf{1}$, *i*.

^{3.2}

f de c. ibh g \cdot ch c'h di i' $_{W}$ i hh he PCR a d, we ach g he , h i' f c f ω , gge ed ω g ed f, a e-ial, h ical de ciè cie .

3.5 — Thi g ide sec g i e ha PCR ef g ed acc sda ce i h hi g ide a t c de t f g a i ha bere e a d c 124 g a d 124 f g a i ha bere e a d c 124 g a d 124 f g a i d f fica i a d sed ce c . Therefse, hi g ide t c de sectore a i read of ria t deet t g he a side of ria t deei d g he a side of ria t d f g ai . I addi i he eci c sectore c a d ed f g here hi g ide, he f 110 h g h i d be c ide ed:

3.5.2

de cièncie; ω , a_1 , h_1 f_{ω_1} , a_1 , h_1 cha, a_1 , dh_1 g_{ω_2} , a_1 , ω_2 c, ω_2 , ed h_{ω_1} , h_1 ical de cièncie.

5. Pr $er^{t} C \int d d \int d A e e d t$

5.1 • — The i e f he PCA i b e e a d e e , he e a fea ible i a he ce e e cc-ibed he e , he h ical c di i f he b ec e e .

5.2 A —The PCA h \cdot id ha e f \cdot c \cdot -14 : 5.2.1 ; .- efe- Seci **1** 7. ; .- efe- Sec i **\ 8**. 5.2.2 5.2.3 Sec i **\ 9**. ;...efe. 5.2.4 Sec i **1**0. ; .-efe-5.3 5.3.1 -The D c, & ai Re ig , \mathbf{I}_{1} er ig , $\mathbf{\hat{a}}_{1}$ d Wai -The , gh Sree c , $\mathbf{\hat{b}}_{1}$ f hi g ide are $\mathbf{\hat{b}}_{1}$ errefaed $\mathbf{\hat{b}}_{1}$ ha $\mathbf{\hat{b}}_{1}$ f $\mathbf{\hat{c}}_{1}$ a i $\mathbf{\hat{b}}_{1}$ b and f $\mathbf{\hat{c}}_{1}$ Yec, Ye, a eihe I dica e he' eed f - e I f --, ai' f, a he, - j ac he c' 1 a ' dI g, hil, hil fc, ...ec, Adail, ...ac, bihaih here f. 5.3.2 • —The c , 1 å h, id e he PCR he , ce f h f a i h, ed b he $c_1 + 1$ have even a evial 1 ide if 1 g a , h ical de cièncie f'he ibec , e ha were'n readi ber ed b he c'n i an an i generated he c'n ia' be-ai .

5.4

,

5.4.1



h f <u>a</u> a i **h**, i ch a <u>e</u> <u>e</u>, <u>a</u> i fac i <u>e</u>, <u>e</u> ca aci, <u>e</u> age, <u>e</u> <u>e</u> a <u>e</u>, e c. 8.4.2

8.4.3

8.4.3.1 Ide if a d be e he acial f g(e. ed, g b a e a d a h g) i c' di g, a a e , i.e, d a age, e c. Obe e f f e ide ce a d/s he eed f a e ial se ais, e ide ce f ig i ca f di g, se ide ce f f f iea . I i i e a he age f he acial f g g () a d he he as f as a b di se se d b h effec. 8.4.4

8.4.4.1 Ide if a d be e her a e ia! if b g end is a d i i i g (a i a , i a d i i i W a e), i e, d e ich w a e i d c i , a d e a e cial e i i a i i b g end i c i , a d e a e cial e i i i a i i b g end i c i i , a d e a e cial e i i i a i i b g end i c i i i a d e a e cial e i i i a i i b g end i c i i i a d e a e cial e i i i a i i b g end i c i i i a d e a e cial e i i i a i i b g end i c i i i a d e a e cial e i i i a i i b e d e cial e i i i a i i i b e d e d e cial e i i i i a i i i a i i a i i b e d e d e cial e i i i i a i i i a i i i a i i a i i a i i a i

8.4.5 H

8.4.5.1 Ide if he baic , e f hea ge e al g a d di .ibri g, a d he a, a e - e - ed age f he e ri e, a a e ial c, e - e acg e /, g ade, a d he a, a e - ie e f a e a ce e - ci ed. If heal g e ri e - i h d_w - e - a i a a he i e f he w a - h-46 h-28304(r e),

hç e f he PCA

→ didê -383

8.5.3.6 FHA Re i i.g. a ,³ 8.5.3.7 M (d; 8.5.3.8 I d \therefore Ai Q a(i , a d 8.5.3.9 Pr , er Sec \therefore S g . 8.5.3.10 L I g Teg C ⁴

9. O hat fC $\int \int dt dt$ Re ed Ph cal De celle

9.1 — Ba ed i, he_W al $-h_r$ gh $i \neq e$ a d if j ai bal ed acc da ce_W i h f f_W i g hi g ide, ge eal-c, e i i f c are be reared for he i gg ed j ed f he a erial, h ical de ciè cie be ed. The e i i f c are a i he e i de el, i g a ge e al i de a di g f he, h ical c' di i f he i b ec, $j \in c$.

9.2 — O, i i fc h i d be i ided f a eiai, h ical de ciè cie à d' f a e ai a j a e e è ha c i d be cla i ed a : () c e i c a dec a i e; (), a a a cel f a b i d g a a i a g g () è à j a e i a e i a e i a e i he i be c a e i he a e i a e; () f w a a fe i e e ; a () a i e a g a i a e a fe i e e i he a e i a e i e a e i e a e a e e i a c b a i he e f.

9.3 • 9.3.1 -I i he A **h e** f hi g ide ha he a e ia h ica de ci**e** cie be ed \mathbf{a} d he care, \mathbf{b} d \mathbf{b} g \mathbf{b} i \mathbf{b} f c () be $c_{j} = a_{W} + a_{W} + a_{W} + b_{H} + a_{H} + a_{H$ $b e c = e^{-1}; () b e \mathbf{1} = e^{-1} i \mathbf{3} i c \mathbf{3}; \mathbf{3} d ()$ er e he, i.e. e f he i er $\mathbf{1}$ acc \mathbb{I} d $\mathbf{3}$ ce_v i h he i er' \mathbb{I} i iera ce je el O i i fc ha are ei her i di idraji -1 heagg-egaele ha a h-e h id a 🐴 f \$3,000 f - ji e ig are be i ed f he PCR⁵. If here are re ha fre e arae li e i \mathbf{g} ha are bel_w hi hreh id .e, i, e, e, b, c fieci el al e \$10,000, , ch i e h i ld be l ch ded. Thi g ide e g i e ha f e e ie f jarge c e 🚛 ar e al e, he af 🚎 🖣 i i ed hre h id , a beha, a d he rejaad, heec hehidaj, ji ji ided ha he are dici ed_w ihi he PCR' Eec ie S₁ ja ji de he head g_De ia i f_{I} he G' ide.

 e ha a' h i di ib i w i h g a beh ficiente i h g ab i h g

h i 1d be c i and a all c i i e a j 1 ha and e c i i i j eci call id i ed i a PCA are i i j and i defining ide.

11.1.2 Ide if $1 g_{1} = g e_{1}$, ca i al e e d di se , se ais , al e e d d he ac i i i e ha as a g a be se si se d a finse da e, e ce a 1 e e d e 1 here i f h se g_{1} a d $1 g_{2}$ eed.

11.1.3 Reg is graded as graded as in the second se

11.1.4 De eg **h** h g ade , a e , we have **a** d $_{W}$ walls, we remain a free **a** d c $_{V}$, evif h g i e i e , we rif h g he, h f di charge f where $_{V}$ d d a h.

11.1.5 De eg h h g NFPA ha a d cia i cai, , ide if h g, cia if h g, ω e h g ω e a h g f a g blie. De eg h a i h f herece i f ω here e ce f ω e a ea, ωe_{W} all, ω e basies, acce ible ω e , ch ω ci g ω $\omega = e_{W}$ a i , ω e basies.

b $\mathbf{\hat{a}}_{1}$ $\mathbf{\hat{a}}_{1}$ dard ha are related $\mathbf{\hat{h}}_{1}$ reflace $\mathbf{\hat{h}}_{1}$ dr related $\mathbf{\hat{h}}_{2}$ acce $\mathbf{\hat{a}}_{1}$ ce/a relation $\mathbf{\hat{h}}_{2}$ related $\mathbf{\hat{h}}_{2}$ relation $\mathbf{\hat{h}_{2}$ relation $\mathbf{\hat{h}}_{2}$ relation $\mathbf{\hat{h}_{2}$ relation $\mathbf{\hat{h}_{2}$ relat

11.3 **A**

11.3.1 — There a be h ical c'di i i re cerat h ical j = 0 a be h ical c'di i i re cerat h ical j = 0 a h r bec j = 0ha he a ie a W i h a e h c'h ec i W i h a c ecial cal e a e a aci'h a a e r ide he c e f hi gride. Sr ch i re a e cefected a h c c e c'h ide ai , a dif c'r ded he PCR, h r id be ide i ed r de 10.9.

11.3.2 • - Whe here A are effective in the initial of the original state of the origi

w ih hi g ide i a deci i be a de b he e. N a e f ch -c e c ide a i i e i ed f a PCA be c d c ed c f ide ev i h hi g ide.

11.3.3 • -O here **a** dard $e_{1,e}$ c $1_{1,1}$ a e i for he dic ere of a e **b** for hical de cièncie. Si cho **a** dard **a** dore c 1 are e poe 1 e ch ded for he con e for he a e **b** for here here i e agreed be e **b** he U er **a** d C **b** i **1** a.

12. Ke w rd

12.1 ASTM; h icaja e d e ; e c'dii' a e d (PCA); e c'dii' e (PCR)

ANNEX

$(Ma \perp da^{t} r \perp f r a^{t} \perp)$

A1. SPECIFIC PROPERTY TYPES

INTRODUCTION

Thi **a** i be et $i = \{g, a\}$ and $f = \{g, a\}$ and $f = \{g, a\}$ and $f = \{g, a\}$ if f is given by $f = \{g, a\}$ and $f = \{g, a\}$ if f is given by $f = \{g, a\}$.

A1.1

A1.1.1 $-F = c_{1,2}$ ie e_{W} ih r_{1i} ie bridd g, se se e a i e ber ai' f he e eis e eise a, fie aff i far se ide iaf bridd g. For $c_{1,2}$ ie e bridd, ha e, each c' sr ci', ha e hridd be r_{2} e ed. Resee a i e ber ai' f he lesis hridd c_{1} de a i fri which are cosied, aca, da aged, a dride se ai' se e ai. Resee a i e ber ai' f he lesis f each c' sr ci', ha e hridd c' de a

:

re ed. Fearbec, e ha chahac, je f ____i i je b idi g, he c' ce fre re a ai e be ai' e \mathbf{a} d each b' i d' g \mathbf{a} di id' a \mathbf{a} \mathbf{a} d' all b' ild**h** g a a_w h le. Re ... e & a i e b e a i h i ld h cl de a_1 i f **a a** (cc, ied **a** d **b** cc, ied) **a** d c **j b** area. Re ree aie berai∖ fhe ∖erir feach c∖rci∖ , ha e h , id h cir de a , fficien h j ber f he , a d b 🗾 \therefore . If \mathbf{f}_1 , eci ed \mathbf{h}_1 he agree \mathbf{a}_1 be, e \mathbf{a}_2 c \mathbf{h}_1 i \mathbf{a}_1 d d re, he i a i f = a ea a d he' j be fcj ' a **a** d **g** is e ed **h** each c**h** sic **i** ha e h i d be , fficiel a_{W_W} he end berer de end a_{W_W} ih ...ea \abie c \ de ce ...ega d g he ...e e c \ di i \ f he brilding g. Srchwewe & aie beraii hrid be de en li ed i li g he, - fe i li aj i dgi di di de , e-idi ce f he eid ber er a he \mathbf{j} e f he \mathbf{k} ai - hr \mathbf{j} gh \mathbf{r} e. The $f \cdot e \cdot ed \cdot a \cdot ea_{W}$ hich i **`** a ai able $f \cdot e$, **a** i cc, a c, a d he rea i i re red i a ailable, h i id be $\mathbf{1}_{\mathbf{1}}$ cir ded $\mathbf{1}_{\mathbf{1}}$ he PCR. The PCR h i id c $\mathbf{1}_{\mathbf{1}}$ at he re ed **a** d fe ejec**a** g he eci c e ha_w ere ree ed.

A1.3 :

A1.3.1 — The c'ria i're ried re heleriec dii'f hell-ih é à cie e he re i sha e bild g c'dii'f à che e, rie e ci call l c'rded he c'e f he PCA. Fre heg ee, ad bridd g ha g diffe d we hi ha he ei ar bridd g () are e c'rded f, he c'e f he PCA re e.

A1.3.2 $-F = c_{1}$ ie e f b idd g b if 1, ha e, each c'ar ci', ha e h id be re ed. F = a i b ec = e ha c'al a c_{1} ie f r i ie b idd g, he c'ce f = e e a ie b e ai e e d each b idd g d id all a d'all b idd g a a_{W} h ie. Re = e a ie b e ai' h idd c' de a i f e a (cc, ied a d' cc, ied) a d c_{1} a ea. Re = e **a** ai e be ai f he ei f each church i ha e h i dh ch da a fficie i be f he f a db . If eci ed he age a be each church i a d . If eci ed he age a be each church i a d . e, he i a i f a a ea a d he i be f c f a a . a d g i e e d each church i ha e h i d be . fficie all w he eid be e de ei a hi w i h c de ce a he e d c di f he b i d g g . Sr ch e e e a i e be ai h i d be de e f e d g he i a i dg e a d e eie ce f he eid be e e a he i e f he al - h i gh i e e . The i a i f e e ed . a eaw hich i a ai ab e f e co, a c a d he ea i i e e ed a ai ab e co i a ai ale f e de e-. The PCR h i d c a he co i a c a d f e eie g he . eci c e, haw ere i e ed.

A1.3.3 —Wi h he c' é f he w e a d he r e, he eid be e h i d' e ie , sie s s e j a age f he é a ace is e ed a he i bec s e ' gé e a c' di ' addi ' he ' w iedgeable, e ' idé i ed b he e s e a de cibed' 7.7. The c' i a h i d e di c e i a d h i d' di ci e he i s e f he PCA é a i i e he i e g a j e i i . Thi g ide sec g i e ha he e i biga i f s he s s ie s e e a age c e a e.

A1.3.4 I addii he be ai j ade f he al f f b id g, a de ci i a d be ed c dii f ca f, ie ed ei he f he al f, if a j ia e, f he f d h id be e ed al g, i ha ge e al be ed h ica de ciè cie w i h he a a e, ca ie, ffi, fa cia g.

A1.3.5 — L adl g d c a ea, if a_1 , h i d be b e ed all g_V i h he c' di i f a_1 g_V -, i ch a he i adl g d c , la f_{a_1} , i adl g d c e e i - ai , a_1 d c' ce e railer, ad.

APPENDIXES

 $(N \ b \ ab \ da' r \ b \ f \ r \ a'_{1} \ b)$

X1. GUIDANCE AND ENHANCED DUE DILIGENCE SERVICES

INTRODUCTION

The h f g ai , we d ed h hi a, d di i h hece as $f = c_{g}$, le h g a ba el he PCA, we d hi g ide; $h_{W} = e_{e}$, as e_{e} d c h s l h $_{W}$ i h s i li e g e wall f he h f g ai hece d ed h hi a, d di h c ea e wall g d hece d f d e diligd ce be escied b he c h s l h .

 1 g. Addi i all, hi gride e grie ha a e e aicai i le el a a fe diffe a PCA de a di gri ch face a a e e a d c e (i e, age, c e i e i , e c.) a w ella he re e he PCR i e e a d eci c e ed a d ei le a ce le el f he re. X1.1.1

ber er i he, er i e^{-1} e^{-1} i digaged b he c' ria ef f_{ef} he al - hr righ re e; he eid ber er al f_{ef} a be he PCR re ie er. The c' ria h ride ablich he rialicai' f he eid ber er, br a he accrac a d c f_{ef} led e f he al - hr righ re e f_{ef} ill de ef f_{ef} e he riali f he PCR, he c' ria h rid carefrii c' ider ed cai', rai g, a d e erid ce f_{ef} he eid ber er.

X1.1.1.1 Dre he c e c_{1} fei fhe bec $e_{1} e_{2} e_{3} e_{4}$ he fhe PCA, he e_{1} a direc he c i 1 a a g e he eid be e_{1} i h ecial c i 1 a , e_{2} he e de he fe e f. a fi cai' f he eid be e.

X1.1.1.2 The end ber er, a a reare \mathbf{a} and \mathbf{c} is the first field of the PCR. A rearried b 6.1, he age \mathbf{a} for all call fiber of hard ber er hand be \mathbf{b} is the PCR.

X1.1.2 — The PCR reie e i he rai ed di id al de ig a ed e e ci e reible c' r 1 e he eid b e e behalf f he c' r 1 a a d re ie he PCR. Thi g iderec g i e ha he c' r 1 a i r 1 a el re i ible f r he PCA, r ce . X1.1.2.1 A dica ed he a b d f he g ide, all PCR re a ed a cc rda ce w i h hi g ide h r id be re ie ed a d ig ed b he PCR re ie e. I addi i , a re ried b 6.1, he a g a f r ali ca i f he PCR

Le ig e h i d be ci ded h he PCR. X1.1.2.2 I i Lec, e ded h he r e c' ide a PCR Le ig e_{ij} h e e a fe i a de ig ai h a chi ecre f e g ee g s a s fe i a de ig ai h a chi ecre f e g ee g s a s fe i a de ig ai h a chi ecre f e g ee g s a s fe i a de ig ai h a chi ecre f e g ee g s a s fe i a de ig ai h a chi ecre f e g ee g s fe i a de ig ai h a chi ecre f e g ee g s fe i a de e e d c e h i d ha e e e i e c e (i e, c f e i , e c.), a de e e e e e e e e e d c e (i e, c f e i , e c.), a de e e e e e e g ee g ice reclegi sai , a d/s ce i cai , ed cai , s a s fie e a acce able rai cai f e e ig g PCR. H_w e e, he r e a d he c' i a s f r a f a gee de e rai cai f s he PCR e ig e ha a de d he e e c c e e e e e e e e e a d he c' i a s f r a f c e f he r bec s f e e .

X1.2.1

X1.2.1.1 — The end bextended by the field of the field

X1.2.1.2 A — The eid ber er h i id h icall c i each dell ea ed, ar $\mathbf{1}$ g, ace ha ha bee r ided for he i bec, or er. X1.2.2.1

—The eld be e hild eig d c_1 e i hi ed b he whe de en hiele he f_1 be f_1 i i fan i d ein g

X1.2.2.2 A — The eid berer h r idh icall c r each d ein g r i. Thi j ie ha a w al - h r gh re f each bridd g a d he e f each bridd g h r id be c d c ed b he eid berer.

X1.2.3

A

X1.2.3.1

() A - The c'i - The circle - The

() A — The eid ber er hrid a e j ear eq e a d reg are caloria h h icall

de en le ega a ea. Crasta BOMA de lii fga a eai be red le here a e ide he c'ria _w ih a al e a e de lii la clfa here h d f calcria groch a ea. The c'ria hrid a e he crieia de which he calcria a e a e a ed a d rb i all ra iie a e a bai.

A

X1.2.3.2 N

()A --The , e. $h_1 d_2$ ide hec $h_1 a_W$ ihat e fa - bril $d_2 a_W a_W$ $f = a_1^2$, ace a allable $f = e_1^2 e_2^2 e_3^2 e_3$ he c **i** , i **a** h , id de e₁ **i** e , abie a ea b , e f digi i e - he ea . C ... BOMA de i i i f, able a ea i be, ed, <u>i</u>e, e, , ide he c**i**, i**a**, ih**a**, aie, a e de $ii / - c_1 f - he_1 e h d f calc_ ia <math>i g - ch a - ea$. -The eld berer hild () 🖊 a e e a e calcia i h i call de en la er abje a-ea. Craré BOMA de liil fr abje a-ea i be red if ie he red is ide he c 1 + 1 at w if a wai el a e de li i l/ c i f - hej e h d f caic i a l g , ch area . The c h , f a = h , $f d = a = he c \cdot i e \cdot i a \cdot h de_W^{-}$ hich he cajo ja i are, re ared a d r b i all r a i ie i a, er ⇒bai.

X1.3 : The c' i a h i d c' d c a a side i i f he i bec b i d g' a a b b g, HVAC, see eci , electrical, a d ele a e ice c , a ie, if a . The is e i f i i e f he g' seri a' ge eal c' di i ; he e f a s ch i c se ai a d se lace a; e d g se ai a d re lace a; a d, i a d g s al is ide se ai a d se lace a, e c. Wi h he PCR, he c' i a h i d s ide he a e f he a ie c' ac ed a d e f e

X1.4 N e_w he her her e & cr ache r, `\ a 100- ear d area de iĝ a ed a _S ecial Fi d Ha a d Area **1** r\ da ed b 100- ear Fi d_ `\ FEMA _1 a , a <u>a</u> & ded.

X1.2.2

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€ € 2018 – 15

Uniform Abbreviated Screening Checklist for the 2010 Americans with Disabilities Act

	Uniform Abbreviated Screening Checklist for the 2010 Americans w				
	Item	Yes	NO	NA	Comments
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	in Arth				
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C.	Exterior Accessible Route				
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F	Interior Accessible Routes and Amenities				
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5 1					
	netrity Letighte				
8					
9 1	http://				
0 6					
F.	Interior Doors				
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I.	Hospitality Guestrooms				
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X3. FAIR HOUSING ACT (FHA) ACCESSIBILITY SURVEY

$$\begin{array}{cccc} H & A & - & A \\ A & -X3.1 & \text{The Fai-} H & 1 & g & Ac & (FHA) & i & a \\ \text{ci il sigh } a & ha & \dots & hibi & di c_i & a & i & 1 & h & 1 & g \\ he ba & i & f & ace, c & i & \dots & e & igi & , e & , a & i & ai & ai & igi & , fa & ii ai \\ \end{array}$$