



Standard Guide for Property Condition Assessments: Baseline Property Condition Assessment Process¹

This standard is intended to be used in conjunction with E2018; however, the baseline property condition assessment process described herein is not intended to be used in conjunction with E2018. This standard is not intended to be used in conjunction with E2018. This standard is not intended to be used in conjunction with E2018.

1. Scope

1.1 This guide is intended to be used in conjunction with the Unified System of American Concrete and Masonry Practice. This guide is intended to be used in conjunction with the Unified System of American Concrete and Masonry Practice. This guide is intended to be used in conjunction with the Unified System of American Concrete and Masonry Practice.

1.1.3 This guide is intended to be used in conjunction with the Unified System of American Concrete and Masonry Practice. This guide is intended to be used in conjunction with the Unified System of American Concrete and Masonry Practice. This guide is intended to be used in conjunction with the Unified System of American Concrete and Masonry Practice.

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2.2.9 , —ā ai i de ig_w c̄ d c ed b
ā ā gh ee:re i i gh e ā i e f̄ a led cai i i, se a ai i,
ā d e: e i ā ce i he r e f̄ a h̄ a ic, che i i, h ic,
ā d he ā gh ee i gh ci ā ce .

2.2.10 , —ec d̄ d̄ a i a i ed b
i he r e i i f he i cal se de a i ā h a i g i dic
i i he r be c̄ e .

2.2.11 , —a e i e f̄ i i ā d i i c i i ha d
i i ec̄ d̄ ā d a i c i c̄ e r e f a c i i .

2.2.12 , —di c̄ i i w i h h e i w i edgeab i e
ab r he r be c̄ e .

2.2.13 , —ha i g i g i c̄ a i i c̄ a ce r g-ea
c̄ i e r ā ce .

2.2.14 , —a de i i e i e ced se f̄ e f̄ a i g
i e f̄ a i e i c i c̄ e a i i f̄ c i i ha d e i
d̄ ce a e r e r i .

2.2.15 , —he r ce f he i f̄ a i
i i all_w acce he i f̄ a i i b ā i e r i e r e .

2.2.16 , —faci i e f̄ e e c i e, ā
e a i i ā a h i c i c̄ d i g_w i h r i i a i i, w i
i g i i, a a, a i a, e g bah, ā i i, i e ba i i,
ba e ba i i c̄ e ; g g i g_w a i g, i b i c̄ e a h ; ā d
i a g i d e r i i ā .

2.2.17 (()- (-)),-

2.3.16 $\int_{-\infty}^{\infty} \delta(x) dx = 1$, $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$
where $\delta(x)$ is the Dirac delta function.

2.3.17 $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$ where $f(x)$ is a continuous function.
If $f(x)$ has a jump discontinuity at $x=0$, then $\int_{-\infty}^{\infty} \delta(x) f(x) dx = \frac{1}{2}(f(0^+) + f(0^-))$.
If $f(x)$ has a removable discontinuity at $x=0$, then $\int_{-\infty}^{\infty} \delta(x) f(x) dx = f(0)$.
If $f(x)$ has an essential discontinuity at $x=0$, then the integral is not defined.

... a h g a e e e h c u l i a c e w i h a a e e i a e
... i d w i h h e e e d f h e c y i a e e e a c h
a c h i e e e .

2.3.34 , — de c i b e h f a i
i h a i b i c i a a i f a b l e , a w e i a e e a d i i a a i f a b l e ,
... i d e h e c y i a e e f f i c e f e i h e i e e e e a
h f a i h e e a c h / e e i e a l e i c e w i h h e a h a b l e i e ,
... a c i c a l l e i e a b l e , a d a a i f a b l e a a h h a l c o f f
e i h e e e i e a l e e d c i h h f w a d h g .

2.3.35 () , — a b e c i e e j a e
b a e d h b e a i h , a a e a g e e j a e f i i a i g ,
c u l i a c e , e e e e , a a c u b i a i h h e e f , f h e
h b e f e a h g e a h a i e , c u l i a c e , e e e e
i e j a e d b e a b l e f i c i h a c c e d a c e w i h i
h d e d e e b e f e w a a h g e e a c e e . S c h e i d
f j e i a f f e c e d b h e i i a l a i f a i g , c u l i a c e ,
e e e e , h e a i f h e i i a l a i f a i h , h e a i a d
a h h f e e e i e a h e a c e e e c i e d , c u i a i c
c y d i h , e e f e e , e c .

2.3.36 , — b e a i h f a
e a h a b l e h b e f a g e f e e i e e ,
c u l i a c e , a e a , e c w h i c h a e c y d e d b h e e i d
b e e e d h g h e w a l h r g h e e . T h e c y c e f
e e e e a i e b e a i h e e d a l l c y d i h , a e a ,
e r i g , c u l i a c e , e e e e , b i d h g , e c . , h e e e
h a h e a e j i a a d e e e a i e f y e a h e .

2.3.37 , — a e a i h a d e h e
e i e e c i a l e d e r i g , e f e i h a l e i c e , e
c y a c e , b a h e c a b e c e e d w i h h e b i d g e a d
i i e f i c a l e e e a h e a c e a f f .

2.3.38 , — h i h f c e e d
h i c a l d e c i a c i e , c h a d e f e e d a h e a c e , h a h a
h w a a h h e d i a e a e i h , b e e i e e a i e e e a c e
e h a h i d b e h d e a e h a a i i b a i h a d d i h
e e e e e i e a h e a c e .

2.3.39 , — e r i g , c u l i a c e , e e e e
h a a e h e a h g a h e j e f h e e i d b e e e
w a l h r g h e e .

2.3.40 , — h e i i h e b e c e e e d h g
w h i c h b e a i h a e j a d e e e h e w a l h r g h
e e e c i h f h i g i d e .

2.3.41 , — h i d i d a l e e i e h e
e i d f l i f e a f e , e e e i , e g h e e h g , e h a a i o l a
b i d h g c u l i a c e , e r i g , e e e e h a h a e a c r i e d
d e a i e d , e c i a l e d h w e d g e a d e e i a c e h h e d e i g ,
e a h a i h , e a i h , e a i , e h a i h f a e .

2.3.42 , — e f e a h g h e j a b i d h g
e b i d h g h e b e c e e e , a d h a a e w i h h e
c e f P C A .

2.3.43 , — h e c u l i e c i a l e a l e a e c y -
i h g f h e i e a d e j a e a l e a e j e e e h a a e
h e b e c f h e P C A d e c r i b e d b h i g i d e .

2.3.44 , — a h i h a a a c e e f
a c i h e e d e e a i a h i c a l d e c i a c . S c h a
h i h a a l b e c y d e c f h e e e a c h e e h g f e

h e e e e f d i c e e g a h a b e e h d e a d h g f h e
c a e e e e f a h i c a l d e c i a c (h e h e b e e d e
h i g h i b a b l e) a d h e a e e i a e e e d i a l e e a a
e e h e . A r g g e e d e e e d a b e e e h a a d d e e
e e e d e a l e a e e h d e c h e h a h a b e e e
a e e i a e e e d h e h i c a l d e c i a c h a h a b e
e e e e e e a e w i h h e e e e e r i g e .

2.3.45 , — b e a i h a d e b h e e i d b e e
d h g a w a l h r g h e e b a h h f a i h c y c e h g
h e b e c e e e e e e a d i i a c c e i b l e a d e a i i i b l e
c u l i a c e e e e .

2.3.46 , — d e c i b e h e e e f
e a e e e e , h e e e e , e h g , c a l c i a i h , e e i e a
e e b l g e d i c e e , e h e e e a d i c e e , a a c u b i
h a i h h e e f , e e e b l e h h i c a l d e c i a c i e e d e e e .

- 2.4.15 HVA — Heaḡg, Vāiiaḡg ād Ai- Cḡdi iḡg.
- 2.4.16 A — ḡd Ai- Qai .
- 2.4.17 M A— Naiḡaḡ Fi-e P- eciḡ A- cia iḡ .
- 2.4.18 A— P- e- Cḡdi iḡ A- eḡ ḡ
- 2.4.19 — P- e- Cḡdi iḡ Re- .
- 2.4.20 — P- abie Maḡḡ L- .
- 2.4.21 , — R- f- U- i- .
- 2.4.22 , — R- ḡaḡg U- eḡ ḡ Life.
- 2.4.23 , — S- ḡd T- ḡḡ i- iḡ C- a- .

3. Sḡḡcaḡce ād U- e

3.1 — Thi gide iḡ ḡded f- eḡ a- ba i- ba- ie_w h- de- i- baḡ a- ba eḡe PCA f- cḡḡ- e- cial- e- ae. Thi gide aḡ e- cḡḡ- i- e- ha- he- e- a- e- a- ḡḡ- e- l- e- f- e- cḡḡ- di iḡ a- eḡ ḡ ād d- e- diḡḡ- ce- ha- cā- be- e- e- ci- ed- ha- a- e- b- ḡḡ- e- ād- l- e- cḡḡ- e- ḡ- i- e- hā- hi- gide, ād- ha- ḡḡ- a- be- a- ḡḡ- i- a- e- ḡḡ- e- he- b- e- c- i- e- f- he- r- e- U- e- ḡ- ḡḡ- d- cḡḡ- i- d- e- he- i- e- r- i- e- ḡḡ- , he- ḡḡ- e- ha- he- PCA- i- e- e- , ād- he- i- e- r- i- e- e- l- e- e- f- b- e- e- f- e- cḡḡ- g- he- cḡḡ- ḡ- ād- h- e- l- e- e- l- f- d- e- diḡḡ- ce- be- e- e- ci- ed- b- he- cḡḡ- ḡ- ād- . The- r- e- ḡ- ḡḡ- d- aḡ- e- i- e- ḡḡ- e- a- b- i- h- he- ḡ- aḡ- i- c- aḡḡ- , b- h- , f- he- ḡḡ- e- d- e- d- b- e- e- ād- PCR- e- i- e- e- i- e- ḡḡ- g- e- ḡḡ- . A- PCR- ḡ- ḡḡ- d- i- d- i- f- ā- d- e- i- aḡḡ- e- c- e- i- ḡ- hi- gide. F- he- ḡḡ- e- , ḡḡ- i- c- aḡḡ- i- iḡ ḡded- ha- r- e- f- hi- gide- b- e- r- i- e- d- ḡ- d- e- ḡ- ha- e- cḡḡ- d- c- e- d- a- ḡḡ- e- cḡḡ- di iḡ a- eḡ ḡ ḡ a- cḡḡ- e- cial- e- c- e- d- ād- e- a- ḡ- a- b- l- e- ḡḡ- e- . Ne- e- he- e- , hi- gide- i- ḡ ḡded- e- e- c- a- e- a- ḡ- a- b- l- e- a- ḡḡ- a- c- h- f- he- ḡḡ- e- a- aḡḡ- f- a- ba- eḡ- e- PCA.

3.2

3.2.1 — A- e- ḡ- ḡḡ- d- ḡḡ- e- l- e- ḡḡ- he- PCR- f- he- ḡḡ- ḡḡ- e- a_w h- i- cḡḡ- ḡḡ- b- e- a- i- ḡ- ād- e- e- a- cḡḡ- e- cḡḡ- d- e- d- .

3.2.2 — The PCA- e- f- ḡḡ- e- d- ḡḡ- a- c- c- e- d- ā- c- e- w- i- h- hi- gide- i- i- e- e- c- i- c- ḡḡ- ha- i- e- l- e- a- e- ḡḡ- he- ḡḡ- i- c- aḡḡ- cḡḡ- di iḡ f- e- a- l- e- e- ḡḡ- e- ḡḡ- ḡḡ- ḡḡ- a- ḡḡ- e- c- i- a- c- e- f- cḡḡ- e- cial- e- a- e- . Cḡḡ- e- ḡḡ- ḡḡ- , hi- gide- d- e- ḡḡ- a- d- d- e- ḡḡ- ād- d- i- i- ḡ- a- i- ḡ- e- ḡḡ- e- a- e- ḡḡ- a- c- i- ḡḡ- ḡḡ- a- e- cḡḡ- i- c- b- l- e- cā- c- e- , he- ḡḡ- c- h- a- e- f- b- ḡḡ- e- ḡḡ- i- e- , ḡḡ- ḡḡ- i- c- aḡḡ- d- e- c- i- a- c- i- e- e- l- e- aḡḡ- g- ḡḡ- f- i- e- cḡḡ- di iḡ .

3.3

— The_w aḡ- ḡ- ḡḡ- ḡḡ- e- ḡḡ- i- ḡḡ- f- a- PCA- ḡḡ- d- b- e- cḡḡ- d- c- e- d- b- a- e- d- b- e- e- , ād- he- PCR- ḡḡ- d- b- e- i- e- d- b- a- PCR- e- i- e- e- ; b- h- ḡḡ- aḡ- i- e- d- a- ḡḡ- e- d- ḡḡ- X1.1.1 ād X1.1.2, e- e- e- c- i- e- l- .

3.4

— The f_w ḡḡ- ḡḡ- ḡḡ- i- c- i- e- a- e- ā- ḡḡ- e- ḡḡ- a- l- a- f- hi- gide. The- a- e- ḡḡ- ḡḡ- d- e- b- e- e- f- e- r- e- d- ḡḡ- e- ḡḡ- ḡḡ- ḡḡ- ḡḡ- i- , ḡḡ- e- e- c- i- ḡḡ- d- i- c- e- i- ḡḡ- a- c- c- e- d- d- e- ḡḡ- e- cḡḡ- ḡḡ- ḡḡ- cḡḡ- d- c- ḡḡ- a- PCA, ḡḡ- ḡḡ- d- ḡḡ- ḡḡ- he- he- a- ḡḡ- e- cḡḡ- ḡḡ- ḡḡ- ha- cḡḡ- d- c- e- d- a- ḡḡ- i- a- e- ḡḡ- i- e- ḡḡ- ha- he- r- i- e- cḡḡ- d- c- e- d- ā- a- d- e- a- e- PCA.

3.4.1

— N- PCA- cā- w- h- ḡḡ- e- ḡḡ- ḡḡ- a- e- he- ḡḡ- c- e- aḡ- e- ḡḡ- e- d- ḡḡ- ḡḡ- e- ḡḡ- i- c- aḡḡ- d- e- c- i- a- c- i- e- ād- he- e- f- ḡḡ- ā- c- e- f- a- ḡḡ- b- e- c- e- e- r- ḡḡ- b- i- d- ḡḡ- ḡḡ- . P- e- a- aḡḡ- f- a- PCR- ḡḡ- a- c- c- e- d- ā- c- e- w- i- h- hi- gide- i- ḡ ḡded- e- e- c- e- , b- ḡḡ- e- ḡḡ- ḡḡ- a- e- , he- ḡḡ- c- e- aḡ-

e- ḡḡ- d- ḡḡ- he- ḡḡ- i- aḡ- f- e- cḡḡ- ḡḡ- e- ḡḡ- e- ḡḡ- f- aḡḡ- e- ād- e- d- c- e- he- ḡḡ- i- aḡ- h- a- ḡḡ- c- ḡḡ- ḡḡ- e- ḡḡ- ḡḡ- a- ḡḡ- b- e- ḡḡ- i- aḡḡ- b- e- e- d- . Thi- gide- aḡ- e- c- e- ḡḡ- i- e- he- ḡḡ- he- ḡḡ- ḡḡ- b- e- c- i- e- a- e- f- a- cḡḡ- ḡḡ- ā- ḡḡ- i- ḡḡ- a- ḡḡ- c- h- i- e- a- w- ḡḡ- ḡḡ- ḡḡ- hi- , ḡḡ- aḡḡ- f- ḡḡ- i- ḡḡ- aḡḡ- i- ḡḡ- , ād- d- e- ḡḡ- a- ḡḡ- he- RUL- f- ā- ḡḡ- ḡḡ- cḡḡ- ḡḡ- e- ḡḡ- . The- gide- e- c- ḡḡ- i- e- a- cḡḡ- ḡḡ- ḡḡ- ḡḡ- e- d- ḡḡ- e- d- ḡḡ- a- b- e- d- e- ḡḡ- ḡḡ- e- d- ḡḡ- d- e- ḡḡ- e- cḡḡ- ḡḡ- ḡḡ- , f- ḡḡ- e- d- w- i- h- , he- aḡḡ- f- ā- ḡḡ- e- ḡḡ- c- a- l- c- aḡḡ- i- ḡḡ- , e- ḡḡ- e- ḡḡ- e- a- ḡḡ- e- b- ḡḡ- , he- ḡḡ- aḡḡ- e- l- e- c- aḡḡ- i- ḡḡ- f- ḡḡ- a- e- i- aḡḡ- , d- e- ḡḡ- , ḡḡ- he- e- cḡḡ- i- c- aḡḡ- e- h- a- i- e- ḡḡ- e- ā- . F- he- ḡḡ- e- , he- ḡḡ- a- b- e- he- a- l- e- ḡḡ- i- e- ḡḡ- e- a- ḡḡ- i- a- e- cḡḡ- e- ḡḡ- e- ḡḡ- e- d- ḡḡ- e- d- aḡḡ- h- i- c- aḡḡ- d- e- c- i- a- c- . The- cḡḡ- ḡḡ- ḡḡ- ḡḡ- i- ḡḡ- ḡḡ- e- aḡḡ- a- e- f- ḡḡ- e- d- w- i- h- , d- e- aḡḡ- e- d- ḡḡ- e- d- ḡḡ- h- e- f- aḡḡ- i- a- w- i- h- he- cḡḡ- ḡḡ- e- e- f- ḡḡ- ā- c- e- .

3.4.2

— A- ḡḡ- i- a- e- d- e- d- i- ḡḡ- ḡḡ- e- a- c- c- e- d- ḡḡ- hi- gide- i- ḡ- b- e- cḡḡ- e- d- a- e- cḡḡ- i- c- aḡḡ- e- h- a- i- e- . The- e- i- aḡḡ- ḡḡ- a_w h- i- cḡḡ- he- c- ḡḡ- f- ḡḡ- ḡḡ- aḡḡ- b- aḡḡ- e- d- e- he- ḡḡ- e- e- r- i- e- d- cḡḡ- d- c- he- PCA- ād- e- a- e- he- PCR- ḡḡ- a- ḡḡ- w- e- i- ḡḡ- he- ḡḡ- e- f- ḡḡ- e- f- he- ḡḡ- ḡḡ- aḡḡ- ād- , ḡḡ- f- a- cḡḡ- a- b- e- ḡḡ- a- e- i- aḡḡ- d- e- ḡḡ- ḡḡ- he- e- d- e- l- ād- ḡḡ- e- l- cḡḡ- ḡḡ- i- ḡḡ- f- a- cḡḡ- e- cial- e- a- e- ḡḡ- a- c- i- ḡḡ- . I- i- he- ḡḡ- f- hi- gide- a- ḡḡ- i- d- i- f- a- b- aḡḡ- c- e- b- e- w- e- ḡḡ- ḡḡ- i- ḡḡ- he- c- ād- ḡḡ- e- d- ḡḡ- ād- ḡḡ- he- ḡḡ- ḡḡ- e- f- ḡḡ- ḡḡ- a- PCA- ād- e- d- cḡḡ- ḡḡ- he- ḡḡ- c- e- aḡ- a- b- ḡḡ- ḡḡ- ḡḡ- ḡḡ- h- i- c- aḡḡ- d- e- c- i- a- c- i- e- e- l- e- ḡḡ- ḡḡ- e- l- e- ḡḡ- ḡḡ- a- d- d- i- i- ḡḡ- aḡḡ- i- .

for the purposes of this sub-section, the PCR shall be deemed to be in force from the date of publication of this section.

3.4.4 V – Notwithstanding the provisions of this section, the Commission shall, on the application of any person, if satisfied, that the provisions of this section are not applicable in any particular case, may direct that the provisions of this section shall not apply to that person.

3.5 – This section shall be in force for the purposes of this Act.

3.5.1 – If any person is aggrieved by any action taken by the Commission under this section, he may appeal to the High Court within thirty days from the date of the action taken. The High Court may, if satisfied, set aside the action taken by the Commission or may vary the conditions of the order made by the Commission.

3.5.2

de ci& cie ; , & h f a i y , ch a & d h g . . . a i f
c . . . ed h w h i cal de ci& cie .

5. Pr er / C h d / A e e /

5.1 ● —The . . . e f he PCA i . . . b e . e & d
. . . , he e & fea i b l e . . . & he . . . ce e . . . e-
c i b e d h e . e h , h e h i cal c y d i i y f he , b e c . . . e .

5.2 ▲ —The PCA h o l d h a e f . . . c . . .
h i :

5.2.1 ; . . . e f e . . . Sec
i y 7 .

5.2.2 - ; . . . e f e . . . Sec i y 8 .

5.2.3 ● ; . . . e f e . . . Sec i y 9 .

5.2.4 ; . . . e f e . . . Sec i y 10 .

5.3

5.3.1 —The D c y & a i y
R e i e , h e i e , & d W a l -T h o g h S t e e c . . . y & f
h i g i d e a e h e e a e d h h a h f a i y b a h e d f . . .
h e c . . . y & a e i h e h i d i c a e h e h e e d f . . . e h f . . .
a i y f . . . h e , . . . a c h e c y r i a ' y d i g ,
h i y , h i y f c , . . . e c . . . & d a i y , . . . a c . . . b i
h a i y h e e f .

5.3.2 ● —The c y r i a
h o l d y e h he PCR h e . . . ce f h f a i y , e d b h e
c y r i a h a w e . e . . . a e i a l h i d & i f h g & h i cal
de ci& cie f he , b e c . . . e . . . h a w e . e . . . e a d i f
b e e d b h e c y r i a . . . h a . . . e . . . & e d h e c y r i
a ' b e a i y .

5.4

5.4.1



h f f a i y , r c h a e e j a i f a c i e , e c a a c i , e a g e , e e a e , e c .

8.4.2

8.4.2.1 I d a i f h e b r i d g a b r i d g , h c i d i g a h g e r c i e , h e r b e c e e , a d i d a i f h e b a i c e f e r c i e (e e f a e w d f a e , c a h f a c e c i e e , e c a c i e e , c i e e b i c , e c) f e a c h . O b e e h e b r i d g r b e r c i e , h c i d i g h e f i d a i y e h g h e e e c e f c e l l a , b a g e , e c a i e a c e) , b r i d g e r e r c i e e r c i a f a e (e f a h g e a d e f f a h g e) , b r i d g e e h e h c i d i g f a c a d e e c a h w a l l e , g l a h g e , e e i e e a a , e e i e b a i c i e , d e , a i a , a a e , e c . O b e a i y f h e b r i d g e e i e g e a l a e b e j i e d a g e . h h a a e h g a d e e f e e a d i l a c c e i b e b a i c i e e f e .

8.4.3

8.4.3.1 I d a i f a d b e e h e j a e i a l e f e (e e d j e b a e a d a h g) h c i d i g , a a e , i e , d a g e , e c . O b e e f e e i d a c e a d / e h e h e e d f e j a e i a l e a i , e i d a c e f i g i c a h d i g , e e i d a c e f e f f e a . h i e a h e a g e f h e j a e i a l e h g e () a d w h e h e a e f e a a e b i d i e e e d b e h e f f e c .

8.4.4

8.4.4.1 I d a i f a d b e e h e j a e i a l e j b l g e h c i d i g i h g (a i a , e a d e e i w a e) , e e , d j e i c h w a e e d c i y , a d i e a e e c i a l e e i r a l e j b l g e .

8.4.5 H

8.4.5.1 I d a i f h e b a i c e f h e a g e a h g a d d i b i y e , a d h e a a a e e e e d a g e f h e e r i j e , a j a e i a l e e e e e a c e e h g a d e , a d h e a a a e e e f f a h e e e e e c i e d . I f h e a h g e e r i j e i h d w y e e a i y a l a h e j e f h e w a i - h-4.6 h-28304(e) ,

h e f h e P C A

8.5.3.6 FHA Re i-g & ,³

8.5.3.7 M id;

8.5.3.8 h d r Ai-Q ai , & d

8.5.3.9 P e- Sec-i S g .

8.5.3.10 L g Te, C ⁴

9. O h i i f c / / Re ed Ph ca De c e

9.1 —Ba ed r y he w ai -h- gh r e & d
h f ai i ba h ed h acc da c w i h f w h g hi g ide,
g e-a- c e h i i f c a e be e a-ed f he
r gge ed g ed f he a e-ia- h ical de c i c i e b-
e- ed. The e h i i f c a e a i he r e h
de e h g a g e-a- h de & d h g f he h ical c y di i y
f he r be e e .

9.2 —O h i i f c h d be e ided f a e-
ia- h ical de c i c i e & d y f e a i- g &
h a c d be c i a i e d a : () c e i c d e c a i e ; () a-
a- c e i f a b r i d g & a i i g g a () & a
g & / i i h e ; () & h a c g & e i i y h e
r b e e e h h e a e f a c e ; () f w a z a f e
e ; () h e a y a l e & i e j a h & a c e , r
a c j b h a i y h e e f .

9.3 ● ▲

9.3.1 ▲ ● —I i h e
h & f h i g r i d e h a h e a e-ia- h ical de c i c i e
b e e d & d h e c e y d i g h i i f c () b e
c e i a e w i h h e a e a b e & d c e i e i f h e
r b e e e ; () h e h e h i g i c a ; & d ()
e e h e e f h e e h a c c d a c w i h h e e i
e a c e l e e l . O h i i f c h a a e e i h e h d i d a l l
h e a g g e a e l e h a a h e h d a y f \$ 3 , 0 0 0 f a i e
i g a e b e i e d f h e P C R ⁵ . I f h e e a e j e h a
f e e a a e i e i g h a a e b e w h i h e h d
e r i g & , b r c l l e c i e l a i e \$ 1 0 , 0 0 0 , r c h i g
h d b e h c d e d . T h i g i d e e c g i e h a f e e e i e f
a g e c e e a e a e h e a f g & i y e d h e h d
a b e h a e i a e b e e a h g f i a r e , & d h e e
a a d h e e c h e h d a y r i d e d h a h e a e
d i c l e d w i h h e P C R ⁵ E e c i e S j j a r d e h e
h e a d h g _ D e i a i y f h e G r i d e .

9.3.2 ▲ V —O h i i f c h d
h i b e c y e d a e e j h a , d e f j a g i d e b r d g e .
A c r a i c j b a b i w i l l a f h e c y i a
h i i f c d e & d h g y r c h a e a e a d d e i g
f r g g e e d g e d , r a i f a e-ia- & d h a f a i y ,
j a f a c e & d e f e r i g & e e e c e d , e i d
c y d i i y w h e h e a h ical de c i c i e i e a i e d e e

... e ha a... di ... a be... ffici...
he, e, ... ce hi ... e ea... h... ab, ... he
ig i ca ce f hi ad e... e c... di i...
10.2.3 —The c... r... a

h) idul be cily med a all-h cr i e ... ha a
e cr i y y ... eci call idu i ed i a PCA se r i e a
y de hi g ide.

11.1.1 Idul if l g ca i a l i e ... a h a c e a ,
r g a d e ... b i d l i g c r i y a , ... y i h e . The
c y r i a l i e , b e a a e f h e d i l c i y b e w e a i e a i d
e l a c e a a c i i e h a j a l a h e ... e l i l i d e d
d e i g c y d i y , e r a c i y h a j i e e e i i y h e

11.1.2 Idul if l g j i e ... c a i a l e d i r e ,
e a i j a l a c e a d h e a c i i e h a a e j a b e
e r i e d a a f r e d a e , e c e a y e e d e l h e e i e f
h e e j a d l i g e j y e e d .

11.1.3 R e l g e l c a l g , e e i i y l g f a e i a l ,
c e i l g , w a l l , e e r i j a l a e l , f r i i r e , e a g e
c y a l e , e e y a l e f f e c , d e h i j a e i a l e y i h e ; c y -
d c l g e l i a e b l g e e l g ; d i j a l g e e a -
l g f e r i j a e a l i a c e ; e d i r e b l g e e y a l i g
e e e , h a b e r c a c c e e i i b i l i .

11.1.4 D e e j l l g a d e r a e e e r e a d w a e ,
e e y i a r e a d c y l , e i f l g i e i e , e e i f l g
h e l f d i c h a r g e f r i d e g r i d d a l .

11.1.5 D e e j l l g N F P A h a a d c i a i c a i y ,
i d u l i f l g , c i a i f l g , e e l g e e a l g f a g b l i e .
D e e j l i a i y f h e e c e i f e r h e e e c e f e a e a ,
e e w a l l , e e b a r r i e r , a c c e i b l e e r e , c y e r c i y g r e
e e e , e e e c i a i c a i y .

11.1.6 P e a l g a g l e e l g c a l c i a i y (c i i l , e r c r a l ,
e c h a i c a l , e l e c t r i c a l , e c .) d e e j l e a e e j ,
c r i y a , e e r i j a l a d e r a c e c r i a c e w i h a

but the data has been adjusted to reflect the acceptance/allowance, such as FM, Sae B and of File Underline, etc.

11.3 A

11.3.1 —The evaluation of the chemical composition of the material shall be based on the results of the analysis with the following exceptions with a special case as follows: (a) the analysis of the material shall be based on the results of the analysis of the material as received from the manufacturer. Such results are referred to as "as-received" (AR) results, and if the material is to be used in the PCR, the results shall be adjusted as follows: 10.9.

11.3.2 —When the material is used in the PCR, the results shall be adjusted as follows: (a) the results of the analysis of the material as received shall be adjusted to reflect the results of the analysis of the material as received from the manufacturer.

with the guidance in the decision based on the results. The analysis of the material shall be based on the results of the analysis of the material as received from the manufacturer. Such results are referred to as "as-received" (AR) results, and if the material is to be used in the PCR, the results shall be adjusted as follows: 10.9.

11.3.3 ●

—Other data shall be based on the results of the analysis of the material as received from the manufacturer. Such data shall be based on the results of the analysis of the material as received from the manufacturer. Such results are referred to as "as-received" (AR) results, and if the material is to be used in the PCR, the results shall be adjusted as follows: 10.9.

12. Keyword

12.1 ASTM; chemical analysis; chemical composition; analysis (PCA); analysis (PCR)

ANNEX

(Mandatory Information)

A1. SPECIFIC PROPERTY TYPES

INTRODUCTION

This annex is provided to assist the user in the selection of the material for the analysis of the material as received from the manufacturer.

A1.1

A1.1.1 —For the purpose of this annex, the material shall be based on the results of the analysis of the material as received from the manufacturer. Such results are referred to as "as-received" (AR) results, and if the material is to be used in the PCR, the results shall be adjusted as follows: 10.9.

referred. For a specimen having a composite of parallel bridging, the cycles between the electrode on each bridging diaphragm are all bridging available. Residuals are based on the difference between the recorded and calculated area. Residuals are based on the difference of each cycle between the electrode and the specimen. If a specimen has a single bridging diaphragm, the cycles between the electrode and the specimen are based on the difference between the recorded and calculated area. Residuals are based on the difference between the recorded and calculated area.

A1.3

A1.3.1 —The cycles between the electrode and the specimen/parallel bridging diaphragm are all bridging available. Residuals are based on the difference between the recorded and calculated area.

A1.3.2 —For composite of parallel bridging specimens, the cycles between the electrode and the specimen are based on the difference between the recorded and calculated area.

between the electrode and the specimen for each cycle. For a specimen having a single bridging diaphragm, the cycles between the electrode and the specimen are based on the difference between the recorded and calculated area.

A1.3.3 —With the cycles between the electrode and the specimen based on the difference between the recorded and calculated area, the residuals are based on the difference between the recorded and calculated area.

A1.3.4 —In addition to the bridges used for the analysis, the difference between the recorded and calculated area is based on the difference between the recorded and calculated area.

A1.3.5 —Loading data, if any, should be based on the difference between the recorded and calculated area.

APPENDICES

(Nomenclature)

X1. GUIDANCE AND ENHANCED DUE DILIGENCE SERVICES

INTRODUCTION

This first appendix is intended to provide guidance for the use of the PCA test and the guide; however, it is not intended to provide any guidance for the use of the test or the guide.

X1.1 —This guide provides the general requirements for a PCR in high density materials. The requirements include the test method, test results, test results, and test results.

In addition, this guide provides the general requirements for the test and the guide. The requirements include the test method, test results, test results, and test results.

X1.1.1 The bid price shall be based on the unit price schedule... The contractor shall provide a bid price for the work...

X1.1.1.1 Determine the cost of materials for the work... The contractor shall provide a bid price for the work...

X1.1.1.2 The bid price, as a percentage of the... The contractor shall provide a bid price for the work...

X1.1.2 The contractor shall provide a bid price... The contractor shall provide a bid price for the work...

X1.1.2.1 As indicated in the schedule of... The contractor shall provide a bid price for the work...

X1.1.2.2 In accordance with the... The contractor shall provide a bid price for the work...

X1.2 V :

X1.2.1

X1.2.1.1 The bid price shall be based on... The contractor shall provide a bid price for the work...

X1.2.1.2 The bid price shall be based on... The contractor shall provide a bid price for the work...

X1.2.2

X1.2.2.1 The bid price shall be based on... The contractor shall provide a bid price for the work...

X1.2.2.2 The bid price shall be based on... The contractor shall provide a bid price for the work...

X1.2.3 X1.2.3.1

The contractor shall provide a bid price... The contractor shall provide a bid price for the work...

The contractor shall provide a bid price... The contractor shall provide a bid price for the work...

X1.2.3.2 The contractor shall provide a bid price...

The contractor shall provide a bid price... The contractor shall provide a bid price for the work...

The contractor shall provide a bid price... The contractor shall provide a bid price for the work...

X1.3 The contractor shall provide a bid price... The contractor shall provide a bid price for the work...

X1.4 The contractor shall provide a bid price... The contractor shall provide a bid price for the work...

Uniform Abbreviated Screening Checklist for the 2010 Americans with Disabilities Act

Item		Yes	No	NA	Comments
A.	History				
1	Is the building a historic structure?				
2	Is the building a historic district?				
3	Is the building a landmark?				
B.	Parking				
1	Are there accessible parking spaces?				
2	Are there accessible routes to parking spaces?				
3	Are there accessible routes to parking spaces?				
4	Are there accessible routes to parking spaces?				
5	Are there accessible routes to parking spaces?				
6	Are there accessible routes to parking spaces?				
C.	Exterior Accessible Route				
1	Is there an accessible route from the parking area to the building entrance?				
2	Is there an accessible route from the parking area to the building entrance?				
3	Is there an accessible route from the parking area to the building entrance?				
4	Is there an accessible route from the parking area to the building entrance?				
5	Is there an accessible route from the parking area to the building entrance?				
6	Is there an accessible route from the parking area to the building entrance?				
7	Is there an accessible route from the parking area to the building entrance?				
D.	Building Entrances				
1	Are there accessible entrances?				
2	Are there accessible entrances?				
3	Are there accessible entrances?				
4	Are there accessible entrances?				
5	Are there accessible entrances?				
6	Are there accessible entrances?				
7	Are there accessible entrances?				
8	Are there accessible entrances?				
E.	Interior Accessible Routes and Amenities				
1	Are there accessible routes?				
2	Are there accessible routes?				
3	Are there accessible routes?				
4	Are there accessible routes?				
5	Are there accessible routes?				
6	Are there accessible routes?				
7	Are there accessible routes?				
8	Are there accessible routes?				
9	Are there accessible routes?				
0	Are there accessible routes?				
F.	Interior Doors				
1	Are there accessible doors?				
2	Are there accessible doors?				
3	Are there accessible doors?				
4	Are there accessible doors?				
G.	Elevators				
1	Are there accessible elevators?				
2	Are there accessible elevators?				
3	Are there accessible elevators?				
4	Are there accessible elevators?				
5	Are there accessible elevators?				
6	Are there accessible elevators?				
7	Are there accessible elevators?				
8	Are there accessible elevators?				
9	Are there accessible elevators?				
H.	Toilet Rooms				
1	Are there accessible toilet rooms?				
2	Are there accessible toilet rooms?				
3	Are there accessible toilet rooms?				
4	Are there accessible toilet rooms?				
5	Are there accessible toilet rooms?				
6	Are there accessible toilet rooms?				
7	Are there accessible toilet rooms?				
8	Are there accessible toilet rooms?				
9	Are there accessible toilet rooms?				
I.	Hospitality Guestrooms				
1	Are there accessible guestrooms?				
2	Are there accessible guestrooms?				

X3. FAIR HOUSING ACT (FHA) ACCESSIBILITY SURVEY

● *H* — X3.1 The Fair Housing Act (FHA) is a civil rights law that prohibits discrimination in housing on the basis of race, color, religion, ethnicity, national origin, sex, and disability.

