

Carter G. Woodson Home National Historic Site

Identity Signs

02/24/2021

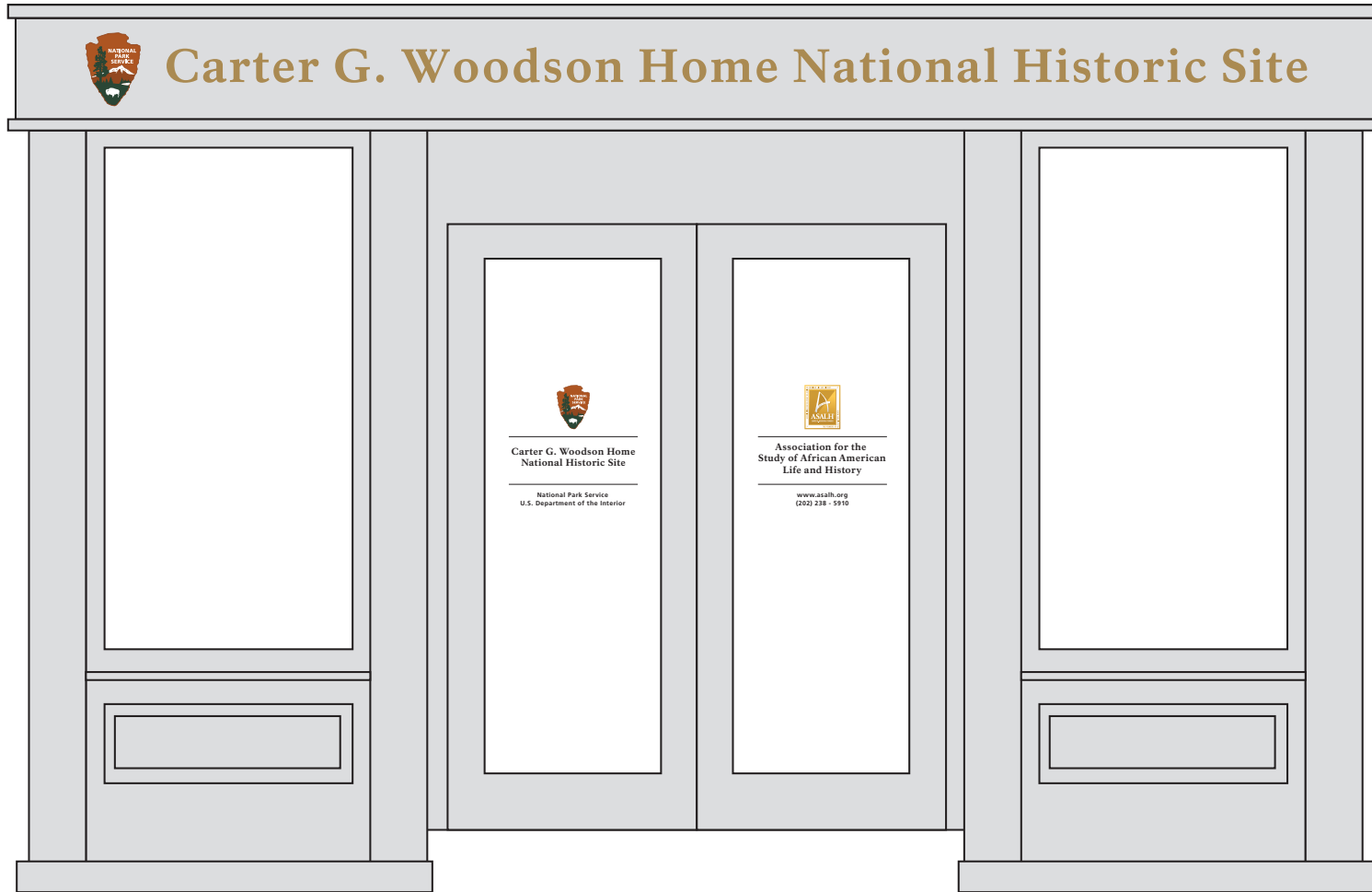
CAWO-2020-1311-ID



NPS Sign Program
Harpers Ferry Center
Harpers Ferry, WV 25425


~15' 10.4"

1'-5"



Concept Drawing

Sign Scale: 1/2" = 1', Building Scale is an approximation

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1.0 - Park Identity Sign - Painted Aluminum Arrowhead and Anodized Aluminum Pin Mount Lettering
 Scale: 1/2" = 1'-0"

Carter G. Woodson Home National Historic Site

1.1 - Anodized Aluminum Pin Mount Lettering

Scale: 3/4" = 1'-0"

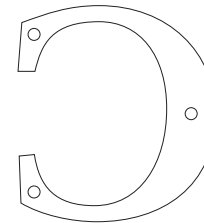
3/8" Thick Gold Anodized Aluminum Pin Mount Lettering (Capital Letter Height 4.5"), Paper Installation Template (installing into wood).

Aluminum letters shall be jet cut or CNC routed, cut from actual typographic patterns. Cut edges to be smooth and free of burrs with letter edges smooth and free of defects. All components to be corrosion resistant. Metal to be treated and sealed as appropriate for outdoor use. Contractor to stud weld aluminum rods to the back of the dimensional letters OR letters are to be drilled and

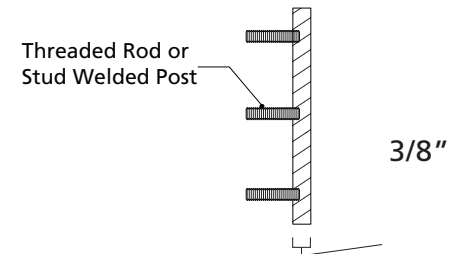
tapped to receive threaded studs for mounting. Contractor shall determine details to install letters flush against the wood building facade.

Contractor to verify size and measurements against actual building facade prior to fabrication. Contractor to supply gold anodized aluminum samples for customer to verify color prior to fabrication.


(Type set in NPS Rawlonsen OT Heavy +34 Tracking)



1.1A - Letter Back Detail
 Scale: 3" = 1'-0"




1.1A - Letter Side Section
 Scale: 3" = 1'-0"

Carter G. Woodson Home National Historical Site	Project Number	Location Number(s)	Description Notes	 10" Painted Aluminum Arrowhead and Pin Mount Lettering to Include Paper Installation Template and Hardware. All components to be appropriate for outdoor use, fade- and corrosion-resistant.
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


MP62376
PMS 1615
C10 M72 Y100 K46




Mtn and Outline

MP68247
PMS 553
C82 M30 Y65 K76




Grass and Tree

MP68246
PMS 1605
C6 M71 Y100 K32



Sky

MP68247
PMS 553
White




Type, Snow, Lake Bison

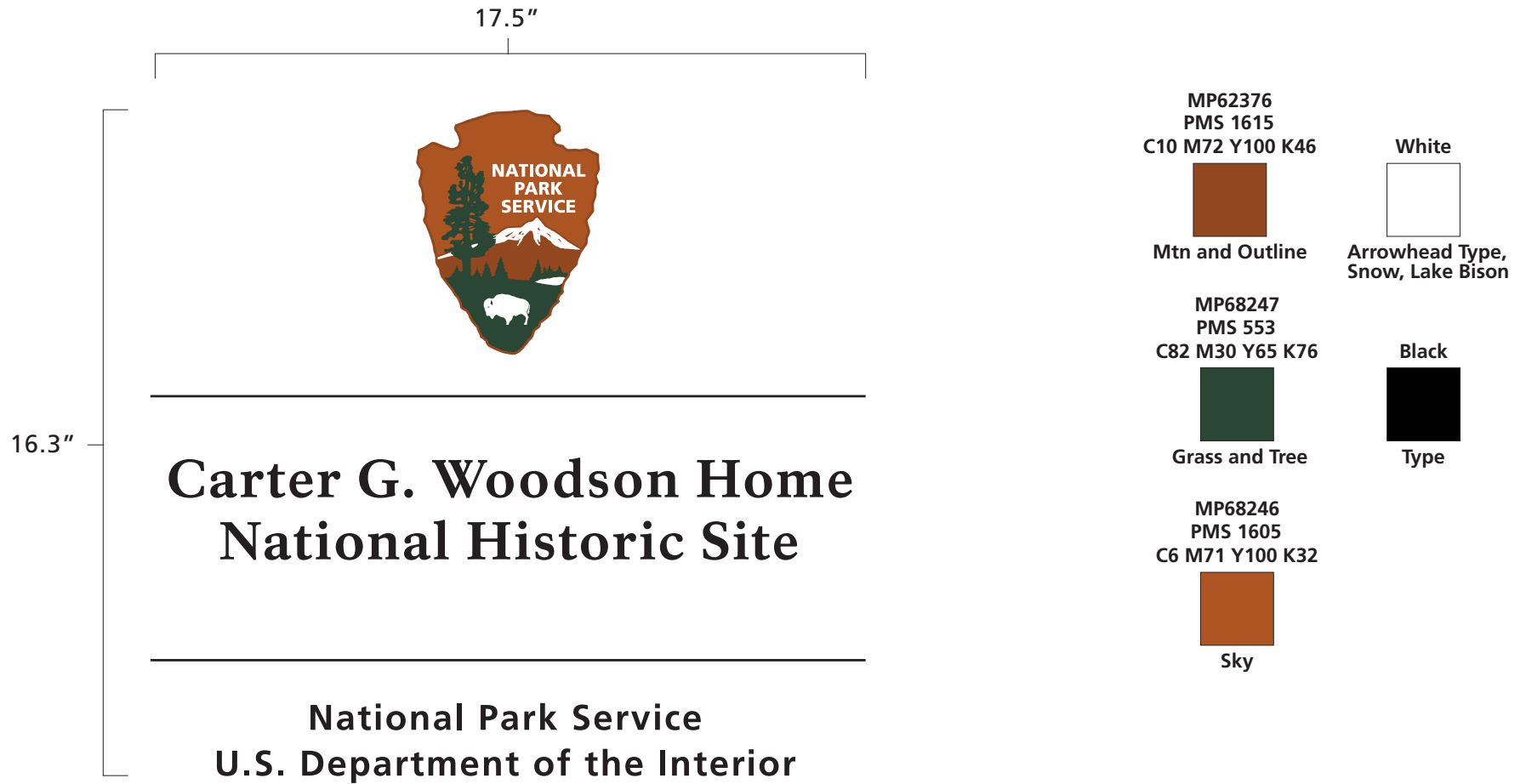
1.2 - 10" Painted Aluminum Arrowhead

Scale: 3" = 1'-0"

3/8" Thick Aluminum Pin-mount Arrowhead, Painted to Match Colors Specified, Sealed with UV Resistant Top Coat. Edges to be smooth and free of burrs.

Contractor to stud weld aluminum rods to the back of the arrowhead OR drill and tap holes to receive threaded studs for mounting.


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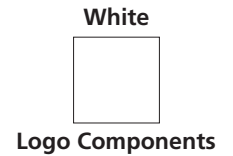
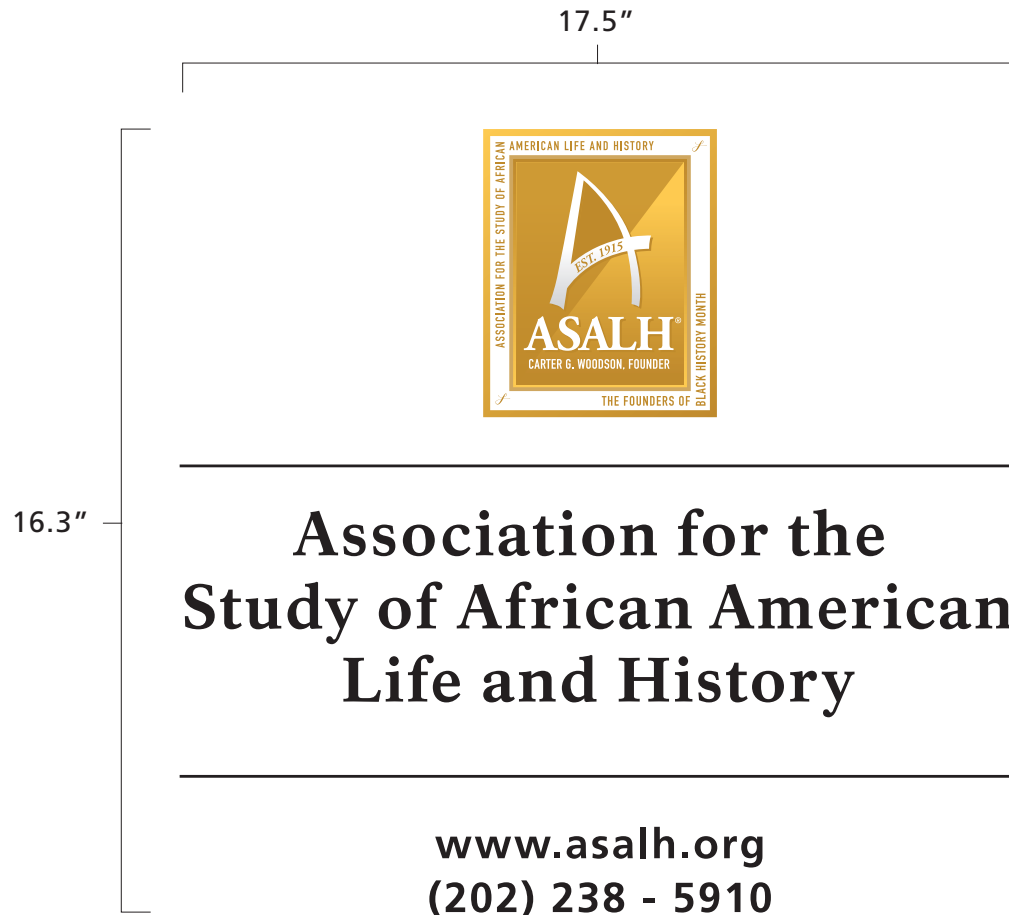


2.1 - Custom Window Graphic

Scale: 3" = 1'-0"

Contractor to verify size and measurements to door glass to ensure a minimum of 3" clear space on all sides of the graphic.


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2.2 - Custom Window Graphic

Scale: 3" = 1'-0"

Contractor to verify size and measurements to door glass to ensure a minimum of 3" clear space on all sides of the graphic.

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