GEORGIA TECH MONUMENT
SIGNAGE STANDARDS FOR
PRIMARY, HISTORIC DISTRICT,
SECONDARY MONUMENT AND
METAL BUILDING SIGNS
FRONT ELEVATION
SCALE: 1" = 1'-0"

REAR ELEVATION
SCALE: 1" = 1'-0"
ELEVATION - SIDE A

SCALE: 1" = 1'-0"
ELEVATION - SIDE B

SCALE: 1" = 1'-0"

REMOVABLE TENANT PANEL WITH INTERNAL CHANNEL TO PREVENT "OIL CANNING", SECURED WITH SET SCREWS
GEORGIA TECH MONUMENT SIGNAGE
STANDARDS - PRIMARY MONUMENT

COPY LAYOUT AND COLOR
SCHEME - FRONT
SCALE: 1" = 1'-0"

COPY LAYOUT AND COLOR
SCHEME - BACK
SCALE: 1" = 1'-0"
COPY LAYOUT AND COLOR SCHEME - SIDE A

SCALE: 1" = 1'-0"
COLOR LEGEND

P1: MATCH 3M SERIES 220-10 "WHITE"
P2: MATCH PMS 445C OR 3M-7725-41 DARK GRAY
P3: MATCH DURON 8643 "TRAM GRAY"
P4: MATCH DURON 8640 "CREATIVE WHITE"
P5: 3M SERIES 220-12 "BLACK"
P6: 3M SERIES 220-41 "DARK GREY"
P7: MATCH 3M SERIES 220-151 "TRAFFIC GREY"

MATERIAL:

- FABRICATED METAL CABINET
- 1/4" ALUMINUM ANGLE & 1/8" ALUMINUM SKIN
  FACES
- SURFACE PAINTED AS SPECIFIED

HARDWARE:

- SIGN IS DOUBLE SIDED
- NO VISIBLE HARDWARE (EXCEPTION TENANT
  PANEL SET SCREWS)
- TENANT PANEL APPLIED VIA FILLET-WELDED
  U-CHANNEL TO MAIN PANEL AND SECURED VIA
  SET SCREWS INTO THREADED INSERTS
- SEAMLESS CONSTRUCTION / ALL
  SEAMS/WELDS TO BE FILLED, GROUND,
  Sanded, and FINISHED SMOOTH

INSTALLATION:

- INSTALL VIA DIRECT BURIAL
- MINIMUM 4" BACKFILL AROUND BASE SKIRT
- TWO 4"X4"ALUMINUM POSTS MINIMUM, SET IN
  MINIMUM OF 36" CONCRETE

COPY LEGEND

BUILDING COPY
- FRUTIGER BOLD
- CAP HT - 2 1/2"

PROGRAM COPY
- FRUTIGER ROMAN
- CAP HT - 1 5/8"

STREET ADDRESS COPY
- FRUTIGER BOLD
- CAP HT - 2"

CAMPUS COPY
- FRUTIGER BOLD
- CAP HT - 1 3/8"

BUILDING NUMBER
- FRUTIGER BLACK
- CAP HT - 1 3/4"

GA TECH HEADER
- CUSTOM ART
- LOGO HT - SEE DRAWING
1. PRIMARY BUILDING ID - SECTION
   SCALE: 1:8

2. SUPPLEMENTAL SKETCHES
   SCALE: NA
INTERNAL CHANNEL TO PREVENT "OIL CANNING"

3/4" x 3/4" ALUM ANGLE FILLET-WELDED TO FRAME TENTANT PANEL APPLIED VIA FILLET-WELDED U-CHANNEL TO PANEL AND SECURED VIA SET SCREWS INTO THREADED INSERTS

2'-2"

1/2" PLATE

scale: 1" = 1'

Primary Building ID - Section

10
Note:
Monument Designed to Incorporate
Knox Box 4400 and System Sensor SW/HK.
GEORGIA TECH MONUMENT SIGNAGE
STANDARDS - HISTORIC DISTRICT MONUMENT

A | Building ID Panel Face / Access Panel  Qty: (2)
Scale: 1" = 1'

B | 'Z' Bracket Detail (Slot Engages Angle Member on Panel Frame)
Scale: Full Size

C | Flat Skin Shapes
Scale: 1" = 1"
GEORGIA TECH MONUMENT SIGNAGE
STANDARDS - METAL BUILDING SIGN

KEN BYERS TENNIS COMPLEX

.063" Painted Aluminum Back Panel Behind Routed Letters From Face
Panel Painted To Match Existing: SC-914/MX10 Lead

.125" Brushed Aluminum Face
(Matte Clear Lacquer Finish)

One (1) 20" Tall x 28'-0" Wide x 2" Deep Aluminum Panned Sign Clad w/.125" Brushed Aluminum Face And Routed Copy
Backed By .063" Thick Painted Aluminum - Panel Is Mounted To Wall Using Concealed Fasteners.

Scale: 1/2" = 1'-0"

Install Aligned With Top Of Window

Photo Of Install Location

Photo Over-lay Of 2 x 28 Sign - Installed In Proposed Location

Font: Kabel DM BT