

City of Dallas Park and Recreation Department

Standard Construction Details

for  
City of Dallas  
Park and Recreation Department

Typical Construction Details  
PARK SIGN  
DETAILS  
4'-0" PANEL  
SIZE

issue date \_\_\_\_\_

revisions \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DETAIL S-1

Secondary Park Identification

4'0"

Park Name (check one)

Individual .5" thick painted aluminum

Screen Print

Post Option (check one)

Steel Post

Lighting Option (check one)

No lights

Front illumination (one side only)

Front and back illumination

Name of Park		Quantity
Line 1	_____	
Line 2	_____	
Established	_____	
Other message	_____	
Location	_____	



scale:  
dsnd:  
drawn:  
approved:

Standard Construction Details  
for  
City of Dallas  
Park and Recreation Department

Typical Construction Details  
PARK SIGN  
DETAILS  
4'-0" PANEL  
SIZE

issue date	_____
revisions	_____
	_____
	_____
	_____
	_____

DETAIL S-2

City of Dallas Parks  
Secondary Park Identification - 4'0"

Scale  
.75"=1'0"

**Material**  
Posts/6" dia. steel pipe  
Supports/2" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print

**Color**  
As shown on Color Detail  
Colors are typical for all  
sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

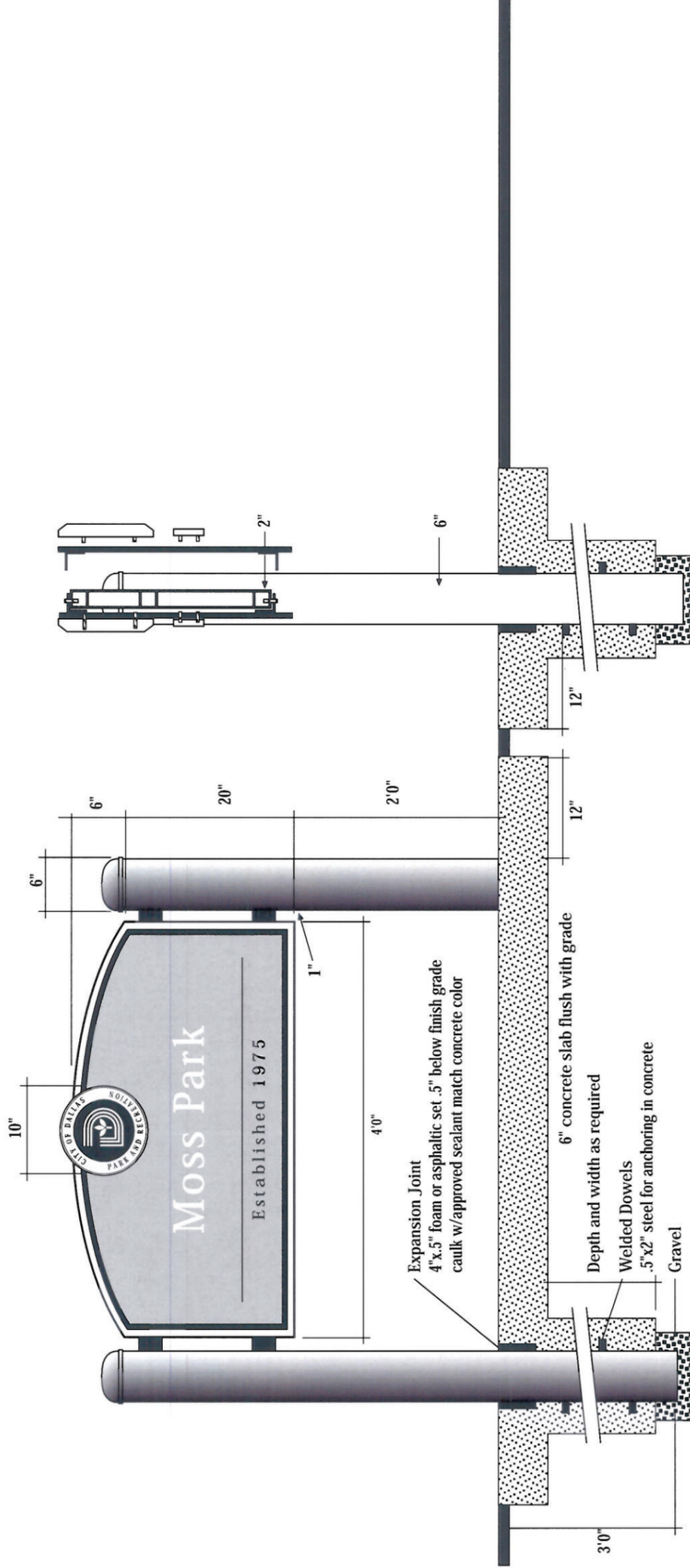
**Finish**  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

**Installation**  
Posts secured with concrete  
footing. Text and seal  
secured to panel with  
tamper resistant fasteners.

Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.



© Michael Morris Design 1998

Park Name (check one)

Individual .5" thick painted aluminum

Screen Print

## City of Dallas Parks Secondary Park Identification - 4'0" Color Detail and Text Layout

**Scale**  
.75"=1'0"

**Material**  
Posts/6" dia. steel pipe  
Supports/2" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est.& Rule/Screen Print

**Color**  
As shown on Color Detail  
Colors are typical for all sizes.  
Paint is Matthews Acrylic Polyurethane over recommended primer.

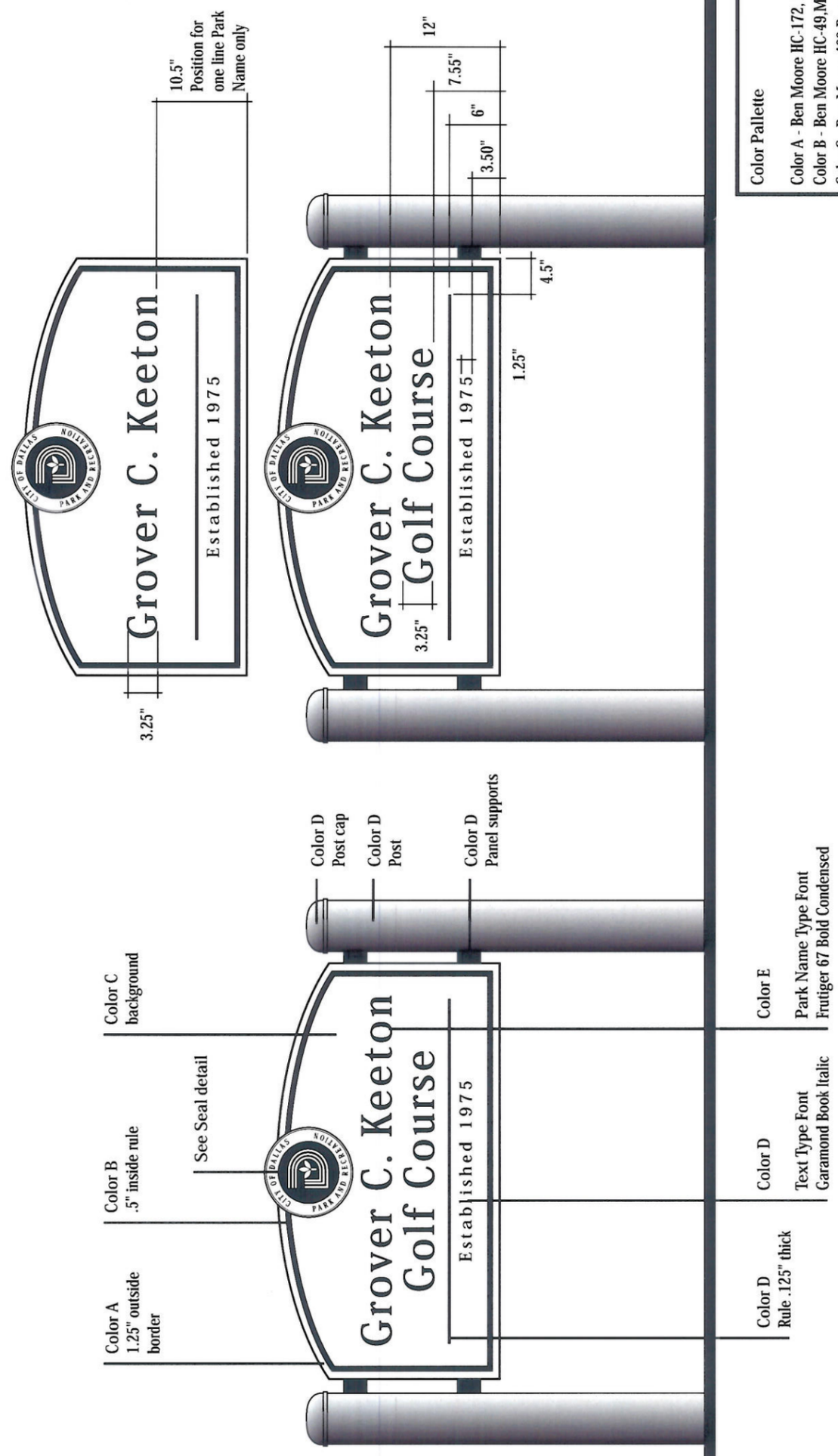
**Type Fonts**  
Absolutely no font substitutions. No camera modifications: do not condense or extend font to "fill up space".

**Finish**  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est.& Rule/Gloss

**Installation**  
Posts secured with concrete footing. Text and seal secured to panel with tamper resistant fasteners.

Panel mounts to horizontal supports with continuous z-clips seam welded to back of panel.

Use disk supplied by designer for color, scale etc.



**Color Palette**  
Color A - Ben Moore HC-172, Revere Pewter  
Color B - Ben Moore HC-49, Mayflower Red  
Color C - Ben Moore 460 Base 3/C  
Color D - Ben Moore Essex Green 43  
Color E - Ben Moore Super White 02

© Michael Morris Design 1998

## City of Dallas Parks Secondary Park Identification - 4'0" Support Structure

Scale  
.75"=1'0"

**Material**  
Posts/6" dia. steel pipe  
Supports/2" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est.& Rule/Screen Print

**Color**  
As shown on Color Detail  
Colors are typical for all  
sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

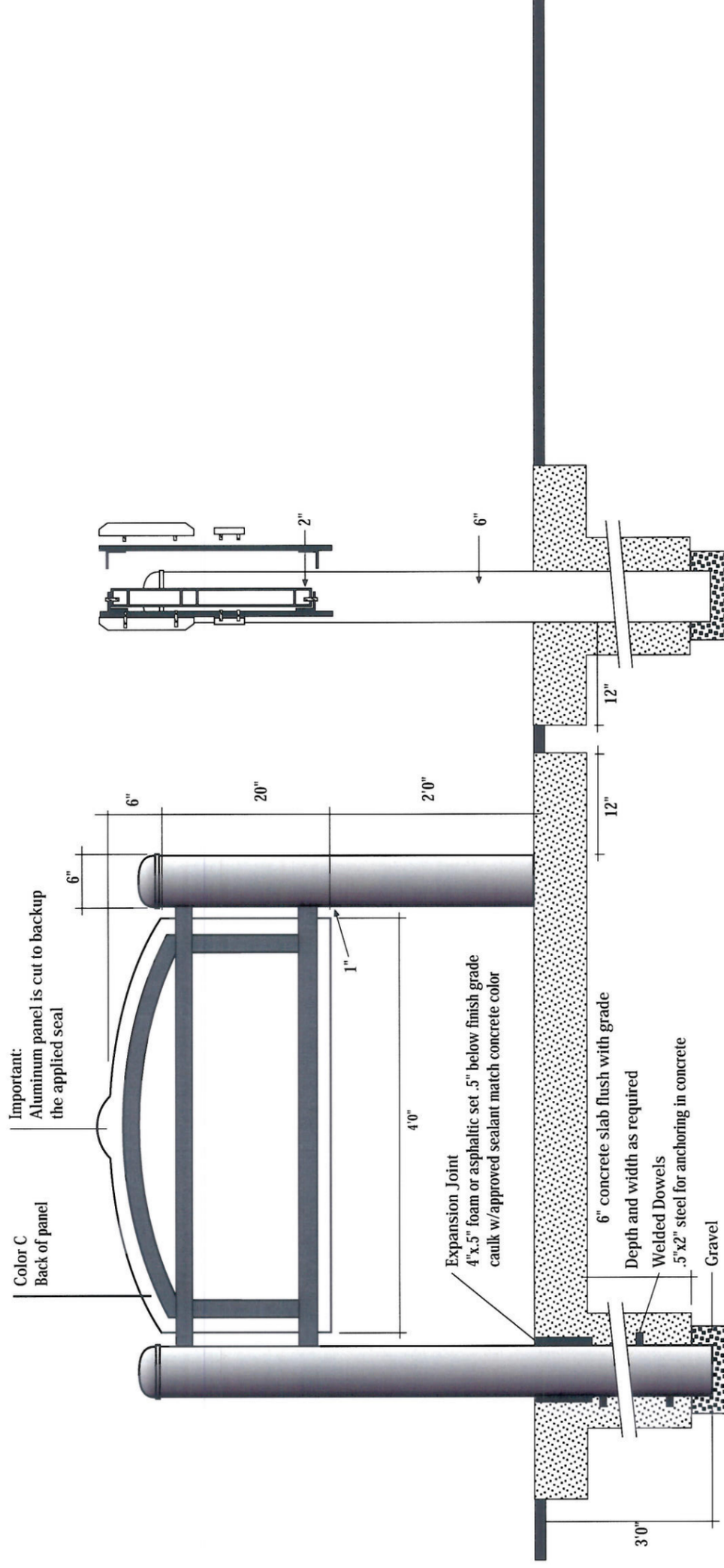
**Finish**  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est.& Rule/Gloss

**Installation**  
Posts secured with concrete  
footing. Text and seal  
secured to panel with  
tamper resistant fasteners.

Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.



Standard Construction Details  
for  
City of Dallas  
Park and Recreation Department

Typical Construction Details  
PARK SIGN  
DETAILS  
4'-0" PANEL  
SIZE

issue date
revisions

DETAIL S-5

City of Dallas Parks  
Secondary Park Identification - 4'0" Slab and Lighting Details

Lighting Option (check one)

No lights

Front illumination (one side only)

Front and back illumination

Material  
All materials must be non-corrosive.

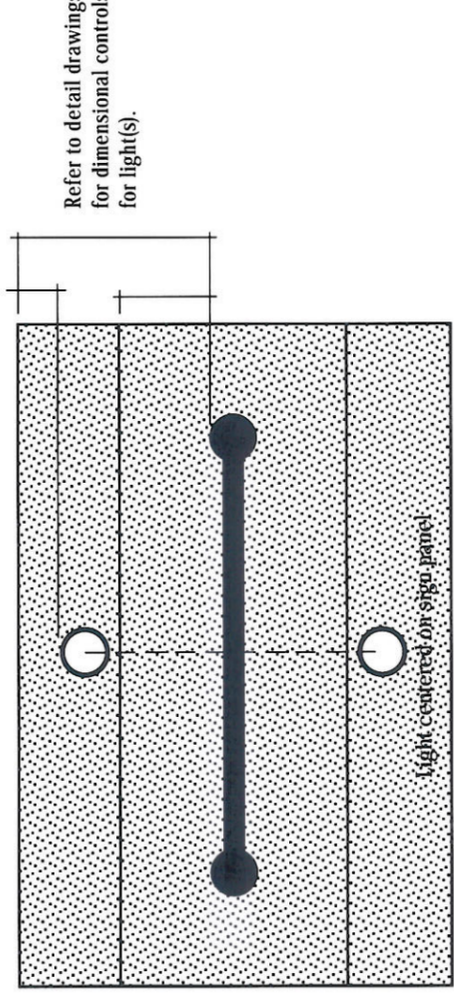
Light Fixture Specs

Hardware Finish  
Rim/Anodized aluminum

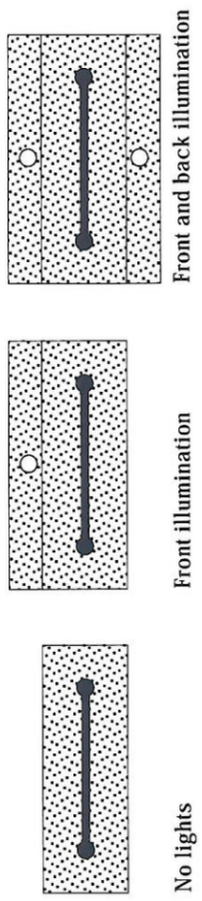
Installation  
Fixture is recessed and set flush into slab. Fixture must be sealed from the elements.

Mounting and water sealing  
of fixture must follow guidelines provided by manufacturer.

Field verify exact locations and conditions.

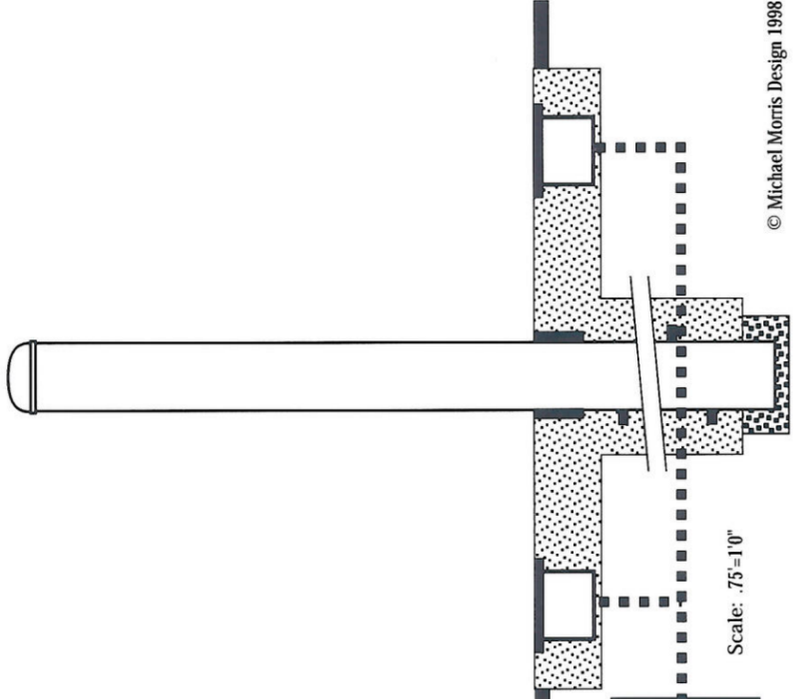


Scale: .5"=1'0"



Electrical run and hookup should be included in proposal. Site verify conditions prior to submission of cost estimates.

Scale: .75"=1'0"



© Michael Morris Design 1998

# City of Dallas Parks Primary Park Identification - Seal Color and Profile Detail

Scale  
.5"=1"

Quantity  
See schedule

Sizes  
4'0" Panel/10" seal  
6'0" Panel/16" seal  
8'0" Panel/18" seal  
10'0" Panel/21" seal

Material  
Seal/.75" polyester casting  
with infused copper powder

Color  
As shown

Finish  
Metallic Face/Satin  
Paint Fill/Satin

Installation  
Seal secured to panel with  
tamper resistant fasteners  
and glue around perimeter.

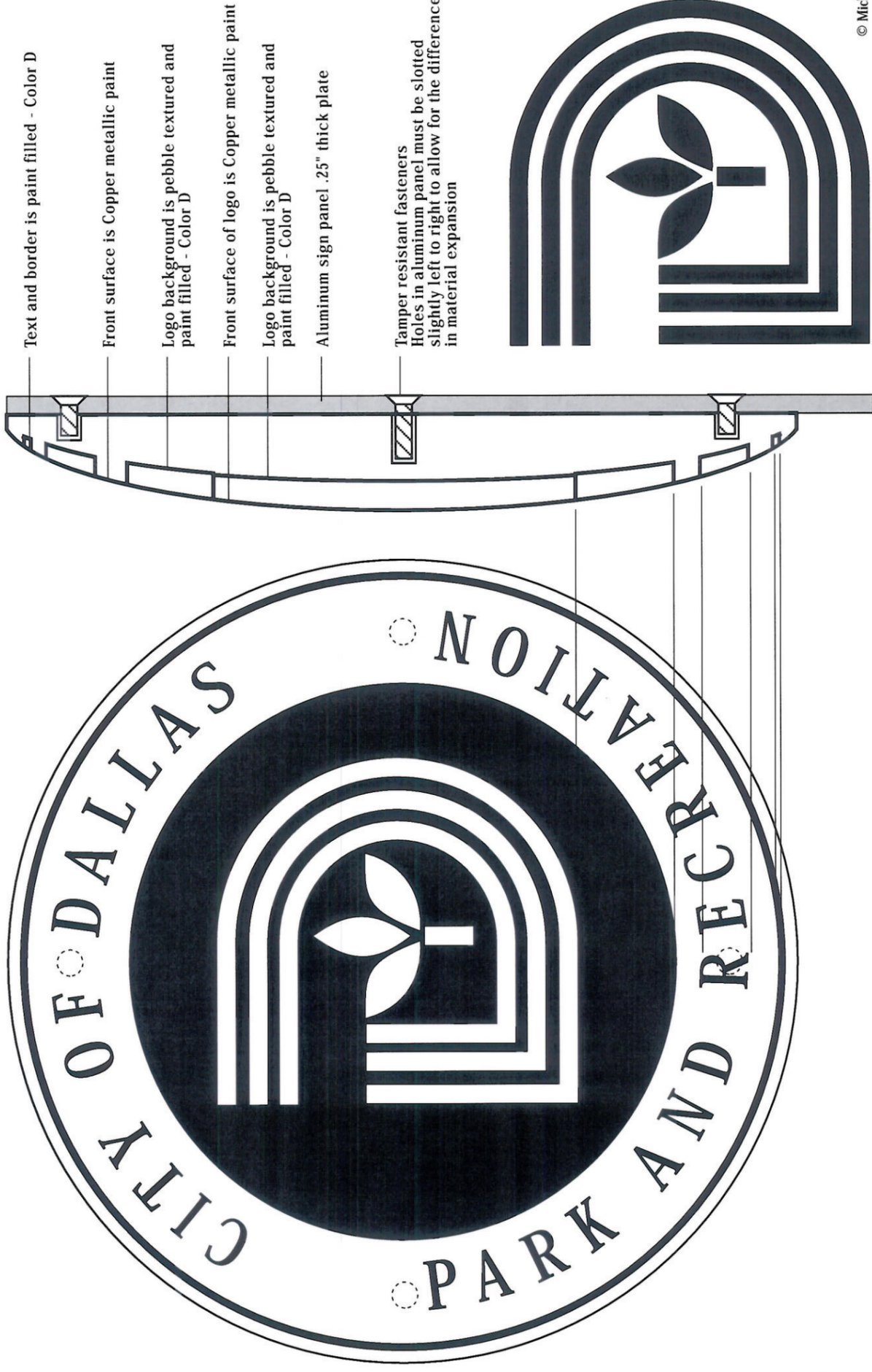
Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.

Seal Supplier  
Luttman Brothers  
15 South Main Street  
Phoenixville, PA 19460  
610 935-0920  
610 983-9468 fax

Costs for molds (if needed)  
must be included in your bid  
estimate. If mold exists only  
the costs for the castings  
need to be included. Check  
with Luttman to see if mold  
exists prior to submitting  
your bid.

City of Dallas retains all  
rights to the seal molds  
and they will be stored by  
Luttman for production.



© Michael Morris Design 1998

City of Dallas Park and Recreation Department

Primary Park Identification

6'0"

**Park Name (check one)**

Individual .5" thick painted aluminum  
 Screen Print

**Post Option (check one)**

Steel Post  
 Concrete Sonotube  
 Brick w/cast stone base and cap  
 Stucco w/cast stone cap

**Lighting Option (check one)**

No lights  
 Front illumination (one side only)  
 Front and back illumination

	Quantity
<b>Name of Park</b>	
Line 1	
Line 2	
<b>Established</b>	
<b>Other message</b>	
<b>Location</b>	

# City of Dallas Parks Primary Park Identification - 6'0"

Scale  
.75"=1'0"

**Material**  
Posts/9" dia. steel pipe  
Supports/3" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print

**Color**  
As Shown on Color Detail  
Colors are typical for all sizes.  
Paint is Matthews Acrylic Polyurethane over recommended primer.

**Finish**  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

**Installation**  
Posts secured with concrete footing. Text and seal secured to panel with tamper resistant fasteners.

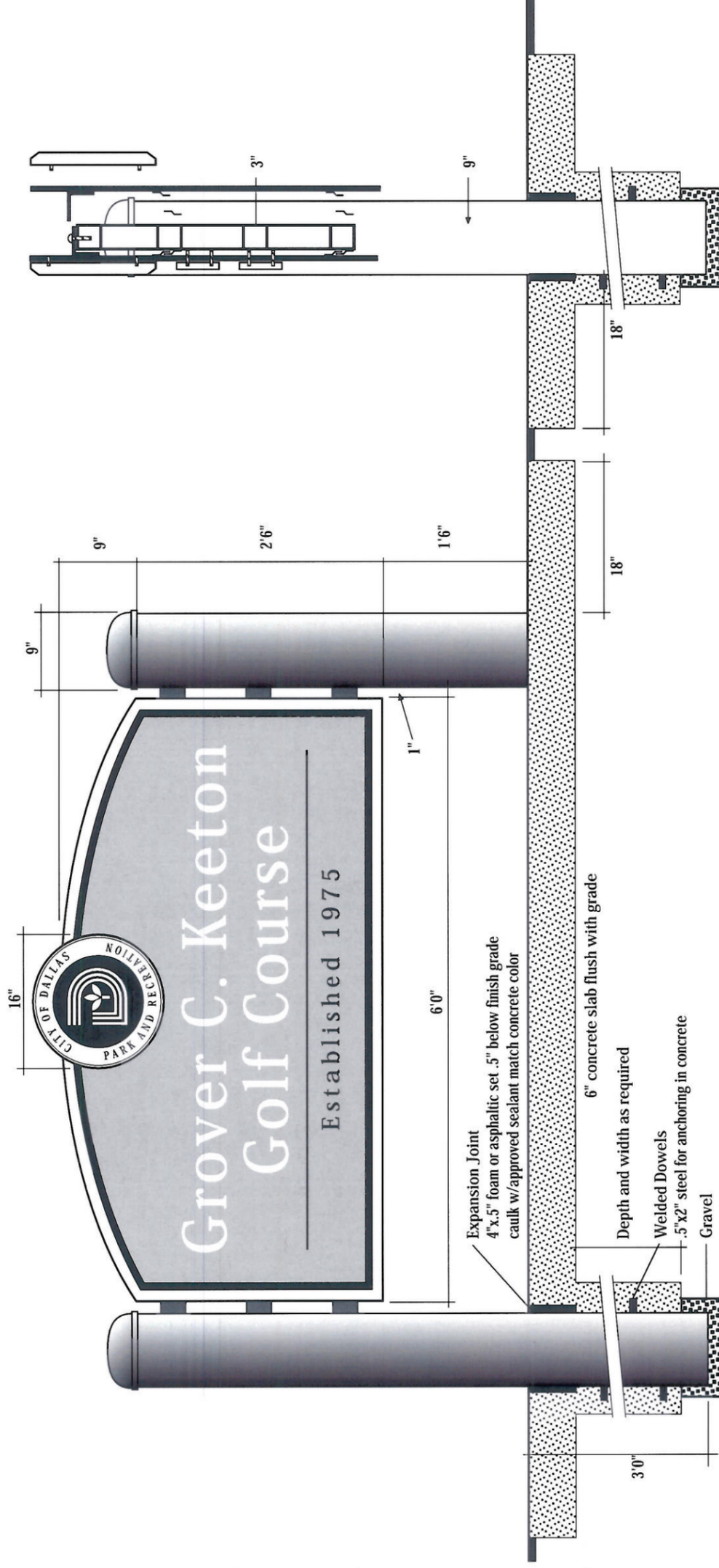
Panel mounts to horizontal supports with continuous z-clips seam welded to back of panel.

Use disk supplied by designer for color, scale etc.

Field verify exact locations and conditions.

Foundation details to be determined on each site.

Installation details shown are typical but not appropriate for all locations and sites.



© Michael Morris Design 1998

# City of Dallas Parks Primary Park Identification - 6'0" Color Detail and Text Layout

Park Name (check one)  
 Individual .5" thick painted aluminum  
 Screen Print

Scale  
.75"=1'0"

Material  
Posts/9" dia. steel pipe  
Supports/3" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print

Color  
As shown on Color Detail  
Colors are typical for all  
sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

**Type Fonts**  
Absolutely no font  
substitutions. No camera  
modifications: do not  
condense or extend font to  
"fill up space".

Finish  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

Installation  
Posts secured with concrete  
footing. Text and seal  
secured to panel with  
tamper resistant fasteners.

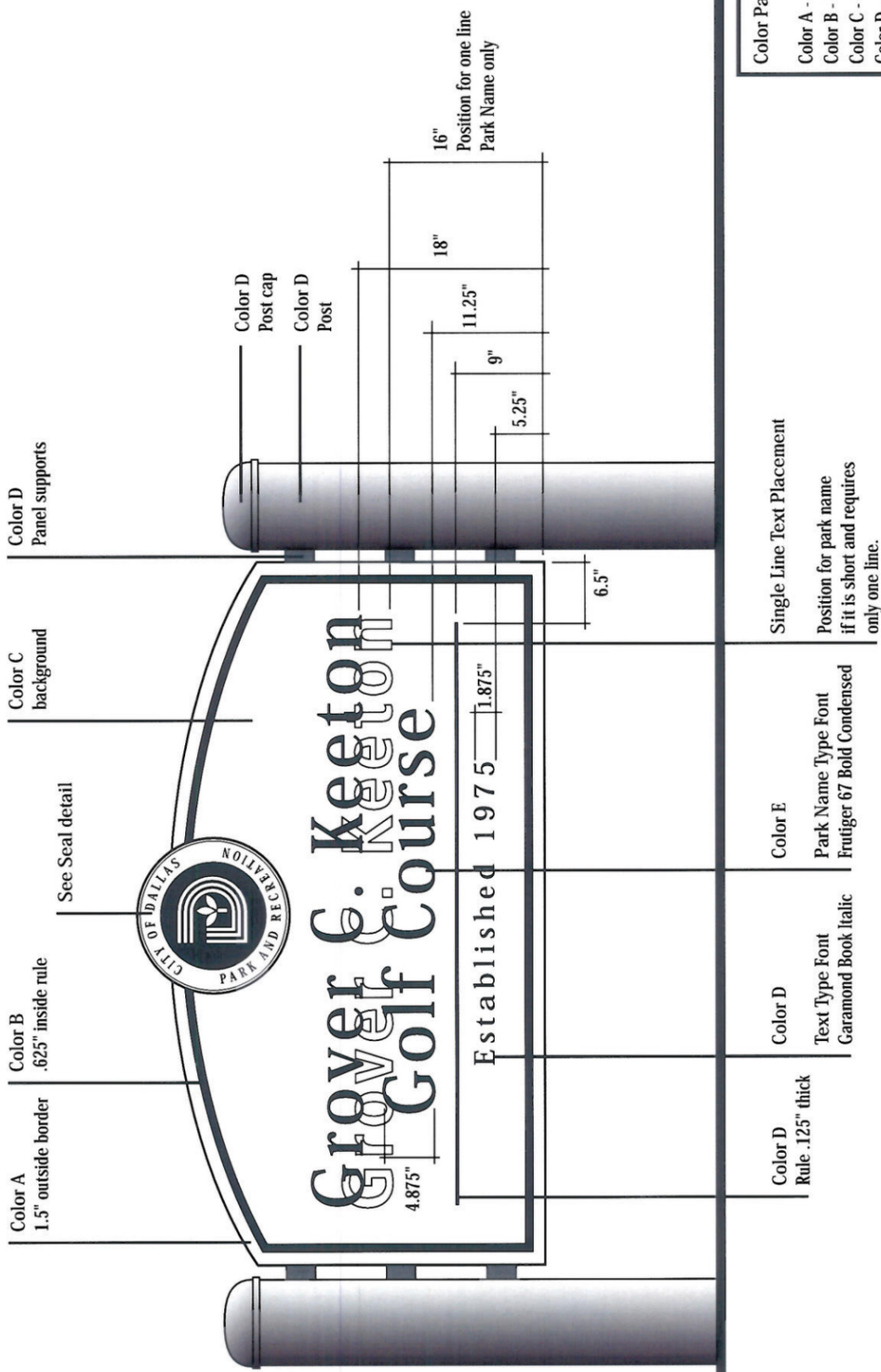
Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown  
are typical but not appropriate  
for all locations and sites.



**Color Palette**  
Color A - Ben Moore HC-172, Revere Pewter  
Color B - Ben Moore HC-49, Mayflower Red  
Color C - Ben Moore 460 Base 3/C  
Color D - Ben Moore Essex Green 43  
Color E - Ben Moore Super White 02

© Michael Morris Design 1998

**Color D**  
1.5" outside border

**Color B**  
.625" inside rule

**Color C**  
background

**Color D**  
Panel supports

**Color D**  
Rule .125" thick

**Color D**  
Text Type Font  
Garamond Book Italic

**Color E**  
Park Name Type Font  
Frutiger 67 Bold Condensed

**Single Line Text Placement**  
Position for park name  
if it is short and requires  
only one line.

# City of Dallas Parks Primary Park Identification - 6'0" Support Structure

Scale  
.75"=1'0"

**Material**  
Posts/9" dia. steel pipe  
Supports/3" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est.& Rule/Screen Print

**Color**  
As shown on Color Detail  
Colors are typical for all sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

**Finish**  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

**Installation**  
Posts secured with concrete  
footing. Text and seal secured  
to panel with tamper  
resistant fasteners.

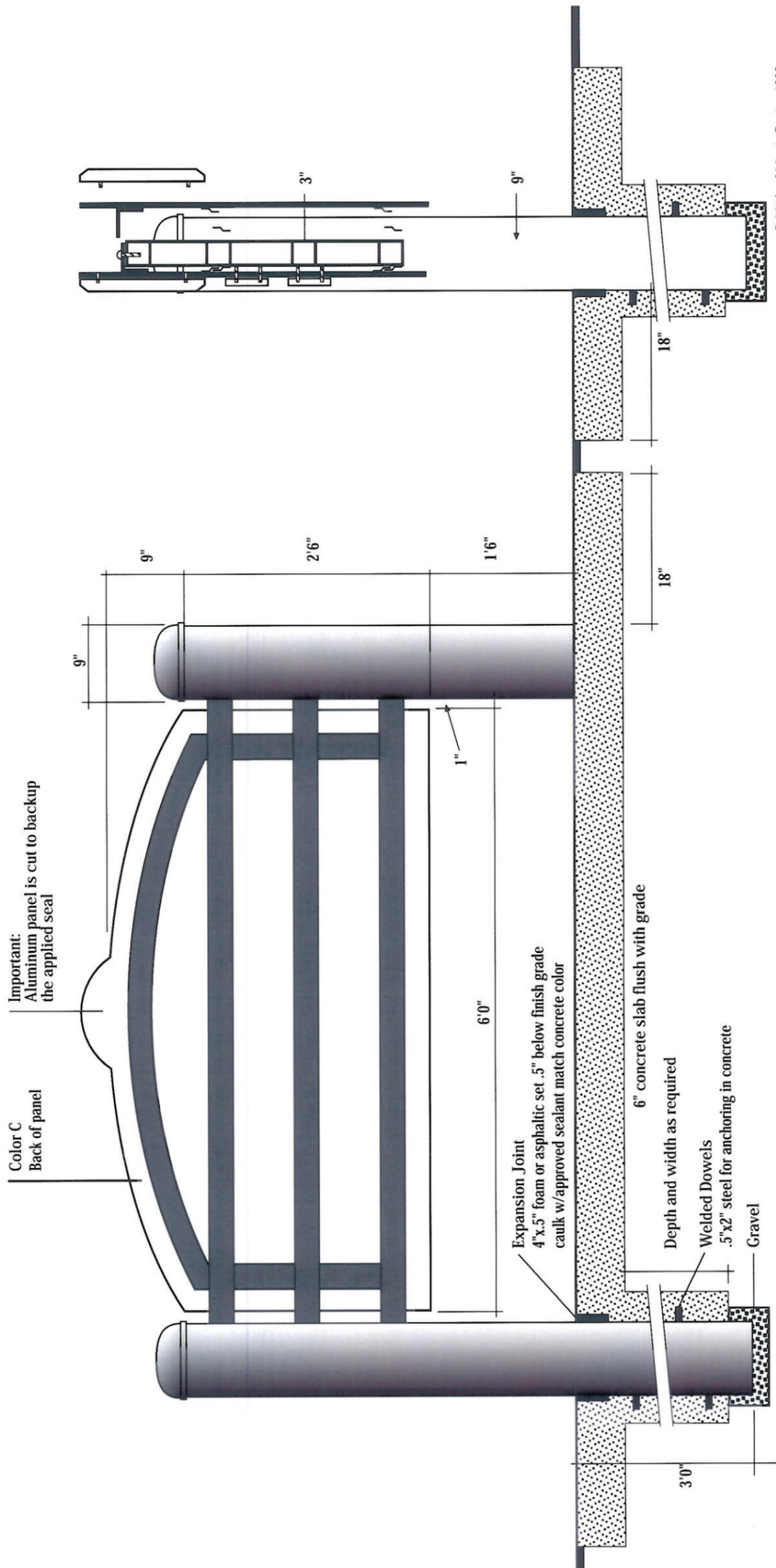
Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by designer  
for color, scale etc.

Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown are  
typical but not appropriate for  
all locations and sites.



© Michael Morris Design 1998

## City of Dallas Parks Primary Park Identification - 6'0" Post Options

Scale  
.75"=1'0"

Quantity/Posts  
Steel/9" dia.  
Sonotube/9" dia.  
Brick/10" sq. est.

Post Color  
Steel/Paint  
Sonotube/Natural  
Brick/Varies

Post Finish  
Steel/Satin  
Sonotube/Polished  
Brick/Varies

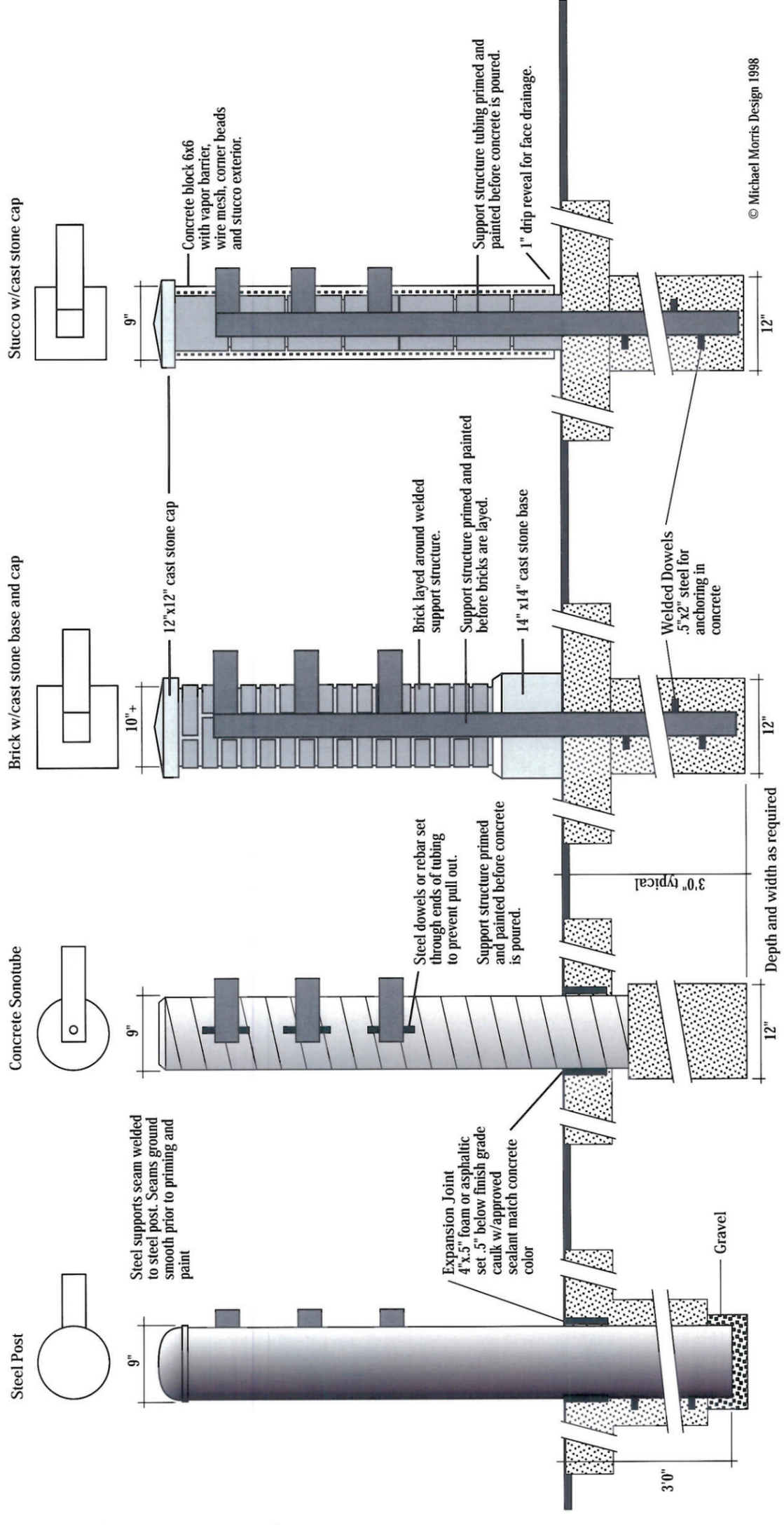
Installation  
Posts secured with concrete  
footing and/or foundation.

Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown  
are typical but not appropriate  
for all locations and sites.

- Post Option (check one)
- Steel Post
  - Concrete Sonotube
  - Brick w/cast stone base and cap
  - Stucco w/cast stone cap



# City of Dallas Parks Secondary Park Identification - 6'0" Slab and Lighting Details

- Lighting Option (check one)
- No lights
  - Front illumination (one side only)
  - Front and back illumination

**Material**  
All materials must be non-corrosive.

**Light Fixture Specs**  
See enclosed spec sheet

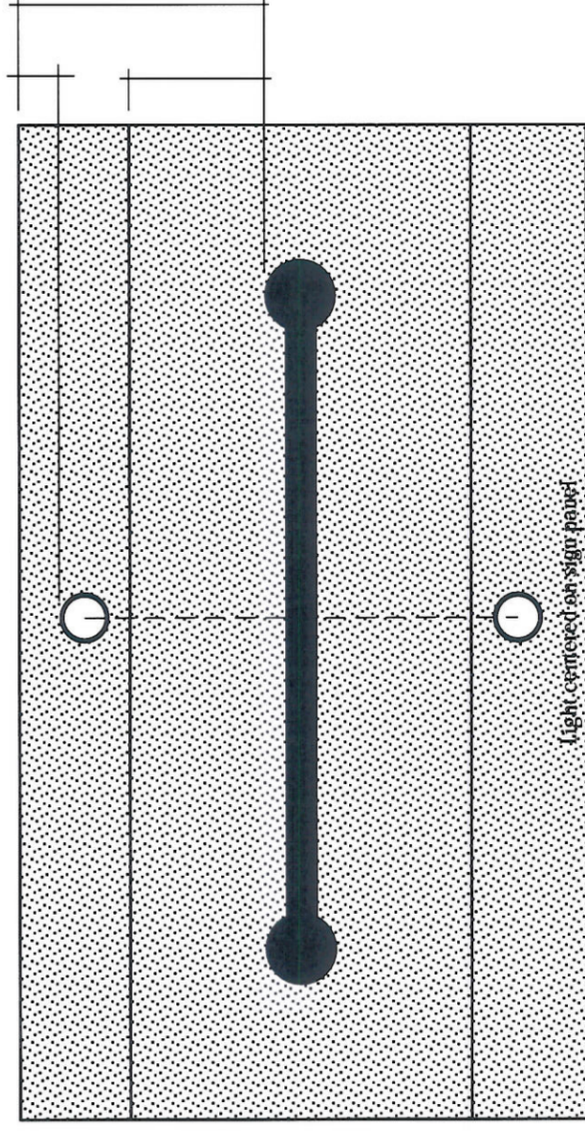
**Installation**  
Fixture is recessed and set flush into slab. Fixture must be sealed from the elements.

Mounting and water sealing of fixture must follow guidelines provided by manufacturer.

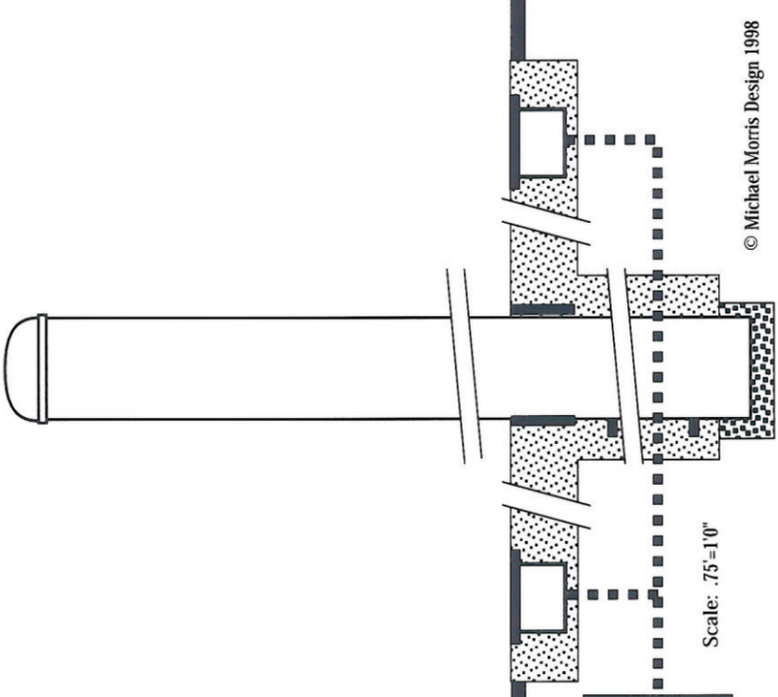
Field verify exact locations and conditions.

Foundation details to be determined on each site.

Installation details shown are typical but not appropriate for all locations and sites.

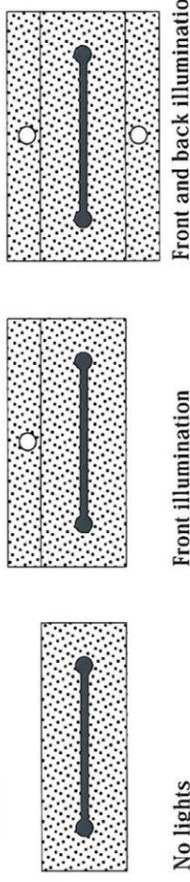


Scale: .5'=1'0"



Scale: .75'=1'0"

© Michael Morris Design 1998



# City of Dallas Parks Primary Park Identification - Seal Color and Profile Detail

Scale  
5"=1"

Quantity  
See schedule

Sizes  
4'0" Panel/10" seal  
6'0" Panel/16" seal  
8'0" Panel/18" seal  
10'0" Panel/21" seal

Material  
Seal/.75" polyester casting  
with infused copper powder

Color  
As shown

Finish  
Metallic Face/Satin  
Paint Fill/Satin

Installation  
Seal secured to panel with  
tamper resistant fasteners  
and glue around perimeter.

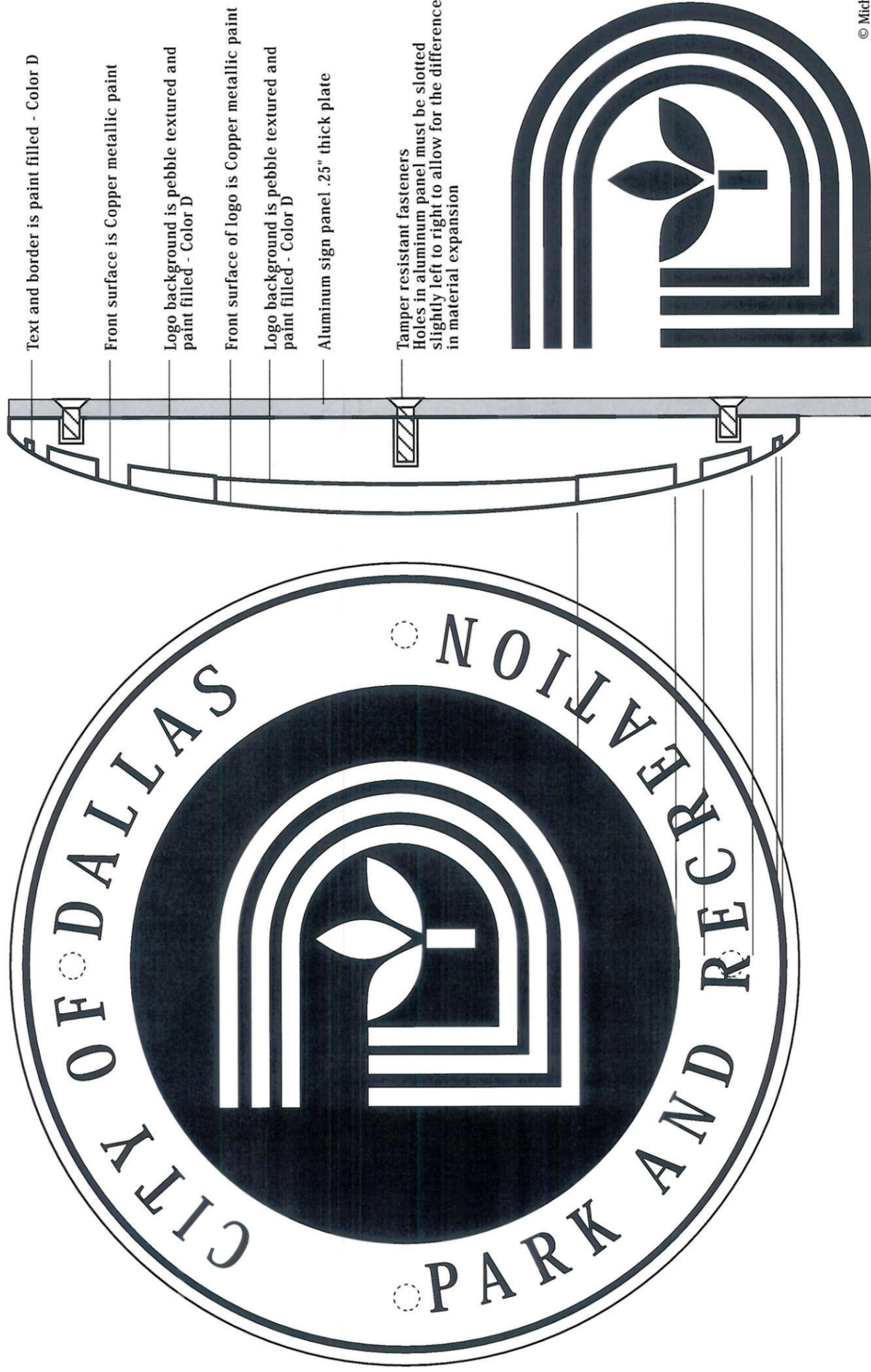
Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.

Seal Supplier  
Luttman Brothers  
15 South Main Street  
Phoenixville, PA 19460  
610 935-0920  
610 983-9468 fax

Costs for molds (if needed)  
must be included in your bid  
estimate. If mold exists only  
the costs for the castings  
need to be included. Check  
with Luttman to see if mold  
exists prior to submitting  
your bid.

City of Dallas retains all  
rights to the seal molds  
and they will be stored by  
Luttman for production.



Text and border is paint filled - Color D

Front surface is Copper metallic paint

Logo background is pebble textured and  
paint filled - Color D

Front surface of logo is Copper metallic paint

Logo background is pebble textured and  
paint filled - Color D

Aluminum sign panel .25" thick plate

Tamper resistant fasteners  
Holes in aluminum panel must be slotted  
slightly left to right to allow for the difference  
in material expansion



© Michael Morris Design 1998

Department of  
Park and Recreation



City of Dallas  
Texas

scale:  
dsnd:  
drawn:  
approved:

Standard Construction Details  
for  
City of Dallas  
Park and Recreation Department

Typical Construction Details  
PARK SIGN  
DETAILS  
6'-0" PANEL  
SIZE

issue date \_\_\_\_\_

revisions \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DETAIL S-13

City of Dallas Park and Recreation Department

# Primary Park Identification

# 8'0"

- Park Name (check one)**
- Individual .5" thick painted aluminum
  - Screen Print
- Post Option (check one)**
- Steel Post
  - Concrete Sonotube
  - Brick w/cast stone base and cap
  - Stucco w/cast stone cap
- Lighting Option (check one)**
- No lights
  - Front illumination (one side only)
  - Front and back illumination

Name of Park		Quantity
Line 1		
Line 2		
Established		
Other message		
Location		

# City of Dallas Parks Primary Park Identification - 8'0"

Scale  
7/8"=1'0"

**Material**  
Posts/12" dia. steel pipe  
Supports/3" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print

**Color**  
As shown on Color Detail  
Colors are typical for all  
sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

**Finish**  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

**Installation**  
Posts secured with concrete  
footing. Text and seal  
secured to panel with tamper  
resistant fasteners.

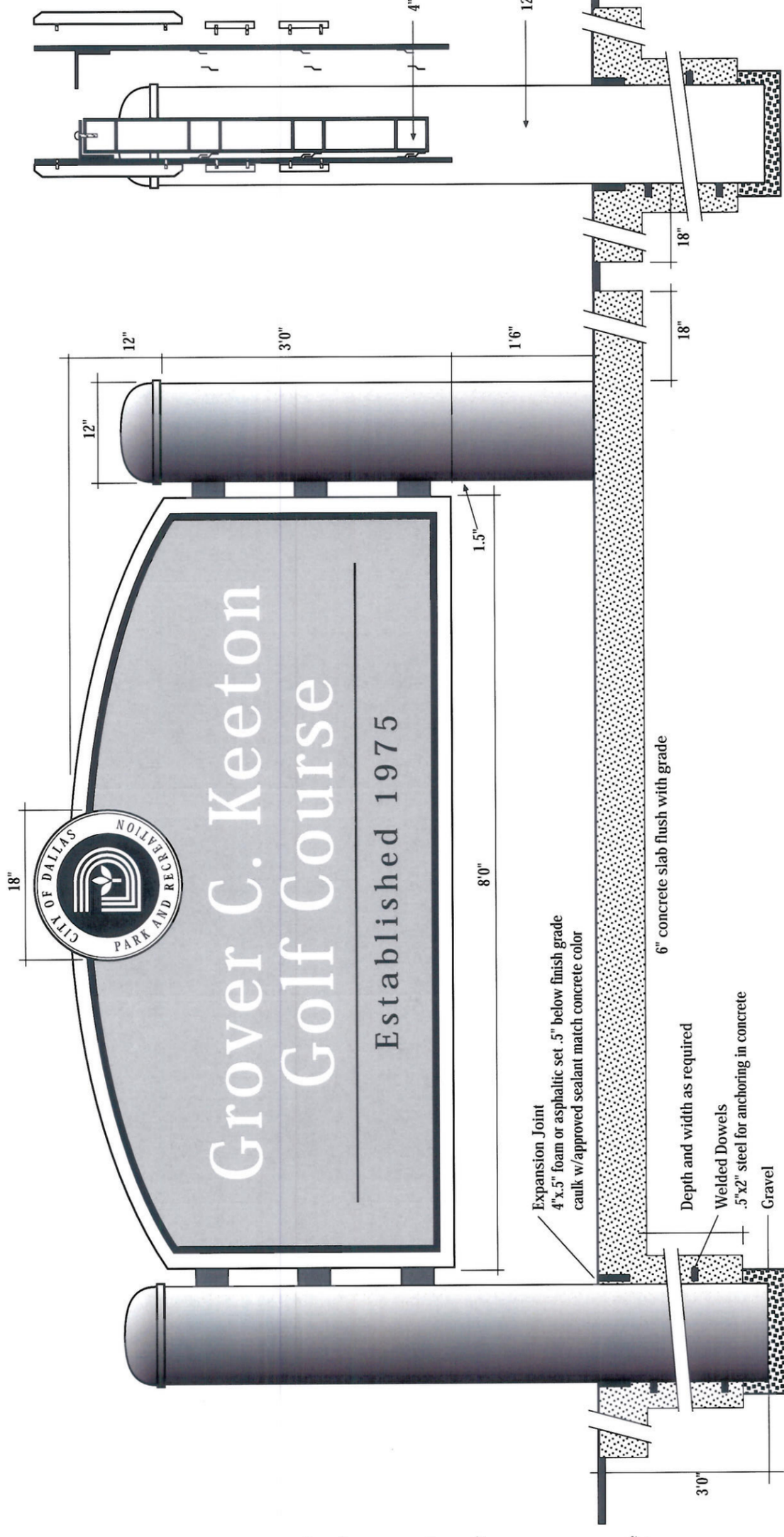
Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by designer  
for color, scale etc.

Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown are  
typical but not appropriate for  
all locations and sites.



© Michael Morris Design 1998



Park Name (check one)  
 Individual .5" thick painted aluminum  
 Screen Print

# City of Dallas Parks Primary Park Identification - 8'0" Color Detail and Text Layout

Scale  
.75"=1'0"

Material  
Posts/Varies  
Supports/Steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen print  
Est. & Rule/Screen Print

Color  
As shown on Color Detail  
Colors are typical for all  
sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

Type Fonts  
Absolutely no font  
substitutions. No camera  
modifications: do not  
condense or extend font to  
"fill up space".

Finish  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

Installation  
Posts secured with concrete  
footing. Text and seal  
secured to panel with  
tamper resistant fasteners.

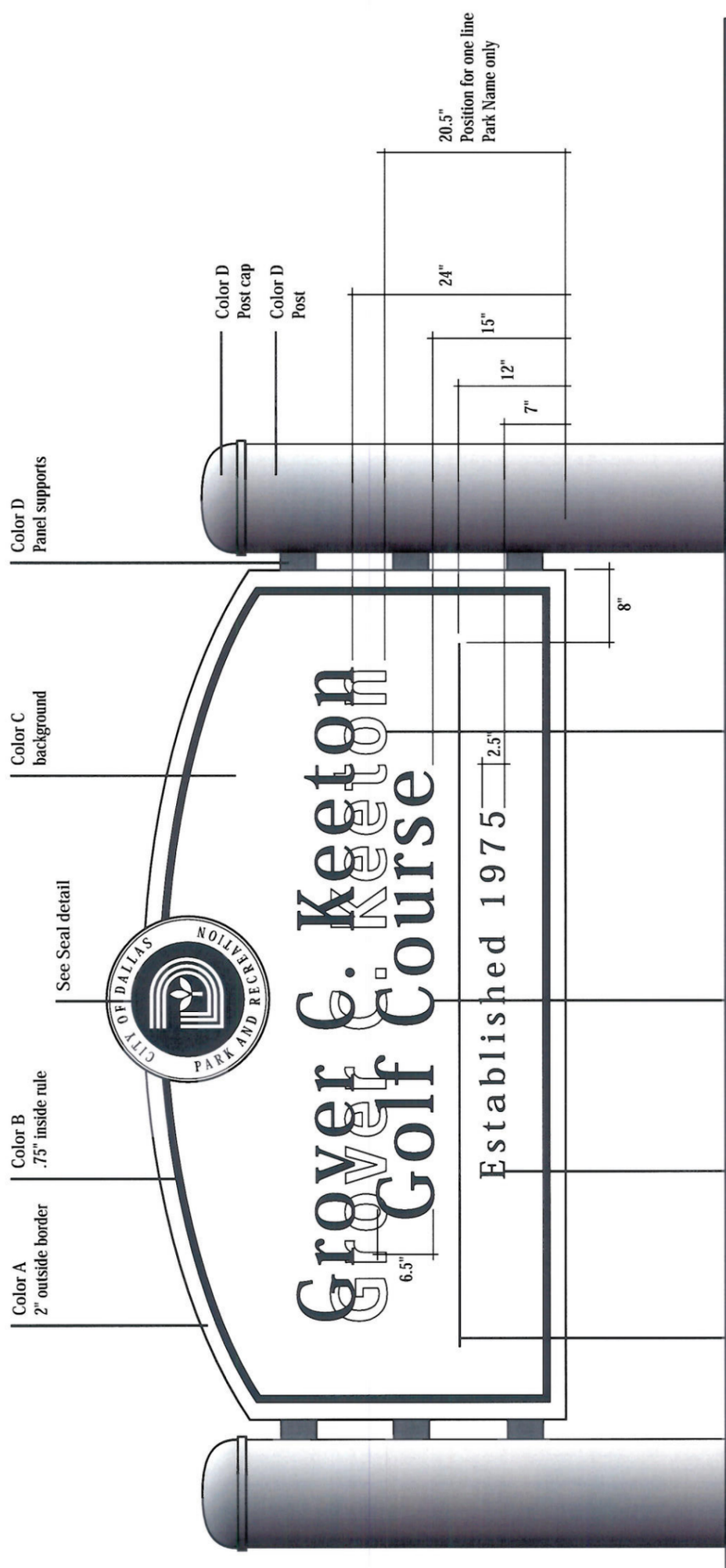
Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown  
are typical but not appropriate  
for all locations and sites.

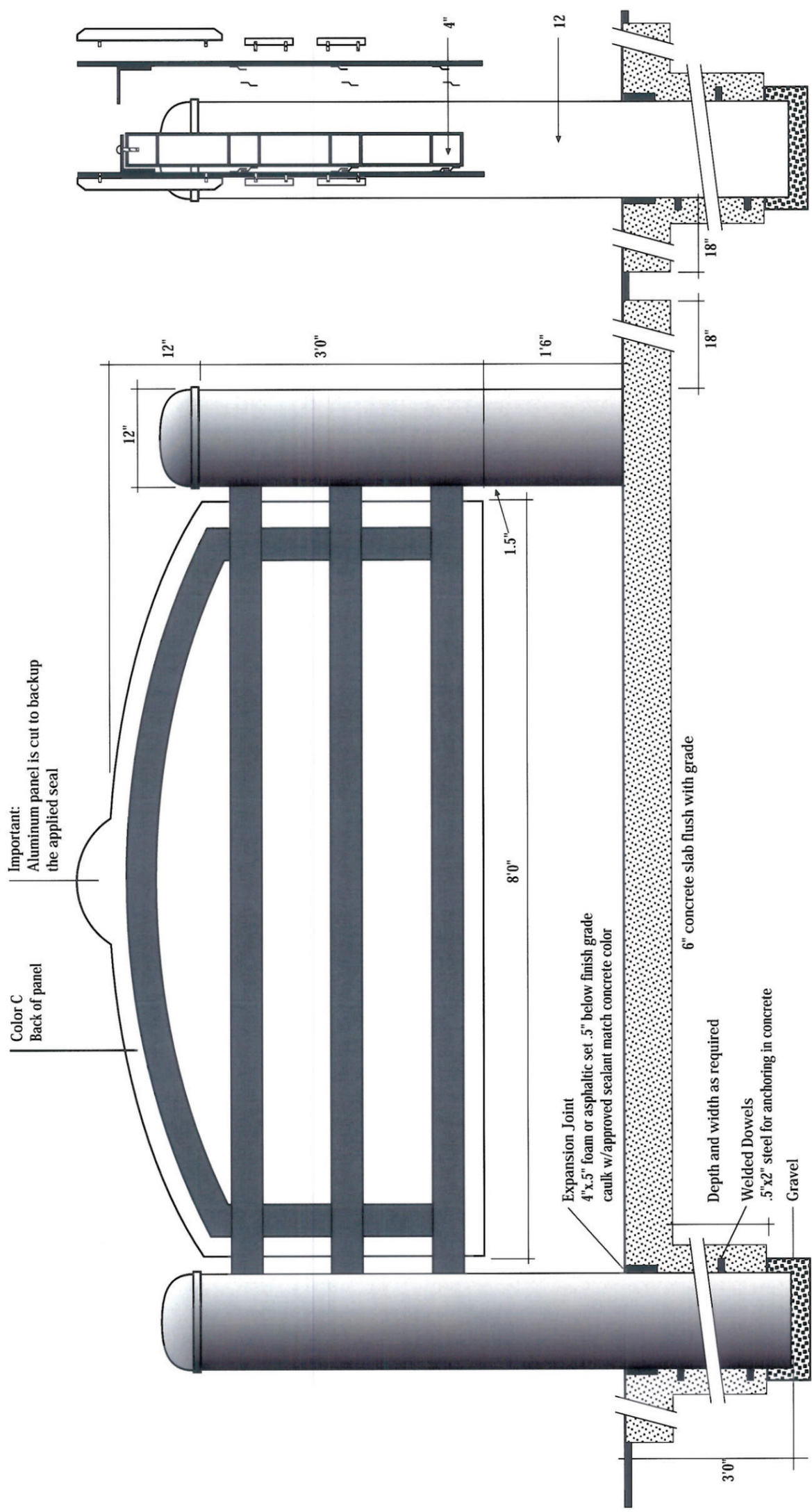


Color Palette  
Color A - Ben Moore HC-172, Revere Pewter  
Color B - Ben Moore HC-49, Mayflower Red  
Color C - Ben Moore 460 Base 3/C  
Color D - Ben Moore Essex Green 43  
Color E - Ben Moore Super White 02

© Michael Morris Design 1998

# City of Dallas Parks Primary Park Identification - 8'0" Support Structure

- Scale  
.75"-1'0"
- Material  
Posts/12" dia. steel pipe  
Supports/3" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print
- Color  
As shown on Color Detail  
Colors are typical for all sizes.  
Paint is Matthews Acrylic Polyurethane over recommended primer.
- Finish  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss
- Installation  
Posts secured with concrete footing. Text and seal secured to panel with tamper resistant fasteners.
- Panel mounts to horizontal supports with continuous z-clips seam welded to back of panel.
- Use disk supplied by designer for color, scale etc.
- Field verify exact locations and conditions.
- Foundation details to be determined on each site.
- Installation details shown are typical but not appropriate for all locations and sites.



© Michael Morris Design 1998

Scale  
.75"=1'0"

Quantity/Posts  
Steel/12" dia.  
Sonotube/12" dia.  
Brick/12" sq. est.

Post Color  
Steel/Paint  
Sonotube/Natural  
Brick/Varies

Post Finish  
Steel/Satin  
Sonotube/Polished  
Brick/Varies

Installation  
Posts secured with concrete  
footing and/or foundation.

Field verify exact locations  
and conditions.

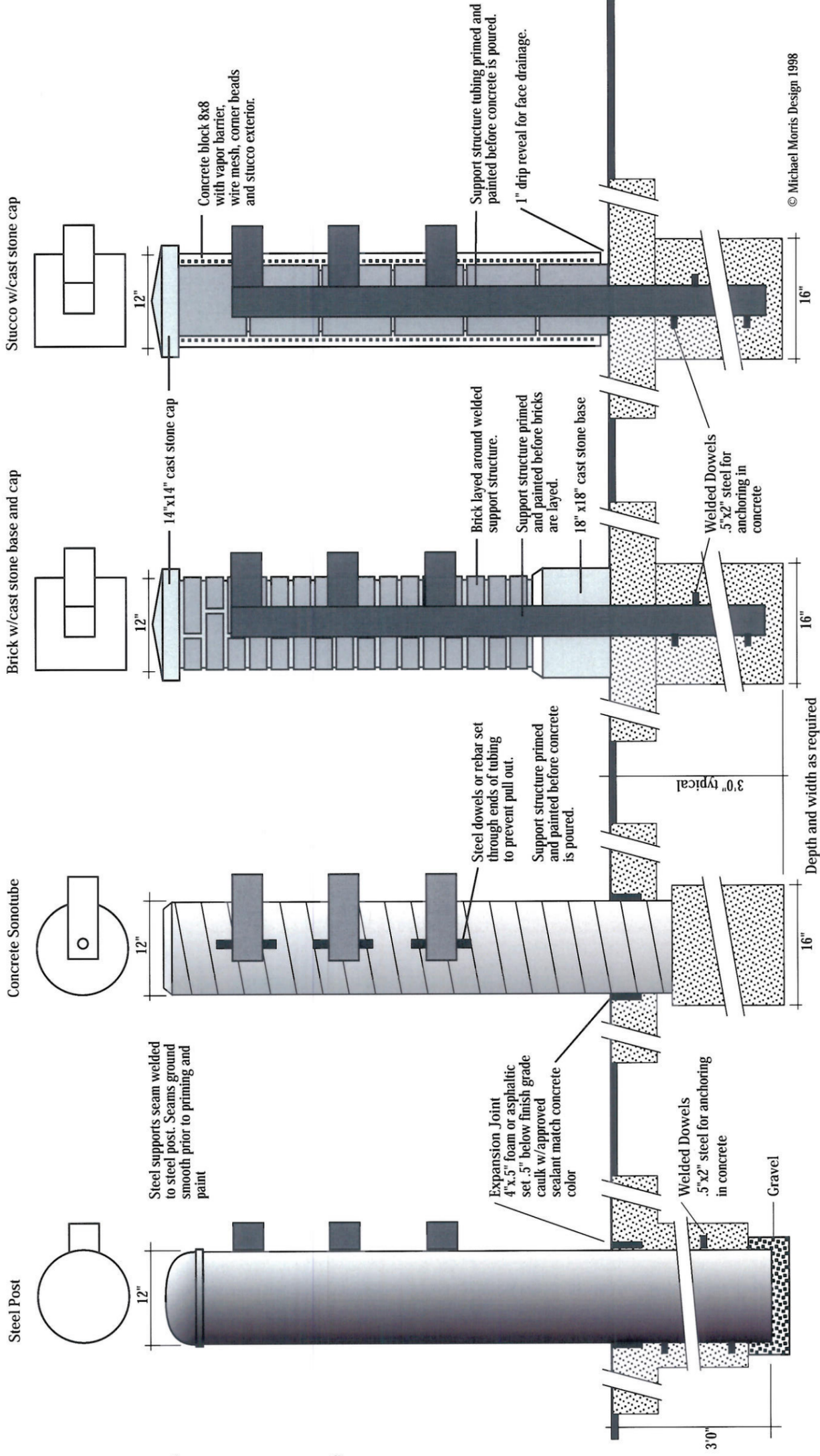
Foundation details to be  
determined on each site.

Installation details shown  
are typical but not appropriate  
for all locations and sites.

# City of Dallas Parks Primary Park Identification - 8'0" Post Options

Post Option (check one)

- Steel Post
- Concrete Sonotube
- Brick w/cast stone base and cap
- Stucco w/cast stone cap



© Michael Morris Design 1998



scale:  
dsnd:  
drawn:  
approved:

Typical Construction Details  
**PARK SIGN  
DETAILS**  
**8'-0" PANEL  
SIZE**

issue date
revisions

DETAIL S-18

- Lighting Option (check one)
- No lights
  - Front illumination (one side only)
  - Front and back illumination

## City of Dallas Parks Secondary Park Identification - 8'0" Slab and Lighting Details

**Material**  
All materials must be non-corrosive.

**Light Fixture Specs**  
See enclosed spec sheet

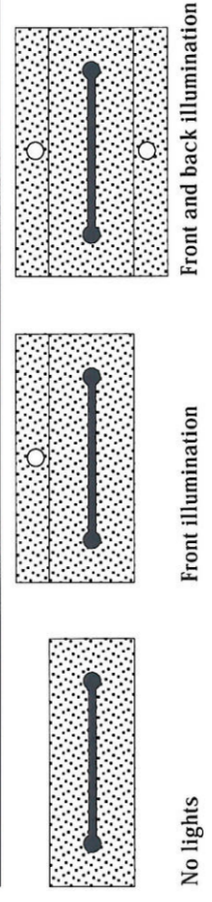
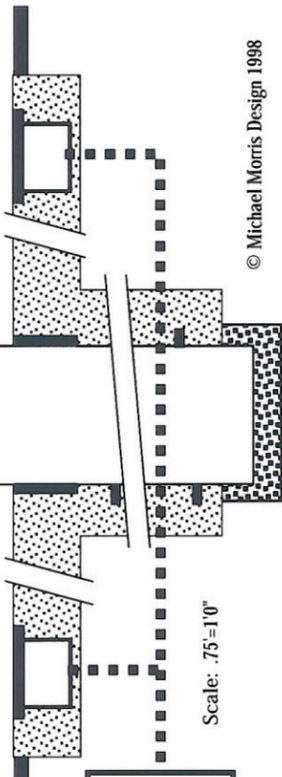
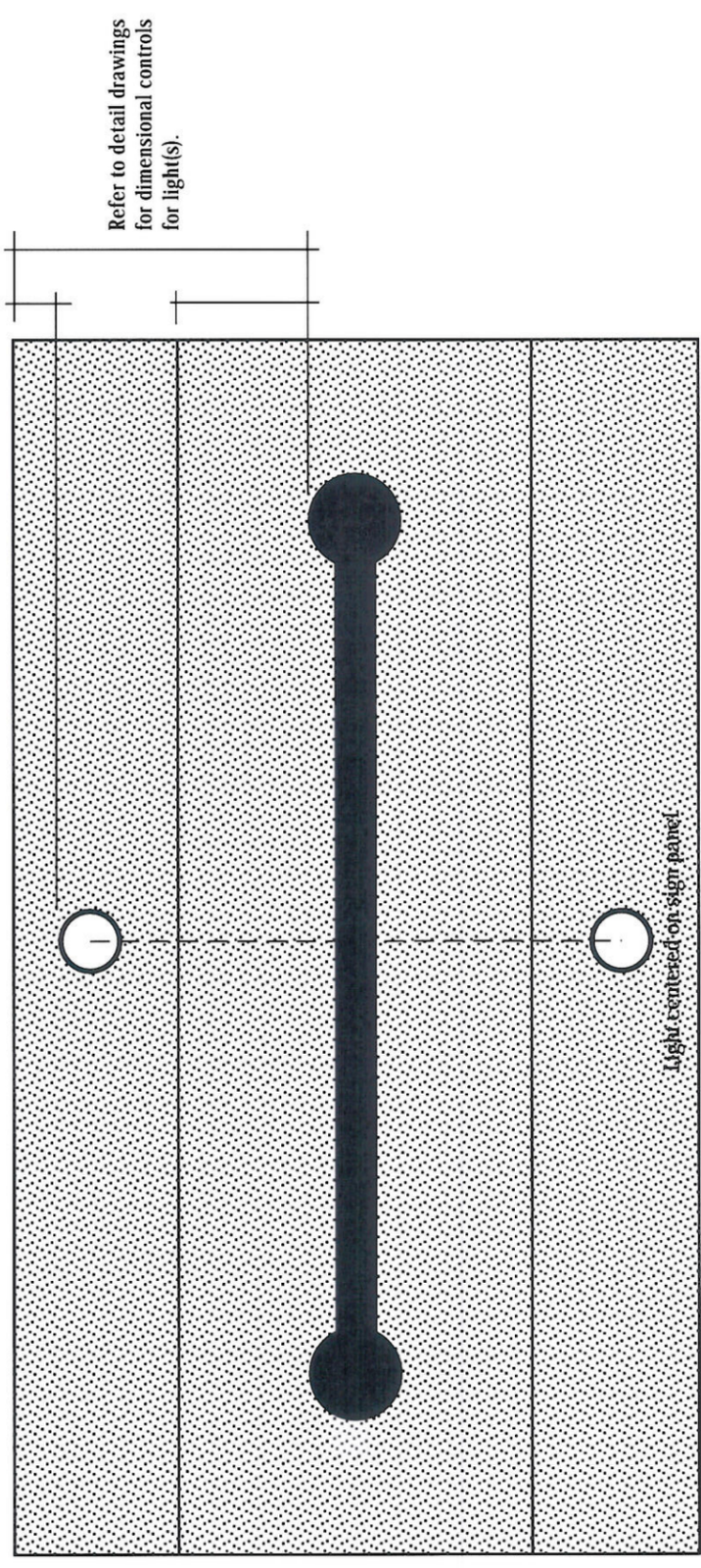
**Installation**  
Fixture is recessed and set flush into slab. Fixture must be sealed from the elements.

Mounting and water sealing of fixture must follow guidelines provided by manufacturer.

Field verify exact locations and conditions.

Foundation details to be determined on each site.

Installation details shown are typical but not appropriate for all locations and sites.



Standard Construction Details  
for  
City of Dallas  
Park and Recreation Department

Typical Construction Details  
**PARK SIGN  
DETAILS**  
**8'-0" PANEL  
SIZE**

issue date \_\_\_\_\_

revisions \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DETAIL S-20

**City of Dallas Parks  
Primary Park Identification - Seal Color and Profile Detail**

Scale  
.5"=1"

Quantity  
See schedule

Sizes  
4'0" Panel/10" seal  
6'0" Panel/16" seal  
8'0" Panel/18" seal  
10'0" Panel/21" seal

Material  
Seal/75" polyester casting  
with infused copper powder

Color  
As shown

Finish  
Metallic Face/Satin  
Paint Fill/Satin

Installation  
Seal secured to panel with  
tamper resistant fasteners  
and glue around perimeter.

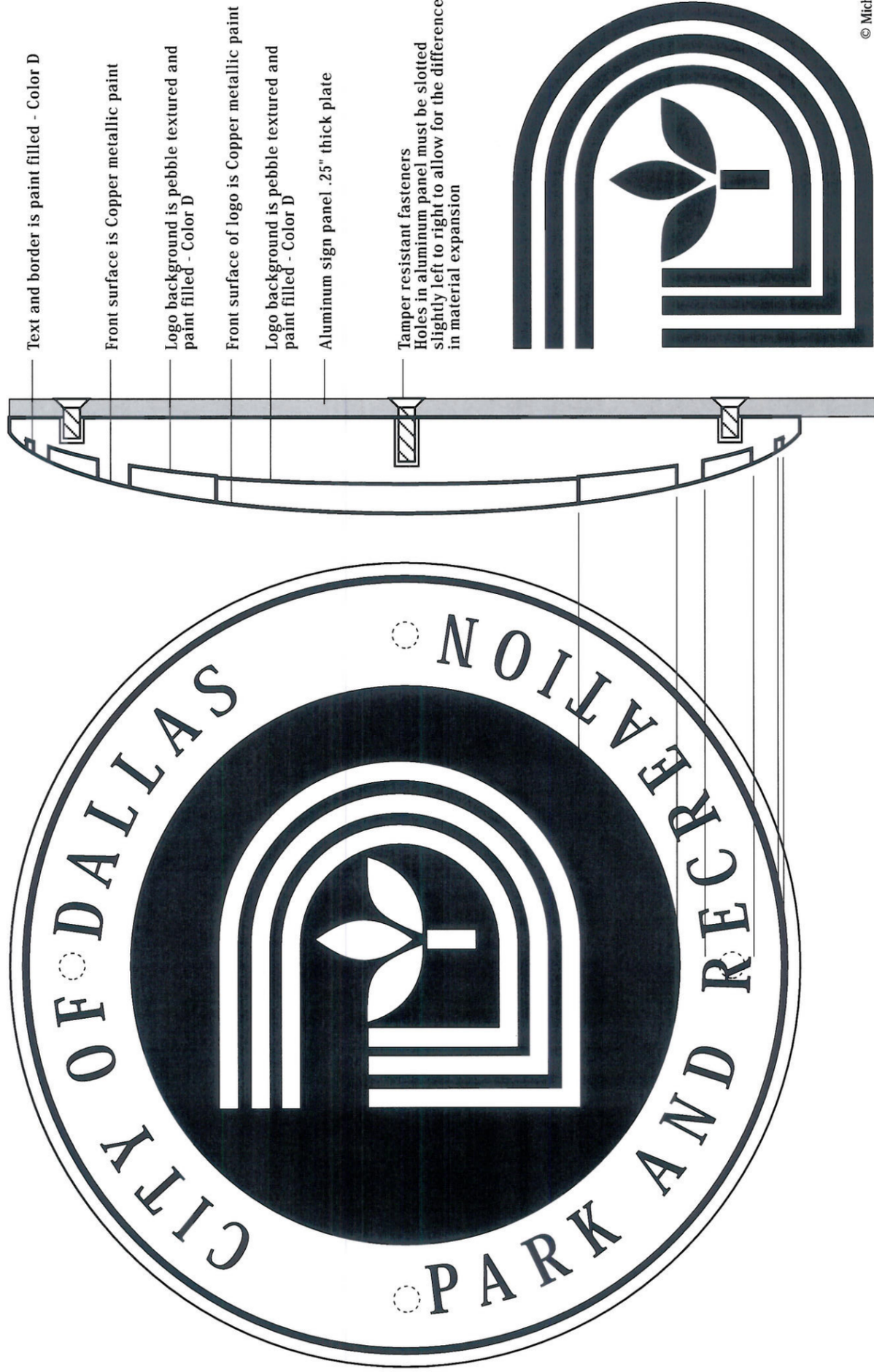
Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.

Seal Supplier  
Luttman Brothers  
15 South Main Street  
Phoenixville, PA 19460  
610 935-0920  
610 983-9468 fax

Costs for molds (if needed)  
must be included in your bid  
estimate. If mold exists only  
the costs for the castings  
need to be included. Check  
with Luttman to see if mold  
exists prior to submitting  
your bid.

City of Dallas retains all  
rights to the seal molds  
and they will be stored by  
Luttman for production.



Standard Construction Details  
for  
City of Dallas  
Park and Recreation Department

Typical Construction Details  
**PARK SIGN  
DETAILS**  
**10'-0" PANEL  
SIZE**

issue date \_\_\_\_\_

revisions \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DETAIL S-21

City of Dallas Park and Recreation Department

# Primary Park Identification

# 10'0"

**Park Name (check one)**

Individual .5" thick painted aluminum

Screen Print

**Post Option (check one)**

Steel Post (see construction drawing)

Concrete Sonotube

Brick w/caststone base and cap

Stone w/caststone base and cap

Stucco w/cast stone cap

**Lighting Option (check one)**

No lights

Front illumination (one side only)

Front and back illumination

	Quantity
Name of Park Line 1 _____	
Line 2 _____	
Established _____	
Other message _____	
Location _____	

# City of Dallas Parks Primary Park Identification - 10'0"

Scale  
.75"=10"

**Material**  
Posts/15" dia. steel pipe  
Supports/4" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print

**Color**  
As shown on Color Detail  
Colors are typical for all  
sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

**Finish**  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

**Installation**  
Posts secured with concrete  
footing. Text and seal  
secured to panel with  
tamper resistant fasteners.

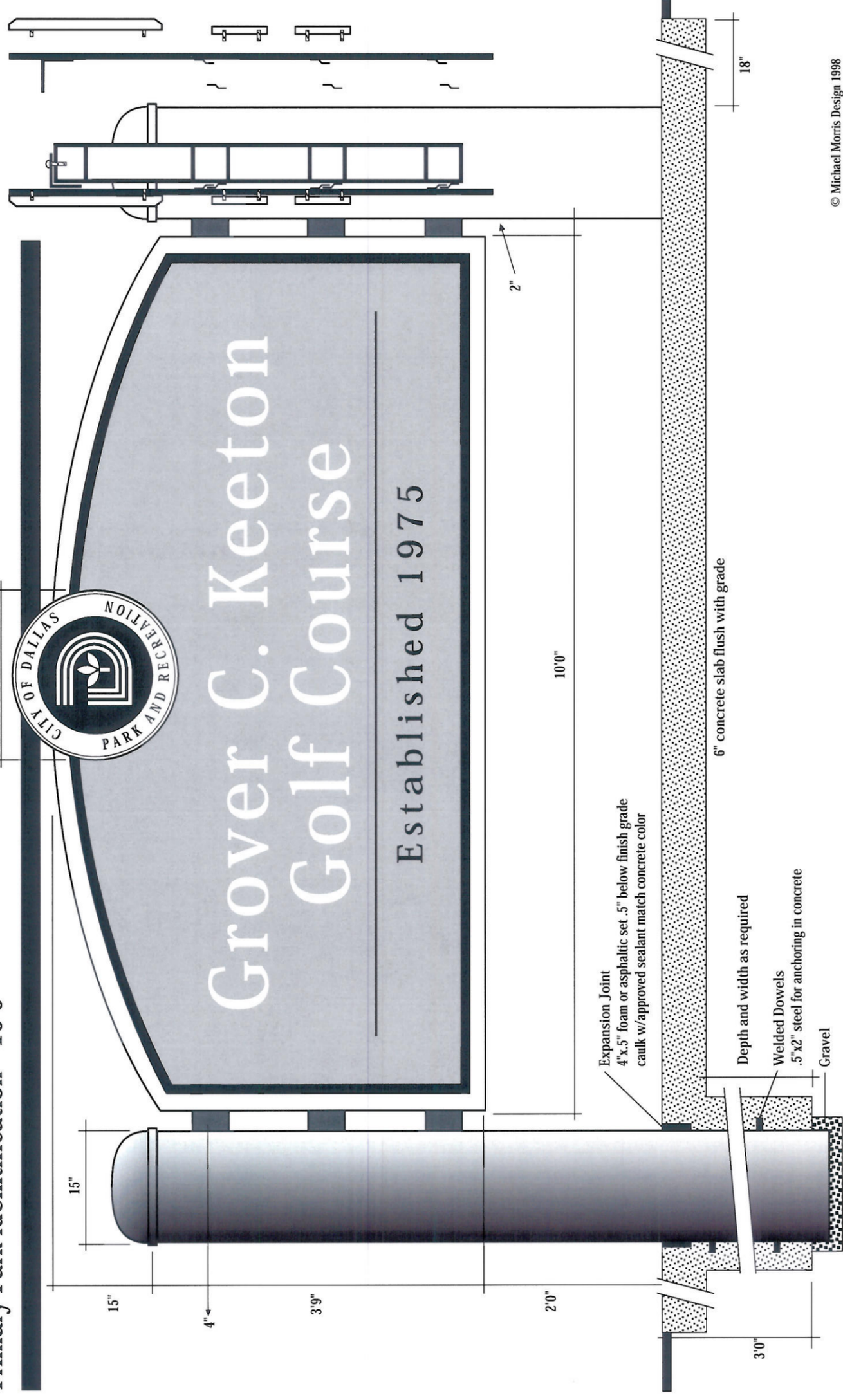
Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by  
designer for color, scale etc.

Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown  
are typical but not appropriate  
for all locations and sites.



© Michael Morris Design 1998

Department of  
Park and Recreation

City of Dallas  
Texas

scale:  
desig:  
drawn:  
approved:

Standard Construction Details  
for  
City of Dallas  
Park and Recreation Department

Typical Construction Details  
PARK SIGN  
DETAILS  
10'-0" PANEL  
SIZE

issue date
revisions

DETAIL S-22

Park Name (check one)  
 Individual .5" thick painted aluminum  
 Screen Print

City of Dallas Parks  
Primary Park Identification - 10'0" Color Detail and Text Layout

Scale  
.75"=1'0"

Material  
Posts/15" dia. steel pipe  
Supports/4" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print

Color  
As shown on Color Detail  
Colors are typical for all sizes.  
Paint is Matthews Acrylic  
Polyurethane over  
recommended primer.

Type Fonts  
Absolutely no font  
substitutions. No camera  
modifications: do not  
condense or extend font to  
"fill up space".

Finish  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

Installation  
Posts secured with concrete  
footing. Text and seal secured  
to panel with tamper  
resistant fasteners.

Panel mounts to horizontal  
supports with continuous  
z-clips seam welded to back  
of panel.

Use disk supplied by designer  
for color, scale etc.

Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown are  
typical but not appropriate for  
all locations and sites.



Color Palette  
Color A - Ben Moore HC-172, Revere Pewter  
Color B - Ben Moore HC-49, Mayflower Red  
Color C - Ben Moore 460 Base 3/C  
Color D - Ben Moore Essex Green 43  
Color E - Ben Moore Super White 02

Single Line Text Placement  
Position for park name  
if it is short and requires  
only one line.

Color E  
Park Name Type Font  
Frutiger 67 Bold Condensed

Color D  
Text Type Font  
Garamond Book Italic

Color D  
Rule .125" thick

Color D  
Text Type Font  
Garamond Book Italic

Color D  
Text Type Font  
Garamond Book Italic

Color D  
Text Type Font  
Garamond Book Italic

# City of Dallas Parks

## Primary Park Identification - 10'0" Support Structure

Scale  
.75"=10"

Material  
Posts/15" dia. steel pipe  
Supports/4" sq. steel tube  
Panel/.25" aluminum  
Seal/.75" casting  
Park Name/.5" aluminum  
or screen prints  
Est. & Rule/Screen Print

Color  
As shown on Color Detail  
Colors are typical for all sizes.  
Paint is Matthews Acrylic Polyurethane over recommended primer.

Finish  
Posts/Satin  
Supports/Satin  
Panel/Satin  
Seal/Gloss  
Park Name/Gloss  
Est. & Rule/Gloss

Installation  
Posts secured with concrete footing. Text and seal secured to panel with tamper resistant fasteners.

Panel mounts to horizontal supports with continuous z-clips seam welded to back of panel.

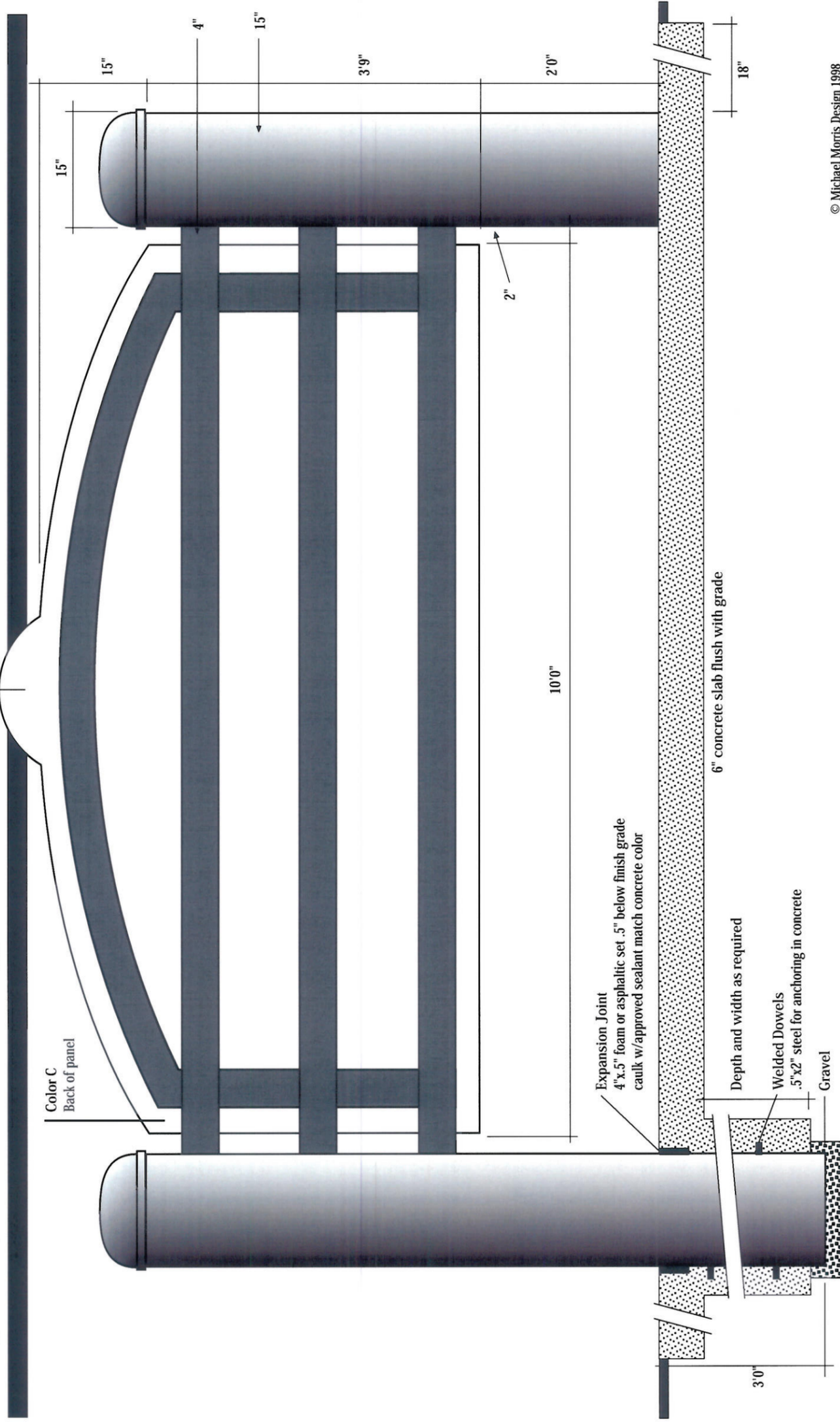
Use disk supplied by designer for color, scale etc.

Field verify exact locations and conditions.

Foundation details to be determined on each site.

Installation details shown are typical but not appropriate for all locations and sites.

Important:  
Aluminum panel is cut to backup the applied seal



© Michael Morris Design 1998

Scale  
.75"=1'0"

Posts  
Steel/15" dia.  
Sonotube/15" dia.  
Brick/15" sq. est.  
Stone/15" sq. est.

Post Color  
Steel/Paint  
Sonotube/Natural  
Brick/Varies  
Stone/Varies

Post Finish  
Steel/Satin  
Sonotube/Polished  
Brick/Varies  
Stone/Varies

Installation  
Posts secured with concrete  
footing and/or foundation.

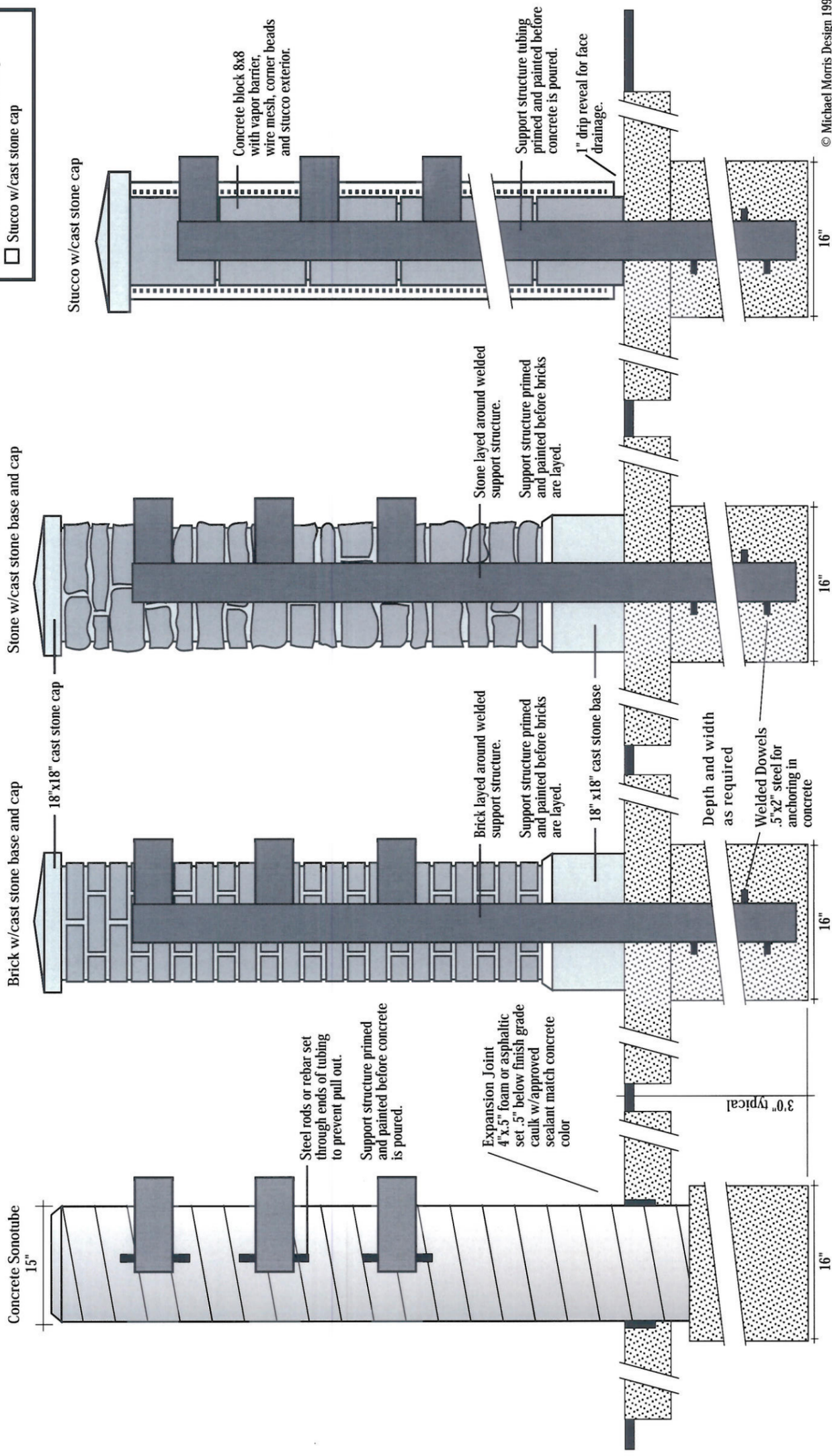
Field verify exact locations  
and conditions.

Foundation details to be  
determined on each site.

Installation details shown  
are typical but not appropriate  
for all locations and sites.

# City of Dallas Parks Primary Park Identification - 10'0" Post Options

- Post Option (check one)
- Steel Post (see construction drawing)
  - Concrete Sonotube
  - Brick w/caststone base and cap
  - Stone w/caststone base and cap
  - Stucco w/cast stone cap



© Michael Morris Design 1998

## City of Dallas Parks Secondary Park Identification - 10'0" Slab and Lighting Details

- Lighting Option (check one)
- No lights
  - Front illumination (one side only)
  - Front and back illumination

**Material**  
All materials must be non-corrosive.

**Light Fixture Specs**  
See enclosed spec sheet

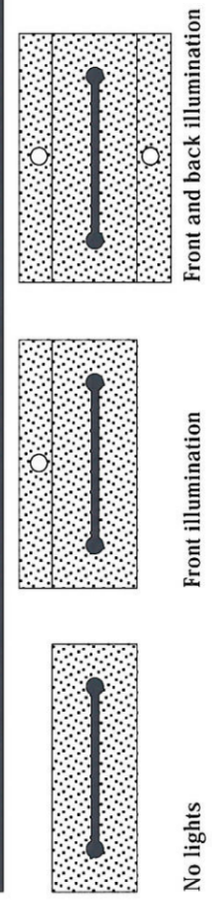
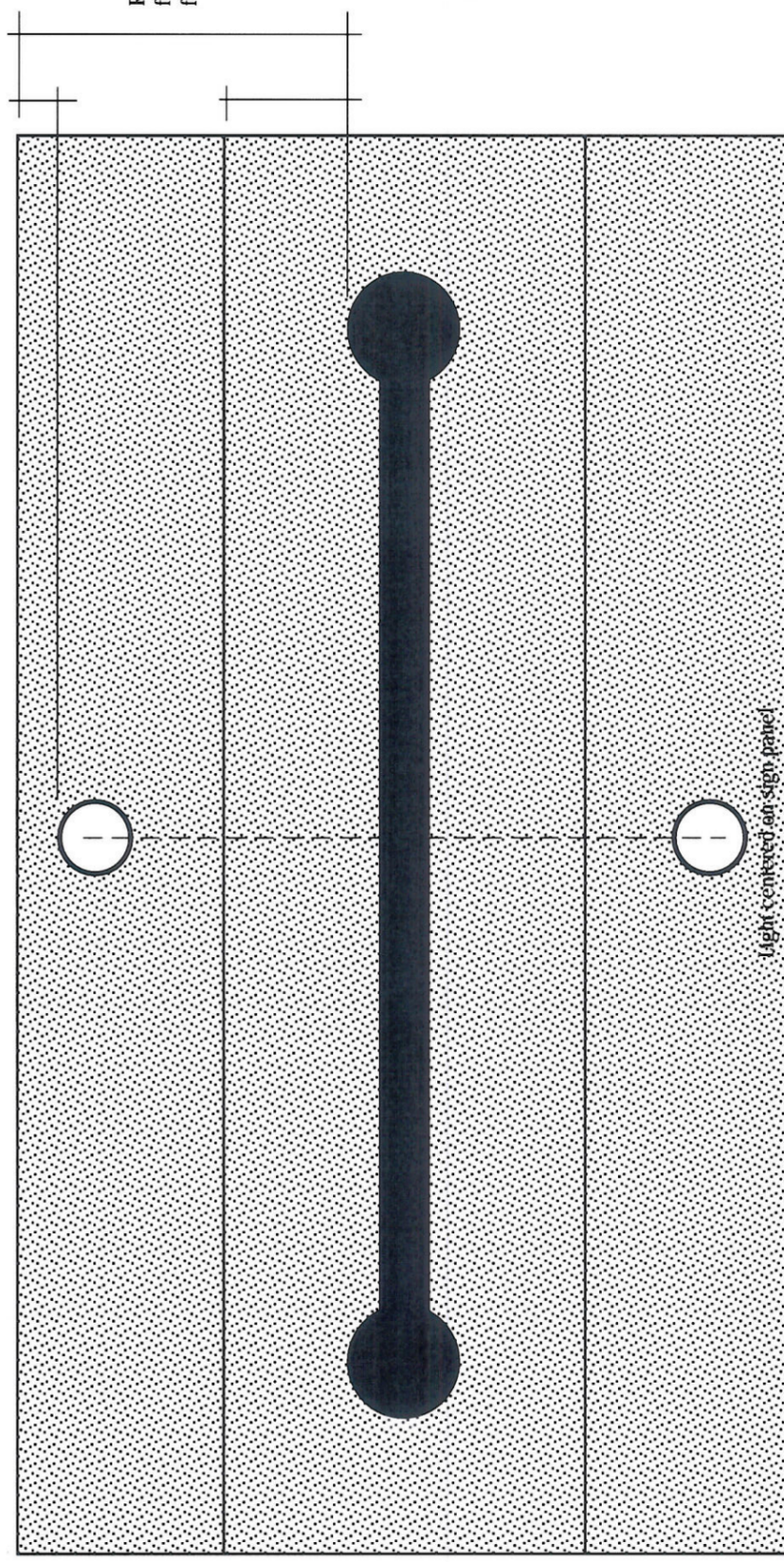
**Installation**  
Fixture is recessed and set flush into slab. Fixture must be sealed from the elements.

Mounting and water sealing of fixture must follow guidelines provided by manufacturer.

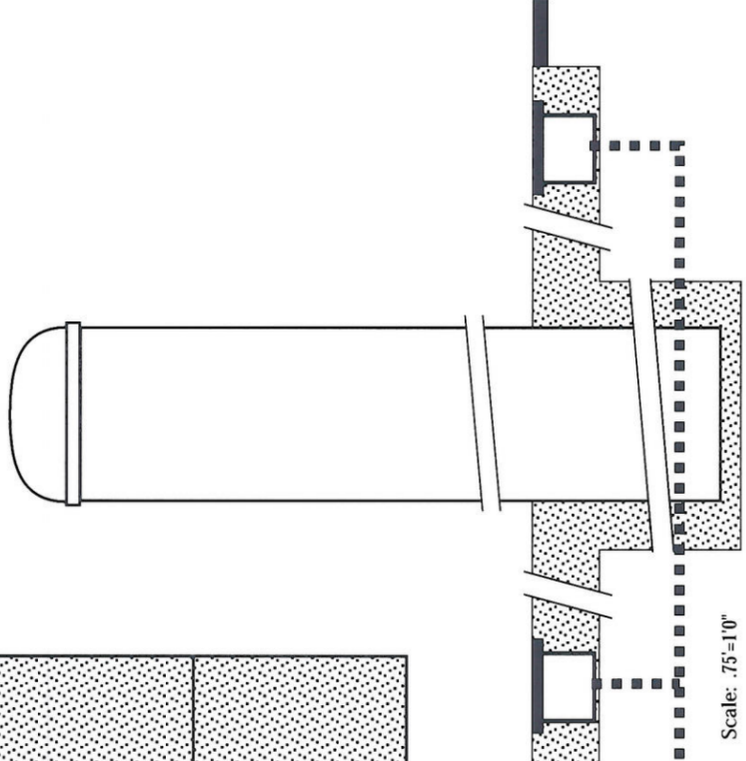
Field verify exact locations and conditions.

Foundation details to be determined on each site.

Installation details shown are typical but not appropriate for all locations and sites.



Electrical run and hookup should be included in proposal. Site verify conditions prior to submission of cost estimates.



© Michael Morris Design 1998

# City of Dallas Parks Primary Park Identification - Seal Color and Profile Detail

Scale  
.5"=1"

Quantity  
See schedule

Sizes

- 4'0" Panel/10" seal
- 6'0" Panel/16" seal
- 8'0" Panel/18" seal
- 10'0" Panel/21" seal

Material

Seal/.75" polyester casting  
with infused copper powder

Color

As shown

Finish

Metallic Face/Satin  
Paint Fill/Satin

Installation

Seal secured to panel with  
tamper resistant fasteners  
and glue around perimeter.

Use disk supplied by

designer for color, scale etc.

Field verify exact locations

and conditions.

Seal Supplier

Luttman Brothers  
15 South Main Street  
Phoenixville, PA 19460  
610 935-0920  
610 983-9468 fax

Costs for molds (if needed)  
must be included in your bid  
estimate. If mold exists only  
the costs for the castings  
need to be included. Check  
with Luttman to see if mold  
exists prior to submitting  
your bid.

City of Dallas retains all  
rights to the seal molds  
and they will be stored by  
Luttman for production.

Department of  
Park and Recreation



City of Dallas  
Texas

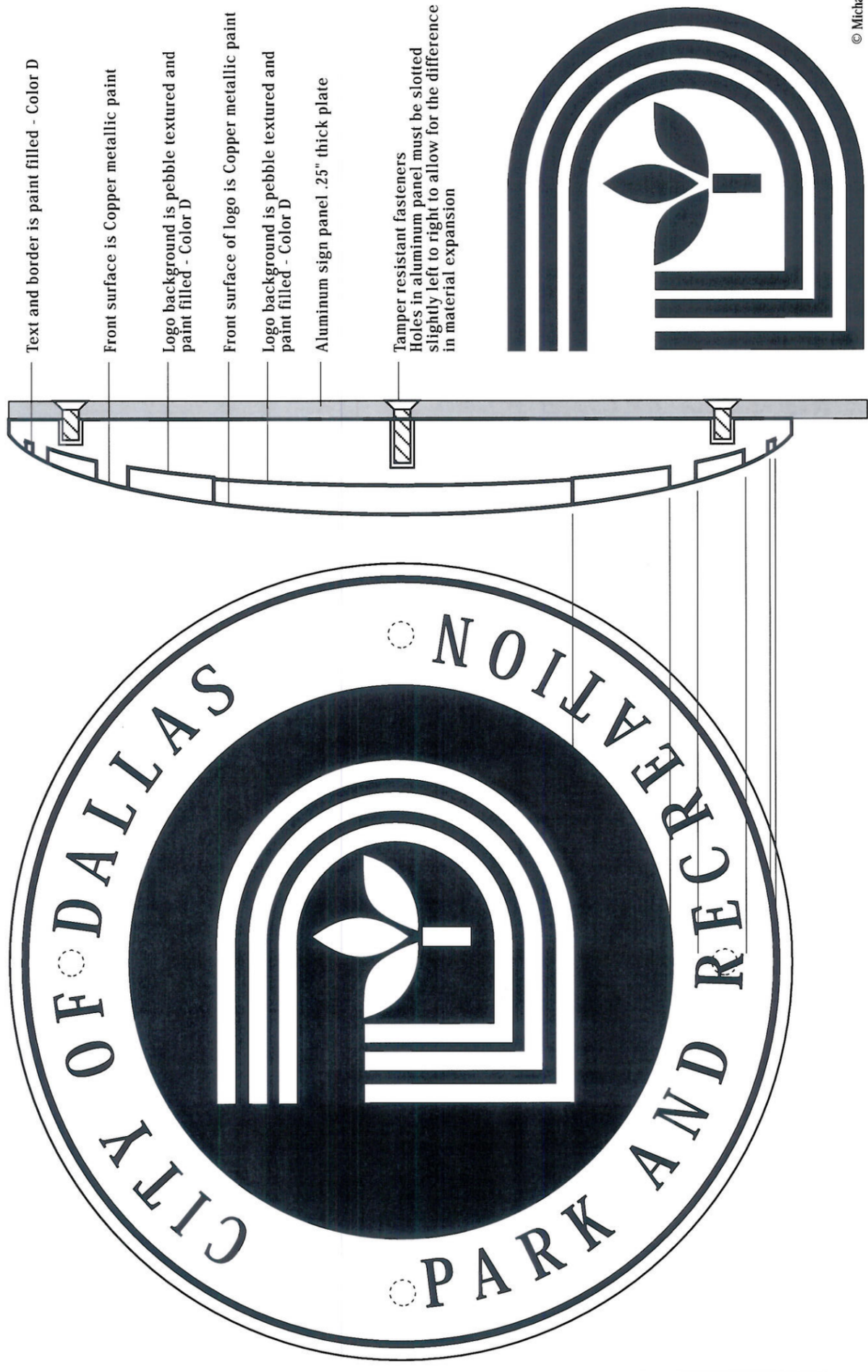
scale:  
desig:  
drawn:  
approved:

Standard Construction Details  
for  
City of Dallas  
Park and Recreation Department

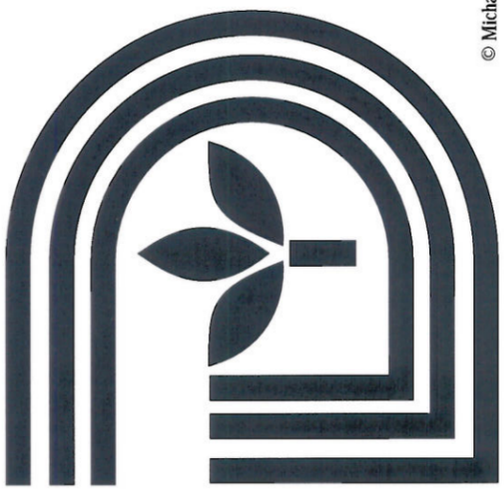
Typical Construction Details  
PARK SIGN  
DETAILS  
10'-0" PANEL  
SIZE

issue date \_\_\_\_\_  
revisions \_\_\_\_\_  
\_\_\_\_\_

DETAIL S-27



- Text and border is paint filled - Color D
- Front surface is Copper metallic paint
- Logo background is pebble textured and paint filled - Color D
- Front surface of logo is Copper metallic paint
- Logo background is pebble textured and paint filled - Color D
- Aluminum sign panel .25" thick plate
- Tamper resistant fasteners  
Holes in aluminum panel must be slotted slightly left to right to allow for the difference in material expansion



© Michael Morris Design 1998