



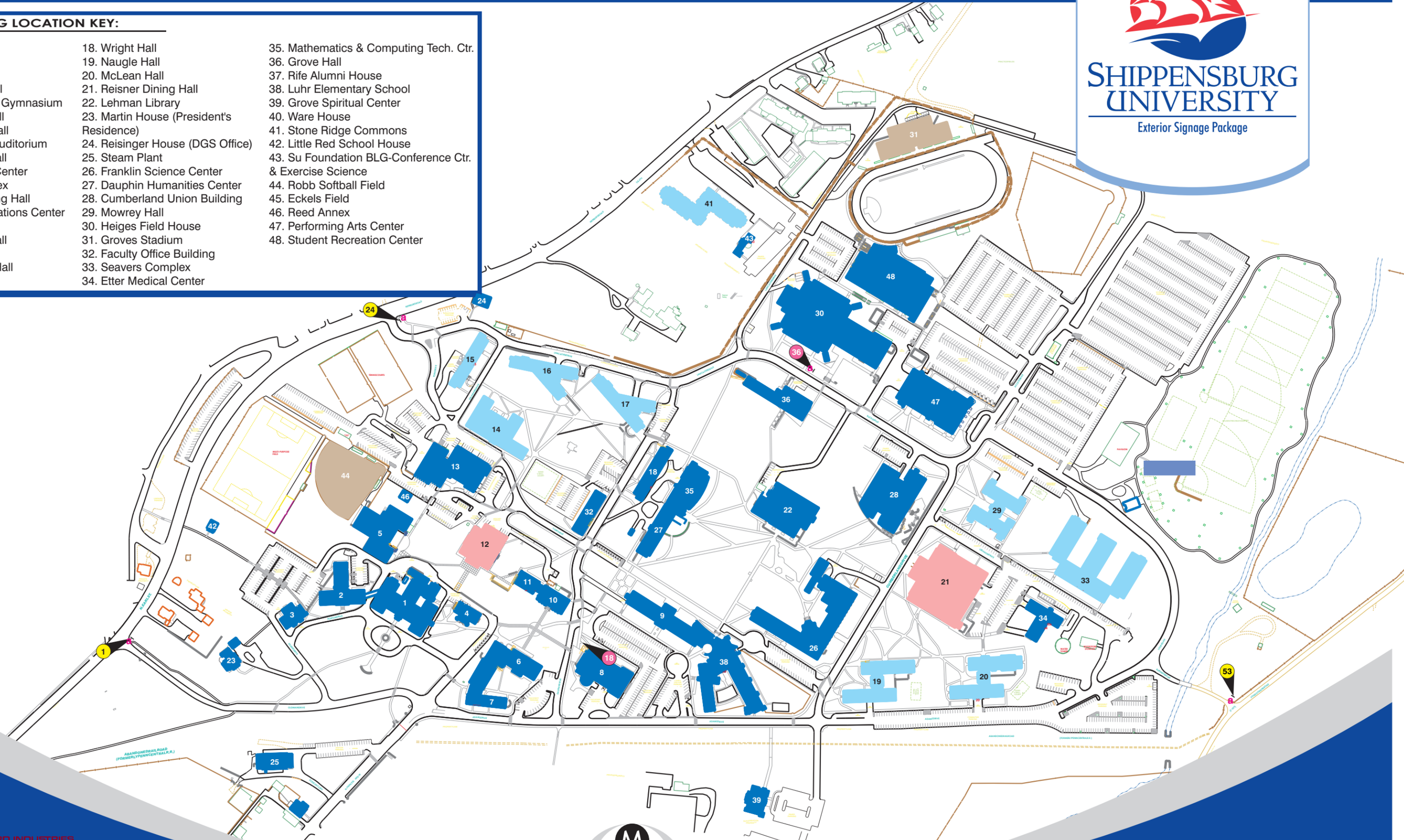
Shippensburg Campus Map: Main Identification and Electronic Message Signs Installation Location

● Main Identification ● Electronic Message Signs



SITE BUILDING LOCATION KEY:

- | | | |
|----------------------------|--|--|
| 1. Old Main | 18. Wright Hall | 35. Mathematics & Computing Tech. Ctr. |
| 2. Horton Hall | 19. Naugle Hall | 36. Grove Hall |
| 3. Gilbert Hall | 20. McLean Hall | 37. Rife Alumni House |
| 4. Stewart Hall | 21. Reisner Dining Hall | 38. Luhr Elementary School |
| 5. Henderson Gymnasium | 22. Lehman Library | 39. Grove Spiritual Center |
| 6. Shearer Hall | 23. Martin House (President's Residence) | 40. Ware House |
| 7. Rowland Hall | 24. Reisinger House (DGS Office) | 41. Stone Ridge Commons |
| 8. Memorial Auditorium | 25. Steam Plant | 42. Little Red School House |
| 9. Shippen Hall | 26. Franklin Science Center | 43. Su Foundation BLG-Conference Ctr. & Exercise Science |
| 10. Huber Art Center | 27. Dauphin Humanities Center | 44. Robb Softball Field |
| 11. Huber Annex | 28. Cumberland Union Building | 45. Eckels Field |
| 12. Kriner Dining Hall | 29. Mowrey Hall | 46. Reed Annex |
| 13. Reed Operations Center | 30. Heiges Field House | 47. Performing Arts Center |
| 14. Harley Hall | 31. Groves Stadium | 48. Student Recreation Center |
| 15. McCune Hall | 32. Faculty Office Building | |
| 16. Kieffer Hall | 33. Seavers Complex | |
| 17. Lackhove Hall | 34. Etter Medical Center | |





Proposed Signage Area



Sign Location 1



Existing Sign Location

1

Sign Location

Main Identification: HED P-20SR

Direct Embedment, Double faced, Custom Painted Finish, Illuminated



Top View



HED P-20SR illuminated pylon sign system with frame, (2) 64" x 96" x .125" routed custom shape face panels, (1) 58 3/4" x 17 1/2" x .125" left side panel, (1) 54 21/64" x 17 1/2" x .125" right side panel, approx. (1) 17 1/2" x 99" x .125" custom bent top panel, and (1) 17 1/2" x 96 1/4" x .125" bottom panel; painted Blue

Side A



Approx. 27 1/2" x 40" push thru hollow extended logo of 3/4" White acrylic having applied Red and Blue vinyl, to illuminate Red, Blue, and White (extends 1/2" off sign face)

Approx. 9 1/2" routed logo copy backed with White polycarbonate, to illuminate White

(1) 3" x 7" x 96" internal support brace welded to P-20SR frame and mounting posts

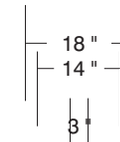
(1) 3" x 84" x 14" custom fabricated reveal painted Red

(2) 3" x 7" internal mounting posts

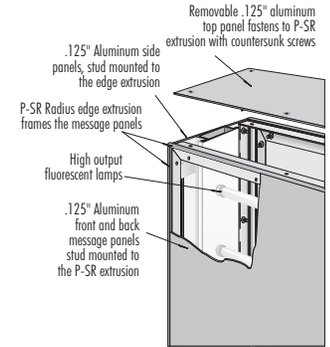
Electrical hook up concealed inside skirted base

(1) 24" x 96 1/2" x 18" skirted base having a Brushed Aluminum Finish

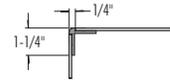
Side View



HED P-20SR Detail



HED P-SR Extrusion Detail



Side B Detail



Drawing Notes

Date 4-2-09

Drawing Number 21757-SU-1

Scale 3/8"=1'

System HED P-20SR

Notes: All sign components of extruded aluminum
Translucent Avery vinyl: A9308-T Strawberry (Red), A9593-T Blue Berry (Blue)
Paint to match PMS#185c Red, PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program

Presented By

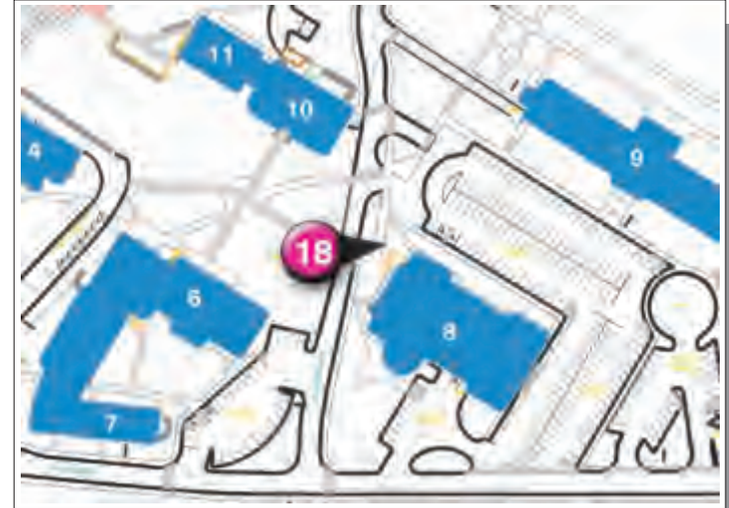


1

Sign Location



Proposed Signage Area



Sign Location 18



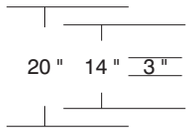
Existing Sign Location

Building Identification with LED: HED P-20SR

Direct Embedment, Double faced, Custom Painted Finish, Illuminated

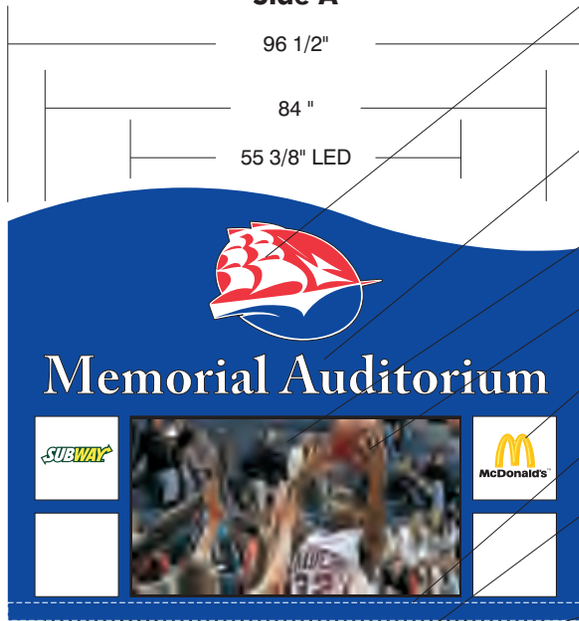
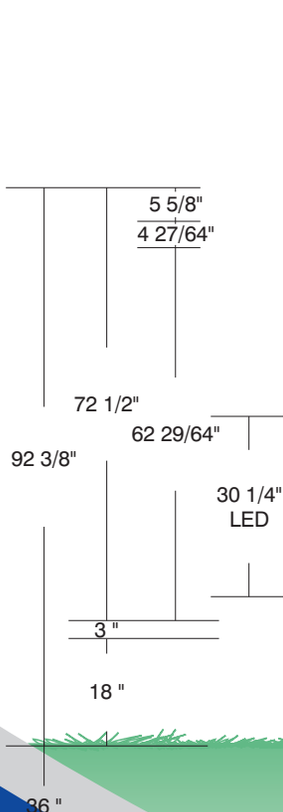


Top View



HED P-20SR illuminated pylon sign system with frame, (2) 72" x 96" x .125" routed custom shape face panels, (1) 66 3/4" x 19 1/2" x .125" left side panel, (1) 62 21/64" x 19 1/2" x .125" right side panel, approx. (1) 19 1/2" x 99" x .125" custom bent top panel, and (1) 19 1/2" x 96 1/4" x .125" bottom panel; painted Blue

Side A



Approx. 20" x 29" push thru hollow extended logo of 3/4" White acrylic having applied Red and Blue vinyl, to illuminate Red, Blue, and White (extends 1/2" off sign face)

Approx. 6 1/2" routed copy backed with White polycarbonate, to illuminate White, Adobe Caslon Pro Bd.ttf

(2) 30 1/4" x 55 3/8" x 6 7/8" full color LED message units

Approx. (2) 30 1/2" x 55 5/8" routed rectangles for LED message unit placement

(8) 14" x 14" routed squares backed with White polycarbonate and having applied vinyl logos

(1) 3" x 7" x 96" internal support brace welded to P-20SR frame and mounting posts

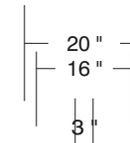
(1) 3" x 84" x 16" custom fabricated reveal painted Red

Electrical hook up concealed inside skirted base

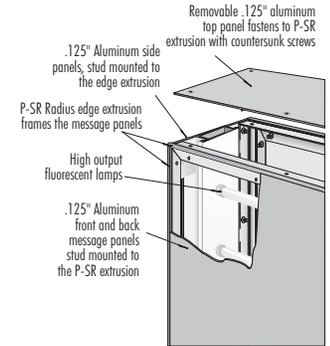
(2) 3" x 7" internal mounting posts

(1) 18" x 96 1/2" x 20" skirted base having a Brushed Aluminum Finish

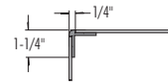
Side View



HED P-20SR Detail



HED P-SR Extrusion Detail



Side B Detail



Drawing Notes

Date 4-2-09

Drawing Number 21757-SU-18

Scale 3/8" = 1'

System HED P-20SR

Notes: All sign components of extruded aluminum
 Translucent Avery vinyl: A9308-T Strawberry (Red), A9593-T Blue Berry (Blue)
 Paint to match PMS#185c Red, PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 24



Existing Sign Location

Main Identification: HED P-20SR

Direct Embedment, Double faced, Custom Painted Finish, Illuminated



Top View



HED P-20SR illuminated pylon sign system with frame, (2) 64" x 96" x .125" routed custom shape face panels, (1) 58 3/4" x 17 1/2" x .125" left side panel, (1) 54 21/64" x 17 1/2" x .125" right side panel, approx. (1) 17 1/2" x 99" x .125" custom bent top panel, and (1) 17 1/2" x 96 1/4" x .125" bottom panel; painted Blue

Side A



Approx. 27 1/2" x 40" push thru hollow extended logo of 3/4" White acrylic having applied Red and Blue vinyl, to illuminate Red, Blue, and White (extends 1/2" off sign face)

Approx. 9 1/2" routed logo copy backed with White polycarbonate, to illuminate White

(1) 3" x 7" x 96" internal support brace welded to P-20SR frame and mounting posts

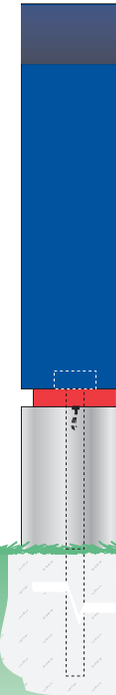
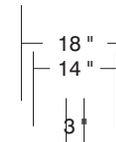
(1) 3" x 84" x 14" custom fabricated reveal painted Red

(2) 3" x 7" internal mounting posts

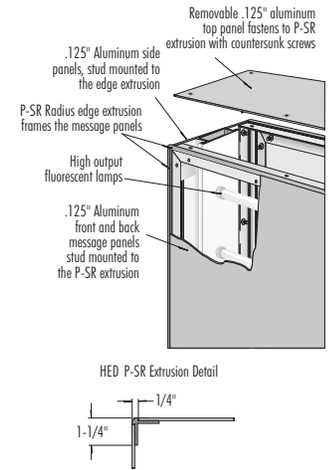
Electrical hook up concealed inside skirted base

(1) 24" x 96 1/2" x 18" skirted base having a Brushed Aluminum Finish

Side View



HED P-20SR Detail



Side B Detail



Drawing Notes

Date 4-2-09

Drawing Number 21757-SU-24

Scale 3/8"=1'

System HED P-20SR

Notes: All sign components of extruded aluminum
 Translucent Avery vinyl: A9308-T Strawberry (Red), A9593-T Blue Berry (Blue)
 Paint to match PMS#185c Red, PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 36



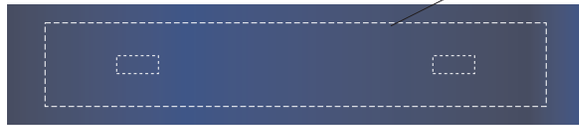
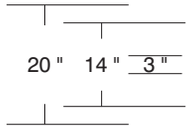
Existing Sign Location

Building Identification with LED: HED P-20SR

Direct Embedment, Double faced, Custom Painted Finish, Illuminated

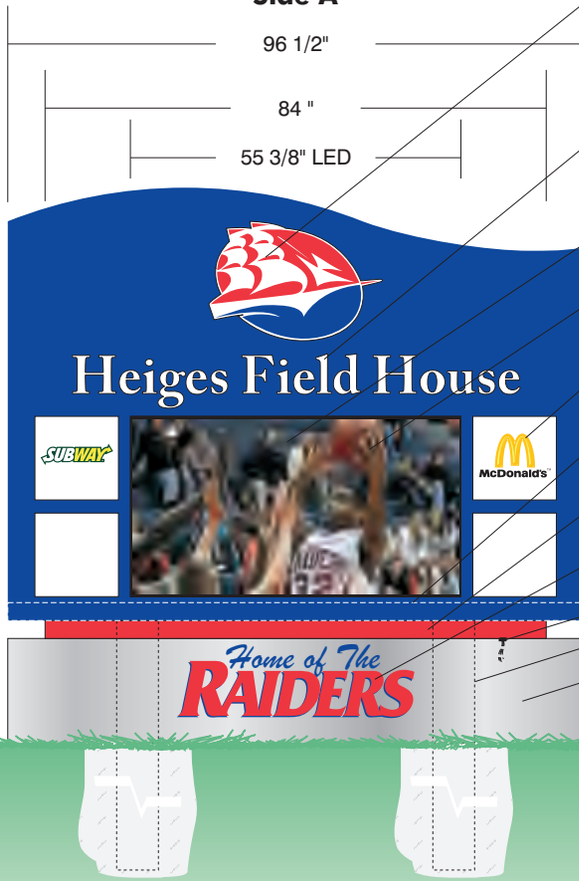
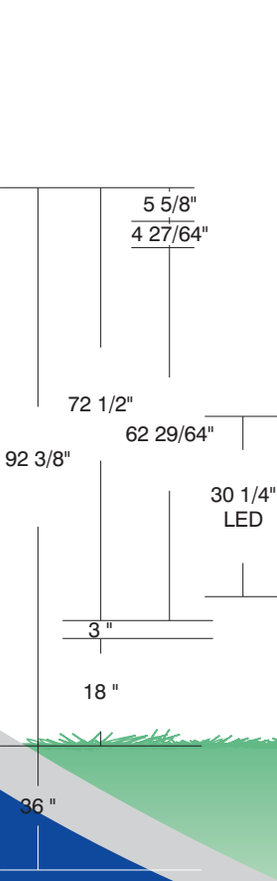


Top View



HED P-20SR illuminated pylon sign system with frame, (2) 72" x 96" x .125" routed custom shape face panels, (1) 66 3/4" x 19 1/2" x .125" left side panel, (1) 62 21/64" x 19 1/2" x .125" right side panel, approx. (1) 19 1/2" x 99" x .125" custom bent top panel, and (1) 19 1/2" x 96 1/4" x .125" bottom panel; painted Blue

Side A



Approx. 20" x 29" push thru hollow extended logo of 3/4" White acrylic having applied Red and Blue vinyl, to illuminate Red, Blue, and White (extends 1/2" off sign face)

Approx. 6 1/2" routed copy backed with White polycarbonate, to illuminate White, Adobe Caslon Pro Bd.ttf

(2) 30 1/4" x 55 3/8" x 6 7/8" full color LED message units

Approx. (2) 30 1/2" x 55 5/8" routed rectangles for LED message unit placement

(8) 14" x 14" routed squares backed with White polycarbonate and having applied vinyl logos

(1) 3" x 7" x 96" internal support brace welded to P-20SR frame and mounting posts

(1) 3" x 84" x 16" custom fabricated reveal painted Red

Approx. 12 3/8" x 39 7/8" Blue and Red solvent inkjet printed graphic on White Reflective vinyl

Electrical hook up concealed inside skirted base

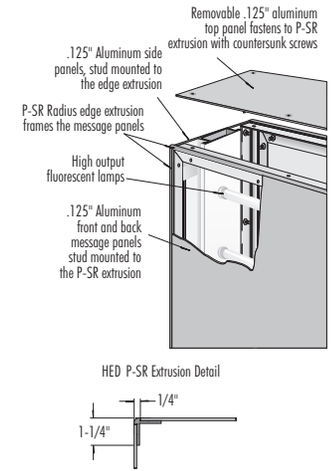
(2) 3" x 7" internal mounting posts

(1) 18" x 96 1/2" x 20" skirted base having a Brushed Aluminum Finish

Side View



HED P-20SR Detail



Side B Detail



Drawing Notes

Date 4-2-09
 Drawing Number 21757-SU-36
 Scale 3/8" = 1'
 System HED P-20SR
 Notes: All sign components of extruded aluminum
 Translucent Avery vinyl: A9308-T Strawberry (Red), A9593-T Blue Berry (Blue)
 Paint to match PMS#185c Red, PMS# Reflex Blue, and Brushed Aluminum; see drawing for color locations



Proposed Signage Area



Sign Location **53**



Existing Sign Location

Presented By



53

Sign Location

Main Identification: HED P-20SR

Direct Embedment, Double faced, Custom Painted Finish, Illuminated

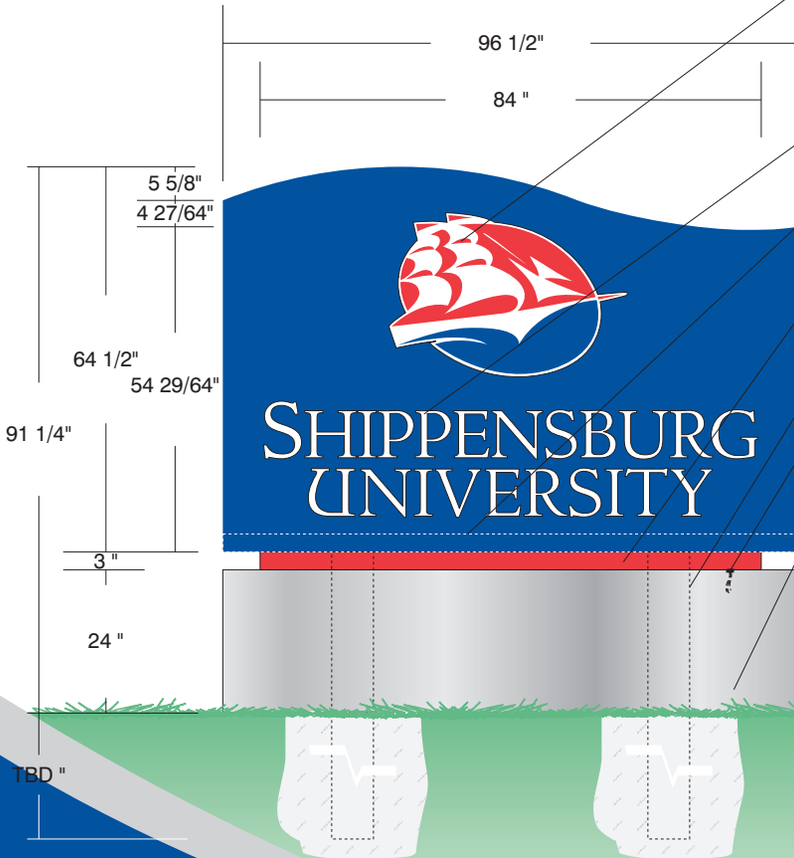


Top View



HED P-20SR illuminated pylon sign system with frame, (2) 64" x 96" x .125" routed custom shape face panels, (1) 58 3/4" x 17 1/2" x .125" left side panel, (1) 54 21/64" x 17 1/2" x .125" right side panel, approx. (1) 17 1/2" x 99" x .125" custom bent top panel, and (1) 17 1/2" x 96 1/4" x .125" bottom panel; painted Blue

Side A



Approx. 27 1/2" x 40" push thru hollow extended logo of 3/4" White acrylic having applied Red and Blue vinyl, to illuminate Red, Blue, and White (extends 1/2" off sign face)

Approx. 9 1/2" routed logo copy backed with White polycarbonate, to illuminate White

(1) 3" x 7" x 96" internal support brace welded to P-20SR frame and mounting posts

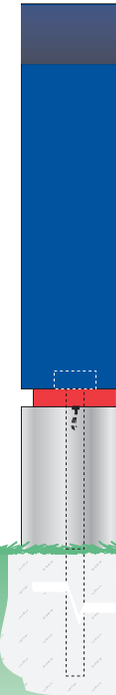
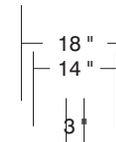
(1) 3" x 84" x 14" custom fabricated reveal painted Red

(2) 3" x 7" internal mounting posts

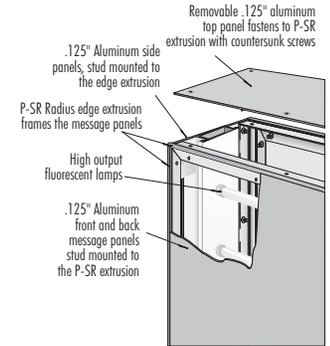
Electrical hook up concealed inside skirted base

(1) 24" x 96 1/2" x 18" skirted base having a Brushed Aluminum Finish

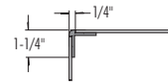
Side View



HED P-20SR Detail



HED P-SR Extrusion Detail



Side B Detail



Drawing Notes

Date 4-2-09

Drawing Number 21757-SU-53

Scale 3/8"=1'

System HED P-20SR

Notes: All sign components of extruded aluminum
 Translucent Avery vinyl: A9308-T Strawberry (Red), A9593-T Blue Berry (Blue)
 Paint to match PMS#185c Red, PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



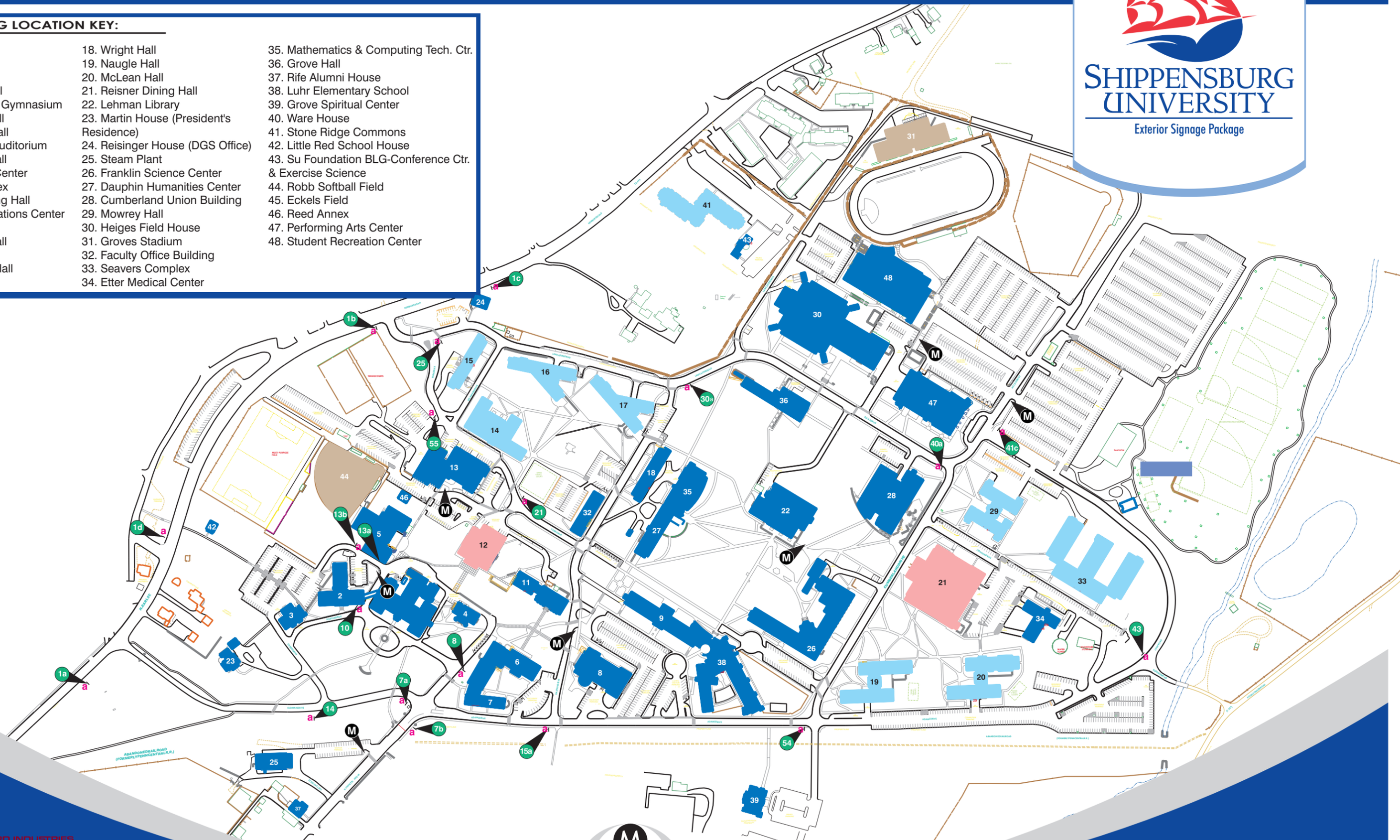
Shippensburg Campus Map: Directional and Campus Maps Installation Locations

● Directional ● Campus Maps



SITE BUILDING LOCATION KEY:

- | | | |
|----------------------------|--|--|
| 1. Old Main | 18. Wright Hall | 35. Mathematics & Computing Tech. Ctr. |
| 2. Horton Hall | 19. Naugle Hall | 36. Grove Hall |
| 3. Gilbert Hall | 20. McLean Hall | 37. Rife Alumni House |
| 4. Stewart Hall | 21. Reisner Dining Hall | 38. Luhr Elementary School |
| 5. Henderson Gymnasium | 22. Lehman Library | 39. Grove Spiritual Center |
| 6. Shearer Hall | 23. Martin House (President's Residence) | 40. Ware House |
| 7. Rowland Hall | 24. Reisinger House (DGS Office) | 41. Stone Ridge Commons |
| 8. Memorial Auditorium | 25. Steam Plant | 42. Little Red School House |
| 9. Shippen Hall | 26. Franklin Science Center | 43. Su Foundation BLG-Conference Ctr. & Exercise Science |
| 10. Huber Art Center | 27. Dauphin Humanities Center | 44. Robb Softball Field |
| 11. Huber Annex | 28. Cumberland Union Building | 45. Eckels Field |
| 12. Kriner Dining Hall | 29. Mowrey Hall | 46. Reed Annex |
| 13. Reed Operations Center | 30. Heiges Field House | 47. Performing Arts Center |
| 14. Harley Hall | 31. Groves Stadium | 48. Student Recreation Center |
| 15. McCune Hall | 32. Faculty Office Building | |
| 16. Kieffer Hall | 33. Seavers Complex | |
| 17. Lackhove Hall | 34. Etter Medical Center | |





Not Available

Proposed Signage Area



Sign Location 1a

Not Available

Existing Sign Location



Not Available

Proposed Signage Area



Sign Location 1b

Not Available

Existing Sign Location



Proposed Signage Area



Sign Location 1c



Existing Sign Location

Presented By





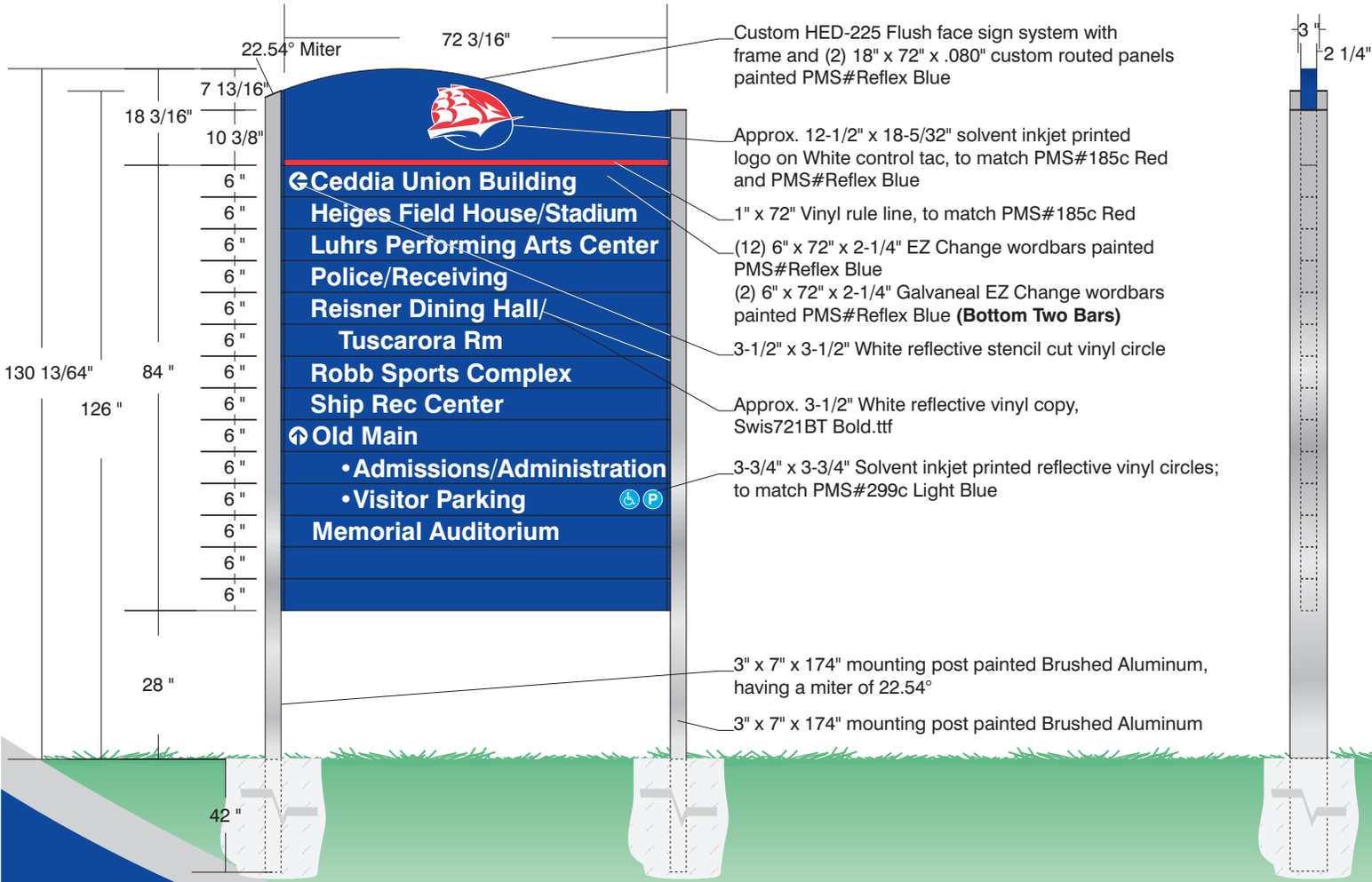
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single faced, Custom Painted Finish, Non-Illuminated

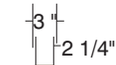
Top View



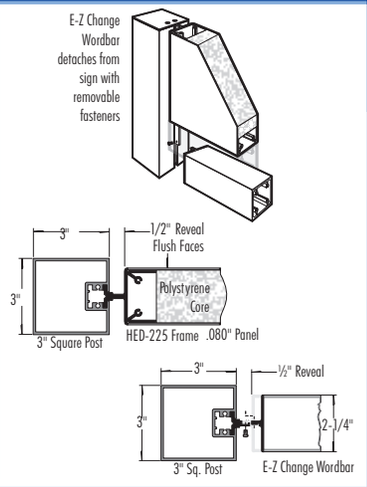
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-10-09 Rev.1
 Drawing Number 21757-SU-1c
 Scale 3/8"=1'
 System EZ-Change Wordbar/ HED-225 Header
 Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal





Proposed Signage Area



Sign Location 1d



Existing Sign Location

1_d

Sign Location

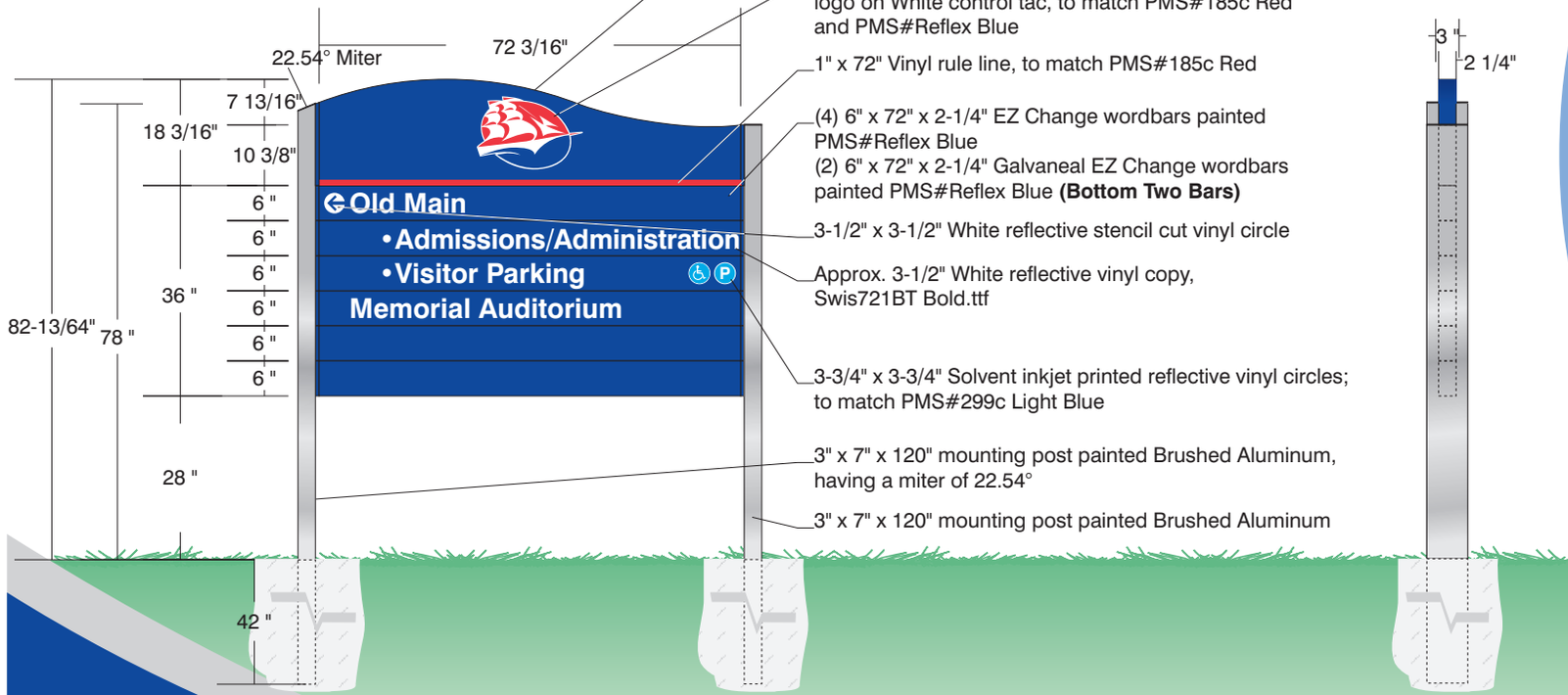
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single Faced, Custom Painted Finish, Non-Illuminated

Top View



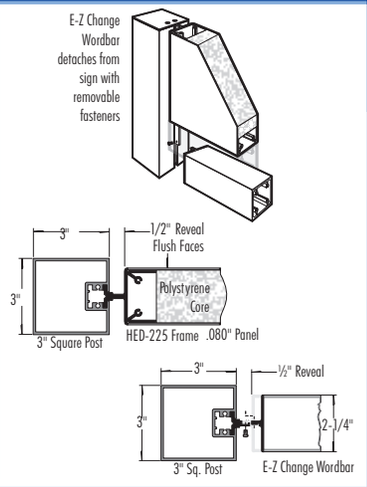
Side A



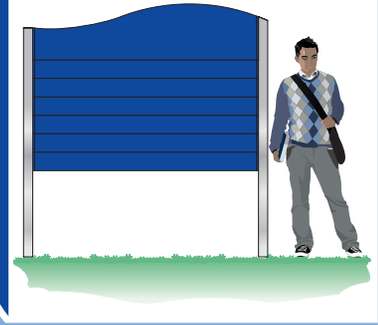
Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-10-09 Rev.1

Drawing Number 21757-SU-1d

Scale 1/2"=1'

System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum

Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue

Paint to match PMS#Reflex Blue or Brushed Aluminum; see drawing for color locations

Bottom (2) Wordbars to be Galvaneal

1_d

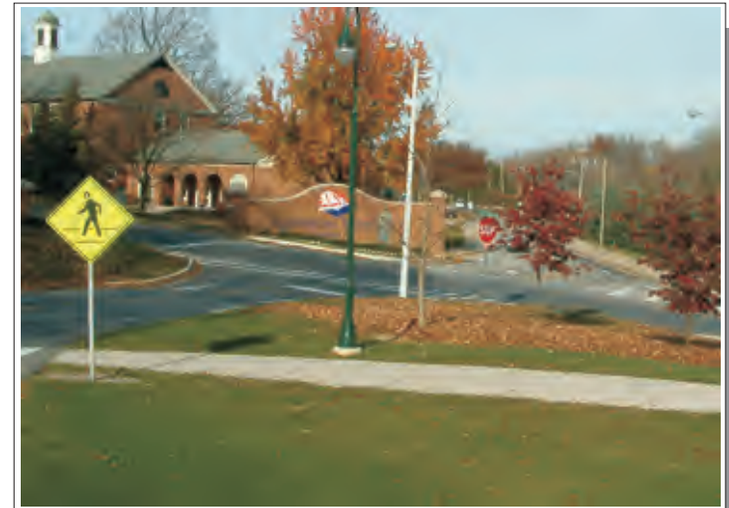
Sign Location



Proposed Signage Area



Sign Location 7a



Existing Sign Location



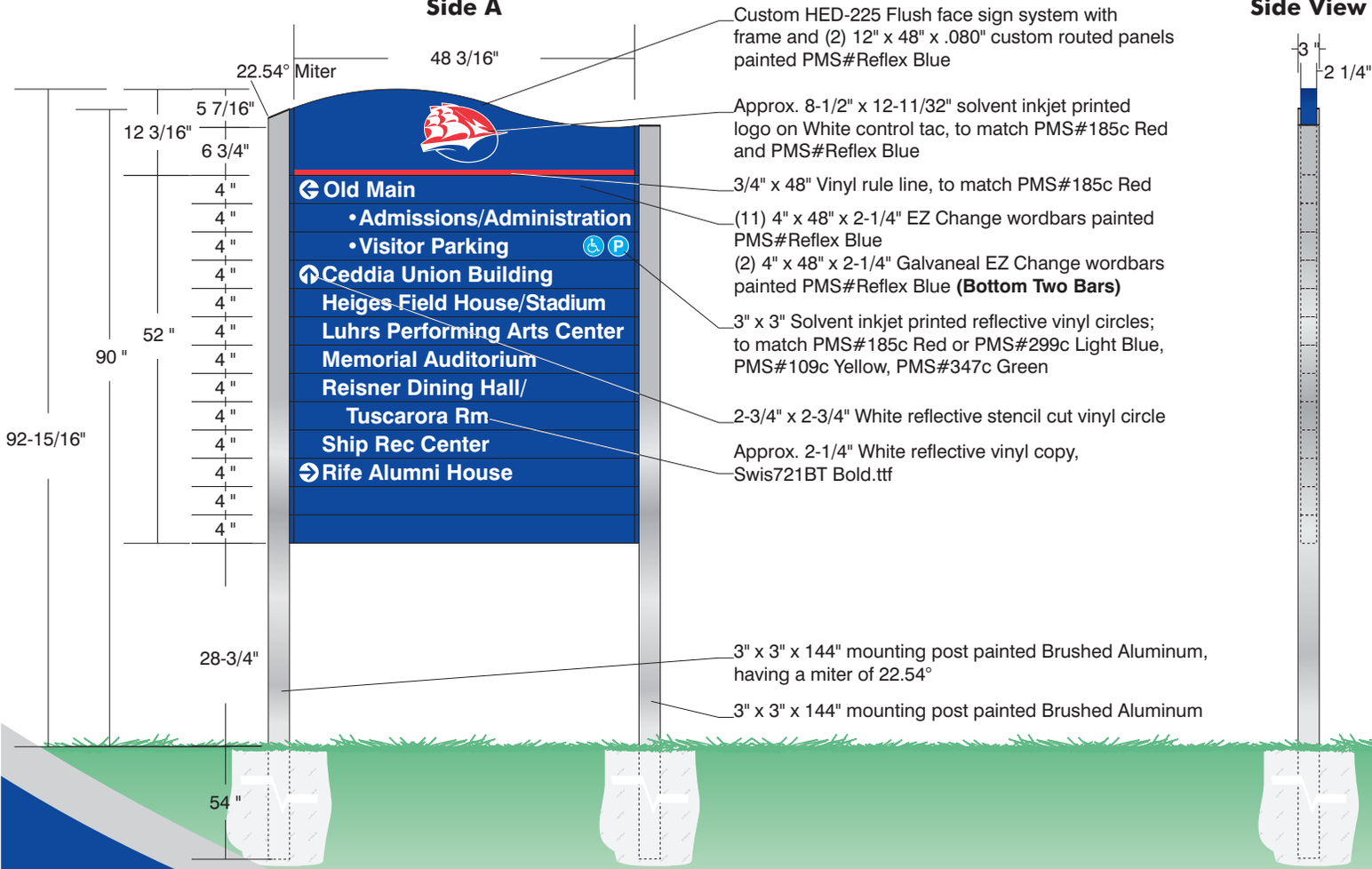
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single faced, Custom Painted Finish, Non-Illuminated

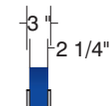
Top View



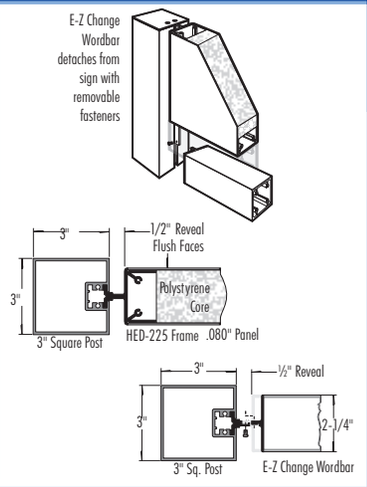
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.3
 Drawing Number 21757-SU-7a
 Scale 1/2"=1'
 System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black.
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 7b



Existing Sign Location



Proposed Signage Area



Sign Location 8



Existing Sign Location

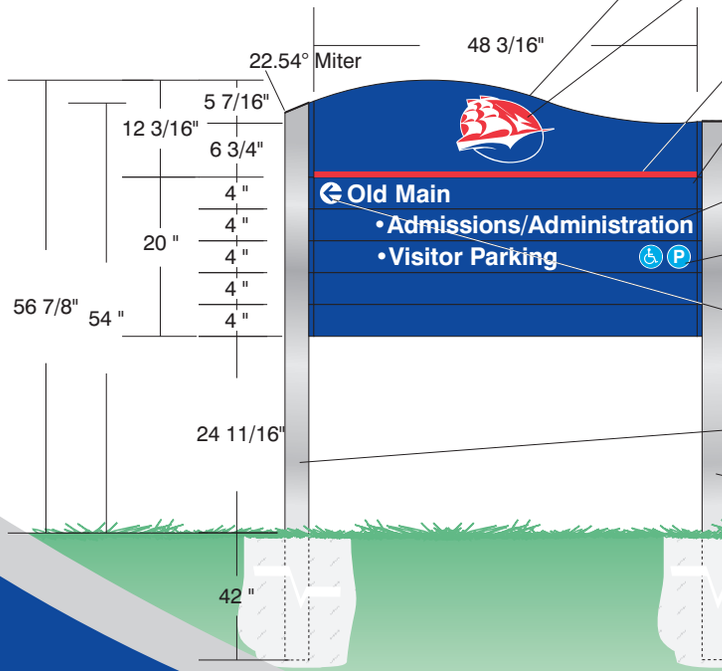
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single Faced, Custom Painted Finish, Non-Illuminated

Top View



Side A



Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 48" Vinyl rule line, to match PMS#185c Red

(3) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
 (2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)

Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

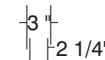
3" x 3" Solvent inkjet printed reflective vinyl circles; to match PMS#185c Red or PMS#299c Light Blue

2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

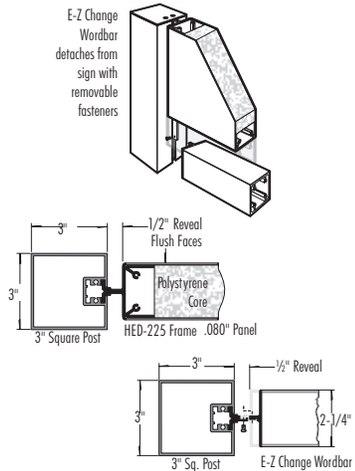
3" x 3" x 96" mounting post painted Brushed Aluminum, having a miter of 22.54°

3" x 3" x 96" mounting post painted Brushed Aluminum

Side View



E-Z Change Wordbar Detail



Side B Detail



Drawing Notes

Date 10-14-09 Rev.1

Drawing Number 21757-SU-8

Scale 1/2"=1'

System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 10



Existing Sign Location

Presented By



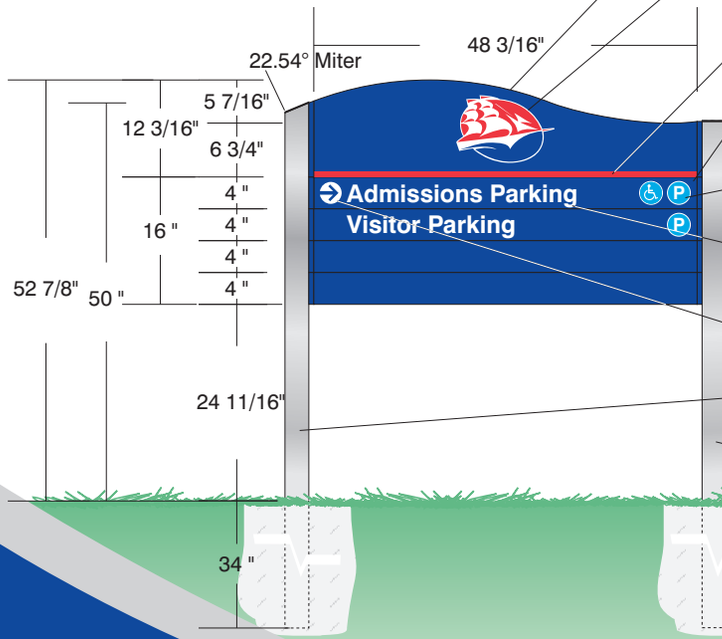
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single faced, Custom Painted Finish, Non-Illuminated

Top View



Side A

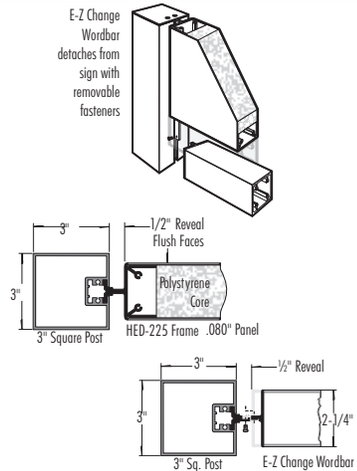


- Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue
- Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue
- 3/4" x 48" Vinyl rule line, to match PMS#185c Red
- (2) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
- (2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)
- 3" x 3" Solvent inkjet printed reflective vinyl circles; to match PMS#299c Light Blue
- Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf
- 2-3/4" x 2-3/4" White reflective stencil cut vinyl circle
- 3" x 3" x 84" mounting post painted Brushed Aluminum, having a miter of 22.54°
- 3" x 3" x 84" mounting post painted Brushed Aluminum

Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 4-24-09
 Drawing Number 21757-SU-10
 Scale 1/2"=1'
 System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 13a



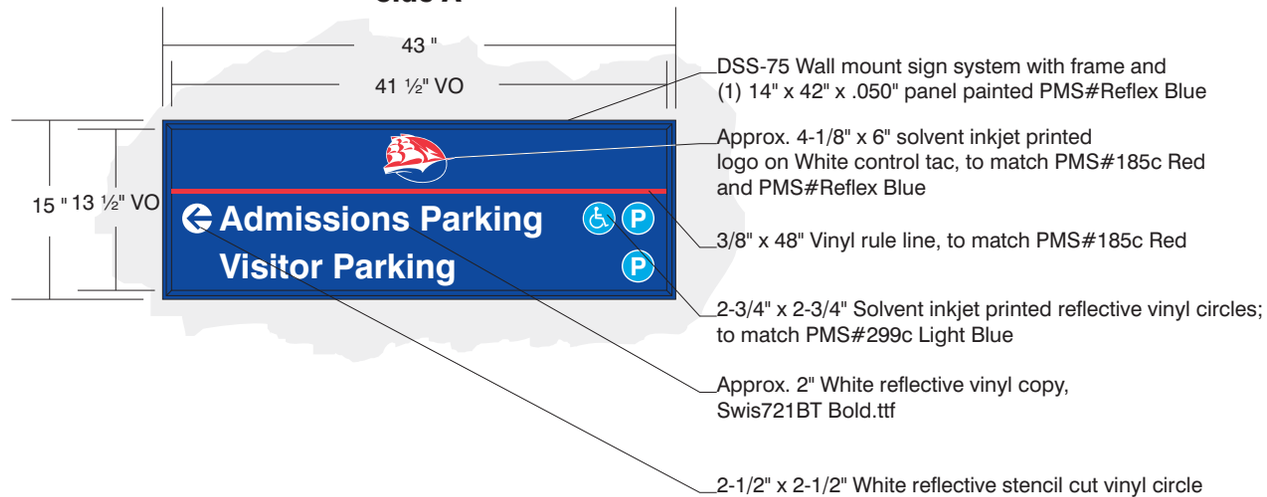
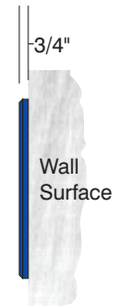
Existing Sign Location

13a

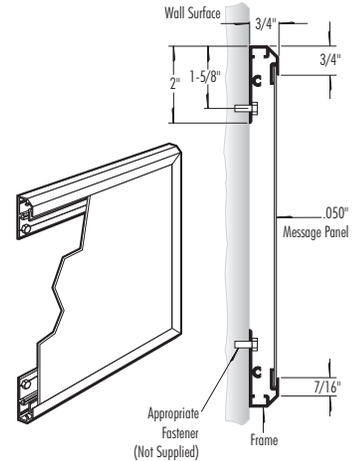
Sign Location

Directional: DSS-75 Wall Mount

Wall Mount, Single faced, Custom Painted Finish, Non-Illuminated

Top View**Side A****Side View**

DSS-75 Detail

**Drawing Notes**

Date 4-24-09

Drawing Number 21757-SU-13a

Scale 3/4" = 1'

System DSS-75

Notes: All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program

Presented By

PRIME SIGN PROGRAM
 Planning Resources Installation Manufacturing Execution

13a

Sign Location



Proposed Signage Area



Sign Location 13b



Existing Sign Location

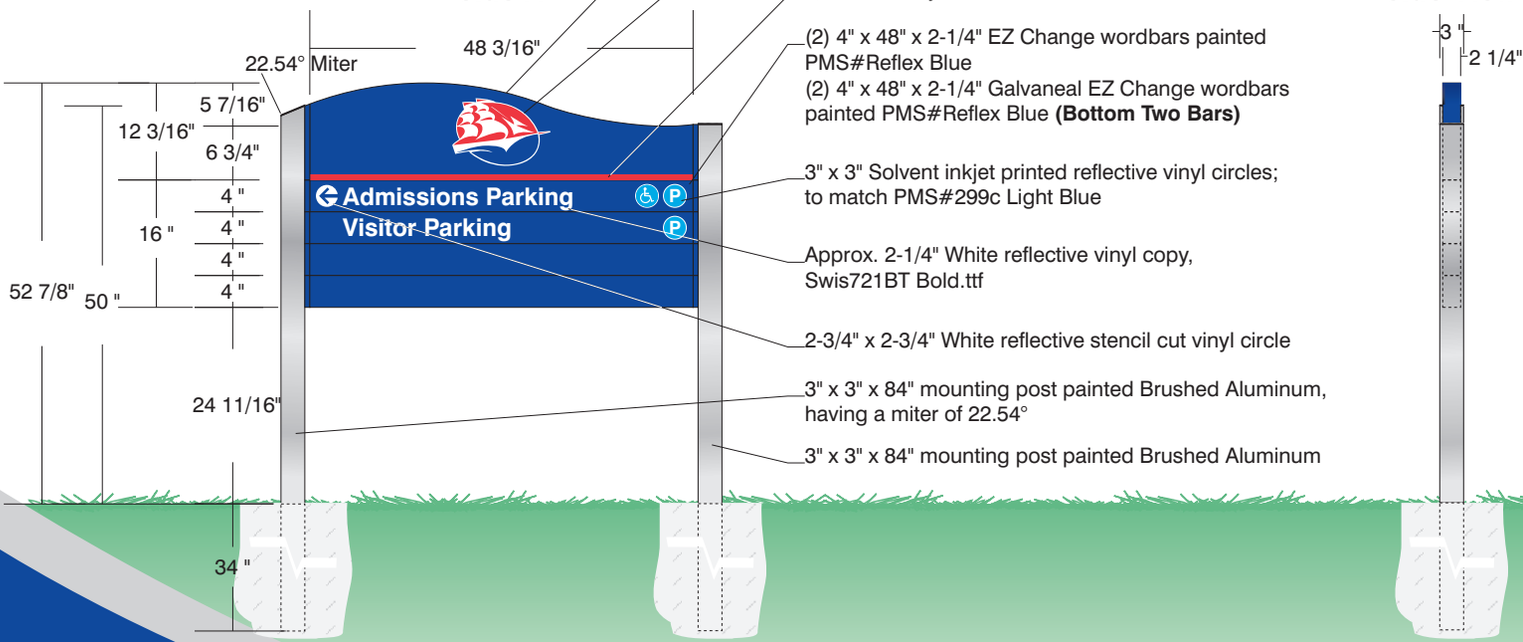
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double Faced, Custom Painted Finish, Non-Illuminated

Top View

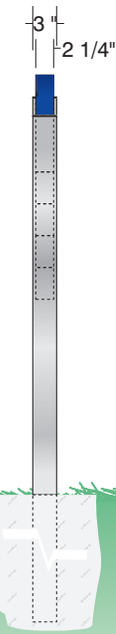


Side A

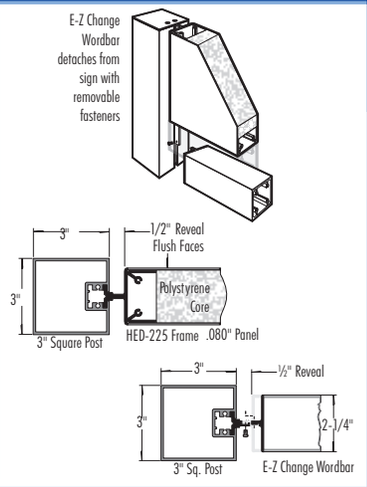


- Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue
- Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue
- 3/4" x 48" Vinyl rule line, to match PMS#185c Red
- (2) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
- (2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)
- 3" x 3" Solvent inkjet printed reflective vinyl circles; to match PMS#299c Light Blue
- Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf
- 2-3/4" x 2-3/4" White reflective stencil cut vinyl circle
- 3" x 3" x 84" mounting post painted Brushed Aluminum, having a miter of 22.54°
- 3" x 3" x 84" mounting post painted Brushed Aluminum

Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 4-24-09
 Drawing Number 21757-SU-13b
 Scale 1/2"=1'
 System EZ-Change Wordbar/ HED-225 Header

Notes: All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 14



Existing Sign Location

Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

Top View



Approx. 3-3/8" solvent inkjet printed Route symbol on Reflective vinyl, to match Black

Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 48" Vinyl rule line, to match PMS#185c Red

(7) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue

(2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)

2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

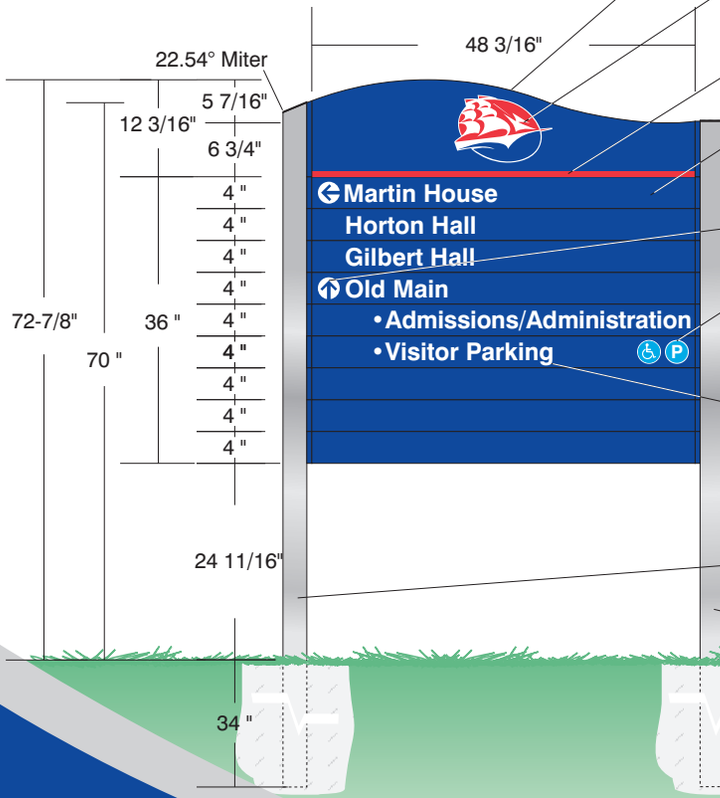
3" x 3" Solvent inkjet printed reflective vinyl circles; to match PMS#185c Red or PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green

Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

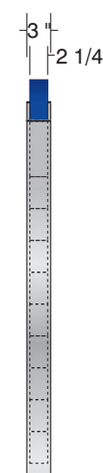
3" x 3" x 96" mounting post painted Brushed Aluminum, having a miter of 22.54°

3" x 3" x 96" mounting post painted Brushed Aluminum

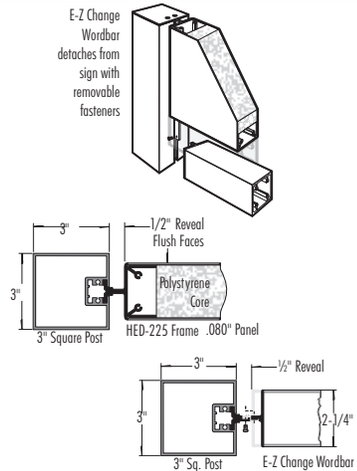
Side A



Side View



E-Z Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.3

Drawing Number 21757-SU-14

Scale 1/2"=1'

System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black.
Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 15a



Existing Sign Location

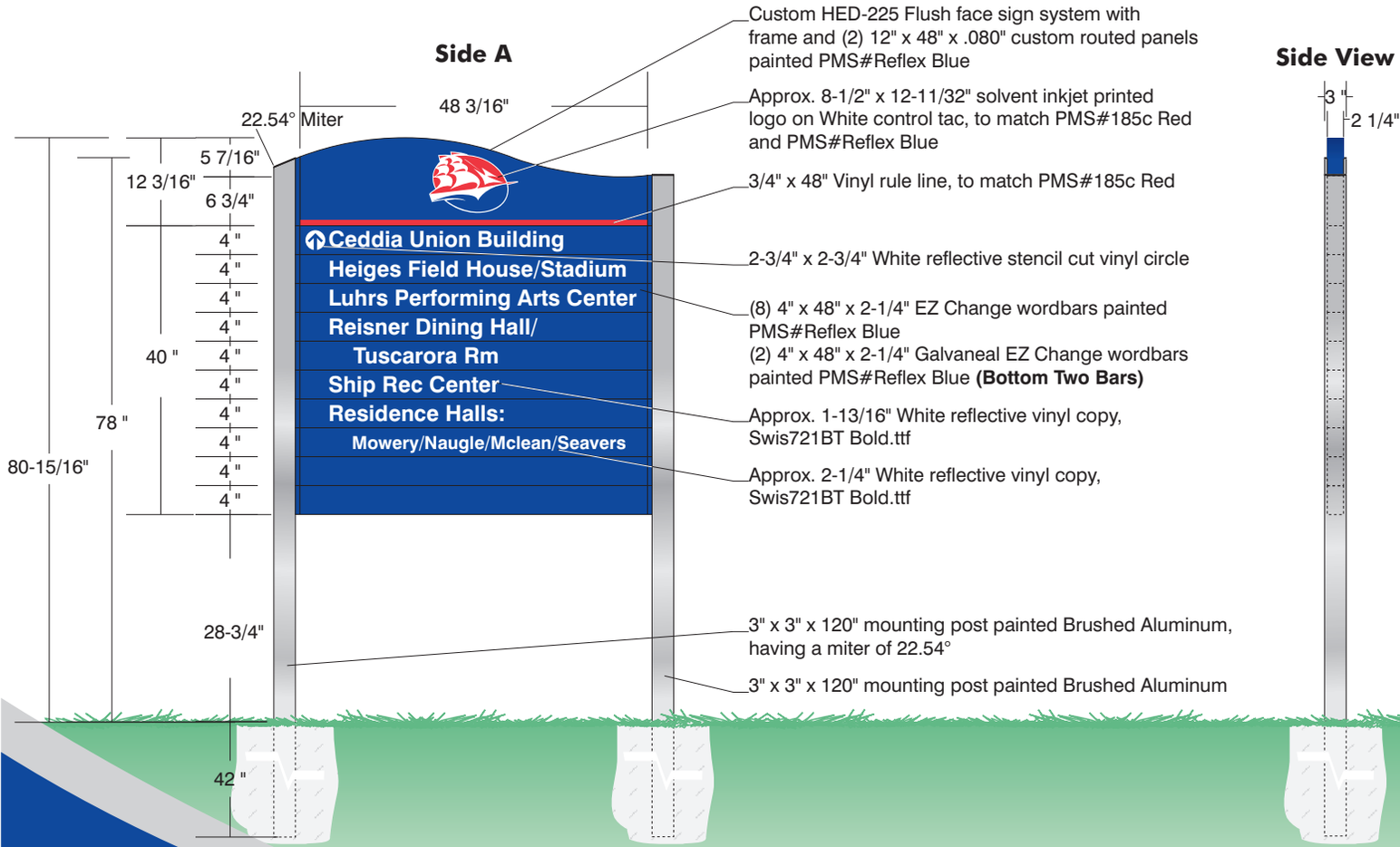
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single Faced, Custom Painted Finish, Non-Illuminated

Top View

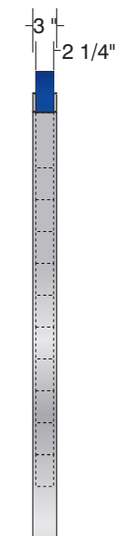


Side A

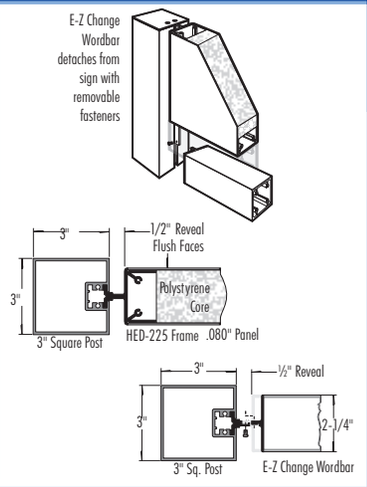


- Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue
- Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue
- 3/4" x 48" Vinyl rule line, to match PMS#185c Red
- 2-3/4" x 2-3/4" White reflective stencil cut vinyl circle
- (8) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
- (2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue **(Bottom Two Bars)**
- Approx. 1-13/16" White reflective vinyl copy, Swis721BT Bold.ttf
- Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf
- 3" x 3" x 120" mounting post painted Brushed Aluminum, having a miter of 22.54°
- 3" x 3" x 120" mounting post painted Brushed Aluminum

Side View



E-Z Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.3
 Drawing Number 21757-SU-15a
 Scale 1/2"=1'
 System EZ-Change Wordbar/ HED-225 Header

Notes: All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black.
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 21



Existing Sign Location

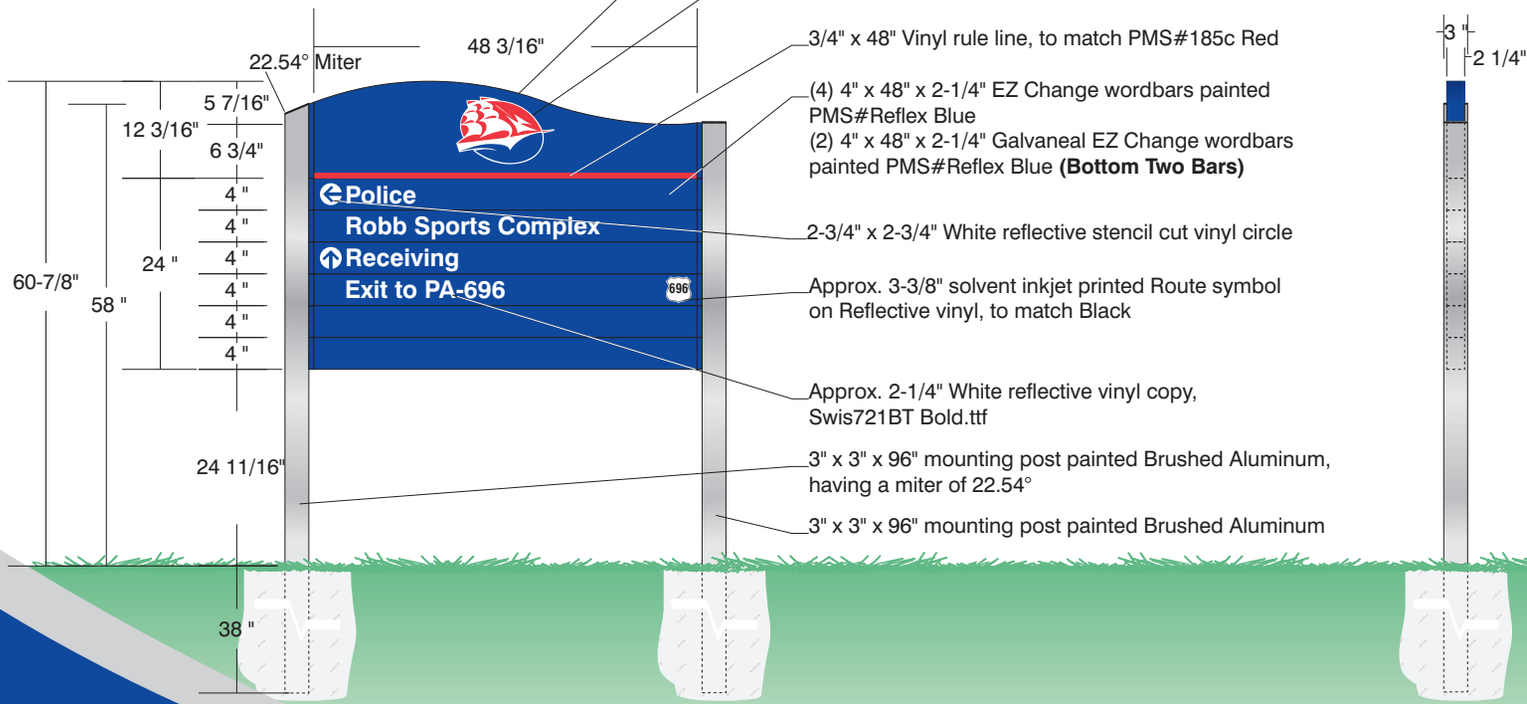
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

Top View



Side A



Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 48" Vinyl rule line, to match PMS#185c Red

(4) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
 (2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)

2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

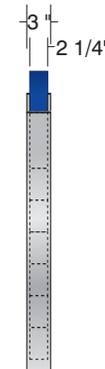
Approx. 3-3/8" solvent inkjet printed Route symbol on Reflective vinyl, to match Black

Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

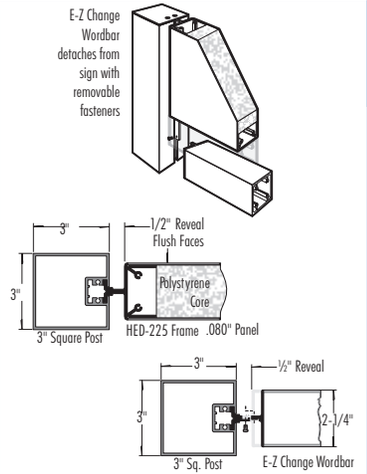
3" x 3" x 96" mounting post painted Brushed Aluminum, having a miter of 22.54°

3" x 3" x 96" mounting post painted Brushed Aluminum

Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.2

Drawing Number 21757-SU-21

Scale 1/2"=1'

System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 25



Existing Sign Location

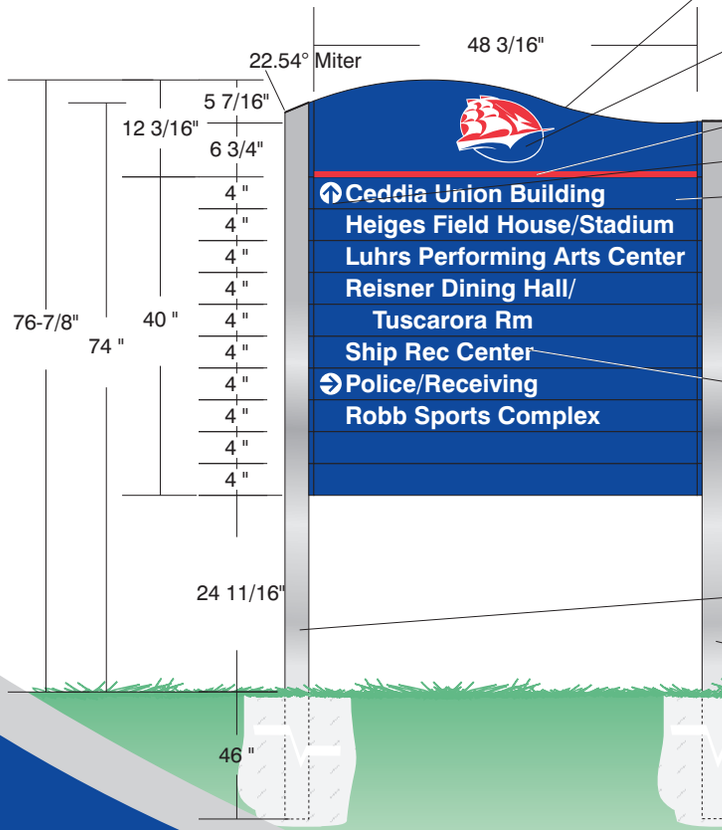
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

Top View



Side A



Approx. 3-3/8" solvent inkjet printed Route symbol on Reflective vinyl, to match Black

Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 48" Vinyl rule line, to match PMS#185c Red

2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

(8) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue

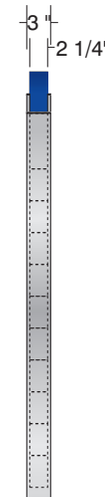
(2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue **(Bottom Two Bars)**

Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

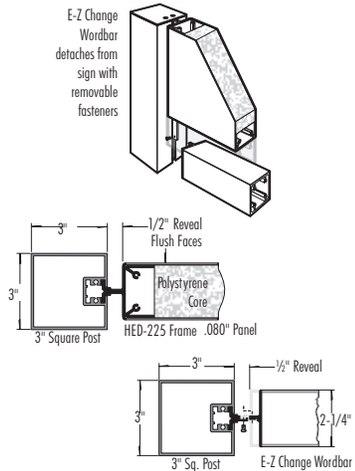
3" x 3" x 120" mounting post painted Brushed Aluminum, having a miter of 22.54°

3" x 3" x 120" mounting post painted Brushed Aluminum

Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.2

Drawing Number 21757-SU-25

Scale 1/2"=1'

System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



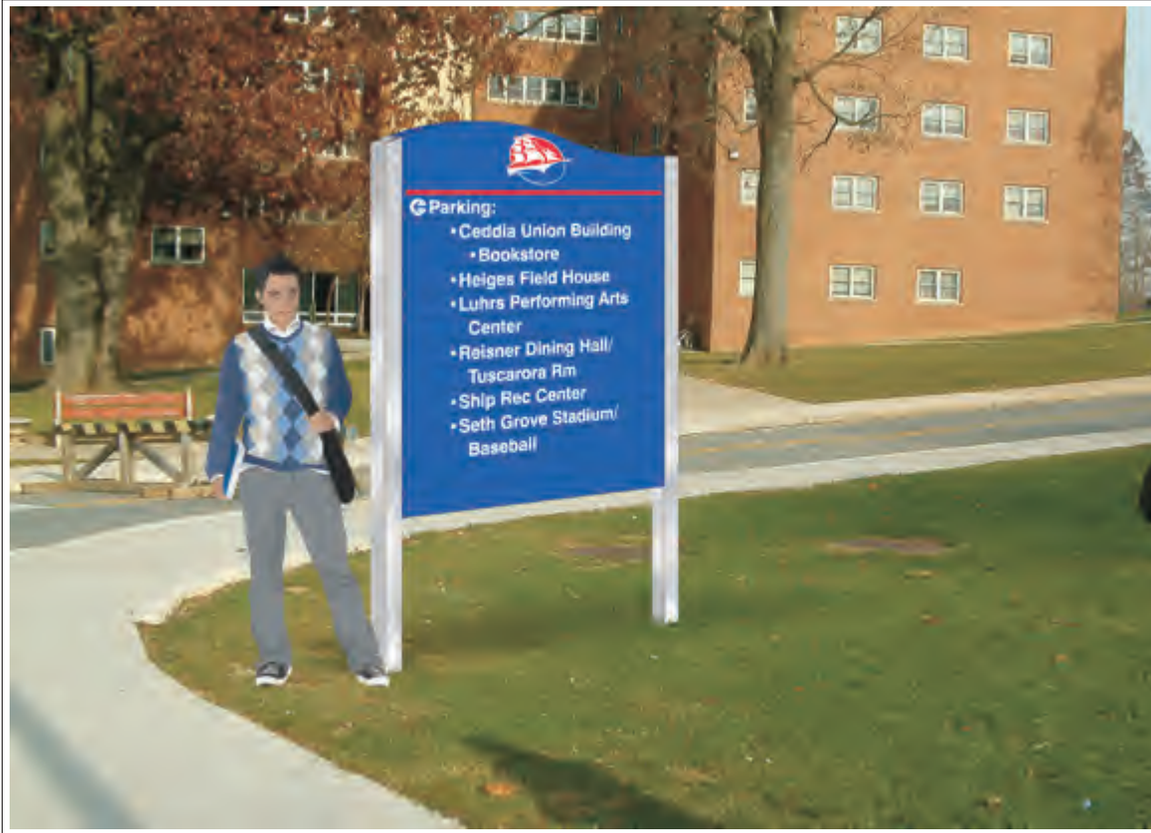
Proposed Signage Area



Sign Location 30a



Existing Sign Location



Proposed Signage Area



Sign Location 40a



Existing Sign Location

Presented By



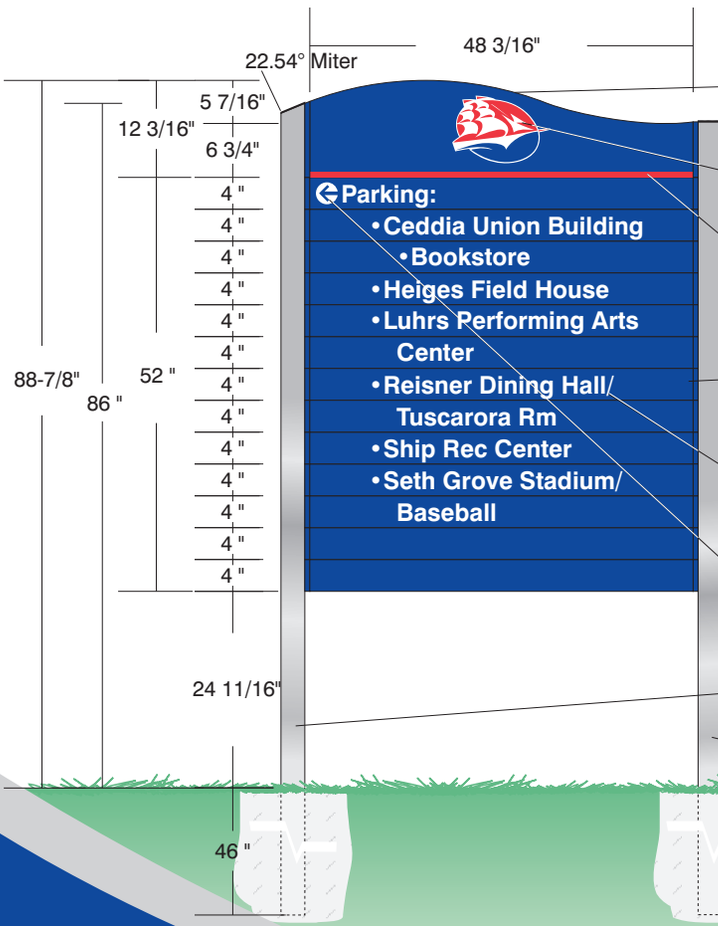
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single Faced, Custom Painted Finish, Non-Illuminated

Top View



Side A



Approx. 3-3/8" solvent inkjet printed Route symbol on Reflective vinyl, to match Black

Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 48" Vinyl rule line, to match PMS#185c Red

(11) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
(2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)

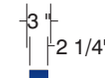
Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

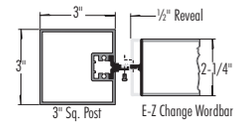
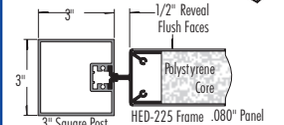
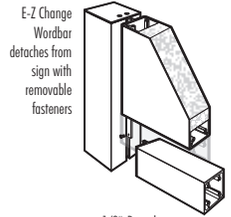
3" x 3" x 132" mounting post painted Brushed Aluminum, having a miter of 22.54°

3" x 3" x 132" mounting post painted Brushed Aluminum

Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.3

Drawing Number 21757-SU-40a

Scale 1/2"=1'

System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 41c



Existing Sign Location

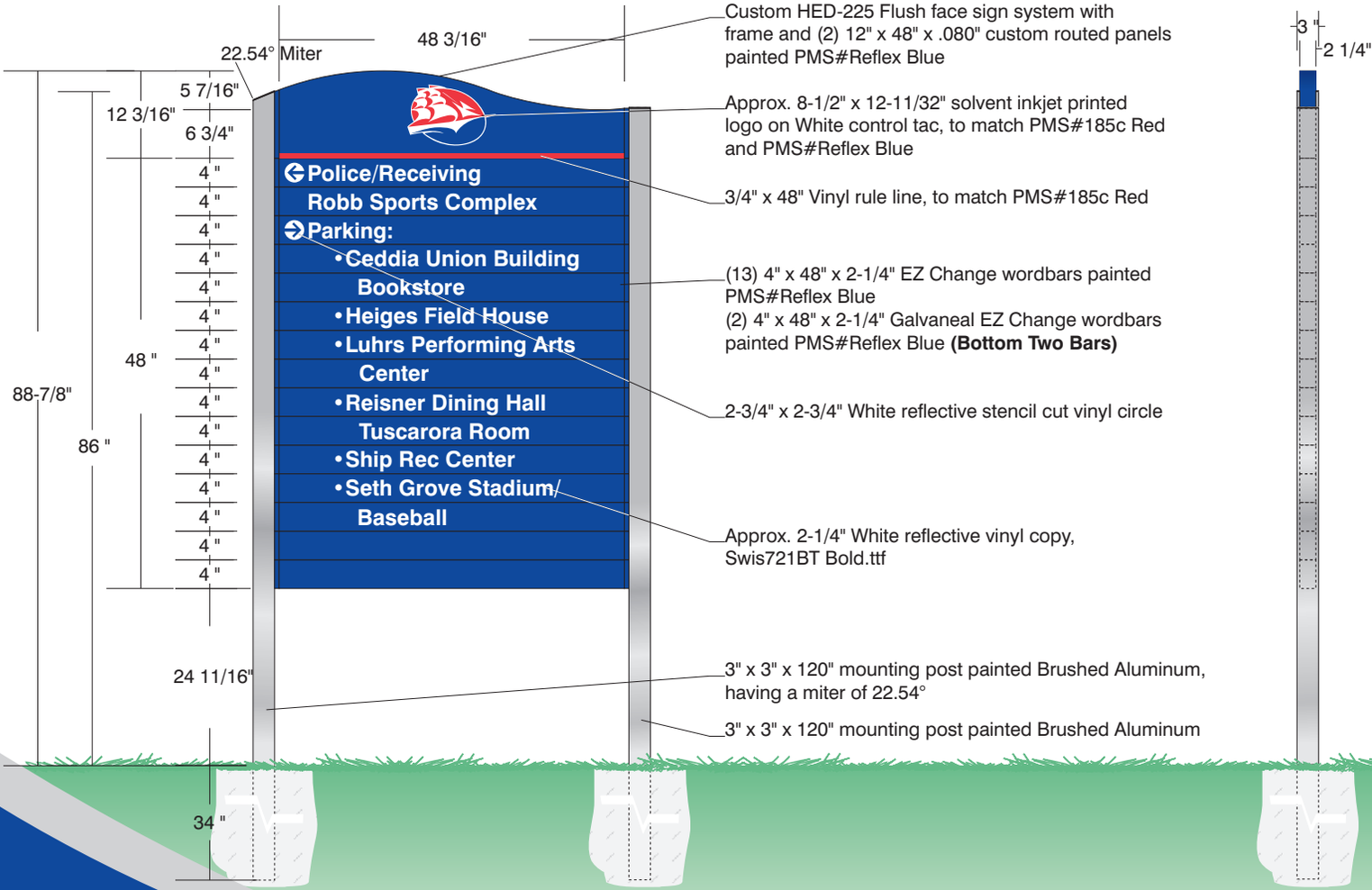
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single Faced, Custom Painted Finish, Non-Illuminated

Top View



Side A



Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 48" Vinyl rule line, to match PMS#185c Red

(13) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
 (2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)

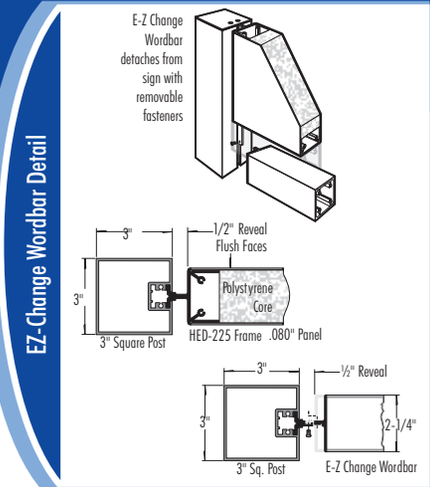
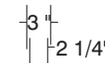
2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

3" x 3" x 120" mounting post painted Brushed Aluminum, having a miter of 22.54°

3" x 3" x 120" mounting post painted Brushed Aluminum

Side View



Drawing Notes

Date 12-01-09 Rev.3
 Drawing Number 21757-SU-41c
 Scale 1/2" = 1'
 System EZ-Change Wordbar/ HED-225 Header

Notes: All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black.
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure: All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 43



Existing Sign Location

Presented By



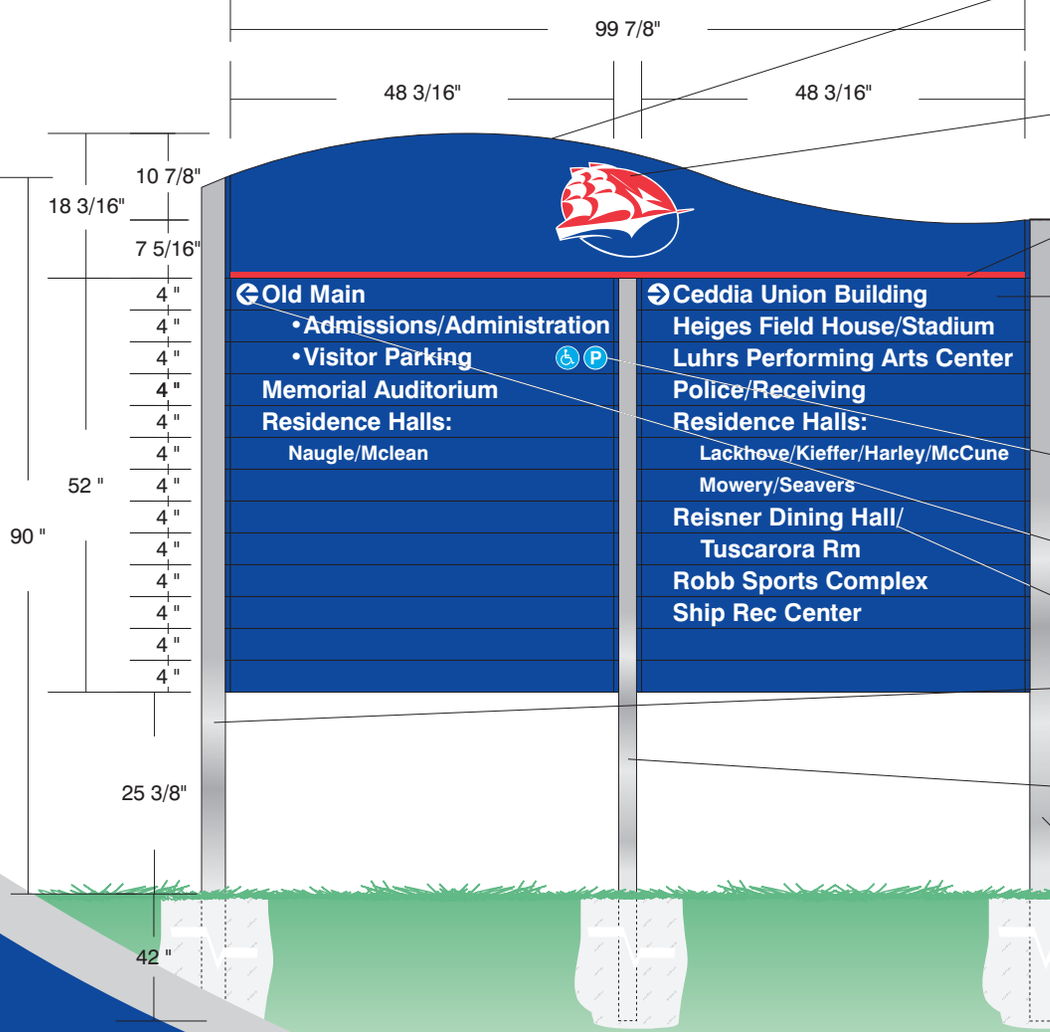
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Triple Post, Single faced, Custom Painted Finish, Non-Illuminated

Top View



Side A



Custom HED-225 Flush face sign system with frame and (2) 18" x 99-11/16" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 12" x 17-7/16" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 99-11/16" Vinyl rule line, to match PMS#185c Red

(22) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
 (4) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue **(Bottom Two Bars on Each Side)**

3" x 3" Solvent inkjet printed reflective vinyl circles; to match PMS#299c Light Blue

2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

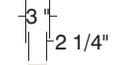
Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

3" x 3" x 132" mounting post painted Brushed Aluminum, having a miter of 22.54°

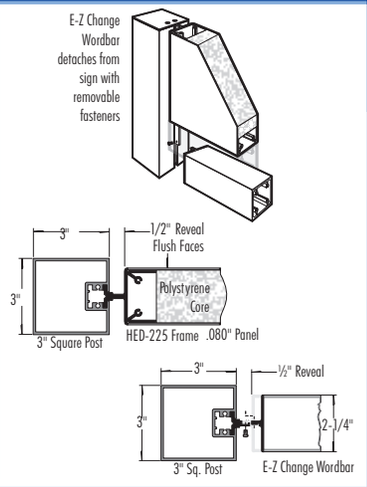
2-1/4" x 3" x 120" mounting post painted Brushed Aluminum

3" x 3" x 132" mounting post painted Brushed Aluminum

Side View



E-Z Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.3
 Drawing Number 21757-SU-43
 Scale 1/2"=1'
 System EZ-Change Wordbar/ HED-225 Header
 Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal
 Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 54



Existing Sign Location

Directional EZ Change Wordbar with a HED-225 Header

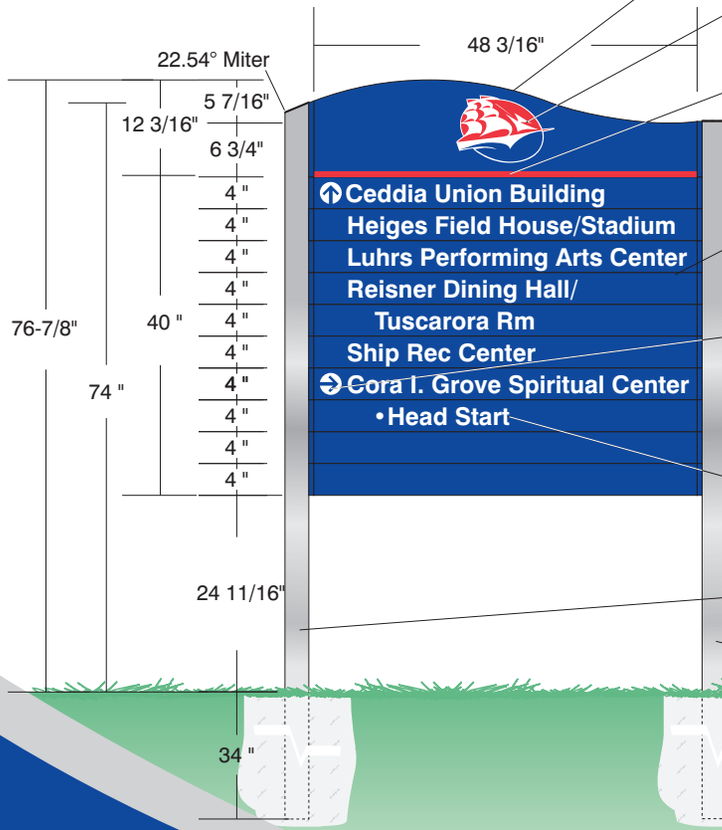
Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

Top View



3" x 3" Solvent inkjet printed reflective vinyl circles; to match PMS#185c Red or PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green

Side A



Custom HED-225 Flush face sign system with frame and (2) 12" x 48" x .080" custom routed panels painted PMS#Reflex Blue

Approx. 8-1/2" x 12-11/32" solvent inkjet printed logo on White control tac, to match PMS#185c Red and PMS#Reflex Blue

3/4" x 48" Vinyl rule line, to match PMS#185c Red

(8) 4" x 48" x 2-1/4" EZ Change wordbars painted PMS#Reflex Blue
 (2) 4" x 48" x 2-1/4" Galvaneal EZ Change wordbars painted PMS#Reflex Blue (**Bottom Two Bars**)

2-3/4" x 2-3/4" White reflective stencil cut vinyl circle

Approx. 2-1/4" White reflective vinyl copy, Swis721BT Bold.ttf

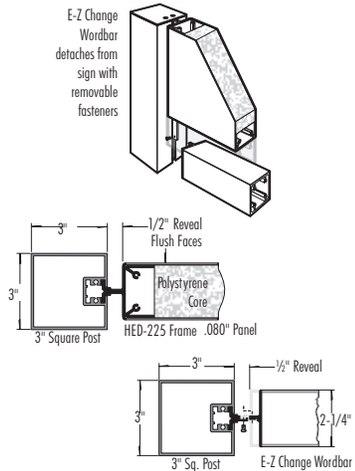
3" x 3" x 108" mounting post painted Brushed Aluminum, having a miter of 22.54°

3" x 3" x 108" mounting post painted Brushed Aluminum

Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

Date 12-01-09 Rev.3

Drawing Number 21757-SU-54

Scale 1/2"=1'

System EZ-Change Wordbar/ HED-225 Header

Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black.
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 55



Existing Sign Location

Presented By



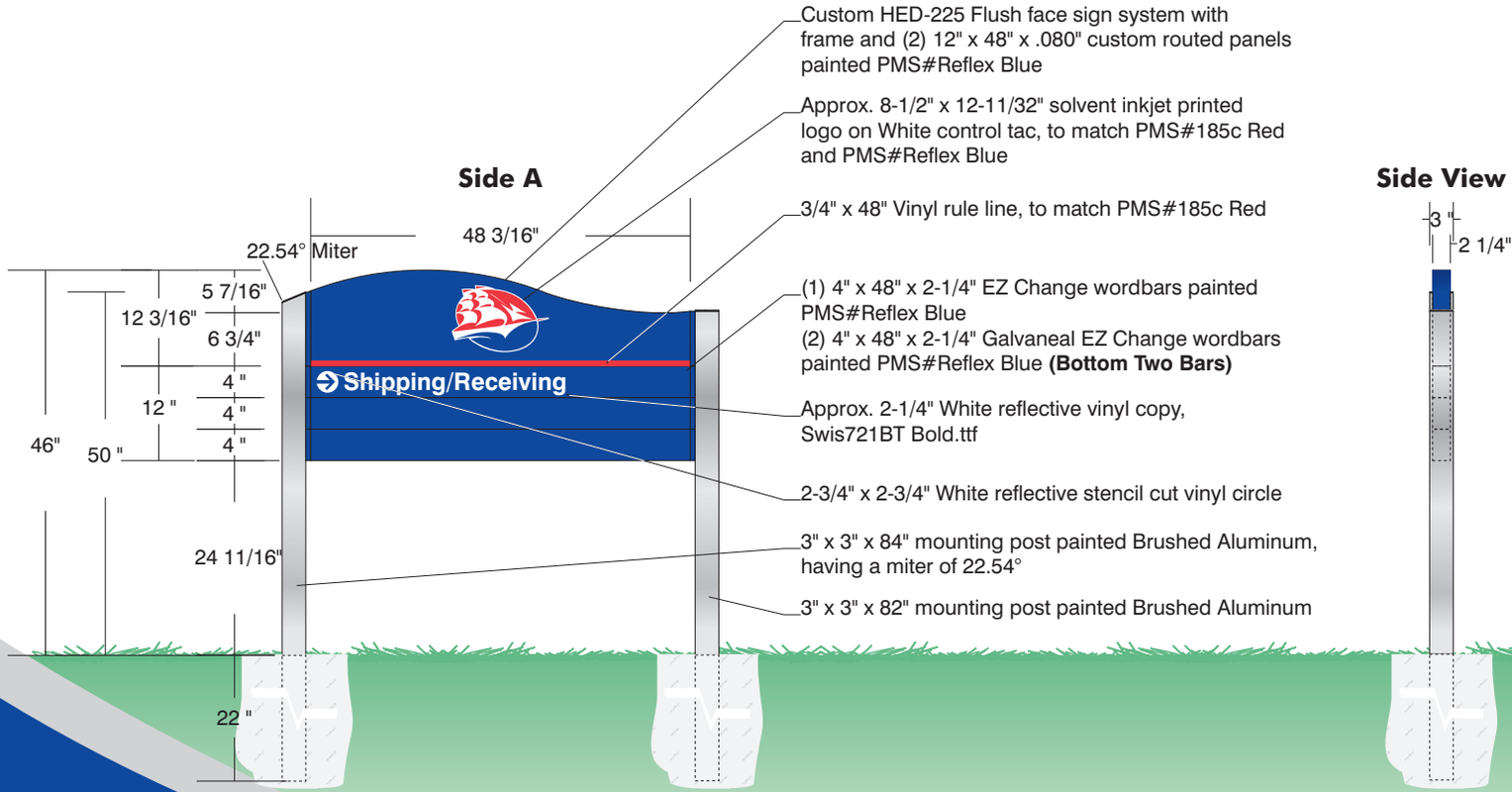
Directional EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double Faced, Custom Painted Finish, Non-Illuminated

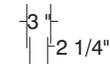
Top View



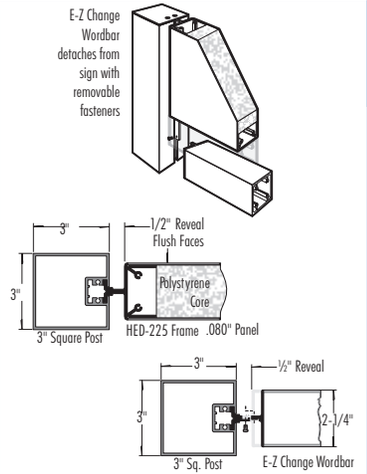
Side A



Side View



E-Z Change Wordbar Detail

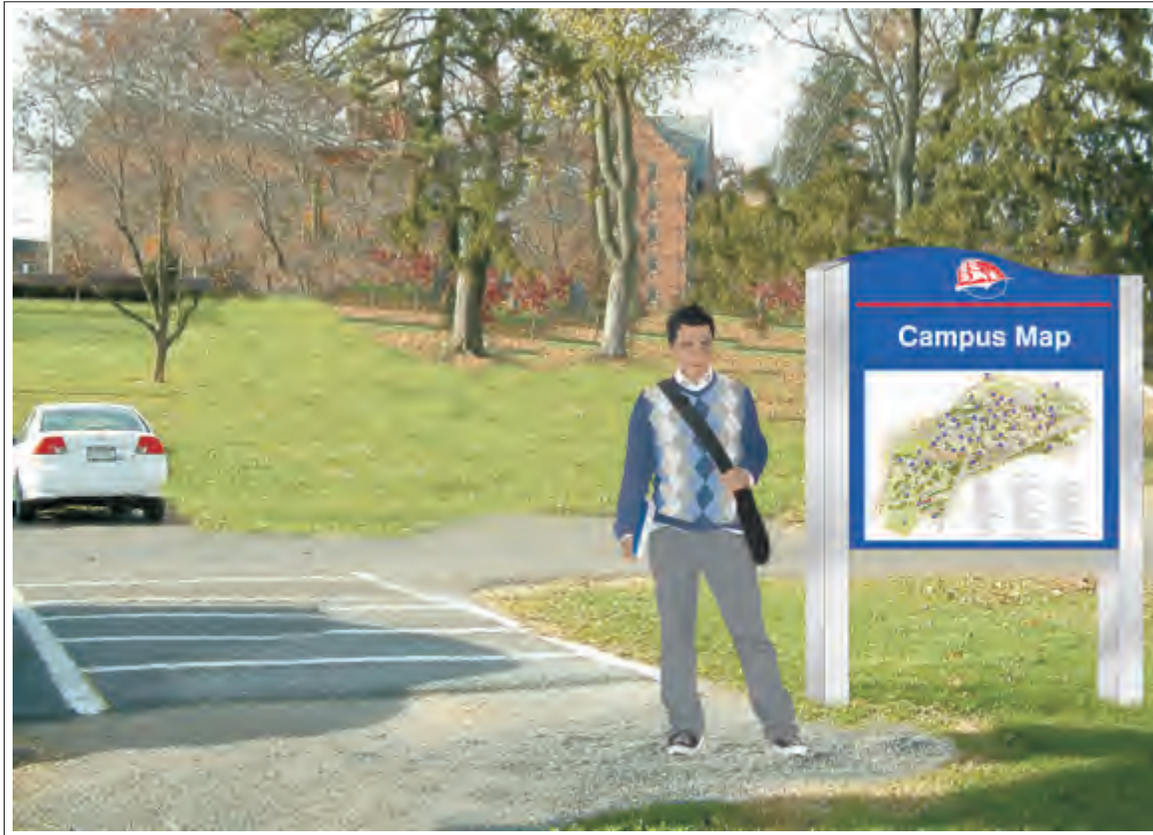


Side B Detail



Drawing Notes

Date 10-15-09
 Drawing Number 21757-SU-55
 Scale 1/2"=1'
 System EZ-Change Wordbar/ HED-225 Header
 Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac or Reflective vinyl and laminated to match PMS#185c Red, PMS#Reflex Blue, PMS#299c Light Blue, PMS#109c Yellow, PMS#347c Green White or Black
 Paint to match PMS#Reflex Blue, PMS#185c Red or Brushed Aluminum; see drawing for color locations
 Bottom (2) Wordbars to be Galvaneal
 Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location **M**



Existing Sign Location

Presented By





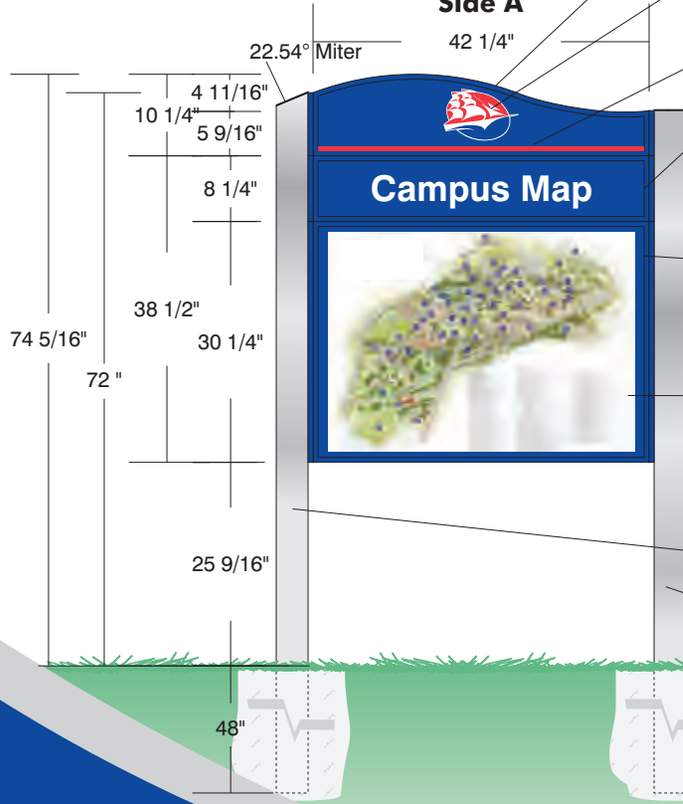
Campus Map: LED Illuminated HED-400 with HED-300 Non-Illuminated Header QTY:7

Double Post, Single Faced, Custom Painted Finish, LED Illuminated

Top View



Side A



Custom HED-300 sign system with frame and (2) 10" x 42" x .050" panels painted to match PMS#Reflex Blue

Approx. 12-1/2" x 18-1/8" solvent inkjet printed logo on White control tac and laminated, to match PMS#185c Red and PMS#Reflex Blue

5/8" x 42-1/4" Vinyl rule line, to match PMS#185c Red

Custom HED-400 sign system with frame and (1) 8" x 42" x .125" White polycarbonate panel having approx. 3-1/4" copy to illuminate White frisket cut out of Opaque Reflex Blue Vinyl and (1) 8" x 42" x .050" aluminum back panel painted to match PMS#Reflex Blue

Custom HED-400 sign system with frame and (1) 30" x 42" x .125" White polycarbonate panel and (1) 30" x 42" x .050" aluminum back panel painted to match PMS#Reflex Blue

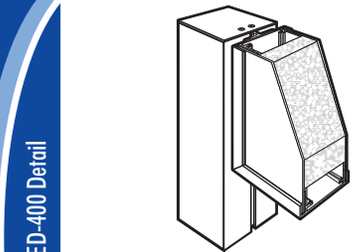
30-1/4" x 42-1/4" solvent inkjet printed map printed on White translucent vinyl having a 30" x 42" Opaque Reflex Blue stencil cut Vinyl boarder

Customer to Supply Editable Art Work

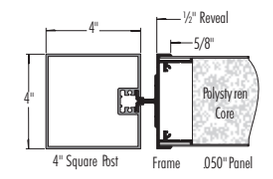
4" x 4" x 120" mounting post painted Brushed Aluminum, having a miter of 22.54°

4" x 4" x 120" mounting post painted Brushed Aluminum, having a miter of 22.54°

Side View



Custom HED-400 Detail



Side B Detail



Drawing Notes

Date 12-10-09
 Drawing Number 21757-SU-M
 Scale 1/2"=1'
 System Custom HED-400 with HED-300
 Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue
 Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations!





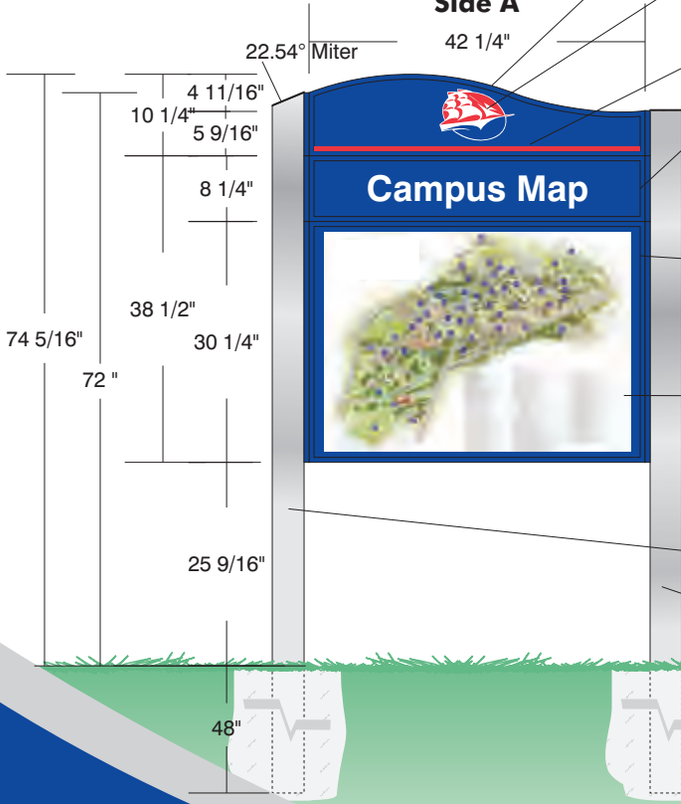
Campus Map: LED Illuminated HED-400 with HED-300 Non-Illuminated Header QTY:7

Double Post, Single Faced, Custom Painted Finish, LED Illuminated

Top View



Side A

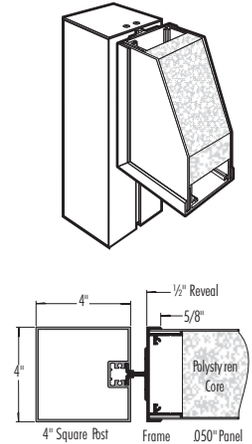


- Custom HED-300 sign system with frame and (2) 10" x 42" x .050" panels painted to match PMS#Reflex Blue
- Approx. 12-1/2" x 18-1/8" solvent inkjet printed logo on White control tac and laminated, to match PMS#185c Red and PMS#Reflex Blue
- 5/8" x 42-1/4" Vinyl rule line, to match PMS#185c Red
- Custom HED-400 sign system with frame and (1) 8" x 42" x .125" White polycarbonate panel having approx. 3-1/4" copy to illuminate White frisket cut out of Opaque Reflex Blue Vinyl and (1) 8" x 42" x .050" aluminum back panel painted to match PMS#Reflex Blue
- Custom HED-400 sign system with frame and (1) 30" x 42" x .125" White polycarbonate panel and (1) 30" x 42" x .050" aluminum back panel painted to match PMS#Reflex Blue
- 30-1/4" x 42-1/4" solvent inkjet printed map printed on White translucent vinyl having a 30" x 42" Opaque Reflex Blue stencil cut Vinyl boarder
Customer to Supply Editable Art Work
- 4" x 4" x 120" mounting post painted Brushed Aluminum, having a miter of 22.54°
- 4" x 4" x 120" mounting post painted Brushed Aluminum, having a miter of 22.54°

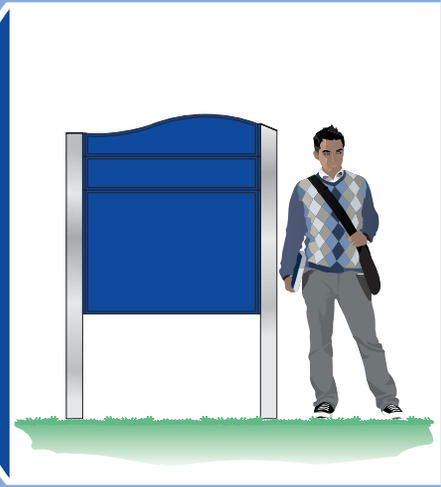
Side View



Custom HED-400 Detail



Side B Detail



Drawing Notes

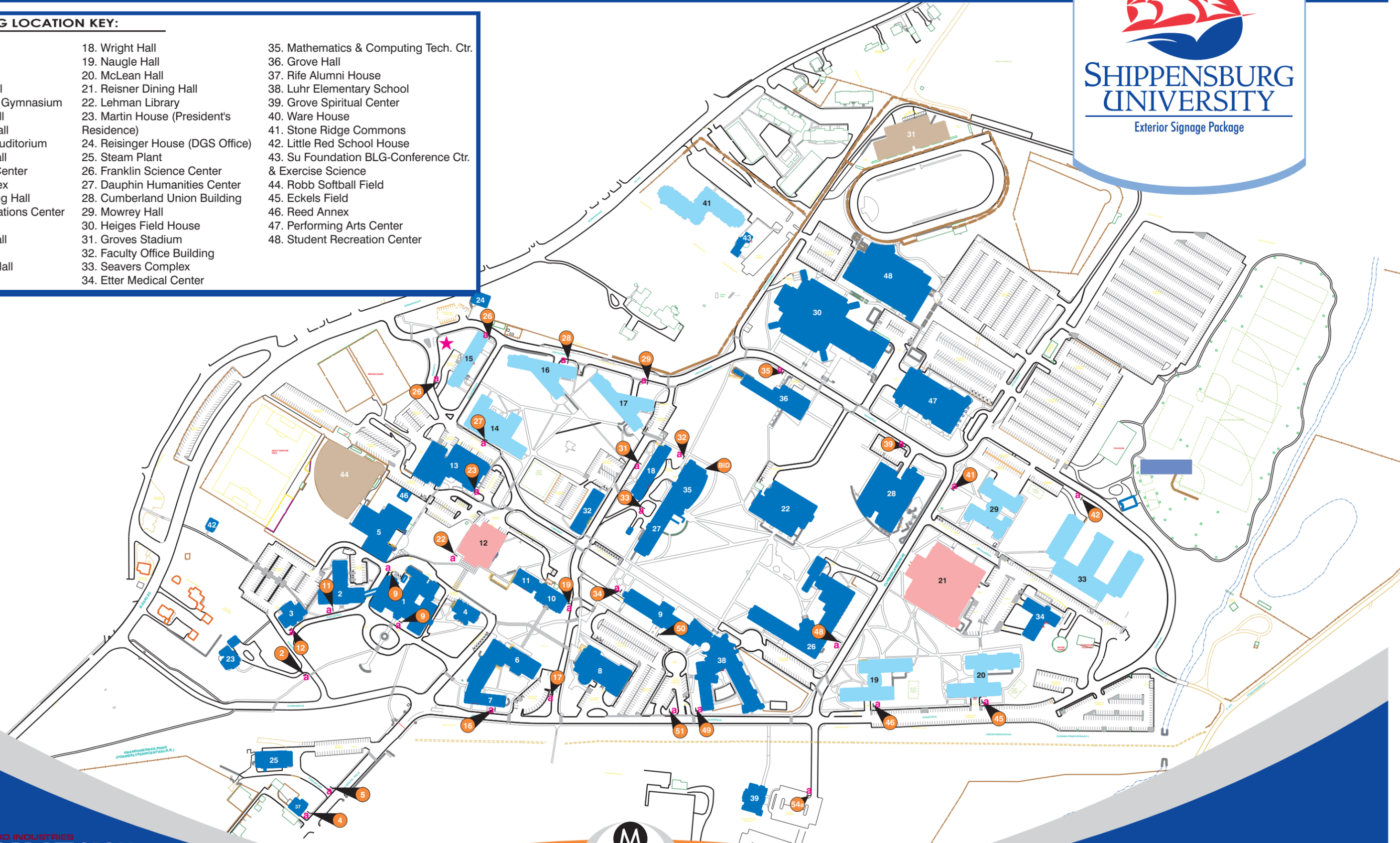
Date 12-10-09
 Drawing Number 21757-SU-M
 Scale 1/2"=1'
 System Custom HED-400 with HED-300
 Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue
 Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations!

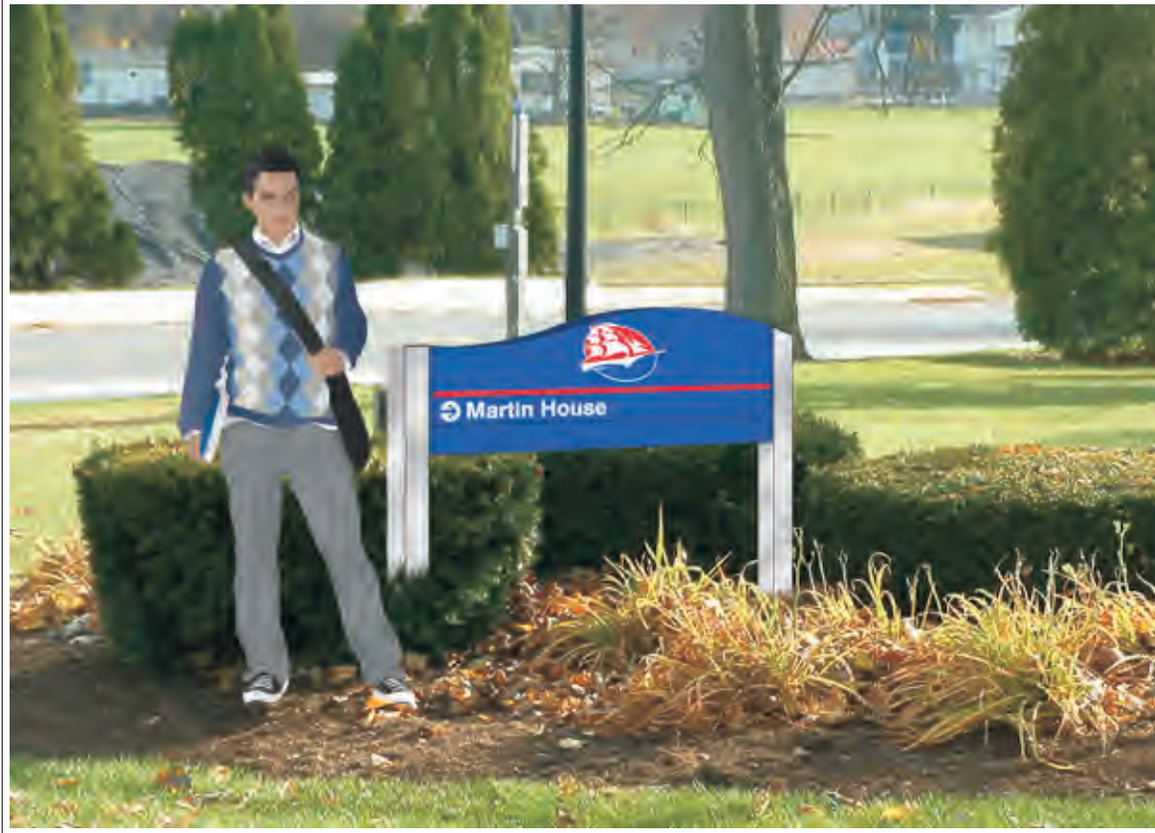




SITE BUILDING LOCATION KEY:

- | | | |
|----------------------------|--|--|
| 1. Old Main | 18. Wright Hall | 35. Mathematics & Computing Tech. Ctr. |
| 2. Horton Hall | 19. Naugle Hall | 36. Grove Hall |
| 3. Gilbert Hall | 20. McLean Hall | 37. Rife Alumni House |
| 4. Stewart Hall | 21. Reisner Dining Hall | 38. Luhr Elementary School |
| 5. Henderson Gymnasium | 22. Lehman Library | 39. Grove Spiritual Center |
| 6. Shearer Hall | 23. Martin House (President's Residence) | 40. Ware House |
| 7. Rowland Hall | 24. Reisinger House (DGS Office) | 41. Stone Ridge Commons |
| 8. Memorial Auditorium | 25. Steam Plant | 42. Little Red School House |
| 9. Shippen Hall | 26. Franklin Science Center | 43. Su Foundation BLG-Conference Ctr. & Exercise Science |
| 10. Huber Art Center | 27. Dauphin Humanities Center | 44. Robb Softball Field |
| 11. Huber Annex | 28. Cumberland Union Building | 45. Eckels Field |
| 12. Kriner Dining Hall | 29. Mowrey Hall | 46. Reed Annex |
| 13. Reed Operations Center | 30. Heiges Field House | 47. Performing Arts Center |
| 14. Harley Hall | 31. Groves Stadium | 48. Student Recreation Center |
| 15. McCune Hall | 32. Faculty Office Building | |
| 16. Kieffer Hall | 33. Seavers Complex | |
| 17. Lackhove Hall | 34. Etter Medical Center | |





Proposed Signage Area



Sign Location 2



Existing Sign Location

Presented By



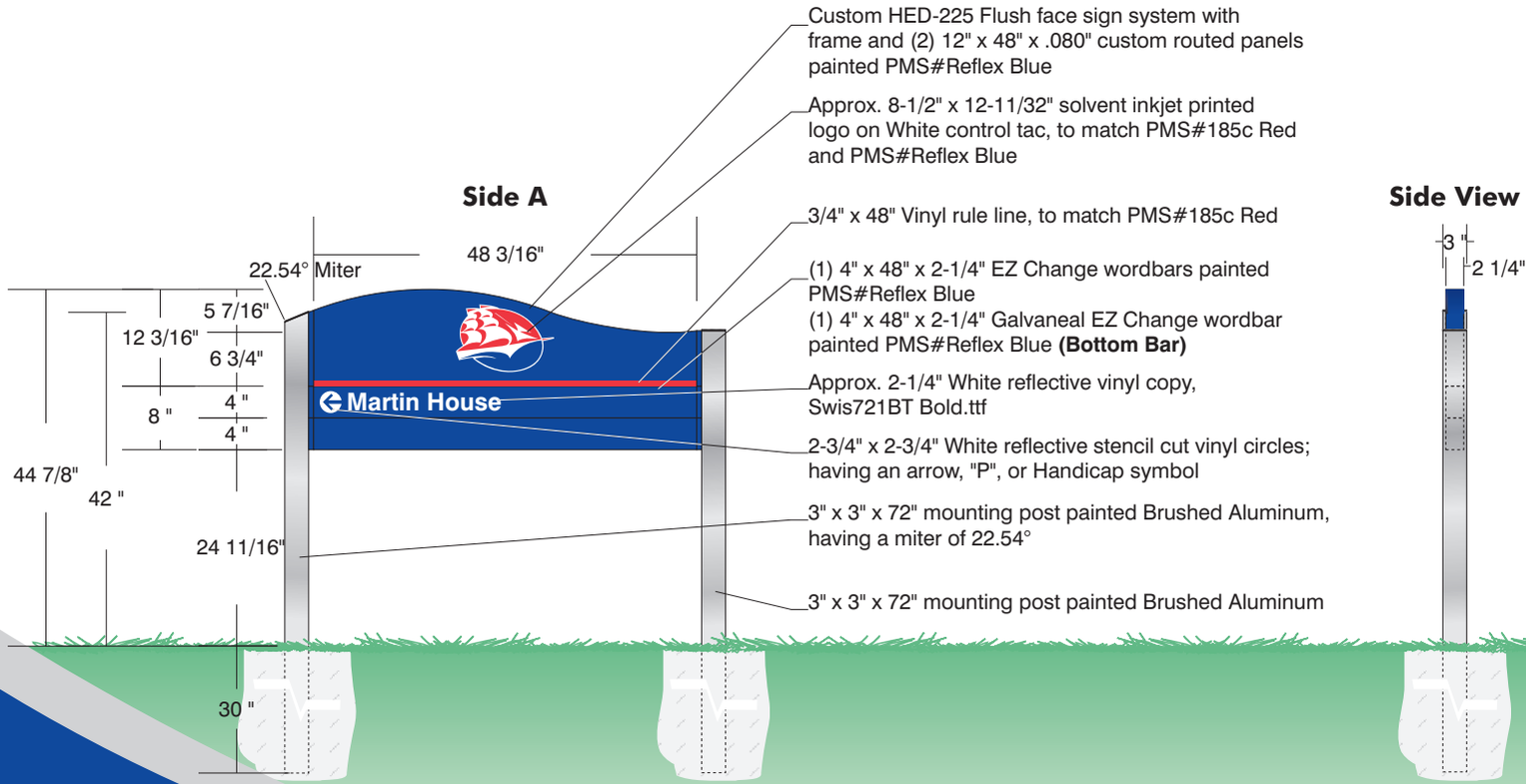
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

Top View



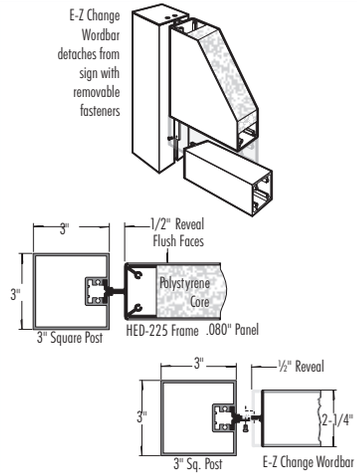
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-17-09
- Drawing Number 21757-SU-2
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
 Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations
 Bottom Wordbar to be Galvaneal

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Not Available

Proposed Signage Area



Sign Location 4

Not Available

Existing Sign Location

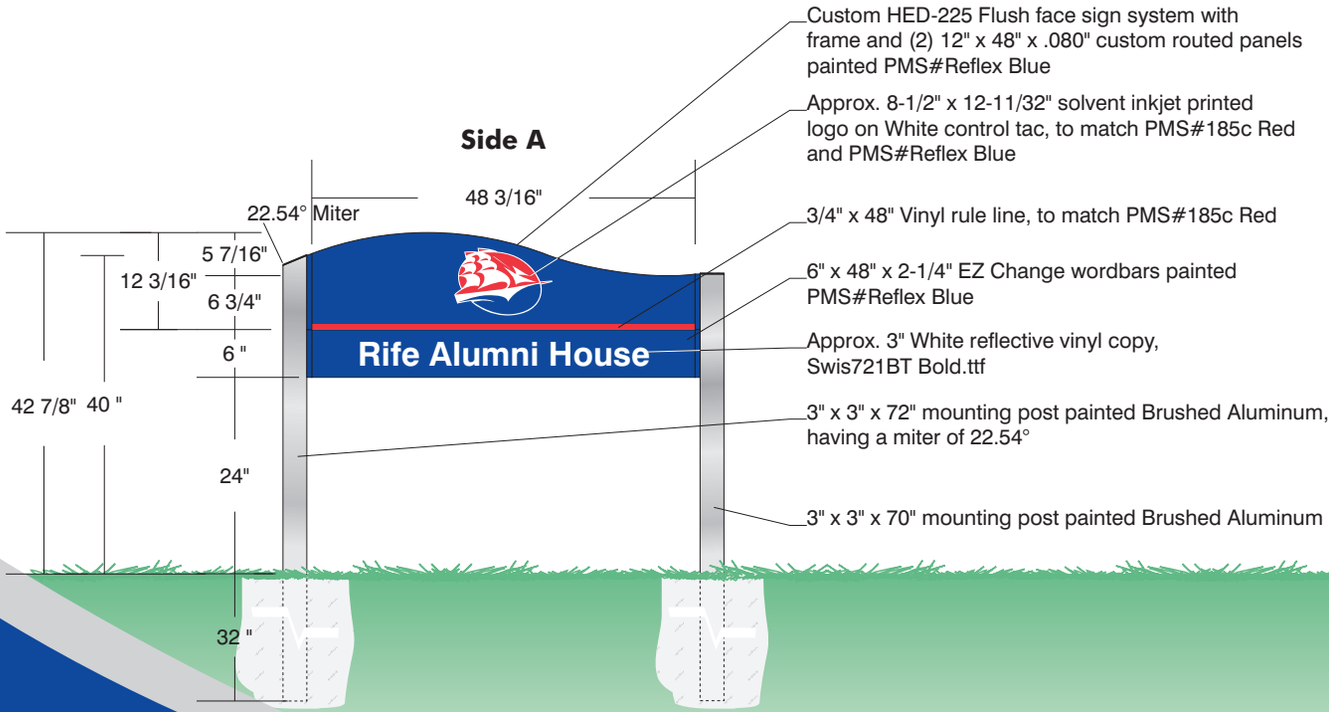
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

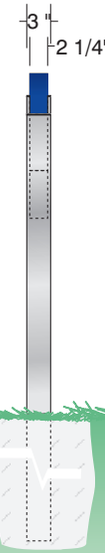
Top View



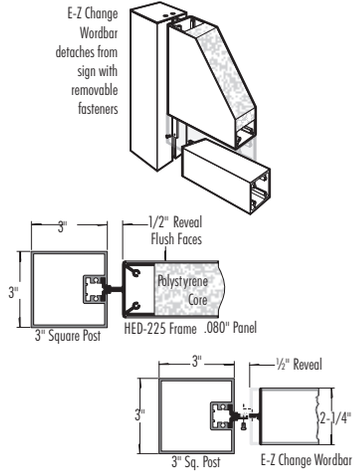
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-17-09
- Drawing Number 21757-SU-4
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
- Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
- Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Not Available

Proposed Signage Area



Sign Location 5

Not Available

Existing Sign Location

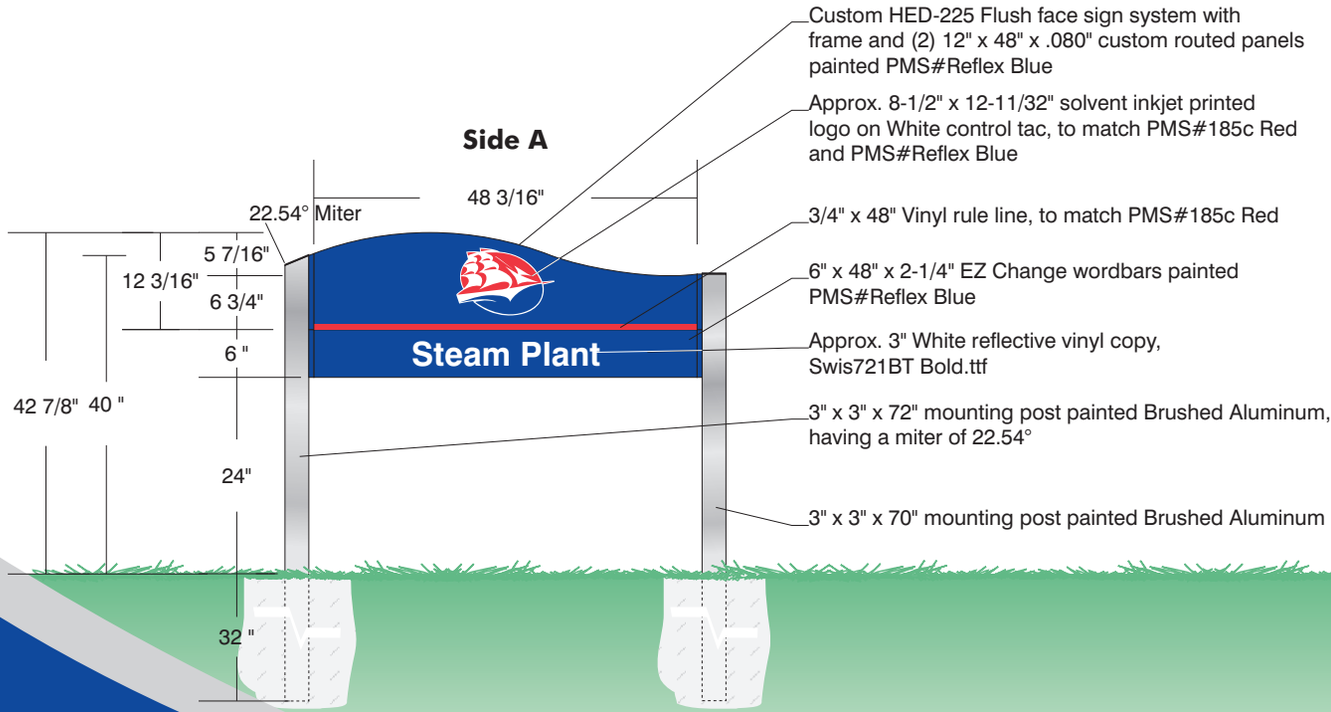
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

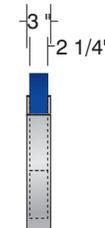
Top View



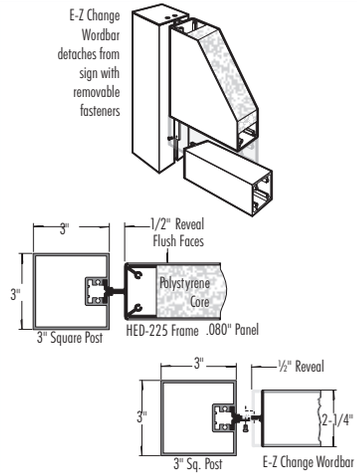
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-17-09
- Drawing Number 21757-SU-5
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
- Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
- Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 9



Existing Sign Location

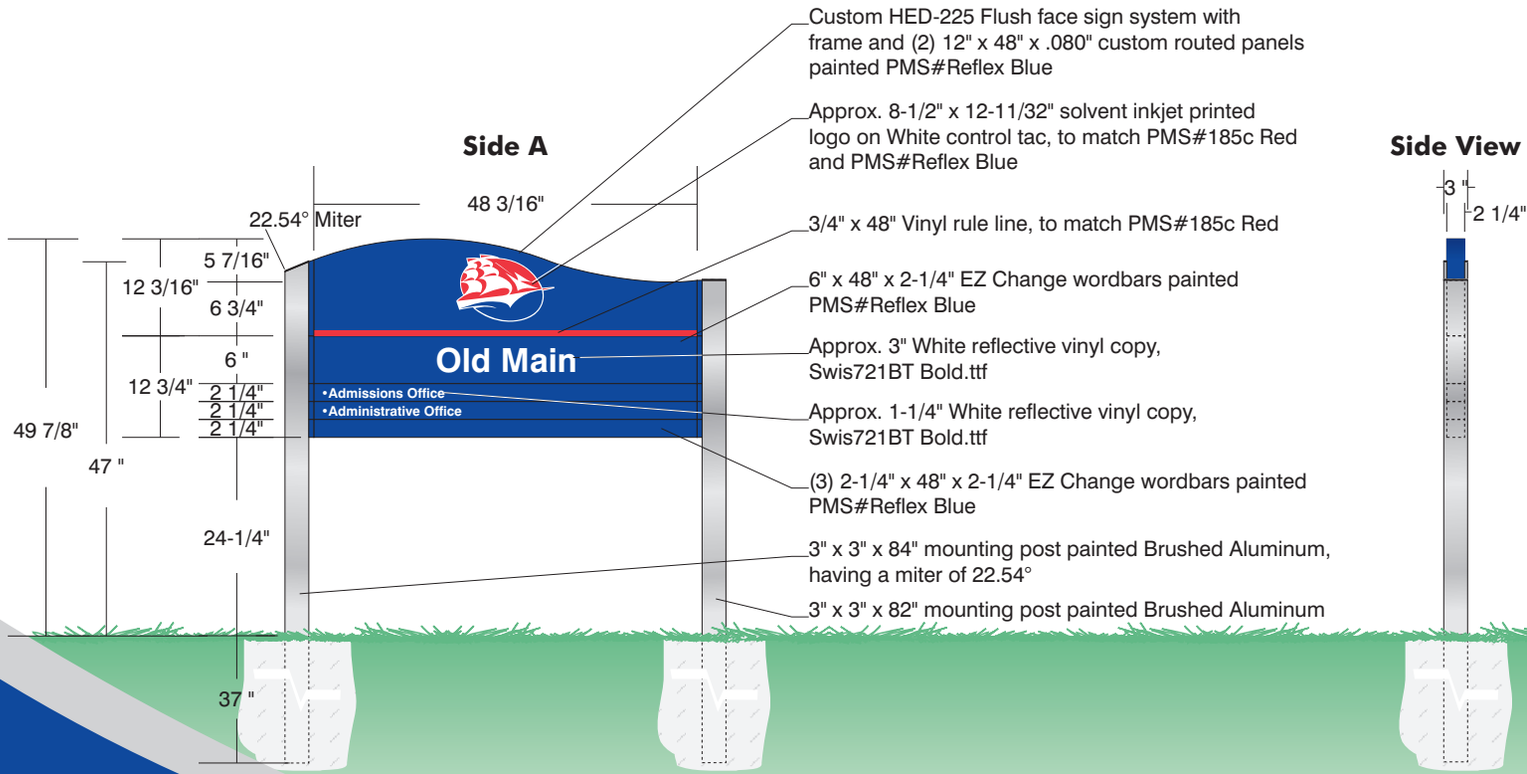
Building Identification EZ Change Wordbar with a HED-225 Header QTY:2

Direct Embedment, Single faced, Custom Painted Finish, Non-Illuminated

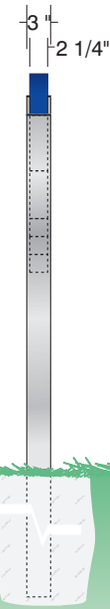
Top View



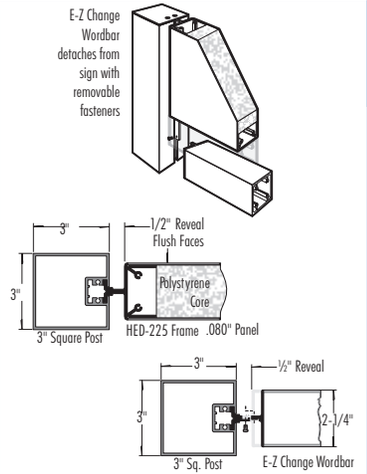
Side A



Side View



E-Z Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-21-09
- Drawing Number 21757-SU-9
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
- Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
- Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations



Proposed Signage Area



Sign Location 11



Existing Sign Location

Presented By



11

Sign
Location

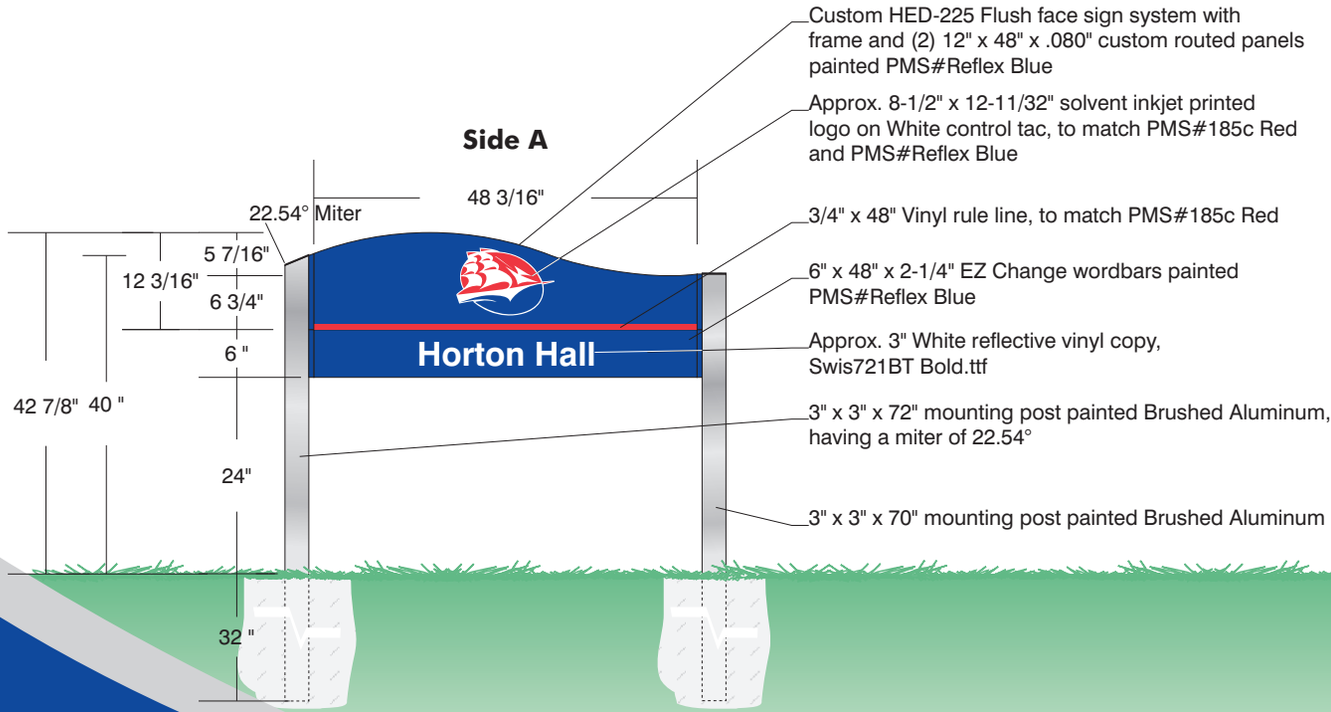
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

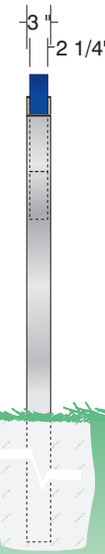
Top View



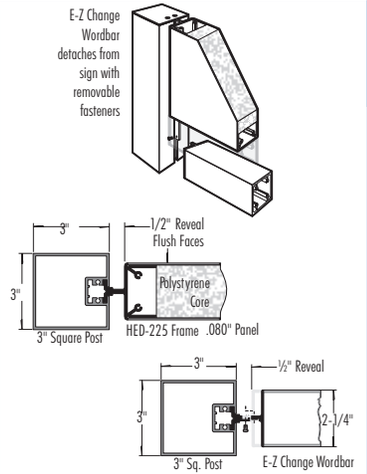
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-21-09
- Drawing Number 21757-SU-11
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
- Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
- Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations



Proposed Signage Area



Sign Location 12



Existing Sign Location



Not Available

Proposed Signage Area



Sign Location 16

Not Available

Existing Sign Location

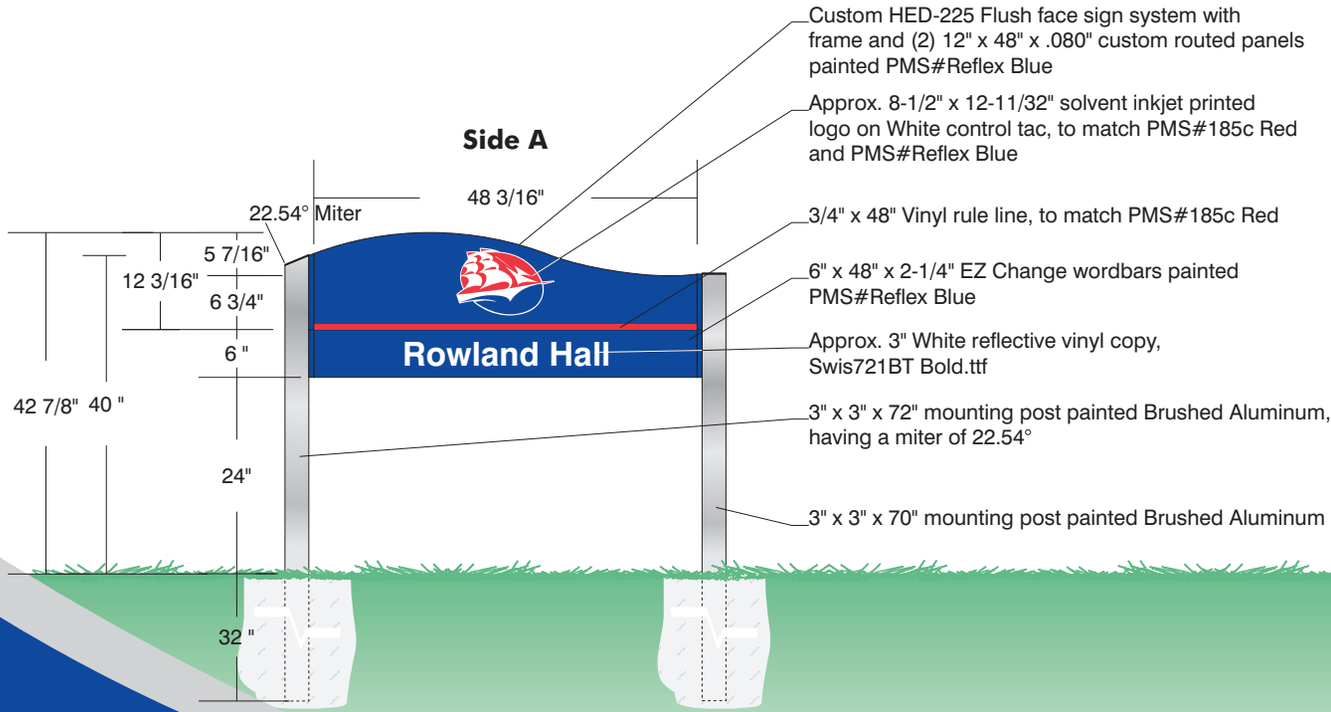
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

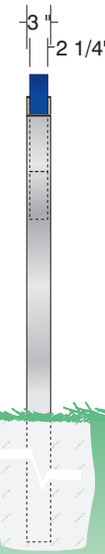
Top View



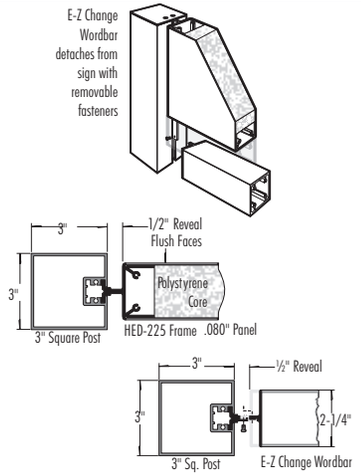
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail

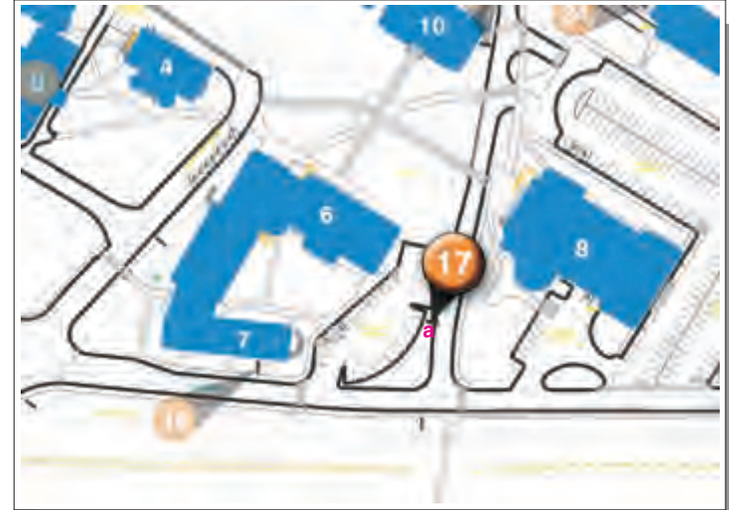


Drawing Notes

- Date 4-21-09
- Drawing Number 21757-SU-16
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
 Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
 Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations



Proposed Signage Area



Sign Location 17



Existing Sign Location

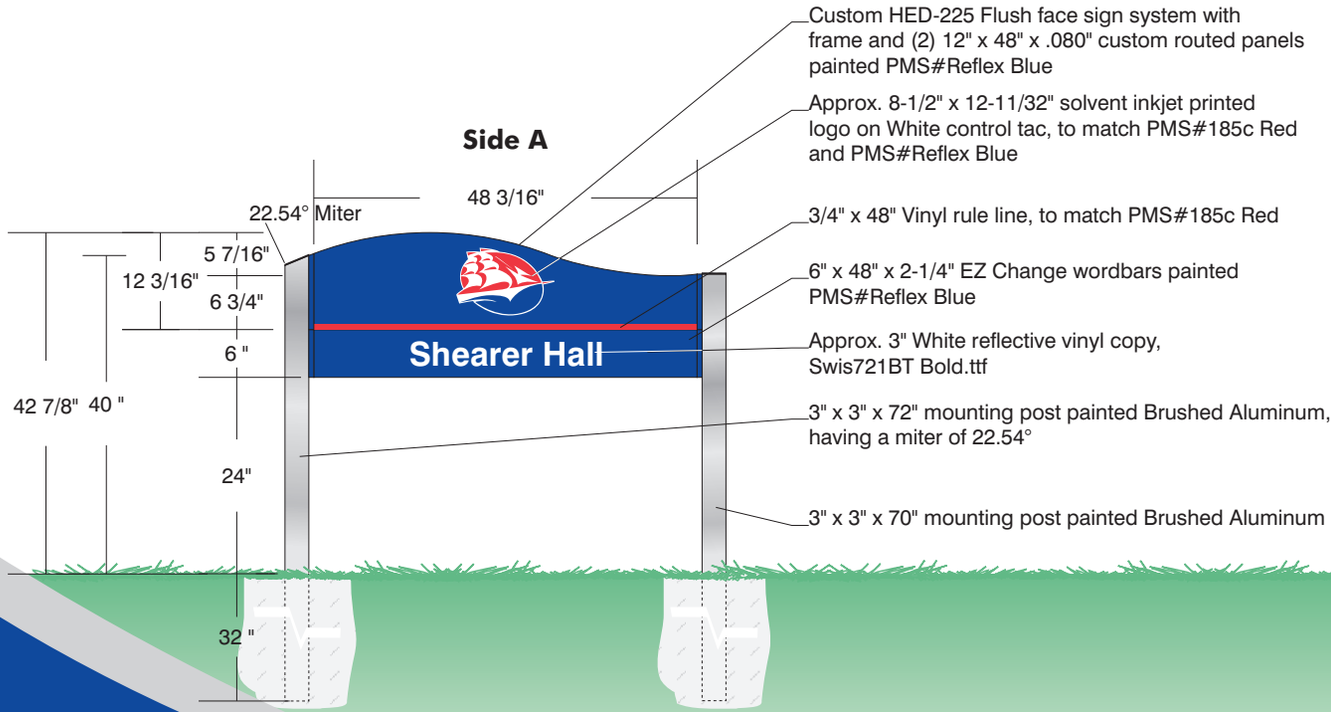
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

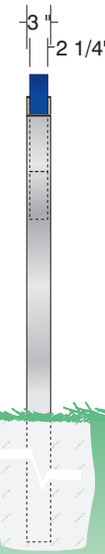
Top View



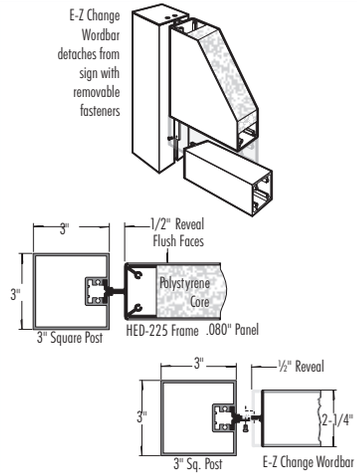
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-21-09
- Drawing Number 21757-SU-17
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
- Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
- Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations



Proposed Signage Area



Sign Location 19



Existing Sign Location

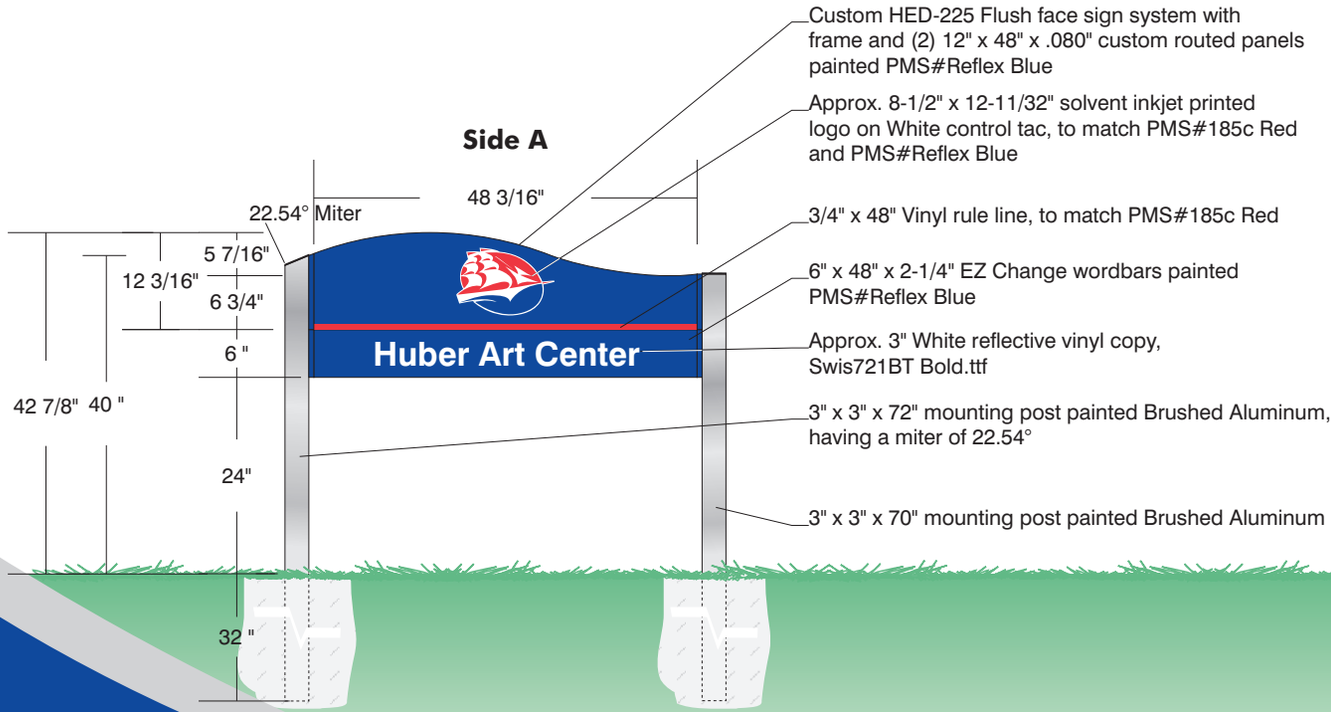
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

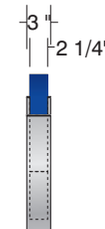
Top View



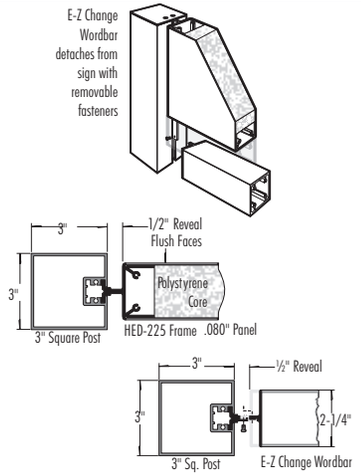
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-21-09
- Drawing Number 21757-SU-19
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
- Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
- Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Not Available

Proposed Signage Area



Sign Location 22

Not Available

Existing Sign Location

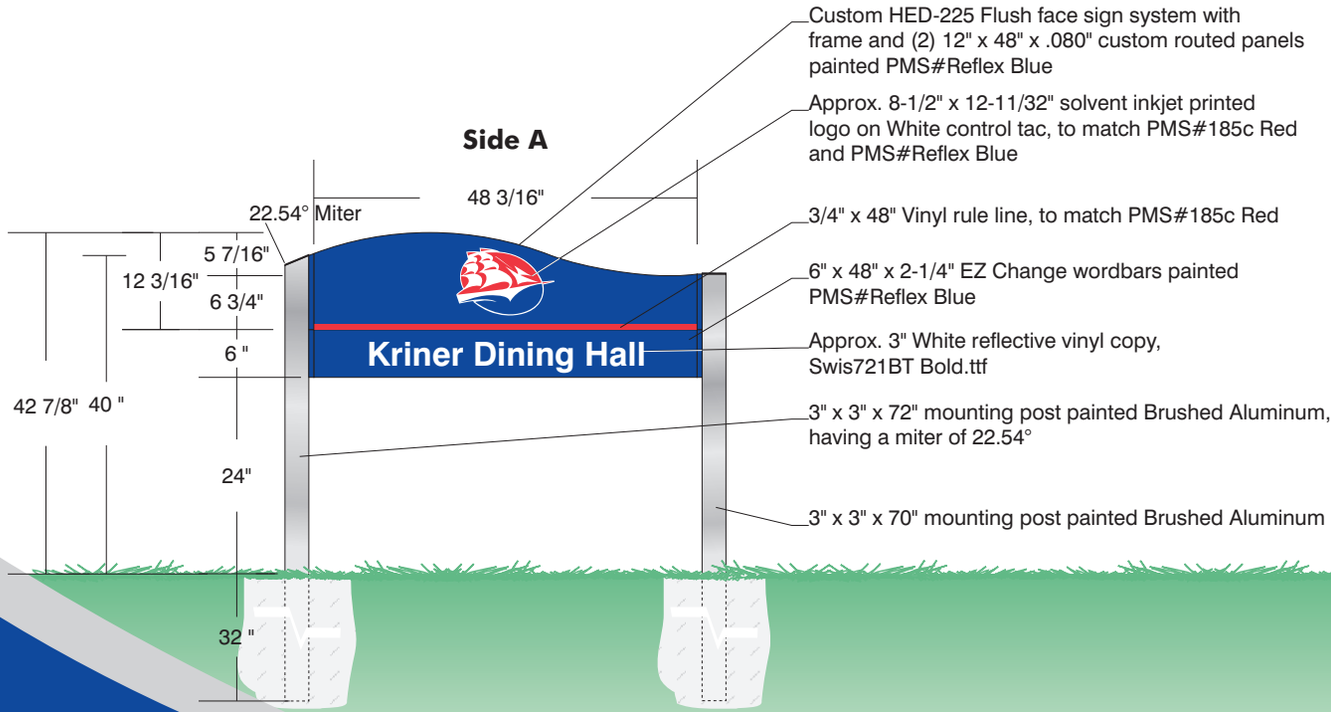
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Double faced, Custom Painted Finish, Non-Illuminated

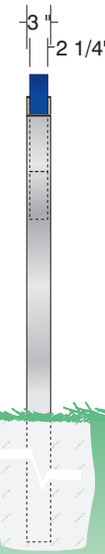
Top View



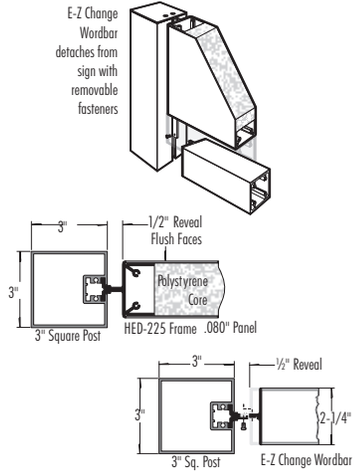
Side A



Side View



EZ-Change Wordbar Detail



Side B Detail



Drawing Notes

- Date 4-21-09
- Drawing Number 21757-SU-22
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
- Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
- Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations

Disclosure All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Proposed Signage Area



Sign Location 23



Existing Sign Location

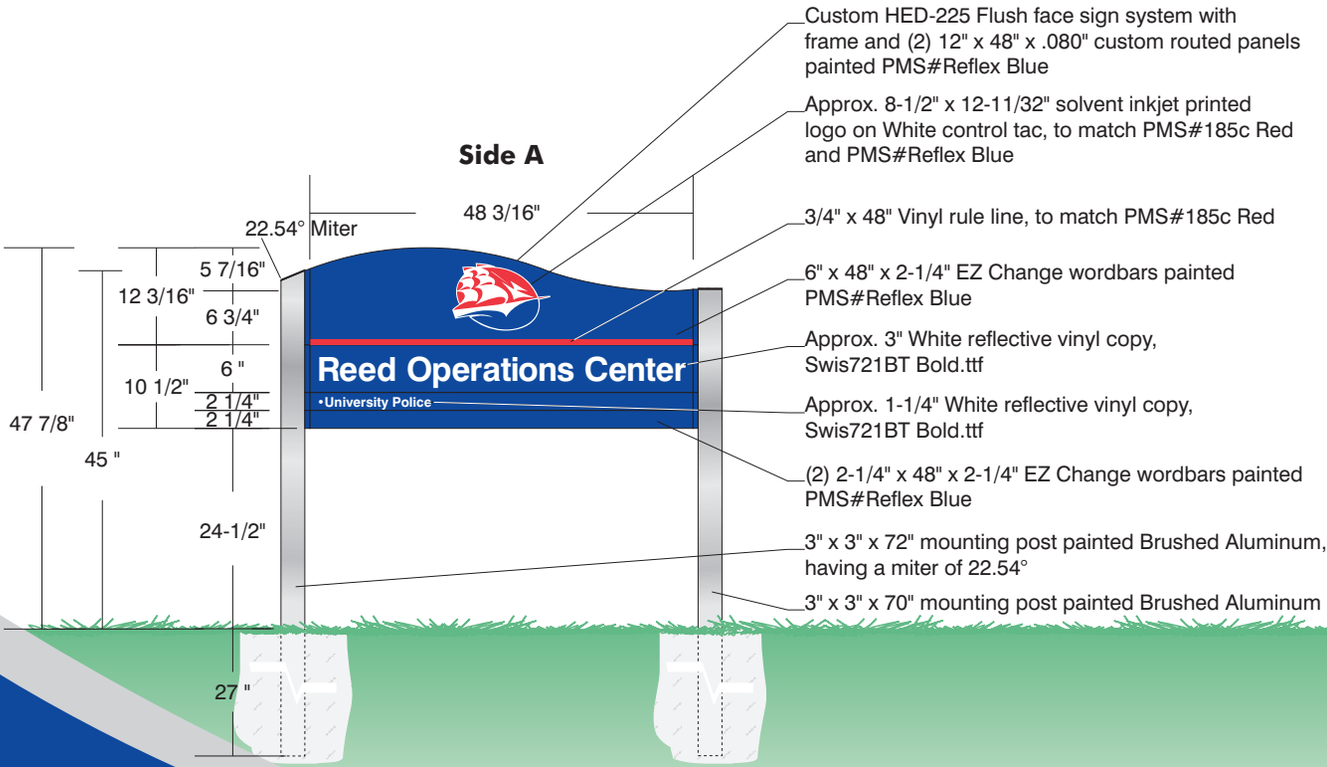
Building Identification EZ Change Wordbar with a HED-225 Header

Direct Embedment, Single faced, Custom Painted Finish, Non-Illuminated

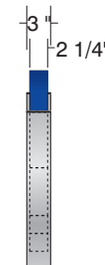
Top View



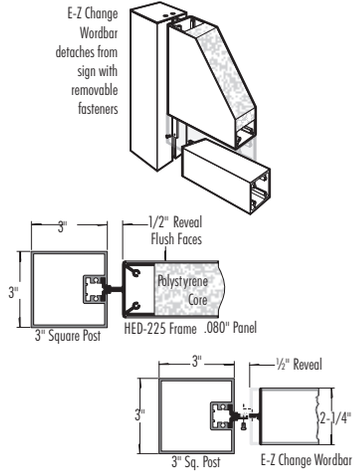
Side A



Side View



E-Z Change Wordbar Detail

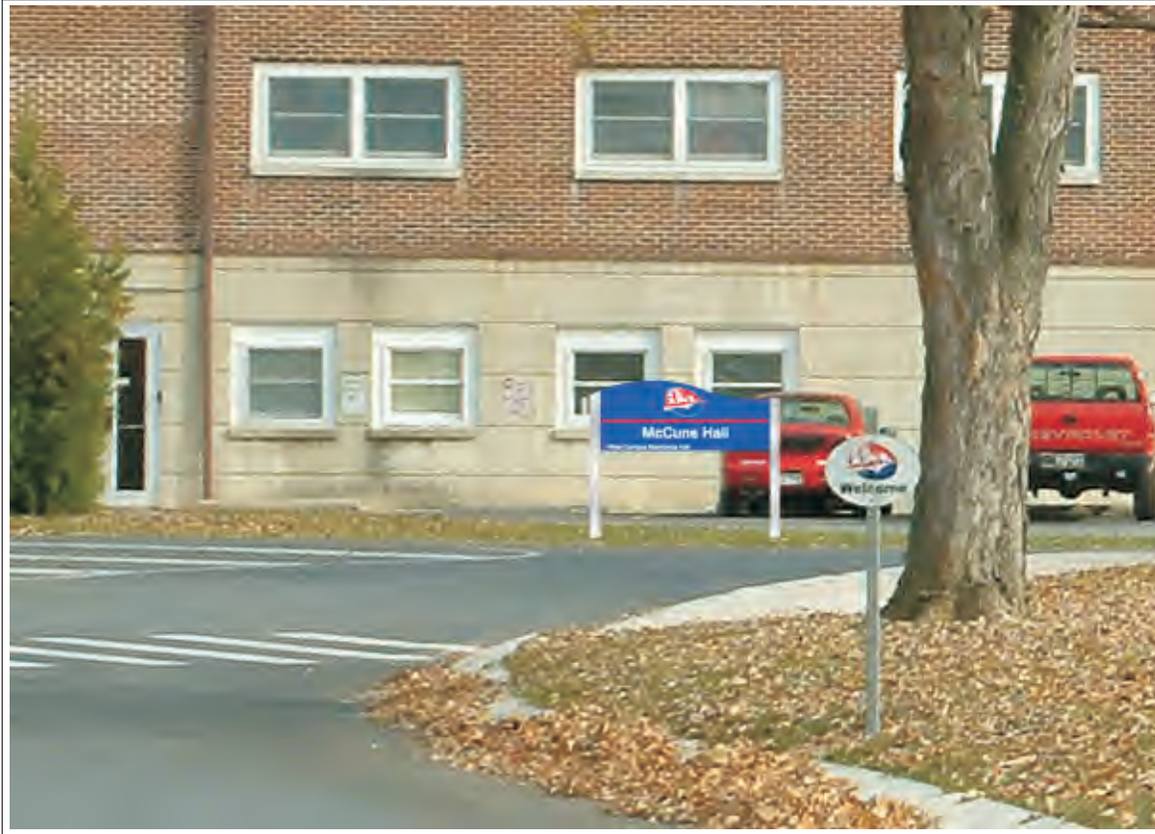


Side B Detail

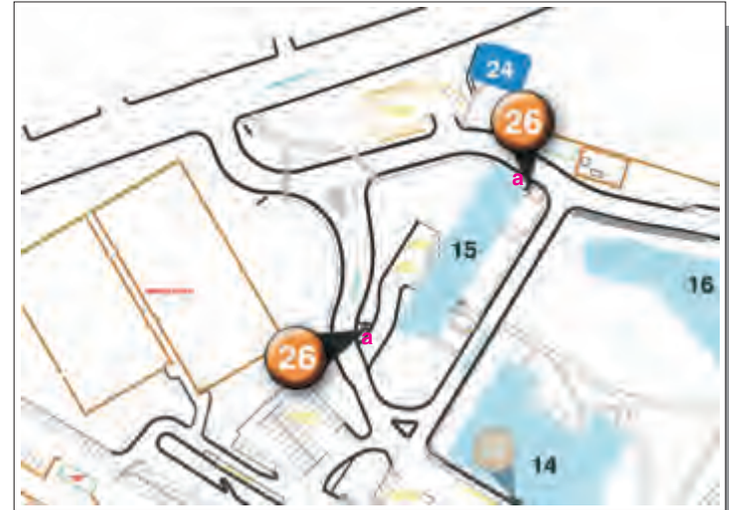


Drawing Notes

- Date 4-21-09
- Drawing Number 21757-SU-23
- Scale 1/2"=1'
- System EZ-Change Wordbar/ HED-225 Header
- Notes All sign components of extruded aluminum
Solvent inkjet printed graphics on White Control tac and laminated to match PMS#185c Red, PMS#Reflex Blue, and White Reflective vinyl.
Paint to match PMS#Reflex Blue, and Brushed Aluminum; see drawing for color locations



Proposed Signage Area



Sign Location 26



Existing Sign Location

Presented By



26

Sign Location