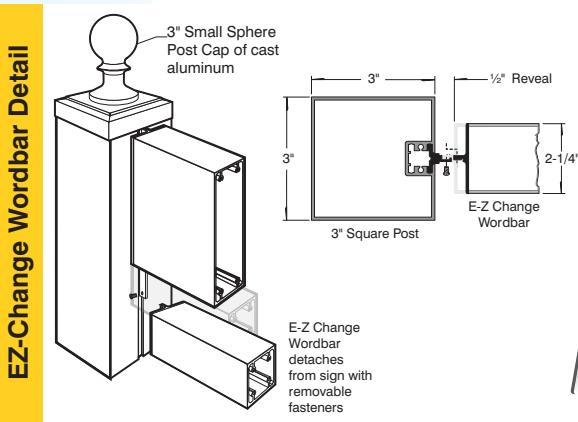


Parts List				
Part ID.	Qty.	Size	Material	Color/Finish
1A	2	48 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1A	2	12 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1B	3	48"	4" x 2 1/4" Extruded Aluminum Bottom Bar has (2) 4" x 2 1/4" Galvaneal Panels	PMS 295 Blue Gloss Finish
2	2	24" x 48"	.080" Aluminum	PMS 295 Blue Gloss Finish
3	2	90"	3" x 3" Extruded Aluminum	PMS 295 Blue Gloss Finish
3	2	3" x 3"	Cast Aluminum	PMS 116 Yellow Gloss Finish
4A	2	1" x 48 3/16"	Solvent Inkjet Print	PMS 116 Yellow and White
4A	2	10 3/16" x 5 3/4"	Solvent Inkjet Print	PMS 653 Blue
4A	2	4" AGaramond 1 3/4" Swis721 BT	Cut Vinyl	White Reflective
4B	4	2" Swis721 BT	Cut Vinyl	White Reflective

Highlighted Areas Denote Overall Cabinet Size(s)



Drawing Number
21337-SU-5

Sign Location
5

Date
1-23-09

System
EZ-Change Wordbar

Scale
1/2"=1'

Revisions
4.09.15 - MDB
Edited Copy - Smaller Copy Size to Fit on Panel

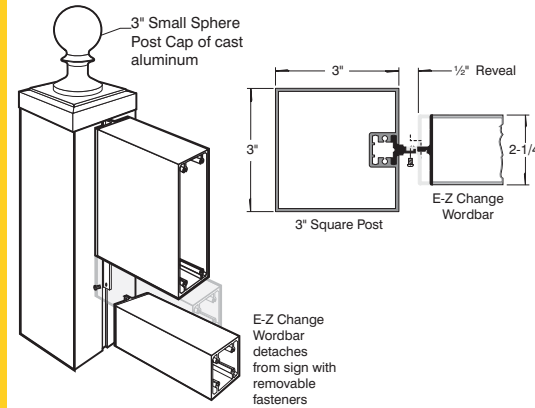
All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent.
©Copyright 2009 Howard Industries
PRIME Sign Program



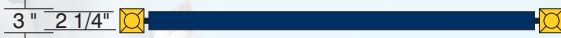
Side B Detail



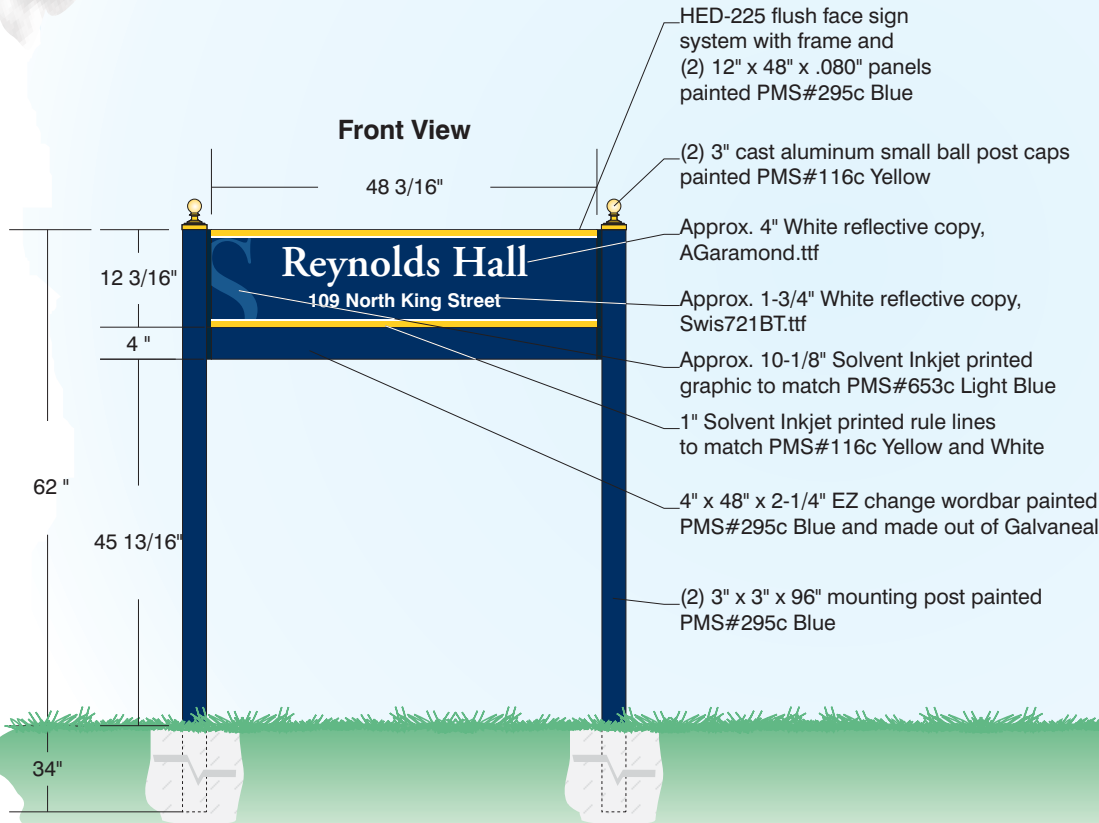
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-6

Sign Location

6

Date

1-23-09

System

EZ-Change Wordbar

Scale

1/2"=1'

Notes

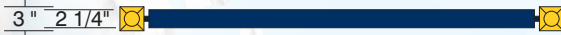
All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

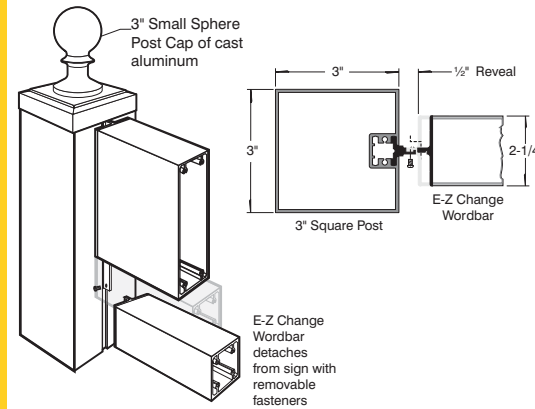
Top View



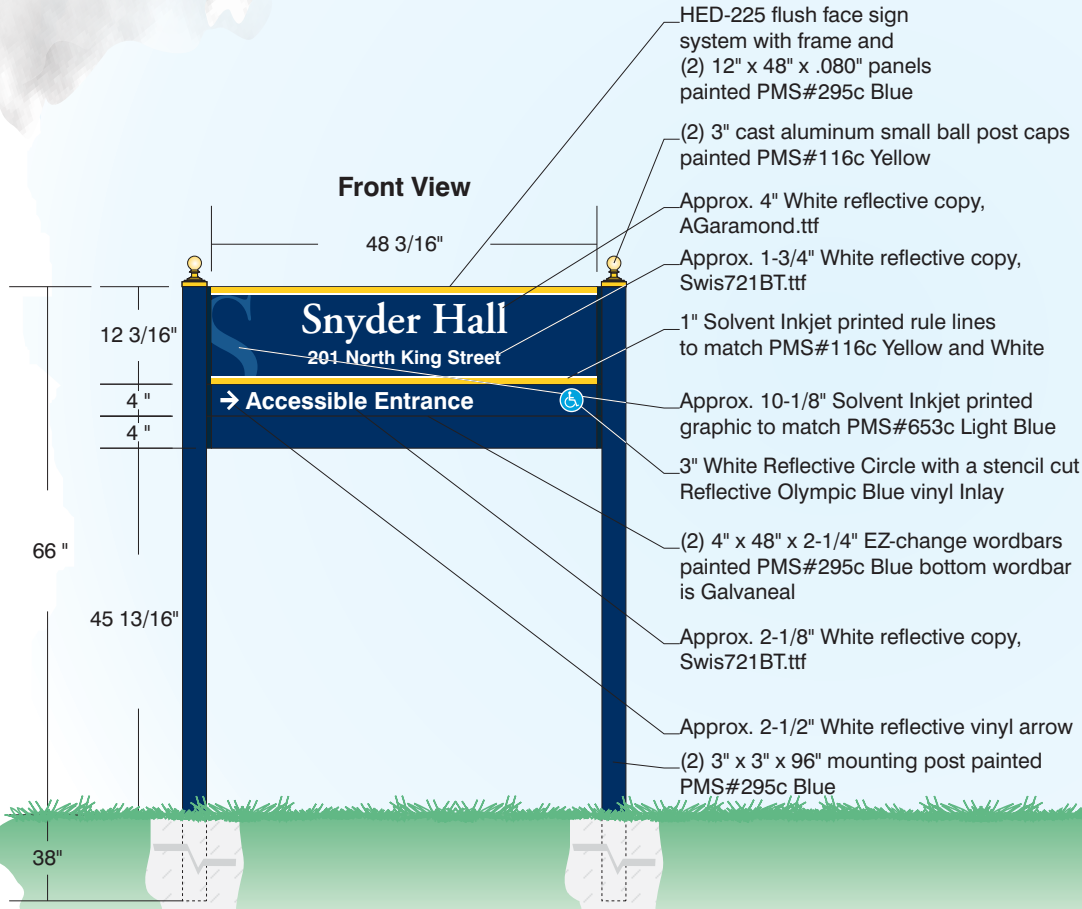
Side B Detail



EZ-Change Wordbar Detail



Front View



Side View



Drawing Number

21337-SU-9

Sign Location



Date

1-23-09

System

EZ-Change Wordbar

Scale

1/2"=1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

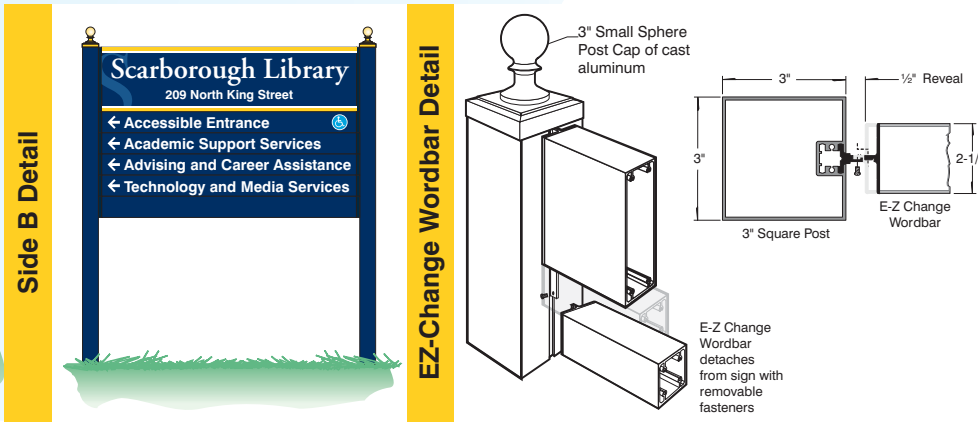
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

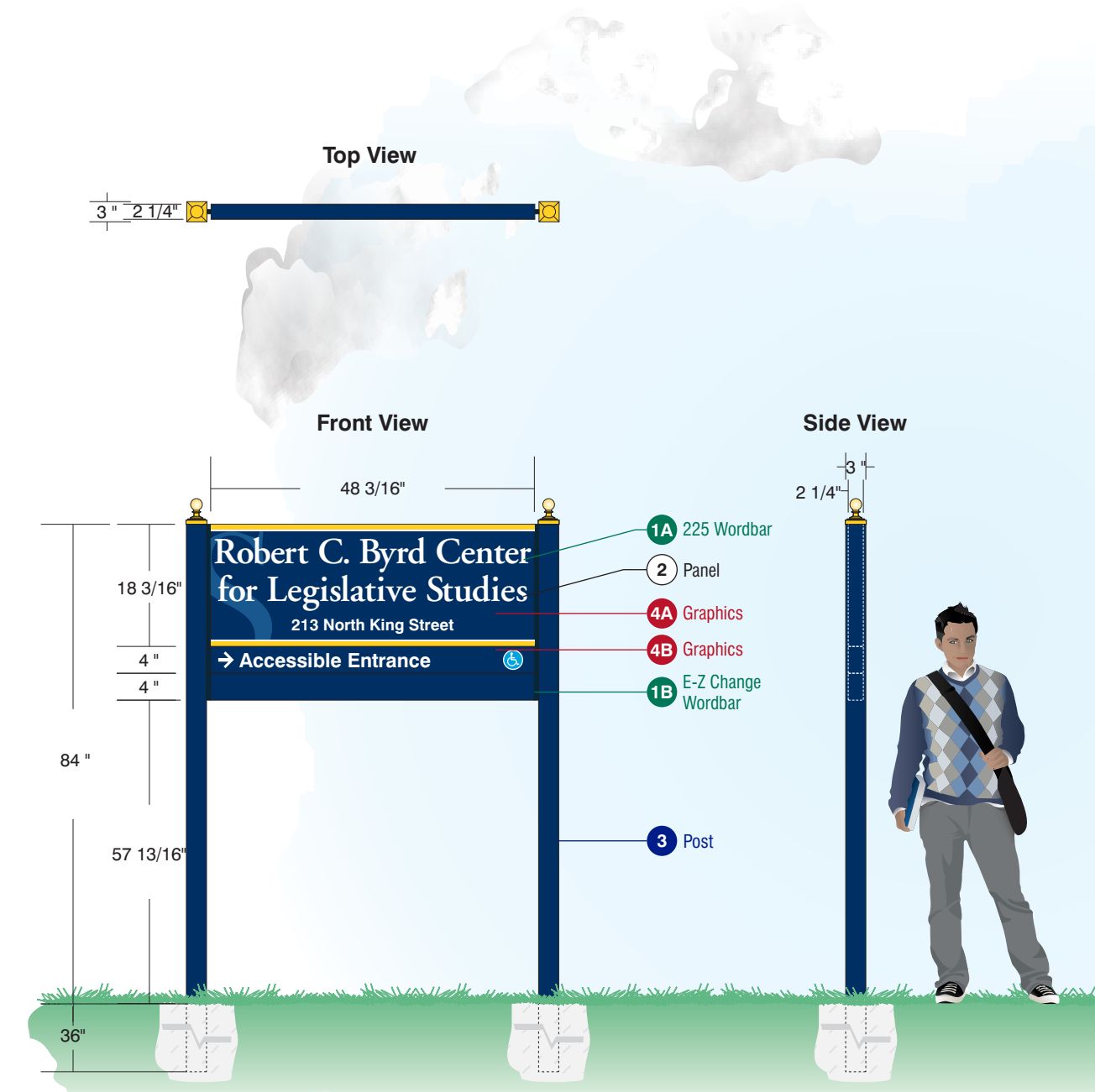
All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent. ©Copyright 2009 Howard Industries PRIME Sign Program



Parts List				
Part ID.	Qty.	Size	Material	Color/Finish
1A Frame 225-TB	2	48 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1A Frame 225-MF	2	12 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1B E-Z Change Wordbar	5	48"	4" x 2 1/4" Extruded Aluminum Note: Bottom WB Has (2) 4" x 48" Galvaneal Panels	PMS 295 Blue Gloss Finish
2 Panel	2	24" x 48"	.080" Aluminum	PMS 295 Blue Gloss Finish
3 Post (TSQ-2)	2	90"	3" x 3" Extruded Aluminum	PMS 295 Blue Gloss Finish
3 Post Cap (3SBC)	2	3" x 3"	Cast Aluminum	PMS 116 Yellow Gloss Finish
4A Graphics	2	1" x 48 3/16"	Solvent Inkjet Print	PMS 116 Yellow and White
4A Graphics	2	10 3/16" x 5 3/4"	Solvent Inkjet Print	PMS 653 Blue
4A Graphics	2	4" AGaramond 1 3/4" Swis721 BT	Cut Vinyl	White Reflective
4B Graphics	2	2" Swis721 BT w/ 3" Dia. Handicap	Cut Vinyl	White Reflective

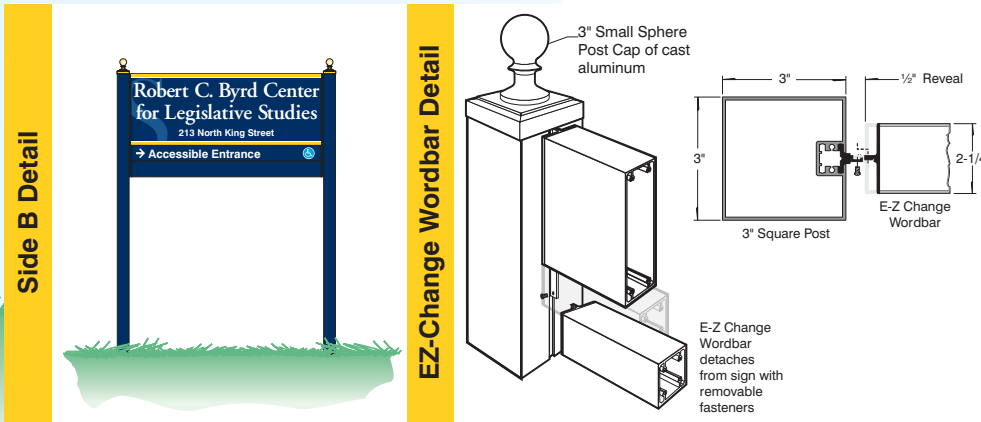
Highlighted Areas Denote Overall Cabinet Size(s)





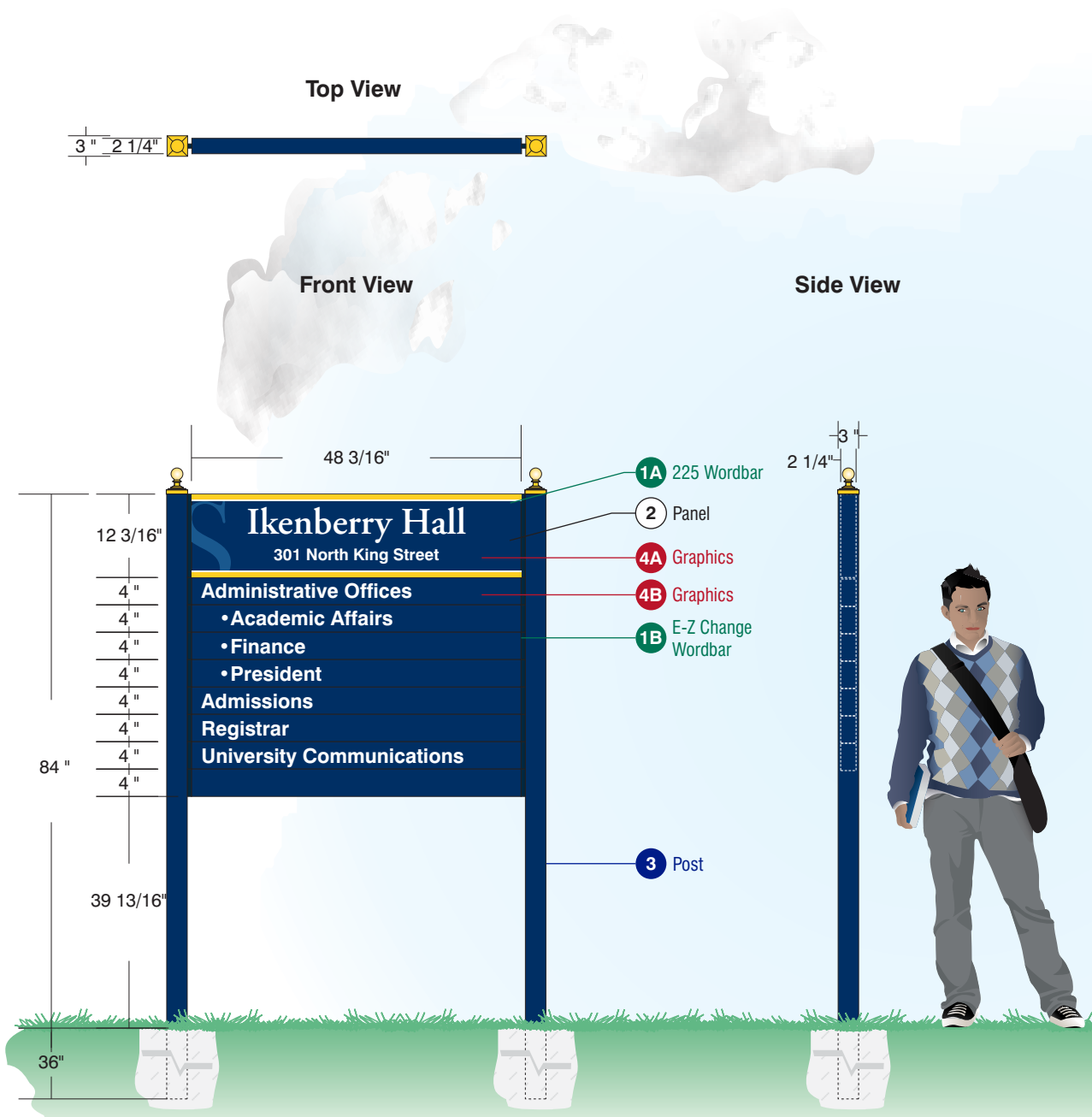
Parts List				
Part ID.	Qty.	Size	Material	Color/Finish
1A Frame 225-TB	2	48 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1A Frame 225-MF	2	18 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1B E-Z Change Wordbar	2	48"	4" x 2 1/4" Extruded Aluminum Bottom Bar isGalvaneal	PMS 295 Blue Gloss Finish
2 Panel	2	24" x 48"	.080" Aluminum	PMS 295 Blue Gloss Finish
3 Post (TSQ-2)	2	120"	3" x 3" Extruded Aluminum	PMS 295 Blue Gloss Finish
3 Post Cap (3SBC)	2	3" x 3"	Cast Aluminum	PMS 116 Yellow Gloss Finish
4A Graphics	2	1" x 48 3/16"	Solvent Inkjet Print	PMS 116 Yellow and White
4A Graphics	2	10 3/16" x 5 3/4"	Solvent Inkjet Print	PMS 653 Blue
4A Graphics	2	4" AGaramond 1 3/4" Swis721 BT	Cut Vinyl	White Reflective
4B Graphics	2	2 3/16" Swis721 BT w/ 3" Dia. Handicap	Cut Vinyl	White Reflective

Highlighted Areas Denote Overall Cabinet Size(s)



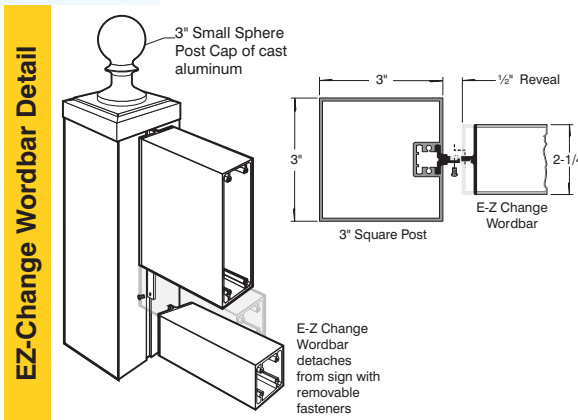
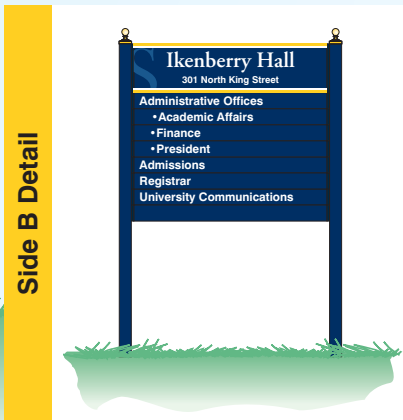
All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent.
©Copyright 2009 Howard Industries
PRIME Sign Program

Presented By
HOWARD INDUSTRIES
PRIME SIGN PROGRAM
Planning • Resources • Installation • Manufacturing • Execution



Parts List				
Part ID.	Qty.	Size	Material	Color/Finish
1A Frame 225-TB	2	48 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1A Frame 225-MF	2	12 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1B E-Z Change Wordbar	8	48"	4" x 2 1/4" Extruded Aluminum Bottom Bar is Galvaneal	PMS 295 Blue Gloss Finish
2 Panel	2	24" x 48"	.080" Aluminum	PMS 295 Blue Gloss Finish
3 Post (TSQ-2)	2	120"	3" x 3" Extruded Aluminum	PMS 295 Blue Gloss Finish
3 Post Cap (3SBC)	2	3" x 3"	Cast Aluminum	PMS 116 Yellow Gloss Finish
4A Graphics	2	1" x 48 3/16"	Solvent Inkjet Print	PMS 116 Yellow and White
4A Graphics	2	10 3/16" x 5 3/4"	Solvent Inkjet Print	PMS 653 Blue
4A Graphics	2	4" AGaramond 1 3/4" Swis721 BT	Cut Vinyl	White Reflective
4B Graphics	14	2 3/16" Swis721 BT	Cut Vinyl	White Reflective

Highlighted Areas Denote Overall Cabinet Size(s)



Drawing Number
21337-SU-14

Sign Location
14

Date
1-23-09

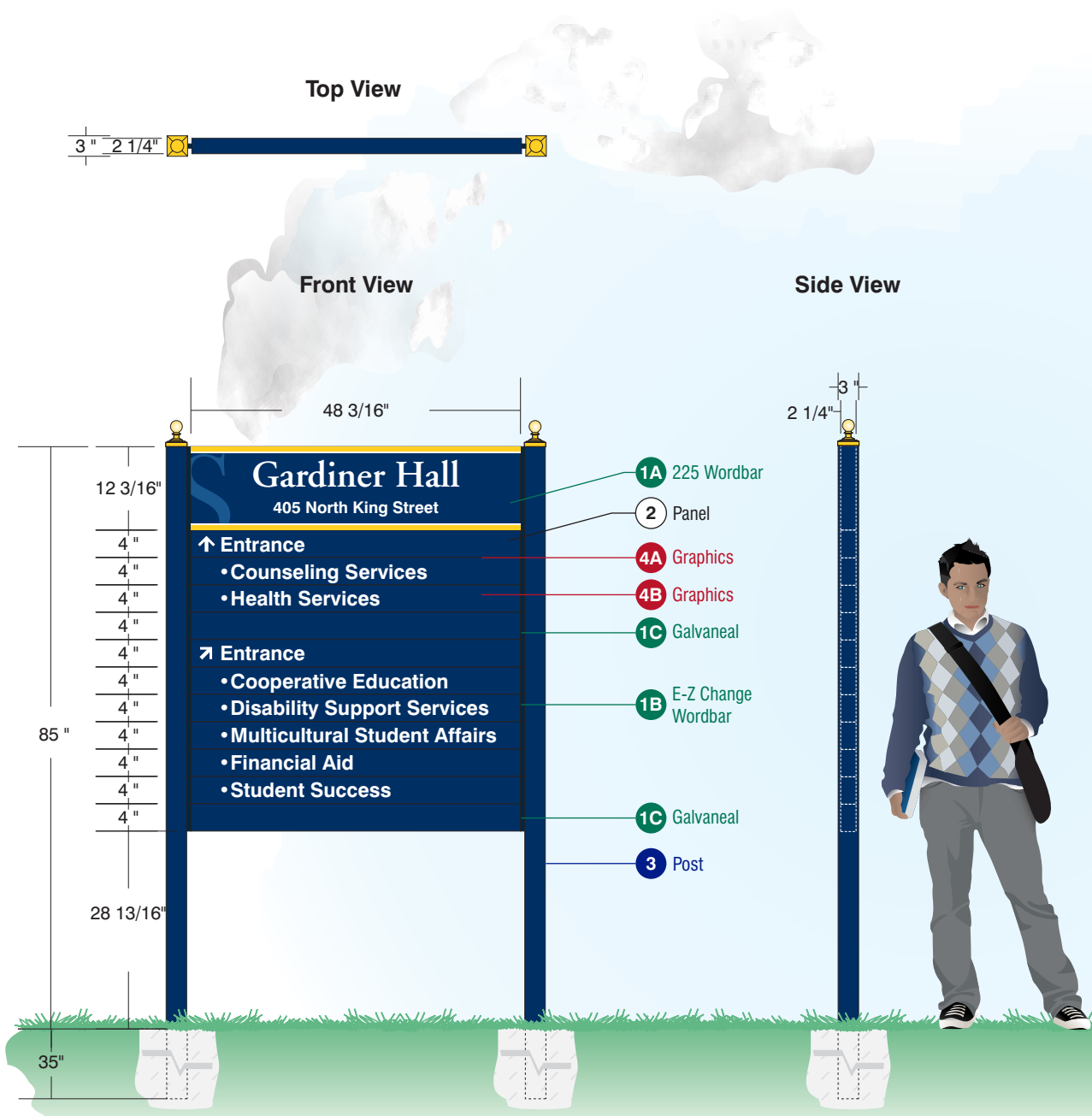
System
EZ-Change Wordbar

Scale
1/2" = 1'

Revisions

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





Parts List

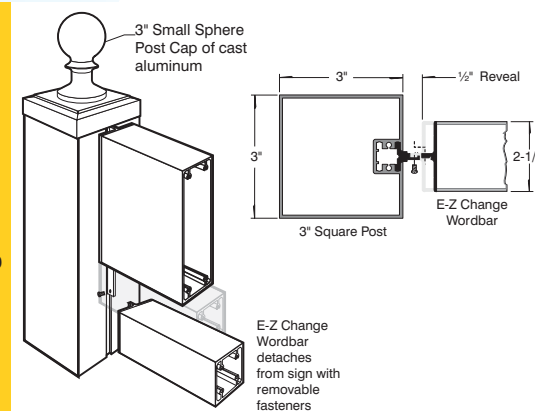
Part ID.	Qty.	Size	Material	Color/Finish
1A Frame 225-TB	2	48 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1A Frame 225-MF	2	12 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1B E-Z Change Wordbar	11	48"	4" x 2 1/4" Extruded Aluminum 2 Bars Marked 1C are Galvaneal	PMS 295 Blue Gloss Finish
2 Panel	2	24" x 48"	.080" Aluminum	PMS 295 Blue Gloss Finish
3 Post (TSQ-2)	2	120"	3" x 3" Extruded Aluminum	PMS 295 Blue Gloss Finish
3 Post Cap (3SBC)	2	3" x 3"	Cast Aluminum	PMS 116 Yellow Gloss Finish
4A Graphics	2	1" x 48 3/16"	Solvent Inkjet Print	PMS 116 Yellow and White
4A Graphics	2	10 3/16" x 5 3/4"	Solvent Inkjet Print	PMS 653 Blue
4A Graphics	2	4" AGaramond 1 3/4" Swis721 BT	Cut Vinyl	White Reflective
4B Graphics	9	2 3/16" Swis721 BT	Cut Vinyl	White Reflective

Highlighted Areas Denote Overall Cabinet Size(s)

Side B Detail



EZ-Change Wordbar Detail



Drawing Number

21337-SU-16

Sign Location



Date

1-23-09

System

EZ-Change Wordbar

Scale

$$1/2'' = 1'$$

Revisions

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

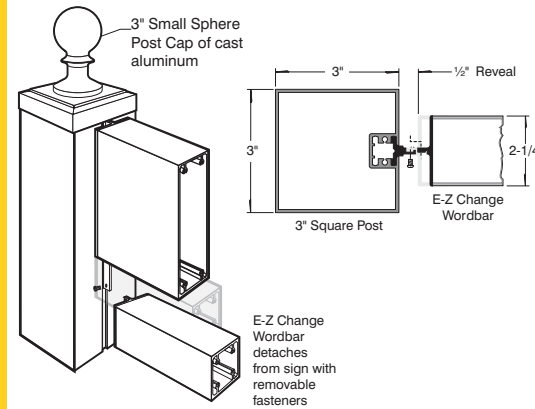
Presented By
HOWARD INDUSTRIES
PRIME SIGN
PROGRAM
Planning • Resources • Installation • Manufacturing • Execution

Sign Location

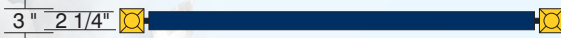
Side B Detail



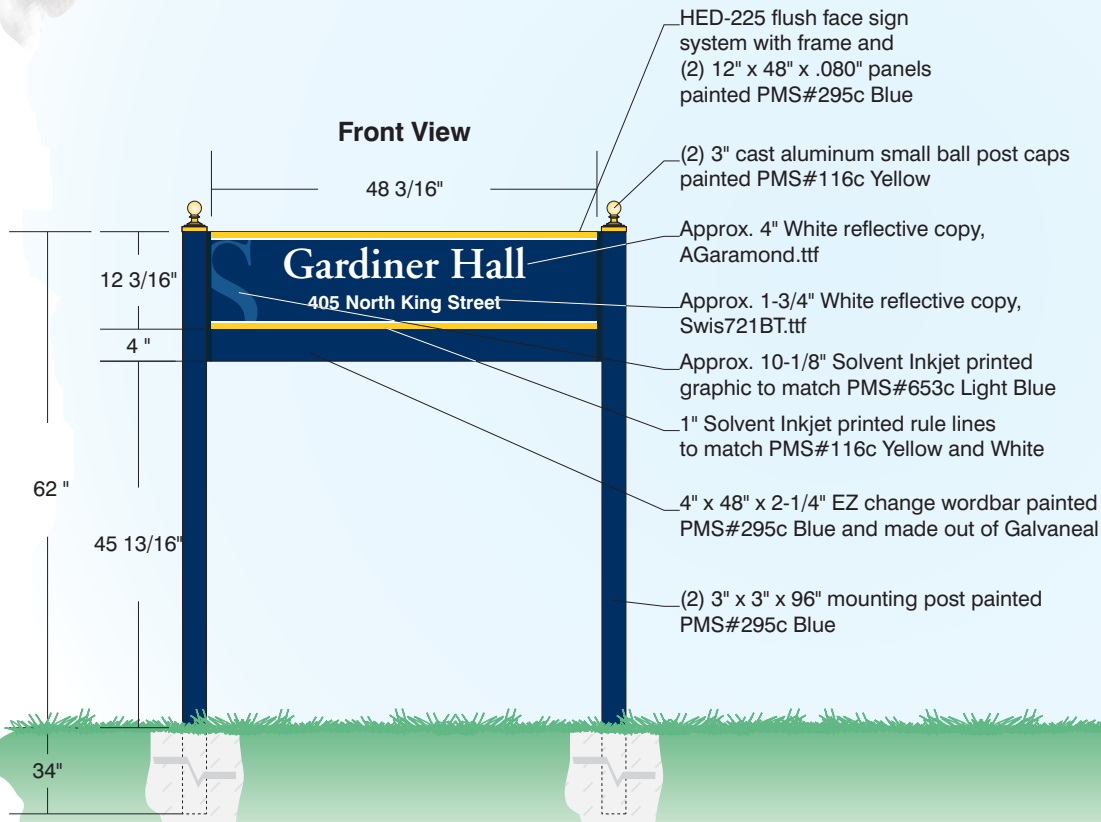
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-17

Sign Location

17

Date

1-25-09

System

EZ-Change Wordbar

Scale

1/2"=1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

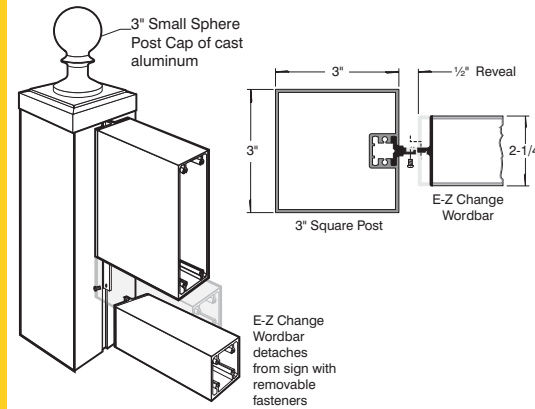
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

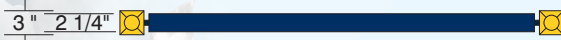
Side B Detail



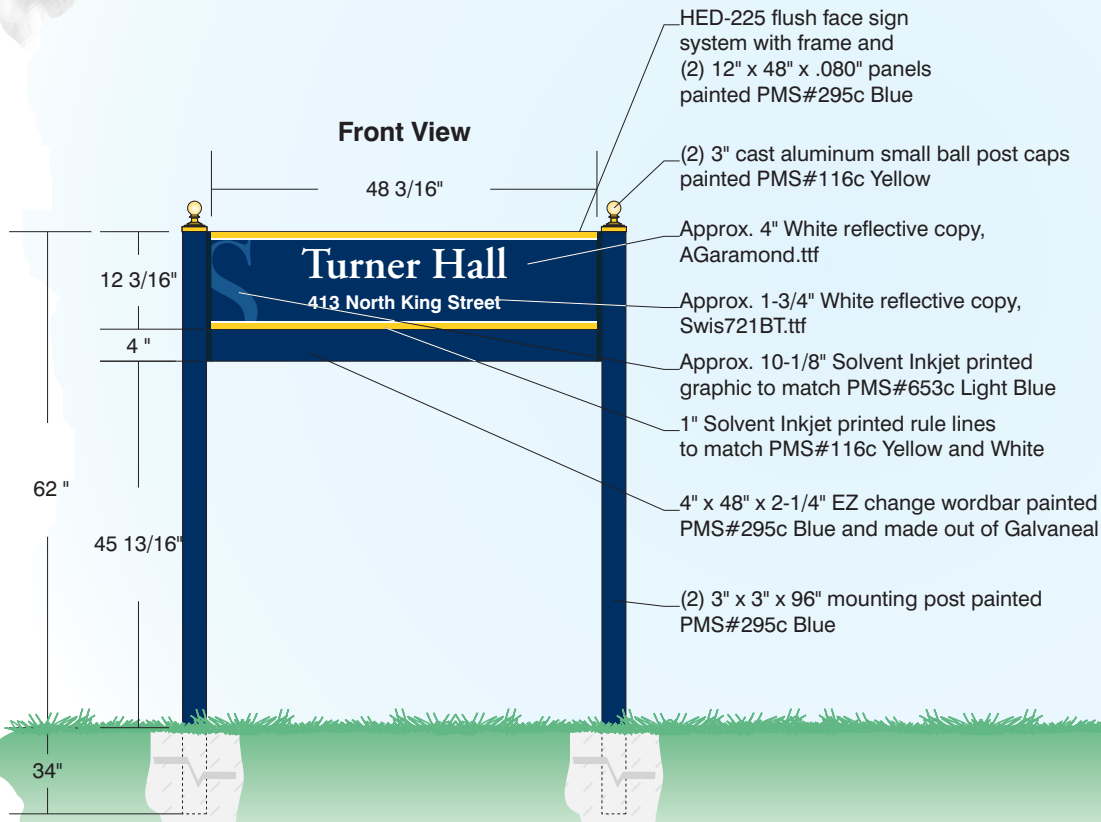
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-18

Sign Location

18

Date

1-25-09

System

EZ-Change Wordbar

Scale

1/2" = 1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

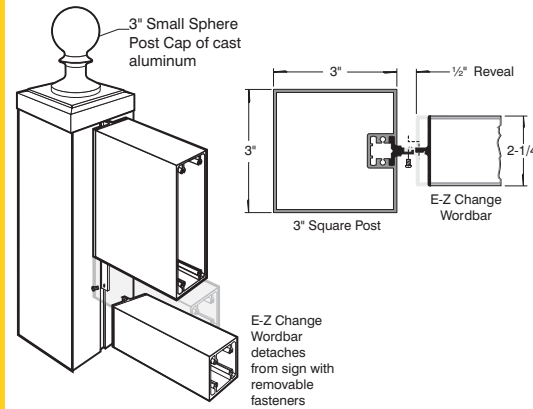
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

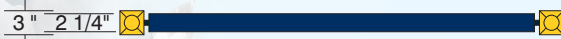
Side B Detail



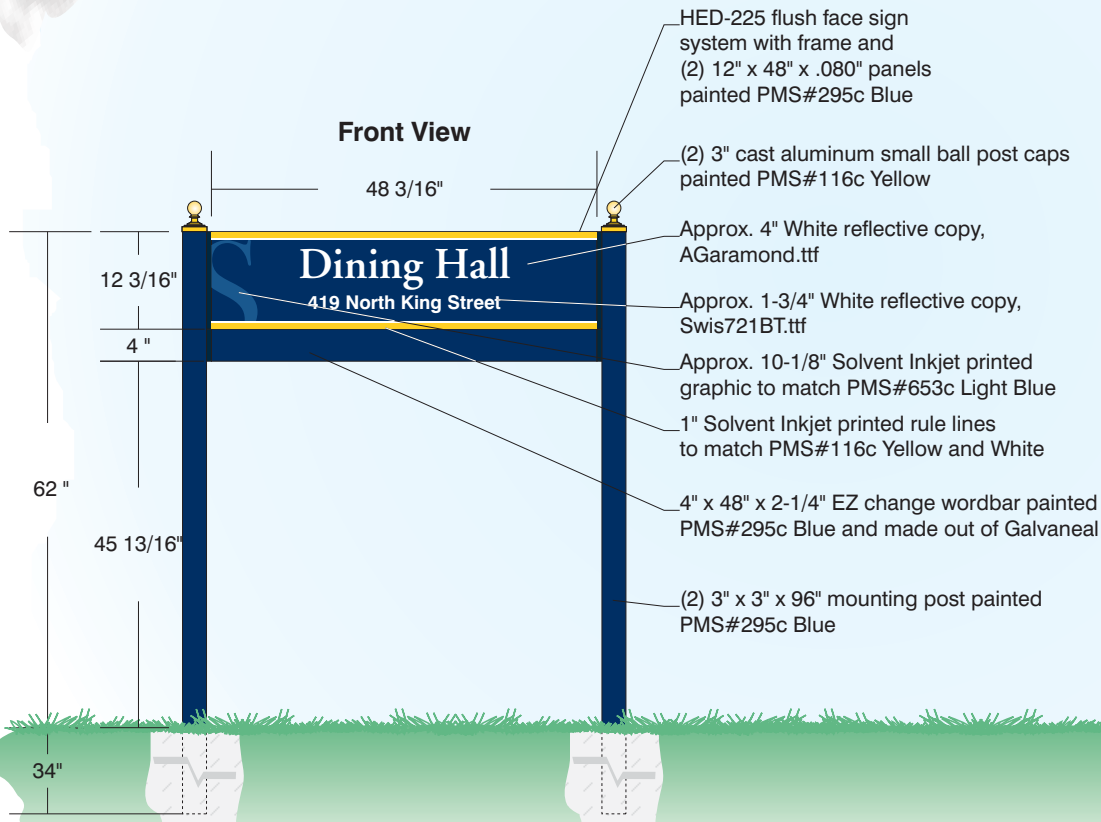
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-19

Sign Location

19

Date

1-25-09

System

EZ-Change Wordbar

Scale

1/2"=1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

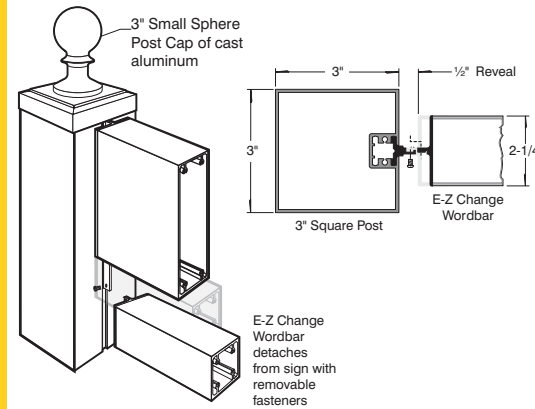
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

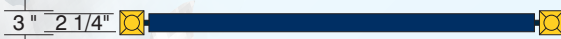
Side B Detail



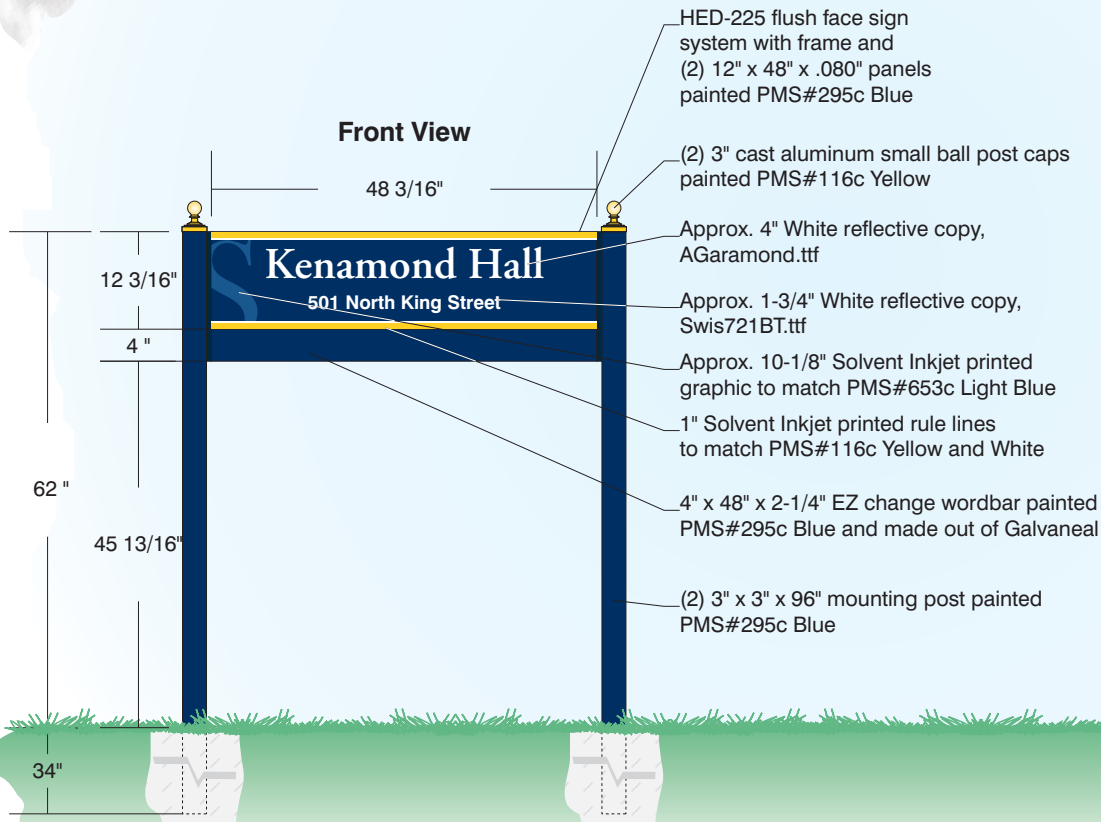
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-21

Sign Location

21

Date

1-25-09

System

EZ-Change Wordbar

Scale

1/2"=1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

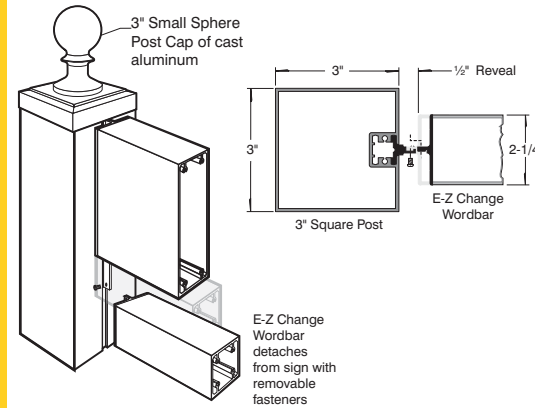
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

Side B Detail



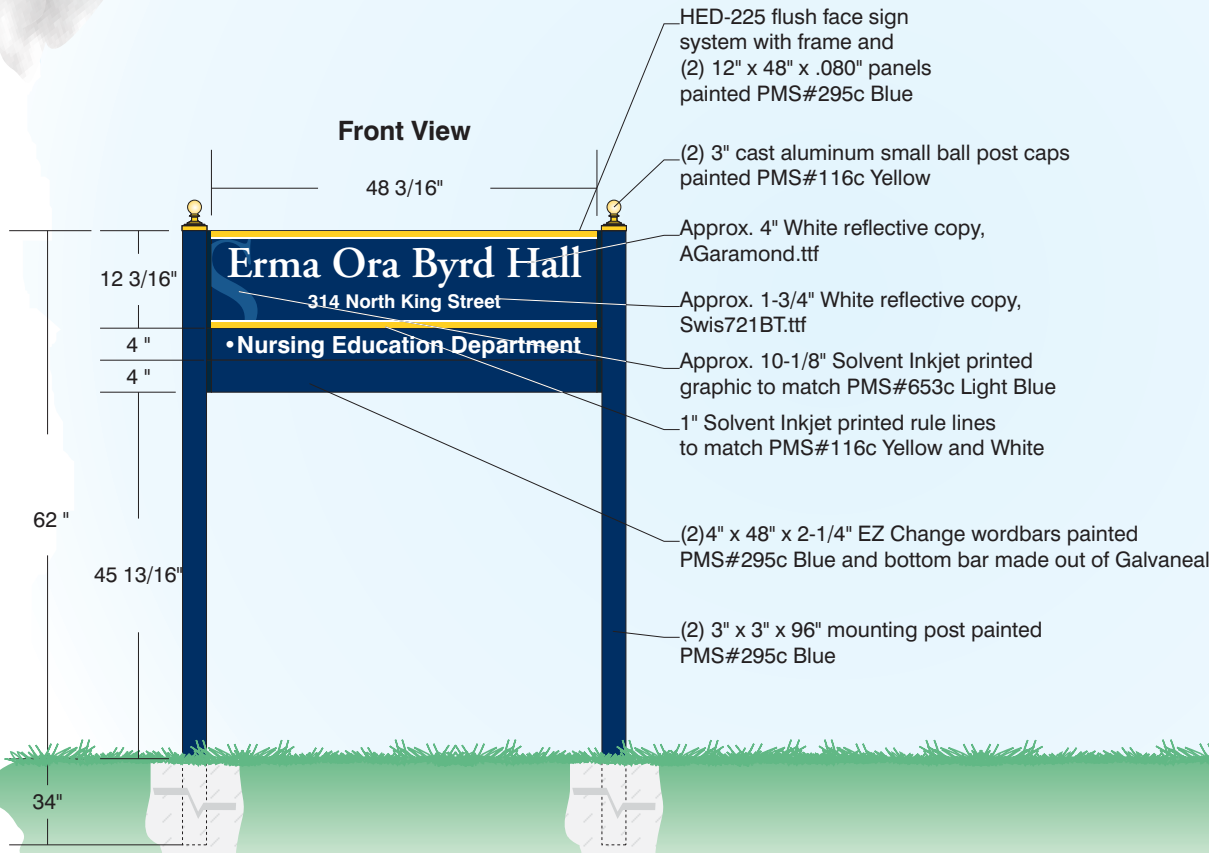
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-22

Sign Location

22

Date

1-25-09

System

EZ-Change Wordbar

Scale

1/2" = 1'

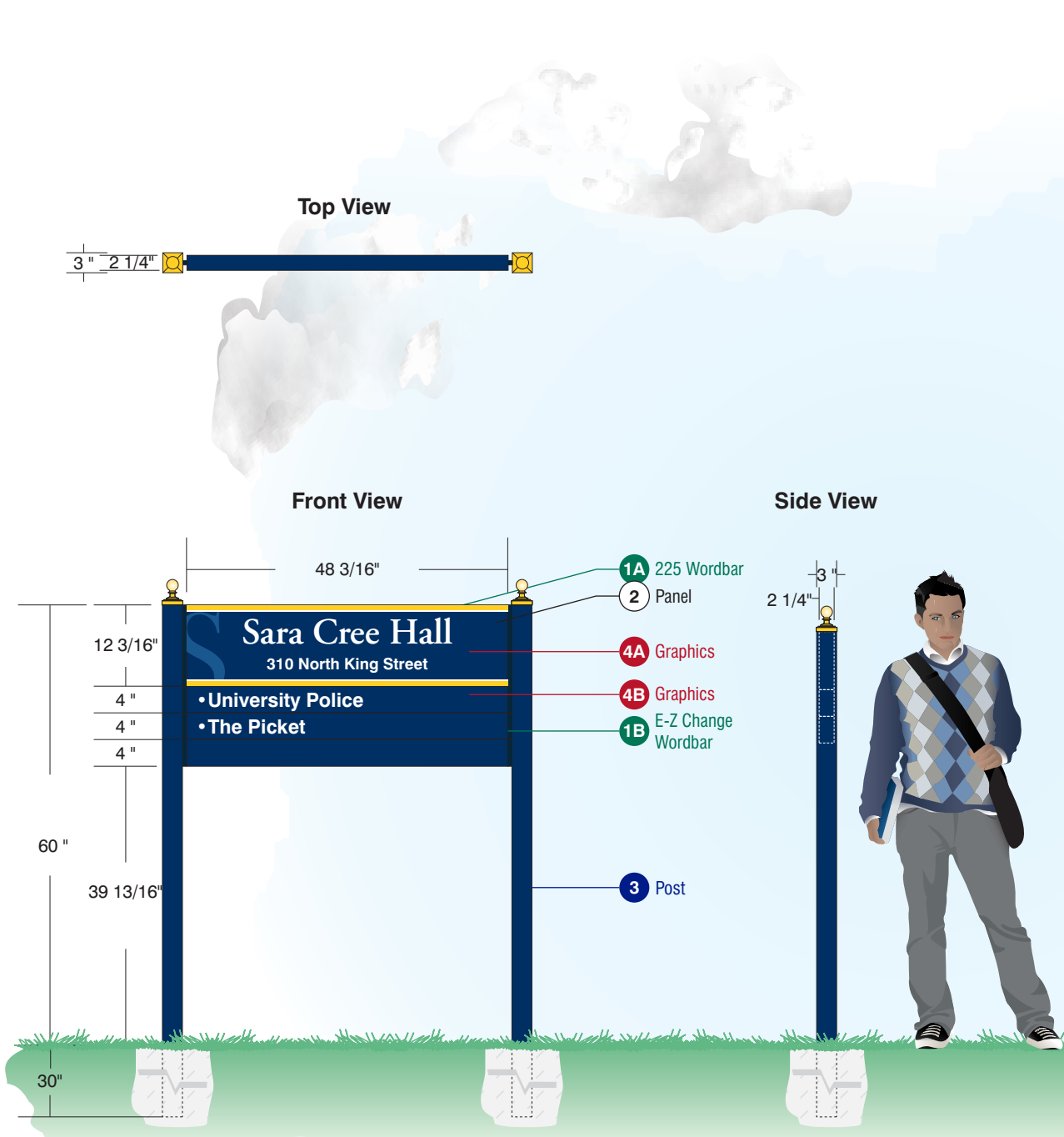
Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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



Parts List				
Part ID.	Qty.	Size	Material	Color/Finish
1A Frame 225-TB	2	48 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1A Frame 225-MF	2	12 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1B E-Z Change Wordbar	2	48"	2 1/4" x 4" Extruded Aluminum Bottom Bar is Galvaneal	PMS 295 Blue Gloss Finish
2 Panel	2	24" x 48"	.080" Aluminum	PMS 295 Blue Gloss Finish
3 Post (TSQ-2)	2	90"	3" x 3" Extruded Aluminum	PMS 295 Blue Gloss Finish
3 Post Cap (3SBC)	2	3" x 3"	Cast Aluminum	PMS 116 Yellow Gloss Finish
4A Graphics	2	1" x 48 3/16"	Solvent Inkjet Print	PMS 116 Yellow and White
4A Graphics	2	10 3/16" x 5 3/4"	Solvent Inkjet Print	PMS 653 Blue
4A Graphics	2	4" AGaramond 1 3/4" Swis721 BT	Cut Vinyl	White Reflective
4B Graphics	2	2 3/16" Swis721 BT	Cut Vinyl	White Reflective

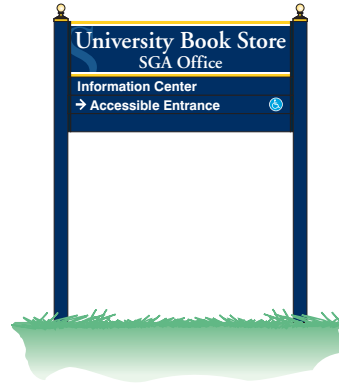
Highlighted Areas Denote Overall Cabinet Size(s)

Drawing Number	21337-SU-23
Sign Location	23
Date	1-23-09
System	EZ-Change Wordbar
Scale	1/2"= 1'
Revisions	

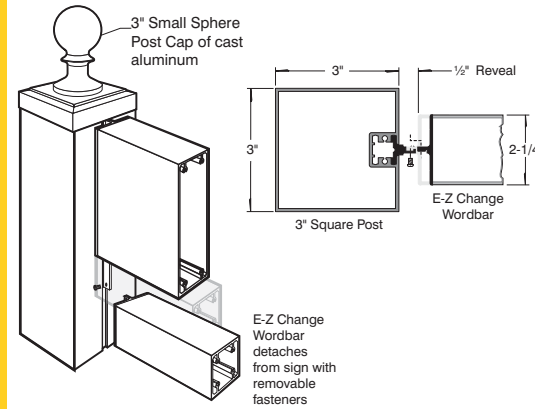
All concepts and designs represented by this drawing are the property of Howard Industries PRIME Sign Program and may not be reproduced or used in any manner without written consent.
©Copyright 2009 Howard Industries
PRIME Sign Program



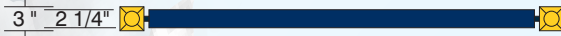
Side B Detail



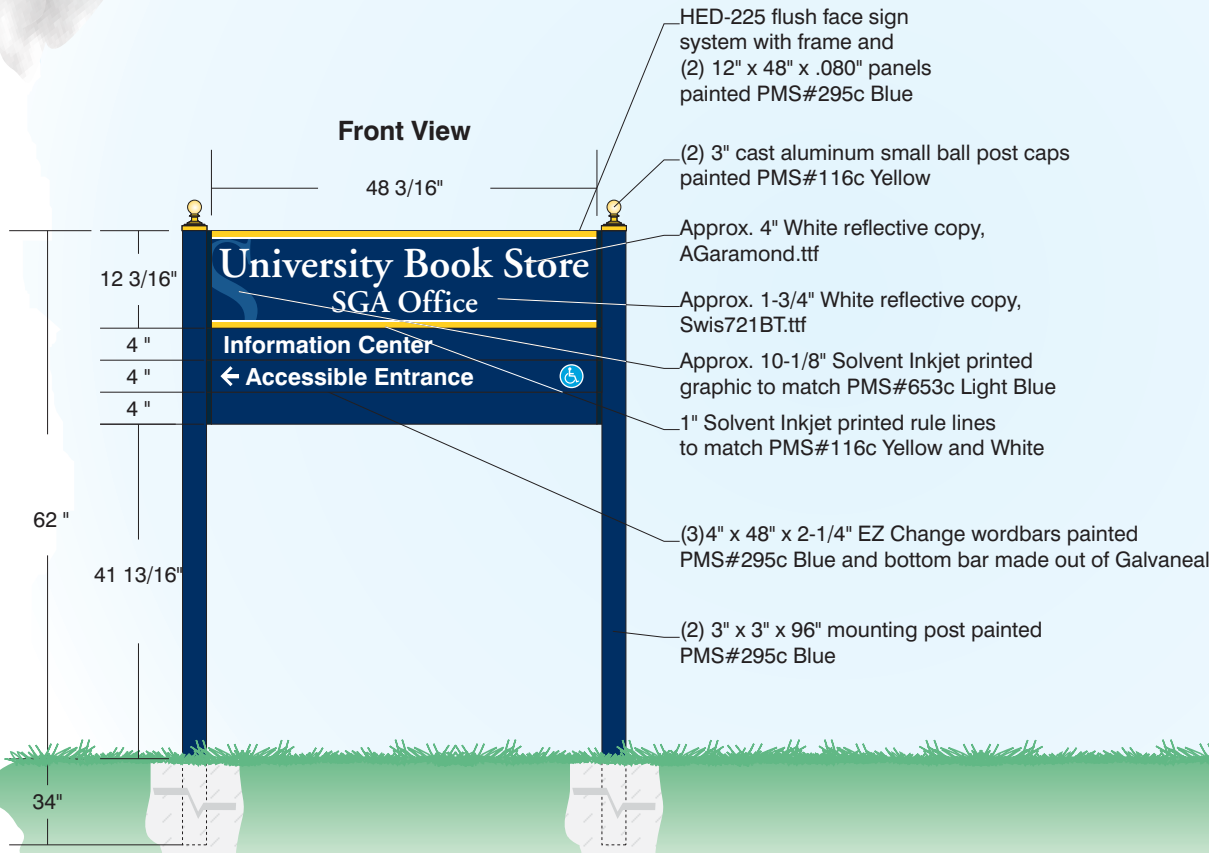
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-26

Sign Location

26

Date

1-25-09

System

EZ-Change Wordbar

Scale

1/2" = 1'

Notes

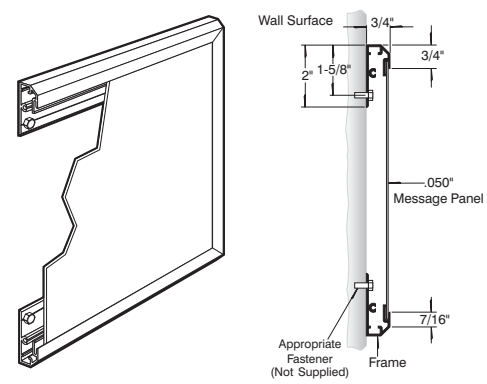
All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

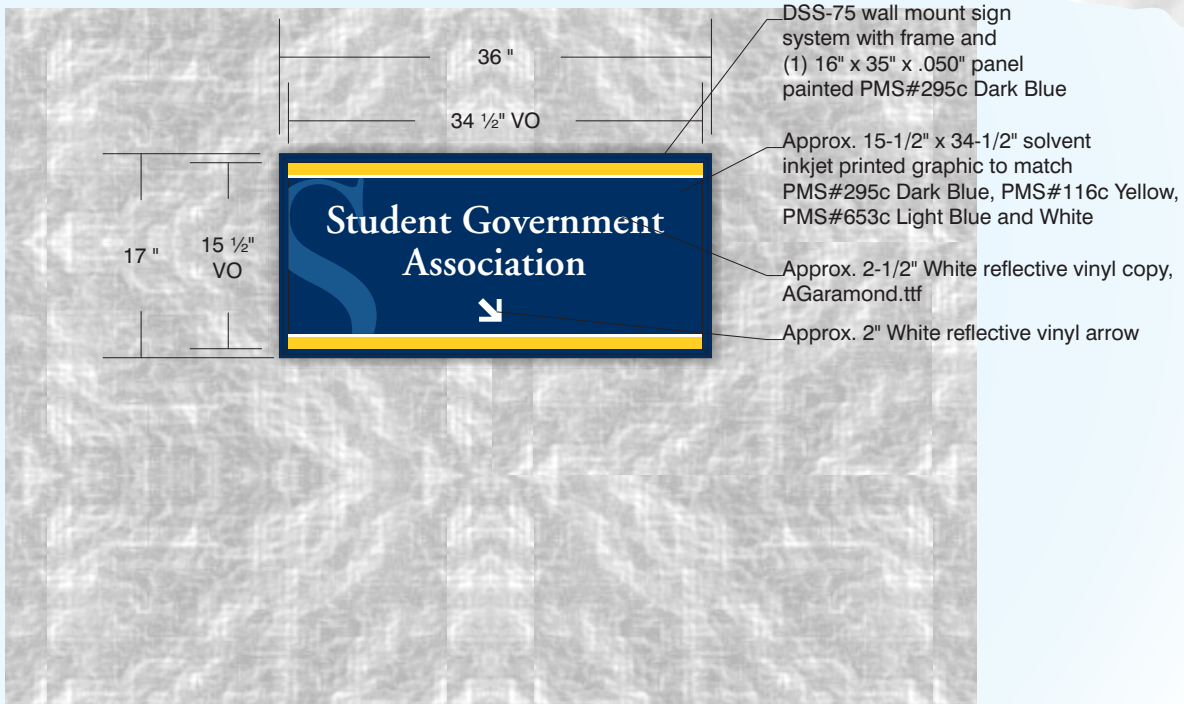
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

DSS-75 Detail



Side A



Drawing Number
21337-SU-26B

Sign Location
26b

Date
1-25-09

System
DSS-75

Scale
1/2" = 1'

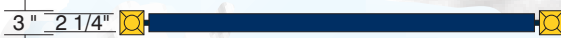
Notes
All sign components of extruded aluminum

Custom Painted finish to match
PMS#116c Yellow and
PMS#295c Blue

Vinyl is to be either Solvent Inkjet
printed to match PMS#116c Yellow,
White, or PMS#653c Light Blue on
White control tac and laminated
or White Reflective Vinyl

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

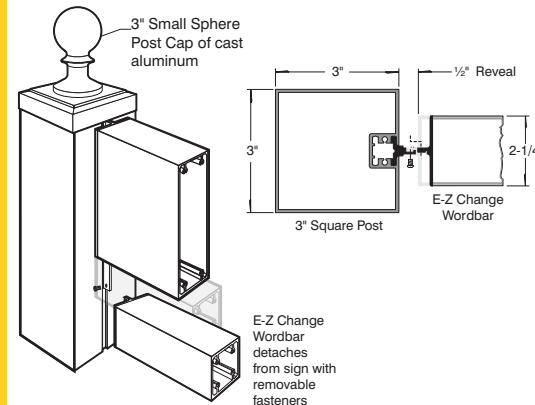
Top View



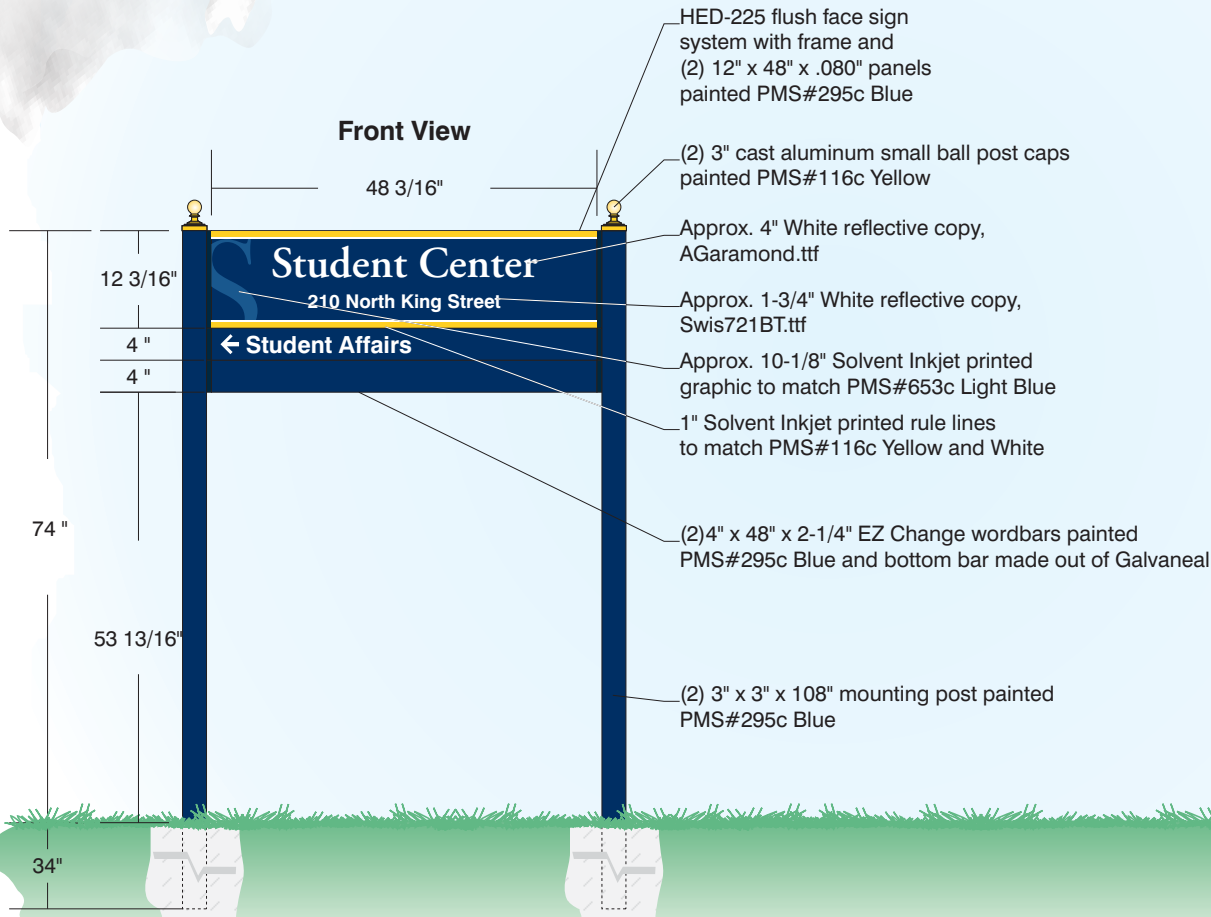
Side B Detail



EZ-Change Wordbar Detail



Front View



Side View



Drawing Number

21337-SU-27

Sign Location

27

Date

1-25-09

System

EZ-Change Wordbar

Scale

1/2" = 1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

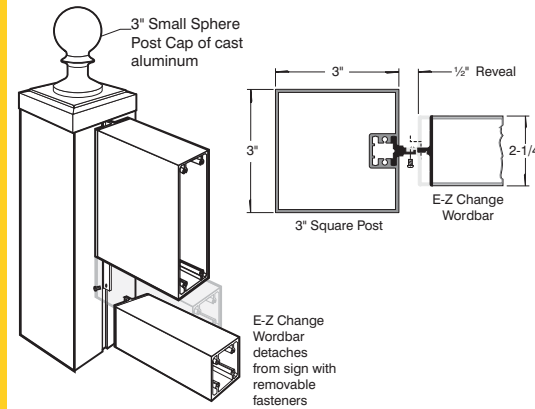
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

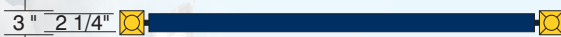
Side B Detail



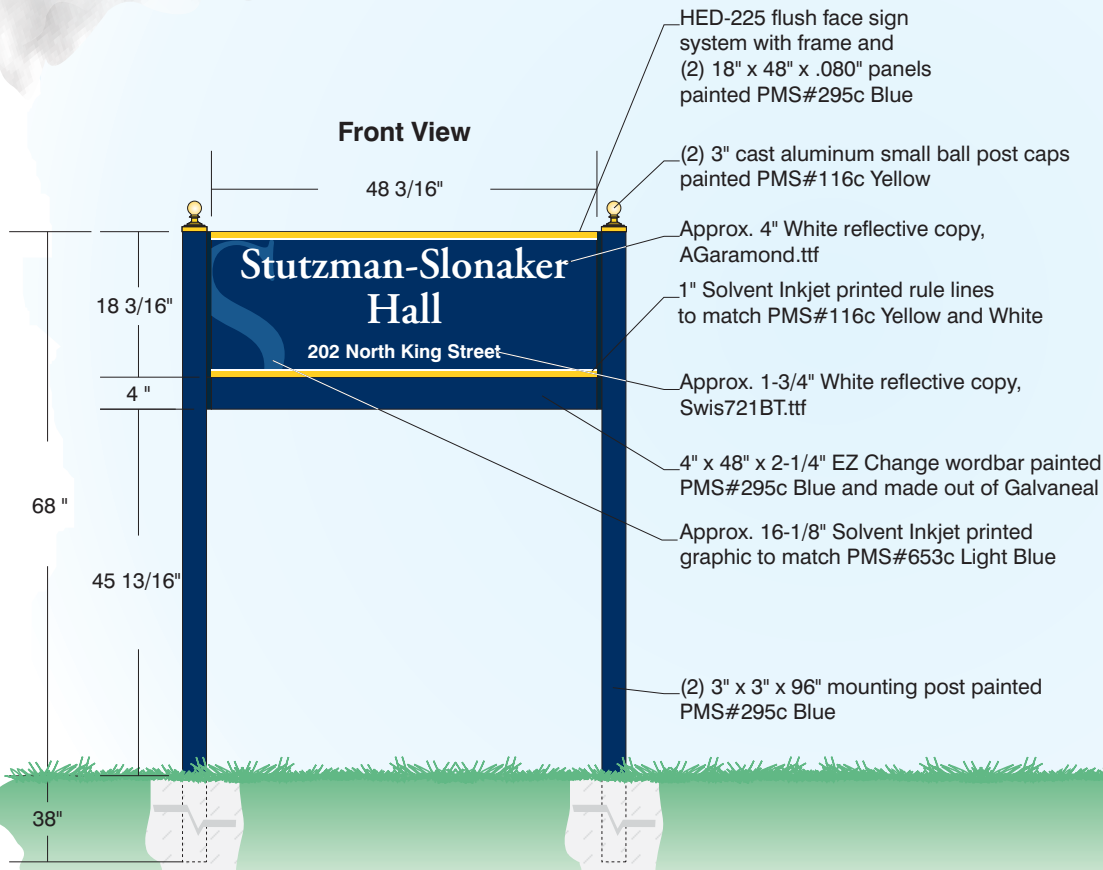
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-29

Sign Location

29

Date

12-29-08

System

EZ-Change Wordbar

Scale

1/2" = 1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

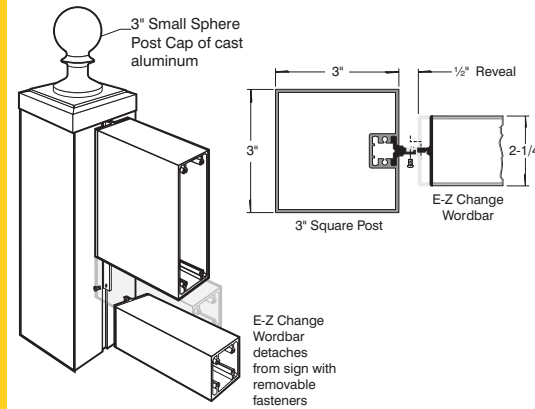
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

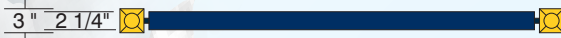
Side B Detail



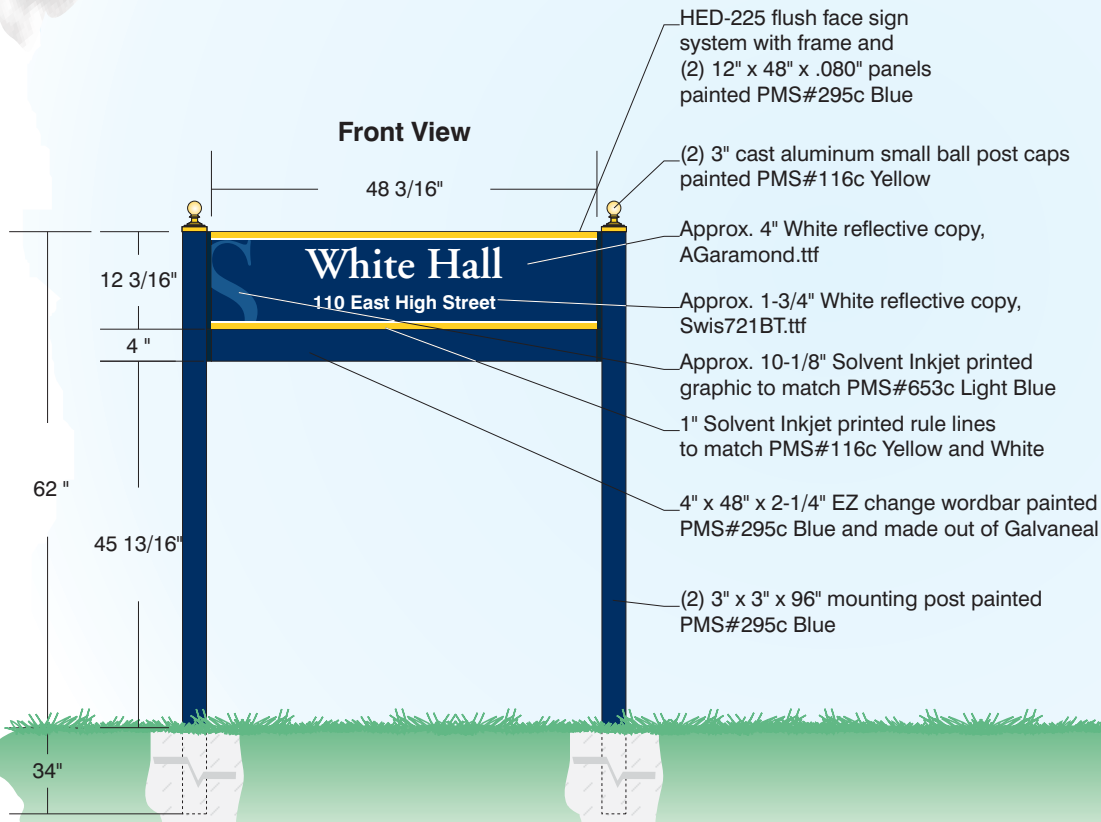
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-32

Sign Location

32

Date

12-31-08

System

EZ-Change Wordbar

Scale

1/2"=1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

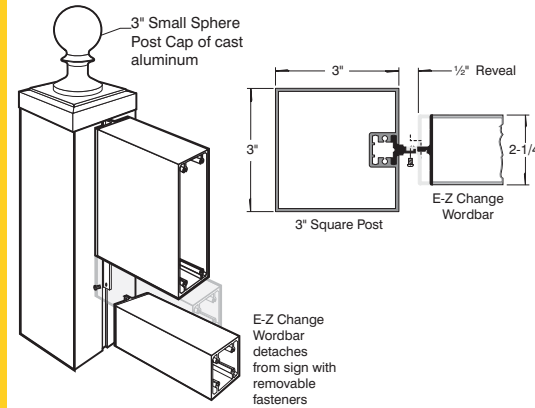
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

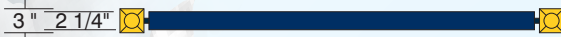
Side B Detail



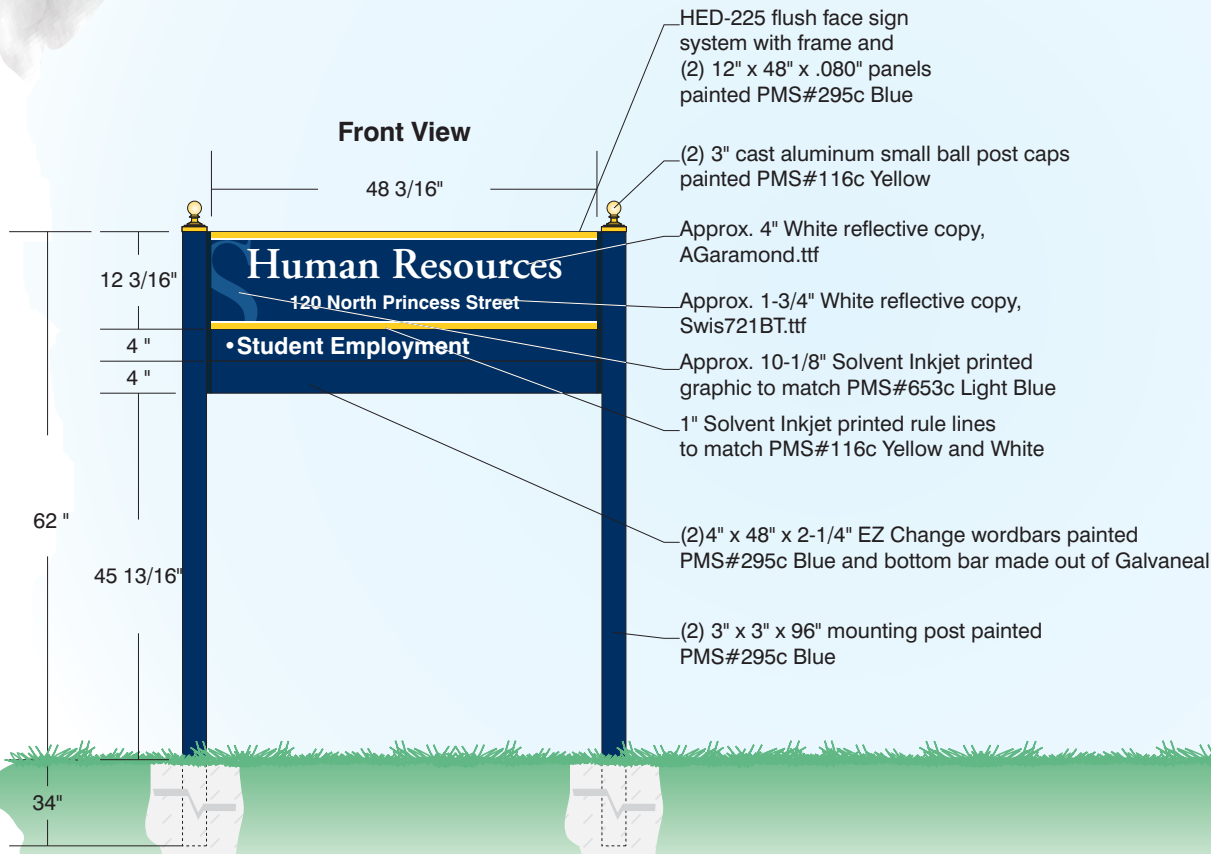
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-34

Sign Location

34

Date

12-31-08

System

EZ-Change Wordbar

Scale

1/2" = 1'

Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

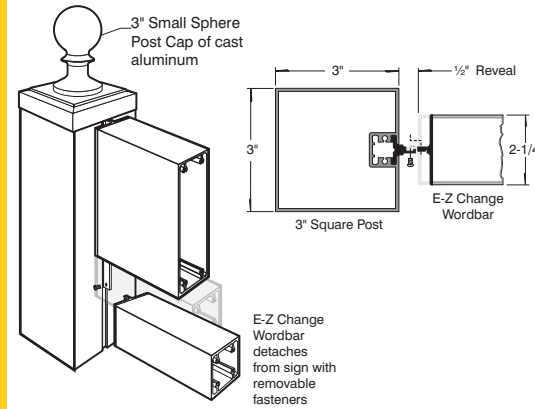
Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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

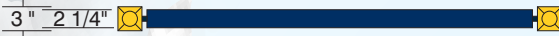
Side B Detail



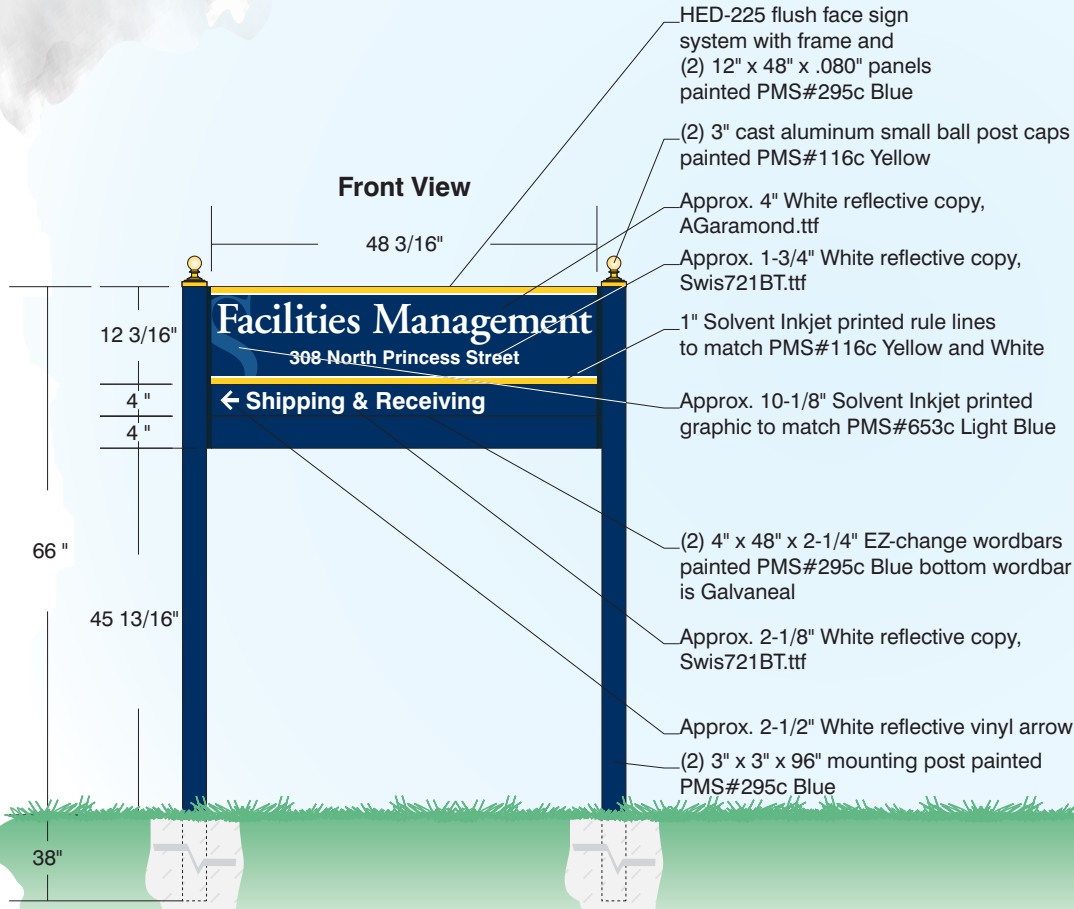
EZ-Change Wordbar Detail



Top View



Front View



Side View



Drawing Number

21337-SU-37

Sign Location



Date

12-31-08

System

EZ-Change Wordbar

Scale

1/2" = 1'

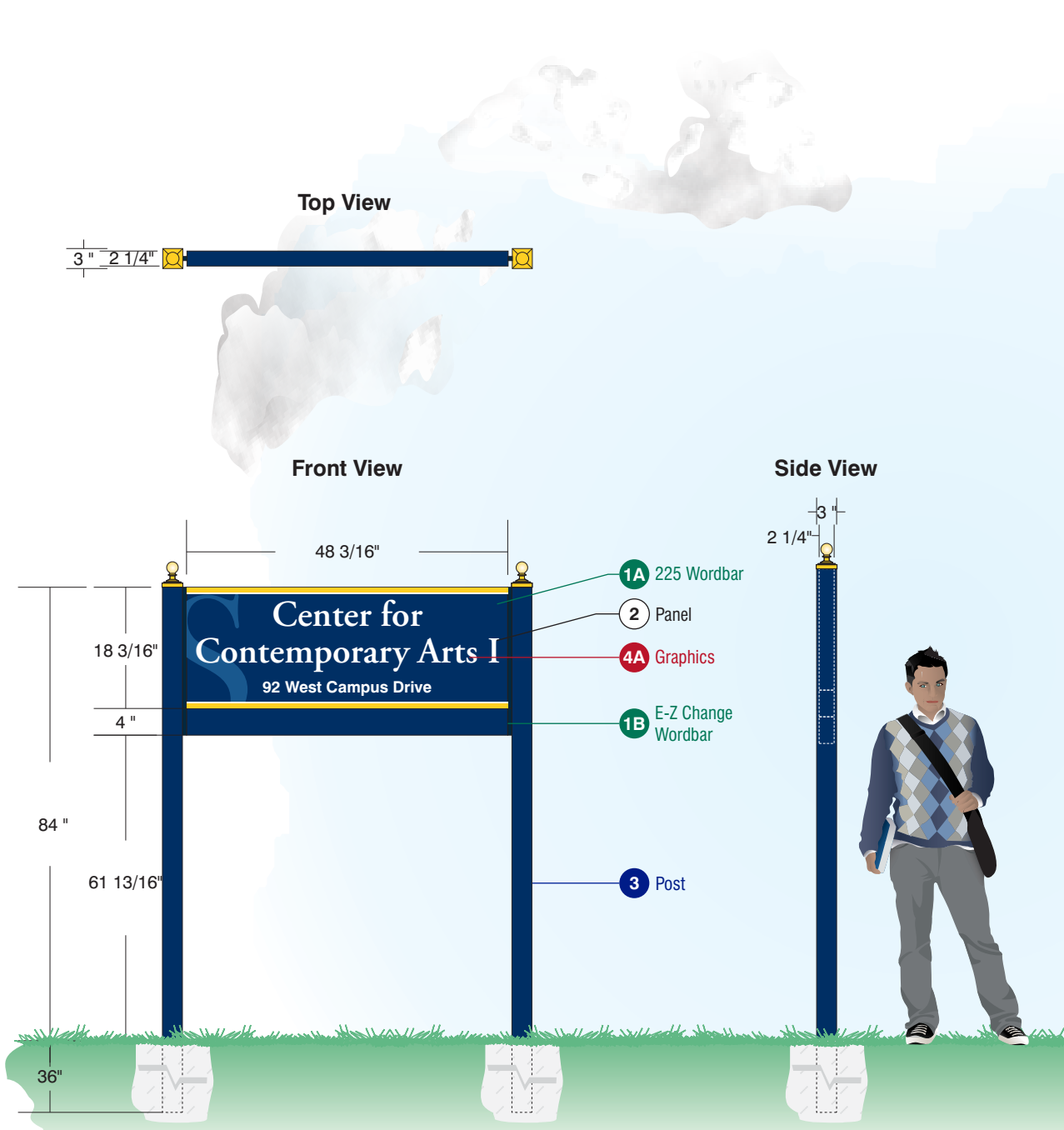
Notes

All sign components of extruded aluminum

Custom Painted finish to match PMS#116c Yellow and PMS#295c Blue

Vinyl is to be either Solvent Inkjet printed to match PMS#116c Yellow, White, or PMS#653c Light Blue on White control tac and laminated or White Reflective Vinyl

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



Parts List				
Part ID.	Qty.	Size	Material	Color/Finish
1A Frame 225-TB	2	48 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1A Frame 225-MF	2	18 3/16"	2 1/4" Extruded Aluminum	PMS 295 Blue Gloss Finish
1B E-Z Change Wordbar	2	48"	4" x 2 1/4" Extruded Aluminum Bottom Bar isGalvaneal	PMS 295 Blue Gloss Finish
2 Panel	2	24" x 48"	.080" Aluminum	PMS 295 Blue Gloss Finish
3 Post (TSQ-2)	2	120"	3" x 3" Extruded Aluminum	PMS 295 Blue Gloss Finish
3 Post Cap (3SBC)	2	3" x 3"	Cast Aluminum	PMS 116 Yellow Gloss Finish
4A Graphics	2	1" x 48 3/16"	Solvent Inkjet Print	PMS 116 Yellow and White
4A Graphics	2	10 3/16" x 5 3/4"	Solvent Inkjet Print	PMS 653 Blue
4A Graphics	2	4" AGaramond 1 3/4" Swis721 BT	Cut Vinyl	White Reflective
Highlighted Areas Denote Overall Cabinet Size(s)				

Shepherd

UNIVERSITY

Exterior Signage Proposal

Drawing Number

21337-SU-60

Sign Location

60

Date

1-23-09

System

EZ-Change Wordbar

Scale

1/2"= 1'

Revisions

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

HOWARD INDUSTRIES

PRIME SIGN PROGRAM

Planning • Resources • Installation • Manufacturing • Execution

Sign Location

5



Signage Placement Key

- Main Identification
- Directional
- Building Identification
- Campus Maps
- Miscellaneous
- Banner Signs

PARKING KEY

- Commuter Students
- Faculty and Staff
- Temporary Loading and Unloading
- Faculty and Staff and Visitors
- Resident Students
- Resident and Commuter Students

Installed Signs

