						BRAILLE OR			DIMENSIONS			
TYPE	COUNT	DESCRIPTION	DETAIL	INSTALLATION	PROPOSED MESSAGE	RAISED LETTERS REQUIRED	TEXT COLOR	BACKGROUND COLOR	SIGN_ HEIGHT		MOUNTING HEIGHT	COMMENTS
-01.02	6	FIRE EQUIPMENT IDENTIFICATION SIGN, DETAIL	D7 / AW502	FIRE EXTINGUISHER CABINET	REFER TO PAGE 8-5-5 OF CODE AND LIFE SAFETY SIGNS DESIGN GUIDE DATED 12/2012	YES	WHITE	RED (OSHA)	6"	9"	5' - 0"	
03.01	27	SECONDARY ROOM SIGN		UTILITY SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	3"	9"	5' - 0"	
04.03	33	PRIMARY ROOM IDENTIFICATION WITH INSERT	B5 / AW502	PUBLIC SPACES	REFER TO PAGE 9-5-7 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	9"	9"	5' - 0"	
)4.04	18	SECONDARY ROOM IDENTIFICATION WITH INSERT, DETAIL	B7 / AW502	STAFF SPACES	REFER TO PAGE 9-5-9 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	6"	9"	4' - 6"	
7.03	1	ROOM SIGN WITH INDICATOR AND PAPER INSERT	B3 / AW502	CONFERENCE ROOM	REFER TO PAGE 9-5-21 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	6"	9"	5' - 0"	
9.03	3	RESTROOM IDENTIFICATION, DETAIL D5 / AW501	D5 / AW502	RESTROOM	REFER TO PAGE 9-5-27 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	9"	9"	5' - 0"	
11.01	6	INFORMATIONAL SIGN	F7 / AW502	CONFINED SPACES	REFER TO PAGE 9-5-33 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	9"	9"	5' - 6"	
15.05	2	CEILING MOUNTED DIRECTIONAL SIGN	D3/AW502	PUBLIC SPACES	REFER TO PAGE 9-5-7 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	7"	3' - 8"	8' - 0"	

DEDUCT ALT. 16

BUILDING SIGNAGE SCHEDULE - SITE													
							BRAILLE OR			DIMENSIONS		NSIONS	
TVDE	VEDOLON TVDE	001111	T. DECODINE	DETAIL	INIOTAL LATION	DDODOGED MEGGA OF	RAISED LETTERS	TEXT OOL OR	DA OKODOLINID GOL OD	SIGN_	SIGN		
TYPE EN-01.04	VERSION TYPE EI-01.04	COUN	T DESCRIPTION BUILDING IDENTIFICATION	DETAIL E7/ AW501	INSTALLATION EXTERIOR	PROPOSED MESSAGE REFER TO PAGE 4-6-7 OF EXTERIOR SIGNS DESIGN GUIDE DATED 12/2012	REQUIRED NO	TEXT COLOR MATCH EXISTING CAMPUS STANDARDS	BACKGROUND COLOR MATCH EXISTING CAMPUS STANDARDS	HEIGHT	T WID	TH HEIGHT	COORDINATE PLACEMENT WITH CIVIL
LIV-01.04	LI-01.04	'	BOILDING IDENTIFICATION	LII AVVSOT	LXTERIOR	THE EN TO FACE 4-0-7 OF EXTENSIVOIONS DESIGN COIDE DATED 12/2012	NO	WATCH EXISTING CAWI GO STANDARDS	WATCH EXISTING CAW 00 STANDARDS	3	9		SIGNAGE
							1						
IN-01.05	EI-01.05	3	VERTICAL SITE MONUMENT	C7/AW501	EXTERIOR	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	8' - 0"	4' - 0	" 0"	
									1	T			
EN10.01-10.9	EN10.01-10.9	10	TRAFFIC REGULATORY SIGNS	F7/AW501	EXTERIOR	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012		MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	8' - 0"	4' - 0	" 0"	
EN-06.07	EN-06.07	6	BUILDING IDENTIFICATION	B5/AW501	EXTERIOR	REFER TO PAGE 4-7-41 OF EXTERIOR SIGNS DESIGN GUIDE DATED 12/2012	YES	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	O"	9"	5' - 0"	
EIN-00.07	EIN-00.07	U	BOILDING IDENTIFICATION	B3/AVV301	EXTERIOR	REFER TO PAGE 4-7-41 OF EXTERIOR SIGNS DESIGN GOIDE DATED 12/2012	160	WATCH EXISTING CAWFUS STANDARDS	MATCH EXISTING CAMPOS STANDARDS	Э	l 9	3 - 0	
EN-06.08	EN-06.08	2	NO SMOKING	F5/AW501	EXTERIOR	REFER TO PAGE 4-7-43 OF EXTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	1' - 6"	1' - 0	" 5' - 0"	
IN-01.21	IN-01.21	2	HIGH VOLTAGE	B4/AW501	UTILITY SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	3"	9"	5' - 0"	
IN-02.01	IN-02.01	1	CONSENT TO INSPECTION	C4/AW501	EXTERIOR	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	6"	1' - 8	" 5' - 7"	COORDINATE PLACEMENT WITH OTHER POLICY SIGNS REQUIRED AT ENTRANCE
													FOLICT SIGNS REQUIRED AT ENTRANCE
IN-02.02	IN-02.02	1	NO SMOKING ENTRANCE	D4/AW501	PUBLIC SPACES	REFER TO PAGE 4-7-43 OF EXTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	6"	1' - 8	" 5' - 7"	COORDINATE PLACEMENT WITH OTHER
111 02.02			THE SIMPLANTS ENTITY WITH	2 1,7 117 00 1	1 052.0 0.71020	THE ENTRY OF THE STREET OF THE SECOND							POLICY SIGNS REQUIRED AT ENTRANCE
IN-02.03	IN-02.03	1	NO WEAPONS SIGN ENTRANCE	E4/AW501	PUBLIC SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	6"	1' - 8	" 5' - 7"	COORDINATE PLACEMENT WITH OTHER
													POLICY SIGNS REQUIRED AT ENTRANCE
IN-02.04	IN-02.04	1	BUSINESS HOURS	F4/AW501	PUBLIC SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPLIS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	Ω"	9"	5' - 3"	
114-02.04	111-02.04	!	BOSINESS HOUNS	1 4/AVV 30 1	FUBLIC SPACES	THE ENTO PAGE 9-3-1 OF INTENION SIGNS DESIGN GOIDE DATED 12/2012	INO INO	WATCH EXISTING CAWFUS STANDARDS	WATCH EXISTING CAMP 03 STANDARDS	9	9	J - J	
IN-02.05	IN-02.05	1	NOTICE OF WEAPONS SEARCH	B2/AW501	EXTERIOR	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	1' - 3"	1' - 3	" 5' - 7"	COORDINATE PLACEMENT WITH LOCATION OF
													METAL DETECTOR/ SCREENING DEVICE
IN-02.06	IN-02.06	1	SINGLE POST PARKING NOTICE	C2/AW501	EXTERIOR	REFER TO PAGE 4-6-7 OF EXTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	2' - 6"	2' - 0	" 0"	SIGN TO BE PLACED AT ENTRANCE DRIVE OF SITE; COORDINATE PLACEMENT WITH CIVIL
													SIGNAGE
IN-02.07	IN-02.07	1	PATIENT RIGHTS AND RESPONSIBILITIES	E2/AW501	PUBLIC SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	3' - 0"	2' - 0	" 6' - 6"	COORDINATE PLACEMENT WITH OTHER
													POLICY SIGNS REQUIRED AT ENTRANCE
111.00.00	IN 00 00	4	DOLIGIES AND DIDECTIVES	E0/A)A/E04	DUDUO ODA OEO	DEFED TO DAGE OF A OF INTERIOR CIONS DECION CHIRE DATED 40/2040	NO.	TAATOU EVIOTING GAARNIG OTANIDADDO	MATCH EVICTING CAMPING STANDARDS	01 011	41. 0		
IN-02.08	IN-02.08	1	POLICIES AND DIRECTIVES	F2/AW501	PUBLIC SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	2 - 0"	1 - 6	ρ ρ	
IN-02.10	IN-02.10	1	NO WEAPONS SIGN SMALL	D2/AW501	PUBLIC SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPLIS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	6"	1' - 8	" 5' - 6"	
114 02.10	114 02.10	'	110 WENT CITO CICIT SWILLE	DZIAVVOOT	1 OBLIG OF AGEG	THE LITTO PROCESS OF STREET STORY OF STORY OF STREET STEED S	140	INTERIOR EXICTING OANII GO OTANDANDO	W. COLLEGE HAS CAME OF STANDARDS		1 - 0	J 0	
IN-02.11	IN-02.11	1	NO WEAPONS SIGN	B1/AW501	PUBLIC SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	1' - 6"	1' - 2	0"	SIGN TO BE PLACED AT ENTRANCE DRIVE OF
											1/2"		SITE; COORDINATE PLACEMENT WITH CIVIL
													SIGNAGE
INLO2 42	IN 02 12	E	SECURITY NOTICE SIGN	E4/A\MEQ4	EVTEDIOD	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EVICTING CAMPING STANDARDS	MATCH EVICTING CAMPING CTANDADDO	2' 0"	41 0	" 0"	
IN-02.12	IN-02.12	່ວ	SECURITY NOTICE SIGN	F1/AW501	EXTERIOR	NEFEN TO PAGE 3-0-T OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	WATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	Z - U	1 - 6	U	
IN-06.06	IN-06.06	1	WALL MOUNTED BUILDING IDENTIFICATION	C5/AW501	PUBLIC SPACES	REFER TO PAGE 9-5-1 OF INTERIOR SIGNS DESIGN GUIDE DATED 12/2012	NO	MATCH EXISTING CAMPUS STANDARDS	MATCH EXISTING CAMPUS STANDARDS	2' - 0"	2' - 0	" 8' - 0"	
Grand total: 40		'		23,, 1.7001	. 022.0 0.7.020	The second secon	1			<u>,- </u>			

VA FORM 08 - 6231

INTERIOR SIGN PLAQUE COLOR SIGNAGE GENERAL NOTES

REFER TO SIGNAGE DETAILS FOR CAMPUS STANDARD COLORS

1. LETTERFORMS SHALL BE HELVETICA, PER VA ADMINISTRATION STANDARDS. UPPER AND LOWER CASE SHALL BE USED ON ALL DIRECTIONAL TRAFFIC AND PEDESTRIAN SIGNS, UNLESS NOTED. HELVETICA CONDENSED MEDIUM FOR ALL OVERHEAD SIGNS. PROPOSED AND REFURBISHED SITE SIGNAGE SHALL MATCH EXISTING SIGN PROGRAM, INCLUDING FONT, GRAPHICS, CONSTRUCTION, DETAILING, MATERIALS AND COLORS.

2. SIGN CONTRACTOR SHALL REVIEW SIGN LOCATIONS PRIOR TO INSTALLATION WITH ENGINEER TO COORDINATE WITH LIGHTING.

SIGN CONTRACTOR SHALL REVIEW SIGN LOCATIONS PRIOR TO INSTALLATION WITH ENGINEER TO COORDINATE WITH LIGHTING SYSTEM, SIGN AND LIGHT LOCATIONS PER SPECIFICATIONS.
 SIGNS SHALL BE MOUNTED LEVEL AND PLUMB, UNLESS NOTED.

SIGNS SHALL BE MOUNTED LEVEL AND PLUMB, UNLESS NOTED.
 WHERE TWO (2) SIGNS ARE MOUNTED BACK-TO-BACK, SMALLEST L DIMENSION SHALL INCREASE TO MATCH LARGEST L DIMENSION.
 MAXIMUM BOLT INSERT EMBEDMENT LENGTH 1-1/4" INTO CONCRETE STRUCTURE, UNLESS NOTED.
 DO NOT SCALE DRAWINGS.

 BACKS AND EDGES OF ALL ALUMINUM SIGNS MOUNTED DIRECTLY TO STRUCTURE SHALL BE PAINTED WHITE TO PREVENT CATHODIC REACTION.
 ILLUMINATED SIGNS TO BE U.L. LISTED OR APPROVED EQUIVALENT.

REFLECTIVE GRAPHICS AND COPY COLORS ARE 3M. ALL NON-REFLECTIVE COLORS ARE PANTONE OR EQUAL TO SHERWIN WILLIAMS.
 SEE DEPARTMENT OF VETERANS AFFAIRS SIGNAGE DESIGN GUIDE, PG-18-12 FOR ADDITIONAL INFORMATION INCLUDING SIGN TYPE, SIZE, COLORS AND MOUNTING DETAILS NOTED IN SCHEDULE.
 HANG SIGN FROM OUTSIDE FACE OF BEAM.

12. HEIGHT OF SIGNS AS INDICATED IS TO BOTTOM OF THE SIGN.
13. COORDINATE BLIND AND NON-AMBULATORY PEDESTRIAN SIGNAGE AND TACTILE SURFACING REQUIREMENTS WITH CAMPUS STANDARDS AND PG-18-12.

14. ALL SIGNS INDICATED TO BE RELOCATED SHALL BE REMOVED IN THEIR ENTIRETY (INCLUDING CONCRETE FOUNDATIONS),
REFURBISHED OFF SITE TO LIKE NEW CONDITION, HAVE NEW MESSAGE INSTALLED AS SCHEDULED, AND BE INSTALLED IN THEIR
FINAL LOCATION BEFORE COMPLETION OF THE PROJECT. INCLUDE NEW FOUNDATION (TO MATCH EXISTING) IN BID PRICE FOR ALL
RELOCATED SIGNS

15. FOR ALL SIGNS IN THIS PROJECT, PROVIDE ENGINEERING FOR FOUNDATIONS AND ATTACHMENT CONNECTIONS TO MEET LOCAL CODES AND ORDINANCES FOR WIND LOADING AND OTHER APPLICABLE SAFETY AND SOILS REQUIREMENTS.
 16. DIRECTIONAL SIGNAGE: ARROW DIRECTION AND PLACEMENT IS DEPENDENT ON FINAL SIGN LOCATIONS. ALL SIGN ARROW ORIENTATION IS TO BE COORDINATED WITH ARCHITECT AND OWNER PRIOR TO FABRICATION.
 17. VA LOGO: CONTRACTOR SHALL OBTAIN DIGITAL FILE OF CURRENT VA LOGO FROM VA STAFF PRIOR TO FABRICATION OF ANY SIGNS

18. ANY EXISTING SIGNS NOT SHOWN ON PLAN ARE "EXISTING TO REMAIN". IN THE CASE WHEN AN EXISTING SIGN IS IN CONFLICT WITH FINAL PROJECT BUILDINGS OR SITE ELEMENTS, CONTRACTOR SHALL SALVAGE SIGNAGE FOR OWNER. IN THE CASE WHEN CONSTRUCTION ACTIVITIES CONFLICT WITH AN EXISTING SIGN LOCATION, THE SIGN SHALL BE REMOVED, PUT INTO STORAGE, REFURBISHED AND PLACED BACK IN ITS ORIGINAL LOCATION PRIOR TO COMPLETION OF THE PROJECT. INCLUDE THIS SCOPE OF WORK WITHIN THE BID PRICE.

19. BID PRICE SHALL INCLUDE REFURBISHMENT TO LIKE NEW CONDITION, REMESSAGING AND RELOCATION FOR (2) ADDITIONAL 5'x4' POST & PANEL SITE SIGNS (2 SIDED), BEYOND WHAT IS INDICATED WITHIN THESE DOCUMENTS, INCLUDING INSTALLATION AND FOUNDATIONS.

BID PRICE SHALL INCLUDE (1) ADDITIONAL SIGN #6 BEYOND WHAT IS INDICATED WITHIN THESE DOCUMENTS, INCLUDING INSTALLATION AND FOUNDATIONS.
 FOR EXISTING SIGNS THAT ARE SCHEDULED WITH PROPOSED MESSAGES, REMOVE THE ENTIRE EXISTING MESSAGE, THOROUGHLY CLEAN THE PANEL AND INSTALL THE NEW MESSAGE. IF SHADOWING OF ANY KIND REMAINS AFTER PANEL IS CLEANED, THEN PANEL MUST BE REMOVED AND REFINISHED PRIOR TO NEW MESSAGE INSTALLATION.

22. FOR EXISTING SIGNS THAT HAVE NO PROPOSED MESSAGE IN THE SCHEDULE, THE EXISTING MESSAGE SHALL REMAIN UNCHANGED,

23. MESSAGES INDICATED IN SCHEDULE WITH UNDERLINED TEXT REPRESENT LINES SEPARATING TEXT.
 24. DESIGN INTENT IS THAT TEXT IS ORIENTED AS INDICATED IN PROPOSED MESSAGE COLUMN OF THE SIGN SCHEDULE. ORIENTATION
 OF MESSAGE SHALL BE CONSISTENT WITH EXISTING SITE SIGNS. FINAL LAYOUT COORDINATION TO BE PERFORMED WITH
 ARCHITECT DURING THE SHOP DRAWING PROCESS.

ARCHITECT DURING THE SHOP DRAWING PROCESS.

25. DESIGN INTENT IS THAT SIZE OF LETTERING AND GRAPHICS ARE TO MATCH THAT OF THE MESSAGE BEING REPLACED.

26. ALL SIGNS REQUIRING PANEL REFURBISHMENT SHALL ALSO HAVE "VA" LOGO REPLACED.

CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL SIGNS FOR THIS PROJECT. QUANTITIES INDICATED IN SCHEDULES DO NOT REFLECT TOTAL QUANTITIES IN PROJECT. REFERENCE ALL DRAWINGS AND SPECIFICATIONS TO UNDERSTAND ENTIRE SIGNAGE SCOPE.
 TEXT SIZE ON SIGNAGE TO BE MODIFIED TO ACCOMMODATE VERBIAGE FITTING WITHIN SIGN LIMITS.
 MANUFACTURER'S TRADE NAMES AND NUMBERS USED HEREIN ARE ONLY TO IDENTIFY COLORS, FINISHES, TEXTURES AND

29. MANUFACTURER'S TRADE NAMES AND NUMBERS USED HEREIN ARE ONLY TO IDENTIFY COLORS, FINISHES, TEXTURES AND PATTERNS AS THE BASIS OF THE DESIGN. PRODUCTS OF AUTHORIZED EQUAL MANUFACTURER'S EQUIVALENT TO COLORS, FINISHES, TEXTURES AND PATTERNS OF MANUFACTURERS LISTED THAT MEET REQUIREMENTS OF DRAWINGS AND TECHNICAL SPECIFICATIONS IN EVERY RESPECT MAY BE ACCEPTABLE WITH SUBMITTAL OF A COMPLETED SUBSTITUTION REQUEST CONTAINING ALL PRODUCT DATA, TESTING AND ACTUAL SAMPLES AND UPON APPROVAL IN WRITING BY CONTRACTING OFFICER.

30. FOR ANY SIGN NOTED TO BE RETURNED TO OWNER, CONTRACTOR SHALL COMPLETELY REMOVE CONCRETE FOUNDATION PRIOR

<u>DEDUCTIVE ALTERNATES:</u>

(DEDUCTIVE ALTERNATES ARE CASCADING AND MUST BE EXERCISED IN THE ORDER PRESENTED)
FOR A DETAILED DESCRIPTION OF EACH DEDUCTIVE ALTERNATE REFER TO COVER SHEET GI000

DEDUCTIVE ALTERNATE #1: REDUCE WATER AND ICE SHIELD COVERAGE
DEDUCTIVE ALTERNATE #2: ELIMINATE TUNNEL (EAST LEG)
DEDUCTIVE ALTERNATE #3: ELIMINATE FAUX WINDOWS AT CLEARSTORY
DEDUCTIVE ALTERNATE #4: ELIMINATE WORK AT B6 CORRIDOR
DEDUCTIVE ALTERNATE #5: ELIMINATE CONCRETE

DEDUCTIVE ALTERNATE #6: ELIMINATE LANDSCAPE
DEDUCTIVE ALTERNATE #7: REDUCE PLATFORM AT CHILLER
DEDUCTIVE ALTERNATE #8: ELIMINATE NVR SECURITY
DEDUCTIVE ALTERNATE #9: ELIMINATE LARGE PORCH
DEDUCTIVE ALTERNATE #10: ELIMINATE SMALL PORCH A
DEDUCTIVE ALTERNATE #11: ELIMINATE SMALL PORCH B

DEDUCTIVE ALTERNATE #12: ELIMINATE ENTRANCE CANOPY
DEDUCTIVE ALTERNATE #13: ELIMINATE FENCE/ FAUX ROOFS AT RESIDENT ROOMS
DEDUCTIVE ALTERNATE #14: ELIMINATE PATIENT LIFTS TRACK EXTENSIONS INTO RESIDENT RESTROOMS
DEDUCTIVE ALTERNATE #15: REDUCE THE POROUS ASPHALT / PARKING / PORTION OF DRIVE ENTRANCE
DEDUCTIVE ALTERNATE #16: ELIMINATE EXTERIOR SIGNAGE

type designations are derived:

MANDATORY POLICY SIGN DESIGNATIONS

REFERENCES

SPECIFICATIONS

Signage

VA SIGNAGE DESIGN MANUAL

https://www.cfm.va.gov/til/spclRqmts.asp#SIGN

and are inherently graphical in nature.

SIGN VENDOR TO REFERENCE VA SIGNAGE DESIGN MANUAL FOR COMPLETE

This section contains the VA Signage Design Manual. The PDF files located here

contain visual illustrations and specifications for signs that are used at VA facilities,

Summary of Changes in 12/2012 edition

Change Summary for Section 01

Change Summary for Section 08

10-"You Are Here" Maps and Directories

VA Signage Artwork (compressed Adobe Illustrator file)

Each sign in the program guide has been given a specific sign type number des-

ignation. This designation provides a common description that can be referenced

when programming a site and ordering signs. The following explains how the sign

02-Need a New Sign Program

05-Parking Structure Signs

07-Mandatory VA Policy Signs
08-Code and Life Safety Signs

03-Room Renumbering

04-Exterior Signs

09-Interior Signs

11-Specialty Signs

12-Cemetery Signs

13-Glossary

• 14-Appendix 📆

SIGN SYMBOL LEGEND

06-Parking Lot Signs

Designates an interior sign.

IN - 02.03 A

N Identifies the sign is non-illuminated.

02 Two digit number identifies a particular sign type family.

.03 The two digit number, following the period, identifies a specific sign within the sign family.

▲ The letter designates a specific sign configuration, version and/or layout for graphics.

PRIMARY SIGN

SECONDARY SIGN

UTILITY SIGN

RESTROOM - ALL

SIGNAGE IS FOR REFERENCE ONLY. VA INTERIOR DESIGNER TO REVIEW SIGNAGE PLANS AND PROCURE ALL SIGNAGE

Drawing Title Project Title Project Number CONSULTANT ARCHITECT/ENGINEER OF RECORD | STAMP ISSUED FOR Office of NEW COMMUNITY LIVING 620-334 ARCHITECTURAL SIGNAGE ABBREVIATIONS, CONSTRUCTION Construction SYMBOLS, GENERAL NOTES AND SCHEDULE **Building Number CENTER** TRIPLE C - The A/E Group and Facilities TRIPLE C - THE A&E GROUP C.S.Davidson, Inc. 201 E. Jefferson Street, Suite 200 NORRIS DESIGN Management Location **Drawing Number** Syracuse, NY 13202 2094 Albany Post Road, Montrose, NY 10548 Protective Design Specialist 240 West 35th St. Suite 1004 Structural
315 West James Street, Suite 102 FULLY SPRINKLERED 550 North Reo Street, Suite 203 Checked AW001 Lancaster, PA 17603 Tucson, AZ 85701 New York, NY 10001 Tampa, FL 33609 **VA** U.S. Department of Veterans Affairs (212) 967-4890 (717) 481-2991 (813) 289-4700 (520) 622-9565 05/09/2022 H.GARDINER K. Revisions: Corrine Tan, SE Jason Vannoy, SE, PE Nicholas Stephenson, PE Josh Orth., PLA A MULTI-DISCIPLINE COMPANY **MCDERMOTT**