



Republic of the Philippines
Department of Health
OFFICE OF THE SECRETARY

MAR 03 2020

ADMINISTRATIVE ORDER
No. 2019-~~pl~~ 2020 - 0011

SUBJECT: Guidelines in the Implementation of the Unified Color, Signage Features, and Design of Identified Interior Spaces for Health Facilities Enhancement Program (HFEP)-funded and coordinated Health Facilities and Medical Transport Vehicles

I. RATIONALE

The Health Facilities Enhancement Program (HFEP) serves as the national government's major strategy to provide assistance to the government-owned healthcare facilities for improvement of infrastructure, equipment upgrades, medical transport vehicles such as dental health bus and ambulances, and acquisition of land for health facility expansion. In line with the government's mandate on Universal Health Care (UHC), through the Department of Health's (DOH) FOURmula ONE Plus for Health (F1 Plus for Health), implementation of HFEP-funded and coordinated facilities and medical transport vehicles are being standardized with design guidelines to ensure consistent achievement of overall health system goals especially of responsiveness.

DOH is advancing health facilities and medical transport vehicles to become available, acceptable, and affordable to the people, with emphasis on addressing people's needs and well-being. Standardization of design aims to improve the quality of care through a therapeutic and supportive environment.

II. OBJECTIVES

A. General Objective

To provide guidelines for the implementation of the Unified Colors, Signage Features, and Design of Identified Interior Spaces and to ensure standardization and character on all HFEP-funded and coordinated health facilities and medical transport vehicles, such as ambulances, dental health bus, and others

B. Specific Objectives

- 1) To provide standard design requirements of the different users and achieve conformity in health facilities;
 - 2) To provide a unifying color palette for exterior and identified interior spaces especially for Lobby, Emergency Department, Patient Rooms, etc;
 - 3) To provide a unifying and coherent signages and exterior markers for proper identification of all health facilities;

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- 4) To provide a unifying interior element for Lobby, Emergency Department, Patient Rooms, etc. based from the concept of therapeutic and supportive environment;
- 5) To provide a unifying design guideline for medical transport vehicles based on the best practices on safety, vehicle visibility and conspicuity.

III. SCOPE AND COVERAGE

This Order shall apply to all Barangay Health Stations, Rural Health Units, Provincial Medicine Warehouses, Polyclinics, Treatment and Rehabilitation Centers, DOH hospitals, quarantine stations, and other health facilities whose capital outlay investments have been funded through HFEP. Other health facilities funded by foreign entities such as European Union (EU), Asian Development Bank (ADB), Japan International Cooperation Agency (JICA), etc. coordinated through HFEP shall also comply to this Order.

Health facilities under State Universities and Colleges (SUCs), Armed Forces of the Philippines (AFP), and other National Government Agencies (NGAs) may follow their respective design standards and guidelines based on their mandate or may opt to follow this Order.

This Order shall also apply to all medical transport vehicles, such as ambulances and dental health bus, which were funded and procured through HFEP.

IV. DEFINITION OF TERMS AND ACRONYMS

1. Color Hex Code – describes the composition of a certain color in a specific color space, that usually refers to RGB. It uses hexadecimal values, that represents three separate values specifying the levels of the component colors.
2. Color Scheme – a distinctive color or combination of colors associated with the DOH, used on all HFEP-funded health facilities and medical transport vehicle.
3. Signage – a custom sign, or a distinctive sign system, that assists in the identification and/or wayfinding within a specific facility. In this Order, this refers specifically to the signage installed outside of the health facility for proper naming and identification.
4. Therapeutic and Supportive Environment – refer to physical, social, and psychological safe spaces that are specifically designed to be healing. Most often, the term refers to a physical space that is set up to allow individuals to work through and overcome medical issues.
5. Medical transport vehicle – a vehicle designed to convey one or more patients from point A to B, usually by ground, used for treatment, emergency medical care, etc. (e.g. ambulances, patient transport vehicles, dental health bus, etc.)
6. Vehicle Wraps or Markings – graphic design, that includes colors, photos, logos, texts, etc. for the purpose of visibility and conspicuity of medical transport vehicle.

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V. GENERAL GUIDELINES

1. All health facilities, regardless of the scope of work, funded by and coordinated through HFEP, shall strictly follow the Unified Colors, Signage Features, and Design of Identified Interior Spaces prescribed in this Order.
2. New health facilities funded by, and coordinated through HFEP shall strictly follow the design standards in this Order, and shall include them on the design plans and contract documents, starting with 2019 HFEP projects.
3. HFEP-funded health facilities completed one to three years before the effectivity of this Order are not required to immediately comply, provided that they will strictly follow the design standards in this Order in their subsequent infrastructure projects.
4. On-going HFEP-funded and coordinated facilities before the effectivity of this Order may adopt the design standards and guidelines specified in this Order.
5. New medical transport vehicles funded by and coordinated through HFEP shall strictly follow the design standards in this Order and shall include them on the Terms of Reference, starting with 2019 HFEP purchase request.

VI. SPECIFIC GUIDELINES/IMPLEMENTING MECHANISMS

A. Color Palette for Exterior and Interior

1. The Unified Colors of Health Facilities shall feature a combination of eight (8) warm earth tones for the exterior and eleven (11) warm earth tones for interior spaces, summarized in Annex A.
2. Health facilities shall comply with the prescribed color combinations as follows:
 - a) Exterior Colors
 - 1) For roofing materials – use #b0aeac (Pantone Cool Gray 5C);
 - 2) For exterior walls – use two to three prescribed color codes following these guidelines:
 - a. Use #f8fbf4 (Pantone 663C) or white #ffffff in more than 50% of the exterior walls;
 - b. Use #e5ddb8 (Pantone 5807C), or #c8b48f (Pantone 453C), or #c6a872 (Pantone 466C) in less than 50% of the exterior walls;
 - c. Use #696051 (Pantone Warm Gray 11C) and #7b5e47 (Pantone 875C) for accent only (e.g. horizontal or vertical moulding, window ledges, wall break, etc.). The use of these colors will be limited to a maximum of 10% of the exterior façade of the structure.
 - b) Interior Colors
 - 1) For ceiling finishes – use #f8fbf4 (Pantone 663C) or white #ffffff in flat paint finish;
 - 2) For interior walls – use two to three prescribed color codes following these guidelines:
 - a. Use #e5ddb8 (Pantone 5807C), or #c8b48f (Pantone 453C), or #c6a872 (Pantone 466C), in more than 50% of the interior walls;

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- b. Use #827865 (Pantone 7497C), or #9d7f57 (Pantone 874CC), or #886652 (Pantone 875C), or #c68245 (Pantone 722C), for accent walls, baseboards, and other mouldings. The use of these colors will only be limited to a maximum of 25% of the interior walls;
 - 3) For flooring finishes – use #c9c2bc (Pantone Warm Gray 2C), or #e6b58a (Pantone 720C) in vinyl and tiles.
3. Use of colors not prescribed in Annex A shall have the written approval of the Center for Health Development (CHD) Director for regional projects and the HFEPMO Director for national projects, as long as it does not violate the general intent of the Order.

B. Signage and Exterior Marker

1. Health facilities such as hospitals, isolation facilities, and other health infrastructure shall be identified by a free-standing exterior marker and a signage applied to the façade at the general entrance of the building or at the canopy.
2. Health facilities delivering primary care such as Barangay Health Stations, Polyclinics, and Rural Health Units, and Provincial Medicine Warehouses shall be identified by a signage applied to the façade at the general entrance of the building or at the canopy.
3. Exterior markers shall be placed on the nearest main entrance of the health facilities complex. The minimum dimension for the exterior marker shall be 200 millimeters in thickness by 1600 millimeters in height by 1200 millimeters in length.
4. The base of the exterior marker shall be constructed of concrete or other masonry material in a color and texture that will provide a coordinated architectural look with the building finishes of the health facility.
5. The signage shall be placed on the health facility building in a location that is highly visible to the public.
6. The Department of Health (DOH) seal shall be present together with the name of the health facility. The seal/logo of the CHD where the facility is located may be placed, if deemed appropriate.
7. The PhilHealth accreditation signage shall be placed at the main entrance of the health facility, and preferably beside the health facility's signage. It shall be in accordance with the standards set forth by PhilHealth under Circular No. 13, s-2009, provided that the health facilities undergo the accreditation process as established by PhilHealth.
8. Typography, typeface, letter spacing, color, materials, and mounting shall conform to the specifications as indicated in Annex B.
9. Other signages within the facility shall comply with the Signage Systems Manual for Hospitals and Offices from Health Facility Development Bureau

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(HFDB) or other updated international signage standards, if deemed appropriate.

9. Use of signages or exterior markers not prescribed in Annex B shall have the written approval of the CHD Director for regional projects and the HFEP Director for national projects, as long as it does not violate the general intent of the Order.

C. Interior Elements for Lobby, Emergency Department, and Patient Rooms

1. The interior elements of the priority patient areas in health facilities, especially in the main lobby, emergency department, and patient rooms, shall comply with the design standards indicated in Annex C.
2. Health facilities are highly encouraged to use the design standards in other areas of the facility.
3. Use of signages or exterior markers not prescribed in Annex C should have the written approval of the CHD Director for regional projects and the HFEP Director for national projects, as long as it does not violate the general intent of the Order.

D. Guidelines for co-funded HFEP projects

1. The name and logo/seal of the donor may be included in the Donor's Marker mounted on the surface of the main entrance exterior wall of the health facility provided it follows strict compliance to the design standards prescribed in this Order.
2. The name and logo/seal of the donor of medical transport vehicles may be placed at only one side of the vehicle provided it follows strict compliance to the design standards prescribed in Annex D.
3. There shall be no case that the color scheme of the other funding sources may be applied in the exterior and priority interior spaces of HFEP-funded health facilities.

E. Medical Transport Vehicle

1. All medical transport vehicles shall comply with the vehicle specifications and procurement requirements provided in the Terms of Reference.
2. The design of medical transport vehicles and the specified equipment shall ensure accessibility in terms of servicing, replacement, and adjustment of component parts and accessories with minimum disturbance to other components and systems.
3. All medical transport vehicles shall have one background color scheme – gloss white. Vehicular markings for the following shall be:
 - a) For the ambulance, the exterior color shall be in gloss white in combination with a solid uninterrupted green (using Pantone 2423 C) stripe in retroreflective tape, as specified in Annex D;

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- b) For the dental health bus, the exterior color shall be in gloss white in combination with a solid uninterrupted tri-color (shades of green) curve design using the following:
- 1) Medium dark shade of green (using Pantone 555 C, #397249);
 - 2) Shade of green (using Pantone 2423 C, #00AA13); and
 - 3) Shade of yellow green (using Pantone 367 C, #A6CB45) all in retroreflective tape, as specified in Annex D.
4. All medical transport vehicles shall be marked at the front and/or at its sides using a retroreflective material. For example:
- a. The word "AMBULANCE" shall be in block format, in red (ANSI Safety Color Red using Pantone 186 C), die cut style letters, centered, on a white background as indicated in Annex D;
 - b. The word "DENTAL HEALTH BUS" shall be in block format, in white (Pantone White), die cut style letters; centered, on a colored background as indicated in Annex D.
5. All medical transport vehicles shall display the Department of Health (DOH) seal on both sides of the vehicle's front door. The appearance of the DOH seal on other areas of the medical transport vehicle (e.g. sides, etc.) shall be consistent and shall comply with the design standards as indicated in Annex D.
6. The name or logo of the administrative division (Region, Province, City, Municipality, Barangay), or of the health facility to which the medical transport vehicle is affiliated may be placed provided that the typeface used shall not be more than 200 millimeters in height, and proportionate in width, using normal spacing, and provided that the logo/font size used shall not be more than the height of the word "AMBULANCE" or "DENTAL HEALTH BUS," etc.
7. All medical transport vehicles shall be provided with appropriate markings or vehicle wraps on the front, side and rear, as specified in Annex D. All other necessary markings for ambulances shall comply with the standards set forth in Administrative Order No. 2018-0001 entitled Revised Rules and Regulations Governing the Licensure of Land Ambulances and Ambulance Service Providers.
8. All medical transport vehicle shall register and apply for a License to Operate, with the department as instructed in the Administrative Order No. 2018-0001.
9. Typography, typeface, letter spacing, letter height and color shall conform to the specifications as indicated in Annex D.
10. Other vehicular markings/wrappings such as names, initials, logo or image of any elected public official not indicated in the Administrative Order No. 2018-0001 shall not be allowed.
11. No medical transport vehicle shall have any other lettering, symbols or designs appearing on the exterior of the medical vehicle except as approved by the CHD Director for regional procured medical transport vehicle and HFEPMO Director for national procured medical transport vehicle.

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VII. ROLES AND RESPONSIBILITIES

A. Health facilities shall:

1. Submit color swatches, and sample interior components identified in this Order for the approval of CHD during project implementation;
2. Include design standards in architectural plans for HFEPA-funded and coordinated projects starting 2019;
3. Prepare and include in the contract documents and terms of references, such as detailed cost estimates, technical specifications, and scope of works for HFEPA-funded and coordinated projects and equipment starting 2019.

B. Centers for Health Development shall:

1. Ensure compliance to this Order of all health facilities within its jurisdiction;
2. Approve or disapprove any modification to the prescribed color, signage, exterior marker, design, and vehicle wrappings as long as it does not violate the general intent of this Order and other related issuances;
3. Include compliance to this Order as one of the criteria in the proposed Performance Rating of the CHDs and hospitals;
4. Prioritize compliant health facilities in the consideration for HFEPA funding proposal.

C. The Health Facilities Enhancement Program Management Office shall:

1. Exercise oversight and supervisory functions over the CHDs and DOH hospitals on national compliance of health facilities;
2. Conduct random site monitoring visits during project milestones to validate the compliance of HFEPA-funded and coordinated health facilities.

IX. REPEALING CLAUSE

All previous Orders inconsistent in part or in whole to this Administrative Order are hereby rescinded or amended accordingly.

X. EFFECTIVITY

This Administrative Order shall take effect immediately.


FRANCISCO T. DUQUE III, MD, MSc
Secretary of Health

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“Annex A” – Color Palette for Exterior and Interior for Health Facilities

1. All colors listed, are identified by their hexadeciml color codes and by their Pantone codes. These codes were created using the Pantone Formula Guide Solid Uncoated color matching system, which can be found and matched to their CMYK or RGB on any color hex website.
2. The color schemes listed have been selected because they provide a welcoming, uplifting, and healing environment. They also provide a contrast between the signages which is highly important both day and night for vehicles.
3. The following are the general guidelines to match the paint color to the specified color codes.
 - a) Paint Development from Manufacturer: Base color shall be identified from analysis of the specified color codes. Paint type, tint base, and sheen level of sample shall be established in accordance with the paint manufacturer recommendations and specifications. Colorants shall be then selected as suitable for color match. A sample quantity of paint is mixed and color match is retested and then submitted for the manual sample testing prior to application and shall be in accordance with the specifications.
 - b) Manual Sample Testing: An effective way to ensure that the color codes swatch matches the chosen paint is to visually compare both swatches. A sample panel of the paint color shall be submitted. The sample panel shall be flat and preferably about 100mm x 100mm in size. Whenever possible, the panel shall also have a similar gloss and surface texture. The sample panel shall be viewed from an angle of 45°, on a neutral grey table surface, under natural daylight or of two artificial light sources. The sample panel shall be compared and matched with an acceptable tolerance of three (3) shades darker and three (3) shades lighter.
 - c) Only colors that matches the color codes and are within the tolerances given shall be used as the paint finish.

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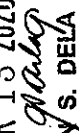
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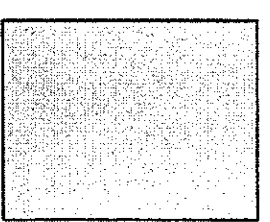
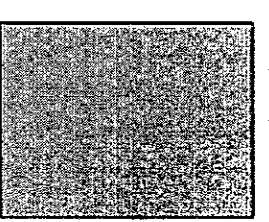
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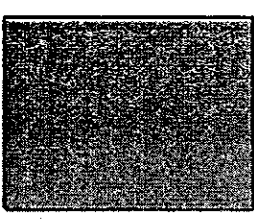
Color Code (Exterior)	Description	Other Codes				
1. #ffffff	for Exterior Walls more than 50%	White RGB 255 255 255 HSL 0.00 0.00 1.00 HSV 0° 0° 100° CMYK 0.00 0.00 0.00 0.00 XYZ 95.0500 100.0000 108.9000 Yxy 100.0000 0.3127 0.3290 Hunter Lab 100.0000 -5.3358 5.4332 CIE-Lab 100.0000 0.0053 -0.0104				
2. #8fbfb4	for Exterior Walls more than 50%	Pantone 663C RGB 248 251 244 HSL 0.24 0.47 0.97 HSV 86° 3° 98° CMYK 0.01 0.00 0.03 0.02 XYZ 89.5377 95.4825 99.2988 Yxy 95.4825 0.3149 0.3358 Hunter Lab 97.7151 -7.4396 8.1497 CIE-Lab 98.2262 -2.2081 2.9911				

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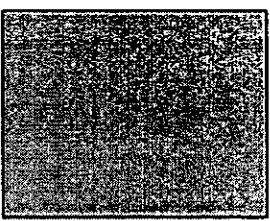
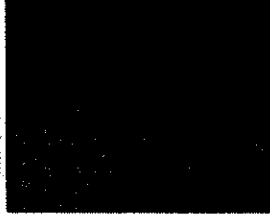
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Color Code (Exterior)	Description	Other Codes					
3. #e5ddb8	for Exterior Walls less than 50%	Pantone 5807C					
	<p>The hexadecimal color code #e5ddb8 is a light shade of yellow. In RGB color model #e5ddb8 is comprised of 89.8% red, 86.67% green, and 72.16% blue. In the HSL color space #e5ddb8 has a hue of 49°, 46% saturation, and 81% lightness. This color has an approximate wavelength of 573.4nm.</p>  <p>#e5ddb8</p>	RGB	229	221	184		
		HSL	0.14	0.46	0.81		
		HSV	49°	20°	90°		
		CMYK	0.00	0.03	0.20	0.10	
		XYZ	66.8213	71.8316	55.6904		
		Yxy	71.8316	0.3438	0.3696		
		Hunter Lab	84.7535	-7.5859	20.3688		
		CIE-Lab	87.8875	-3.1983	19.1715		
4. #c8b48f	for Exterior Walls less than 50%	Pantone 453C					
	<p>The hexadecimal color code #c8b48f is a medium light shade of brown. In the RGB color model #c8b48f is comprised of 78.43% red, 70.59% green, and 56.08% blue. In the HSL color space #c8b48f has a hue of 39°, 34% saturation, and 675 lightness. This color has an approximate wavelength of 577.36nm.</p>  <p>#c8b48f</p>	RGB	200	180	143		
		HSL	0.11	0.34	0.67		
		HSV	39°	29°	78°		
		CMYK	0.00	0.10	0.29	0.22	
		XYZ	45.0986	46.9050	32.6632		
		Yxy	46.9050	0.3618	0.3762		
		Hunter Lab	68.4872	-2.3110	19.6642		
		CIE-Lab	74.1290	1.4954	21.5105		

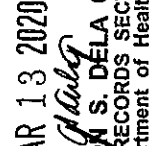
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Color Code (Exterior)	Description	Other Codes
5. #c6a872	for Exterior Walls less than 50%	Pantone 466C  The hexadecimal color code #c6a872 is a medium light shade of brown. In the RGB color model #c6a872 is comprised of 77.65% red, 65.88% green, and 44.71% blue. In the HSL color space, #c6a872 has a hue of 39°, 42% saturation, and 61% lightness. This color has an approximate wavelength of 578.23nm. #c6a872
6. #696051	for accent only	Pantone Warm Gray 11C  The hexadecimal color code #696051 is a medium dark shade of brown. In the RGB color model #696051 is comprised of 41.18% red, 37.65% green, and 31.76% blue. In the HSL color space, #696051 has a hue of 38°, 13% saturation, and 36% lightness. This color has an approximate wavelength of 577.64nm. #696051
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Color Code (Exterior)	Description	Other Codes																								
7. #b0aeac	for roofing materials 	Pantone Cool Gray 5C <table> <tr> <td>RGB</td><td>176</td><td>172</td></tr> <tr> <td>HSL</td><td>0.08</td><td>0.02</td></tr> <tr> <td>HSV</td><td>30°</td><td>2°</td></tr> <tr> <td>CMYK</td><td>0.00</td><td>0.01</td></tr> <tr> <td>XYZ</td><td>40.4869</td><td>42.4808</td></tr> <tr> <td>Yxy</td><td>42.4808</td><td>0.3161</td></tr> <tr> <td>Hunter Lab</td><td>65.11773</td><td>-3.1795</td></tr> <tr> <td>CIE-Lab</td><td>71.2012</td><td>0.3416</td></tr> </table>	RGB	176	172	HSL	0.08	0.02	HSV	30°	2°	CMYK	0.00	0.01	XYZ	40.4869	42.4808	Yxy	42.4808	0.3161	Hunter Lab	65.11773	-3.1795	CIE-Lab	71.2012	0.3416
RGB	176	172																								
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Hunter Lab	65.11773	-3.1795																								
CIE-Lab	71.2012	0.3416																								
8. #7b5e47	for accent only 	Pantone 875C <table> <tr> <td>RGB</td><td>123</td><td>94</td></tr> <tr> <td>HSL</td><td>0.07</td><td>0.27</td></tr> <tr> <td>HSV</td><td>27°</td><td>42°</td></tr> <tr> <td>CMYK</td><td>0.00</td><td>0.24</td></tr> <tr> <td>XYZ</td><td>13.3084</td><td>12.6713</td></tr> <tr> <td>Yxy</td><td>12.6713</td><td>0.3951</td></tr> <tr> <td>Hunter Lab</td><td>35.5968</td><td>4.4406</td></tr> <tr> <td>CIE-Lab</td><td>42.2637</td><td>8.4997</td></tr> </table>	RGB	123	94	HSL	0.07	0.27	HSV	27°	42°	CMYK	0.00	0.24	XYZ	13.3084	12.6713	Yxy	12.6713	0.3951	Hunter Lab	35.5968	4.4406	CIE-Lab	42.2637	8.4997
RGB	123	94																								
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CMYK	0.00	0.24																								
XYZ	13.3084	12.6713																								
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Hunter Lab	35.5968	4.4406																								
CIE-Lab	42.2637	8.4997																								

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Color Code (Interior)	Description	Other Codes																																
1. #ffffff	for Ceiling	<p>White</p> <table> <tr><td>RGB</td><td>255</td><td>255</td><td>255</td></tr> <tr><td>HSL</td><td>0.00</td><td>0.00</td><td>1.00</td></tr> <tr><td>HSV</td><td>0°</td><td>0°</td><td>100°</td></tr> <tr><td>CMYK</td><td>0.00</td><td>0.00</td><td>0.00 0.00</td></tr> <tr><td>XYZ</td><td>95.0500</td><td>100.0000</td><td>108.9000</td></tr> <tr><td>Yxy</td><td>100.0000</td><td>0.3127</td><td>0.3290</td></tr> <tr><td>Hunter Lab</td><td>100.0000</td><td>-5.3358</td><td>5.4332</td></tr> <tr><td>CIE-Lab</td><td>100.0000</td><td>0.0053</td><td>-0.0104</td></tr> </table>	RGB	255	255	255	HSL	0.00	0.00	1.00	HSV	0°	0°	100°	CMYK	0.00	0.00	0.00 0.00	XYZ	95.0500	100.0000	108.9000	Yxy	100.0000	0.3127	0.3290	Hunter Lab	100.0000	-5.3358	5.4332	CIE-Lab	100.0000	0.0053	-0.0104
RGB	255	255	255																															
HSL	0.00	0.00	1.00																															
HSV	0°	0°	100°																															
CMYK	0.00	0.00	0.00 0.00																															
XYZ	95.0500	100.0000	108.9000																															
Yxy	100.0000	0.3127	0.3290																															
Hunter Lab	100.0000	-5.3358	5.4332																															
CIE-Lab	100.0000	0.0053	-0.0104																															
2. #f8fbf4	for Ceiling	<p>Pantone 663C</p> <table> <tr><td>RGB</td><td>248</td><td>251</td><td>244</td></tr> <tr><td>HSL</td><td>0.24</td><td>0.47</td><td>0.97</td></tr> <tr><td>HSV</td><td>86°</td><td>3°</td><td>98°</td></tr> <tr><td>CMYK</td><td>0.01</td><td>0.00</td><td>0.03 0.02</td></tr> <tr><td>XYZ</td><td>89.5377</td><td>95.4825</td><td>99.2988</td></tr> <tr><td>Yxy</td><td>95.4825</td><td>0.3149</td><td>0.3358</td></tr> <tr><td>Hunter Lab</td><td>97.7151</td><td>-7.4396</td><td>8.1497</td></tr> <tr><td>CIE-Lab</td><td>98.2262</td><td>-2.2081</td><td>2.9911</td></tr> </table>	RGB	248	251	244	HSL	0.24	0.47	0.97	HSV	86°	3°	98°	CMYK	0.01	0.00	0.03 0.02	XYZ	89.5377	95.4825	99.2988	Yxy	95.4825	0.3149	0.3358	Hunter Lab	97.7151	-7.4396	8.1497	CIE-Lab	98.2262	-2.2081	2.9911
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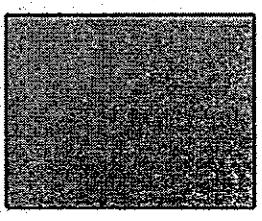
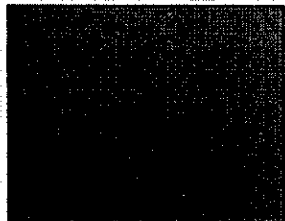
Color Code (Interior)	Description	Other Codes																																
3. #e5ddb8	for Interior Walls more than 50%	Pantone 5807C <table> <tr> <td>RGB</td><td>229</td><td>221</td><td>184</td></tr> <tr> <td>HSL</td><td>0.14</td><td>0.46</td><td>0.81</td></tr> <tr> <td>HSV</td><td>49°</td><td>20°</td><td>90°</td></tr> <tr> <td>CMYK</td><td>0.00</td><td>0.03</td><td>0.20 0.10</td></tr> <tr> <td>XYZ</td><td>66.8213</td><td>71.8316</td><td>55.6904</td></tr> <tr> <td>Yxy</td><td>71.8316</td><td>0.3438</td><td>0.3696</td></tr> <tr> <td>Hunter Lab</td><td>84.7535</td><td>-7.5859</td><td>20.3688</td></tr> <tr> <td>CIE-Lab</td><td>87.8875</td><td>-3.1983</td><td>19.1715</td></tr> </table>	RGB	229	221	184	HSL	0.14	0.46	0.81	HSV	49°	20°	90°	CMYK	0.00	0.03	0.20 0.10	XYZ	66.8213	71.8316	55.6904	Yxy	71.8316	0.3438	0.3696	Hunter Lab	84.7535	-7.5859	20.3688	CIE-Lab	87.8875	-3.1983	19.1715
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CIE-Lab	87.8875	-3.1983	19.1715																															
4. #c8b48f	for Interior Walls more than 50%	Pantone 453C <table> <tr> <td>RGB</td><td>200</td><td>180</td><td>143</td></tr> <tr> <td>HSL</td><td>0.11</td><td>0.34</td><td>0.67</td></tr> <tr> <td>HSV</td><td>39°</td><td>29°</td><td>78°</td></tr> <tr> <td>CMYK</td><td>0.00</td><td>0.10</td><td>0.29 0.22</td></tr> <tr> <td>XYZ</td><td>45.0986</td><td>46.9050</td><td>32.6632</td></tr> <tr> <td>Yxy</td><td>46.9050</td><td>0.3618</td><td>0.3762</td></tr> <tr> <td>Hunter Lab</td><td>68.4872</td><td>-2.3110</td><td>19.6642</td></tr> <tr> <td>CIE-Lab</td><td>74.1290</td><td>1.4954</td><td>21.5105</td></tr> </table>	RGB	200	180	143	HSL	0.11	0.34	0.67	HSV	39°	29°	78°	CMYK	0.00	0.10	0.29 0.22	XYZ	45.0986	46.9050	32.6632	Yxy	46.9050	0.3618	0.3762	Hunter Lab	68.4872	-2.3110	19.6642	CIE-Lab	74.1290	1.4954	21.5105
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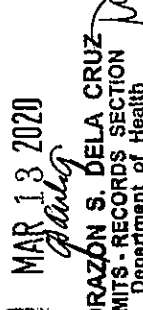
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Color Code (Interior)	Description	Other Codes
5. #c6a872	for Interior Walls more than 50%	Pantone 466C  #c6a872
	The hexadecimal color code #c6a872 is a medium light shade of brown. In the RGB color model #c6a872 is comprised of 77.65% red, 65.88% green, and 44.71% blue. In the HSL color space, #c6a872 has a hue of 39°, 42% saturation, and 61% lightness. This color has an approximate wavelength of 578.23nm.	RGB 198 168 114 HSL 0.11 0.42 0.61 HSV 39° 42° 78° CMYK 0.00 0.15 0.42 0.22 XYZ 40.3286 41.2259 21.7514 Yxy 41.2259 0.3904 0.3991 Hunter Lab 64.2074 -0.2473 24.8596 CIE-Lab 70.3339 3.5887 31.9360
6. #827865	for Accent Wall less than 25%	Pantone 7497C  #827865
	The hexadecimal color code #827865 is a shade of brown. In the RGB color model #827865 is comprised of 50.98% red, 47.06% green, and 39.61% blue. In the HSL color space #827865 has a hue of 39°, 13% saturation, and 45% lightness. This color has an approximate wavelength of 576.92nm.	RGB 130 120 101 HSL 0.11 0.13 0.45 HSV 39° 22° 51° CMYK 0.00 0.08 0.22 0.49 XYZ 18.2714 19.1184 15.0391 Yxy 19.1184 0.3485 0.3647 Hunter Lab 43.7246 -1.9274 10.2144 CIE-Lab 50.8254 0.5271 11.8329

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Color Code (Interior)	Description	Other Codes																																
7. #9d7f57	for Accent Wall less than 25%	Pantone 874CC <table> <tr> <td>RGB</td><td>157</td><td>127</td><td>87</td></tr> <tr> <td>HSL</td><td>0.10</td><td>0.29</td><td>0.48</td></tr> <tr> <td>HSV</td><td>34°</td><td>45°</td><td>62°</td></tr> <tr> <td>CMYK</td><td>0.00</td><td>0.19</td><td>0.45 0.38</td></tr> <tr> <td>XYZ</td><td>23.2143</td><td>23.0350</td><td>12.2395</td></tr> <tr> <td>Yxy</td><td>23.0350</td><td>0.3969</td><td>0.3938</td></tr> <tr> <td>Hunter Lab</td><td>47.9948</td><td>2.3467</td><td>18.4764</td></tr> <tr> <td>CIE-Lab</td><td>55.1084</td><td>6.0409</td><td>26.0776</td></tr> </table>	RGB	157	127	87	HSL	0.10	0.29	0.48	HSV	34°	45°	62°	CMYK	0.00	0.19	0.45 0.38	XYZ	23.2143	23.0350	12.2395	Yxy	23.0350	0.3969	0.3938	Hunter Lab	47.9948	2.3467	18.4764	CIE-Lab	55.1084	6.0409	26.0776
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CIE-Lab	55.1084	6.0409	26.0776																															
8. #886652	for Accent Wall less than 25%	Pantone 875C <table> <tr> <td>RGB</td><td>136</td><td>102</td><td>82</td></tr> <tr> <td>HSL</td><td>0.06</td><td>0.25</td><td>0.43</td></tr> <tr> <td>HSV</td><td>22°</td><td>40°</td><td>53°</td></tr> <tr> <td>CMYK</td><td>0.00</td><td>0.25</td><td>0.40 0.47</td></tr> <tr> <td>XYZ</td><td>16.4277</td><td>15.3462</td><td>10.0789</td></tr> <tr> <td>Yxy</td><td>15.3462</td><td>0.3925</td><td>0.3667</td></tr> <tr> <td>Hunter Lab</td><td>39.1742</td><td>6.2990</td><td>12.1676</td></tr> <tr> <td>CIE-Lab</td><td>46.1048</td><td>10.8226</td><td>16.6052</td></tr> </table>	RGB	136	102	82	HSL	0.06	0.25	0.43	HSV	22°	40°	53°	CMYK	0.00	0.25	0.40 0.47	XYZ	16.4277	15.3462	10.0789	Yxy	15.3462	0.3925	0.3667	Hunter Lab	39.1742	6.2990	12.1676	CIE-Lab	46.1048	10.8226	16.6052
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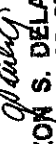
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Color Code (Interior)	Description	Other Codes
9. #c68245	for Accent Wall less than 25%	Pantone 722C RGB 198 130 69 HSL 0.08 0.53 0.52 HSV 28° 65° 78° CMYK 0.00 0.34 0.65 0.22 XYZ 32.3455 28.4007 9.4073 Yxy 28.4007 0.4611 0.4048 Hunter Lab 53.2923 15.0781 26.8386 CIE-Lab 60.2490 20.4232 43.0477
10. #c9c2bc	for Flooring finishes	Pantone Warm Gray 2C RGB 201 194 188 HSL 0.08 0.11 0.76 HSV 28° 6° 79° CMYK 0.00 0.03 0.06 0.21 XYZ 52.4563 54.6319 55.3572 Yxy 54.6319 0.3229 0.3363 Hunter Lab 73.9134 -2.6671 7.3343 CIE-Lab 78.8288 1.3868 3.8727

Color Code (Interior)	Description	Other Codes																																
11. #e6b58a	for Flooring finishes	<p>Pantone 720C</p> <table> <tbody> <tr> <td>RGB</td><td>230</td><td>181</td><td>138</td></tr> <tr> <td>HSL</td><td>0.08</td><td>0.65</td><td>0.72</td></tr> <tr> <td>HSV</td><td>28°</td><td>40°</td><td>90°</td></tr> <tr> <td>CMYK</td><td>0.00</td><td>0.21</td><td>0.40 0.10</td></tr> <tr> <td>XYZ</td><td>53.7444</td><td>51.7057</td><td>31.1923</td></tr> <tr> <td>Yxy</td><td>51.7057</td><td>0.3933</td><td>0.3784</td></tr> <tr> <td>Hunter Lab</td><td>71.9067</td><td>7.5776</td><td>24.6153</td></tr> <tr> <td>CIE-Lab</td><td>77.1045</td><td>12.1488</td><td>26.6814</td></tr> </tbody> </table>	RGB	230	181	138	HSL	0.08	0.65	0.72	HSV	28°	40°	90°	CMYK	0.00	0.21	0.40 0.10	XYZ	53.7444	51.7057	31.1923	Yxy	51.7057	0.3933	0.3784	Hunter Lab	71.9067	7.5776	24.6153	CIE-Lab	77.1045	12.1488	26.6814
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CIE-Lab	77.1045	12.1488	26.6814																															

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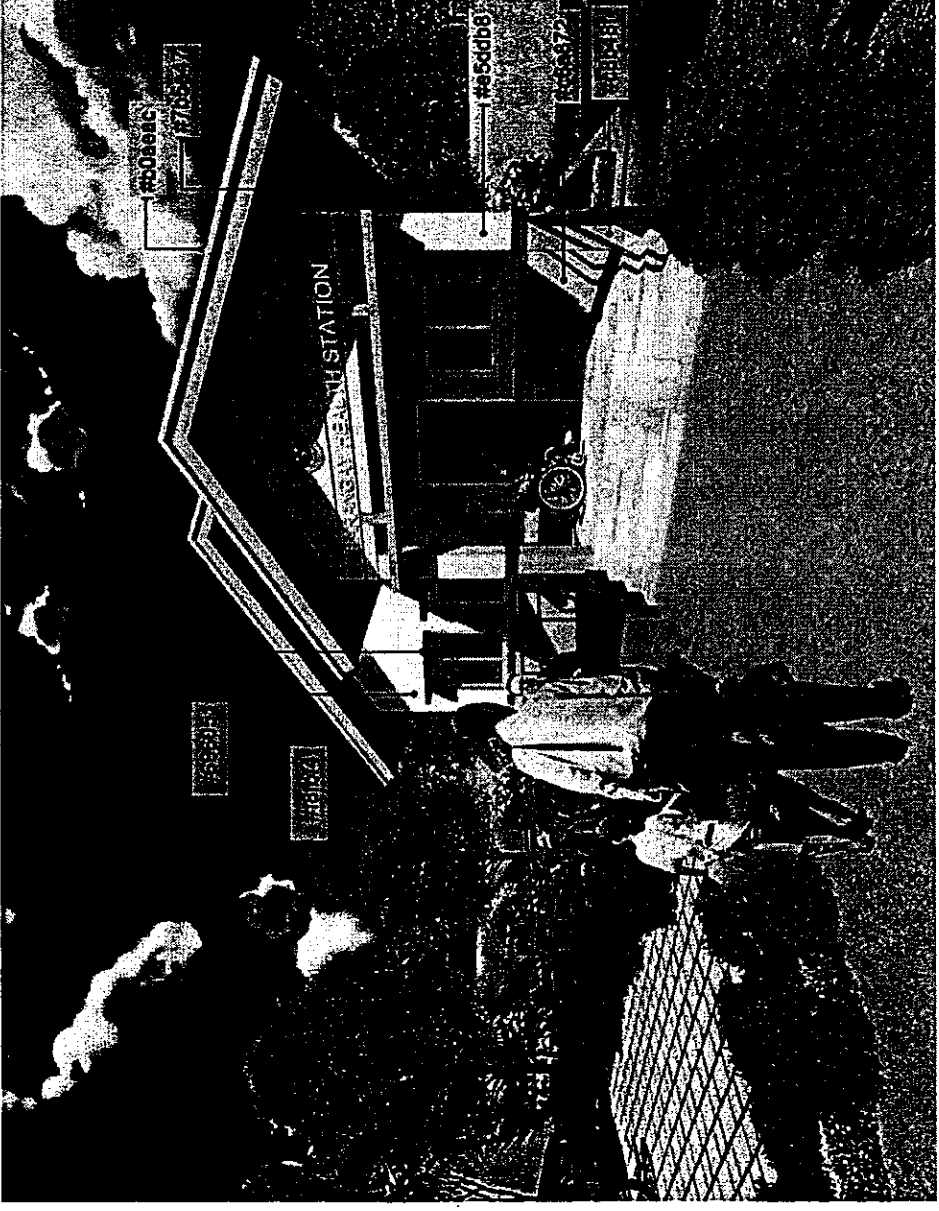
Sample Application	
1. Barangay Health Station	Description:
	<ul style="list-style-type: none"> Unified colors applied to the facade of the Barangay Health Station
	
	<p>Color: See color codes</p>
	<p>Note: Plans are based on HFDB Design Standards for BHS.</p>

Figure 1 Barangay Health Station. Architect's visual representation.

This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.

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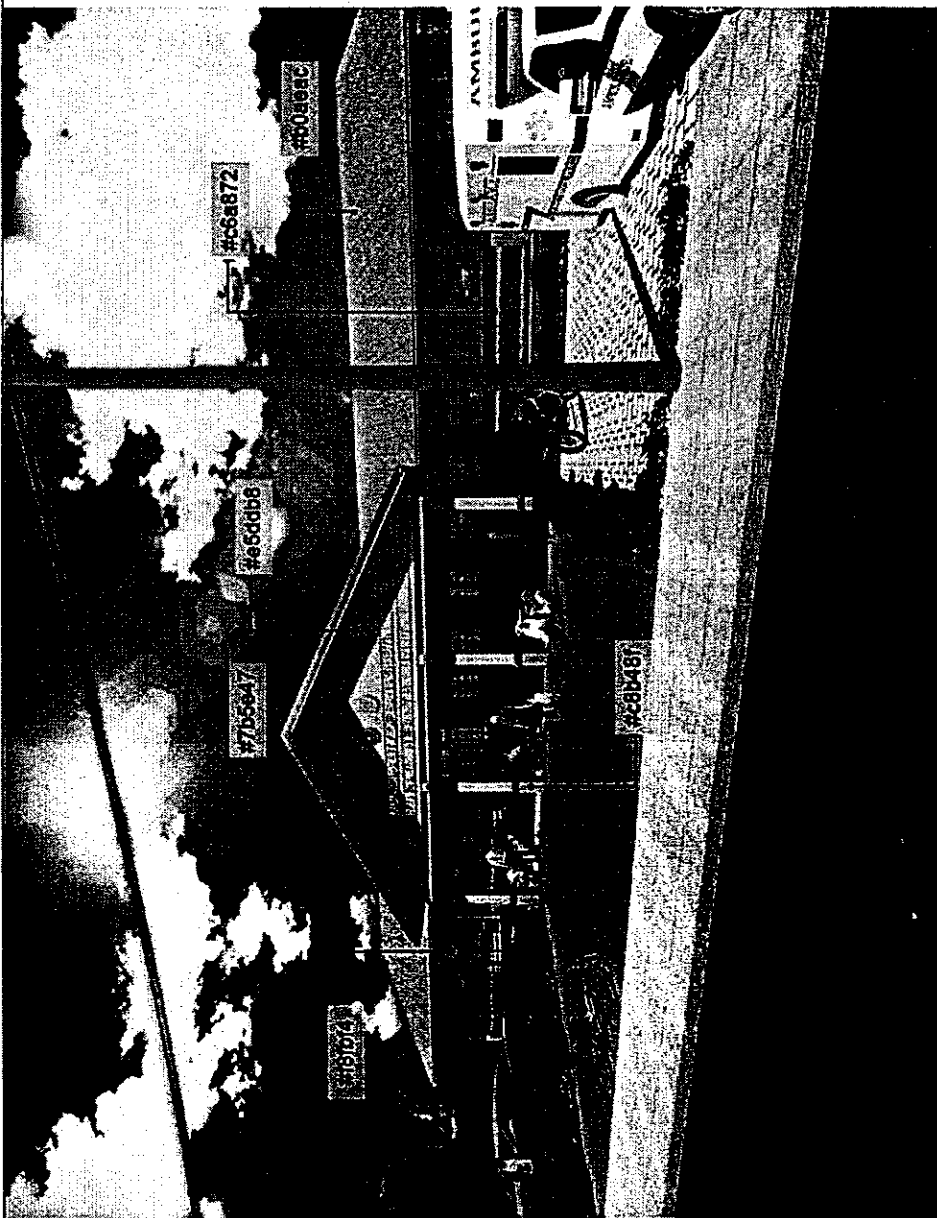
Sample Application	
2. Rural Health Unit	Description:
	<ul style="list-style-type: none"> Unified colors applied to the façade of the Rural Health Unit. 
	Color: See color codes
	Note: Plans are based on HFDB Design Standards for RHU.

Figure 2 Rural Health Unit. Architect's visual representation.

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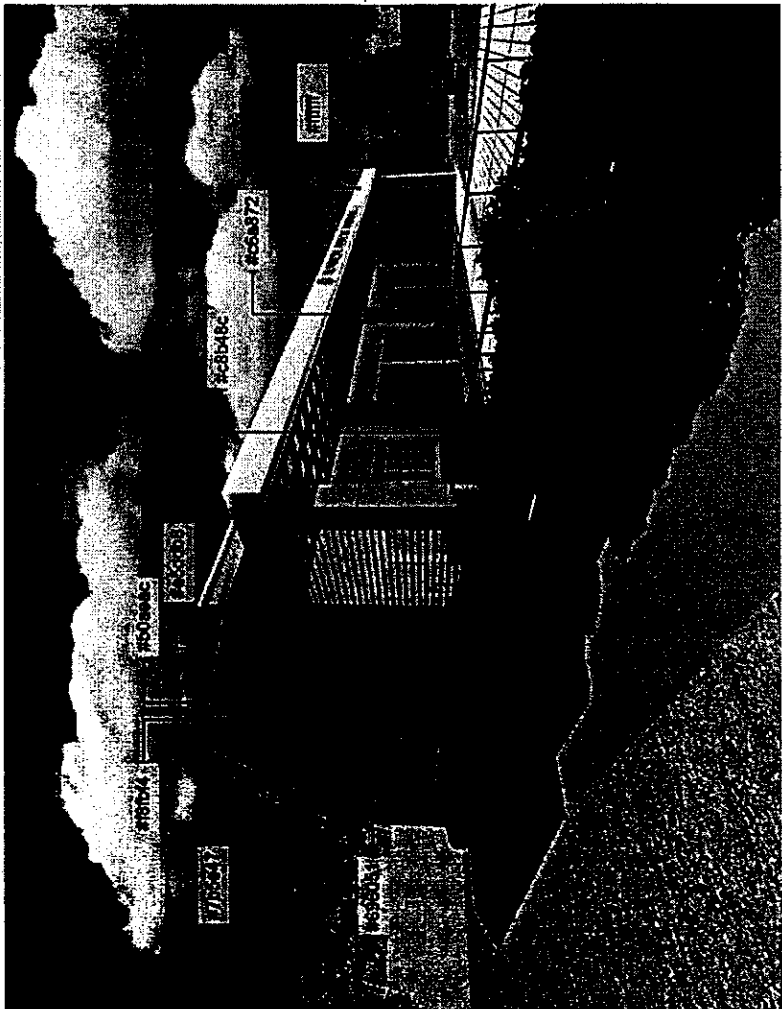
Sample Application	3. Provincial Medicine Warehouse	Description:	Color:	Note:
		<ul style="list-style-type: none"> Unified colors applied to the facade of the Provincial Medicine Warehouse. 	See color codes	Plans are based on HFDB Design Standards for PMW.

Figure 3 Provincial Medicine Warehouse. Architect's visual representation.

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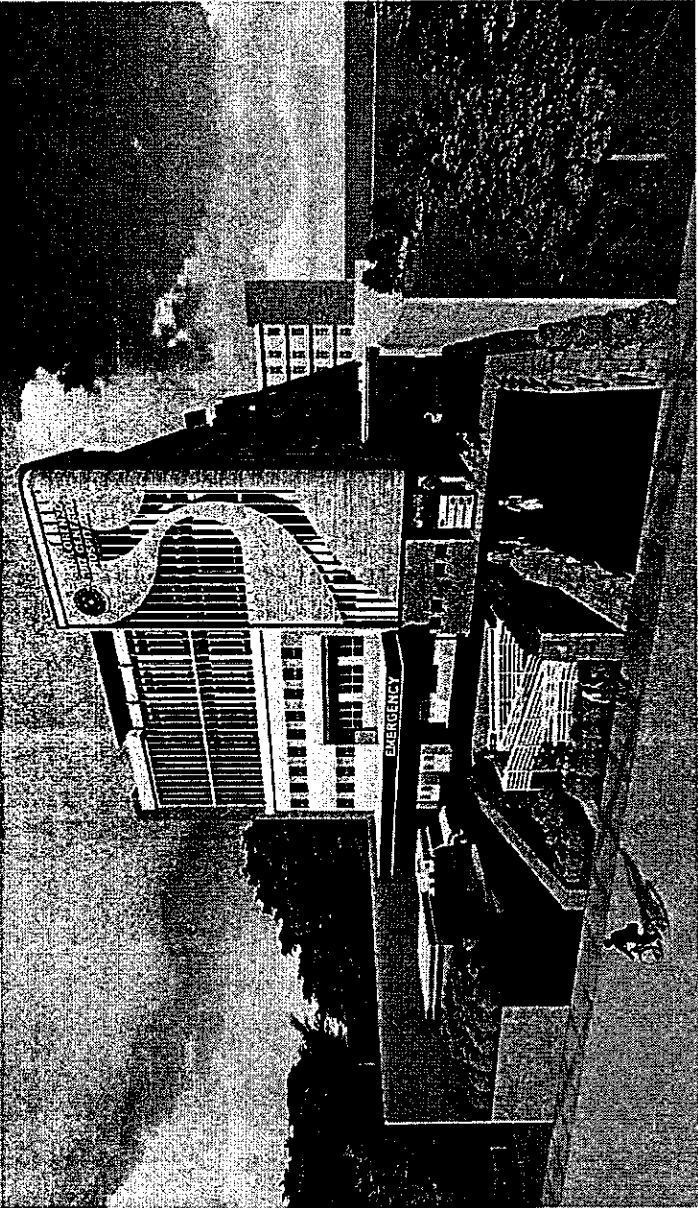
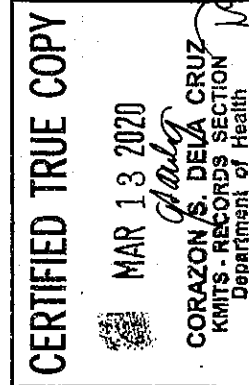
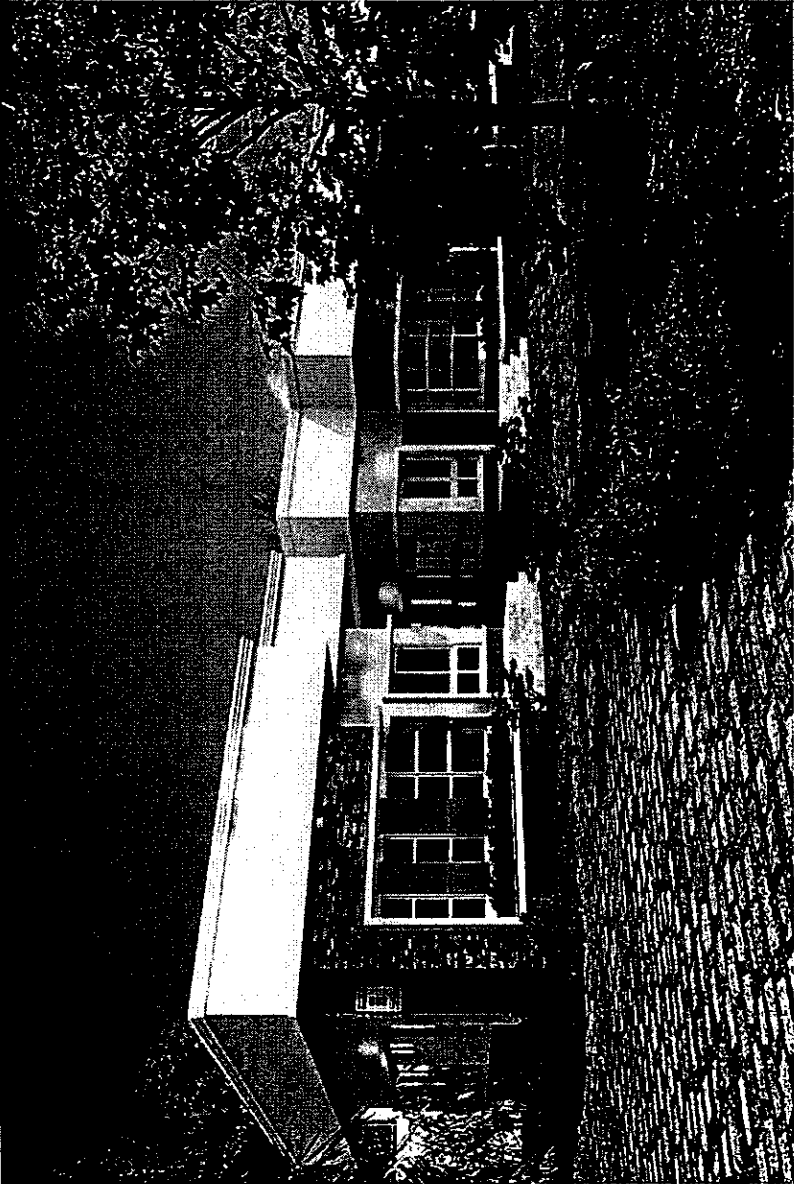
Sample Application for Hospitals	
4. San Lorenzo Ruiz's General Hospital	Description:
	<ul style="list-style-type: none"> Unified colors applied to the facade of the hospital. 
	Color: See color codes Note: Plans are based on HFDB Standards.
	<i>This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.</i>

Figure 4 San Lorenzo Ruiz General Hospital. Image courtesy of SLRWH.



Sample Application for Treatment and Rehabilitation Centers

5. Saranggani Staff House	Description: • Unified colors applied to the facade of the hospital.	Color: See color codes	<i>This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.</i>
	<i>Figure 5 TRC Saranggani Staff House. Image courtesy of DDA/PTP.</i>		

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End of Annex A -

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"Annex B" – Signage and Exterior Marker for Health Facilities

1. The DOH Signage and Exterior Marker shall be designed using a selected group of common elements and visual standards.
2. The graphic elements include the Department of Health logo/seal, versions (weight and style) of the Helvetica typeface and specifications for letter and word spacing. Visual standards include: colors and finishes, and letter size in relation to viewing distance. All graphic elements shall be legible and readable, and shall ensure clarity and simplicity.
3. These standards shall become the component building blocks around which the signages/exterior marker are configured. These shall be adopted to provide a functional consistency in signages for all DOH Health facilities.
4. The following are the general guidelines for placing the exterior marker to be viewed from an approaching vehicle as well as for pedestrian viewing.
 - a) Straight ahead: Exterior marker placement shall be within the approaching driver's immediate cone-of-vision. Drivers cannot be expected to turn their heads to read a sign. Signs mounted more than twelve meters (12 mts.) off the roadway because of special circumstances may require use of larger panel to increase readability because the sign is outside the normal cone-of-vision.
 - b) Prominent Placement: The exterior marker face should be located on the near the façade and oriented facing the approaching viewer.
 - The exterior marker shall be placed on a prominent location upon the entrance of the health facility complex.
 - c) Right Side: Place the exterior marker on the right side of the roadway whenever possible. Drivers are not conditioned to look to the left side of the road for driving information. An exception to this rule is the use of a double-face exterior marker. Exterior marker mounted perpendicular to a facility entrance roadway sign shall be sized and placed with a clear target value and readability from both directions.
 - d) Distance Legibility: All signages and exterior marker shall be clearly legible from the distance at which they are to be read.

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markers are placed on sloping or inclined grades, adjustments shall be made to the marker's lengths and mounting heights. Extreme differences on the proportion of the exterior markers shall be minimized whenever possible.

- f) Spacing: Exterior markers shall be located with respect to other signs. Mounting sites shall be carefully selected so that groups of signs are placed without creating a cluttered appearance. Also, drivers shall be given time to read and react to one sign before another is presented. This way it maximizes the effectiveness of all signs without causing bottlenecks in the traffic flow.
 - g) Site Preparation: Placement shall be carefully considered to ensure that the exterior marker fits the location without major disturbance to the adjacent physical surroundings. It may be necessary to clear some vegetation, such as shrubs, or bushes, or relocate an obstruction.
 - h) Field Testing: An effective way to determine an exterior marker placement location is to place the actual exterior marker in the proposed location for verification. A cardboard or brown paper banner, which is the same size as the proposed exterior marker can be used instead of the actual exterior marker to check placement against the criteria listed above.
4. Placement Guidelines:
- a. Never use text smaller than 75mm capital letter height for signages that is intended to be read from a moving vehicle.
 - b. Text intended to be read by pedestrians should be a minimum of 38mm capital letter height.
 - c. Keep in mind the maintenance of the signages/exterior markers.
 - d. Consideration should be given to the use of facility (i.e., whether the department offers night time services) when determining if a signage should be illuminated or not.
 - e. Always evaluate a signage's location at night as well as in the daylight. Lighting conditions and visibility may change at night, making a particular location unsuitable.
 - f. Always consider the landscaping surrounding a signage/marker when determining its size. It is important that shrubs and other plants do not hide or obscure it.
 - g. If overhead signages are used, adequate clearance of 4.50 mts. shall be provided.
 - h. Lettering and panel size should be appropriate for the distance at which it is viewed.
 - i. Exterior markers shall not be placed in locations where people may walk into them, and any closer than 300mm to a walkway.
 - j. Signages/exterior markers should, if at all possible, always be perpendicular to the intended viewer.
 - k. Position signs with a clear line of sight from the viewing point to the signage face.

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Specifications/Particulars

1. Design Elements		Example:
Typeface:	Helvetica Medium is the standard typeface and will be used predominantly throughout the exterior signages. Signs shall maintain an upper-case (All Caps) format.	Building Standard – Helvetica Bold ABCDEFGHIJKLMNPQRSTUVWXYZ 1234567890
	Normal letter spacing shall be utilized when the readability ratio factor is 1:25 for a word using upper- and lower-case letters. Word spacing shall be equivalent to the width of a lower-case "v". Normal letter spacing should not be used when letter forms are to be illuminated.	Normal Spacing - Correct Spacing AMANG RODGRUEZ MEMORIAL MEDICAL CENTER Spacing is too tight AMANG RODGRUEZ MEMORIAL MEDICAL CENTER Spacing is too loose AMANG RODGRUEZ MEMORIAL MEDICAL CENTER
	Latterspacing:	Distance Spacing - Correct Spacing DAVAO REGIONAL MEDICAL CENTER Spacing is too tight DAVAO REGIONAL MEDICAL CENTER Spacing is too loose DAVAO REGIONAL MEDICAL CENTER
Color:	CERTIFIED TRUE COPY	Annex-A provided a listing of colors that allow the health facility to coordinate an exterior signage/marker program to the architectural colors and finishes of the health facility. Contrast for signs and exterior markers is important for both day and night readability from vehicles. Exterior

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Annex A
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 3

	<p>signs that are not internally illuminated shall have reflective letters.</p> <p>For background: Contrasting colors shall be provided as background of the letters to increase readability from vehicles.</p>
Finish/Materials:	<p>For letterings: GA 18 Stainless Steel Face and GA 22 Stainless Steel Sidings in Mirror/Polished/Satin or Gloss White and Reflective White</p>
Letter Style:	Cut-out lettering; all capital letters in bold
Size of Letters:	In proportion to the width and length of the marker; thickness in proportion to the size of letters
Mounting:	Individually mounted on monolithic concrete walls for exterior marker and signage on the façade and on the canopy.
DOH Seal:	<p>The seal/logo shall be presented in a manner consistent with the Department of Health logo/seal standards. The seal shall be for the use on the exterior of the main building or within the main lobby of the health facility.</p> 
CHD/Hospital Seal:	The seal/logo shall be consistent with the Center of Health Development and hospital logo/seal.

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Sample Image/Application for Hospitals

2. Exterior Marker

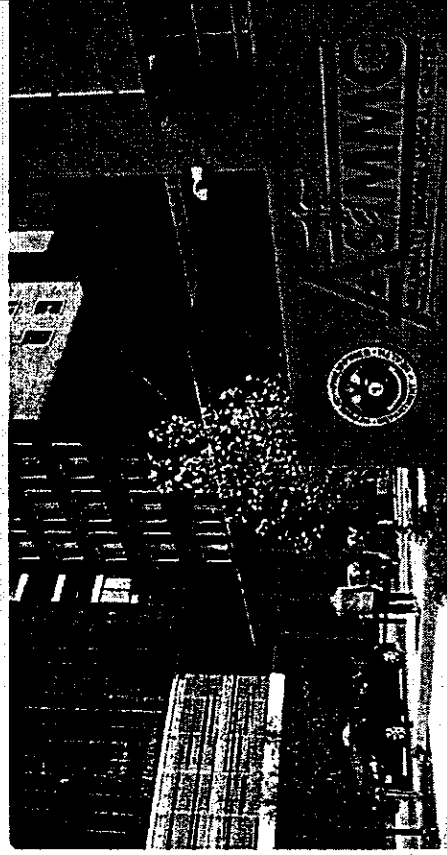


Figure 1 Photo manipulated based on Toronto General Hospital
<https://medicine.uottawa.ca/about-faculty-medicine/university-affiliated-hospitals>
Accessed 07 May 2019

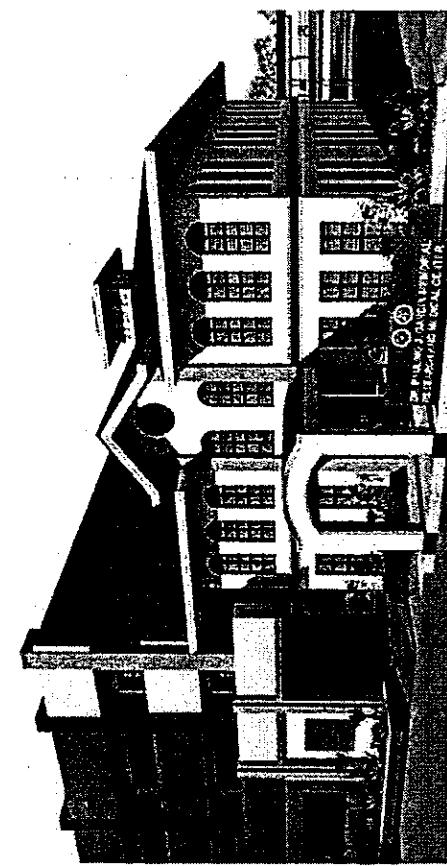


Figure 2 Dr. Paulino J. Garcia Memorial Research and Medical Center. Image courtesy of Dr.P/GMRMC. Architect's visual representation.

Description:

- Low wall, free-standing exterior marker (preferably on eye level) located at the main entrance of the hospital complex
- Minimum dimension of Exterior Marker: 200mm D x 1200mm H x 1800mm L
- With DOH seal – for use on the exterior of the main building, or within the main lobby
- With the health facility logo/hospital logo/CHD logo
- With the health facility/hospital name
- Colors: Text – refer to Specifications/Particulars Chart; Background – refer to Color Codes Chart in Annex A; Accent – refer to Color Codes Chart in Annex A
- Graphic Process: Built-up cut-out letterings mounted on the surface of the exterior marker/signage

This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.

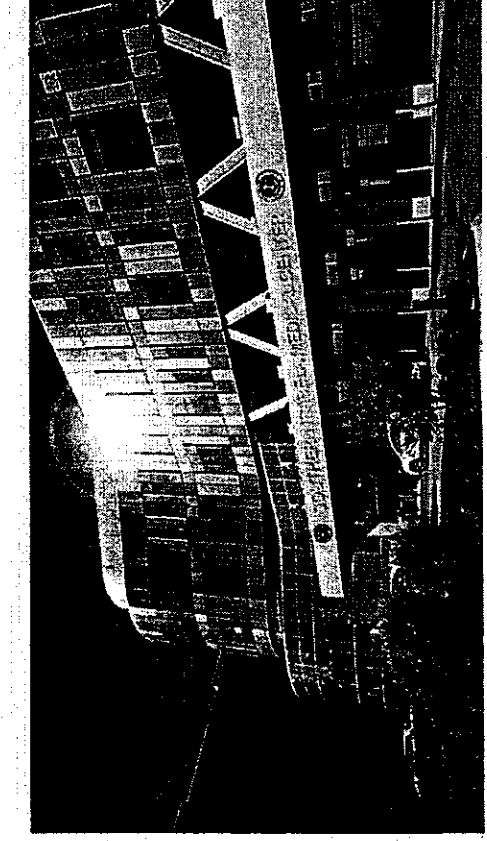
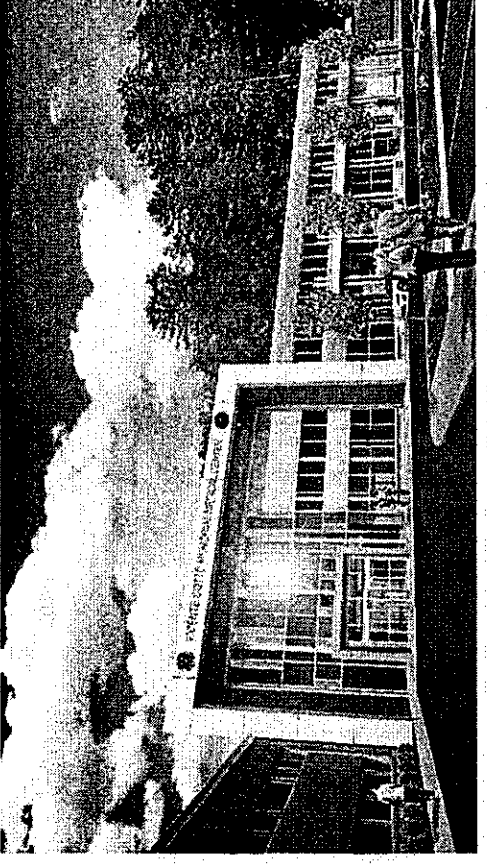
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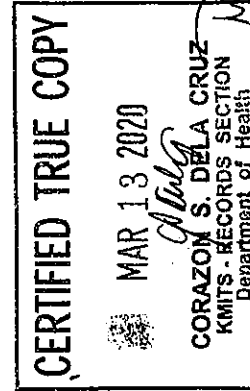
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ANNEX B
PAGE 5

Sample Image/Application for Hospitals	
3. Signage @ Façade Canopy	
	<p>Figure 3 Photo manipulated based on Norton Women's and Children's Hospital in Louisville. https://1technatlon.com/department-profile-norton-healthcare-clinical-engineering-department. Accessed 07 May 2019</p> <p>Description:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Mounted on the surface of the canopy of the health facility <input type="checkbox"/> With DOH seal – for use on the exterior of the main building, or within the main lobby <input type="checkbox"/> With the health facility logo/hospital logo/CHD logo <input type="checkbox"/> With the health facility/hospital name <input type="checkbox"/> Colors: Text – refer to Specifications/Particulars Chart; Background – refer to Color Codes Chart in Annex A <input type="checkbox"/> Graphic Process: Built-up cut-out letterings mounted on the surface of the exterior marker/signage <p>This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.</p>
	<p>Figure 4 Photo manipulated based on Stevenson Memorial Hospital. http://www.stevensonhospital.ca/news/index.html?id=237. Accessed 03 June 2019.</p>



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Sample Image/Application for Hospitals

4. Signage @ Façade

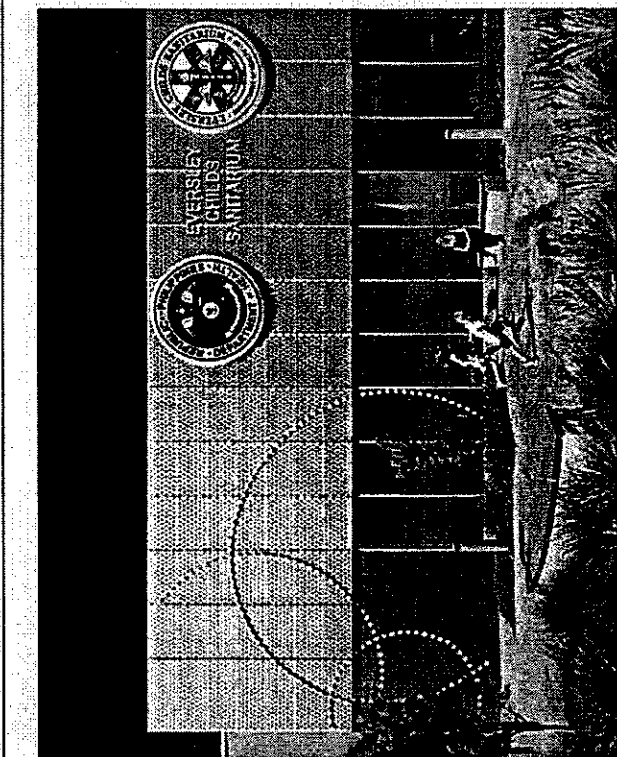


Figure 5 Photo manipulation based on Seattle Children's Hospital, Seattle by ZGF Architects LLP.. <https://www.fastcompany.com/3062198/these-hospitals-are-designed-to-help-you-heal-faster>. Accessed 03 June 2019.

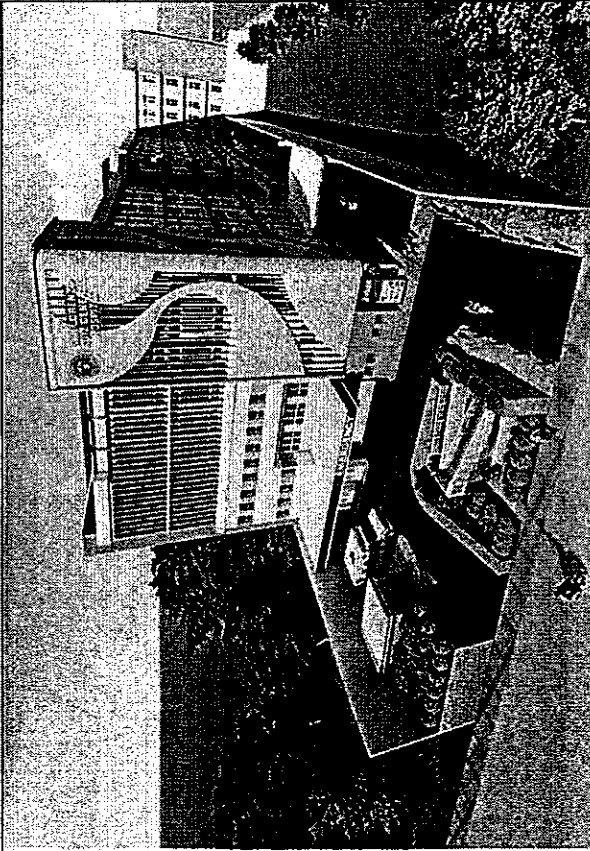


Figure 6 San Lorenzo Ruiz General Hospital. Image courtesy of SLRWH.

Description:

- Mounted on the surface of the accent/blank wall of the exterior of the health facility
 - With DOH seal – for use on the exterior of the main building, or within the main lobby
 - With the health facility logo/hospital logo/CHD logo
 - With the health facility/hospital name
 - Colors: Text – refer to Specifications/Particulars Chart; Background – refer to Color Codes Chart in Annex A
 - Graphic Process: Built-up cut-out letterings mounted on the surface of the exterior marker/signage
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Sample Image/Application

5. Signage @ Barangay Health Station

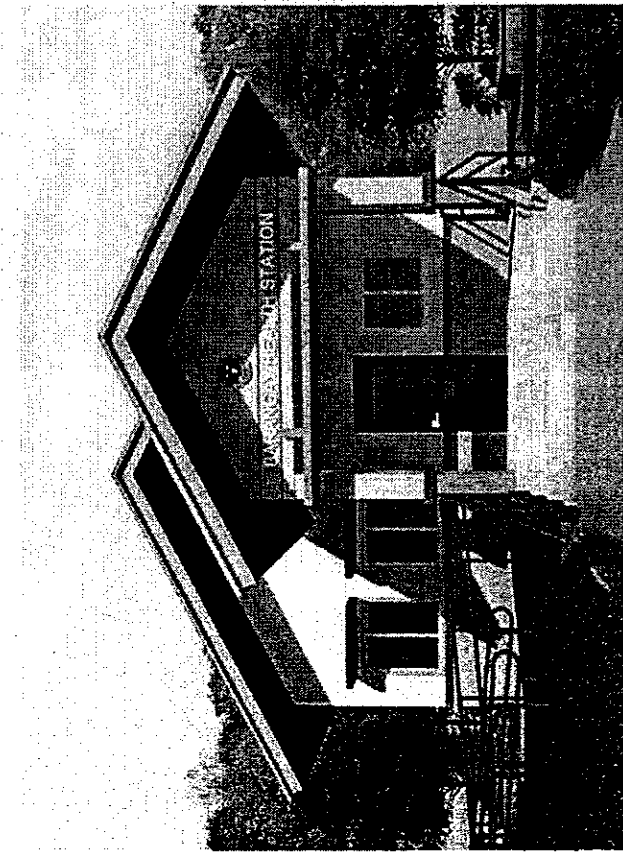


Figure 7 Façade of the Barangay Health Station. Architect's visual representation.

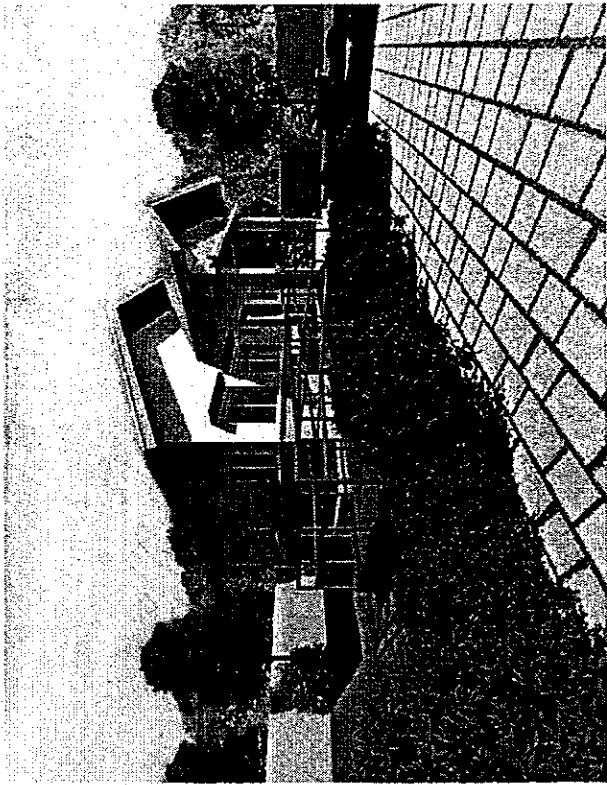


Figure 8 View of the Left Side of the Barangay Health Station. Architect's visual representation.

Description:

- Mounted on the surface of the canopy
- With DOH seal – for use on the exterior of the main building, or within the main lobby
- With the health facility logo/hospital logo/CHD logo
- With the health facility/hospital name
- Colors: Text – refer to Specifications/Particulars Chart; Background – refer to Color Codes Chart in Annex A; Accent – refer to Color Codes Chart in Annex A
- Graphic Process: Built-up cut-out letterings mounted on the surface of the exterior marker/signage

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Sample Image/Application

6. Signage @ Rural Health Unit

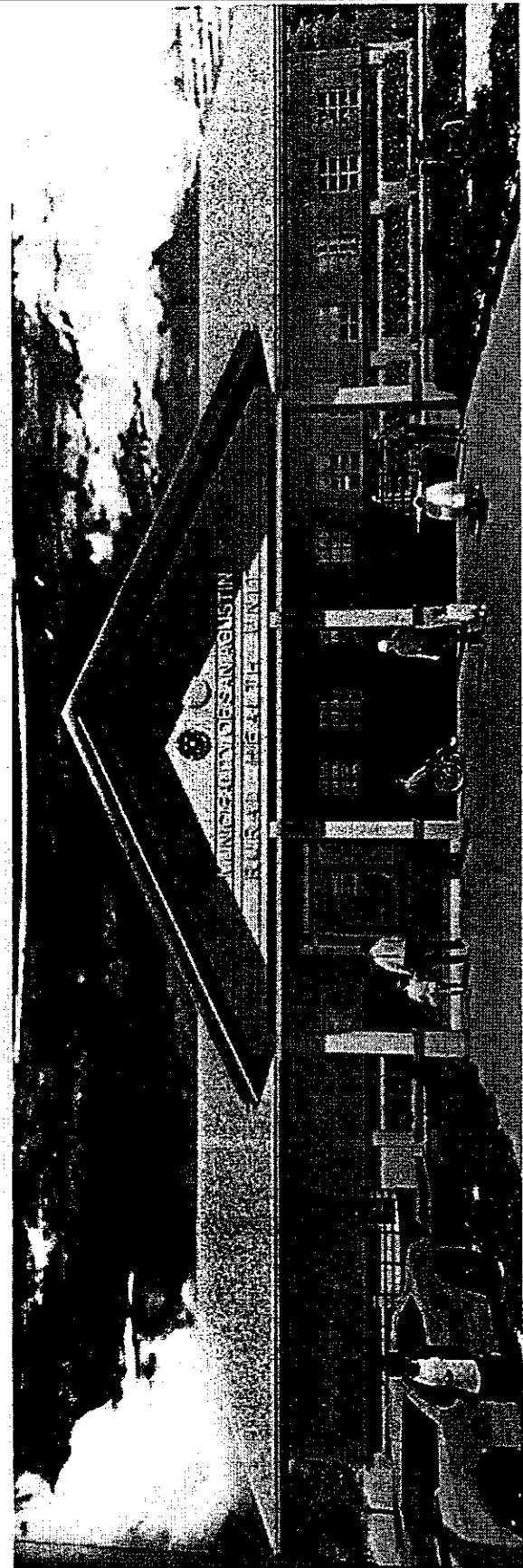


Figure 9 Rural Health Unit. Architect's visual representation.

Description:

- Mounted on the surface of the canopy
- With DOH seal – for use on the exterior of the main building, or within the main lobby
- With the health facility logo/hospital logo/CHD logo
- With the health facility/hospital name
- Colors: Text – refer to Specifications/Particulars Chart; Background – refer to Color Codes Chart in Annex A
- Graphic Process: Built-up cut-out letterings mounted on the surface of the exterior marker/signage

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7. Signage @ Provincial Medicine Warehouse

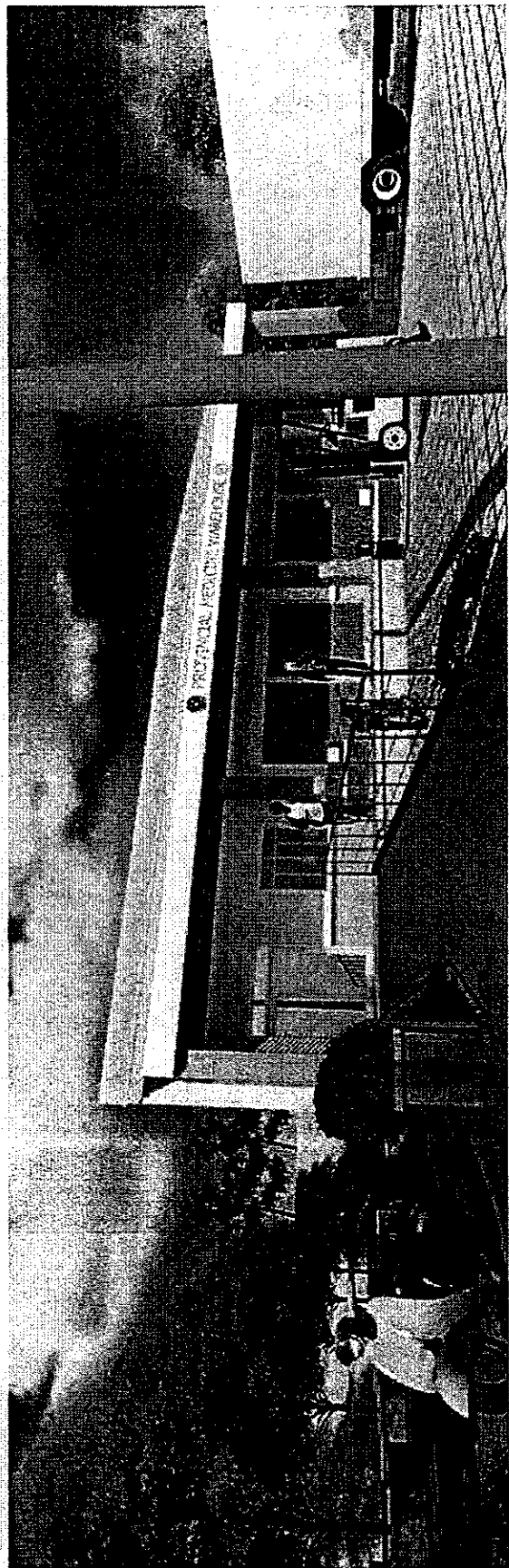


Figure 10 Provincial Medicine Warehouse: Architect's visual representation.

Description:

- Mounted on the surface of the canopy
- With DOH seal – for use on the exterior of the main building, or within the main lobby
- With the health facility logo/hospital logo/CHD logo
- With the health facility/hospital name
- Colors: Text – refer to Specifications/Particulars Chart; Background – refer to Color Codes Chart in Annex A
- Graphic Process: Built-up cut-out letterings mounted on the surface of the exterior marker/signage

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"Annex C" – Interior Elements for Lobby, Emergency Department, Patient Rooms

1. The interior design concept shall be centered on therapeutic and supportive environment. The main goal is to establish a comfortable, calm, and relaxing atmosphere that fosters coping with stress. A variety of sustainable design features shall be adopted to maximize the facility's function and efficiency.
2. Four key factors shall be present in the interiors to improve patient outcomes:
 - a. Reduce or eliminate environmental stressors (e.g. noise, heat, clutter, glare, etc.)
 - b. Provide positive distractions in physical environments, such as nature elements (e.g. pocket garden, outside scenery views, artworks)
 - c. Enable access to social support (e.g. design allows for family to engage in activities without disturbing the patient, design support family engagement in patient care, provision for family space to rest)
 - d. Give a sense of control with respect to physical-social surroundings (e.g. adjustable temperature, varied/dimmable lighting and shades, entertainment within reach of patient bed and chair, adequate spaces for patient's personal belongings)
3. Target users for the design shall include patients, visitors, and healthcare staff.

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Page 1 of 1

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NOTE:

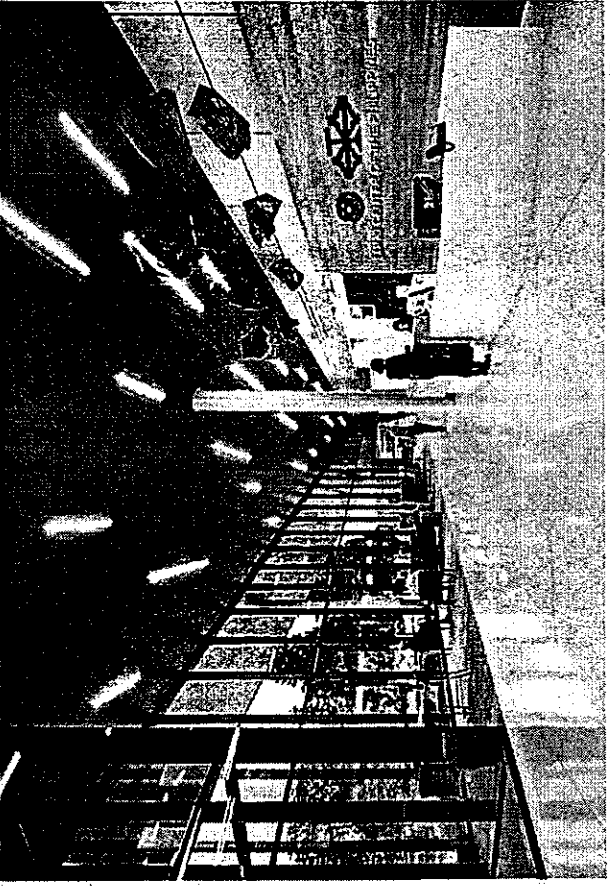
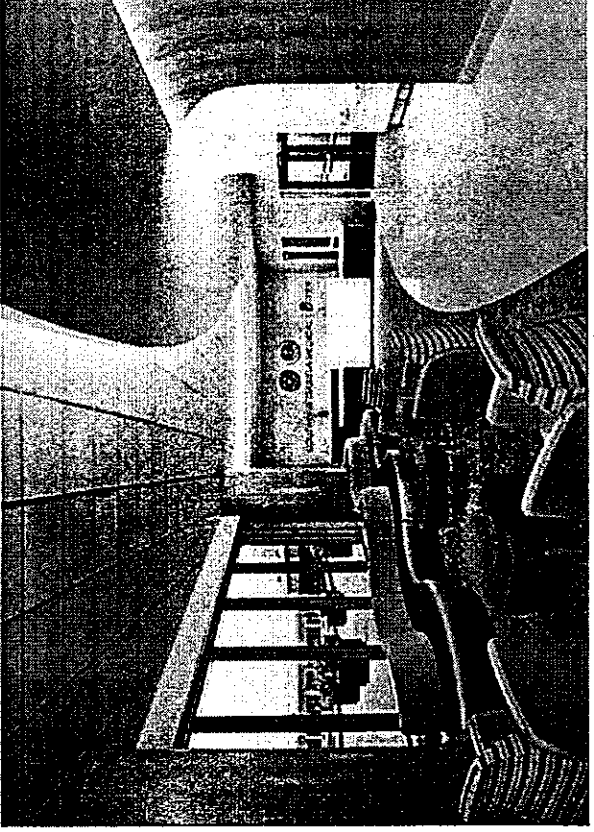
- The following checklist is intended for use during design process to help facilitate a thorough check of key design considerations needed to support in design decision-making of the priority patient areas. The checklist is organized in four overarching categories – the four traditional senses. Adjacent to each sense, a detailed design feature list is provided and serves as a checkpoint to measure the extent to which the design addresses and meets the therapeutic and supportive environment goal. The design considerations and features are based on a review of research literature, best practices, and expert opinions. Designers can add new design features based on their own literature review and research/experience of the end-user. It is understood that variations may exist in the ticking of checklist due to differences in operations, existing conditions, and operational goals between different healthcare facilities.
- The checklist is not meant to be an exhaustive list of minimum standards. Rather, it seeks to provide a structured way for designers to consciously focus on the design considerations and features in order to optimize design decision-making resulting in the best environment for that showcases therapeutic and supportive goals. It also serves as a design tool, and not meant to be a one-size-fits-all prescription for design. In many cases, no prescriptive numbers (e.g. space size or length or height, etc.) are provided because the optimized numbers depend on a thorough understanding of the needs of patient care, the staff, and the constraints of the actual project (e.g. operations and costs). Designers are encouraged to use the key design considerations and features included in the checklist as basis for working with the end-user to determine the adequate or sufficient numbers. Likewise, the end-users should be consulted regarding subjective aspects (e.g. attractive design). Environmental simulation (e.g. perspective renderings, mock-ups, etc.) may be used in gathering input on these issues.

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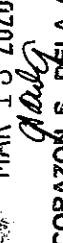
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Considerations and Features		Remarks	Certified True Copy	
1.	Lobby/Waiting Areas Design Checklist		MAR 13 2020 CORAZON S. DELA CRUZ KMTS - RECORDS SECTION Department of Health	
	<input type="checkbox"/> High ceiling (2-storey high) main lobby to emphasize the volume <input type="checkbox"/> Reception counter located at the prominent area of the lobby <input type="checkbox"/> Accent wall at the back of reception counter or at an area conspicuously seen upon entry <input type="checkbox"/> With welcoming element (painting, sculpture, mural, photographs, textile hangings, etc. or an art-work showcasing the distinct feature of the region/area to where the hospital is located) <input type="checkbox"/> Consistent with the earth tones (see Annex A – Unified Colors for Exterior and Interior of Health Facilities) <input type="checkbox"/> Low contrast in flooring patterns <input type="checkbox"/> Low reflectance value of flooring finish to minimize glare <input type="checkbox"/> Spaces are clearly defined into different zones <input type="checkbox"/> Visual connection between different zones <input type="checkbox"/> Natural and artificial lighting <input type="checkbox"/> Others:	Sight:		
	<input type="checkbox"/> Reception counter is built-up with complementary textures <input type="checkbox"/> Accent wall incorporated with textured finish, ridges or reveals, i.e. natural stones, 3d wall panels, etc. <input type="checkbox"/> Use of different materials in walls, flooring, ceiling <input type="checkbox"/> Alcohol gel dispensers in visible and accessible locations <input type="checkbox"/> Others:	Touch:		
		Hearing:		
	<input type="checkbox"/> Use of different scents in the lobby e.g. citrus, bamboo, etc. <input type="checkbox"/> Can incorporate flower shops, café, etc. <input type="checkbox"/> Eliminate the smell of disinfectant <input type="checkbox"/> Minimum need for surface coating and aerosol spray cleaners <input type="checkbox"/> Low toxicity of materials used; minimum use of materials with volatile organic compounds (VOCs) <input type="checkbox"/> Proper positioning of ventilation grilles for efficient ventilation and comfort <input type="checkbox"/> Others:	Smell:		

Sample Image/Application	2. Lobby and Waiting Areas
	 <p>Figure 1 Photo manipulated based on Swedish Edmonds Ambulatory Care Center in Edmonds, Washington by NBBJ. Category: Ambulatory Care Centers - Medical Office Building Public Spaces. Image courtesy of the IIDA. https://www.interiordesign.net/slideshows/detail/9309-iida-announces-win. Accessed 08 May 2019.</p> <p>This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.</p>  <p>Figure 2 Photo manipulated based on Florida hospital for women. https://www.hfmagazine.com/media/photos/70-florida-hospital-for-women-wins-interior-design-award Accessed 26 May 2019.</p>

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Page 14*

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~~5 - Annex C~~

Considerations and Features						
3.	Emergency Department Design Checklist <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; vertical-align: top;"> <input type="checkbox"/> First-encounter desk and registration desk located at the prominent area of the ED <input type="checkbox"/> Accent wall at the back of first-encounter desk <input type="checkbox"/> Letterings/signage mounted on the accent wall <input type="checkbox"/> Convenient nurse control over lighting and temperature <input type="checkbox"/> Incorporation of colors and patterns to indicate zones and wayfinding (see Annex A) <input type="checkbox"/> Low contrast in flooring patterns <input type="checkbox"/> Low reflectance value of flooring finish to minimize glare <input type="checkbox"/> Room-within-a-room concept for patient privacy <input type="checkbox"/> Visual connection between different zones <input type="checkbox"/> Glare sources controlled to minimize discomfort <input type="checkbox"/> Others: </td> <td style="width: 15%; vertical-align: top; text-align: center;"> Sight: <input type="checkbox"/> First-encounter desk is built-up with complementary textures <input type="checkbox"/> Accent wall incorporated with textured finish, ridges or reveals, i.e. natural stones, 3d wall panels, etc. <input type="checkbox"/> Use of different materials in walls, flooring, ceiling <input type="checkbox"/> Alcohol gel dispensers in visible and accessible locations <input type="checkbox"/> Others: </td> <td style="width: 15%; vertical-align: top; text-align: center;"> Smell: <input type="checkbox"/> Use of different scents e.g. citrus, bamboo, etc. <input type="checkbox"/> Eliminate the smell of disinfectant <input type="checkbox"/> Minimum need for surface coating and aerosol spray cleaners <input type="checkbox"/> Low toxicity of materials used; minimum used of materials with volatile organic compounds (VOCs) <input type="checkbox"/> Proper positioning of ventilation grilles for efficient ventilation and comfort <input type="checkbox"/> Others: </td> <td style="width: 15%; vertical-align: top; text-align: center;"> Hearing: <input type="checkbox"/> Goal is to create a communication-friendly environment <input type="checkbox"/> Use of flooring with high sound-absorbing properties and low sound-transmitting properties <input type="checkbox"/> Acoustical treatments and use of sound absorptive materials in ceilings and walls to lessen the echoes <input type="checkbox"/> Minimal noise from equipment operation (e.g. door closure, curtain track) <input type="checkbox"/> Wall construction and finish blocking/absorbing sound from outside, corridor, and adjacent rooms <input type="checkbox"/> Place for staff to sit/stand around to converse with the family, visitors, etc. <input type="checkbox"/> Sound absorption or blocking measures to minimize sound transmission to other areas <input type="checkbox"/> Others: </td> <td style="width: 15%; vertical-align: top; text-align: center;"> Touch: <input type="checkbox"/> Remarks </td> </tr> </table>	<input type="checkbox"/> First-encounter desk and registration desk located at the prominent area of the ED <input type="checkbox"/> Accent wall at the back of first-encounter desk <input type="checkbox"/> Letterings/signage mounted on the accent wall <input type="checkbox"/> Convenient nurse control over lighting and temperature <input type="checkbox"/> Incorporation of colors and patterns to indicate zones and wayfinding (see Annex A) <input type="checkbox"/> Low contrast in flooring patterns <input type="checkbox"/> Low reflectance value of flooring finish to minimize glare <input type="checkbox"/> Room-within-a-room concept for patient privacy <input type="checkbox"/> Visual connection between different zones <input type="checkbox"/> Glare sources controlled to minimize discomfort <input type="checkbox"/> Others:	Sight: <input type="checkbox"/> First-encounter desk is built-up with complementary textures <input type="checkbox"/> Accent wall incorporated with textured finish, ridges or reveals, i.e. natural stones, 3d wall panels, etc. <input type="checkbox"/> Use of different materials in walls, flooring, ceiling <input type="checkbox"/> Alcohol gel dispensers in visible and accessible locations <input type="checkbox"/> Others:	Smell: <input type="checkbox"/> Use of different scents e.g. citrus, bamboo, etc. <input type="checkbox"/> Eliminate the smell of disinfectant <input type="checkbox"/> Minimum need for surface coating and aerosol spray cleaners <input type="checkbox"/> Low toxicity of materials used; minimum used of materials with volatile organic compounds (VOCs) <input type="checkbox"/> Proper positioning of ventilation grilles for efficient ventilation and comfort <input type="checkbox"/> Others:	Hearing: <input type="checkbox"/> Goal is to create a communication-friendly environment <input type="checkbox"/> Use of flooring with high sound-absorbing properties and low sound-transmitting properties <input type="checkbox"/> Acoustical treatments and use of sound absorptive materials in ceilings and walls to lessen the echoes <input type="checkbox"/> Minimal noise from equipment operation (e.g. door closure, curtain track) <input type="checkbox"/> Wall construction and finish blocking/absorbing sound from outside, corridor, and adjacent rooms <input type="checkbox"/> Place for staff to sit/stand around to converse with the family, visitors, etc. <input type="checkbox"/> Sound absorption or blocking measures to minimize sound transmission to other areas <input type="checkbox"/> Others:	Touch: <input type="checkbox"/> Remarks
<input type="checkbox"/> First-encounter desk and registration desk located at the prominent area of the ED <input type="checkbox"/> Accent wall at the back of first-encounter desk <input type="checkbox"/> Letterings/signage mounted on the accent wall <input type="checkbox"/> Convenient nurse control over lighting and temperature <input type="checkbox"/> Incorporation of colors and patterns to indicate zones and wayfinding (see Annex A) <input type="checkbox"/> Low contrast in flooring patterns <input type="checkbox"/> Low reflectance value of flooring finish to minimize glare <input type="checkbox"/> Room-within-a-room concept for patient privacy <input type="checkbox"/> Visual connection between different zones <input type="checkbox"/> Glare sources controlled to minimize discomfort <input type="checkbox"/> Others:	Sight: <input type="checkbox"/> First-encounter desk is built-up with complementary textures <input type="checkbox"/> Accent wall incorporated with textured finish, ridges or reveals, i.e. natural stones, 3d wall panels, etc. <input type="checkbox"/> Use of different materials in walls, flooring, ceiling <input type="checkbox"/> Alcohol gel dispensers in visible and accessible locations <input type="checkbox"/> Others:	Smell: <input type="checkbox"/> Use of different scents e.g. citrus, bamboo, etc. <input type="checkbox"/> Eliminate the smell of disinfectant <input type="checkbox"/> Minimum need for surface coating and aerosol spray cleaners <input type="checkbox"/> Low toxicity of materials used; minimum used of materials with volatile organic compounds (VOCs) <input type="checkbox"/> Proper positioning of ventilation grilles for efficient ventilation and comfort <input type="checkbox"/> Others:	Hearing: <input type="checkbox"/> Goal is to create a communication-friendly environment <input type="checkbox"/> Use of flooring with high sound-absorbing properties and low sound-transmitting properties <input type="checkbox"/> Acoustical treatments and use of sound absorptive materials in ceilings and walls to lessen the echoes <input type="checkbox"/> Minimal noise from equipment operation (e.g. door closure, curtain track) <input type="checkbox"/> Wall construction and finish blocking/absorbing sound from outside, corridor, and adjacent rooms <input type="checkbox"/> Place for staff to sit/stand around to converse with the family, visitors, etc. <input type="checkbox"/> Sound absorption or blocking measures to minimize sound transmission to other areas <input type="checkbox"/> Others:	Touch: <input type="checkbox"/> Remarks		

Sample Image/Application

4. Emergency Department



Figure 3 Photo manipulated based on New Strategies in ED Design
<https://www.healthcaredesignmagazine.com/trends/april-online-focus-emergency-department-design/> Accessed 04 April 2019

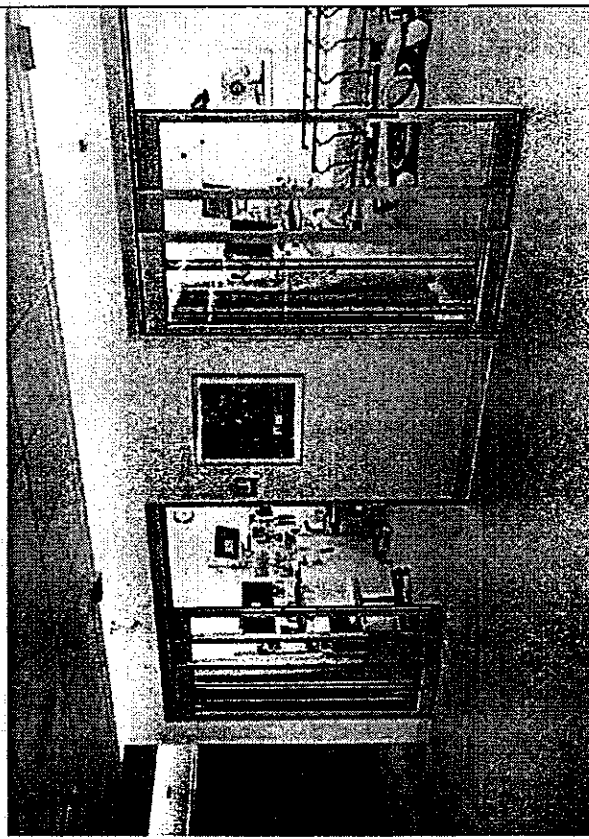


Figure 4 Photo manipulated based on New Strategies in ED Design
<https://www.healthcaredesignmagazine.com/trends/april-online-focus-emergency-department-design/> Accessed 04 April 2019

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6 - Annex C
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Considerations and Features

5. Patient Room Design Checklist

	<p><input type="checkbox"/> Accent wall at the bedhead unit</p> <p><input type="checkbox"/> Incorporation of colors and patterns to indicate zones and wayfinding (see Annex A)</p> <p><input type="checkbox"/> Corridors employ perimeter cove lighting for a more subdued and calming atmosphere</p> <p><input type="checkbox"/> Spacious bedrooms oriented towards exposure to the outdoors</p> <p><input type="checkbox"/> Nature view out of window in patient's line of sight</p> <p><input type="checkbox"/> Presence of windows (with patient-controlled shades) and other daylight harvesting methods</p> <p><input type="checkbox"/> Visual cues for hand sanitization, sinks, etc.</p> <p><input type="checkbox"/> Direct and short visual sightline to patient from corridor</p> <p><input type="checkbox"/> Minimum visual and environmental obstacles from nursing stations to patient head</p> <p><input type="checkbox"/> Natural and artificial lighting (quality, quantity, and locations)</p> <p><input type="checkbox"/> Lighting design that allows lighting variation for the purpose of maintaining patients' circadian rhythm (varied/dimmable)</p> <p><input type="checkbox"/> Flexible patient room layout accommodating care activities when patient needs change (e.g. sufficient spaces for various care activities)</p> <p><input type="checkbox"/> Attractive design in staff work zone and other areas (overall aesthetics, non-institutional materials and colors, pleasant things to look at – artworks)</p> <p><input type="checkbox"/> Non glare finishes</p> <p><input type="checkbox"/> Minimal visual clutter (wires and equipment) in the room</p> <p><input type="checkbox"/> Unappealing elements hidden from view (trash cans)</p> <p><input type="checkbox"/> Others:</p>	<p><input type="checkbox"/> Overall décor that is non-institutional</p> <p><input type="checkbox"/> Presence of clock for patient's orientation to the time of day</p> <p><input type="checkbox"/> Furniture configured to allow patient and family privacy</p> <p><input type="checkbox"/> Prevention of patient being viewed from outside through exterior windows</p> <p><input type="checkbox"/> Night-lighting located between bed and toilet & bath rooms</p> <p><input type="checkbox"/> Daylight accessible to staff when working in patient rooms</p> <p><input type="checkbox"/> Overall décor that is non-institutional (e.g. subtle/soft contemporary color, texture variety, soft/yielding furnishing)</p> <p><input type="checkbox"/> Positive visual distractions (e.g. nature scene artworks)</p> <p><input type="checkbox"/> Fosters secure environment (e.g. clear exit signs/routes, locks on patient's valuables, locks on storage rooms for medical supplies)</p> <p><input type="checkbox"/> Access to emergency kits</p> <p><input type="checkbox"/> Sense of privacy: prevention of patient being viewed from outside through exterior windows</p> <p><input type="checkbox"/> Nature-themed artwork (print, electronic, or immersive) with unambiguous, clear, and culturally appropriate content in patient's line of sight (ensure that visibility is not impaired by glare)</p> <p><input type="checkbox"/> Others:</p>
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Considerations and Features	
6. Patient Room Design Checklist	Remarks
<input type="checkbox"/> Cabinetry/Counter with sinks – built-in with seamless countertop surface <input type="checkbox"/> Accent wall incorporated with smooth and non-porous finish - easy to clean and maintain <input type="checkbox"/> Use of different materials in walls, flooring, ceiling <input type="checkbox"/> No sharp edges in furniture and fixture <input type="checkbox"/> Minimal ridges or reveals that could serve as dust collectors <input type="checkbox"/> Coved terminations between walls and flooring	<input type="checkbox"/> Eliminate the smell of disinfectant and antiseptic, etc. <input type="checkbox"/> Materials that prevent the growth of mold and mildew due to moisture retention <input type="checkbox"/> Use of different scents in rooms e.g. lavender, mint, etc. <input type="checkbox"/> Minimum emissions of volatile organic compounds; low toxicity of materials used <input type="checkbox"/> Minimum need for surface coating and aerosol spray cleaners <input type="checkbox"/> Equipment and other measures to monitor and control air quality (e.g. filtration, physical barriers) during construction/renovation <input type="checkbox"/> Layout of rooms is not near any unappealing smell <input type="checkbox"/> Others: Smell:
<input type="checkbox"/> Sensor technology and other hands-free mechanisms for faucets, and alcohol gel and soap dispensers <input type="checkbox"/> Flooring that does not scratch or scrub easily <input type="checkbox"/> Coved right angles between wall and floor (easy to clean and maintain) <input type="checkbox"/> Joints and seams treated for easy cleaning and maintenance <input type="checkbox"/> No sharp edges in furniture and fixtures found in patient and staff corridors (rounded corners of casework) <input type="checkbox"/> Patient control of adjustable temperature <input type="checkbox"/> Others: Touch:	<input type="checkbox"/> Remarks:

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APRIL 6, 2020

MAR 12, 2020

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Considerations and Features

7. Patient Room Design Checklist	
	<input type="checkbox"/> Positive audio distractions (e.g. relaxing music, nature sounds) <input type="checkbox"/> Sound-absorbing finish materials and ceiling construction to reduce overall background noise level (e.g. use of acoustical tiles with high noise reduction coefficient) <input type="checkbox"/> Selection of alarm systems with centralized alarms at nursing stations <input type="checkbox"/> Furniture configured to facilitate communication <input type="checkbox"/> Easily accessible communication system <input type="checkbox"/> Access to music and other positive audio distractions (with choice and volume control) <input type="checkbox"/> Sound-proofed windows/walls (if needed) <input type="checkbox"/> Provision of means to mask the sounds or technology to filter external noise (white noise machines) <input type="checkbox"/> Provision for a place for a physician/nurse to sit/stand around the patient to converse with the patient <input type="checkbox"/> Bed location/orientation (away from the door) <input type="checkbox"/> Floor finish and sub-floor conditions that mitigate noise levels transmitted by adjacent spaces <input type="checkbox"/> Wall construction and finish blocking/absorbing sound from outside, corridor, and adjacent rooms <input type="checkbox"/> Minimal noise from equipment operation (e.g. door closure, curtain track) <input type="checkbox"/> Layout of the room aids in reducing noise levels (bed location/orientation to move patient head away from the door – without compromising patient monitoring) <input type="checkbox"/> Noiseless paging/visual alarms and displays <input type="checkbox"/> Easily accessible and proper selection of alarm systems with centralized alarms at nursing stations and other features to reduce noise in patient rooms <input type="checkbox"/> Others:
	<input type="checkbox"/> Room layout design support the sufficient space for storage <input type="checkbox"/> Balance of floor cushioning for underfoot comfort with roller mobility to address staff fatigue (from standing and pushing heavy equipment); Flush flooring transitions <input type="checkbox"/> Minimizes walking distance from nursing stations to patient beds/rooms <input type="checkbox"/> Adjacencies to minimize staff walking and increase efficiency <input type="checkbox"/> Sufficient space for staff to provide care around the patient bed <input type="checkbox"/> Flexible patient room layout/sufficient spaces for various care activities <input type="checkbox"/> Sleep sofa/chair comfortable for overnight stay <input type="checkbox"/> Patient chair comfortable without compromising safety <input type="checkbox"/> Clear and barrier-free access (for patient, staff, and visitors) <input type="checkbox"/> Spatial clearances (for furniture and equipment) <input type="checkbox"/> Furniture selection enables patient, staff, and family mobility <input type="checkbox"/> Ergonomically design furniture for ease of use (e.g. height suitable for staff, fixtures height/location, lighting, etc.) <input type="checkbox"/> Bed location/orientation (away from the door) <input type="checkbox"/> Design supporting patient engagement in their own recovery process (access to electronic media for entertainment and education, interaction between patients and staff)
	Others (Mobility and Comfort): <input type="checkbox"/> Others:
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Sample Image/Application	
8. Patient Rooms	

Figure 5 UC San Diego Health, Jacobs Medical Center.
<https://www.cannondesign.com/news-insights/news-items/jacobs-medical-center-wins-jidas-annual-healthcare-interior-design-competition/> Accessed 05 May 2019.

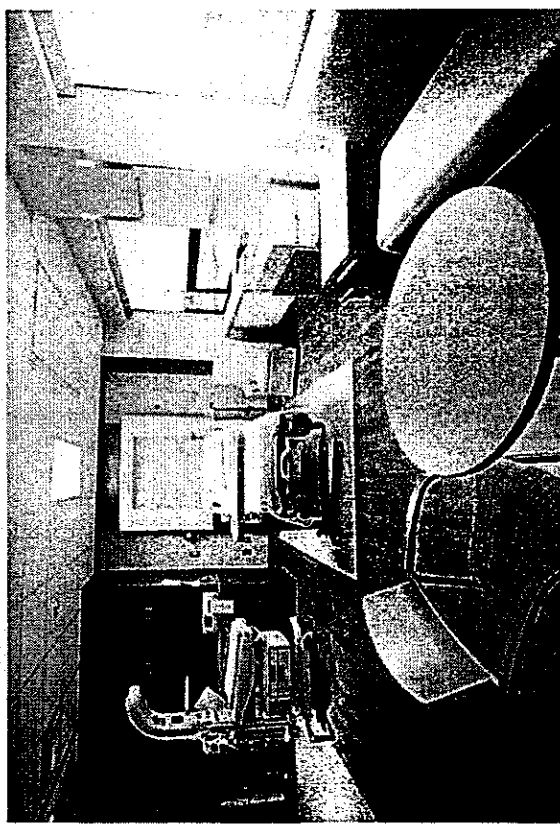


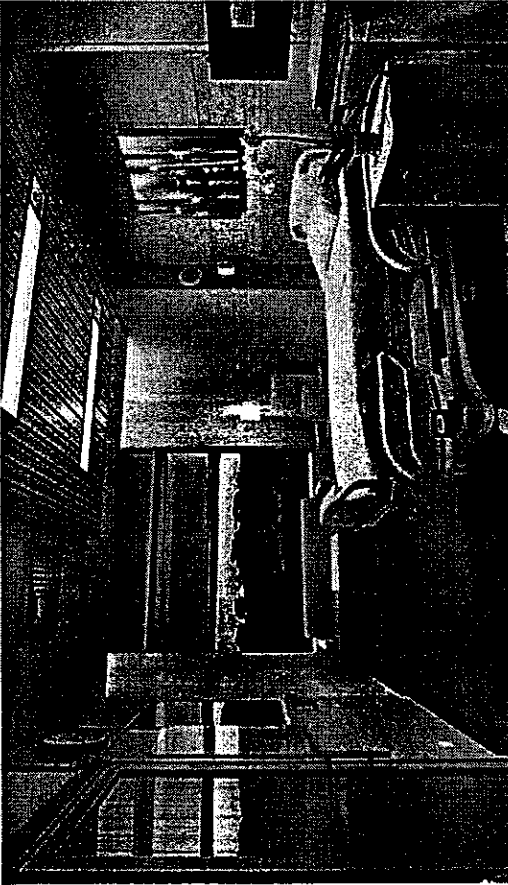
Figure 6 Jefferson Hospital. <https://www.ahn.org/specialties/womens-health/obstetrical-care-jefferson-hospital>. Accessed 25 May 2019.

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Sample Image/Application	9. Patient Rooms
	 <p>Figure 8 Owensboro Health Regional Hospital. https://www.owensborohospital.org/patient-visitor/about-your-stay/patient-rooms/#Mother-Baby. Accessed 26 May 2019.</p>  <p>Figure 7 Hackensack Meridian Health, Brick, New Jersey. Image courtesy of EYP. https://www.eypae.com/client/hackensack-meridian-health/ocean-medical-medical-surgical-suite. Accessed 26 May 2019.</p>

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- End of Annex C -

11 - Annex C



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"Annex D" – Guidelines for Medical Transport Vehicles

1. The medical transport vehicle shall be designed using a selected group of common elements and visual standards.
2. The medical transport vehicle and the allied equipment furnished under this specification shall be the Original Equipment Manufacturer's (OEM) current model year commercial vehicle of Type and Configuration specified. The medical vehicles/transport shall be complete with operating accessories, as specified in the Terms of Reference in their purchase request.
3. The medical transport vehicle, including chassis, exterior body, equipment, devices, medical accessories, and electronic equipment shall be standard commercial products, tested and certified to meet or exceed the requirements of the specification, as indicated in the Terms of Reference. The medical transport vehicle body shall comply with all safety standards and local regulations applicable or specified for the year of manufacture. The chassis, components, and optional items shall be as represented in the Original Equipment Manufacturer's (OEM) current technical data. The medical transport vehicle body, equipment, and accessories shall be represented in their respective manual and handbook of instruction current technical data.
4. The medical transport vehicle physical dimensional requirements, weight ratings and payload, chassis, power unit, and components, electrical system and components, lighting, exterior and interior, cab-body driver compartment and equipment, medical transport vehicle body and patient area, heating, ventilation, and noise parameters, communication equipment and provisions, and additional systems, equipment, and accessories shall comply, as specified in the Terms of Reference set forth in the purchase request.
5. The following are the general guidelines for painting, color, and markings and wrappings:
 - a) **Preparation for Painting:** Medical transport vehicle and all attached equipment exterior surfaces, except polished metal parts, shall be thoroughly cleaned, treated, and coated with a firm primer and preservative with rust inhibiting properties, and painted in gloss white, as specified. Ferrous metal interior surfaces shall be painted or, when not exposed for painting, shall be treated or coated to resist corrosion. Chassis and chassis frame components shall be preserved and finished in accordance to industry's standard practice.
 - b) **Color, Paint, and Finish:** The exterior color of the medical vehicles/transport shall be gloss white in combination with a solid uninterrupted green stripe, and safety color red lettering for ambulance; and a solid uninterrupted tri-color (shades of green) vehicular wrappings, and white lettering for dental health bus. The stripe should be as close to parallel as possible with the road but a stripe

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Page 1

transition angle is acceptable to connect the module beltline stripe with the chassis stripe. The exterior finish on painted metal modular bodies and metal roofs on medical vehicles/transport shall be an acrylic composition urethane or polyurethane paint. The painted components shall have a paint film not less than 1.8 mils thick and a minimum total thickness of 2.6 mils including primers. The stripes and other vehicular wraps shall be in reflective tape sheeting. This single, solid band, except when interrupted by windows, locks, etc., when viewed horizontally, shall appear as a stripe near parallel to the road. The interior finish shall be the standard light color harmonizing with the color of the upholstery. After application of the final film of paint, the surfaces shall be smooth and uniform.

c) **Color Standards and Tolerances:** The exterior surface of the medical vehicle/transport shall be gloss white.

- d) **Reflective emblems, markings, and vehicle wraps:** The material for the emblems, markings, and vehicle wraps shall be applied using reflective material that has a coefficient of retroreflection measured in accordance with ASTM E810. These shall be designed to include the DOH seal and the UHC seal. These shall be readily identifiable, and meet the following additional requirements as stated in the following:

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Specifications/Particulars

1. Design Elements for Ambulance	
Typeface:	<p>Helvetica Medium is the standard typeface and will be used predominantly throughout the exterior signages. Letterings shall maintain an upper-case (All Caps) and block format.</p>
Letter spacing:	<p>Normal letter spacing shall be utilized when the readability ratio factor is 1:25 for a word using upper-case letters. Word spacing shall be equivalent to the width of a lower-case "v".</p>
Letter Style:	<p>Die cut style lettering in ANSI Safety Color Red (using PANTONE 186 C); All capital letters in bold</p>
Letterings:	<p>Letterings shall distinctly contrast with the background color and be visible at all times. Lowercase letters shall be three-fourths ($\frac{3}{4}$) the height of uppercase letters.</p>

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CORAZON S. DE LA CRUZ
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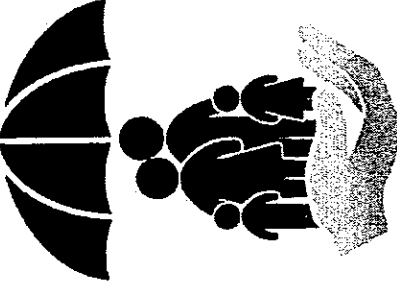
	<p>Size of Letters:</p> <p>a) Minimum of 100 millimeters and proportionate in width for Front Markings;</p> <p>b) Minimum of 150 millimeters and proportionate in width for Side and Rear Markings</p>		<p>The medical transport vehicle – ambulance body shall be on gloss white in combination with a solid uninterrupted green (using PANTONE 2423 C #00aa13) stripe.</p> <p>For letterings: retroreflective sheeting type in ANSI Safety Color Red (using PANTONE 186 C #C8102E)</p> <p><i>Note: Color standards in the Pantone Formula Guide are based on ANSI safety colors.</i></p> <p>Color/Finish:</p> <p>Interior Finish: In standard light color harmonizing with the color of the upholstery.</p> <p>The stripe should be as close to parallel as possible with the road but a transition angle is acceptable to connect the module beltline stripe with the chassis stripe.</p> <p>Vehicle Wraps/Markings:</p> <p>The stripe shall not be less than 150 millimeters wide, nor more than 500 millimeters wide and shall encircle the entire ambulance body at the bottom edge, and may exclude the front hood panel.</p> <p>The stripe shall be retroreflective tape material that has a coefficient of retroreflection measured in</p>
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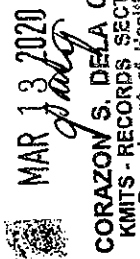
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	accordance with ASTM 810 using 4° entrance angle and 0.2° observation angle.	
DOH Seal:	<p>The seal/logo shall be presented in a manner consistent with the Department of Health logo/seal standards.</p> <p>Placement: on both sides of the front door – driver and front passenger side</p> <p>Size: no less than 360 millimeters in diameter</p> 	
Universal Health Care (UHC) Seal:	<p>The seal/logo shall be presented in a manner consistent with the Universal Health Care logo/seal set by the department.</p> <p>Placement: On each sides of the vehicle – rear portion of the patient compartment side.</p> <p>Size: no less than 350 millimeters in height and in width</p> 	<p>UNIVERSAL HEALTH CARE KALUSUGAN AT KALINGA PARA SA LAHAT</p>
Other Seal:	<p>a) Other seals allowed shall be:</p> <ol style="list-style-type: none"> 1. The name and logo to which the ambulance is affiliated – the Center of Health Development (CHD), administrative region, hospital or health facility; 2. The name and logo of the foreign/local donor of the ambulance; 	<p>MAR 13 2020 <i>[Signature]</i> CORAZON S. DE LA CRUZ RECORDS SECTION Department of Health</p> <p>CERTIFIED TRUE COPY</p>

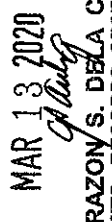
b) The placement shall be at <u>only one side of the vehicle</u> and shall be placed <u>below</u> the word "AMBULANCE."	c) The maximum height of the letterings shall be 200 millimeters and proportionate in width, using normal spacing, provided that the logo/font size used shall not be more than the height of the word "AMBULANCE."	d) The "Star of Life" emblem may be placed on the rear door in blue die cut style, with white border. The "Star of Life" emblem shall be no more than 300 millimeters in diameter.	e) No other identification than that specified shall be shown on the exterior of the vehicle, except as approved by the department.	f) Use of retroreflective sheeting for all logos, emblems, and graphics for improved visibility/conspicuity, and aid recognition and function of the medical transport vehicle.
			Mounting:	Permanently affixed and easily visible
		Front Markings:	For ambulance, it shall display the word " AMBULANCE ", mirror imaged, shall be in capitalized and block format, in ANSI safety color red (Pantone 186 C), die cut style letters, centered, and in retroreflective sheeting products; The placement of the front markings on the curved surface of the hood or on a flat plastic type bugscreen is permitted. The word shall be seen at least six (6) meters away.	For ambulance, it shall display the word " AMBULANCE ", shall be in capitalized and block format, in ANSI safety color red (Pantone 186 C), die cut style letters, centered, and in retroreflective sheeting products on each side of the vehicle body;

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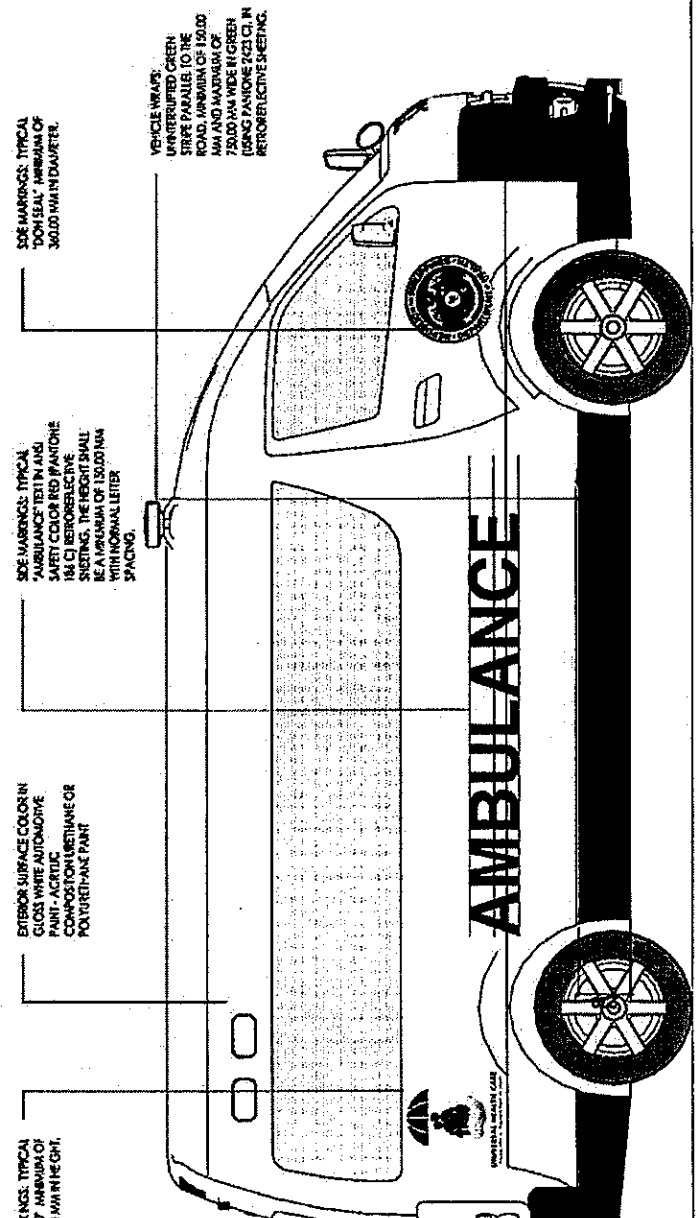
	<p>Emblems: Use of retroreflective sheeting for all logos, emblems, and graphics for improved visibility/conspicuity, and aid recognition and function of the medical transport vehicle.</p> <ul style="list-style-type: none"> a) DOH Seal – driver and passenger side front door; b) UHC Seal – both sides of the patient compartment; c) Optional (at only one side): Name of CHD, administrative region logo, hospital and health facility, foreign/local donor <p>For ambulance, it shall display the word "AMBULANCE", shall be in capitalized and block format, in green (Pantone 335 C), die cut style letters, centered, and in retroreflective sheeting products on rear of the vehicle body;</p> <p>For ambulance, the prescribed DOH ambulance logo issued by the department through the licencing bureau shall be mounted at the rear door, as referred to Annex B: Official DOH Ambulance Logo in Administrative Order No. 2018-0001.</p> <p>Rear Markings:</p> <p>Optional: The "Star of Life" in 300 millimeters diameter, in blue die cut style, with white border. A "Star of Life" emblem may be provided on the rear door.</p>
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Sample Application	
1. AMBULANCE – Front and Rear Vehicle Wraps	
<p>EXTERIOR SURFACE COLOR IN GLOSS WHITE AUTOMOTIVE PAINT - ACRYLIC COMPOSITION URETHANE OR POLYURETHANE PAINT</p> <p>FRONT MARKINGS: TYPICAL MARKING RANGE OF AN AMBULANCE TEST IN AND SAFETY COLOR RED PAINT OR INCA CT REFLECTIVE SPREADING. THE HEIGHT SHALL BE A MINIMUM OF 100.0 MM WITH NORMAL LETTER SPACING.</p> <p>REAR MARKINGS: TYPICAL MARKING RANGE OF AN AMBULANCE TEST IN AND SAFETY COLOR RED PAINT OR INCA CT REFLECTIVE SPREADING. THE HEIGHT SHALL BE A MINIMUM OF 100.0 MM WITH NORMAL LETTER SPACING.</p> <p>RED AND GREEN FLASHING LED LIGHTS ON THE FRONT AND REAR</p>	<p>EXTERIOR SURFACE COLOR IN GLOSS WHITE AUTOMOTIVE PAINT - ACRYLIC COMPOSITION URETHANE OR POLYURETHANE PAINT</p> <p>REAR MARKINGS: TYPICAL MARKING RANGE OF AN AMBULANCE TEST IN AND SAFETY COLOR RED PAINT OR INCA CT REFLECTIVE SPREADING. THE HEIGHT SHALL BE A MINIMUM OF 100.0 MM WITH NORMAL LETTER SPACING.</p> <p>RED AND GREEN FLASHING LED LIGHTS AT THE UPPER BACK</p>
1 FRONT ELEVATION A 1A SCALE: NTS	2 REAR ELEVATION A 1A SCALE: NTS
CERTIFIED TRUE COPY  MAR 13 2020 CORAZON S. DELA CRUZ KANTS - RECORDS SECTION Department of Health	
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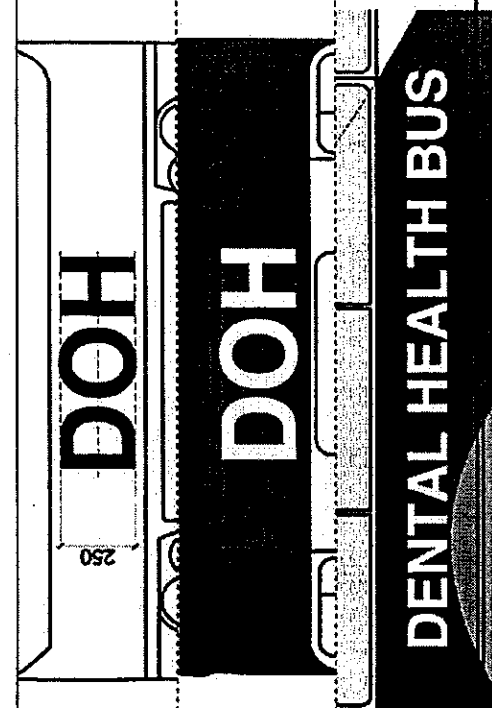
Sample Application	
2. AMBULANCE - Right Side Vehicle Wraps	<p>The diagram shows the right side elevation of an ambulance. It features a vertical stripe parallel to the road, a horizontal stripe across the rear, and a large 'AMBULANCE' graphic. Technical dimensions include a height of 150.00 inches, a width of 75.00 inches, and a wheelbase of 142.00 inches. A side mirror is labeled 'MIRROR'. A small circular stamp in the bottom left corner reads '3 A 1A SCALE'.</p> <p>VEHICLE WRAPS: UNINTERUPTED GREEN STRIPE PARALLEL TO THE ROAD, A HEIGHT OF 150.00 INCHES AND A WIDTH OF 75.00 INCHES IN GREEN REFLECTIVE SHEETING.</p> <p>SIDE MARKINGS: TYPICAL: AMBULANCE TEXT IN ANTI-SAFETY COLOR RED PANTONE 186 C REFLECTIVE SHEETING. THE HEIGHT SHALL BE A HEIGHT OF 150.00 INCHES WITH NORMAL LETTER SPACING.</p> <p>SIDE MARKINGS: TYPICAL: DOOR SEAL: A HEIGHT OF 36.00 INCHES IN DIAMETER.</p> <p>EXTERIOR SURFACE COLOR IN: GLOSS WHITE AUTOMOTIVE PAINT, ACRYLIC COMPOSITION URETHANE OR POLYURETHANE PAINT.</p> <p>SIDE MARKINGS: TYPICAL: TACTOGY: HEIGHT OF 55.00 INCHES IN HEIGHT.</p>
RIGHT SIDE ELEVATION <small>NTS</small>	
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Sample Application	
3.	AMBULANCE – Left Side Vehicle Wraps
 <p>The technical drawing illustrates the left side elevation of an ambulance. It features several text boxes containing specific instructions for vehicle markings:</p> <ul style="list-style-type: none">EXTERIOR SURFACE COLOR: GLOSS WHITE AUTOMOTIVE PAINT.CHARACTERISTICS OF PAINT: COMPACT MEDIUM OR POLYURETHANE PAINT.SIDE MARKINGS: TYPICAL "UNICOLOR" MARKUP OF 15000 MM IN HEIGHT.SAFETY COLOR AND MARKING: IS TO BE IDENTIFIED WITH THE MARKINGS. THE HEIGHT SHALL BE A MAXIMUM OF 15000 MM WITH NORMAL LETTER SPACING.SIDE MARKINGS: TYPICAL: AMBULANCE TIN IN A LIGHT SAFETY COLOR AND MARKING IS TO BE IDENTIFIED WITH THE MARKINGS. THE HEIGHT SHALL BE A MAXIMUM OF 15000 MM WITH NORMAL LETTER SPACING.VEHICLE NUMBER: UNINTERUPTED GREEN STRIPE PARALLEL TO THE ROAD, MARKUP OF 15000 MM AND MAXIMUM OF 75000 MM WIDE IN GREEN USING PANONE 2023 CL IN RETROREFLECTIVE SHEETING.	
<p>4 A 1A SCALE: LEFT SIDE ELEVATION NTS</p>	
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<p>MAR 13 2020 <i>Jean G. Cruz</i> CORAZON S. DE LA CRUZ KMTS - RECORDS SECTION Department of Health</p>	

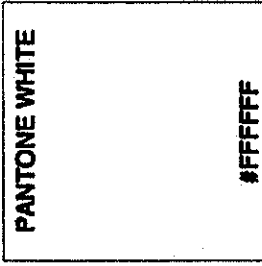
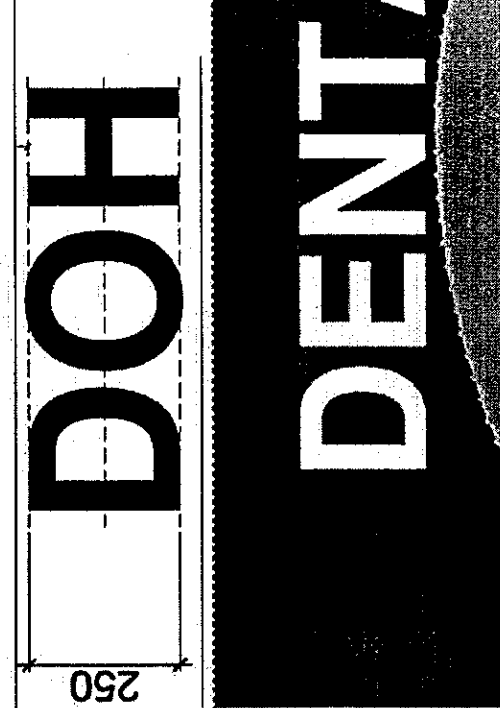
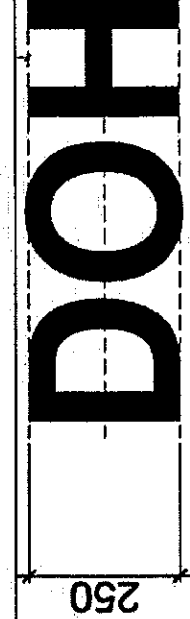
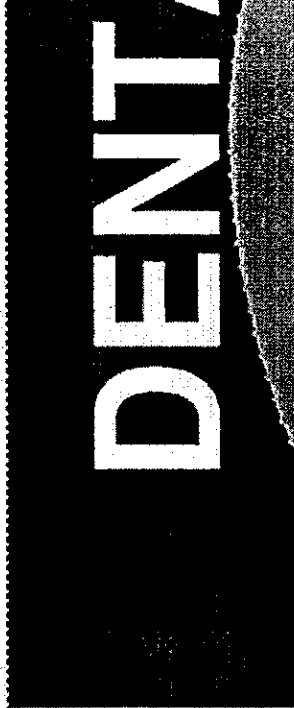
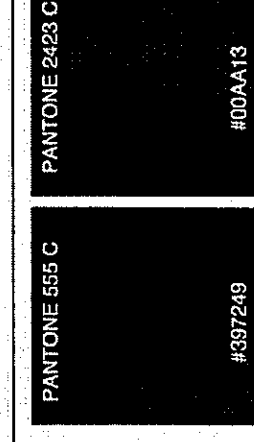
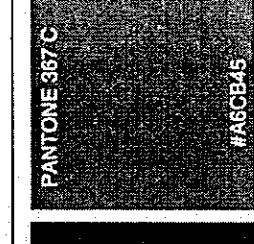
Sample Application	
4. AMBULANCE – Vehicle Wraps including the affiliation of the ambulance and/or the foreign/local donor of the ambulance	
<p>4 LEFT SIDE ELEVATION</p> <p>A 1A SCALE: NTS</p> <p>This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.</p> <p>CERTIFIED TRUE COPY</p> <p>MAR 13 2020 CORAZON S. DELA CRUZ KMTS - RECORDS SECTION Department of Health</p>	

Specifications/Particulars	
2.	Design Elements for Dental health bus
Typeface:	Helvetica Medium is the standard typeface and will be used predominantly throughout the exterior signages. Letterings shall maintain an upper-case (All Caps) and block format.
Letter spacing:	<p>Normal letter spacing shall be utilized when the readability ratio factor is 1:25 for a word using upper-case letters. Word spacing shall be equivalent to the width of a lower-case "v".</p> <p>Spacing is too tight DENTAL HEALTH BUS</p> <p>Spacing is too loose DENTAL HEALTH BUS</p>
Letter Style:	<p>Die cut style lettering:</p> <p>a) "DOH" at front in ANSI Safety Color Green (Pantone 335 C)</p> <p>b) "DOH" at rear in White (Pantone White - #ffffff)</p> <p>c) "DENTAL HEALTH BUS" at each sides in white (using PANTONE White - #ffffff);</p> 

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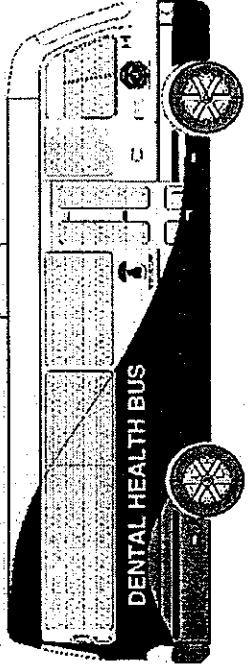
MAR 13 2020

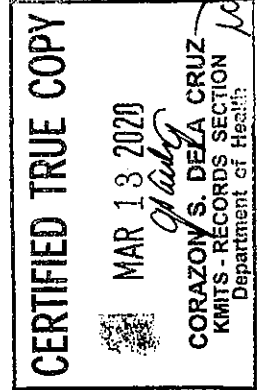
Carla
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	All capital letters in bold	
Letterings:	<p>Letterings shall distinctly contrast with the background color and be visible at all times.</p> <p>Lowercase letters shall be three-fourths ($\frac{3}{4}$) the height of uppercase letters.</p>	 
	Letter height: <ul style="list-style-type: none"> a) Minimum of 250 millimeters and proportionate in width for Front and Rear Markings for "DOH"; 	
Size of Letters:	<ul style="list-style-type: none"> b) Minimum of 200 millimeters and proportionate in width for Side Markings for "DENTAL HEALTH BUS" 	
Color/Finish:	<p>The medical transport vehicle – dental health bus body shall be on gloss white in combination with a solid uninterrupted tri-color (shades of green) vehicular wrappings using the following:</p> <ul style="list-style-type: none"> a) Medium Dark Shade of Green (Pantone 555 C; color hex code #397249) b) Shade of Green (Pantone 2423 C; color hex code #00aa13) 	  

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	<p>c) Shade of Yellow Green (Pantone 367 C, color hex code #a6cb45)</p> <p><i>Note: Color standards in the Pantone Formula Guide are based on ANSI safety colors.</i></p> <p>Interior Finish: In standard light color harmonizing with the color of the upholstery.</p> <p>The stripe should be as close to parallel as possible with the road but a transition angle is acceptable to connect the module beltline stripe with the chassis stripe.</p>
Vehicle Wraps/Markings:	<p>The stripe shall be retroreflective tape material that has a coefficient of retroreflection measured in accordance with ASTM 810 using 4° entrance angle and 0.2° observation angle.</p> 
DOH Seal:	<p>The seal/logo shall be presented in a manner consistent with the Department of Health logo/seal standards.</p> <p>Placement: on both sides of the dental health bus</p> <p>Size: no less than 360 millimeters in diameter</p> 



	<p>UNIVERSAL HEALTH CARE KALUSUGAN AT KAILINGA PARA SA LAHAT</p>
<p>Universal Health Care (UHC) Seal:</p> <p>The seal/logo shall be presented in a manner consistent with the Universal Health Care logo/seal set by the department.</p> <p>Placement: On each sides of the vehicle adjacent to the vehicle wraps</p> <p>Size: no less than 350 millimeters in height and in width</p>	<p>a) Other seals allowed shall be:</p> <ol style="list-style-type: none"> 1. The name and logo of the recipient of the Medical Transport Vehicle – the Center of Health Development (CHD), administrative region, hospital or health facility; 2. The name and logo of the foreign/local donor of the ambulance; <p>b) The placement shall be at only one side of the vehicle and shall be placed adjacent to the UHC seal.</p> <p>c) The maximum height of the letterings for the names shall be 200 millimeters and proportionate in width, using normal spacing; provided that the font size shall not be more than the height of the word "DENTAL HEALTH BUS," and that the logo used shall not be more than the height of the DOH and UHC seal.</p> <p>Other Seal:</p>

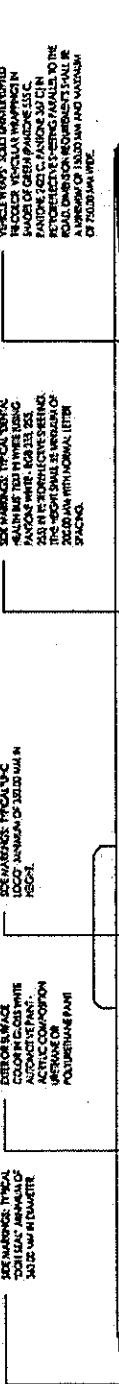
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	d) No other identification than that specified shall be shown on the exterior of the vehicle, except as approved by the department.
	e) Use of retroreflective sheeting for all logos, emblems, and graphics for improved visibility/conspicuity, and aid recognition and function of the medical transport vehicle.
Mounting:	Permanently affixed and easily visible
Front Markings:	<p>For dental health bus, it shall display the "DOH" text, shall be in capitalized and block format, in <u>ANSI safety color green</u> (Pantone 335 C), die cut style letters, centered, and in retroreflective sheeting products;</p> <p>Front Markings: The placement of the front markings on the curved surface of the hood or on a flat plastic type bugscreen is permitted. The word shall be seen at least six (6) meters away.</p> <p>For dental health bus, it shall display the word "DENTAL HEALTH BUS", shall be in capitalized and block format, in white, die cut style letters, centered, and in retroreflective sheeting products on each top side of the vehicle body;</p>
Side Markings:	<p>Emblems: Use of retroreflective sheeting for all logos, emblems, and graphics for improved visibility/conspicuity, and aid recognition and function of the medical transport vehicle.</p> <ul style="list-style-type: none"> a) DOH Seal – driver and passenger side front door; b) UHC Seal – each side and near the vehicle wraps; c) Optional (at only one side): Name of CHD, administrative region logo, hospital and health facility, foreign/local donor
Rear Markings:	For dental health bus, it shall display the "DOH" seal, shall be in capitalized and block format, in white, die cut style letters, centered, and in retroreflective sheeting products on rear of the vehicle body;

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<i>Janet G</i>
CORAZON S. DELA CRUZ
RECORDS - RECORDS SECTION
Department of Health

Sample Application	
2. DENTAL HEALTH BUS – Right Side Vehicle Wraps	 <p>VEHICLE WRAPS SOLD INSTRUMENTED TO COLOR VEHICLE WRAPPING IN FACTOR 4000 C. PARADE SUITE 101N RECORDED RECORDS SECTION 101N KMIIS - RECORDS SECTION 101N DEPARTMENT OF HEALTH OF CALIFORNIA</p> <p>SIDE MIRROR: TOTAL LENGTH: MOUNTING TO POWER RISING FACTOR 4000 C. PARADE SUITE 101N RECORDED RECORDS SECTION 101N KMIIS - RECORDS SECTION 101N DEPARTMENT OF HEALTH OF CALIFORNIA</p> <p>SIDE MIRROR: LENGTH: TOTAL LENGTH: 1000 MM. HEIGHT: 1000 MM.</p> <p>PICTURE SURFACE: COLOR: GLOSS WHITE ADHESIVE: PANTON ADHESIVE: CORROSION INTERFACER: PANTON POSTURE: PANTON</p> <p>3 A 1/28 SCALE</p> <p>DENTAL HEALTH BUS</p> <p>3 A 1/28 SCALE</p> <p>RIGHT SIDE ELEVATION</p> <p>NTS</p>

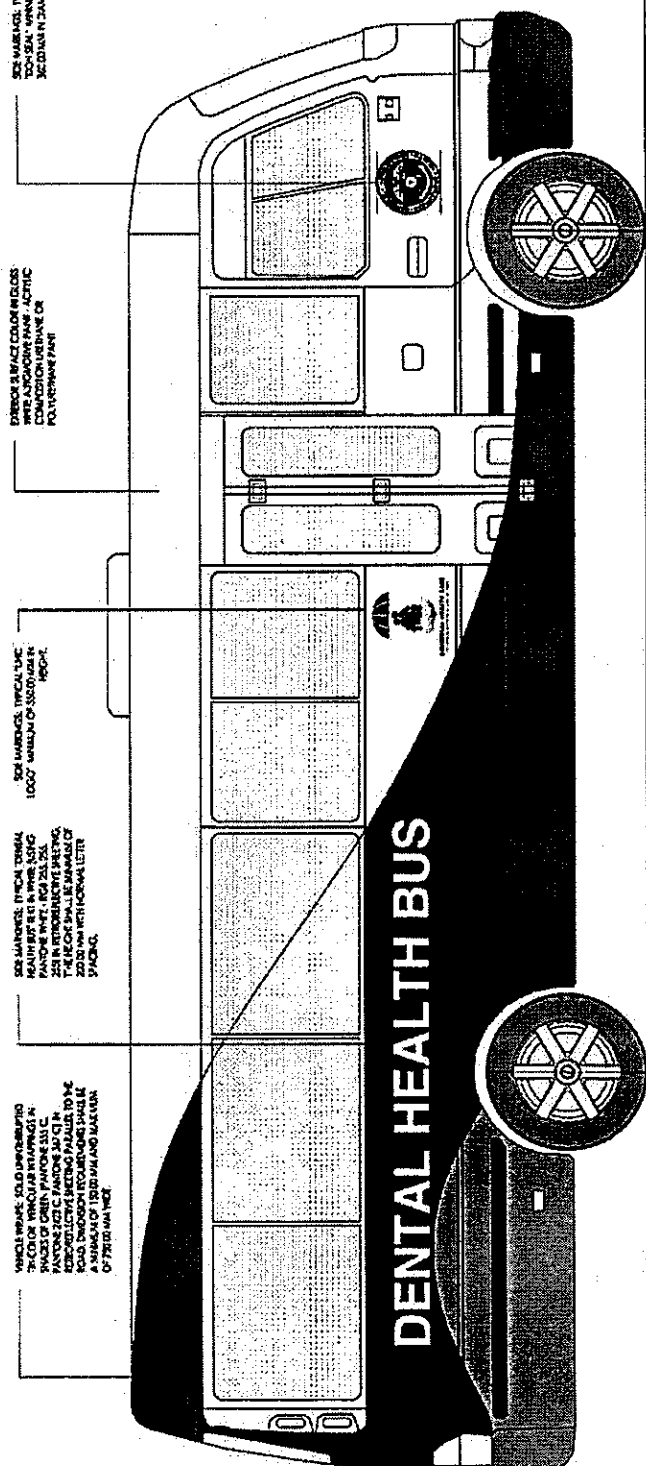
This is a computer-generated image and for presentation purposes only. Actual color, texture, and other materials may vary in the actual.

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 KMIIS - RECORDS SECTION 101N
 Department of Health

Sample Application

DENTAL HEALTH BUS – Left Side Vehicle Wraps



4 LEFT SIDE ELEVATION A. 2B. SCALE: NTS

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Sample Application	
4. DENTAL HEALTH BUS - Right Side Vehicle Wraps including the recipient and/or the foreign/local donor	<p>RIGHT SIDE ELEVATION A 2B SCALE 3 NTS</p> <p><i>[Handwritten signature over the drawing]</i></p> <p>This is a computer-generated image and/or presentation purposes only. Actual color, texture, and other materials may vary in the actual.</p>

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MAR 13 2020 <i>[Signature]</i> CORAZON S. DELA CRUZ KMTS - RECORDS SECTION Department of Health

- End of Annex D -