

EXPRESS OIL CHANGE & TIRE ENGINEER STANDARDS - EXTERIOR

EXTERIOR

RED BRICK

On older production buildings, the red brick is not repaired. The blue stone veneer extends all the way up to the building on the sides to the top of the brick veneer and all the way around the building. On Peak buildings, the brick is painted around the top.

The Dark Chicks are painted a light color. The windows that make the look clean are painted blue. The windows are painted to be painted blue.

If the building does not have a Peak, you need to use the "Peak" sign on the screen.

Must have a Gray, Black, or Blue House



PAINTED GRAY BRICK

Painted buildings include all of the same signs as the EOC buildings except the color is painted. The color is painted to match the background of the building.

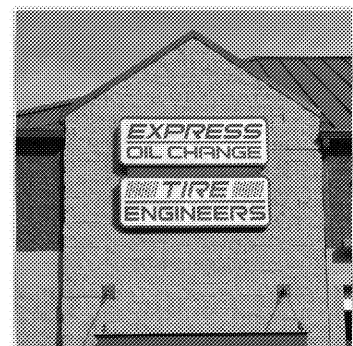
If the building does not have a Peak, the blue stripe will go all the way around the building.

Must have a Gray, Black, or Blue House



EXTERIOR

EOC & TE SIGN FOR PEAK BUILDINGS



EXTERIOR

CUSTOM LIGHTBAR

The new lightbar sits underneath the bottom over the on weather architectural component using the color and within the required dimension of light.

The lightbar is to sit even with the top of the bay doors and open across all bay doors.



CHANNEL LETTERS

These letters are installed as directed in the sign shop. They are to be installed on the building in the same way as shown in the photos.

FONT

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LETTERING FOR FRONT BUILDING

10 MINUTE OIL CHANGE
FULL SERVICE AUTO CARE
TIRE CENTER

LETTERING FOR BACK BUILDINGS

TIRE ALIGNMENT ROTATE & BALANCE
DIAGNOSTIC A/C BRAKES

EXTERIOR

AWNING

The new metal awning acts as a modern, industrial look to the building and features built-in lighting for customer entry and safety in use situations. Minimum space is 12' for most buildings.



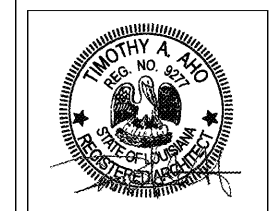
SPAN LIGHTING

The new span lighting is to be installed with a glowing sign in the bay doors. The lighting is to be installed in the bay doors and the lighting is to be installed in the bay doors.



Note: Items shown on this page are EOC standards. See Finish Schedule for actual materials to be used on this project.

Order Plans @ WWW.LDILIN



Express Oil Change & Tire Engineers
Service Building (Hurricane)
2265 O'Neal Lane
Baton Rouge, LA 70816

FINAL

No.	Description	Date

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EOC Standards - Exterior	
Project number	20025
Date	08/27/2020
Drawn by	ARC
Checked by	TAA
SV-G300	
Scale	