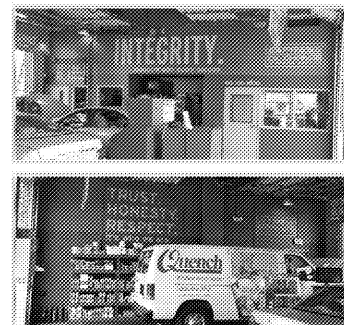


EXPRESS OIL CHANGE & TIRE ENGINEERS STANDARDS - INTERIOR

INTERIOR

INTERIOR PAINT
Adding depth to the lobby walls is to be considered with EOC&TE branding. The vinyl graphics will be on a communication system.



IN-BAY MEDIA
In-Bay Media will be EOC&TE branded in the upper with graphic artwork, custom message. The video is roughly 7' x 7' in size. Allowing some message to be viewed from the side.

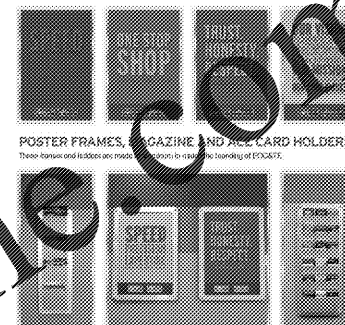


LOBBY

PAINT SCHEME
Paint color will be selected by EOC&TE. The "Wall Wall" will be painted. The color and finish will be applied to the "Wall Wall" in the lobby and in the service area. The color will be applied to the "Wall Wall" in the lobby and in the service area.

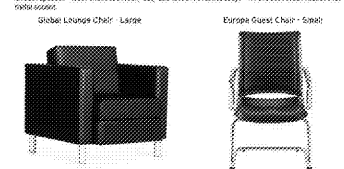


BRANDED POSTERS
Three posters will be provided in the lobby and service area. The posters will be provided in the lobby and service area.



LOBBY

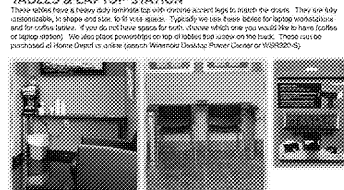
CHAIRS
There are two options for chairs. Chairs will be provided in the lobby and service area. The chairs will be provided in the lobby and service area.



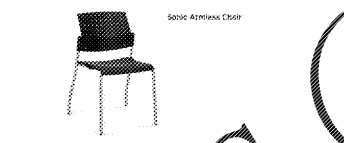
TILE
All floors will be replaced with 12" x 12" tile. The tile will be provided in the lobby and service area.



TABLES & LAPTOP STATION
Tables will be provided in the lobby and service area. The tables will be provided in the lobby and service area.

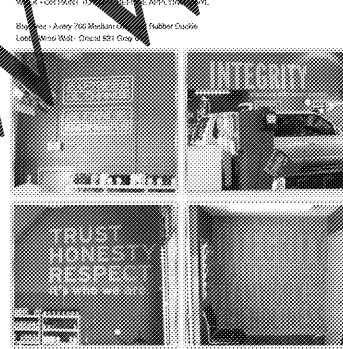


CHAIRS FOR LAPTOP WORKSTATION
Chairs will be provided in the lobby and service area. The chairs will be provided in the lobby and service area.



VINYL SCHEDULE

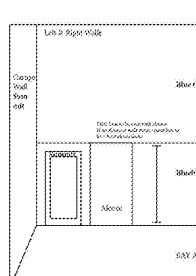
The vinyl schedule will be provided in the lobby and service area. The vinyl schedule will be provided in the lobby and service area.



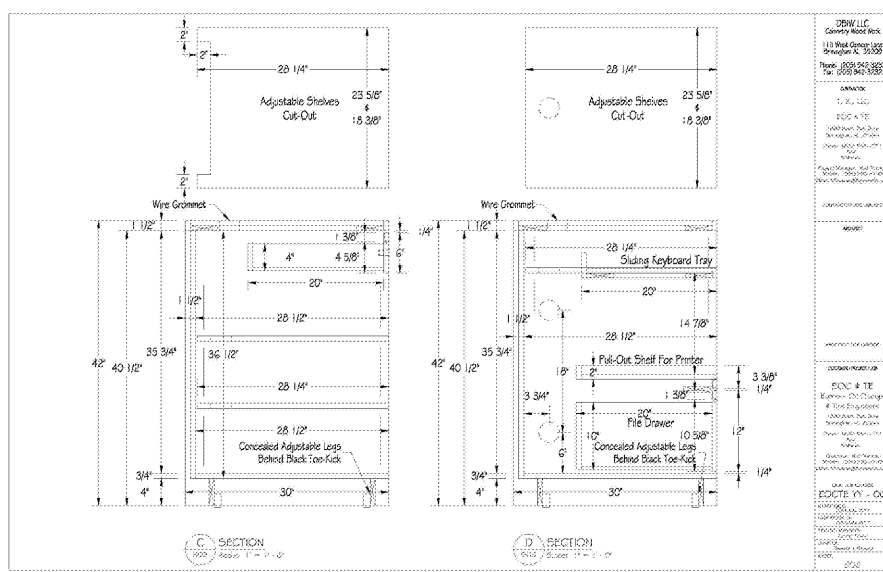
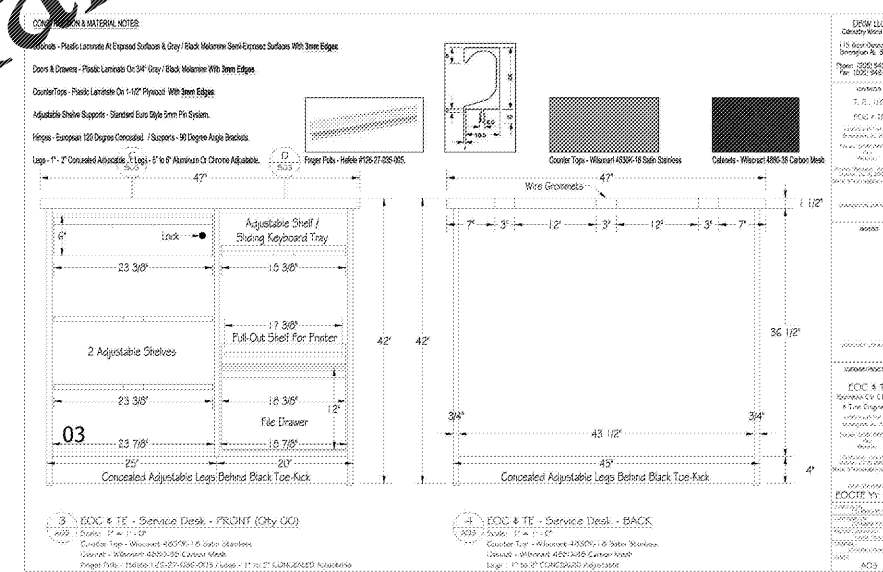
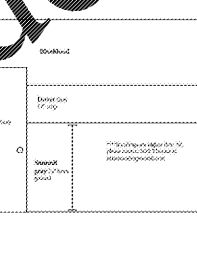
See Finish Schedule for Paint Selections

PAINT SCHEDULE

BAY AREA



LOBBY



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

FINAL		
No.	Description	Date

© 2020 Aho Architects, LLC. All Rights Reserved.

EOC Standards - Interior

Project number	20025
Date	08/27/2020
Drawn by	ARC
Checked by	TAA
SV-G301	
Scale	