## GoTriangle – Durham Orange Light Rail



## **How Do I Submit Comments?**

- Written Comments: Complete and submit this form.
- Electronic Comments: Submit comments by visiting www.lightrailonline.com.

## **Comments:**

In object to the planned Farrington Road ROMF facility because it poses health and safety hazards for the surrounding communities and the adjacent elementary school. The residents of the communities surrounding the ROMF, proposed to be located at the intersection of Farrington and Ephesus Church Roads in Durham County, inquired about the use of the term "controlled fluids" in the Consolidated Staff Report from the Durham/ Durham County Planning Commission on October 9, 2018.  We requested a complete list of these so-called "controlled fluids", the amounts of each and how they were to be stored. This request was made on November 7, 2018, at a meeting of concerned residents with GoTriangle representatives, including John Talmadge, Interim Project Director of the D-O LRT project. He agreed to obtain that information but it did not arrive until late November 12, 2018. (He stated that it had to be obtained from other ROMF's, since the proposed one wasn't in operation.) Upon examination of this 4-page list of chemicals, fluids and waste, several notable issues were raised.  1) The large volumes of lubricants and cleaning fluids required in the ROMF include hydraulic fluids (55 gal.), gear, chassis and various other greases (1550 gal), windshield wiper fluid (60 gal.), and ammonia (192 gal.).  2) While many of these are used in smaller volumes routinely in auto repair garages or automobile agencies), the large volumes of any one of these listed fluids or chemicals represent a potential threat to the surrounding community, either as potential explosives or substances toxic to humans. For example, windshield wiper fluid contains both methanol and ethylene glycol, both of which are lethal upon ingestion and methanol is toxic even when volatilized. The volatility, toxicity and explosive nature of ammonia is well-known; its solution in water produces caustic ammonium hydroxide.  3) There has been no discussion with the surrounding neighborhood, nor any apparent consideration, of how these materials will be stored or dispos	
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	Research	GoTriangle PO Box 13787 Triangle Park, N	C 27709		