

SR 3 & Freeman Road Improvements
DEL-3-2.78; PID 85274

Public Information Meeting
July 9, 2009

The purpose of the improvements at SR 3 & Freeman Road intersection is to provide for the safe and efficient movement of pedestrians and vehicular traffic. Crash history at the intersection of SR 3 & Freeman Road for the 2005 to 2007 three year period show three accidents per year that can be corrected by a traffic signal. Freeman Road stops for SR 3 and congestion is such that the intersection operates at a failing level of service "F" in the morning and evening peak traffic hours. The operation of the intersection can be improved to a good level of service "B" if operated under signal control with left turn lanes provided on SR 3.

Construction of a traffic signal and turn lanes on SR 3 would reduce delay on Freeman Road, improve safety and provide a good level of service for all motorists traveling through this intersection.

The proposed improvements to the interchange will include the following:

- Northbound and southbound left turn lanes on SR 3
- Traffic signal installation at the intersection
- Realignment of the existing bike path on the east side of SR 3 to cross at the proposed signal at the intersection
- Grading of Freeman Road through the SR 3 intersection to allow for safe and smooth travel when crossing SR 3 under signal control.

The above improvements will be constructed within the existing right-of-way along SR 3 and Freeman Road. Construction of any improvements is anticipated in summer 2010.



SR 3 & Freeman Road Proposed

Send public comments & suggestions by **July 24, 2009** to:
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