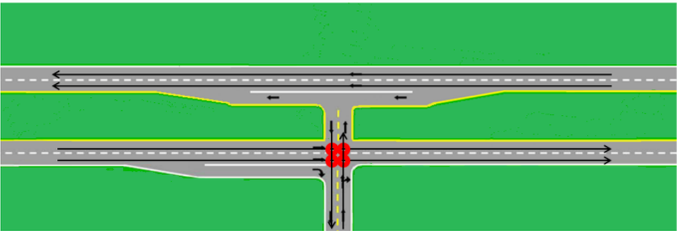


# RECOMMENDATION: Reduce conflict points from 106 to 28

11 vs. 8  
conflict points

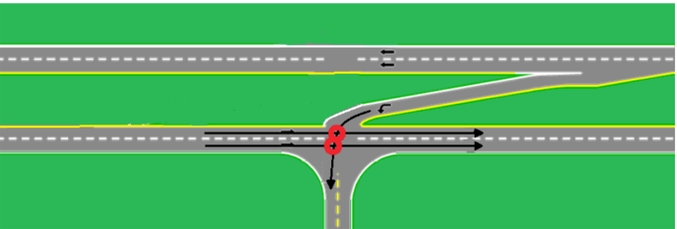
Main Cross Street Existing Condition



11 total conflict points

5 crossing conflict points-these are right angle and more severe  
4 high speed crossing conflicts as shown on drawing

Main Cross Street Future Condition

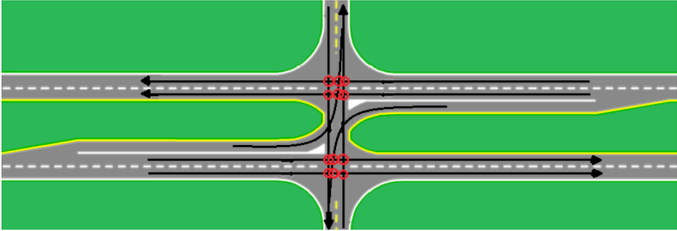


8 total conflict points

2 crossing conflict points-these are right angle and more severe  
2 high speed crossing conflicts as shown on drawing

42 vs. 10  
conflict points

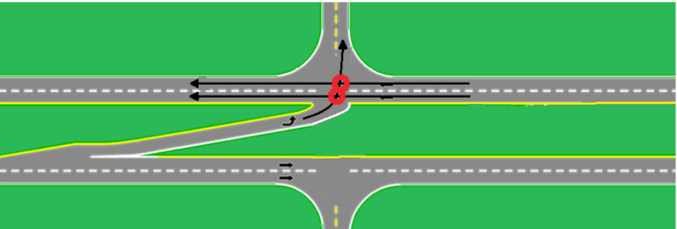
Ross Street Existing Condition



42 total conflict points

24 crossing conflict points-these are right angle and more severe  
12 high speed crossing conflicts as shown on drawing

Ross Street Future Condition

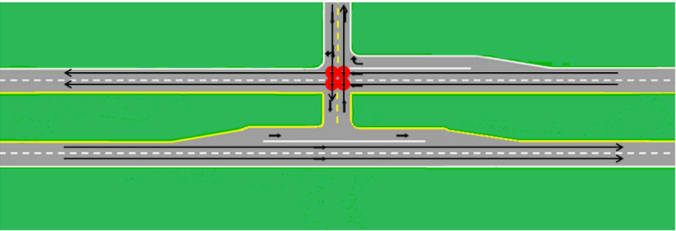


10 total conflict points

2 crossing conflict points-these are right angle and more severe  
2 high speed crossing conflicts as shown on drawing

11 vs. 6  
conflict points

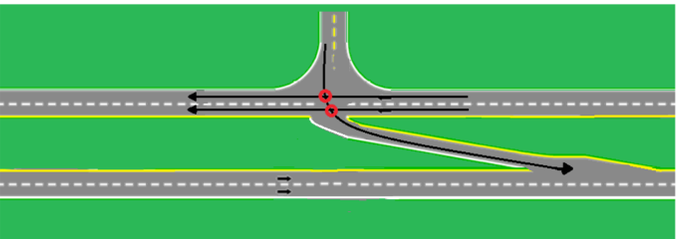
Thompson Street Existing Condition



11 total conflict points

5 crossing conflict points-these are right angle and more severe  
4 high speed crossing conflicts as shown on drawing  
Tractor Trailers can block Northbound Passing Lane

Thompson Street Future Condition

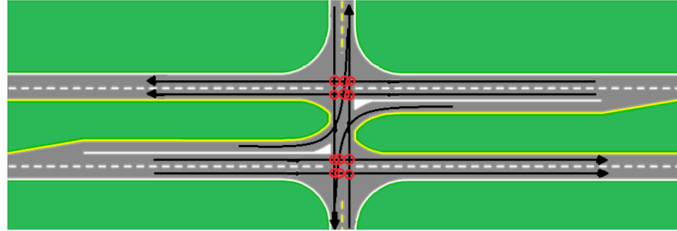


6 total conflict points

2 crossing conflict points-these are right angle and more severe  
2 high speed crossing conflicts as shown on drawing  
Allows room for Tractor Trailers to merge with Southbound Traffic

42 vs. 4  
conflict points

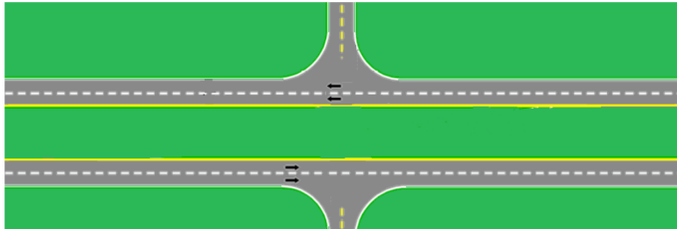
Leeser Road Existing Condition



42 total conflict points

24 crossing conflict points-these are right angle and more severe  
12 high speed crossing conflicts as shown on drawing

Leeser Road Future Condition



4 total conflict points

0 crossing conflict points-these are right angle and more severe  
0 high speed crossing conflicts