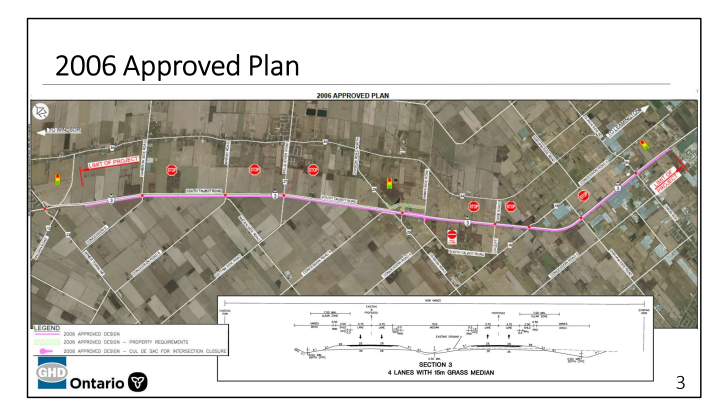


Thank you for the opportunity to present the review of the 2006 Approved Transportation Environmental Study Report (TESR) for the widening of Highway 3 from Windsor to Learnington. This project is the last piece of the puzzle and provides for the widening of Highway 3 from east of Arner Townline to east of Union Avenue. The distance is about 15 km.

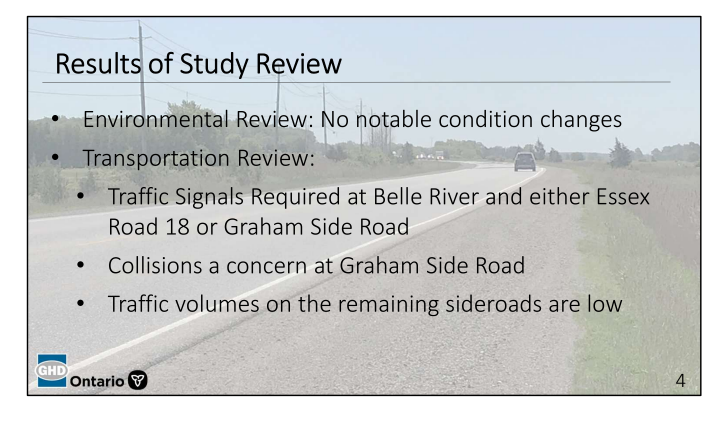
Presently, those portions of a project not constructed within 5 years of a TESR Notice of Submission require a review before construction may begin. This "Highway 3 Widening and Safety Enhancements" study completes this review, and any significant changes requires the Ministry to issue an Addendum to the originally approved TESR.

This presentation highlights the results of the review and the corresponding changes to the approved plan. A TESR Addendum will be issued for the changes; hopefully later this fall.



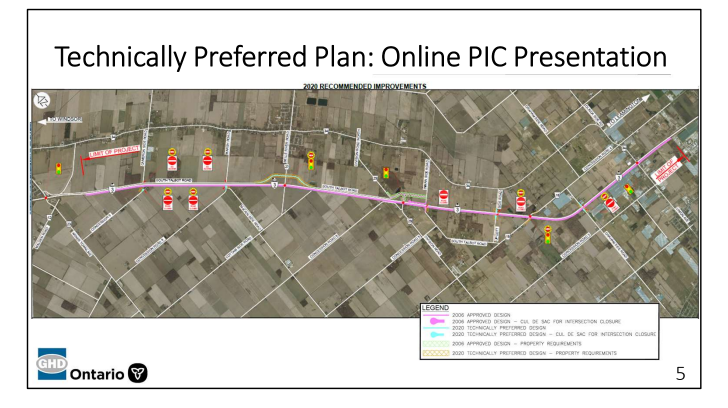
The Ministry is in the process of awarding the design and construction for the widening of Highway 3 from west of Ellis Side Road in Essex to east of Arner Townline. Our study is for the continuation of the widening from those limits to east of Union Avenue (Essex Road 34).

The 2006 Approved plan provides for the widening of Highway 3 from 2 lanes to 4 lanes divided with a 15m grass median. Traffic signals were identified at Division Road and Union Avenue. South Talbot Road for most of the project runs parallel and adjacent to Highway 3. The approved plan provided for the realignment of Division Road to the north of Highway 3 to provide the required intersection spacing. Along with these modifications, Inman Sideroad was to be closed at Highway 3. The remainder of the intersecting sideroads were to remain open with traffic controlled through stop conditions on the sideroad.



In 2006 at the time of the original study approval, traffic signals were only warranted at Division Road and Union Avenue; even with the twenty-year traffic projections completed.

With traffic signals warranted at Belle River and either Essex Road 18 or Graham Side Road, there was an opportunity to install the traffic signals to provide controlled access to the highway and possibly close the low volume intersections to eliminate conflict locations and enhance safety.



For the Public Information Centre, the following changes were presented to the public as part of the technically preferred plan.

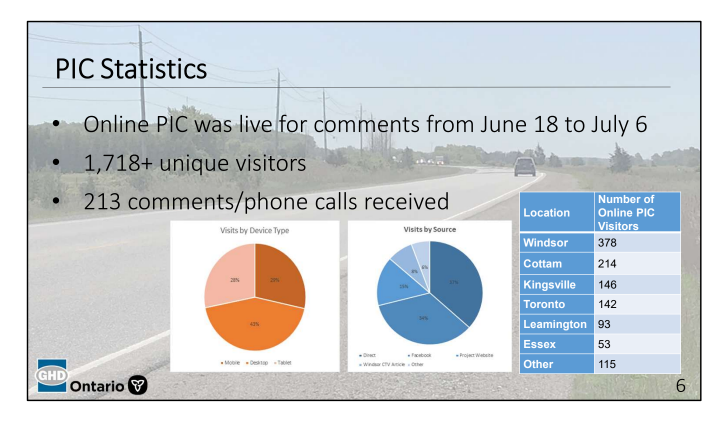
The 4-lane widening occurs with the 15m grass median. Division Road is realigned as approved in 2006.

Traffic signals are included at Belle River Road, Division Road, Essex Road 18 and Union Avenue. At Belle River Road, South Talbot Road is realigned to separate the intersections.

From a network view, with the provision of traffic signals at Arner Townline, Belle River Road, Division Road, Essex Road 18 and Union Avenue, reasonable and controlled access is provided to the community through the local road network if the remaining low volume sideroads are closed at Highway 3. Therefore safety within the higher speed Highway 3 corridor is enhanced.

For Cameron Side Road, Marsh Road, Inman Road, Upcott Side Road and Graham Side Road, closures would occur to the north and south of Highway 3 through connections to either South Talbot Road or through cul-d-sacs.

Therefore, the changes to the 2006 Approved Plan includes the installation of traffic signals at Belle River Road and Essex Road 18 along with the closures of Cameron Side Road, Marsh Road, Upcott Side Road and Graham Side Road.



With the onset of the Covid-19 pandemic, the project team revised the format for public engagement from a community Public Information Centre to an Online Public Information Centre. While the comment period ended July 6th, the Online Public Information Centre materials are still available on our project website for viewing.

In addition to the web site visits, we received about 13 phone calls. Most of the people calling had not yet had the opportunity to visit the website.

1,718 unique visitors is an outstanding turn-out and provides an understanding of the interest of the project to the local and greater community. 213 comments/phone calls is incredible. In my experience, for a project such as this one, comments received usually would be from 25 to 40.

To help us understand the nature of the comments received and to address the larger concerns, we separated the comments into different categories.

Comment Category	Number of Comments			
Support for project	87			
Concern for side roads closures	114			
Concern about more traffic signals/Do not support traffic signals	38			
Concerns about impacts to the farming community (not farmers)	23			
Comments from the farming community	8			
Other comments	79			

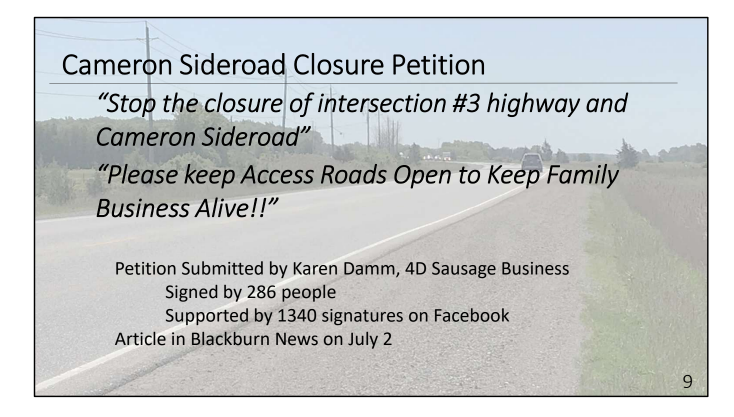
- 87 of the 213 comments received were in support of the project but may have had a concern(s) with the technically preferred plan
- Support was generally strong for the widening.
- There was a sense of urgency from several comments.
- Specific comments related to support for traffic signals at Belle River
- 114 of the 213 comments received were concerned about one or more of the sideroad closures
- The next slide provides a better overview of the comments received in this regard.
- The other area of concern/support is related to the addition of traffic signals. Most of the comments received can be addressed with responses given that the traffic signals are warranted and the imbalance of traffic volumes for the implementation of roundabouts.
- Other negative comments related to the traffic signals are mainly related to Highway 3 progression delays.
- None of the comments received raised issues that would cause a review of the technically preferred plan.
- Impacts to Farmers from the closures was recognized by the Project Team during

the development of the Technically Preferred Plan. Highway 3 essentially severs farm property and as identified, the closure of Cameron and Marsh will require out of way travel as they will need to double back to highway 3 to gain access to their lands.

- We have spoken to most of the Farmers on the phone. Once we explained why we were closing the intersection, and the at-grade crossing of 4 lanes they understood the collision concerns. They are impacted.
- Other comments were related to the areas outside of the study area, cyclists concerns and property acquisition.

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Co	omm	ent Category	Number of Comments	
В	Cor	cern for side roads closures	114	
	B1	Do not support sideroad closure: Cameron	45	
	B2	Support sideroad closure: Cameron	2	
	B3	Do not support sideroad closure: Marsh	14	
	B4	Support sideroad closure: Marsh	5	
	B5	Do not support sideroad closure: Inman	4	
	B6	Do not support sideroad closure: Upcott	2	
	Β7	Do not support sideroad closure: Graham	29	
	B8	Support sideroad closure: Graham	3	

- 114 of the 213 comments received were concerned about one or more road closures
- The highest number of comments were associated with closing Cameron Sideroad; related to businesses, farming and residents travelling to nearby towns. There was a petition against this closure organized by a local business.
- The next highest number of comments were associated with Graham Sideroad; related to residents travelling to nearby towns, out of way travel and trucking on sideroads to access Highway 3.
- The other closure with comments were associated with Marsh; from residents and farmers
- Not many comments collected for Inman and Upcott
- It can be noted that some expressed support for the closure of Cameron, Marsh and Graham specifically



As indicated, we did receive a petition to not close Cameron Sideroad due to the impacts to this business. Note that the petition was up over a two week period and given the peak hour traffic volumes at the intersection, it appears that everyone was supportive and responsive in providing support through the petition.

The statements at the top are the actual petition that was signed. The Facebook petition had a link to a BlackburnNews article.

The closure of Cameron Sideroad and Graham Sideroad were the significant issues resulting from the PIC as identified by the Project Team.



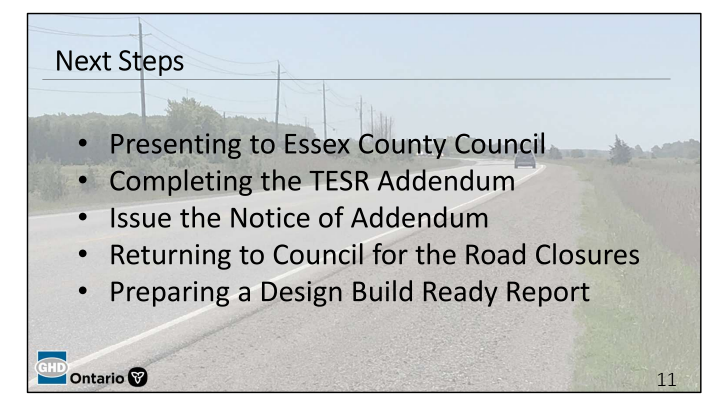
Following the PIC and since the closing of the comment period, our project team has reviewed the PIC technically preferred plan with respect to the comments received and information obtained. We have met with staff from the Town and County and their local knowledge has been advantageous to this follow up review.

From the comments received, two issues were identified for additional consideration. The first issue was Cameron Side Road and "Did it make sense to keep it open, partially opened or closed?" The result of this review was the decision to keep Cameron Side Road closed due to the low traffic volumes, the impacts of adding unwarranted traffic signals, and the need to realign South Talbot Road similar to the realignment at Belle River Road.

The second issue was Graham Side Road. Graham Side Road has low to moderate traffic volumes, but the greater issue here is the Essex Road 18 and Graham Side Road do not compliment each other to the south of Highway 3. Graham Side Road is important for emergency services. With this thinking, Graham Side Road will remain open and will be signalized at Highway 3 along with Essex Road 18.

As an overview, the Technically Preferred Plan includes the following changes to the 2006 Approved Plan:

- Traffic Signals will be installed at Belle River Road, Essex Road 18 and Graham Side Road
- Cameron Side Road, Marsh Road and Upcott Side Road will be closed at Highway 3.



Following today's presentation, an outline of the next steps for our project team include the following.



- Graydon and I would be pleased to respond to any comments/questions from council.