

Mr. Mike Wallace

Professor – GISC9305 February 9, 2016  
Niagara College *GISC-9305-D1*  
135 Taylor Road  
Niagara-on-the-lake, ON  
L0S 1J0

Dear Mr. Wallace   
 **RE: Submission: GISC9305-D1**

Please accept this letter as our formal submission of Assignment one: GISC9305-D1– CAD and GIS for Travis Vanos. The works were completed with AutoCAD, for required deliverables. The purpose is to add a new subdivision development to an existing parcel land base of the City of St. Catharines and create a single line road network with object data containing address information for the streets covered by the drawing. The updated drawing will be in a ‘ready state to export to other GIS formats. The requirements have been met along with the provided drawings. The following procedures to be covered include, but are not limited to:

* To gain a basic practical familiarity with COGO
* To demonstrate an ability to create definition files
* To demonstrate an ability to create and assign Object Classes
* To demonstrate an ability to clean up a drawing
* To demonstrate an ability to create a Layout

Following the assignment procedures, please find the required material attached. Should you have any questions regarding the enclosed documents, please contact Travis Vanos at your convenience at [travis.vanos@gmail.com](mailto:travis.vanos@gmail.com). I eagerly await your comments and suggestions.  
  
Sincerely,

Travis Vanos   
 GIS/GM Candidate, Niagara College  
 T. V.

Enclosures: VanosTGISC9216D1.docx