



**Sunoco Logistics**



**Sunoco Pipeline L.P.**

Eastern Area Headquarters  
525 Fritztown Road  
Sinking Spring, PA 19608

June 11, 2014

Mr. Duane Hackworth  
Ohio Department of Transportation  
1855 North McCullough Street  
Lima, OH 45801

Subject: I75 Improvements Project  
Hancock County, OH  
Pipeline ID: 13202 – 8" LIM4 – FOST  
13203 – 10" FOST – LIM4  
ROW File: TL-258

Dear Mr. Hackworth:

Reference is made to plans submitted by Mark Roberts to Sunoco Pipeline L.P., entitled "HAN-75 14.39 PID 87005 Stage 2 Plans" for the subject project.

As you are aware, Sunoco Pipeline L.P. (SPLP) operates and maintains Inland Corporation's 8" Lima – Fostoria and 10" Fostoria - Lima high pressure petroleum products pipelines in the vicinity of your proposed project. Sunoco Pipeline L.P. has reviewed the above referenced drawings for the subject project and has no objections to the proposed work as submitted, subject however, to following conditions:

1. The exact depth and location of SPLP's pipeline must be field verified prior to any construction in and around the pipeline.
2. Please incorporate SPLP's 24-Hour Emergency Phone Number, 1-800-786-7440 onto the drawings, in addition to the General Restrictions noted.
3. Cathodic protection is employed on this pipeline to control corrosion. Cathodic protection may have a detrimental (interference) affect on adjacent and crossing metallic structures such as yours. Please evaluate any possible detrimental cathodic protection affects on your improvements and take appropriate mitigative actions if these effects are found to be an issue. Mitigation of detrimental effects from cathodic protection is possible by using non-metallic structure materials, loose

barrier coatings, bonded coatings and/or bonded coatings with cathodic protection. However, it is best to consult with those knowledgeable in the field of cathodic protection and cathodic protection interference mitigation to determine what is best for your improvements.

If cathodic protection is planned for your improvements, the SPLP One Call Engineering Department (610-670-3256) must be notified to allow our corrosion control personnel to install appropriate test facilities and evaluate possible detrimental cathodic protection affects on SPLP facilities.

4. **No work shall be permitted in the vicinity of our pipeline and right-of-way without the presence of a SPLP representative.** SPLP requires that you contact the Ohio Utilities Protection Service One Call System at 8-1-1 or 1-800-362-2764, and SPLP's Fostoria West Station field office at 419-435-3789 at least three (3) working days prior to your desire to start work.
5. No materials, soil stockpiles or equipment should be stored over or near SPLP's pipeline. Should heavy equipment be operated over our pipeline, additional protection as prescribed by SPLP's field representative may be required to prevent over stress of SPLP's pipeline.

Thank you for your cooperation. Should your plans change or you have any questions, please do not hesitate to contact me at (610) 670-3290 or you can email me at [sserickson@sunocologistics.com](mailto:sserickson@sunocologistics.com).

Sincerely,



Susan S. Erickson  
Right-of-Way Specialist

cc: M. Studer/SPLP-Bradley Road  
J. Franciscus/SPLP-Montello  
C. Allebach/SPLP-Icedale  
D. Kershner/SPLP-Montello  
T. Hoffman/SPLP – Montello  
M. Lerma/SPLP-Fostoria