

SYMBOLS

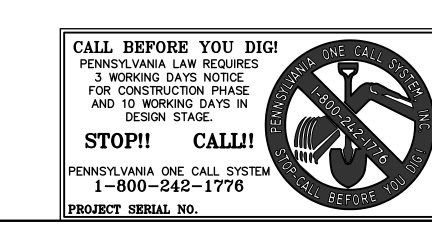
rgapsilon — Utility Pole 

- Proposed Tree Line

Roadside swales shall not be obstructed by grading or driveway construction.
 All work is to be performed in accordance with Township Ord. 2007—01.
 Nothing shall be placed in any drainage conveyance facility in such a manner as to obstruct free flow.
 The property boundaries are based on a field survey performed in 2015. The survey bearing basis and elevations are calculated by the use of GPS based on Pennsylvania South Zone State Plane Coordinate System — NAD83.
 The contours in the area of the proposed development are based on a field survey. The contours on the rest of the site are based on an aerial survey performed by NorEast Mapping in 2015.

ENGINEER'S CERTIFICATION I hereby certify that I have designed all site and public improvements and have identified all floodplain limits as required for this subdivision or land development.

Registered Engineer
Registration No. <u>PE036737E</u>



ME.	Mease Engineering, P.C.	Office (215) 536-7005 Fax (215) 536-8581	
PROFESSI	516 W. Broad Street Quakertown, PA 18 ONAL ENGINEERIN		

				Preliminary Plan				
				STEEL CLUB LAND DEVELOPMENT				
				PHASE 2				
				Lower Saucon Township, Northampton County, Pennsylvania				
$\dashv$				SCALE: 1" = 50'		DRAWN BY:	TNF	
_				DATE: 20 Feb. '20		FILE: 14191006	6-07	
				OWNERS OF	Steel Land LLC	•		
╛				RECORD:	8052 William Penn Highway			
_				Easton, PA 18045				
				1 Cradina Plan — Ross Hill			SHEET	
2.	DATE	DESCRIPTION	BY				6 of 19	

GRAPHIC SCALE

( IN FEET ) 1 inch = 50 ft.