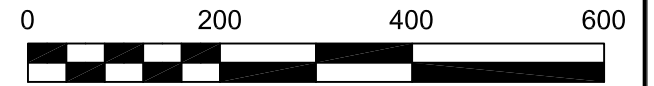


NOTE:

1. PLACE 450 TONS OF LIMESTONE IN EXISTING POND SITE 39. COVER LIMESTONE WITH GEOTEXTILE AND MINIMUM ONE FOOT OF TOPSOIL TO CREATE ALD. RECONSTRUCT OUTLET STRUCTURE INCLUDING INSTALLATION OF PIPING SYSTEM TO ACCOMMODATE A 3-FOOT DEEP COVERED LIMESTONE LAYER WITH WATER SURFACE JUST BELOW THE TOP OF LIMESTONE.



① - APPROXIMATE SAMPLING LOCATIONS



SKELLY and LOY Inc. ENGINEERS-ENVIRONMENTAL CONSULTANTS	07/25/13	DWG NO. C-1
CONCEPTUAL PLAN BLUEGILL POND AMD REMEDIATION ZERBE TOWNSHIP NORTHUMBERLAND COUNTY, PA PREPARED FOR: SHAMOKIN CREEK RESTORATION ALLIANCE		
R10-0471.013	SCALE: 1" = 200'	