

## Town of Plymouth Data Sheet

<b>Station:</b>	Point 106	<b>Town Cor.15</b>		<b>NGS PID#</b>		<b>ID#</b>	
<b>Town:</b>	Plymouth		<b>Quad: Sag.</b>				
<b>NAD83</b>	<b>Northerly</b>	<b>Easterly</b>	<b>NAD 27</b>	<b>Northerly</b>	<b>Easterly</b>		
<b>(Survey Ft)</b>	2748673.81028	911039.60715	<b>(Survey Ft)</b>	288004.5383	854737.0669		
<b>(meters)</b>	837797.45297	277685.42763	<b>(meters)</b>	87783.95884	260524.37904		
						<b>Order</b>	
<b>Elevation</b>	<b>Vert. Datum f/m</b>	<b>Order</b>	<b>Stamping:</b>				
<b>NAVD88</b>	34.68/10.572		<b>Sketch</b>				
<b>NAVD29</b>	35.528/10.829		<b>Recov. Date:</b>	August 24, 2006			
<b>Marked by:</b>	Drill Hole in Boulder						
<b>Description:</b>	Drill Hole in Boulder at waters edge						
<b>Reference Marks:</b>							
<b>Azimuth Data:</b>							
<b>Geodetic:</b>							
<b>Grid Azimuth:</b>	<p><u>JB.NMHERRINGPOND.DT08-24-2006.TM05:58:31</u>  MO,AD0,UN0,SF1.0,EC1,EO0.0,AU0  SP,PN1,N 5000.0,E 5000.0,EL100.0,--IRON ROD  --Data Collector Serial Number: 10174  --Activating Total Station: Topcon GTS Series [GPT-6005C], COM1, 1200 baud, even parity  --Foresight Target:My Prism, HR:5.1 (5.1 + 0.0 Offset), Prism Const.:0.0mm  --Foresight Target:My Prism, HR:5.25 (5.25 + 0.0 Offset), Prism Const.:0.0mm  OC,OP1,N 5000.0,E 5000.0,EL100.0,--IRON ROD  --HR:5.25 (5.25 + 0.0 Offset)  LS,HI5.38,HR5.25  BK,OP1,BP0,BS0.0000,BC0.0000  SS,OP1,FP2,AR0.0000,ZE89.5650,SD2569.490139,--DH BOULDER  --NEXT LINE REPRESENTS ADJUSTED ANGLE FROM TRIPLE TURN  SS,OP1,FP3,AR340.0025,ZE90.0415,SD1316.077632,--DH BOULDER  --SS,OP1,FP3,AR340.0015,ZE90.0415,SD1316.077632,--DH BOULDER  --SS,OP1,FP4,AR320.0050,ZE269.5545,SD1316.077632,--DH BOULDER  --SS,OP1,FP5,AR300.0115,ZE90.0410,SD1316.072632,--DH BOULDER  <u>Coordinate List including witness marks</u>  240 288816.1070 855773.1239 36.9900 IRON R  241 288018.7053 853330.4976 39.6224 DH BOU  242 288004.5383 854737.0669 35.5285 DH BOU <b>TOWN CORNER 15</b></p>						

To convert meters to US survey feet  
Multiply by 3.2808333333



To convert meters to US survey feet  
Multiply by 3.280833333