## **HDD LITE vs HDD PowerTool**

	HDD LITE	HDDPT
Calculations		
Steel Pipe • Pull Force & Installation Stresses	✓	<b>✓</b>
PE Pipe  • Pull Force & Installation Stresses  • Allowable Tensile Load For Pull-In Installation  • PE Pipe - Post Installation & Deflection	<b>✓</b>	
<ul> <li>Advanced Calculations</li> <li>PE Pipe- Pull Force &amp; Installation Stresses (Specific Radius of Curvature)</li> <li>Drilling Fluid &amp; Mud Management Calculations</li> <li>Hydraulic Fracture Analysis</li> <li>Installation of Cables in Conduit</li> </ul>	×	
Features		
>5 Sections in Borehole Profile	×	
Generate Borehole Stability Plot	×	<b>✓</b>
Excel Import for Elevation Profile	×	<b>✓</b>
Compound Bend Configuration	* * * * * * * *	<b>✓</b>
Support Complex Bore Profile	×	<b>✓</b>
Variable Entry & Exit Elevations	×	<b>✓</b>
Platform Features		
HUB Navigator	×	<b>✓</b>
HUB Report Builder	×	<b>✓</b>
ESRI GIS Map Integration	×	<b>✓</b>
**COMING SOON**		
Batch Run Capability	×	<b>✓</b>
AutoCAD Integration	×	<b>✓</b>
Average Delfts Calculation  Based on Contact Layer Based on Average Weight of Soil Based on Weighted Average	×	<b>✓</b>