

Feature - Headers and Footers

Create exceptional and impressive borehole and cross section views by including comprehensive headers and footers.

Headers and footers allow you to customize your project by giving you the option to:

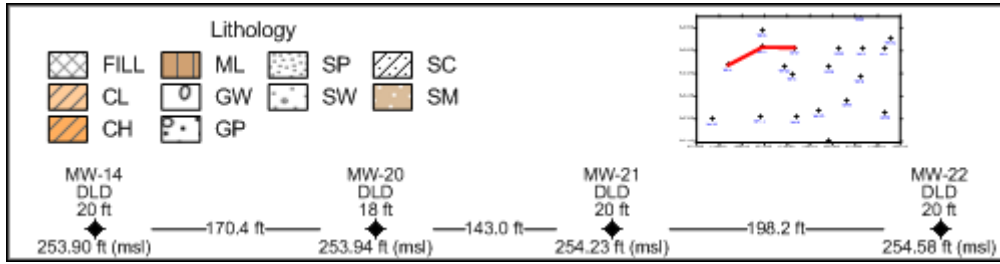
- Utilize the header and footer design areas to include text descriptions, scale bars, legends, inset maps, imported image files, or drawing objects.
- Create well headers over your cross section to display information about each borehole.
- Add text objects in header and footer areas that are linked to your data, such as borehole name, page numbers, column contents, column units, or column descriptions. When the borehole information is changed, this information automatically updates.
- Set the header and footer areas to be any size you wish.
- Choose to display the header or the footer only on the first page, only on the last page, or on all pages.



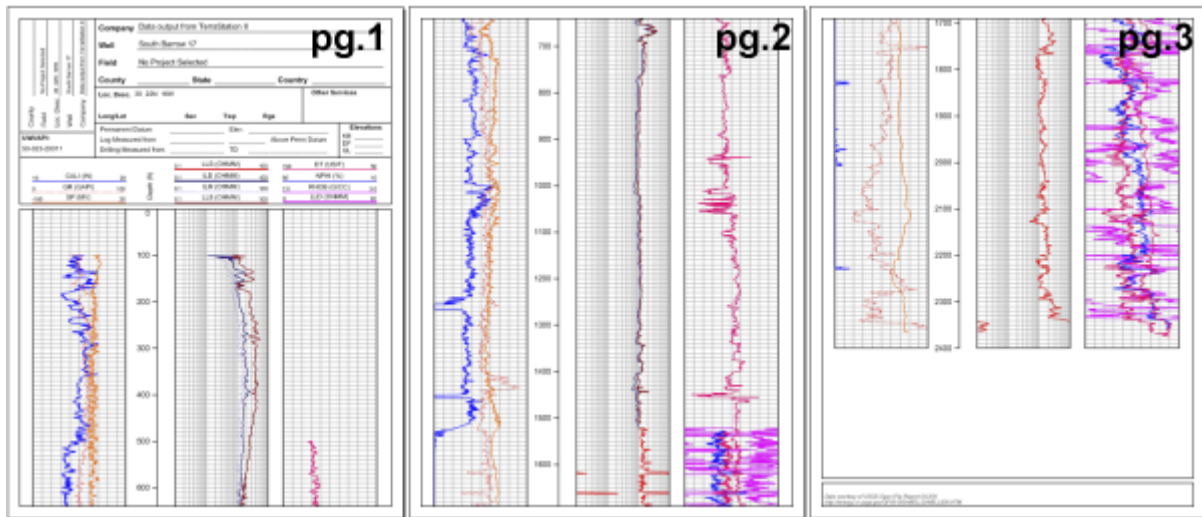
Create informative headers that display detailed information about the project, such as project name, company name, driller or well identifier, location, drilling date, and imported graphics (e.g. company logo or site map).

		CONSULTANT & ASSOCIATES, INC. Geotechnical & Environmental Engineers Phone: 555-555-5555 Fax: 555-555-5555 www.website.com		Boring Number : S9						
Project : Some Location Site - Building Additions		Project Number : 7777S1		Date Drilled : 1/14/2012						
Location : Some Location Site		Inspected by : CR		Boring Depth : 20						
Twp/City/State : Some Township, Clark County, NV		Ground Surface Elevation (ft msl) : 457.3'		Water Level - Immediate (ft bgs) : 16.85'						
Drilling Contractor : The Best Drilling Co., Inc.		Water Level - Static : 8.76'								
X Coordinate (ft) : 0 Y Coordinate (ft) : 0										
Drilling Method #1 : 5" Solid Augers from 0' to 18'										
Drilling Method #2 : 2" OD Split Spoon Sampler from 18' to 20'										
DEPTH BELOW	LITHOLOGY				SAMPLING DATA					
	WATER LEVEL	LITHOLOGIC SYMBOL	GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA	DEPTH (FT)	ELEVATION	NUMBER	Water Content	SPT DATA	SPT Value	SPT GRAPH (Blows Per Foot)
							5 15 25 35 45		1	100

Save a detailed header, footer and log design to a template file, so you don't have to recreate it!



Add legends, inset maps, and well headers over your cross section for a complete presentation of the data.



You get to pick your pages! Choose to show the header only on the first page and the footer only on the last page.