

**Corebox.net** *Drill results illustrated for investors*

HOME ABOUT US OUR SERVICES CONTACT US LOGIN

**Reed Lake Project (VMS Ventures)**  
Discovery Zone

**3D Model**

**Link to Google Earth >**

**Zoom and Pan Controls**

**News Releases >**

Terms of Use

Legend:

- intercepts reported Apr 23, 2008
- previously reported intercepts
- topography
- scale in metres

Model Controls:

- Rotate: Click & drag
- Zoom: 'Z' plus Click & drag
- Pan: 'Y' plus Click & drag

Reed Lake Synopsis

More info > VMS Ventures Website

Use of this Web Site Means You Accept Its Terms | Privacy | Credits

## 3D Model

On this page you can see the drill holes in 3 dimension. Click and hold your left mouse button while on the layout and you can spin and move it in all around.

This tool allows you to see the drill holes by their relative angle and the mineralization found in them.

This page also has a link to the Google Earth page, the Cross Section page and the News Releases applicable to the results displayed on the model.

Also on this page are the basic statistics on the project including location and the commodity under exploration.

## Short Cut Keys

Hold down "s", drag mouse for zoom  
To Pan, hold down the "y" and drag the mouse back and forth.

**Corebox.net** *Drill results illustrated for investors*

HOME ABOUT US OUR SERVICES CONTACT US LOGIN

**Reed Lake Project (VMS Ventures)**  
Discovery Zone

Section Looking West(250°), Envelope Width: 40m

**Cross Section Slider >**

**Cross Section**

**Zoom and Pan Controls >**

**News Releases >**

Terms of Use

Legend:

- intercepts reported Apr 23, 2008
- previously reported intercepts
- topography
- scale in metres

Tool Controls:

- Click the inset map to change sections
- Point at an intercept to see the grade

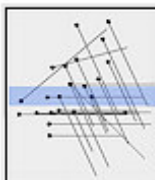
Reed Lake Synopsis

More info > VMS Ventures Website

Use of this Web Site Means You Accept Its Terms | Privacy | Credits

## Cross Section

Looking at the drill site in cross section allows you to see the holes in a defined area (using the cross section slider) and see specific mineralization information.



**Cross Section Slider**  
This control is used by holding the mouse on the bar and sliding it up and down to reveal the cross section below.



Use your mouse to highlight the drill core sections and specific information on that area will appear.

These tools are designed to assist you in understanding the VMS Ventures Inc. Discovery Zone drill targets.

They will be updated as drill results are released and available to investors.