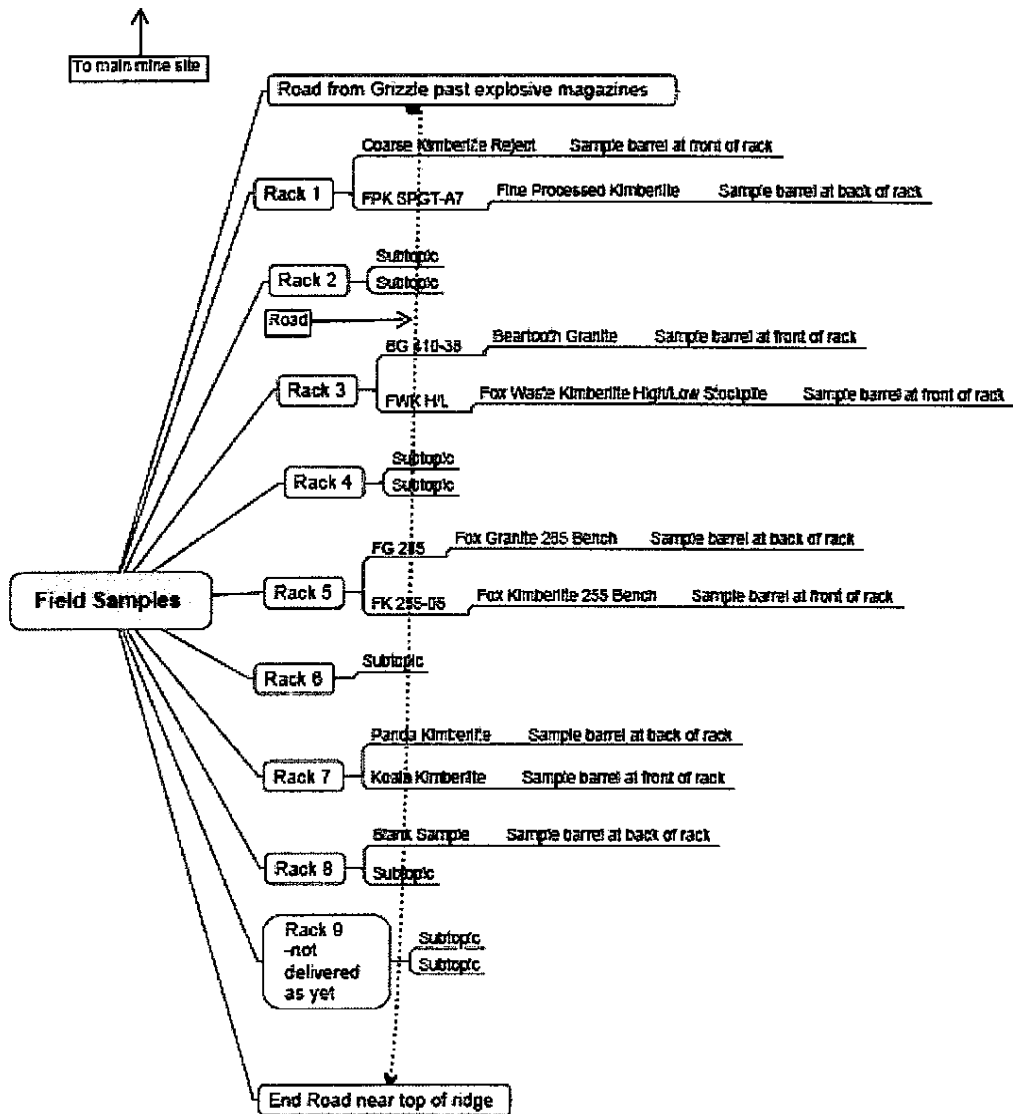


<b>Sample</b>	<b>Date Sample placed in Rack</b>	<b>Date Sample Collected</b>	<b>Location</b>	<b>Comments</b>
<i><b>FPK SPGT-A7</b></i>	April 4, 2007 Rack 1 – from road at back of rack	October 2006	Cell A; Spigot A7 end pipe near road. Material was deposited from this spigot in May 2006 (or before), June and September 2006.	15 x 20L pails stored inside until April; 11 pails to fill field barrel - sample submitted to lab for ABA/metal analysis
<i><b>CKR</b></i>	April 10, 2007 Rack 1 – from road at front of rack	April 10, 2007	CKR pile at process plant – 100% Fox material has been running through the PP for the Fox ore trial	9 x 20L pails to fill field barrel - sample submitted to lab for ABA/metal analysis
<i><b>Beartooth Granite BG410-38</b></i>	April 10, 2007 Rack 3 – from road at back of rack	April 10, 2007	Beartooth granite stockpile material dumped between Jan. 24 and Jan. 29 2007. Most of that material came from B410-38 blast.	8 x 20L pails to fill field barrel - sample submitted to lab for ABA/metal analysis
<i><b>Fox Waste Kimberlite H/L</b></i>	April 10, 2007 Rack 3 – from road at front of rack	April 10, 2007	Waste kimberlite from the high/low grade stockpile at the Fox WRSA	9x 20L pails to fill field barrel - sample submitted to lab for ABA/metal analysis
<i><b>Fox Granite FG285</b></i>	April 9, 2007 Rack 5 – from road at back of rack	April 9, 2007	Crushed granite stockpile – Granite from Fox 285 bench crushed Sept 06	9 x 20L pails to fill field barrel - sample submitted to lab for ABA/metal analysis
<i><b>Fox Kimberlite FK255-05</b></i>	April 9, 2007 Rack 5 – from road at front of rack	April 9, 2007	Crushed kimberlite from process plant kimberlite stockpile – Fox Kimberlite from 255 bench 05 pattern crushed April 07	10 x 20L pails to fill field barrel - sample submitted to lab for ABA/metal analysis
<i><b>Koala Kimberlite 2050 Level</b></i>	April 11, 2007; Rack 7 – from road at back of rack	April 11, 2007	Kimberlite from Koala underground – Koala 2050 Level all draw Points	8 x 20L pails to fill field barrel - sample submitted to lab for ABA/metal analysis
<i><b>Panda Kimberlite 2090 Level</b></i>	April 11, 2007; Rack 7 – from road at	April 11, 2007	Kimberlite from Panda underground – Panda 2090 Level all	8 x 20L pails to fill field barrel - sample submitted to lab for ABA/metal

	front of rack		draw points	analysis
	Rack 7	April 11, 2007		
<b>Blank</b>	April 4, 2007 Rack 8 – from road at back of rack	April 4, 2007	Blank sample	Blank sample no rock



To main mine site

