

S

Section trends 175 - 355, Looking West South West

N

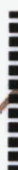
**LEGEND****Rock Types**

	Quartz Monzonite (dikes)
	Limestone
	Orange Limestone
	Quartz Pebble Conglomerate
	Shale
	Sandstone
	Satan Fingers Sandstone
	Mafic Dikes
	Mapped as Structural Interbeds

Location of several quartz arsenopyrite  
veins, generally at shale/sandstone contacts  
trends tend to be around 260 deg

NOVAGOLD RESOURCES INC.	
<b>SECTION LOOKING WEST</b>	
DDH: SP0063	
surface line estimated	
<b>Sugar Bowl Area</b>	
<b>Sproge Project</b>	
DRWN BY: DJB	NTS: 105H09
DATE: 18/04/2001	Figure: 9

Scale (vertical/horizontal)  
50 metres



Fault zone from 44.5 to 50.0m  
50% gouge and broken rock  
orientation unknown

Surface is comprised of shale and  
sandstone rubble, outcrops of both  
occur on both sides of section trace