"Infiltration Schematic DWG No. 601W006", Homestake Mining Co., 7 February 1990

SURFACE	B&M No.2	ELLISON		ROSS		YATES	No, 5 AIR SHAFT
TRAMWAY							
200							
							$\left \begin{array}{c} \mathbf{Q} \end{array} \right $
800							25
DPEN CUT 1100	105						
) ►						
1250							
1400							
1550							
1700							
1850							
2000			MILLIKEN				
2150							
2300		025►			− 5 <u></u> 0		
2450	<u> 32</u>	$\begin{array}{c} 0 \\ 0 \\ 69 \end{array}$					
2600					< <u>29</u>		
2750		06					
2900							
3050		07 125					
3200					1.5		
3350		03					
3500		<u>5</u>					
3650							
3800		0_8					
3950							
4100		0^{4}			No,3 WINZE		
4250							
4400							
4550							
4700							
							WINZE
4850		No.6 SHAF	-				
5000				17			
5150							5150
5300					080	{	<u>30</u> 5300
5450							<u> </u>
5600							5600
5750					_ 20		5750
5900					020		5900

6050		6050				
6200		6200				
6350		6350				
6500		6500				
6650		6650				
6800	ND,7 SHAFT (ABANDONED)	<u>50200</u> 6800				
6950	<u>-25</u> 0	6950				
7100						
7250						
7400		7400				
7550	43 EXT RS.					
7700						
7850						
8000		INFILTRATION SCHEMATIC				
8150		DWG. NO. 601W006				
8300		FEB. 7, 1990				
	O ²⁰ ► INFILTRATION GPM					