

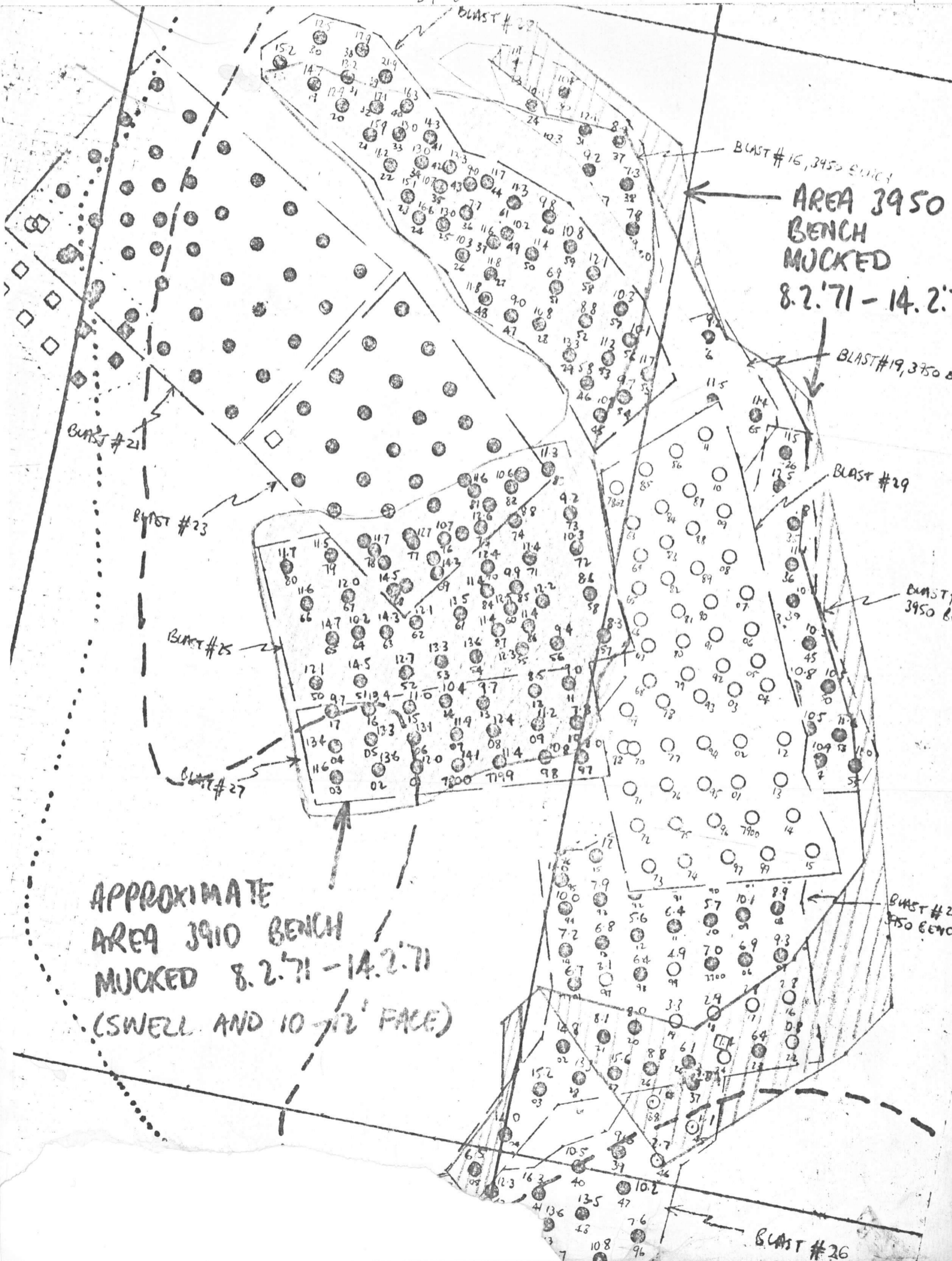
000757

BENCH
Blast No.
Est. Tons
Mucked
Mined to date

3950	3910				
15605	53565				
755	43410				
13775	3605				
1075	5550				

Bench to Mill
Bench to L.G.
Bench to H.G.

STOCKPILES	LOW GRADE	HIGH GRADE	ACTUAL CALCULATED GRADES		
			ORE/MILL	H.G. STOCKPILE	
Added	17380	6625	11.2 %Pb	11% %Pb	%Pb
Removed	1430	2860	%Zn		%Zn
Total to date		3765	%Fe		%Fe



J. Mosser

BENCH
Blast No.
Est. Tons
Mucked
Mined to date

	3950	3910	4205		
				ORE STOCKPILED ON 4205 BENCH	
	76615	22985	4875		
		32605			
Bench to Mill	62360	16895			
Bench to L.G.	12360	2925	4875*		
Bench to H.G.	1895	3165			

* AS NOTED ABOVE ONE RECORDED AS BEING DUMPED ON LG SPILE IS SPILLED ON BENCH

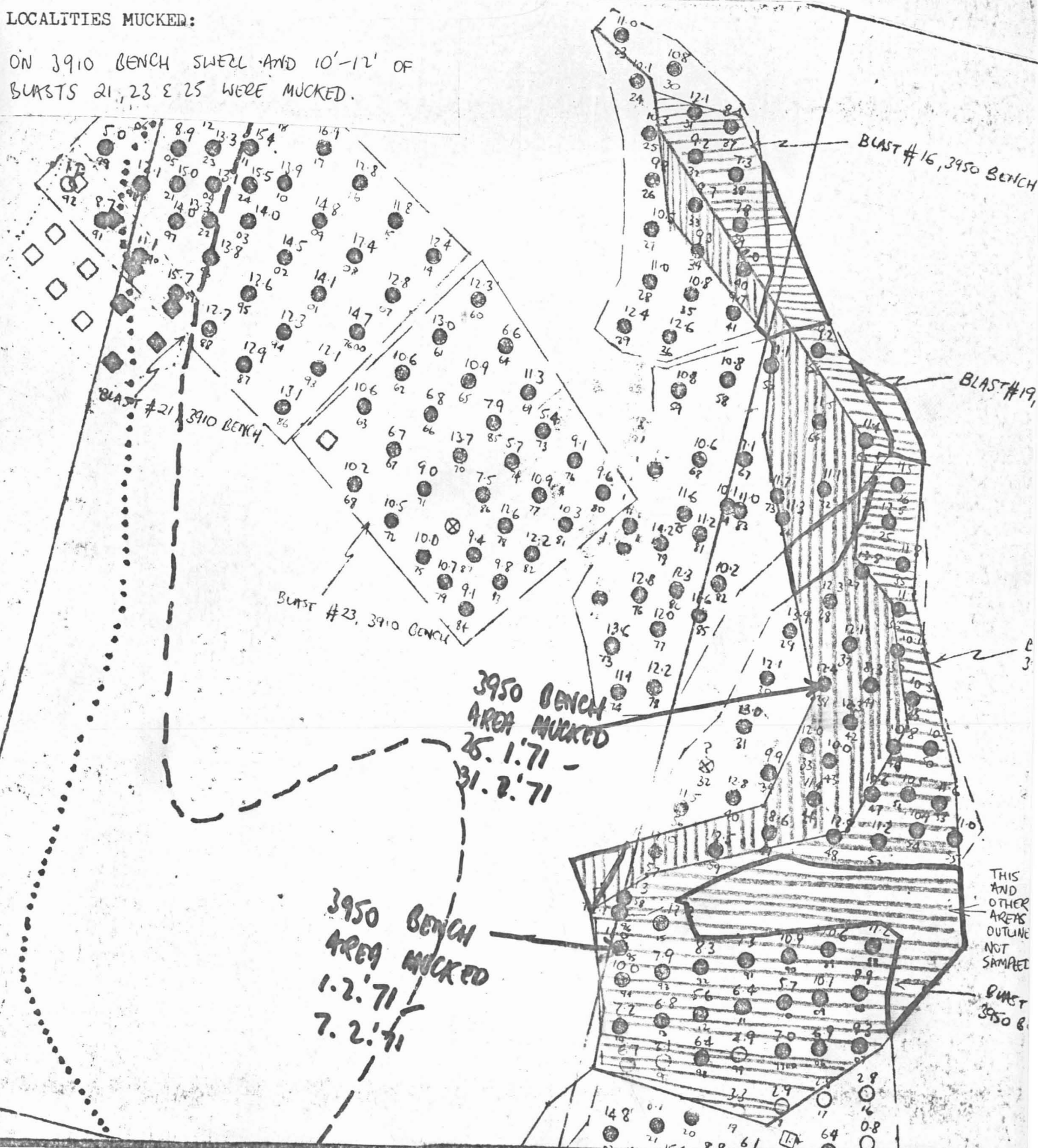
STOCKPILES

	LOW GRADE	HIGH GRADE	CALCULATED GRADES	
			ORE/MILL	H.G. STOCKPILE
Added	15285	5060	%Pb	%Pb
Removed	—	13390	%Zn	%Zn
Total to date		0	%Fe	%Fe

ACTUAL: 10.6%

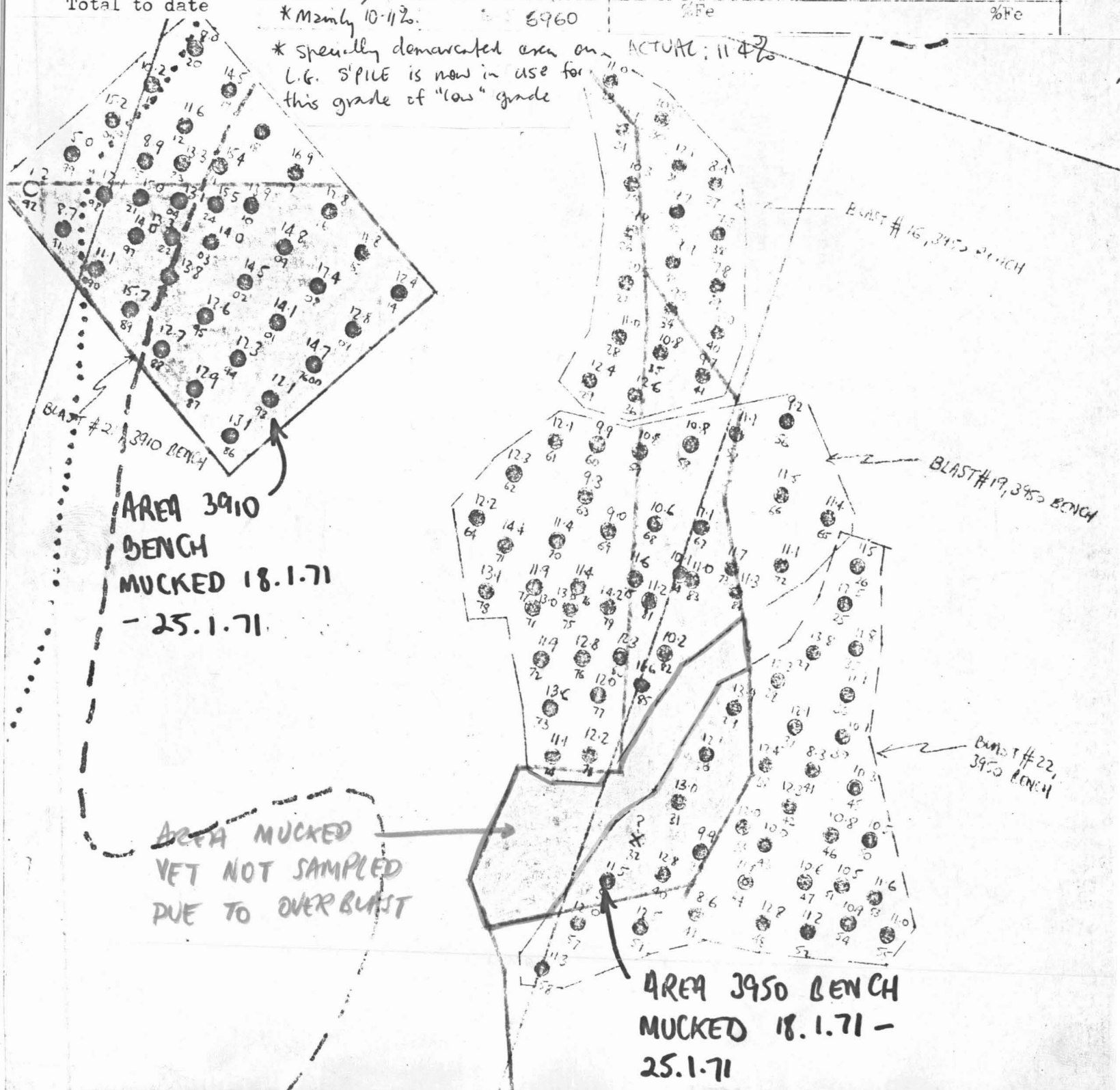
LOCALITIES MUCKED:

ON 3910 BENCH SWELL AND 10'-12' OF BURSTS 21, 23 & 25 WERE MUCKED.



BENCH	3950	3910			
Blast No.		21			
Est. Tons					
Mucked	48035	9620			
Mined to date					
Bench to Mill	38870	8905			
Bench to L.G.	7735	260			
Bench to H.G.	1430	455			

STOCKPILES	LOW GRADE	HIGH GRADE	CALCULATED GRADES	
			ORE/MILL	H.G. STOCKPILE
Added	8905	975	11.5% Pb	10-11% Pb
Removed	→	10400	3% Zn	3% Zn
Total to date	* Mainly 10-11% * specially demarcated area on L.G. SPILE is now in use for this grade of "low" grade	8960	3% Fe	3% Fe



BENCH

Blast No.
Est. Tons
Mucked
Mined to date

3990	3950				
15					
24370	28600				
9945	17875				
14425	1885				
	8840				

Bench to Mill
Bench to L.G.
Bench to H.G.

STOCKPILES

Added
Removed
Total to date

LOW GRADE	HIGH GRADE	ORE/MILL.	PREDICTED GRADES	
			H.G. STOCKPILE	
16310	8840	9.0 %Pb	17.0	%Fb
2600	7865	%Zn		%Zn
	4975	%Fe		%Fe

LOCALITIES MUCKED

ACTUAL: 862

AREAS ON 3950 BENCH
MUCKED 28.12.70 TO
1.1.71

