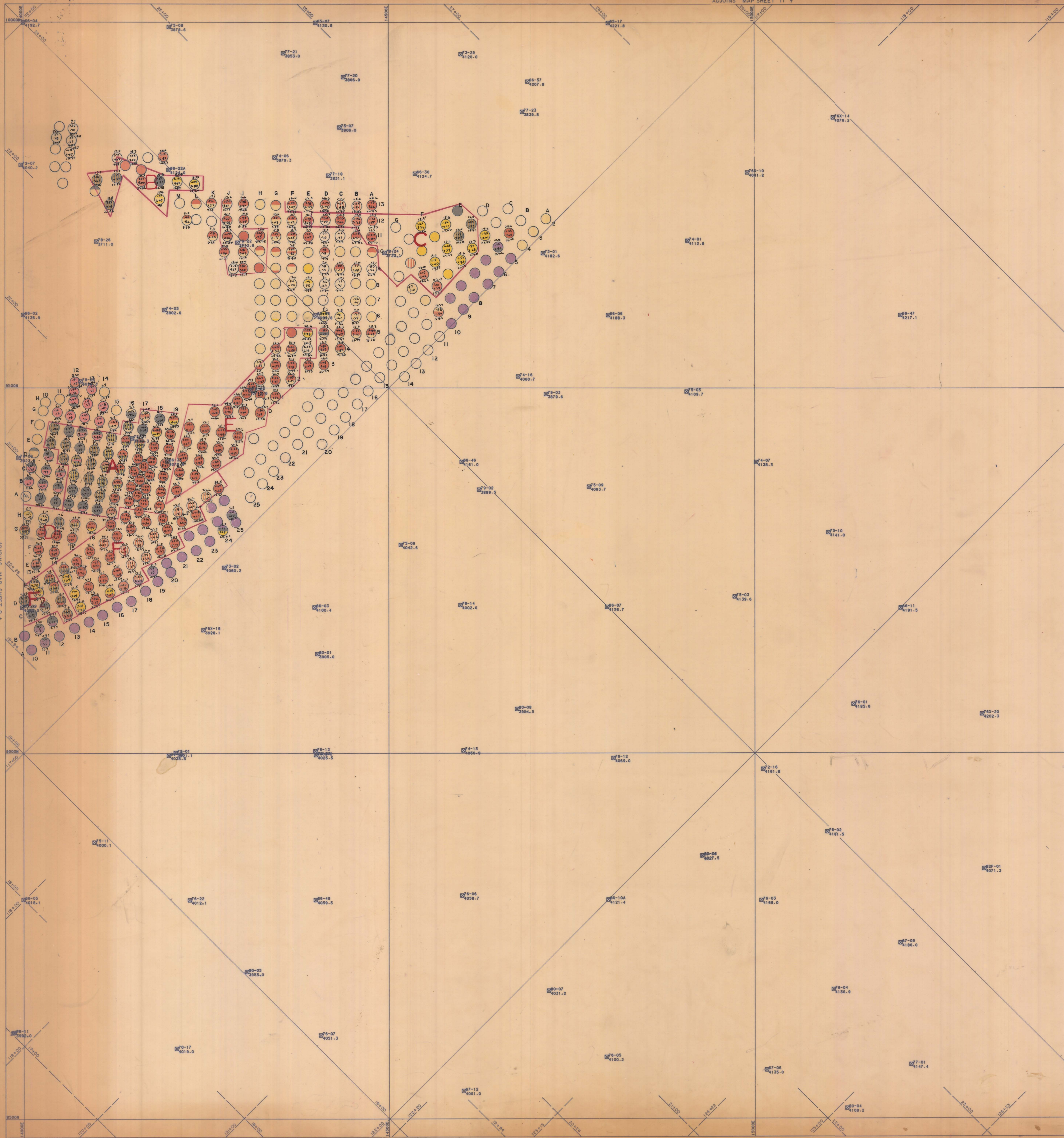


Rev. By	Ch'k By
Date	

WASTE LITHOLOGIES		ORE LITHOLOGIES	
Colour Code	Mintec Code	Colour Code	Mintec Code
996	overburden	921	2JK > 4 carbonate or magnetite rich
932	3Dr 3F, 3B 3C.	928	2CE > 4 also 2G0,2G0(2E0),2E6
933	3Dhx	918	2EF > 4 >25 also 2E4,2F0,2F4,2E0(2F0)
934	3A or 3C(E),(D),(3D)	924	2EH > 4 >32 also 2H0,2H4,2E,(2H)2E7
935	3Abx	939	2CE 4 >20<25 also 2C3,2E1,2E(2C)2E
961	IE/3E	916	2CD 4 >15<20 also 2C0(2D0),2D3,2C0(2D)
943	ID/ICD	942	2BD 4 <15 also 2B,2D low Fe,2B(2D)
914	ID4	963/942	2AC 4 >15 also 2A(2C0),2A2E1,2C5,2A3,2A4
929	IOF	918	2EO < 4 >25 also 2A(2D0),2A4 low Fe
934	IOE	963/	2AO < 4 <15

FARO 'BLASTHOLE' PRODUCTION

BENCH 36/0										Main Ore Types % VOL.						
Date	Phase	Blast	Tonnes	%Pb	%Zn	%Fe	Ag(g/m ³)	Area(sq.in)	Cut(ft)	S.G.	2EF	2CE	2BD	2GE	2EH	Notes
FEB 12/82	6	A	38,102	28	44	22.4	292	7.80	198	3.50						
FEB 19/82																
	6	D1	25,946	25	43	18.7	342	6.50	194	2.97						
FEB 24/82	6	E	38,465	27	46	29.1	18.7	6.62	21	3.92						
MAR 2/82	6	F1	38,102	33	33	30.7	342	6.75	20	3.92						
	6	F2	95,26	21	3.6	108	37.6	2.21	20	3.04						
F-TOTAL																
MAR 3/82	6	B	9,279	2.0	3.9	132	18.0	1.60	28	3.08						
MAR 12/82	6	C	25,674	2.0	3.8	208	205	5.77	18	3.38						



ADJOINS MAP SHEET 9

ADJOINS MAP SHEET 7