

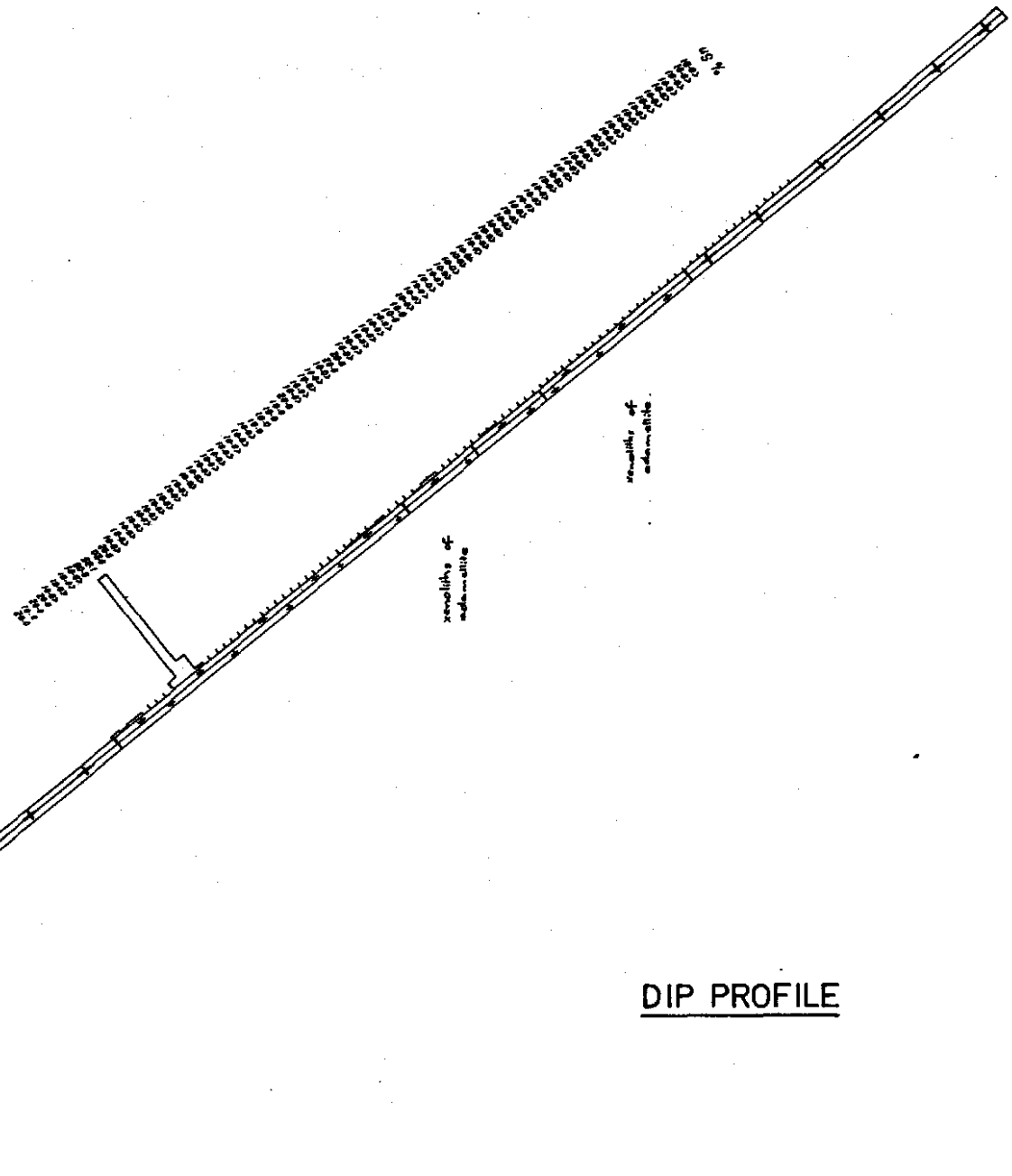
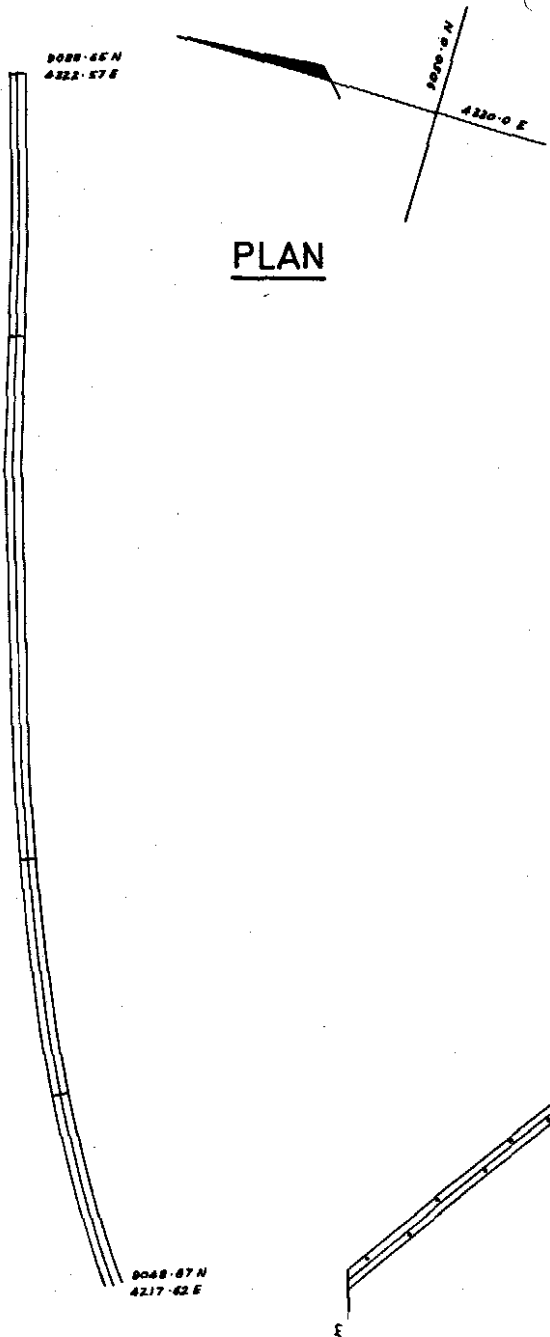


DIAMOND DRILL HOLE PLOT

601.79 m

5 cm

PLAN



DIP PROFILE

657061

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn										
FROM	TO	m	%			FROM	TO	AL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
159.0	163.1	4.1	100	Moderately broken, pinkened P.A. (Overall dark adamellite).												
163.1	164.5	1.4	100	Altered alkali granite dyke. Upper contact sharp at 45° CA. Lower contact not observable. White bleached appearance, sparse mica and vuggy due to loss of sericite? Colours white-orange pink, minor greenish alteration.												
164.5	169.0	4.5	100	Pinkened P.A. Minor chloritic (green alteration). Minor rare alkali granite vein at 166.9m (5cms wide), slight mica alteration. Core moderately broken.												
169.0	174.8	5.8	100	Blue grey unaltered P.A. Monotonous minor pegmatite segregations. Weak greenish alteration of some feldspars. No pinkening.												
174.8	174.9	0.13	100	Vein of alkali granite. Upper contact 45° CA. Lower 90° CA. Sharp contacts. No greisen alteration.												
174.9	180.0	5.07	100	Medium to coarse grained porphyritic adamellite. Pinkened phenocrysts of feldspar. Minor pegmatite segregations at 177.6m.												
				END OF HOLE.												

657066