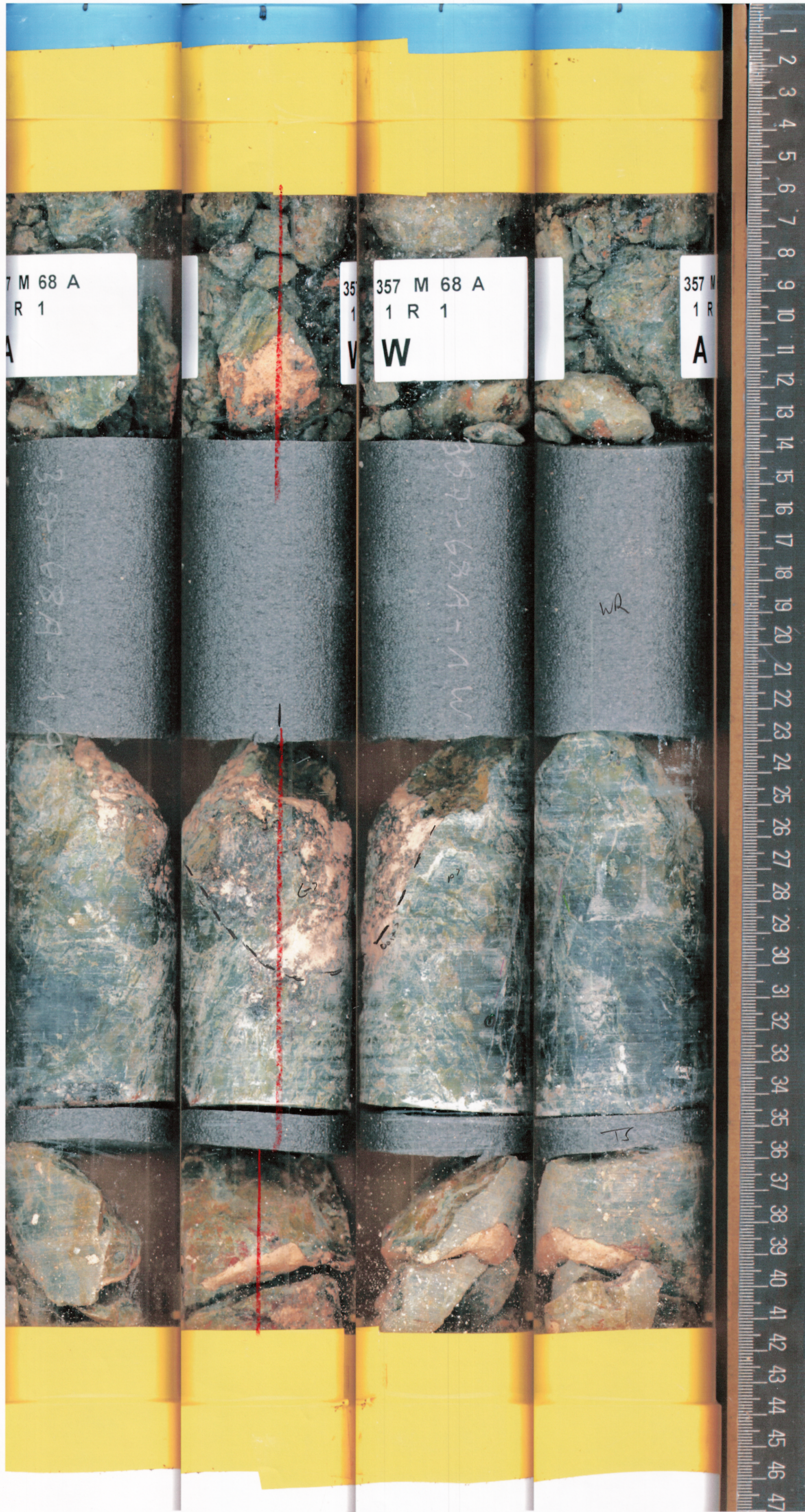


68A 1R

10 CM = 4 CM



UNIT	LITHOLOGY	VEINS	STRUCTURE DEFORMATION	NOTES
1	Metamorphosed Gabbro	rutile	no	<p><u>Alteration</u></p> <ul style="list-style-type: none"> primary mineralogy: not recognizable secondary textures: <ul style="list-style-type: none"> - pervasive metasomatism - light green - completely metasomatised - mineralogy: talc 80%, chlorite + amphibole 20% <p>Coarse-grained metasomatised gabbro?</p>
2	Metamorphosed gabbro	TS	<p>coated fracture (dips to)</p> <p>carbonate low angle fracture</p>	<p>Stony non-foliated veins cutting dip = 8° or so</p> <p>measured with out line darker, & present to contact between pp.</p> <p>① veins? to fracture intensity 2 28-36 low angle cross-fibre parallel, floor, with steep floor (dip 75 down) non-pervasive or low intensity (dip 80°)</p> <p>Darker-grey section less altered gabbroic material or serpentine open pseudomorphs, -TS</p> <p><u>Alteration:</u></p> <ul style="list-style-type: none"> no primary minerals visible secondary textures: <ul style="list-style-type: none"> - pervasively, metasomatised - possibly locally less altered - mineralogy: talc, amphibole, chlorite <p>Alteration: similar as section 1.</p>