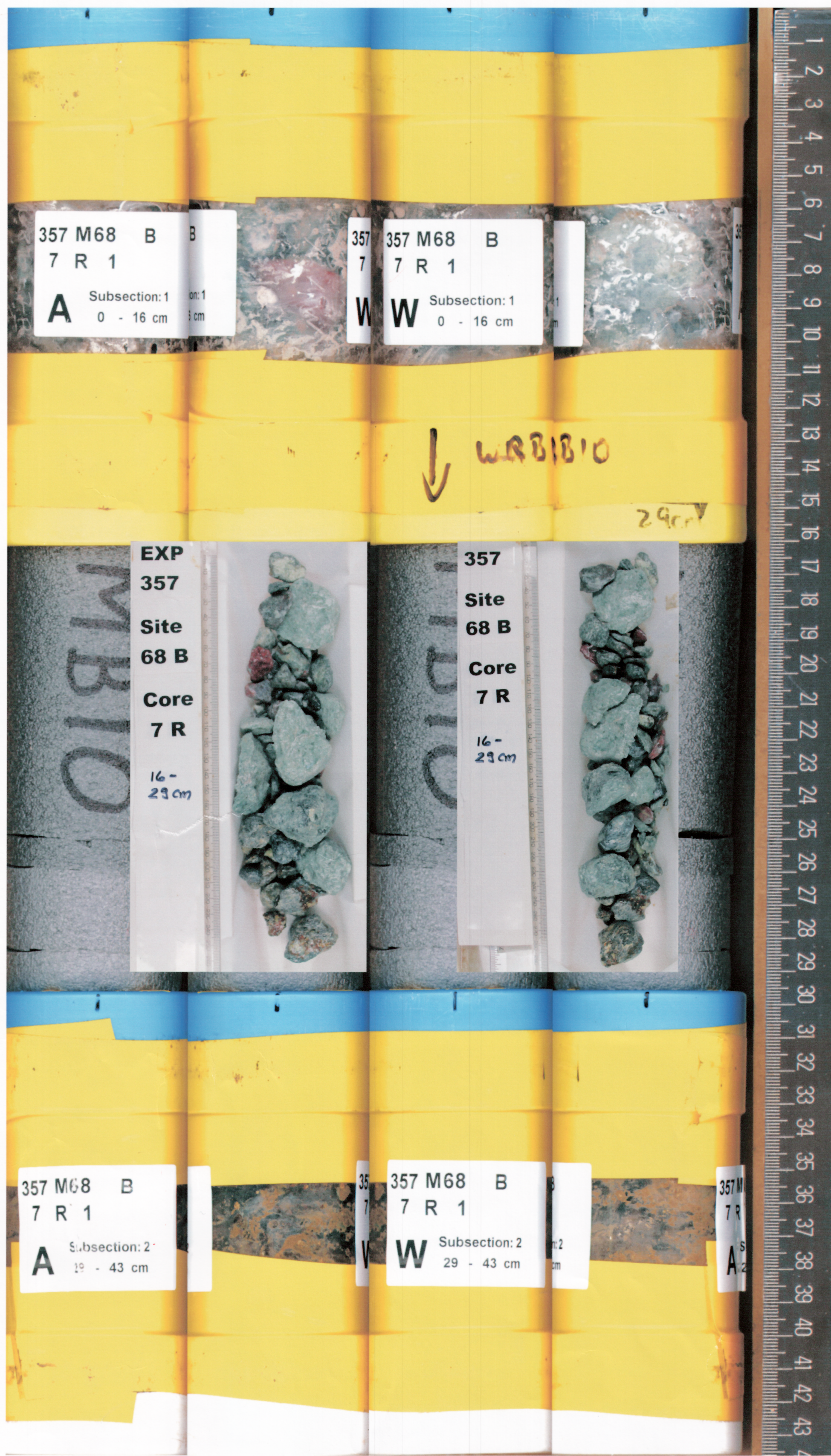


10 CM = 4 CM

68B 7R



UNIT

LITHOLOGY

VEINS

STRUCTURE  
DEFORMATION

PRIMARY  
MINERALS

SECONDARY  
MINERALS

NOTES

1

Intensified  
oxidized  
serpentine  
and talc  
schist  
rubble

no orient

no primary  
minerals  
visible

green and red  
serpentine visible

pervasively and completely serpentinized  
→ locally oxidized

2

Serpentine

no  
orientation

Difficult to distinguish through liner?