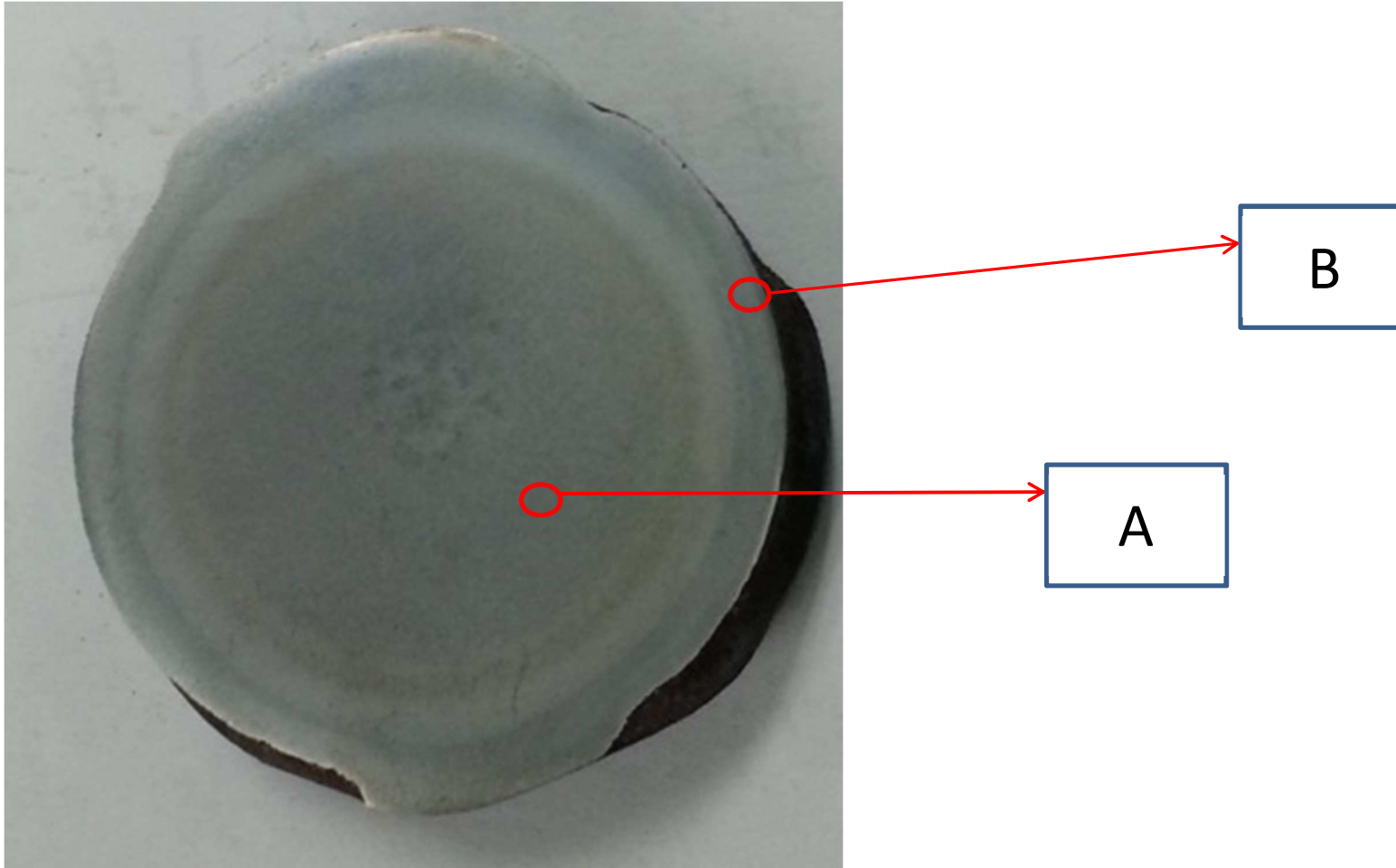
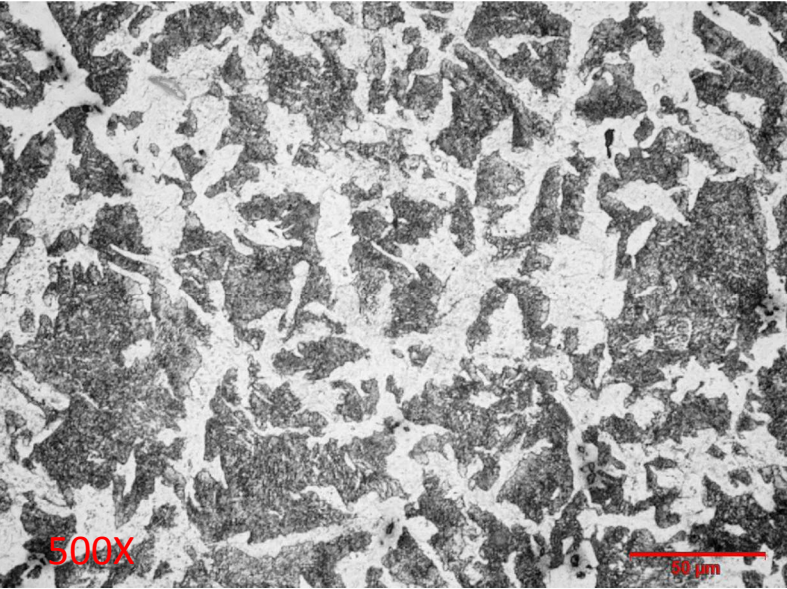
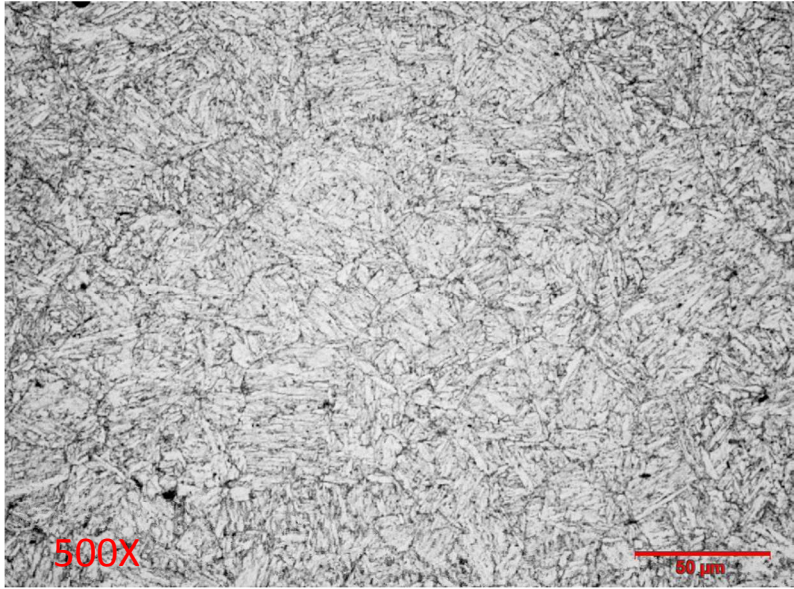
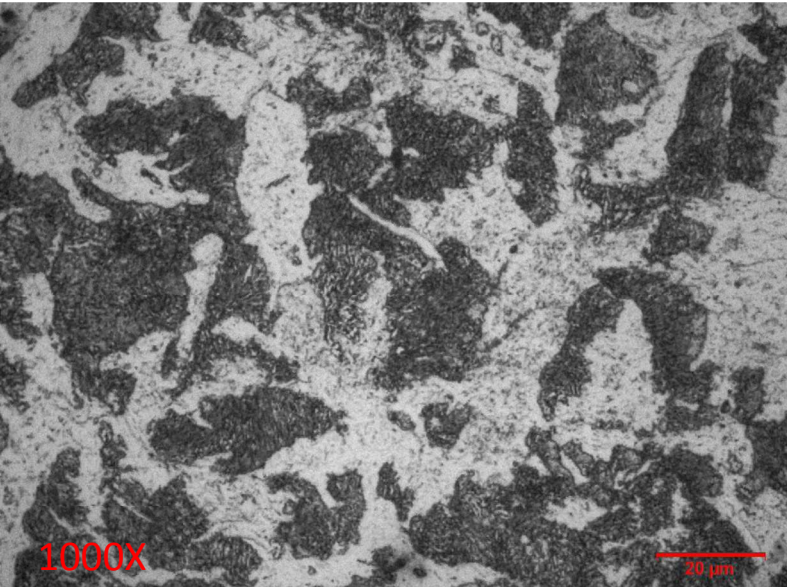
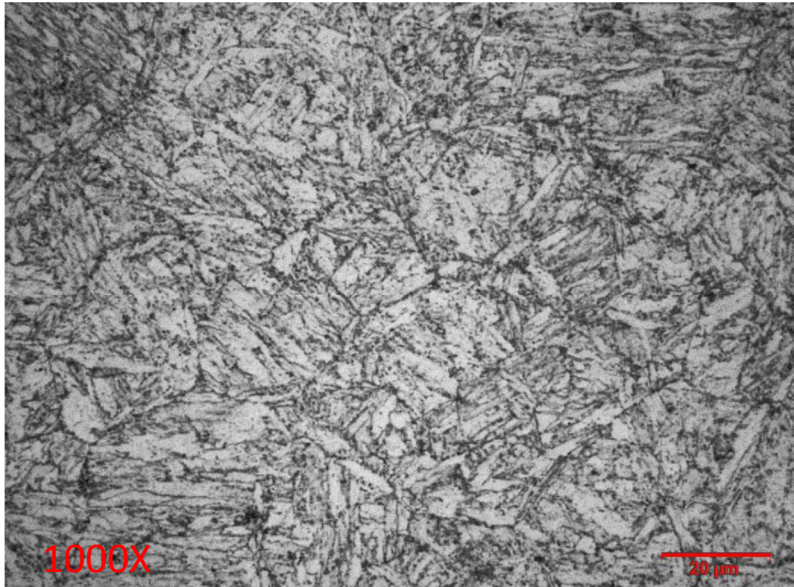


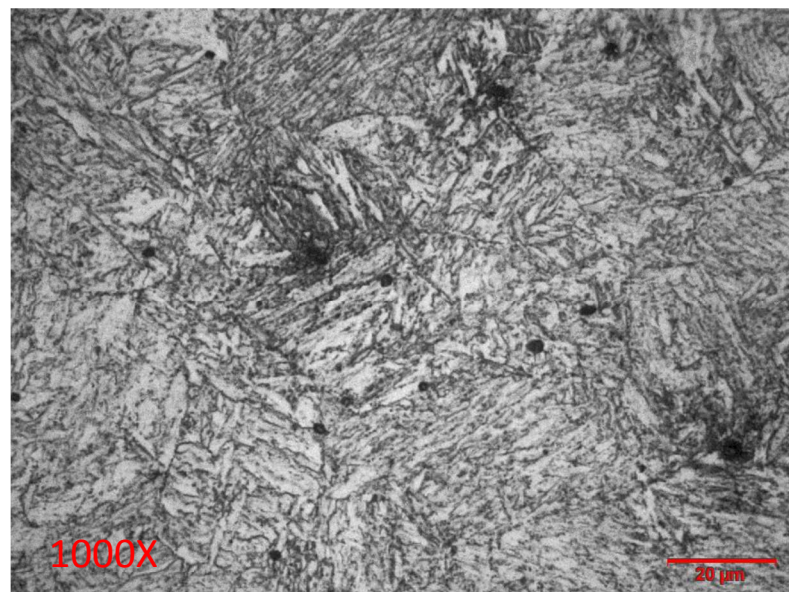
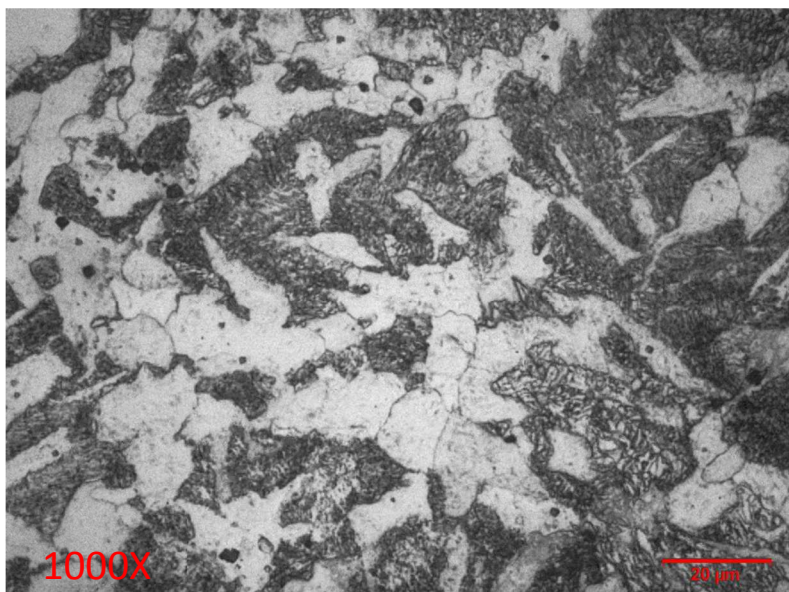
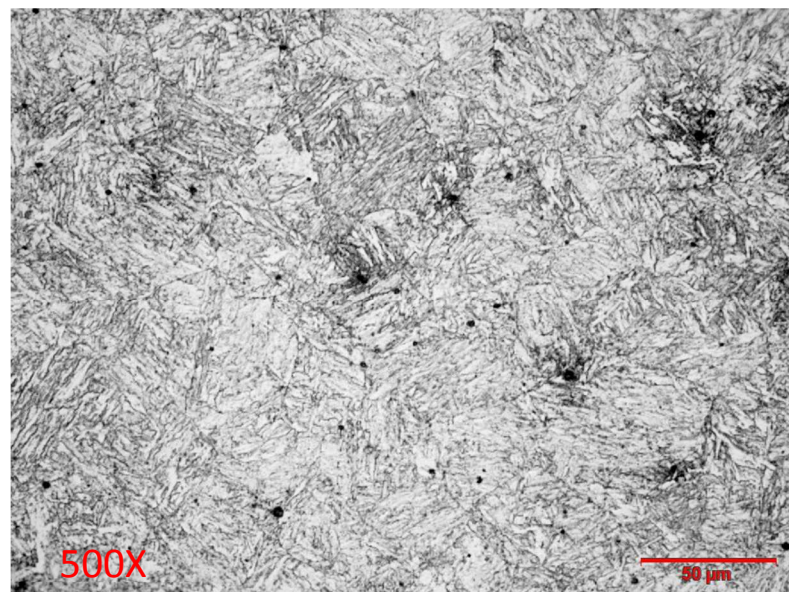
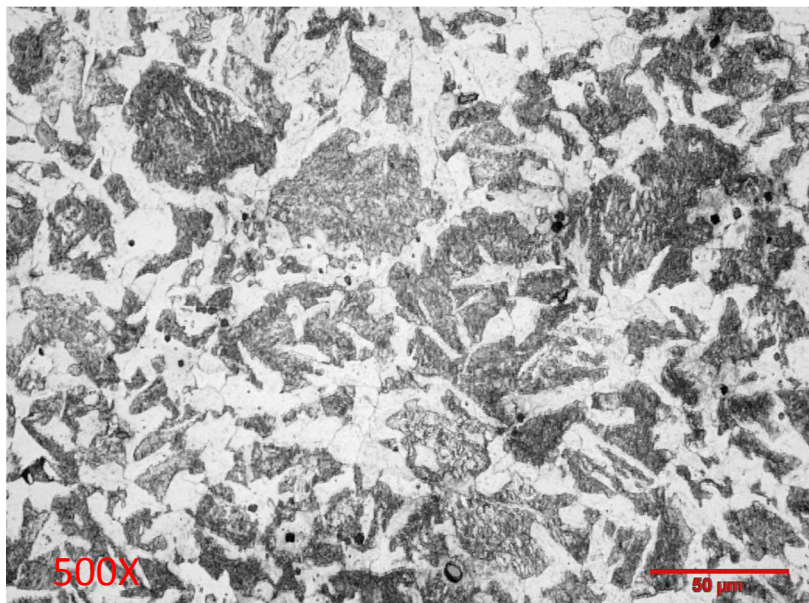
# 金相試驗：晶粒組織浸蝕時間試驗

將高雄標準檢驗局提供之鋼筋樣品以 3%的硝酸 - 酒精溶液 (Nital) 浸蝕 10 秒~40 秒  
來觀察 位置 A 與 位置 B 的晶粒變化

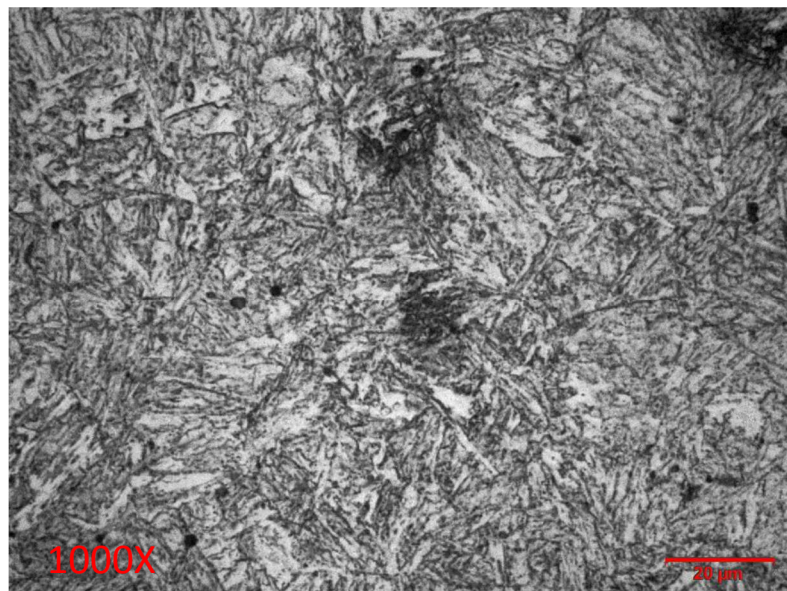
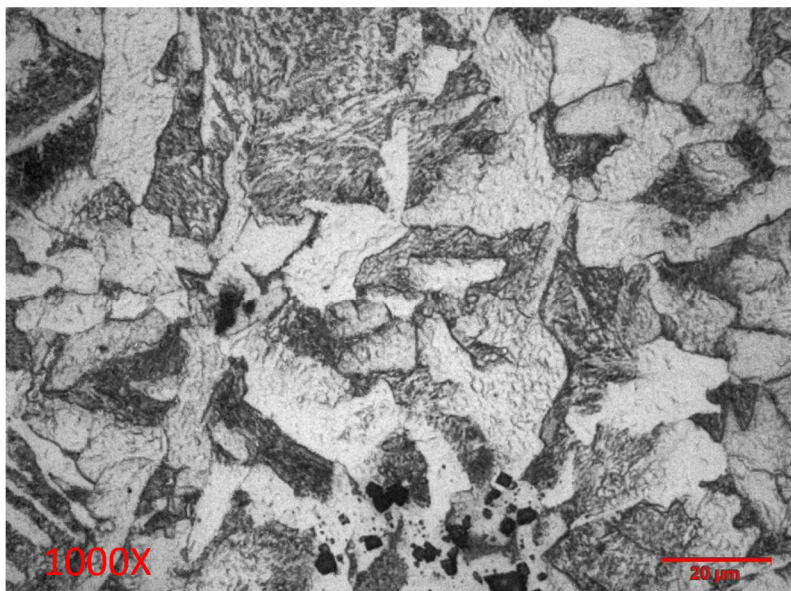
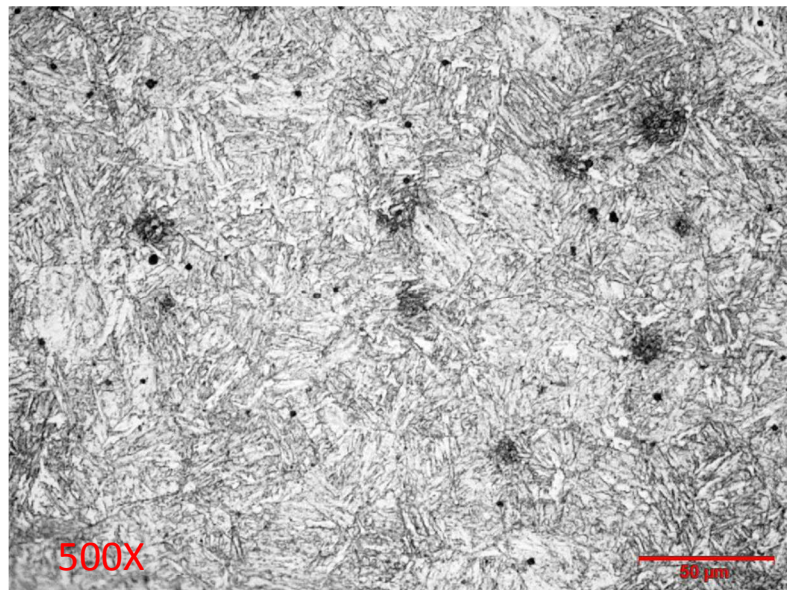
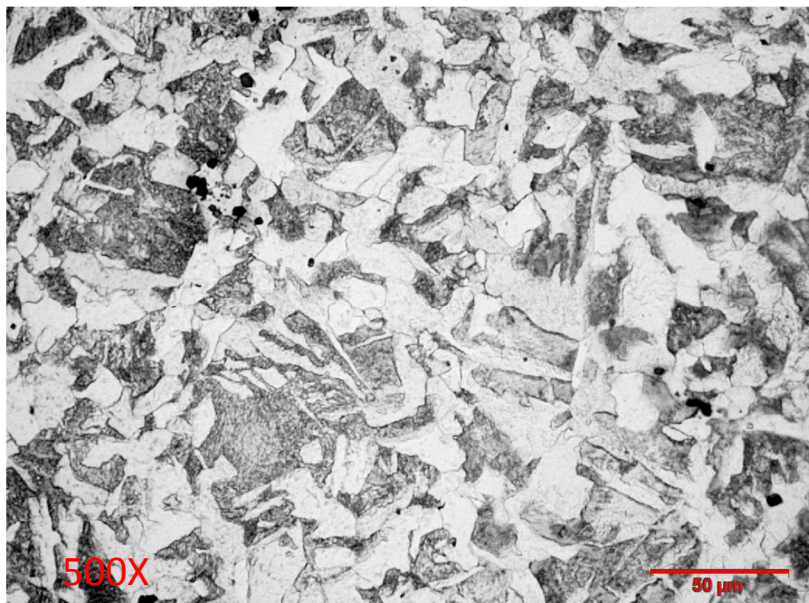


浸蝕 秒數	位置 A	位置 B
10 秒	 <p>500X</p> <p>50 μm</p>	 <p>500X</p> <p>50 μm</p>
	 <p>1000X</p> <p>20 μm</p>	 <p>1000X</p> <p>20 μm</p>

20 秒



30 秒



40 秒

