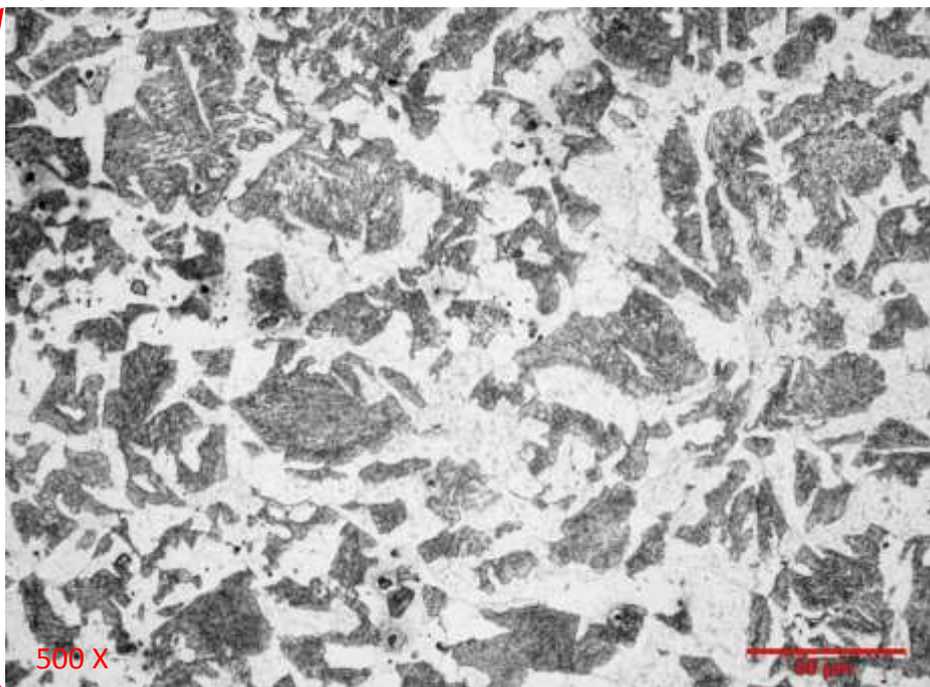


高雄標準檢驗局提供之鋼筋樣品

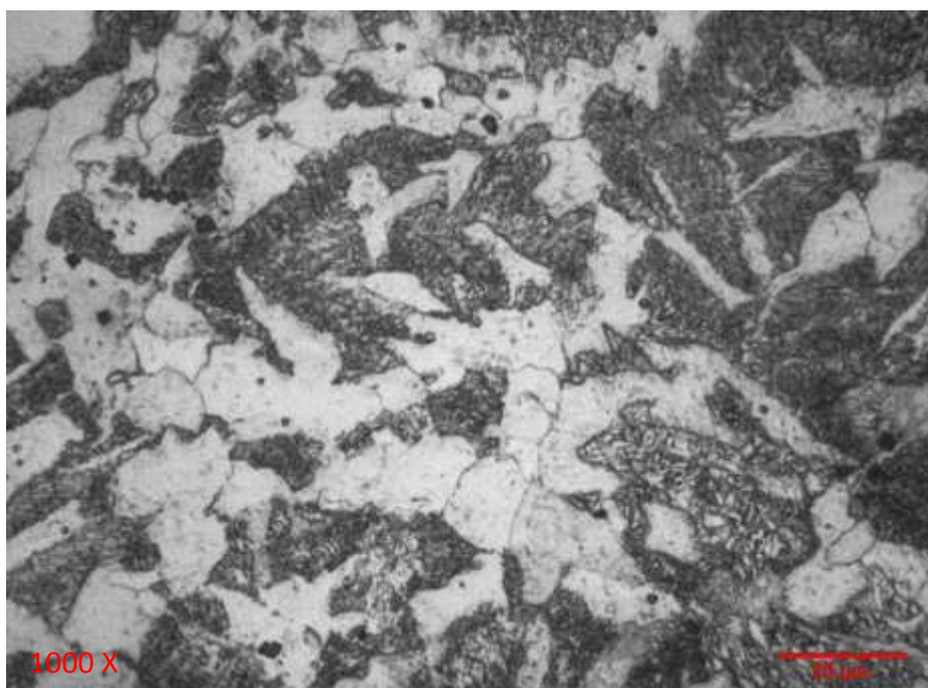


水淬鋼筋-1



500 X

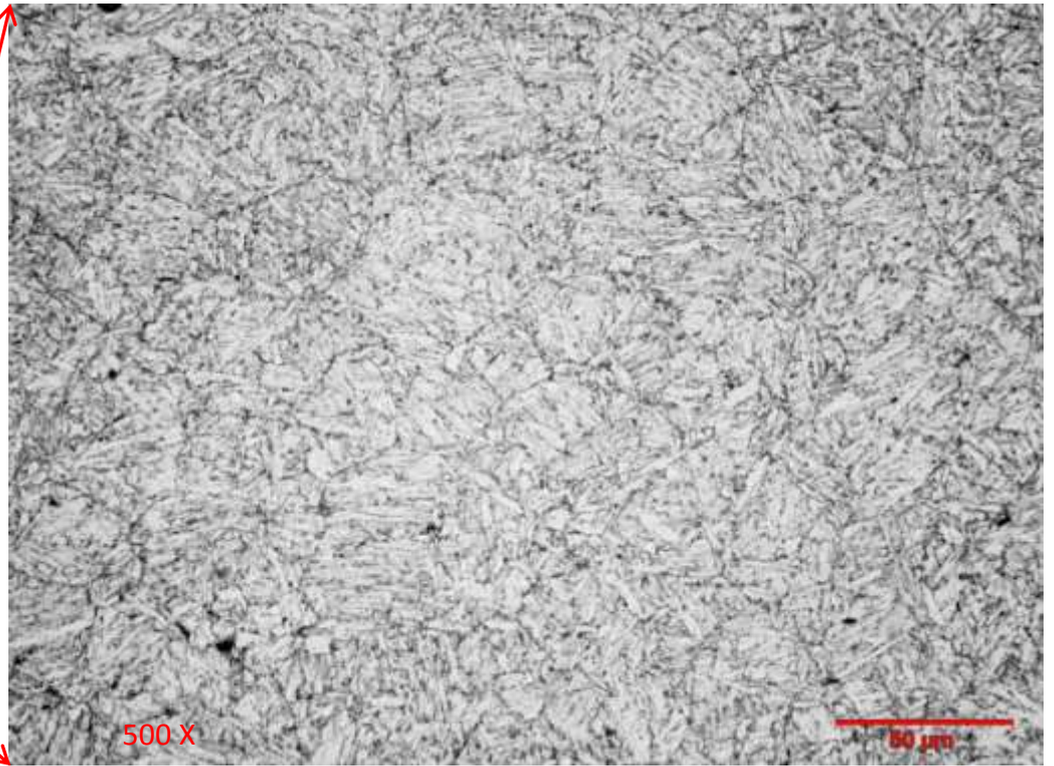
50 μm



1000 X

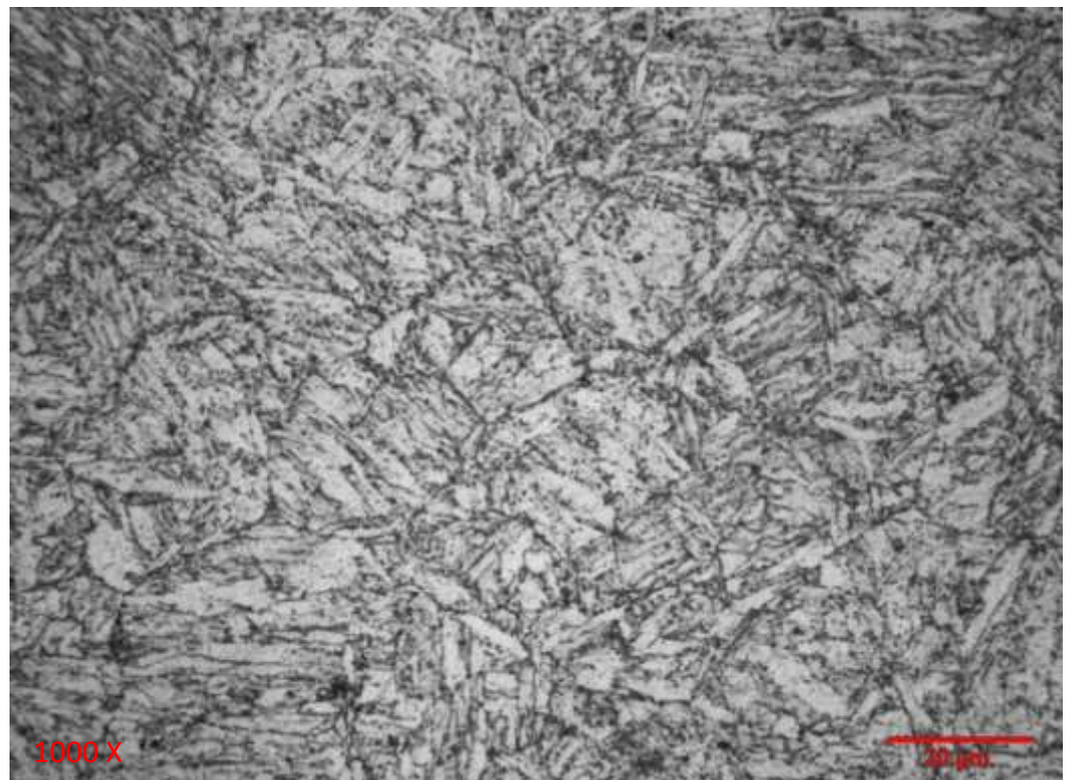
20 μm

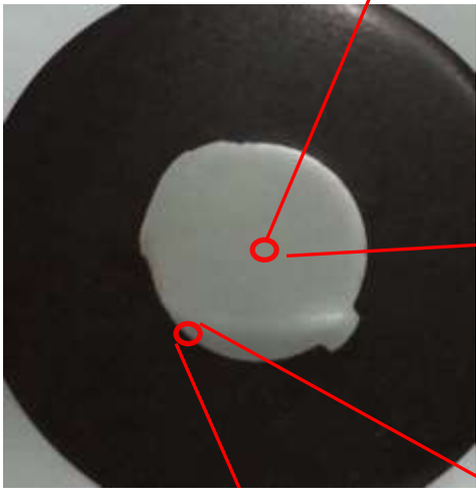
肥粒鐵+麻田散鐵



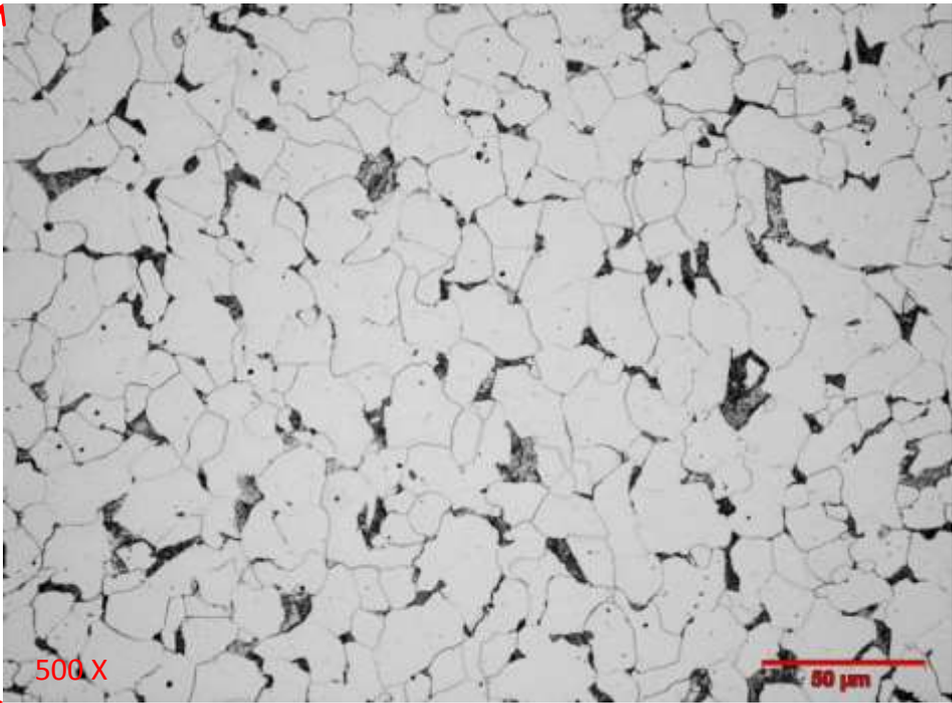
水焯鋼筋-1

麻田散鐵+細波來鐵

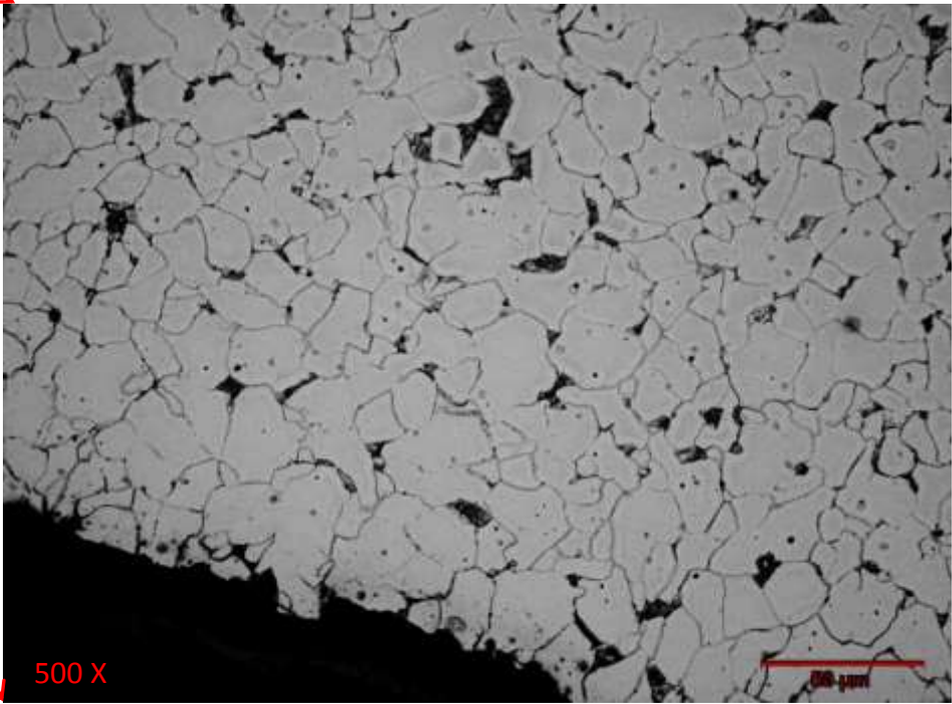




普通鋼筋

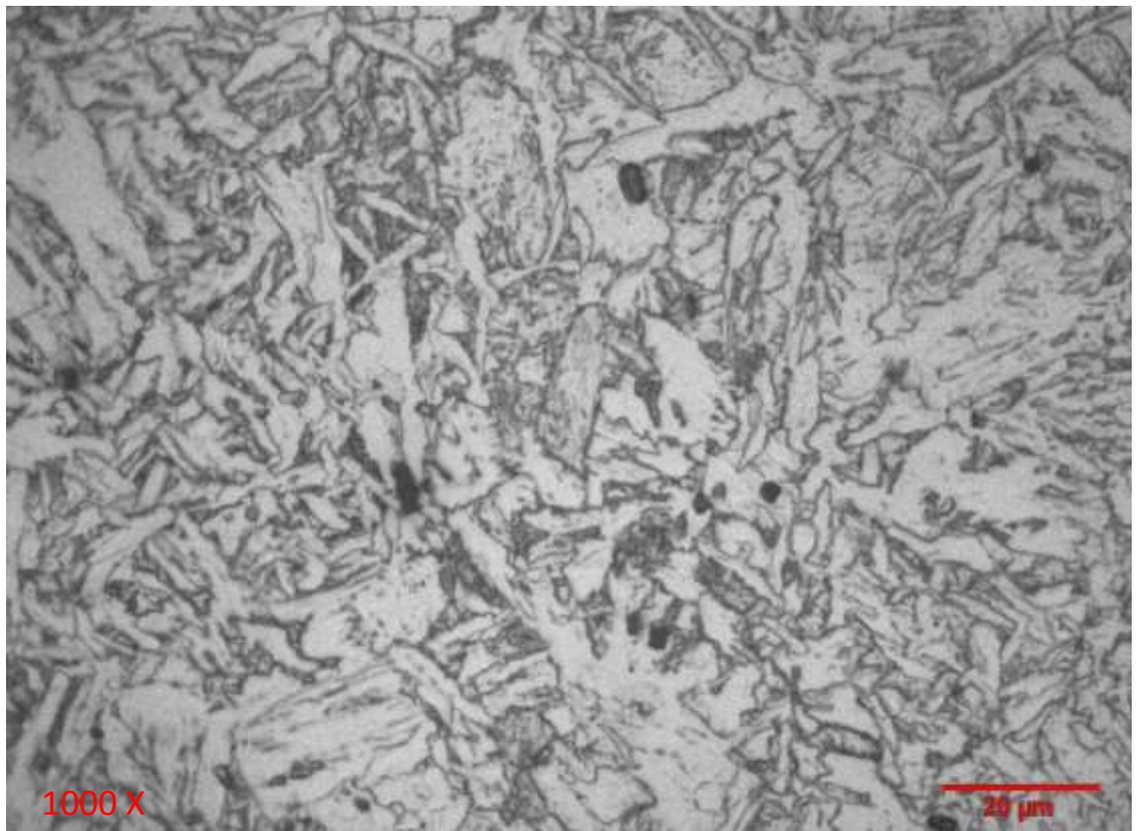
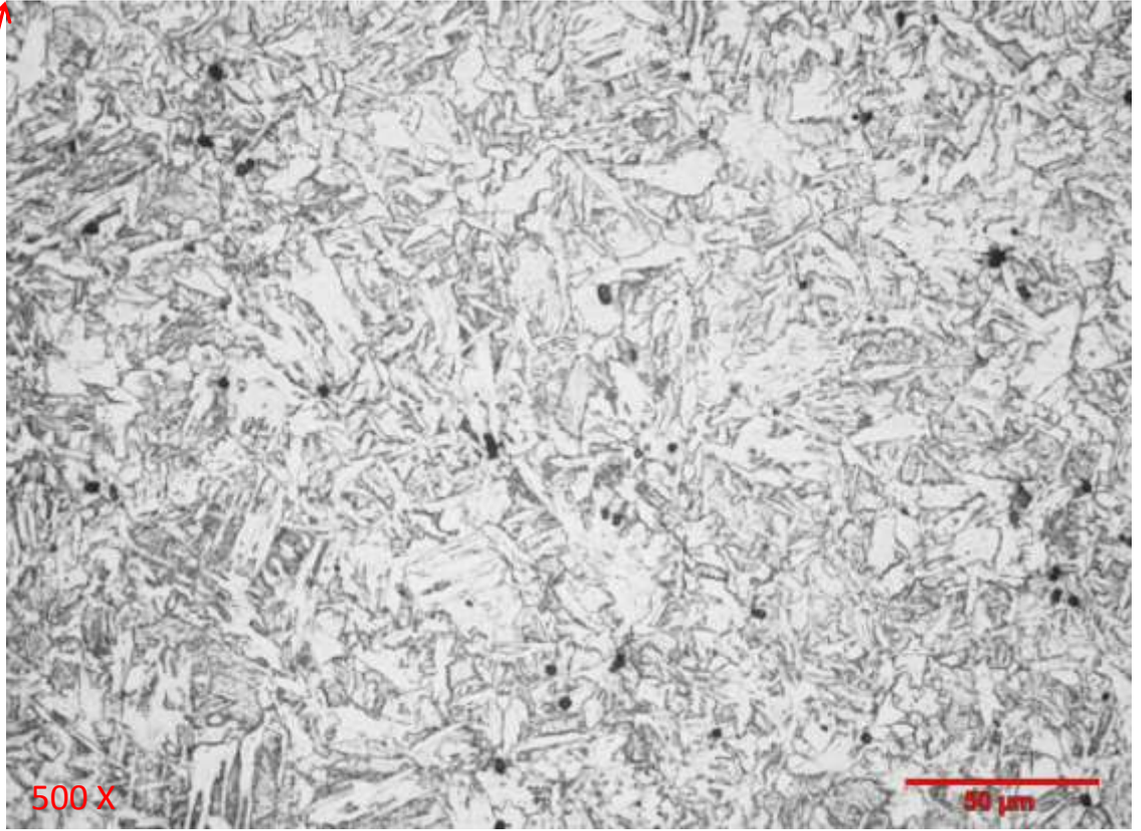


肥粒鐵+波來鐵





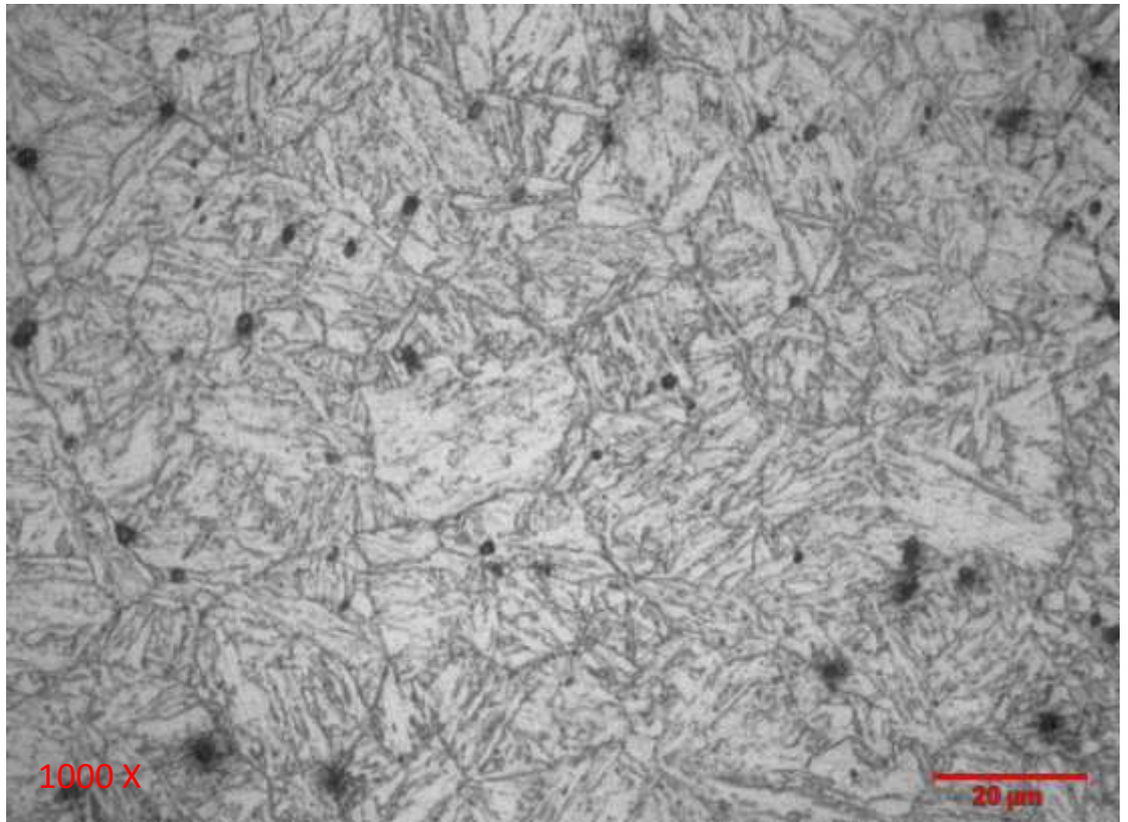
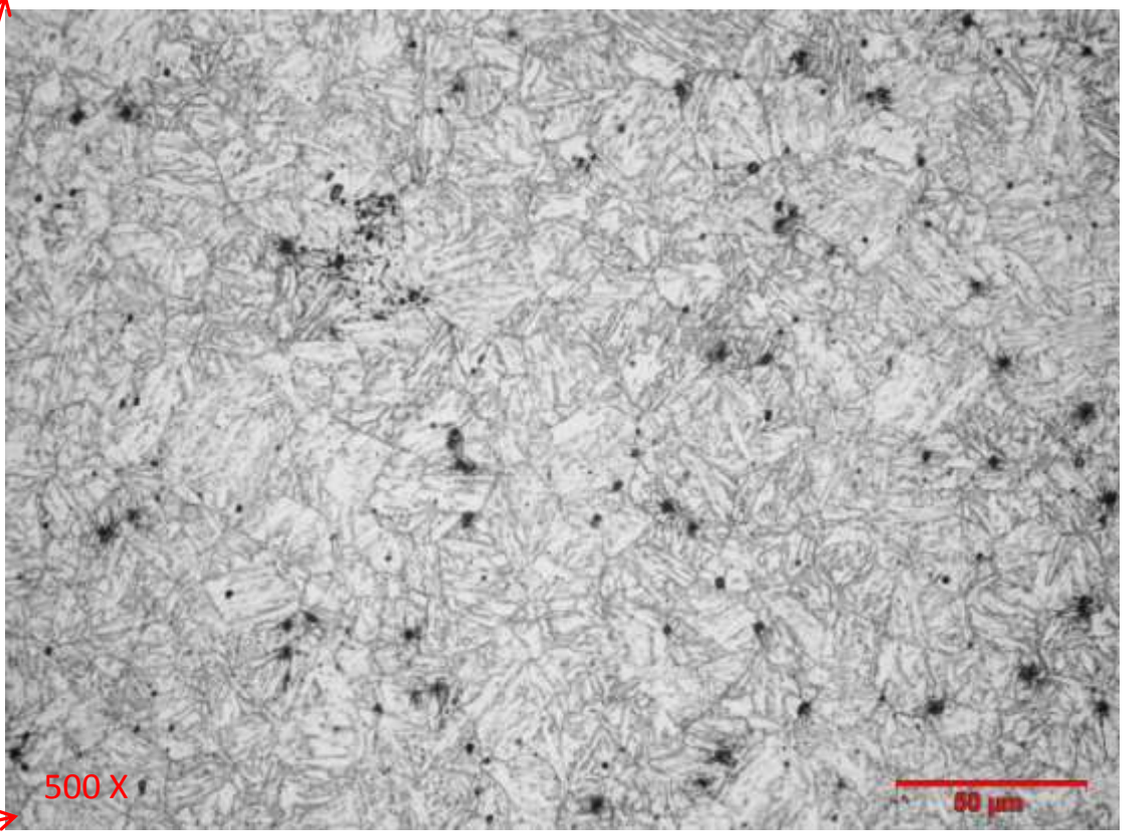
水淬鋼筋-2



肥粒鐵+波來鐵



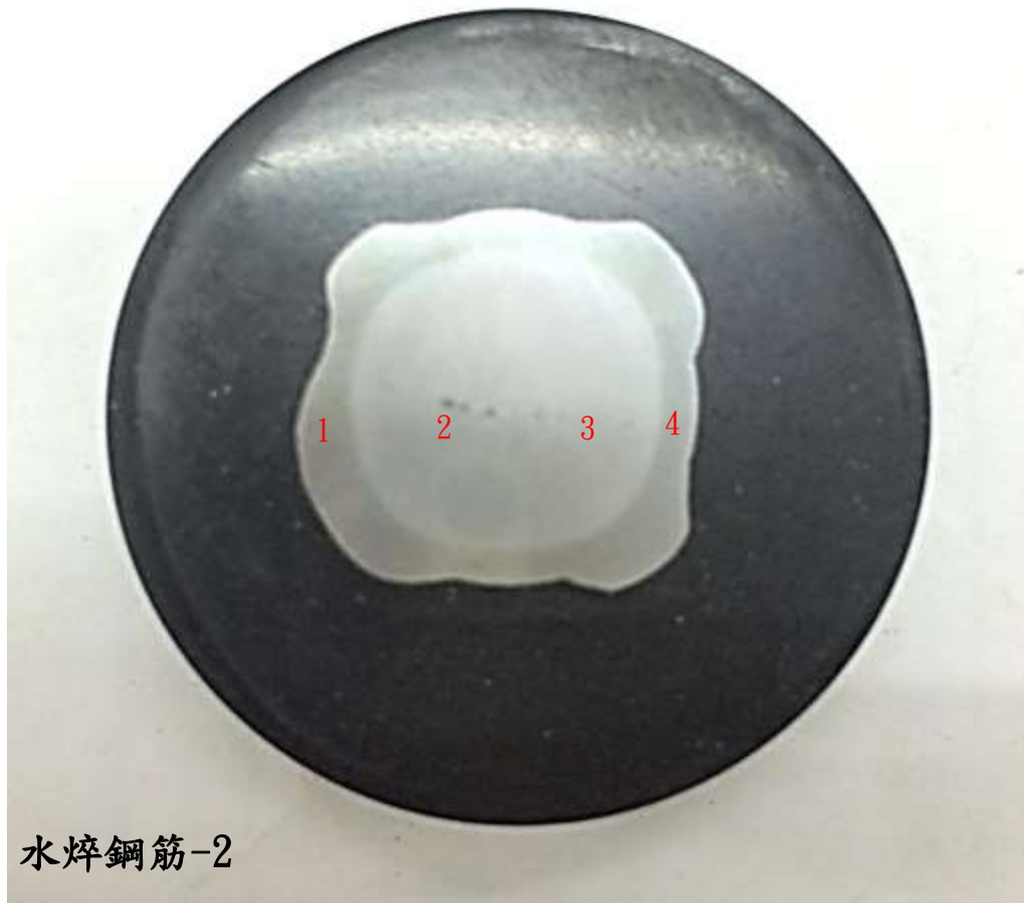
水焠鋼筋-2



麻田散鐵+細波來鐵

### 維克氏硬度試驗-位置及結果：

一般而言，回火麻田散組織因具有高硬度之特性，因此為證實 1, 4 位置為回火麻田散組織，故藉由維克氏硬度機進行查證。



位置	HV	HRB
1	289	104.4
2	201	91.6
3	198	91.1
4	288	104.3

