



Housing Authority  
Surprise Safety Inspection Programme (SSIP)  
Good & Bad Practices  
香港房屋委員會  
突擊安全巡查計劃  
Q4 2020 & Q1 2021 良好及不良作業

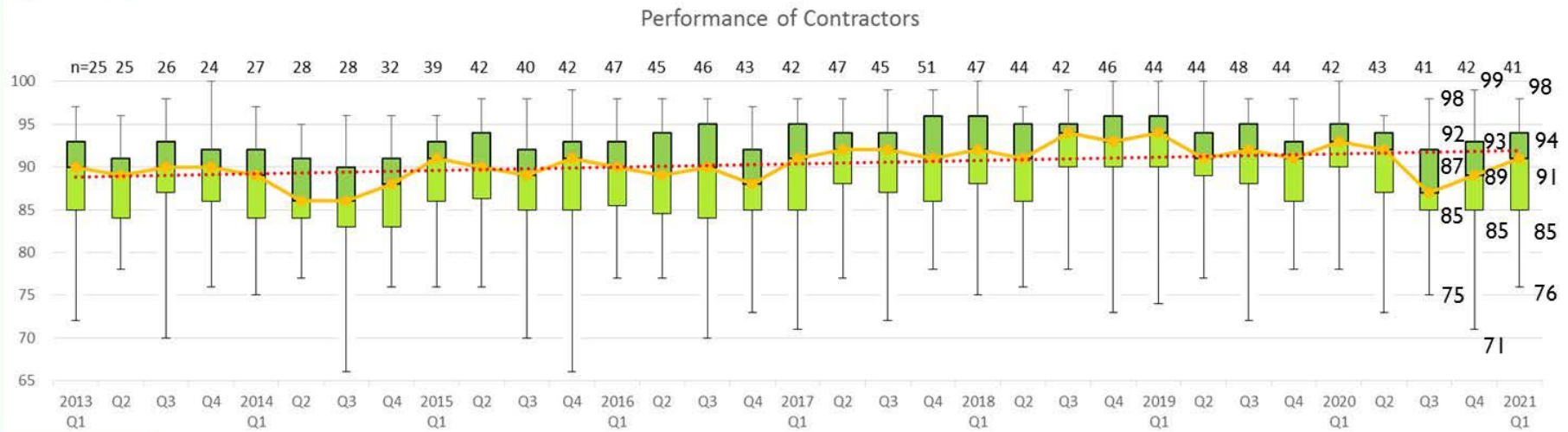


**職業安全健康局**  
**OCCUPATIONAL SAFETY & HEALTH COUNCIL**



# 得分一覽

SSIP Median Scores at a Glance







# Summary of Good Practices

## 良好作業摘要

- Good practices were observed including workers maintained a three-point-contact when using access ladder, provision of covers and label for floor openings, use of double wrap hitch in lifting of rebars for a mobile crane, signaler wear high visibility clothing during lifting operation, and each switch and circuit breaker was provided with engraved label to indicate the circuit name and number, the rating and voltage of circuit breaker and the purpose of each circuit.
- 良好作業包括：工友們使用梯具上落時有維持三點式接觸、孔洞以質佳的物料覆蓋及標明以顯示其用途、吊運鐵枝時使用雙網扼索結法、訊號員在吊運時穿著高能見度衣服，及每一個開關掣及漏電斷路器都刻上標示，列明電路名稱及號碼、斷路器的額定值，以及每一條電路的作用。



工友們使用梯具上落時有維持三點式接觸。

Workers maintained a three-point-contact when using access ladder.







流動式起重機吊運鐵枝時使用雙網扼索結法。訊號員在吊運時穿著高能見度衣服。

Use of double wrap choker hitch in lifting of rebars for a mobile crane. Signaller wore high visibility clothing during lifting operation.





孔洞以質佳的物料覆蓋及標明以顯示其用途。

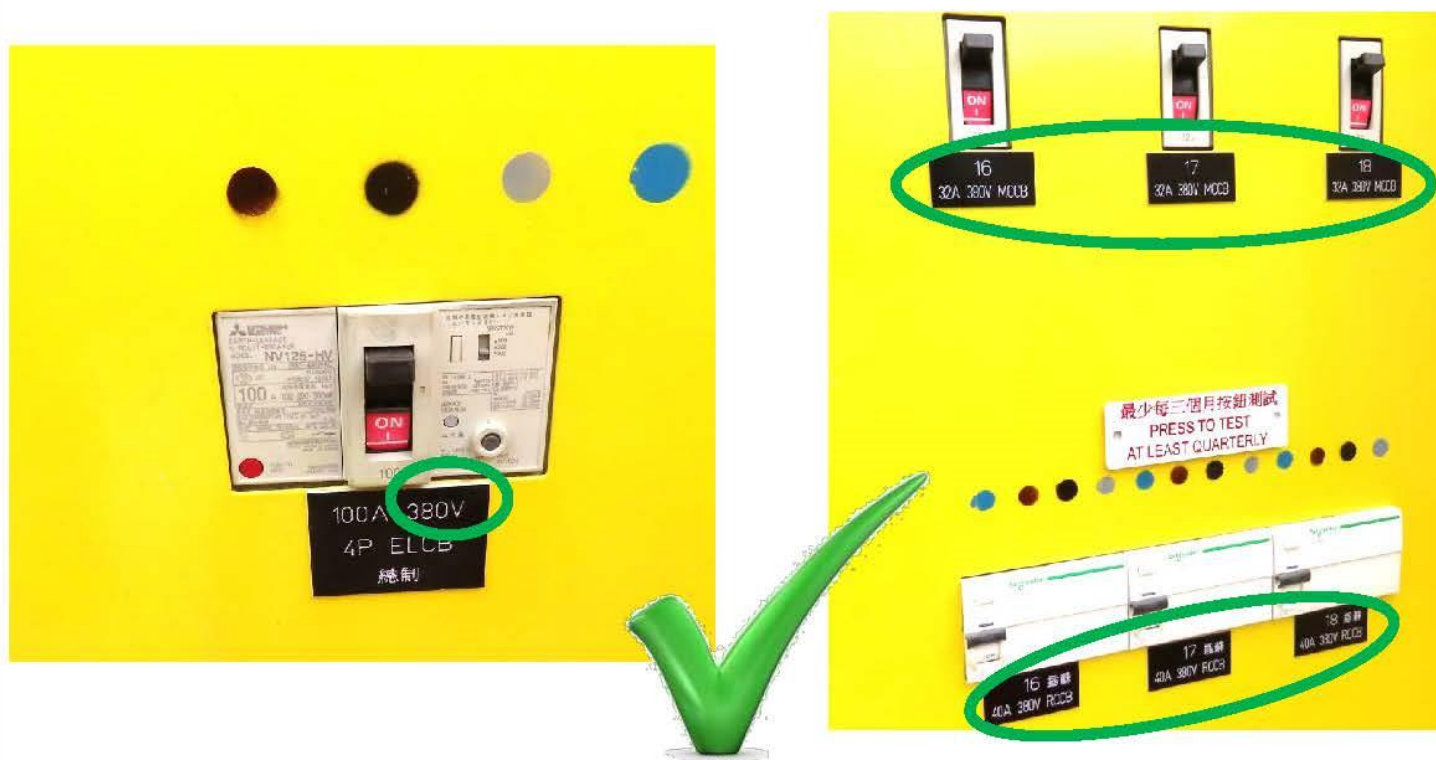
Floor openings were properly covered with sound material and marked to show its purpose.





每一個開關掣及漏電斷路器都刻上標示，列明電路名稱及號碼、斷路器的額定值（尤其是電壓），以及每一條電路的作用。

Each switch and circuit breaker was provided with engraved label to indicate the circuit name and number, the rating (voltage in particular) of circuit breaker, and the purpose of each circuit.







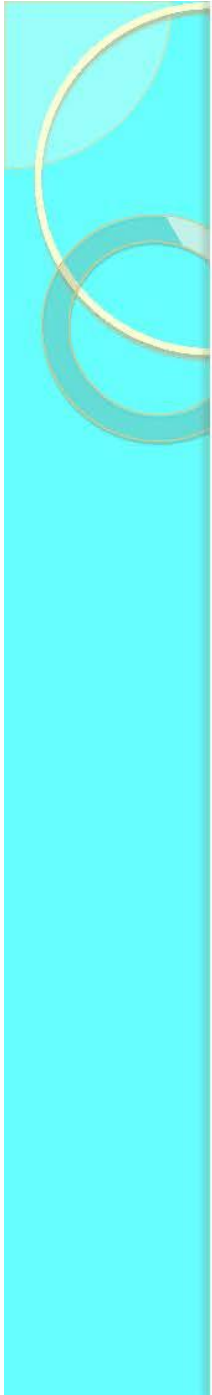
# Summary of Bad Practices

## 不良作業摘要

- Improvements are needed in fulfilling legal requirements of proper working platforms, closely boarded platforms, fall arresting system, edge protection, safe means of access and egress, safe use of working platforms; toe-boards, floor openings, material stacking and storage; passageway kept clear, site tidiness; lifting operations safety; electrical supply system, etc.
- 需要改進的工作，包括：提供法定要求合適的工作平台、平台密板、防墮措施、樓邊防護、安全進出途徑、安全使用工作平台；踢腳板；地板孔洞、物料擺放及儲存；通道暢通、工地整理；吊運安全；供電設備等。







END  
完

