LIFTING OPERATIONS

吊運作業

WARNING LIGHT OF LIFTING ZONE MALFUNCTION DURING LIFTING OPERATION 吊運進行時吊運區閃燈未有亮起



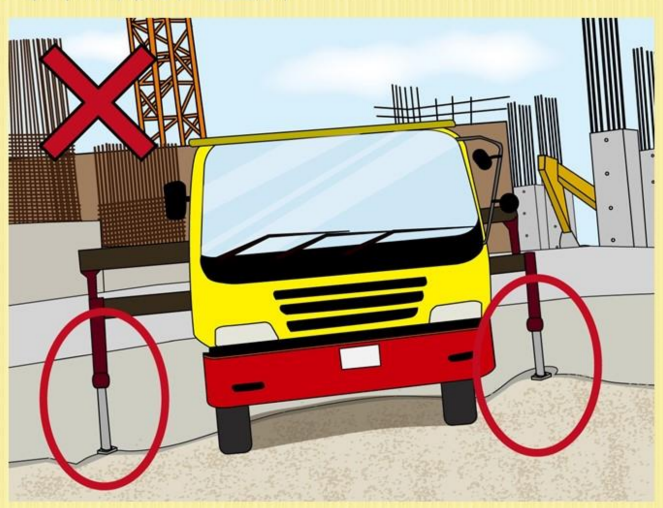
STACKS OF METAL PLATE NOT SECURED DURING LIFTING

吊運中之閘板沒有被妥善穩固

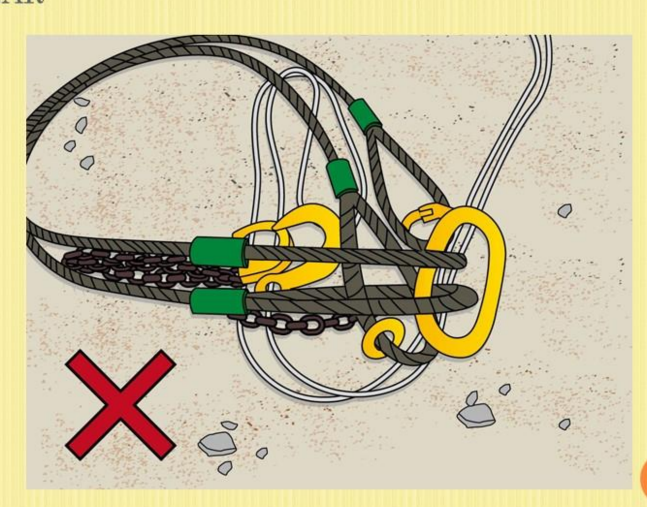


NO OUT-RIGGER PADS WERE PROVIDED

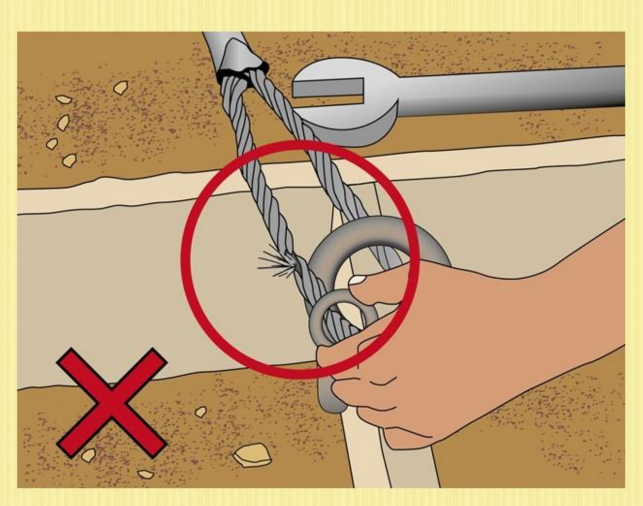
吊運時未有提供墊腳



起重裝置顏色代碼不正確 INAPPROPRIATE COLOUR CODE OF LIFTING GEAR



吊重鋼纜損毀 DAMAGED WIRE SLING







證書列明天秤是有四條吊索連接"蝦頭",但現場 發現天秤是兩條吊索"蝦頭"

TOWER CRANE WAS IN TWO HOIST ROPES
CONFIGURATION BUT THE STATUTORY FORM
SPECIFIED THAT TESTING WAS CONDUCTED IN
FOUR HOIST ROPES.

2. Name and address of maker of the appliance 機械影協廠名模及地址

3. Type of appliance and nature of power (e.g., Scotch derrick-manual; tower derrick-electric; rail mounted tower-electric)

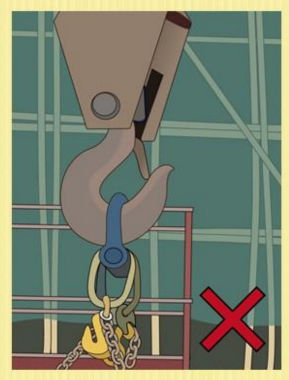
成成類形及所使用的動力(例如:蘇格薩式人學和
重視・人力:係式人字起重模・電力:架談制和
的塔式起重視・電力)

Equipped with "Top-tracing" anti-collision system



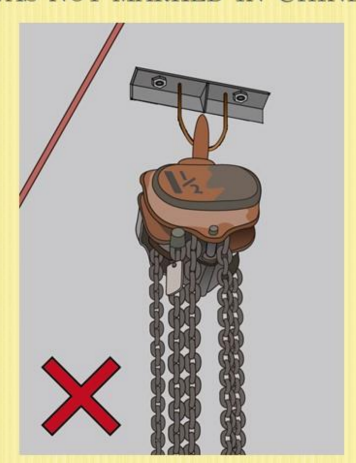
鈎環的方向不正確 - 鈎環杆應經常扣在吊鈎上 鈎環尺寸過小,引致鈎環的方向錯誤 The Orientation of Shackle was wrong - The Jaw OF THE HOOK SHOULD FIT AROUND THE PIN OF SHACKLE. The Size of Shackle Seems too Small and This May LEAD TO THE WRONG ORIENTATION OF THE SHACKLE



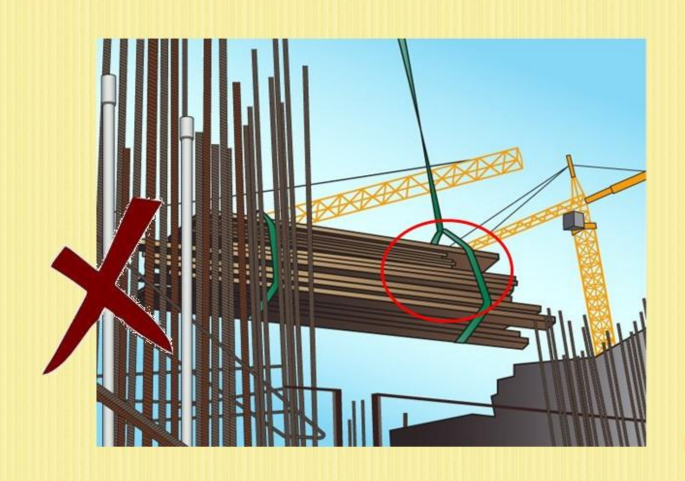


手動絞轆掛放於沒有檢驗的掛勾上,而安全操作負荷亦沒有以中文展示

MANUAL LIFTING APPLIANCE MOUNTED ON A BRACKET WITHOUT EXAMINATION CERTIFICATE AND THE SAFE WORKING LOAD WAS NOT MARKED IN CHINESE



沒有使用穩固方法,吊運長短不一鬆散物料 INSECURE SLINGING OF LOOSE MATERIALS OF IRREGULAR LENGTH



吊起預製樓梯的方法不正確:樓梯的四個吊眼中,只使用了兩個 INCORRECT LIFTING OF THE FACADE STAIRCASE - ONLY TWO OF THE FOUR LIFTING EYES WERE USED



物料斗沒有清楚顯示安全操作負荷

SWL WAS NOT MARKED ON RECEPTACLES.

