LOG-BOOK FOR LIFTS/ESCALATORS 升降機/自動梯工作日誌

Part 1: General Description of Installation and Installation Contractors

第一部分:裝置一般資料及安裝承辦商

| 101 1 - 1 - 1 - 1 - 1 | |
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| EMSD LOCATION ID 機電工程署地點編號 | NAME OF INSTALLATION SUBCONTRACTOR 安裝分包商名稱 |
| | |
| ADDRESS 地址 | † TELEPHONE NO. 電話號碼 |
| | |
| | |
| | SCOPE OF WORKS 分包範圍 |
| IDENTIFICATION NOS. OF LIFTS OR ESCALATORS 升降機或自動梯編號 | |
| | |
| DATE OF COMMENCEMENT OF INSTALLATION 開始安裝日期 | NAME OF INSTALLATION SUBCONTRACTOR 安裝分包商名稱 |
| Division commencement of many television payable and | NAIVIE OF INSTALLATION SOBCONTRACTOR 女装为它同名傳 |
| | |
| DATE OF COMPLETION OF INSTALLATION 安裝完成日期 | TELEPHONE NO. 電話號碼 |
| | |
| NAME OF OWNER 擁有人名稱 | , I SCOPE OF WORKS 分包範圍 |
| | |
| DATE LOG-BOOK STARTED 工作日誌啟用日期 | |
| DATE LOG-BOOK STARTED TIFT NO IN MICH. | |
| | NAME OF INSTALLATION SUBCONTRACTOR 安裝分包商名稱 |
| DATE OF LOG-BOOK FINISHED 工作日誌用畢日期 | |
| | TELEPHONE NO. 電話號碼 |
| │ │ NAME OF PRINCIPAL INSTALLATION CONTRACTOR 主要安裝承辦商名稱 | |
| TWINE OF THIS CONTROLLATION CONTROLLATION 工文文及外加自口情 | |
| | SCOPE OF WORKS 分包範圍 |
| TELEPHONE NO. 電話號碼 | |
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Part 2: Specifications 第二部分:規格

A. Lifts 升降機

| A. Lifts 廾降機 | | | | | |
|--|--|--|--|--|--|
| 升降機編號 | | | | | |
| Lift No. | | | | | |
| 升降機種類 | | | | | |
| Lift Type | | | | | |
| 型號/控制 | | | | | |
| Model/Control | | | | | |
| 額定速度 (米/秒) | | | | | |
| Rated Speed (m/s) | | | | | |
| 額定負載 (公斤) | | | | | |
| Rated Load (kg) | | | | | |
| 停層 | | | | | |
| Floors Served | | | | | |
| 吊纜的數目及直徑 ₍ 毫米) | | | | | |
| Nos. and Dia. of Suspension Ropes (mm) | | | | | |
| 吊纜種類 | | | | | |
| Type of Suspension Rope | | | | | |
| 廳門/機廂門門鎖裝置型號 | | | | | |
| Model of Car / Landing Door Locking | | | | | |
| Device | | | | | |
| 廳門種類 | | | | | |
| Type of Landing Door | | | | | |
| 機廂門種類 | | | | | |
| Type of Car Door | | | | | |
| 限速器種類及型號 | | | | | |
| Model and Type of Overspeed Governor | | | | | |
| 安全鉗種類及型號 | | | | | |
| Model and Type of Safety Gear | | | | | |
| 緩衝器種類及型號 | | | | | |
| Model and Type of Buffer | | | | | |
| 機廂上行超速保護裝置種類及型號 | | | | | |
| Model and Type of Ascending Car | | | | | |
| Overspeed Protection Means | | | | | |
| 機廂非預定移動保護裝置種類及型號 | | | | | |
| Model and Type of Unintended Car | | | | | |
| Movement Protection Means | | | | | |
| 包含電子部件的升降機安全電路 | | | | | |
| Safety Circuit Contains Electronic | | | | | |
| Components | | | | | |

B. Escalators **自動梯**

| 自動梯編號 | | | | | |
|---------------------------------|--|--|--|--|--|
| Escalator No. | | | | | |
| 型號/控制 | | | | | |
| Model/Control | | | | | |
| 提升高度 (米) | | | | | |
| Rise (m) | | | | | |
| 額定速度 (米/秒) | | | | | |
| 額定速度 (米/秒) Rated Speed (m/s) | | | | | |
| 梯級闊度 (毫米) | | | | | |
| Step Width (mm) | | | | | |
| 傾斜角度 | | | | | |
| Angle of Inclination | | | | | |
| 梯級或台板型號 | | | | | |
| Model of Step or Pallet | | | | | |

Abbreviations Used in Specifications of Installations

裝置規格縮寫參照

| 2C = 20 H 4H 29 > 20 | | | | | | | | |
|---------------------------------|---|---|--|--|--|--|--|--|
| | 第一字 1 st Character | E=電力 Electric; H=油壓 Hydraulic | | | | | | |
| 11 7/2 144 1年 東王 | | P=載客升降機 Passenger Lift; F= 載貨升降機 Freight Lift; V= 汽車升降機 Vehicle Lift; | | | | | | |
| 升降機種類 | 第二字 2 nd Character | S=小型送貨升降機 Service Lift; V=垂直升降台 Vertical Lifting Platform; ST=梯級升降機 Stair lift; | | | | | | |
| Lift Type | 第二子 2 ^m Character | M=機械化泊車系統 Mechanized Vehicle Parking System; | | | | | | |
| | | T=工業鏟車載貨升降機 Industrial Truck Loaded Freight Lift | | | | | | |
| | 第一字 1 st Character | P=電動 Power Operated; M=手動 Manual Operated | | | | | | |
| 外門/機廂門種類 | 第二字 2 nd Character | H=水平滑動 Horizontal Sliding; V=垂直滑動 Vertical Sliding; S=掩門 Swing Door; F=摺門 Folding Gate | | | | | | |
| Type of Landing/Car Door | 第三字 3 rd Character | C=中開 Centre Opening; S=旁開 Side Opening; U=上開 Upward Opening; D=下開 Downward Opening | | | | | | |
| | 第四字 4 th Character | 門板總數目 Total Number of Panel/Gate | | | | | | |
| 吊纜種類 | Oud 並落体 Oudingsuites | . Langua | | | | | | |
| Type of Hoisting Ropes | Ord=普通紋 Ordinary Lay; Lang=直絞紋 Lang's Lay | | | | | | | |
| 限速器種類 | C 離心力士 Contrifugal | Tunas D. 倍煙子 Dandulum Tuna | | | | | | |
| Type of Overspeed Governor | C=離心力式 Centrifugal Type; P=鐘擺式 Pendulum Type | | | | | | | |
| 安全鉗種類 | I=瞬時式 Instantaneous Type; C=不可脫落滾柱型的瞬時式 Instantaneous Type with Captive Roller; P=漸進式 Progressive Type; | | | | | | | |
| Type of Safety Gear | B=有緩衝的瞬時式 Instar | ntaneous Type with Buffer Effect | | | | | | |
| 緩衝器種類 | ∧_萎能刑 Enorgy Accum | ulation Type; D=耗能型 Energy Dissipation Type | | | | | | |
| Type of Buffer | A=實配至 Ellergy Accum | ulation Type, D—和能量 Energy Dissipation Type | | | | | | |
| 機廂上行超速保護裝置種類 | | | | | | | | |
| Type of Ascending Car Overspeed | S=機廂安全鉗 Car Safety | Gear; C=對重裝置安全鉗 Counterweight Safety Gear; R=夾纜器 Rope Gripper; B=牽引輪制動器 Brake on Sheave | | | | | | |
| Protection Means | | | | | | | | |
| 機廂非預定移動保護裝置種類 | | | | | | | | |
| Type of Unintended Car Movement | S=機廂安全鉗 Car Safety | Gear; C=對重裝置安全鉗 Counterweight Safety Gear; R=夾纜器 Rope Gripper; B=牽引輪制動器 Brake on Sheave | | | | | | |
| Protection Means | | | | | | | | |
| 升降機控制 | AC1=單速交流電動機驅動 Single Speed AC Motor Drive; AC2=雙速交流電動機驅動 Two Speed AC Motor Drive; | | | | | | | |
| Lift Control | DC=直流電動機驅動 DC Motor Drive; ACVV=變壓調速交流電動機驅動 Variable Voltage AC Motor Drive; | | | | | | | |
| | VVVF=變頻變壓調速交流電動機驅動 Variable Voltage Variable Frequency AC Motor Drive | | | | | | | |
| 自動梯控制 | ALITO-自動起動 Auto St | art; MANU=人手起動 Manual Start | | | | | | |
| Escalator Control | AUTO- II JII PAUTO ST | ary ivin tro-//] /c-sp ividition State | | | | | | |

Part 3: Maintenance Contractor and Maintenance Duration for Lifts 第三部分:保養承辦商及升降機保養工時

| NAME OF PRINCIPAL MAINTENANCE CONTRACTOR 主要保養承辦商名稱 | PLANNED DURATION FOR MAINTENANCE OF LIFTS 升降機保養(抹油)預計工時 | | | | | | | |
|--|---|-------|----|-------------|--|--|--|--|
| TELEPHONE NO. 電話號碼 | 升降機編號 Lift no | | | | | | | |
| CONTRACT COMMENCEMENT DATE 合約開始日期 CONTRACT NO.合約號碼 | 預計保養(抹油)工時 PLANNED MAINTENANCE DURATION | | | | | | | |
| | 每年/季不少於 Annually / Quarterly not less than | | | 小時 hours | | | | |
| NAME OF MAINTENANCE SUBCONTRACTOR 保養分包商名稱 | 預計每次需時 | | 至 | 小時 | | | | |
| TELEPHONE NO. 電話號碼 | Per visit duration around | hours | to | hours | | | | |
| SCOPE OF WORKS 分包範圍 | 升降機編號 Lift no | | | | | | | |
| SUBCONTRACT COMMENCEMENT DATE 分包合約開始日期 | 預計保養(抹油)工時 PLANNED MAINTENANCE DURATION | | | | | | | |
| | 每年/季不少於 Annually / Quarterly not less than | | | 小時 hours | | | | |
| NAME OF MAINTENANCE SUBCONTRACTOR 保養分包商名稱 | 預計每次需時 Per visit duration around | 小時 | 至 | 小時 | | | | |
| TELEPHONE NO. 電話號碼 | 升降機編號 Lift no | | | | | | | |
| SCOPE OF WORKS 分包範圍 | 預計保養(抹油)工時 PLANNED MAINTENANCE DURATION | | | | | | | |
| | 每年/季不少於 Annually / Quarterly not less than | | | 小時 hours | | | | |
| SUBCONTRACT COMMENCEMENT DATE 分包合約開始日期 | 預計每次需時 | 小時 | 至 | 小時 | | | | |
| | Per visit duration around | hours | to | hours | | | | |

Part 4: Details of Lift Works or Escalator Works

第四部分: 升降機工程或自動梯工程詳情

| (| 1) | (2 | !) | (3 | 3) | | (4) | | (5) | (6) | (7 | 7) | (8) | (9) | (10) |
|------------------------------|---------------------------------|---|----------------------------|----------------------|-----------------------------|-----------------|-------------------|----------------------|--|--|----------------------------|------------|---|-----------------|---|
| Call Re by Cor 承 收到 | eceived itractor 辨商 召喚 | Contra Represe Arrived 承辦商 抵達 | entative at Site 5代表 | Passe Rele 放出袖 | enger ased 坡困者 | Ту | pe of Wor 工作類別 | rk | Lift or Escalator Number 升降機或 | Cause of Fault or Work Done and/or Parts Replaced 故障原因或完成之工作及/或更換之部份 | Service Resumed 恢復操作 | | Engineer's/ Worker's Chop & Signature 工程師或工人之 | Remark(s) 備註 | Owner's or Owner's Agent's Name & Signature |
| Date 日期 | Time 時間 | Date 日期 | Time 時間 | Date 日期 | Time 時間 | Breakdown 壞機 | Trapping 困人 | Routine 例行 | 自動梯 編號 | 以序亦凶头儿枫之上IFX/ 3文 决之 IP II | Date 日期 | Time 時間 | 印章及簽署 | | 物主或物主代 理之姓名及簽 署 |
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