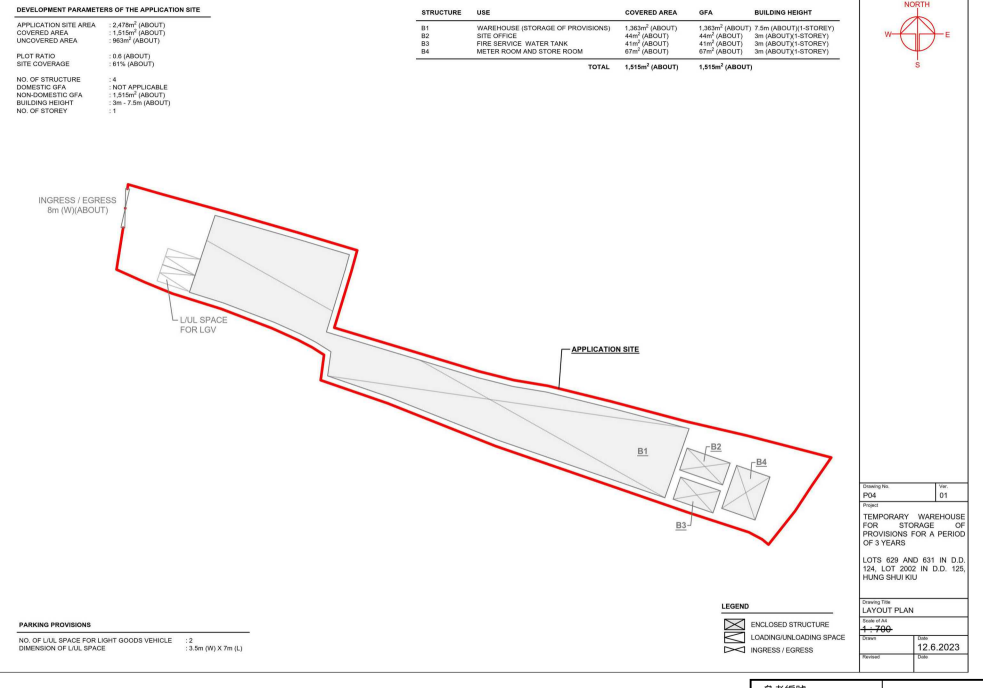


(摘錄自申請人於 19.6.2023 呈交的申請書) (Extract from Applicant's Submission of 19.6.2023) 參考編號 REFERENCE No. A/HSK/471

繪圖 DRAWING A-1



STHRE FIRE HOSE REEL PRESSURE SWITCH 'P2' ASSEMBLY DIAGRAM FOR SPRINKLER JOCKEY PUMP (SJP) N. IN ACCORDANGE WITH THE CODES OF PRACTICE FOR MINIMUM FIRE SERVICE INSTALLATION AND EQUIPMENT 2022, THE HOSE REEL SYSTEM, SERRINGER SYSTEM FIRE ALARM SYSTEM, EMERGENCY LICHTING, EATH STON, PORTRAILE HAND OPERATE FIRE FIGHTING EQUIPMENT AND SCIONDARY SOURCE OF ELECTRICAL POWER SUPPLY SHALL BE PROVIDED TO THE PROPOSED TEMPORARY WAREHOUSE FOR STORAGE. ♠ Ø SPR. INLET FIGURE 2 DO GATE VALVE 2. HOSE REEL SYSTEM 2.1 NO-OT YET HOSE REEL MOZZES HOUSED IN CLASS-FRONTED CASHLE'S WITH PAULOCKS SHALL BE INSTALLED AT LEVEL NOT HOHER THAN 1350mm AFFL. 2.2 HOSE REEL INSTRUCTOR PLATES SHALL BE PROVIDED FOR ALL HOSE REELS. 2.3 THE LENGTH OF RUBBER HOSES SHALL NOT BE WORD THAN 30m. 2.4 DUTY, AND STANDEY READ FIRE PUMPS SHALL BE PROVIDED FOR THE HOSE REEL IM GATE C/W CAP NON RETURN VALVE (A) TEST VALUE (NORMAL CLOSED) (a) TEST VALUE (MIDDALL CLOSED) HOH WATER CHECK METER POSITION #6 UNION C/W #3mm DRIFTCE 60 UNION C/W #3mm ORIFICE O BALL FLOAT VALVE COVERED AREA DIAGRAM (N.T.S.) F.S. CONTROL PANEL SHALL BE PROVIDED AS INDICATED ON G/F FOR FIRE ALARM D PRESSURE SWITCH FOR DUTY SPRINKLER PUMP © PRESSURE SWITCH FOR SPRINKLER JOCKEY PUMP AUTOMATIC AIR VENT D PUMP SET A SMPLE TWO WAY VALUE TO OPEN OR SHUTL OFF THE JET, THE WAVE MAST NOT BE SPRING LODGE. THE SERVICE SE PRESSURE SWITCH ASSEMBLY 'P4' DIAGRAM FOR FIXED FIRE PUMPS (FP1/FP2) PRESSURE SWITCH ASSEMBLY (DETAILS REFER TO FIGURE 2 IN THIS DRAWING) PRESSURE SWITCH ASSEMBLY 'P3' DIAGRAM FOR SPRINKLER SYSTEM INFORMATION OF ON-SITE STRUCTURES CWZ. 2.10 A NEW FIBERGLASS F.S. WATER TANK OF EFFECTIVE STORAGE CAPACITY NOT LESS THAN 2000 LITRES SHALL BE PROVIDED ON G/F FOR THE SYSTEM. FIRE ALARM SYSTEM 3.1 FIRE ARANG SYSTEM SHALL BE PROVIDED IN ACCORDANCE WITH BS 5839-1/2017 AND FSO DRICKLER LETTER NO.8,7/2021 2. ACTURATION OF ANY BREAKCLESS UNIT IN THE WARREHOUSE SHALL START THE FIXED FIRE PUMP AND SOAND ALL THE ALARM SELLS IN THE WARREHOUSE. 3. THE CAPACITY OF BRITTER'S YSALL BE SUPPOSED TO DAMFAIN THE SYSTEM IN NORMAL CONDITION FOR 72 HOUSE (AFA SYSTEM) MOI IT SHALL BE ARLE TO OPERASE THE SYSTEM AT ARAM ROCKINGTON FOR 30 MINUTES. = $\frac{3}{2}$ x (14.5+3.7+5) x 68.5 = 794.6 m² = $\frac{3}{2}$ x (3.7+3.6) x 1.2 = 4.4 m² = $\frac{3}{8}$ x (3.6+18.3) x 1.5 = 16.4 m² AREA OF AREA OF MFA CALL POINT (A) TEST VALVE (NORMAL CLOSED) (A) TEST VALVE (NORMAL CLOSED) (B) UNION C/W 43mm ORIFICE (R) LINON CON 43mm DRIFTE (D) PRESSURE DAUGE MEATHERPROOF FIRE ALARM BELL [a⇒a] 13A FUSED SPUR UNIT (F) PRESSURE SWITCH FOR 0.5 BAR DROP IN PRESSURE SIGNAL OPENABLE WINDOW AREA CALCULAION UNDER F.S.D. REQUIREMENT FOR COMPARTMENT EXCEEDING 7000m3 [FFPP] WEATHERPROOF FIXED FIRE PUMP CONTROL PANEL SPER SPRINKLER PUMP CONTROL PANEL STRUCTURE USE COVERED AREA **BUILDING HEIGHT** LOCATION G / F OF STRUCTURE B1 WAREHOUSE (STORAGE OF PROVISIONS) 1,363m2 (ABOUT) 1,363m2 (ABOUT) 7.5m (ABOUT)(1-STOREY) SITE OFFICE 44m2 (ABOUT) 44m2 (ABOUT) 3m (ABOUT)(1-STOREY) 3m (ABOUT)(1-STOREY) PROVING PIPE (PERMANENT) FIRE SERVICE WATER TANK 41m2 (ABOUT) 41m² (ABOUT) 1.363m² SPRINGER PLUP ROOM AS NOICHED ON THE LAYOUT PLANS TO SERVE THE SPRINGER STEAD SPRINGER CONTROL VALVE SET ARE TO BE PROVIDED AS SPRINGER RILET AND SPRINGER CONTROL VALVE SET ARE TO BE PROVIDED AS SPRINGER RILET AND SPRINGER PLES SHALL BE DAY STANDARD AND JULIESS OTHERWISE STATED, ALL SPRINGER PIPES SHALL BE DAY STANDARD ALL INSTALLED SPRINGER SHOULD BE PEDUBET TYPE AND THE TEMPERATURE RATING OF SPRINGER SHOULD BE PETUL BE BET UNITED STHEMPISE STANDARD AND JULIESS OTHERWISE STATED, ALL SPRINGER PIPES SHALL BE 32mm DIA. TYPE OF STORGER BEHOOD FOR THE BUILDING IS AS POLLOW: GFA El FLOW SWITCH METER ROOM AND STORE ROOM GATE VALVE C/W MONITORING DEVICE 1.515m2 (ABOUT) 1.515m2 (ABOUT) OPENABLE WINDOW AREA 1 363m² X 6 25% = 85 2m² REQUIRED O & SPRINKLER HEAD DEVELOPMENT PARAMETERS OF THE APPLICATION SITE III O VORTEX INHIBITOR REFER TO ELEVATION - (A-A) = : 2,478m² (ABOUT) : 1,515m² (ABOUT) APPLICATION SITE AREA Hel STRAINER COVERED AREA 46m² REFER TO ELEVATION - (B-B) = ST WATER ALARM GONG : 963m2 (ABOUT) (C) STORAGE: STI (D) THE MAXIMUM STORAGE AREA OF A SINGLE BLOCK: 50m² (E) THE MINIMUM CLEARANCE AROUND EACH SINGLE STROAGE BLOCK: 2.4m 16m² REFER TO ELEVATION - (C-C) = ⊕ 5kg CO, TYPE PORTABLE FIRE FXTINGLISHER OPENABLE WINDOW AREA PIPE MATERIALS S.1 ALL WATER PIPES SHALL COMPLY WITH BS1387 MEDIUM GRADE. SITE COVERAGE PROVIDED DRY POWER TYPE PORTABLE FIRE EXTINGUISHER 25m² NO. OF STRUCTURE ALL EXIS AND EXIT ROUTES SHALL COMPLY WITH THE BS 5266-1:2016 AND THE FSD CROULAR LETTER NO. 3/2008 AND SHALL BE CLERRLY MODIFIED BY LLUMMATED "FOT" THE "SEN AND DRECTIONAL SIGNS IN CHARSE AND ENGLISH CHARACTERS OF MILESS THAN JEZISH FIGH WITH TERM THE STROKES. BUILDING STRUCKES, BY ACCORDING WITH TERM THE STROKES, BE SEN 1838:2013 AND THE FSD GROULAR LETTER NO. 4/2021. PORTABLE FIRE EXTINCUISHER WITH SPECIFIED TYPE AND CAPACITY TO BE PROVIDED AT LOCATIONS AS INDICATED DRIVENS. NO EMERGENCY CENERATOR TO BE PROVIDED FOR SERVING INSTALLATIONS COMPRISIONS A CAPACITY CONTROL OF STROKES. AND SERVICES INSTALLATIONS COMPRISIONS A CAPACITY CONTROL OF STROKES AND SERVICES INSTALLATIONS COMPRISIONS A CAPACITY CONTROL OF STROKES AND SERVICES INSTALLATIONS COMPRISIONS A CONTROL OF STROKES AND STRO : NOT APPLICABLE : 1,515m² (ABOUT) DOMESTIC GEA $TOTAL = 87m^2 > 85.2m^2$ NON-DOMESTIC GFA : 3m - 7.5m (ABOUT NO. OF STOREY 76674(ABOUT) F/B FROM BELOW A (DANAM MANAM LOW LEVEL MIDDLE LEVEL FIRE SERVICES SCALE : 1:200 ELEVATION PLAN (ELV A-A) 16463(ABOUT) ROOF MANUAL FIRE ALARM AUTOMATIC FIRE ALARM BOUNDARY LINE ACCESS MANHOLE VENT PIPE 1000 ELEVATION PLAN (ELV B-B) 28608(ABOUT) SP1 SPRINKLER PUMP (DUTY) SP2 SPRINKLER PUMP STRUCTURE PARKING / L/UL SPACE ELEVATION PLAN (ELV C-C) INGRESS / EGRESS

基業消防工程有限公司

KEI YIP FIRE ENGINEERING LTD.

FIRE SERVICES INSTALLATION WORKS AT TEMPORARY WAREHOUSE FOR STORAGE OF PROVISIONS

AT LOT 2002 IN DD125, LOT 629 (PART) AND 631 IN DD124(SHEK PO ROAD), YUEN LONG, N.T.

Devely THE PS. NOTES, LOCKIDS, PRESSURE SWITCH ASSEMBLIES FOR SPRINKLER DUTY/STANDYBY/JOCKEY PUMPS, SPRINKLER SYSTEM, FIXED FIRE PUMPS, ABBREVATIONS, BLOCK PLA F.S. PUMP SCHEDULE, F.S. PIPE SIZE COLOUR CODE, COVERED AREA DIAGRAM & WINFORMATION OF ON-SITE STRUCTURES REV. • DESCRIPTION

A .

(摘錄自申請人於 22.1.2024 星交的進一步資料) (Extract from Applicant's Further Information Submitted on 22.1.2024)

參考編號 REFERENCE No. A/HSK/471

AS SHOWN(@A1)

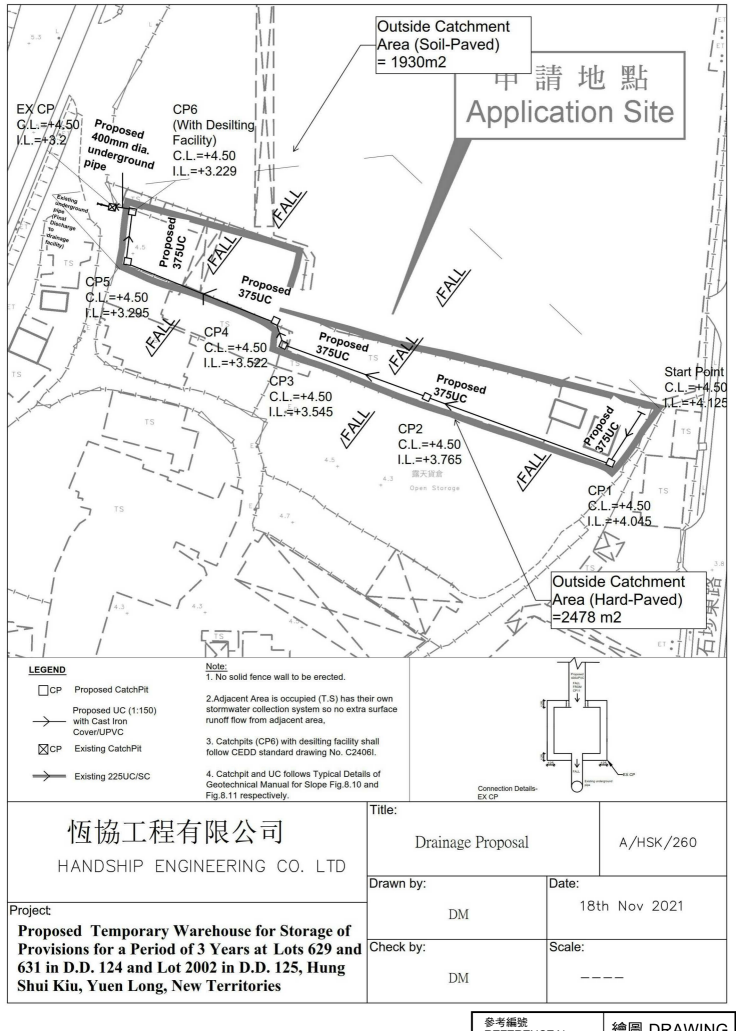
繪圖 DRAWING A-3

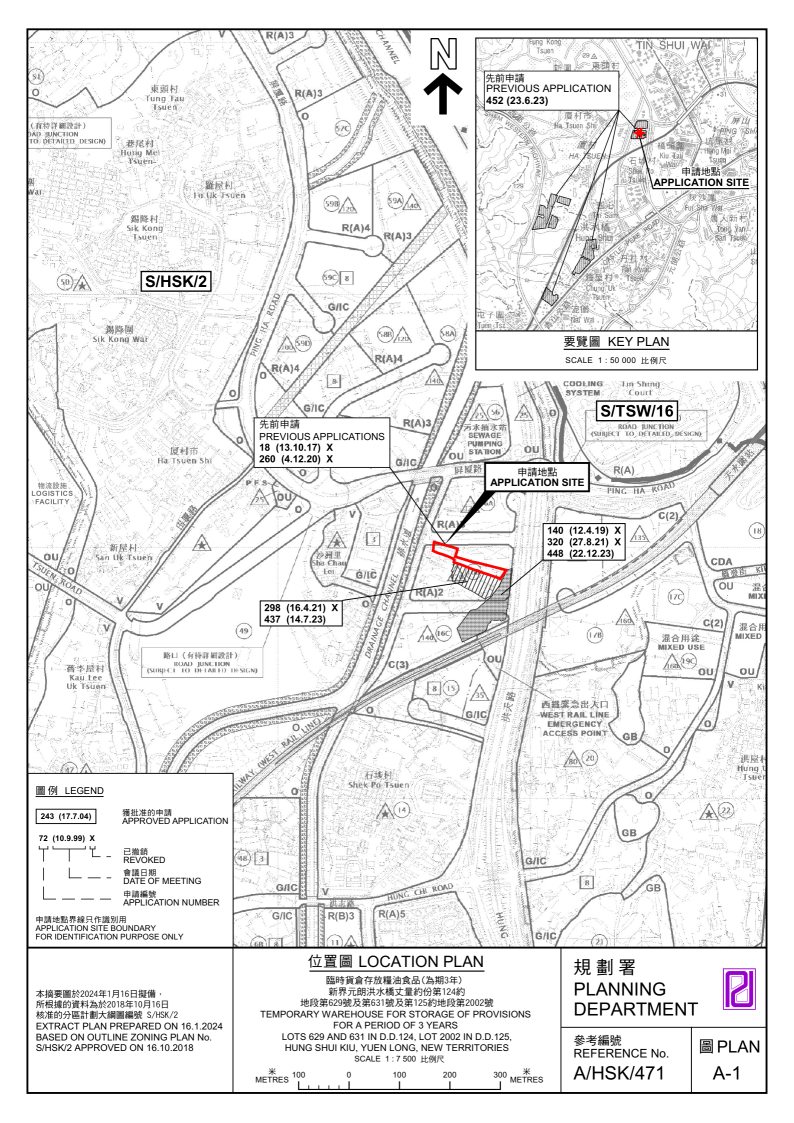
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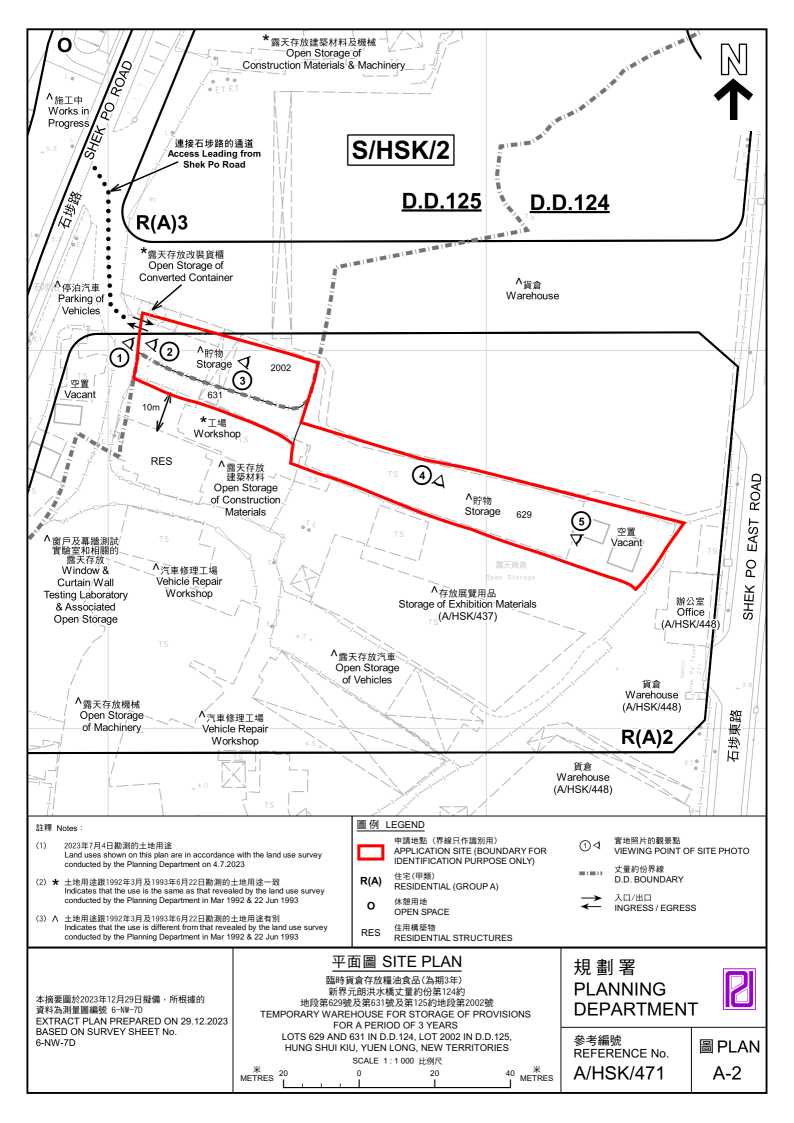
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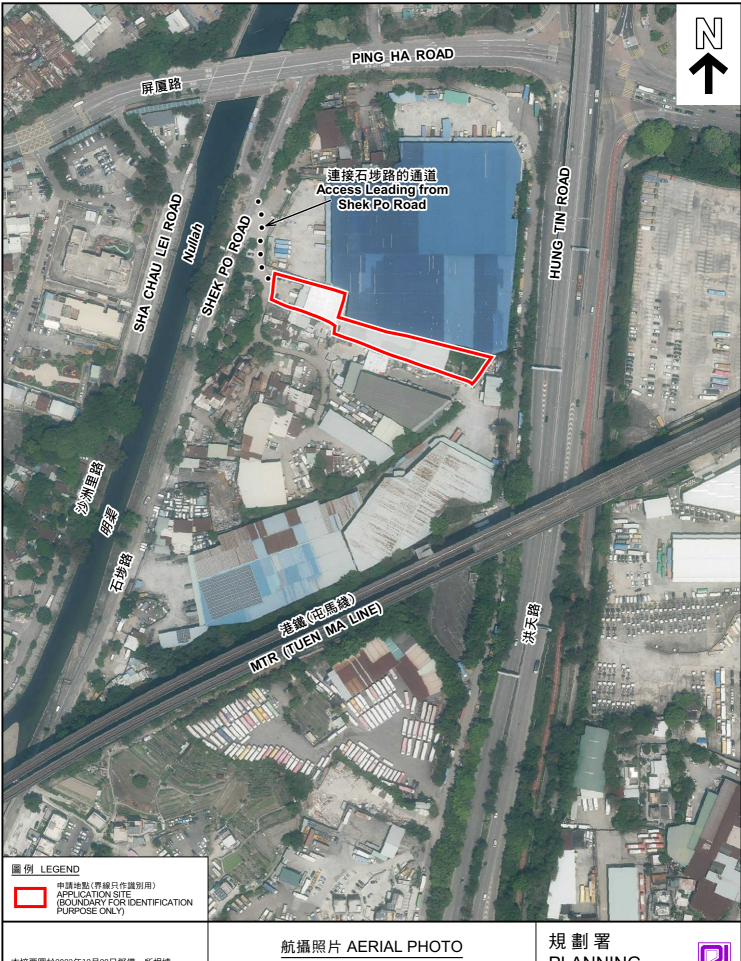
FS-01

G/F









本摘要圖於2023年12月29日擬備,所根據 的資料為地政總署於2022年4月5日拍得 的航攝限片編號 E157723C EXTRACT PLAN PREPARED ON 29.12.2023 BASED ON AERIAL PHOTO No. E157723C TAKEN ON 5.4.2022 BY LANDS DEPARTMENT

臨時貨倉存放糧油食品(為期3年) 新界元朗洪水橋丈量約份第124約 地段第629號及第631號及第125約地段第2002號 TEMPORARY WAREHOUSE FOR STORAGE OF PROVISIONS FOR A PERIOD OF 3 YEARS LOTS 629 AND 631 IN D.D.124, LOT 2002 IN D.D.125, HUNG SHUI KIU, YUEN LONG, NEW TERRITORIES

規劃署 PLANNING DEPARTMENT



參考編號 REFERENCE No. A/HSK/471

圖 PLAN A-3







本圖於2023年12月29日擬備,所根據的 資料為攝於2023年12月29日的實地照片 PLAN PREPARED ON 29.12.2023 BASED ON SITE PHOTOS TAKEN ON 29.12.2023

實地照片 SITE PHOTOS

臨時貨倉存放糧油食品(為期3年) 新界元朗洪水橋丈量約份第124約 地段第629號及第631號及第125約地段第2002號 TEMPORARY WAREHOUSE FOR STORAGE OF PROVISIONS FOR A PERIOD OF 3 YEARS LOTS 629 AND 631 IN D.D.124, LOT 2002 IN D.D.125, HUNG SHUI KIU, YUEN LONG, NEW TERRITORIES

規 劃 署 PLANNING DEPARTMENT



參考編號 REFERENCE No. A/HSK/471

圖 PLAN A-4a





本圖於2023年12月29日擬備,所根據的 資料為攝於2023年12月29日的實地照片 PLAN PREPARED ON 29.12.2023 BASED ON SITE PHOTOS TAKEN ON 29.12.2023

實地照片 SITE PHOTOS

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規 劃 署 PLANNING DEPARTMENT



參考編號 REFERENCE No. A/HSK/471

圖 PLAN A-4b