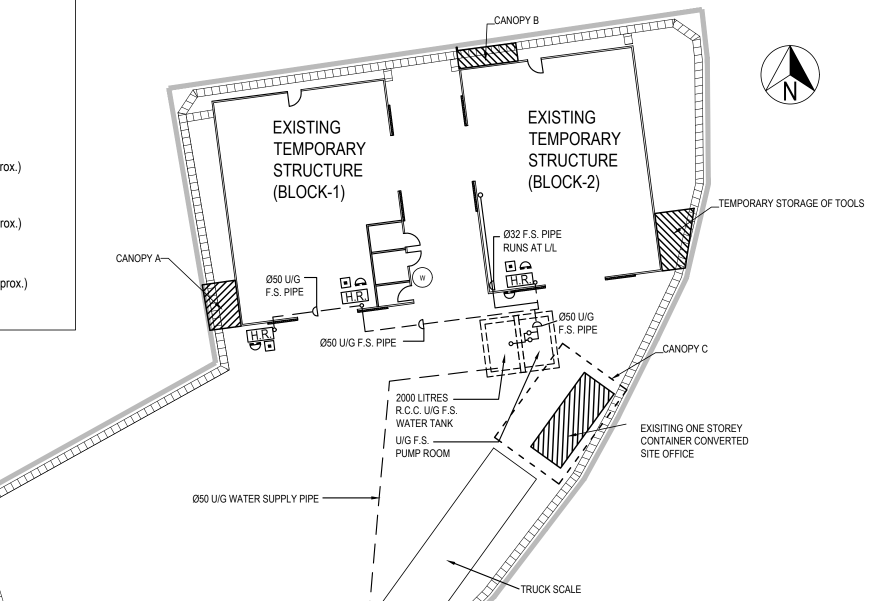
EXIT	Exit Sign	
H.R.	Hose reel	
\bowtie	Gate valve	
M	Non return valve	
***	Flexible connector	
	Fixed fire pump	
9	Ball float valve	
Ī	Level controller	
0	Manual fire alarm call point Fire alarm bell	
D		
C02	5 kg CO2 f.e.	
W	Water type f.e.	
	Fire control panel	
S	Essential power supply	

Enclosed Structure	Floor Aroa (sq. m)
Existing Temporary Structure (Block -1)	Floor Area (sq. m) 169.5
Existing Temporary Structure (Block -2)	169.5
Temporary Storage of Goods	7.8
Existing One Storey Container Converted Site Office	14.4
Canopy A (Not Enclosed, Shown for Completeness)	6.0 (approx.)
Canopy B (Not Enclosed, Shown for Completeness)	4.8 (approx.)
Canopy C (Not Enclosed, Shown for Completeness)	40.8 (approx.)



F.S. CHECK METER

POSITION C/W/ CABINET

FIRE SERVICES NOTES:

2. Emergency electrical generator will be provided.

follow FSD circular letter no. 5/2008.

6. A fire detection and alarm system to be provided in accordance with the BS 5839-1: 2002 + A2 : 2008 - Fire Detection and Fire Alarm System for Building and FSD circular letter no. 1/2009.

1. One actuating point and one audio warning device to be located at each hose reel point.

3. Emergency lighting in accordance with BS 5266 part 1:2011 and BS EN1838:1999 to be provided throughout the entire development of buildings and all exit routes leading to

4.All exits to be clearly indicated by illuminated "EXIT" sign in both English and Chinese characters of not less than 180mm high with 15mm side strokes. All exit signs shall

5. A main fire annunciation panel to be provided to receive all fire alarm signals.

this actuating point should include facilities for fire pump start and audio warning device

7. Hose Reel System.

a) HR system to be provided in accordance with cop and latest FSD requirement.

b) A 2000L F.S. water tank as shown on plan shall be provided to supply the installation. Two HR pump (duty/standby) with jockey pump will be provided.

- 8. Fire extinguisher to be provided of the type and capacity at positions indicated on plans.
- 9. When a ventilation/air conditioning control system to a building is provided, it shall stop mechanically induced air movement within a designated fire compartment.
- 10. Any intended storage or use of dangerous goods as defined in Chapter 295 of the laws of Hong Kong should be notified to the Director of Fire Services Department.

FOTTON ELA ARCHITECTS LTD. 李兆民建築師有限公司

ALL MEASUREMENTS MUST BE CHECKED AT THE SITE — DO NOT SCALE DRAWING — ALL DRAWING SPECIFICATIONS AND THEIR COPPRIGHT ARE THE PROPERTY OF ENGINEERS, ARCHITECTS, DESIGNERS, AND SHALL BE RETURNED AT THE COMPLETION OF THE WORK — THIS DRAWING IS NOT WALD FOR CONSTRUCTION PURPOSES UNLESS EXPRESSEDLY CERTIFIED.

DESCRIPTION

(A3) 1:250

SIGNATURE FOR SUBMISSION

27-Jun-2022 Added Canopy

15-Jul-2022 Updated Table

01-Nov-2022 Revision

REV DATE

CLIENT

PROJECT TITLE

B.D. REF. F.S.D. REF. U.S.D. REF.

> S16 APPLICATION IN LOT 542 S.A RP (PART) IN D.D. 92 (REF.: A/KTN/59)

FIRE SERVICE INSTALLATIONS AND WATER SUPPLIES FOR FIREFIGHTING PROPOSAL-LEGENDS AND BLOCK PLAN

FS-01

\\WINSRV2008\Server 2008\Fotton ELA Project\Fotton Project\New
Territories\14066571-吉洞\- 2022 Submission\2022 Nov 11- FS Prop

REV. NO.

CASTLE PEAK ROAD - KWU TONG

SITE ENTRANCE

MH HM