Total: 3 pages Appendix I

Date: 29 July 2024

TPB Ref.: A/HSK/522

By Email

Town Planning Board 15/F, North Point Government Offices 333, Java Road North Point Hong Kong (Attn: The Secretary)

Dear Sir,

Proposed Temporary Logistics Centre for a Period of 3 Years at Lots 2959 (Part), 2963 (Part), 3086 (Part), 3087 (Part), 3088 S.A, 3088 S.B (Part), 3089, 3090, 3091, 3098 S.A (Part) in D.D.129 and Adjoining Government Land, Lau Fau Shan, Yuen Long, N.T.

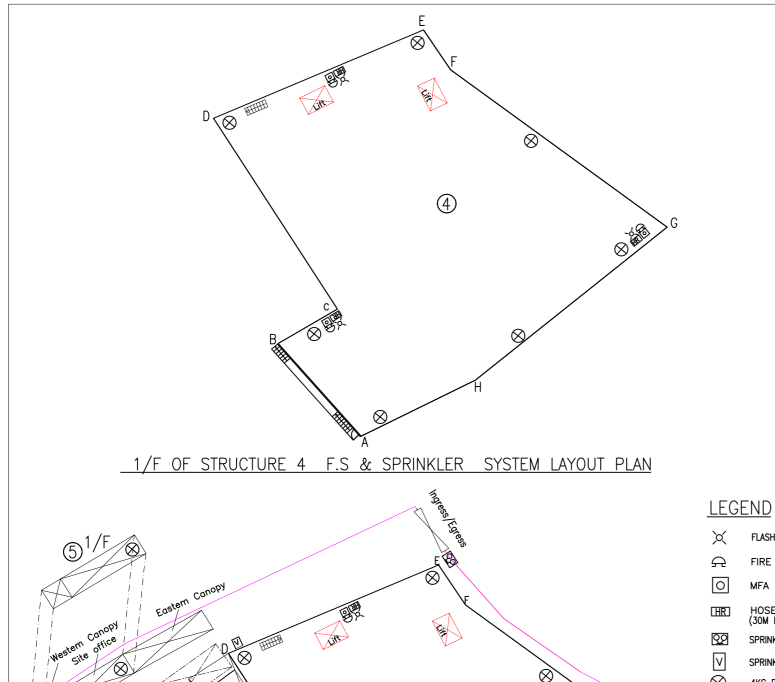
We are glad to submit the updated FSI proposal herewith.

Should you have any enquiries, please feel free to contact our Mr. Patrick Tsui at at your convenience.

Yours faithfully,

Patrick Tsui

c.c. Tuen Mun and Yuen Long West District Planning Office (Attn: Ms. Moon KOK) – By Email



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PROPOSED 135,000 LITERS UNDERGROUND R.C SPRINKLER WATER TANK

PROPOSED SPRINKLER PUMP ROOM & F.S PUMP ROOM

PROPOSED 2,000 LITERS / F.S. WATER TANK FOR H.R.

3 loading/unloading bays for medium

goods vehicle/heavy goods vehicle.

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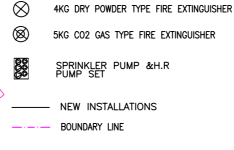
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G/F OF F.S & SPRINKLER SYSTEM LAYOUT PLAN

Fire Notes:

- 1.Sufficient emergency lighting shall be provided throughout the entire building in accordance with BS 5266:Part 1: 2016 and BS EN 1838:2013 and FSD Circular Letter 4/2021.
- 2.Sufficient directional and exit sign shall be provided in accordance with BS 5266: Part 1 and FSD Circulasr letter 5/2008.
- 3.Sufficient portable hand-operated approved appliance shall be provided as required by occupancy and as marked on plans.
- 4.An Automatic Sprinkler System Supplied by 135 m3 Sprinkler Water Tank and Hazard Class OH 3 shall be provided to the building/structure (4) & Canopy. in accordance with BS EN 12845:2015 and FSD Circular Letter No.5/2020. The Sprinkler Water Tank, Sprinkler Pump Room, Sprinkler Inlet and Sprinkler Control Valve Group shall be clearly marked on plans.
- 5.The storage configuration is ST1:free standing or block stacking with reference to the section 6.3.2 of B.S 12845.and storage pattern is the maximum storage heights shall not exceed 4 m & the maximum storage areas shall be 50m2 for any single block.with no less than 2.4m clearance around the block as Ordinary Hazard Group 3 in accordance with LPC BS EN 12845.(Storage Category: Category I)
- 6.A hose reel system should be supplied by a 2.0m3 F.S Water tank. There shall be sufficient hose reel to ensure that every part of each buillding can be reached by a length of not more than 30m of hose reel tubing. The F.S water tank, F.S pump room and hose reel shall be clearly marked on plans.
- 7. Fire alarm system shall be provided throughout the entire building in accordance with BS 5839 PART 1: 2017and the FSD Circular Letter 6/2021. One actuation point and one audio warning device to be located at each hose reel point. The actuation point should include facilities for fire pump start and audio/visual warning device initiation.
- 8.0ne no.5.0 kg CO2 F.E. shall be provided at spinkler pump room & F.S pump room.
- 9.Sprinkler Tank water supply pipe should be connected to Town Main.
- 10. Source of Secondary power supply for FSI shall be provided.
- 11.Static or dynamic smoke extraction system is not provided. The openable windows of structure (4) with aggregate area exceeding 6.25% of the floor area as marked on plans.(Detail see openable window layout plan)
- 12. Ventilation/air conditioning control system shall not be provided as there no machanical
- 13.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.



FLASHING LIGHT

FIRE ALARM BELL

MFA CALL POINT

HOSE REEL SET (30M LENGTH)

SPRINKLER INLET

SPRINKLER CONTROL VALVE GROUP

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NATURE OCCUPANCY:

- (1) Single storey structure for Site Office.
 - (GFA ABOUT: 100sq.m, Height: Not exceeding 3.5m)
- (2) Single storey structure for Electricity Meter Room . (GFA ABOUT: 100sq.m,Height:Not exceeding 3.5m)
- (3) 2 storey structure for Site Office.
- (GFA ABOUT: 100sq.m, Height: Not exceeding 7.0m)
- 4) 2-storey structure for Logistics centre (GFA ABOUT: 2675sg,m x 2 = 5350sg.m, Height: Not exceeding 13m)
- (5) 2-storey structure for Site Office & western canopy and 1-storey eastern conopy. (GFA ABOUT:170sq.m,Height:Not exceeding 7m)

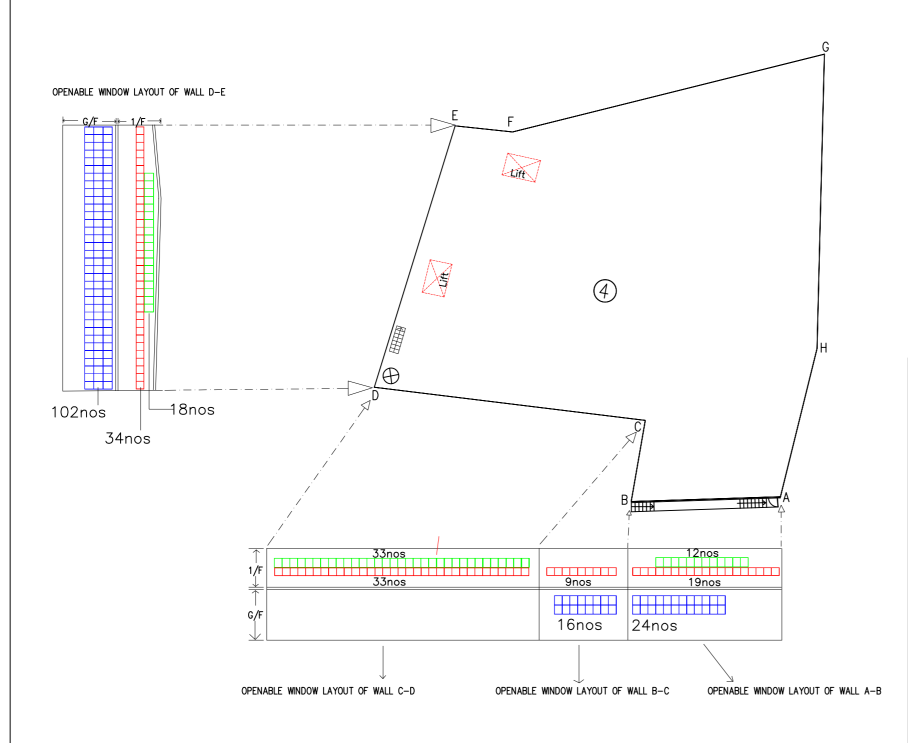
INTERCEPT FIRE & SECURITY TECHNICIANS LIMITED

Project:

PROPOSED TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3 YEARS AT LOTS 2959(PART), 2963(PART),3086(PART),3087(PART),3088 S.A, 3088 S.B(PART),3089,3090,3091,3098 S.A(PART) IN D.D129 AND ADJOINING GOVERNMENT LAND, LAU FAU SHAN, YUEN LONG.

PROPOSED FIRE SERVICE INSTALLATION LAYOUT PLAN.

Drawn By:	W.C WONG
Date:	19-06-2024
Scale:	1:600 @A3
Ref No:	TPB/A/HSK/522
Drawing No:	2024-FS-01(1/2P)



LEGEND

- Openable window(Area: 1m X 1.2m=1.2sq.m)
- Openable window(Area: 1m X 1.2m=1.2sq.m)
- Openable window(Area: 1m X 1m=1sq.m)

OPENABLE WINDOWS LAYOUT OF STRUCTURE 4

G/F: (GFA:2,675sq,m,Height:7.0m,Vol:18,725m3)

<u>Calculate:</u>

The aggregated area of openable window is: 1.2sq.m x (102+16+24) nos = 170.4sq.m 6.25% of the floor area is:2,675 sq.m x 6.25%=167.2sq.m 170.4sq.m > 167.2sq.m

1/F :(GFA:2,675sg,m,Height:6.0m,Vol:16,050m3)

Calculate:

The aggregated area of openable window is: $1.2sq.m \times (18+33+12)nos +1sq.m \times$ (34+33+9+19)nos=170.6sq.m

6.25% of the floor area is:2,675 sq.m \times 6.25%=167.2sq.m

170.6sq.m > 167.2sq.m

INTERCEPT FIRE & SECURITY TECHNICIANS LIMITED

Project :

PROPOSED TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3 YEARS AT LOTS 2959(PART),2963(PART),3086(PART),3087(PART),3088

S.A,3088 S.B(PART),3089,3090,3091,3098 S.A(PART) IN D.D129 AND ADJOINING GOVERNMENT LAND,LAU FAU SHAN, YUEN LONG.

TITLE :

PROPOSED OPENABLE WINDOWS LAYOUT PLAN OF STRUCTURE 4.

Drawn By:	W.C WONG
Date:	19-06-2024
Scale:	1:500 @A3
Ref No:	TPB/A/HSK/522
Drawing No:	2024-FS-02(2/2P)