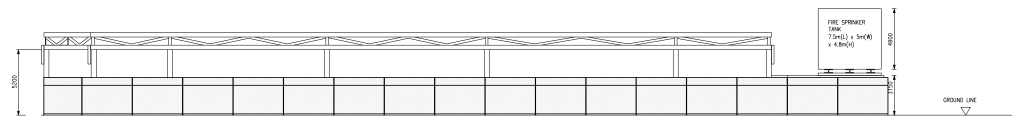
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SPRINLKER CONTROL VALVE -AND INLET (1.5mL x 1.0mW x 2mH) SLIDING SECURITY GATE (4000mmLx3000mmH) FIRE SPRINKER TANK
7.5m(L) x 5m(W) x 4.8m(H) SWING SECURITY GATE — (3000mmLx3000mmH) GROUND LINE ELEVATION C



ELEVATION D



機電工程署 EMSD





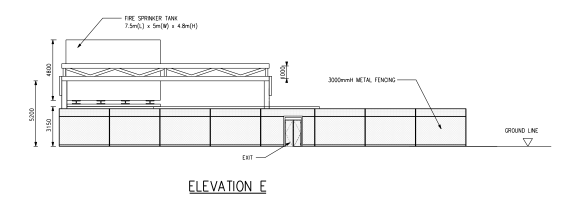
Quotation No. ASD/PSB/PM1/PM14/01/11
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Sheung On Street, Chai Wan

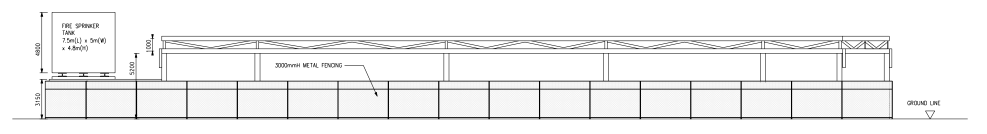
ELEVATION OF THE PRELIMINARY DESIGN (1 OF 2)

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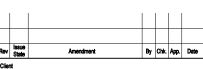


PLOT DRV: MODELNAME: FILENAME:















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ELEVATION OF THE PRELIMINARY DESIGN (2 OF 2)

Drawn	Checked	Approved
Scale 1 : 300 @ A3	CAD File No. Figure 3.3_2.dgn	Date
First Issued	Figure No.	Re
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