

[illegible]

The image displays three architectural drawings of fire escape stairs, each showing a plan view with dimensions and annotations. The drawings are labeled as 口部6-2 密閉通道, 口部3-2 密閉通道, and 口部3-2 密閉通道.

Drawing 1 (Left): Shows a fire escape stair with a total width of 4400 mm and a total depth of 48250 mm. The stair is divided into two sections: a top section with a width of 2500 mm and a depth of 1650 mm, and a bottom section with a width of 2500 mm and a depth of 2500 mm. The stair is labeled 口部6-2 密閉通道. The bottom section is labeled 活門櫃 臨戰安裝. The drawing includes dimensions for the stair width (4400 mm), the stair depth (48250 mm), and the stair width (2500 mm). The drawing also includes dimensions for the stair width (4400 mm), the stair depth (48250 mm), and the stair width (2500 mm).

Drawing 2 (Middle): Shows a fire escape stair with a total width of 4400 mm and a total depth of 48250 mm. The stair is divided into two sections: a top section with a width of 2400 mm and a depth of 1650 mm, and a bottom section with a width of 2400 mm and a depth of 1650 mm. The stair is labeled 口部3-2 密閉通道. The bottom section is labeled 活門櫃 臨戰安裝. The drawing includes dimensions for the stair width (4400 mm), the stair depth (48250 mm), and the stair width (2400 mm). The drawing also includes dimensions for the stair width (4400 mm), the stair depth (48250 mm), and the stair width (2400 mm).

Drawing 3 (Right): Shows a fire escape stair with a total width of 4400 mm and a total depth of 48250 mm. The stair is divided into two sections: a top section with a width of 2300 mm and a depth of 1850 mm, and a bottom section with a width of 2300 mm and a depth of 2300 mm. The stair is labeled 口部3-2 密閉通道. The bottom section is labeled 活門櫃 臨戰安裝. The drawing includes dimensions for the stair width (4400 mm), the stair depth (48250 mm), and the stair width (2300 mm). The drawing also includes dimensions for the stair width (4400 mm), the stair depth (48250 mm), and the stair width (2300 mm).

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广东省岭南工商第一技师学院（国际学院）一期建设项目设计（施工图） 施工总承包			
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设计总负责人 Principal in charge	任为民		2025-04-27
	周烽恒		2025-04-27
专业负责人 Discipline Responsible	沈志红		2025-04-27
设 计 Designed by	宋家琦		2025-04-27
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