

The technical drawings illustrate the construction details of a wall cross-section, focusing on a window and door assembly. The drawings are divided into several sections, each showing a different part of the wall and its connection to the structure.

**Top Section (Window/Door Frame):**

- Overall height: 107
- Top layer: 7.5 mm TH 鐵造水泥板 (7.5 mm TH Reinforced Concrete Slab)
- Second layer: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Third layer: 無縫鑲嵌水基材料 (Seamless Water-based Embedding Material)
- Fourth layer: 補強框架 (Reinforcement Frame)
- Bottom layer: 窗簾軌道 (除外工程) (Curtain Track (Excluding Work))
- Dimensions: 7.5, 92, 7.5

**Window Detail:**

- Window frame: 1 cm W 水性填縫劑 (通長) (1 cm W Water-based Sealant (Continuous))
- Window pane: 100
- Window sill: 3 5/8" H型立柱 (3 5/8" H-shaped Column)
- Window frame: 7.5 mm TH 鐵造水泥板 (7.5 mm TH Reinforced Concrete Slab)
- Window frame: S-CSP 填充氣 (水型: φ2; 輕質74) (S-CSP Filling Gas (Water-based: φ2; Lightweight 74))
- Window frame: 下槽鐵 (對固定面另掛規格特) (Bottom Channel (For fixed surface, specify special specifications))
- Window frame: 樹脂塗膜側/通角(R=30M) (Resin coating side/Through corner (R=30M))
- Dimensions: 4.5, 93.5, 7.5

**Door Detail:**

- Door frame: 3 5/8" H型立柱 (3 5/8" H-shaped Column)
- Door frame: 7.5 mm TH 鐵造水泥板 (7.5 mm TH Reinforced Concrete Slab)
- Door frame: S-CSP 填充氣 (水型: φ2; 輕質74) (S-CSP Filling Gas (Water-based: φ2; Lightweight 74))
- Door frame: 上槽鐵 (對固定面另掛規格特) (Top Channel (For fixed surface, specify special specifications))
- Door frame: 1.5CM 厚板 (不可斜置於上槽鐵) (1.5 cm Thick Plate (Do not place diagonally on top channel))
- Door frame: 鑄釘 (Cast Nail)
- Door frame: 立柱上槽鐵(鋼材 cm~1.5cm 間距) (Vertical top channel (Steel, cm~1.5 cm spacing))
- Door frame: 立柱下槽鐵(鋼材) (Vertical bottom channel (Steel))
- Door frame: 無縫鑲嵌水基材料 (Seamless Water-based Embedding Material)
- Door frame: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Dimensions: 4.5, 93.5, 7.5

**Wall Section (Left):**

- Wall structure: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Wall structure: 7.5 mm TH 鐵造水泥板 (7.5 mm TH Reinforced Concrete Slab)
- Wall structure: 無縫鑲嵌水基材料 (Seamless Water-based Embedding Material)
- Wall structure: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Dimensions: 4.5, 93.5, 7.5

**Wall Section (Right):**

- Wall structure: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Wall structure: 7.5 mm TH 鐵造水泥板 (7.5 mm TH Reinforced Concrete Slab)
- Wall structure: 無縫鑲嵌水基材料 (Seamless Water-based Embedding Material)
- Wall structure: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Dimensions: 4.5, 93.5, 7.5

**Wall Section (Bottom):**

- Wall structure: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Wall structure: 7.5 mm TH 鐵造水泥板 (7.5 mm TH Reinforced Concrete Slab)
- Wall structure: 無縫鑲嵌水基材料 (Seamless Water-based Embedding Material)
- Wall structure: 3 5/8" C型柱 (3 5/8" C-shaped Column)
- Dimensions: 4.5, 93.5, 7.5

<p>(2-4) 電器開關箱按裝詳圖</p>	
<p>(2-5) 隔間牆與管道間詳圖</p>	

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<p>②-19 塑鋼門框安裝詳圖</p>					
<p>②-20 大型窗安裝詳圖</p>	<p>②-21 室內隔間牆詳圖</p>	<p>②-22 木門框安裝詳圖</p>	<p>②-23 隔間牆開口部補強示意圖</p>	<p>②-24 纖維水泥板接縫詳圖</p>	<p>②-25 灌漿系統(黃向封板)</p>
					<p>②-26 骨架零件表</p>

蘇建榮建築師事務所 C.J.SU Architect & Associates									
工程名稱	河瀾國際文教會館新建工程								
	圖名		圖面修正		設計繪圖核對日期		備註		圖號
									A 7 - 2
									張數
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