## **Result of Detailed Investigation of 5 January 2006**

Reference	Location	Core Diameter/	Construction Material	Coring Sample
CSW5	Upper portion of Shing Wong Street boundary wall	Depth of Wall 44mm/ 380mm	15mm cement rendering + 355mm red bricks w/ mortar + 10mm cement rendering	
CS4	Upper portion of Staunton Street boundary wall	44mm/ 270mm (inner wall cement rendering cannot be extracted)	17mm cement rendering + 253mm red bricks w/ mortar	

Reference	Location	Core Diameter/ Depth of Wall	Construction Material	Coring Sample
CS2	Upper portion of Staunton Street boundary wall	32mm/ 285mm	20mm cement rendering + 235mm red bricks w/ mortar + 30mm cement rendering	
CS3	Upper portion of Staunton Street boundary wall	44mm/ 275mm	22mm cement rendering + 223mm red bricks w/mortar + 30mm cement rendering	

Reference	Location	Core Diameter/ Depth of Wall	Construction Material	Coring Sample
CS7	Upper portion of Staunton Street boundary wall	44mm/ 280mm	30mm cement rendering + 225mm red bricks w/mortar + 25mm cement rendering	
CS8	Footing of Staunton Street boundary wall	44mm/ 535mm	25mm cement rendering + 495mm red bricks w/mortar + 15mm cement rendering	

Reference	Location	Core Diameter/ Depth of Wall	Construction Material	Coring Sample
CS1	Small panel wall of Staunton Street Entrance	32mm/ 280mm	15mm cement rendering + 240mm grey bricks + 15mm cement rendering + 10mm ceramic tile	ceramic tile
CS6	Upper portion of Staunton Street boundary wall above the underground public latrine	44mm/ 140mm	15mm cement rendering + 110mm red bricks + 15mm cement rendering	

Reference	Location	Core Diameter/ Depth of Wall	Construction Material	Coring Sample
CA9	Upper portion of Aberdeen Street boundary wall	44mm/ 400mm	25mm cement rendering + 355mm red bricks w/mortar + 20mm cement rendering	
CA10	Lower portion of Aberdeen Street boundary wall	44mm/ 410mm	20mm cement rendering + 360mm red bricks + 30mm cement rendering	

## Locations of Core Holes in Detailed Investigation

