Project Name: Custom House Square



Project No: 05-0079.2

## Report of Standard Test Method For Penetration Resistance of Hardened Concrete ASTM C803

,			_			
Client: _	Olympia Equity Inv	estors IV b LL0	<u>C</u>	Date:_	1/23/2007	,
Date	Test Location	Aggregate (in.)	Mohs Value	Concrete Age (Days)	Probe Height (in.)	Indicated Strength (psi)
	111 11 0 110		_			

Date	Test Location	Aggregate (in.)	Mohs Value	Age (Days)	Height (in.)	Strength (psi)
1/23/07	Wall @ 1/C +20'	3/4	6	64	1.80	3800
1/23/07	Wall @ 1/between E&F	3/4	6	64	1.90	4200
1/23/07	Wall @2.5/between F&G	3/4	6	64	1.85	4600

Comments: Penetration tests were performed at high power.

SWC Representative: Dale Rickards

Reviewed By: Roger Domingo

P:\2005\05-0079.2 M - Olympia Equity Investors IV b LLC - Portland, ME - Custom House Square - RED\Lab & Field Tests\Penetration Resistance of Hardened Concrete - Windsor Probe.doc

GRAY, ME OFFICE

286 Portland Road, Gray, ME 04039 "Tel (207) 657-2866 "Fax (207) 657-2840 "E-Mail infogray@swcole.com" www.swcole.com