

Architects Inc and may not be reproduced in whole or in part without the architect's permission. This drawing should not be used to calculate areas. Do not scale this drawing. All dimensions to be checked on site by the contractor and such dimensions to be their responsibility. All work must comply with the relevant Building Code By Law and related documents. Drawing errors and omissions

must be immediately reported to the Architect. 08 JUN 2006 VPB Review 16 JUN 2006 VPB Review

> 04 JUL 2006 Budget Pricing & Consultant Schematic Design

Legend

(1) existing jumbo brick

- 2 existing standing seam metal
- (3) jumbo brick rainscreen to match existing
- (4) standing seam metal to match existing painted tilt-up concrete insulated sandwich
- panel with potential reveals max. 20 mm
- 6 double-glazed windows in anodized aluminum frames
- open web steel truss approximately 2500 mm deep
- (8) potential daylighting to be investigated subject to building envelope and performance criteria; potential light
- diffusing product: Solera translucent insulated glass 9 portable seating on treated wood platform
- compartmentalized such that no sprinklers reauired 10 steel cross-bracing
- (11) steel and glass canopy with steel column
- (12) bench
- (13) plastic bench
- (14) dasher board and glass system to
- to NHL ice dimensions (15) acrylic dome skylight

accommodate reconfiguration from Olympic

- (16) double glazed partition in anodized aluminum frame
- (17) double glazed sliding door in anodized aluminum frame
- (18) painted concrete block
- (19) painted concrete block with bullnose units where appropriate
- open web steel joists approx. 500 mm
- (21) toilet partition (22) metal grate
- 23 steel column
- overhead door 4270 high
- (25) vending machines
- (26) scoreboard and clock
- 27) 2 ply SBS insulated roofing system on acoustic steel decking on open web steel
- 28 green roof system
- suspended radiant heating to be relocated at legacy mode
- (30) concrete retaining wall
- (31) concrete sidewalk
- (32) illuminated sign
- (33) drywall partition
- (34) glulam beam approx. 175 mm x 456 mm
- (35) air handling unit: number and location as required, to be determined
- (36) temporary Olympic seating to be reconfigured for legacy mode

ACTON OSTRY ARCHITECTS INC

1637 W 5 Avenue Vancouver BC Canada V6J 1N5 t 604.739.3344 f 604.739.3355

6260 Killarney Street, Vancouver BC

1:100 04 July 2006 project code

