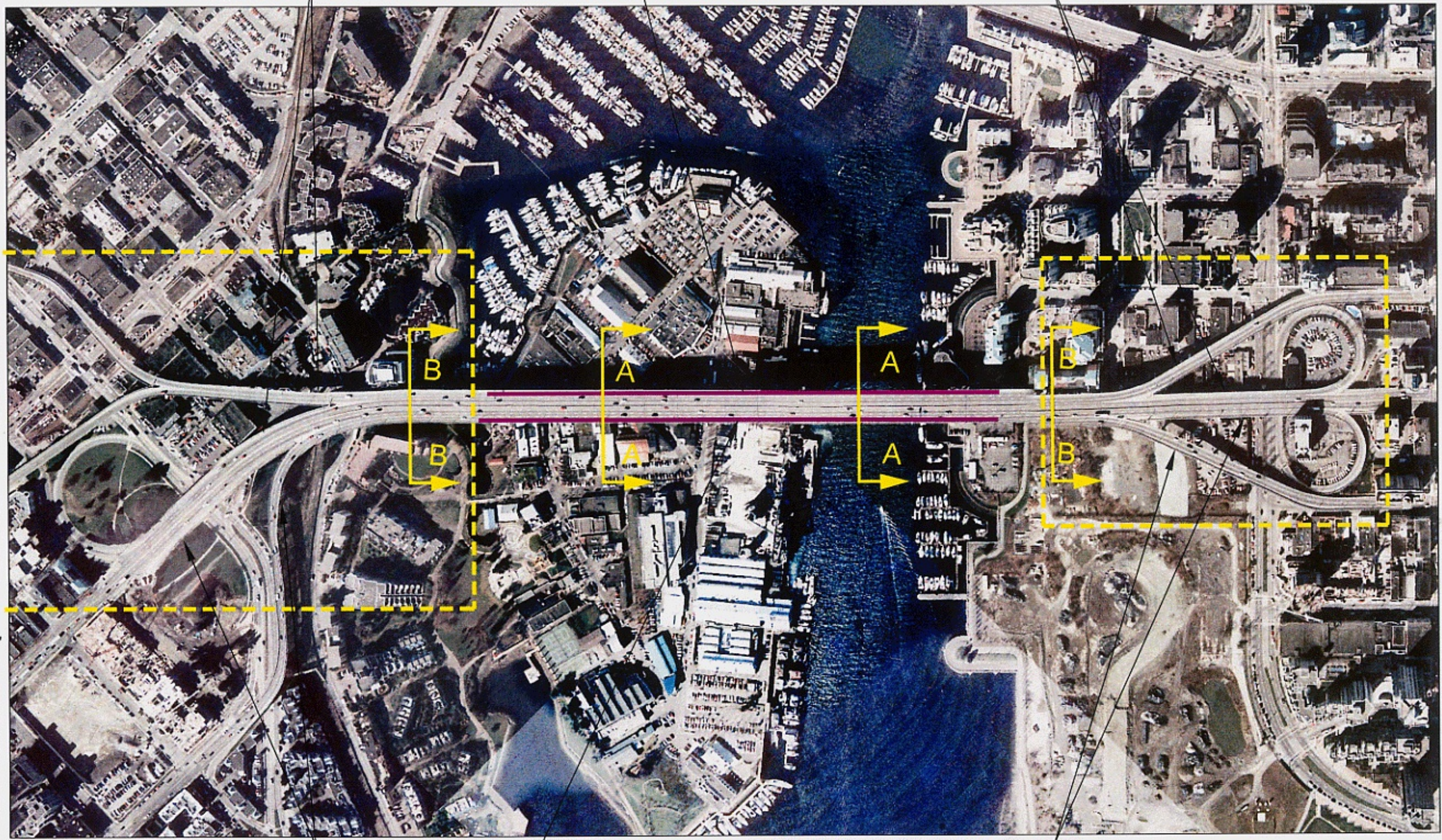




N:\SW\1010\SW1010\SWA\DWGS\GRAVILLE\GRAVILLE-PLAN1.DWG PLOT 1-4

SEE
INSET 'A'



SEE
INSET 'B'

SCALE 1:4,000
NOVEMBER 2001
SW1010

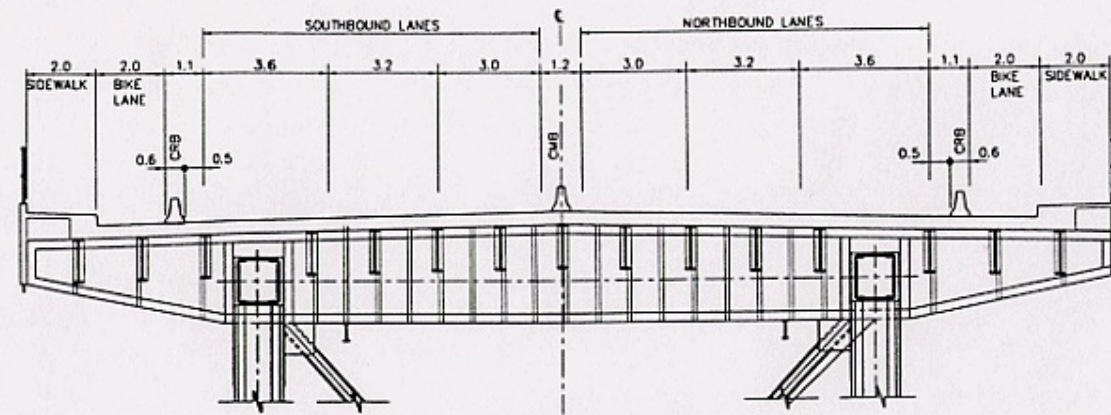


False Creek Pedestrian & Cycling Crossings Study

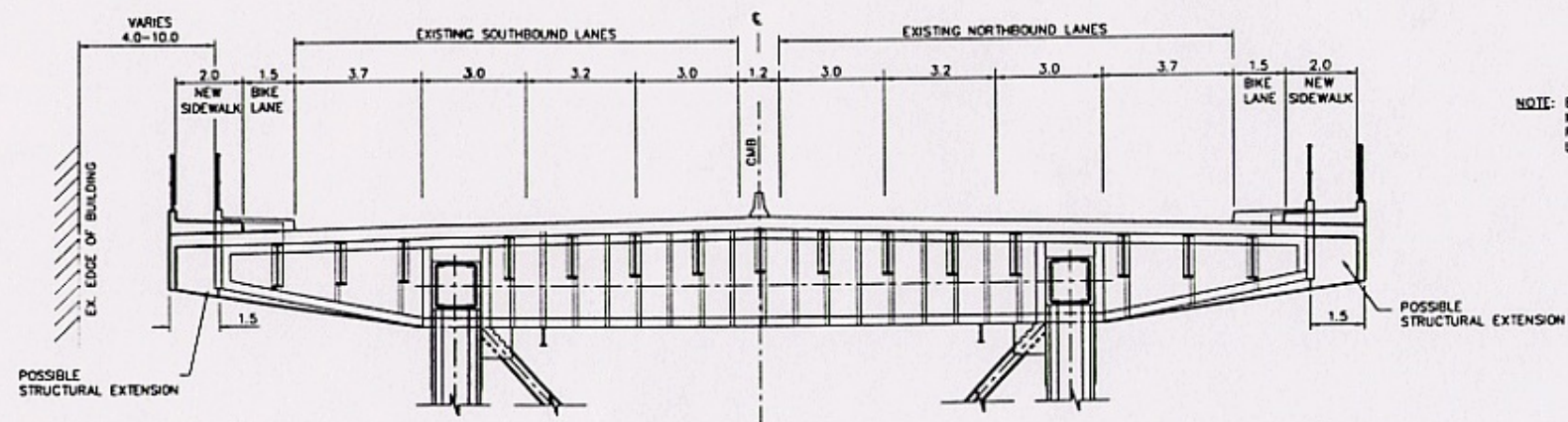
FALSE CREEK PEDESTRIAN/ CYCLIST CROSSINGS STUDY

GRANVILLE BRIDGE OPTION G6

EXHIBIT
G6-1



OPTION G6
SECTION A-A



OPTION G6
SECTION B-B

NOTE: BIKE LANE WIDTHS OF 2.0m
MAY BE ACCOMMODATED BY
REDUCING THE EXISTING CURB
LANE WIDTHS TO 3.2m.

ACAD14 09/24/01 11:49 H:\SW\1010\SW1010\SM\1010\GRANVILLE\BRIDGE\SECTION\OPTION_G6_A-B.DWG PLOT 1=100

SCALE 1:200
AUGUST 2001
SW1010

DELSCAN / **IBI**
GROUP

FALSE CREEK PEDESTRIAN / CYCLIST CROSSINGS STUDY

GRANVILLE BRIDGE
OPTION G6 - CROSS SECTIONS

EXHIBIT

G6-2