



ty of Richmond

Report to Committee

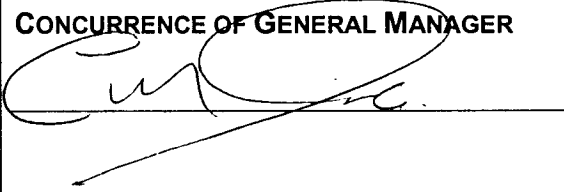
To: Community Safety Committee
From: Jim Hancock
 Fire Chief
Re: Community Safety Buildings Master Plan – Schedule Change

To: Community Safety August 28/02
Date: August 12, 2002
File: 5000-04
 2050-20-F-3
 x ref 2050-20-F-4

Staff Recommendation

That the revised Community Safety Buildings Master Plan Schedule be approved, as outlined in the report of the Fire Chief, dated August 12, 2002.

Jim Hancock
 Fire Chief

FOR ORIGINATING DIVISION USE ONLY		
ROUTED TO:	CONCURRENCE	CONCURRENCE OF GENERAL MANAGER
Facility Management.....	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	
Parks Design, Construction & Programs ..	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	
Policy Planning	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	

Staff Report

Origin

At the January 14, 2002 Closed Council meeting the following resolution was carried:

“That Option 2 for the design of a ‘standard fire hall’ ... on Sea Island, based on negotiations with YVR, be proceeded with.

In July, 2002 the City served notice to YVR that the contract for the provision of airside fire rescue to the airport would be discontinued pursuant to the 12 month notice period. This negates the need to delay replacement of the Sea Island Fire Hall based on negotiations with YVR.

Analysis

The replacement of the Sea Island Fire Hall was originally scheduled to take place before Bridgeport Fire hall. However, early negotiations with YVR, indicated their willingness to consider construction of a ‘perimeter’ fire hall. Since that time negotiations with YVR have collapsed and YVR’s participation in the project is no longer an option.

The rationale for reordering the project schedule, as set out in *Attachment 1*, has to do with the condition of the two fire halls. The Sea Island Fire Hall’s deficiencies are more severe than Bridgeport’s. The fire hall, located at 780 Lancaster is the oldest of Richmond’s Fire Halls. Originally constructed as a volunteer fire hall, the building is unable to accommodate modern apparatus or provide a minimum standard for the personnel assigned. Engine crews on Sea Island are accommodated in a trailer, which was installed on the site earlier this year, as an interim measure.

The replacement of Bridgeport Fire Hall could be delayed for a year in order to deal with the more immediate need to replace the Sea Island Fire Hall.

Site

A potential site for the location of the new Sea Island Fire Hall is situated on City land on the west side of Russ Baker Way at the Cessna Drive intersection. There will be no project cost for land acquisition. The property is not in the Parks Inventory, but infringes on an ESA. Staff are still determining the feasibility of locating the Fire Hall on this site as it relates to the ESA designation.

Community Input

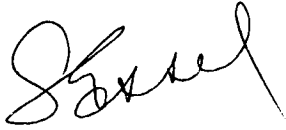
In keeping with the public consultation process undertaken for the other fire halls being replaced, a Community Open House will be scheduled to take place in September, once approval is given to change the schedule. Input from this meeting will be provided to Committee in a subsequent report.

Financial Impact

There is no financial impact to change the order of replacement of the Sea Island and Bridgeport Fire Halls.

Conclusion

Changing the project schedule to ensure an early replacement of Sea Island Fire Hall will more quickly address the issues associated with operating a small, outdated building.

A handwritten signature in black ink, appearing to read "Shawn Issel". The signature is fluid and cursive, with the first name "Shawn" being more prominent than the last name "Issel".

Shawn Issel
Manager, Divisional Programs

SI:si

PROPOSED FACILITY REPLACEMENT SCHEDULE

ATTACHMENT 1

Revised August 6, 2002

Facility	2002 Civic Election year	2003	2004	2005 Civic Election year	2006	2007	2008 Civic Election Year
CSB HQ Replacement (RCMP, RFR, EOC, Traffic) 108,000sf				Plan	Design	Const	Const
CSB HQ Bylaw Enforcement – 3,500sf					Design	Const	Const
Fire Hall No. 2 Steveston - Seismic Upgrade				Design	Const		
Fire Hall No. 3 Bridgeport - Replacement	Plan		Design	Const			
Fire Hall No. 4 Sea Island Replacement	Plan	Design	Const				
Fire Hall No. 5 Hamilton Replacement	Design	Const					
Fire Hall No. 5 Land Acquisition	Land						
Fire Hall No. 6 Seismic Upgrade					Design	Const	
Fire Hall No. 7 Renovations						Design	Const