

ARCHITECTURE
PLANNING AND
URBAN DESIGN

8 July 2011

Mr Sam Haddad
Director-General
Department of Planning
GPO Box 39
SYDNEY NSW 2000

Dear Sir,

**Re: s75W MODIFICATION TO MAJOR PROJECT MP 09_0122
Bennelong Stormwater Drain Diversion
Sydney Opera House**

We refer to the above application and approval for the Bennelong Stormwater Drain Diversion at The Sydney Opera House.

On behalf of The Sydney Opera House Trust, it is proposed to make modifications to the approved works. The proposed modification is depicted on the attached plan and photos. It essentially proposes to provide a new stormwater outlet in the Eastern Seawall to replace an existing outlet being removed. Specifically it proposes:

- A new 525mm diameter stormwater line terminating in a new outlet in the Eastern Seawall;
- The diversion of an existing stormwater line to an already existing outlet; and
- The removal and patching of existing outlet in Eastern Seawall.

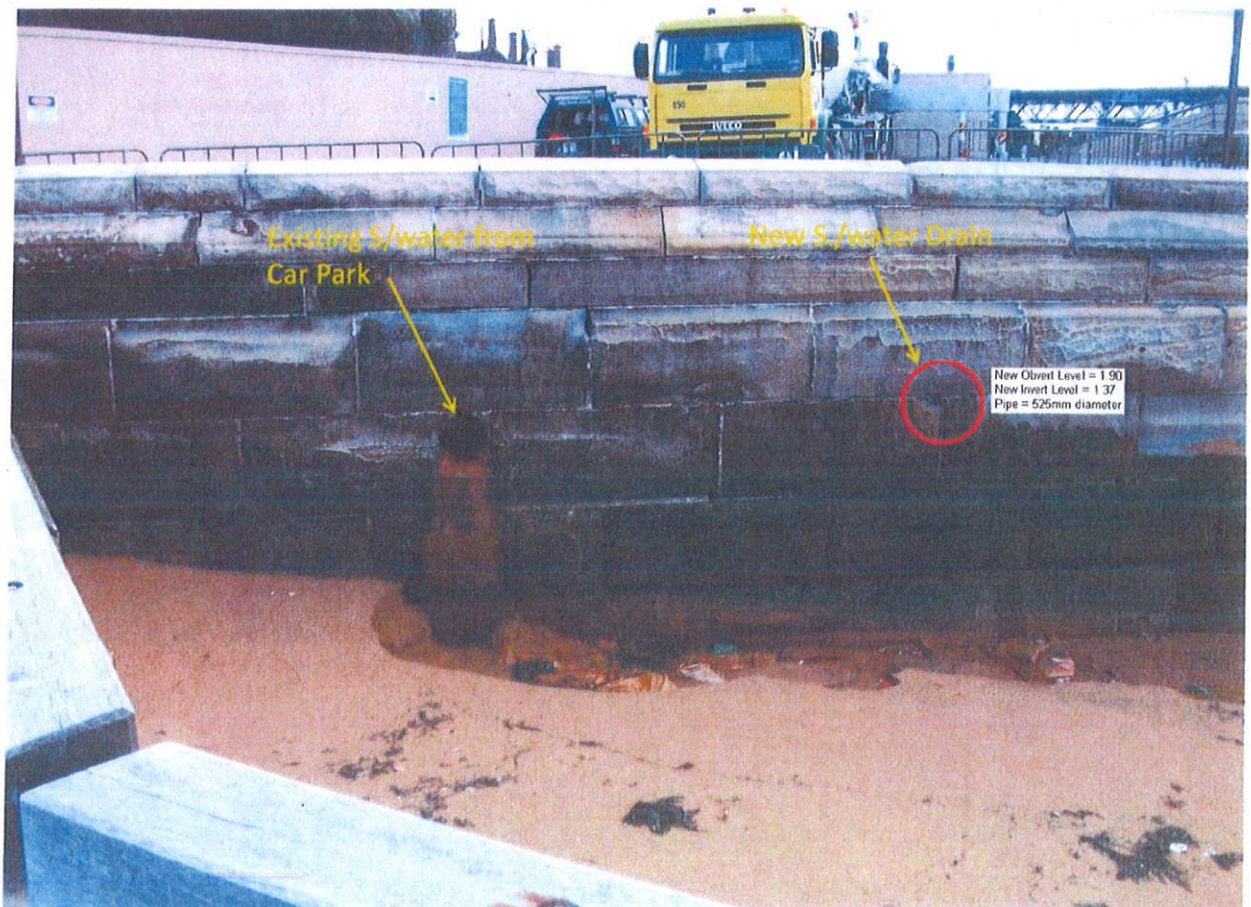
The new outlet will be identical in height and size to existing outlets. The deleted outlet will be sealed with sandstone to match existing stonework.

As one minor outlet simply replaces another, no adverse heritage impacts or adverse impacts of any kind arise from the proposed modifications.

Should you require any additional information please do not hesitate to contact this office.

Yours faithfully,

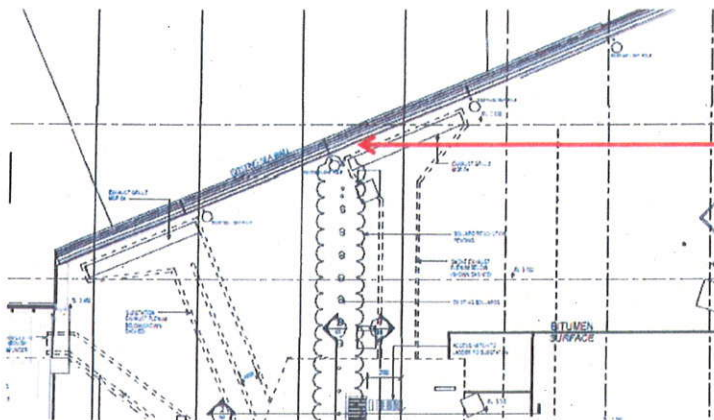
BYRNES & ASSOCIATES PTY LIMITED



Existing S/water from
Car Park

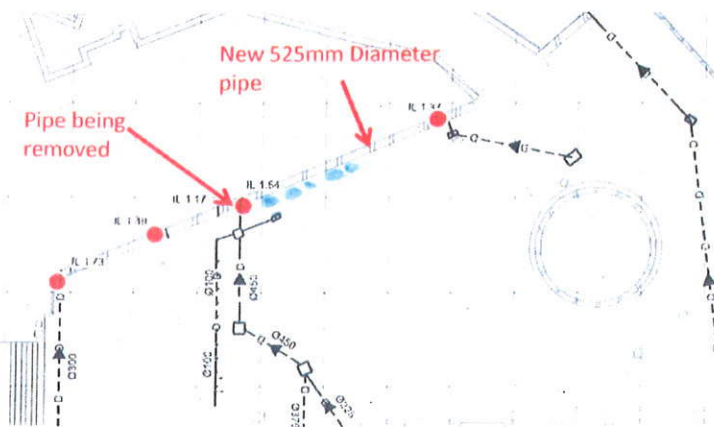
New S/water Drain

New Obvert Level = 1.90
New Invert Level = 1.37
Pipe = 525mm diameter

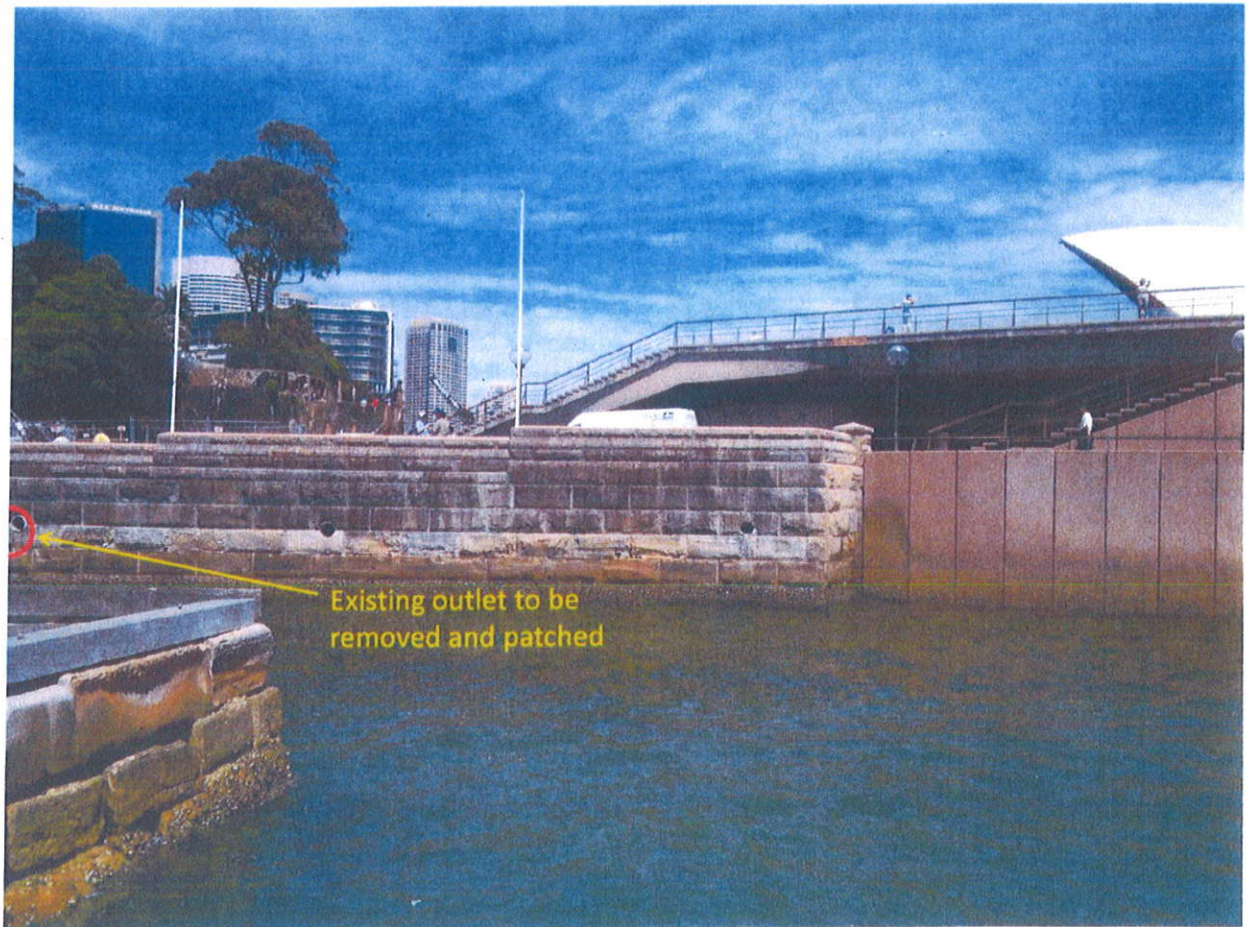


SOH - EASTERN SEA WALL Proposed Amendments to Stormwater Outlets

New plenums under the asphalt paving disrupt a s/water outlet in this area. Proposed to remove; patch and replace with a new outlet as indicated below.



● Denotes existing stormwater outlets to stone wall



Existing outlet to be
removed and patched

