Building bridges over our open stormwater channels

1. Purpose
This guide outlines our requirements for building bridges over our stormwater channels.

If you’re proposing to build any other structure over or adjacent to our stormwater assets you need to refer to the ‘Building over or adjacent to our stormwater assets’ policy and customer guide.

2. Scope
This guide is for landowners, builders and developers who want to build a bridge over our open stormwater channel.

3. Minimum requirements
We may approve the construction of a bridge if this is the only feasible way to access the property. Our requirements for bridge construction over our stormwater channels ensure that these bridges don’t interfere with us operating and maintaining the open stormwater channel.

This helps us:
- support urban development by providing clear information, advice and timely responses to enquiries and application
- ensure private bridge owners are aware of their responsibilities to maintain the bridge
- protect the community by ensuring any bridge does not:
  - increase flood risk
  - adversely affect the structure of the open stormwater channel
  - obstruct access or increase maintenance costs of the open stormwater channel.
4. **Guide in detail**

Building a bridge can restrict the flow of an open stormwater channel when there’s a flood. Our aim is to keep these structures to a minimum to ensure the community’s safety.

We may approve the construction of a bridge if this is the only feasible way to access a property. The bridge design must meet our requirements as set out in this guide.

4.1 **Customer requests to build a bridge**

We’ll consider customer’s proposal to build a bridge over an open stormwater channel when:

- it’s the only feasible way to provide access to a property
- the open channel divides the property leaving part of the property without legal access
- the owner or developer formally agrees to be responsible for ongoing maintenance of the bridge (refer to Annexure A for an example).

An owner or developer whose property meets these criteria can write to us asking to build a bridge. The request must demonstrate how the property meets these criteria and confirms that the applicant will meet our construction and maintenance requirements.

4.2 **Bridge proposal**

If we agree that the property meets the criteria outlined within section 4.1, the applicant must engage a Water Service Coordinator (WSC) to submit an Adjustment and deviation application. This application must include both the proposed clearance around the bridge and an assessment of the impacts of the bridge when there’s a flood.

**Clearances**

Bridges can cause problems during floods by blocking our assets or the flow of water or if the bridge itself is swept away. To prevent this we need sufficient clearance under the bridge for maintenance and to accommodate flood waters. You must ensure that:

- the bridge is no more than three meters wide
- you design bridge railings and approaches to it doesn’t increase flood impacts
- the bridge must have minimum clearance shown in figure 1 below.
Flood impact assessment

You must engage a floodplain management specialist to prepare a Flood impact assessment report. This report must:

- investigate the site and local flood conditions
- ensure building a bridge has minimal impact of the flow of flood waters (based on the clearance of the proposed bridge) and no off-site impacts
- explain the intended use of the bridge in particular whether it will be used for ground maintenance, car access or evacuating people.

If the bridge will provide access to proposed buildings, the Flood impact assessment report must:

- evaluate the flood risk and demonstrate how you will manage these risks
- demonstrate the use of the best practice flood planning controls that meet local council development guidelines (if local council development guidelines don’t address flood planning controls refer to our guide for Building over or adjacent to our stormwater assets).

We'll review the proposed clearances and Flood assessment report and evaluate your proposal in line with the NSW Flood Policy and Floodplain Development Manual. If we are satisfied with the results of the evaluation, we'll approve building the bridge in principle.

4.3 Building plan approval

Once we approve the bridge in principle we must still approve your bridge building plans. You’ll need to submit:

- final designs
Building bridges over our open stormwater channels

- relevant and certified documentation
- a signed bridge maintenance agreement.

**Structural design**

You must engage a structural engineer to design the bridge and approaches. The design must be certified by an engineer to:

- conform to the proposal already approved in principle highlighting any variations
- demonstrate structural stability during a 100 year ARI design flood considering potential blockage of the bridge waterway area
- comply with relevant Australian Standards and current best practice
- be structurally independent from our stormwater channel.

**Bridge maintenance agreement**

To ensure the safety of the bridge and its users you must enter a formal agreement with us which sets out ongoing bridge maintenance responsibilities. The property owner must register this agreement on the property title. Refer to Annexure A for a sample agreement.

The agreement must:

- confirm that the property owner will maintain the bridge in good order and structural conditions at all times
- ensure that we have access for bridge maintenance and bridge removal activities if required
- outline a dispute resolution process.
Annexure A

Annexure A to Positive Covenant

Parties:

Sydney Water Corporation ABN 49 776 225 038, 1 Smith Street, Parramatta (Sydney Water).

[ ] of [ ] (Resident).

Dated:

The Resident is the current registered proprietor of [title details] (Land). Sydney Water as a prescribed authority under section 88E Conveyancing Act 1919 imposes the following public positive covenant on the Land.

Registered Proprietor means the Resident and every person claiming under the Resident.

Repair Covenant

The bridge over the stormwater drainage canal on the Land must be kept:

(a) safe, in good repair and working order; and

(b) in the condition that complies with the relevant Australian standards.

Failure to Repair

If the Repair Covenant has not been complied with, then Sydney Water may, in addition to its statutory powers:

(a) issue a notice to the Registered Proprietor identifying the failures to comply with the Repair Covenant and requiring repair works to be undertaken (Repair Notice);

(b) if the Repair Notice is not complied with within 21 days after service of the Repair Notice:

(i) remedy the failure to comply with the Repair Covenant as the agent of and at the risk of the Registered Proprietor. The Registered Proprietor must pay all reasonable costs incurred by Sydney Water in remedying the failure; or

(ii) demolish the bridge with no compensation payable to the Registered Proprietor.

Where money is owed to Sydney Water for works on the bridge, this will be a charge on the Land giving Sydney Water a caveatable interest in the Land. The charge is an interest within the meaning of section 42 of the Real Property Act 1900.

Miscellaneous

(a) Sydney Water has the benefit of these covenants as public positive covenants under section 88E Conveyancing Act 1919.

(b) The land which is the subject of the burden of these covenants is the Land and every part of it.

(c) The obligations of these covenants must be performed by the Resident and every person claiming under the Resident.
(d) Sydney Water has the right to release, vary or modify this covenant in accordance with section 88E Conveyancing Act 1919.

Executed as a deed on the day of 20__

Signed Sealed and Delivered by

[ ] and [ ] in the presence of:

Witness

Executed by Sydney Water Corporation

ABN 49 776 225 038 by its Attorney

under Power of Attorney Book 4465 No. 322 dated 19 March 2008 in the presence of:

Witness

Full name of Witness
5. Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Approved in principal</td>
<td>Consent that we will accept bridge proposals for consideration against design and maintenance requirements (does not qualify as construction approval)</td>
</tr>
<tr>
<td>ARI</td>
<td>Annual Recurrence Index</td>
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<tr>
<td>Bridge</td>
<td>Any structure built with to carry road or path over gap to provide access for cars or people</td>
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<tr>
<td>Channel</td>
<td>Any conduit, built natural, in which stormwater flows with its surface uncovered</td>
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