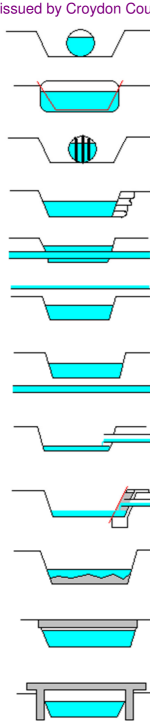
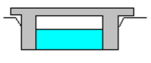
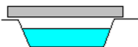
Croydon Council - Cross Sections of Consentable Activities

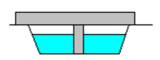


Note: This document should be used as a guide only. Final decision on requirement for consent will be issued by Croydon Council upon enquiry for individual cases.









Pipe Culvert (including extension and removal of) Consent Required under Section 23 1(b & c)

Oversized Box Culvert (including extension and removal of)-Consent Required under Section 23 1(b & c)

Trash Screens - Consent Required as it is an alteration to a culvert and has the potential to obstruct flow

Bank Protection Works - Not Consentable under LDA 91 (temporary works may require consent)

Pipe Crossing (in channel) -Consent Required under Section 23 1(a)

Pipe Crossing (above bank) - **Not Consentable** under LDA 91 as it does not interfere with flow

Pipe Crossing (below bed) - **Not Consentable** under LDA 91 as it does not interfere with flow (temporary works may require consent)

Protruding Pipe Outfall - **Not Consentable** under LDA 91 as it will not act like a dam/weir or like obstruction

Outfall within Bank profile - **Not Consentable** under LDA 91 as it does not interfere with flow (temporary works may require consent)

Weir/Dam or impoundment or temporary works that obstruct flow - Consent Required under Section23 1(a)

Bridge (where soffit level is below bank top level) - Consent Required under Section 23 1(a) if it has the potential to affect flow

Bridge (abutments protruding but not reducing flow area/width) - Not Consentable under LDA 91 as does not interfere with flow

Bridge (Abutments restricting flow) or Flume - Consent Required under Section 23 1(a)

Clear span bridge - Not Consentable as it does not interfere with flow

Bridge with support in channel - **Not Consentable** under LDA 91 as it will not act like a dam/weir or like obstruction. Need to consider size of pier against size of watercourse, but would want to discourage the use of a pier in the watercourse

Note: "flow" should be determined as bank full flow conditions