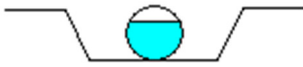
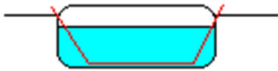


Croydon Council - Cross Sections of Consentable Activities

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 Section 23 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