## GSSL - gunite and shotcrete services limited

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## Concrete repair - sprayed concrete overlay - bridges - soffit and overhead - beam strengthening



Refurbishment to bridges - soffit & beam corrosion repairs beam thicknessing & strengthening - bearing shelf repairs impact damage - half joints - overlay to spandrell walls





Sprayed concrete is the preferred method of reinstatement when there is a limited window of opportunity to effect repairs. For example, night time possession work within temporary traffic management is used to repair corrosion or impact damaged bridge beams, abutments, bearing shelf half joints and cental piers.

Fast setting materials offer the chance of early initial setting times allowing the opening of live lanes with the minimum of delay to traffic.

All materials used for this type of repair are Department of Transport approved (DTP).

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