

Viaduc de Monestier de Clermont – Monestier de Clermont, France



Type: Highway

Location: Monestier de Clermont, France

Completion Date: October 2006

Owner: AREA

Architecture: Cabinet Strates

Engineering: Ingérop

Steel Fabricator: Baudin Chateauneuf and Berthold S A

- Total length of 860m
- 9 spans: 70 + 5 x 110 + 100 + 80 + 60
- The deck supports a two lanes embankment
- The concrete slab is 11.85m wide
- The steel structure is a composite twin girder
- The I beams are 3.0 m high
- The distance between the I girders is 6.25 m
- The longitudinal I girders are braced by transverse I girders

COUPE LONGITUDINALE SUR APPUI

COUPE B-B

