



Dargan Bridge Taney, Dublin

The 180m long cable stay bridge is supported on reinforced concrete columns and abutments on piles. It incorporates precast concrete segmental asymmetrical units prefabricated off site which are erected, infilled with concrete and then stressed.

Client	Railway Procurement Agency
Consulting Engineer	Roughan & O'Donovan
Value	€7,850,000
Contract Period	63 weeks