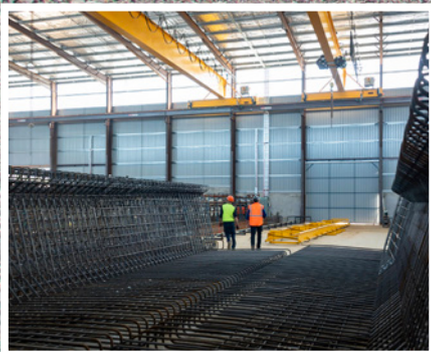


Below NVC Precast manufactured 66 L-Beams measuring between 27m and 30m long for the elevated rail structure at Carrum Station.



Located just north of Melbourne on 60,000m² of hard stand, NVC Precast is one of Australia's leading suppliers of large prestressed concrete elements to the civil construction industry.

The company prides themselves on their relationships, customer focus and industry expertise.

The NVC Precast management team leads the industry by applying their many years of knowledge and expertise in precast manufacturing and in situ construction. "Our strength in providing high quality service and a great result for our customers lies in the strong relationships we have built with them, our supply chain and other stakeholders," said Dan Kleinitz

In recent years the company's growth has led to significant investment in the precast facilities. Their purpose built 10,000m² building complete with gantry cranes from 20 tonnes to 50 tonnes allows NVC Precast to offer their clients: a wide range of casting beds to provide a higher level of production capacity and flexibility; high volume production efficiencies across short to medium production runs; exceptional product quality and compliance to specification and strict tolerances; and inhouse mould design and fabrication.

"Our team of engineers and technical specialists, with our inhouse drafting and steel fabrication, specialise in quick response and mould change overs to provide the rapid turn arounds necessary to meet the demands of today's construction deadlines," said Dan.

NVC Precast have recently completed their second project for the Southern Program Alliance which involved the precasting of 66 L-Beams that were between 27m and 30m long for the elevated rail structure at Carrum. The first project completed for the Alliance saw 16 L-Beams, with length variations of 25m, 30m and 31m, cast and delivered for the Seaford Level Crossing Removal.

The cooperation and communication within the Alliance teams, NVC Precast and all of the supply chain entities. "The success of these projects can be attributed to the strong relationships that our team has developed with each Alliance, where we both worked towards the shared goal of meeting the strict project deadlines. We look forward to the opportunity to work with such great teams again in the near future," explained Dan

For more information contact NVC Precast, website www.nvcprecast.com.au