



BESTBAReinforcements: Storage of steel reinforcing bars

Having outgrown its own premises, BESTBAReinforcements uses the laydown area for the ongoing storage of its products.

At any one time approximately 4,000sqm of laydown area is used to store between 3,000 to 5,000 tonnes of reinforcing bars and mesh for use in reinforced concrete structures.

This reinforcing steel is being used in various major civil construction projects in Western Australia, including the Perth to Mandurah Railway, the Kwinana Desalination Plant and LNG Plant Train 5 on the Burrup Peninsular.

