



## SCOPE OF WORK

VariBlast was awarded a contract by QinetiQ to refurbish the steel rails, steel sleepers and concrete plinth on the 1.5km test and evaluation track at the MOD Pendine Firing Range facility in Wales.

All steel surfaces were dry blast cleaned to Sa2.5 (white steel) surface preparation standard. The cleaned rails were then coated in a two-coat water based Neutrast paint system and the steel sleepers coated with an International Paints paint system as per the specification.

All measured concrete plinth areas (3,000m<sup>2</sup>), were washed and coated in two coat Dulux weather shield paint system.

PROJECT NAME	Rail Refurbishment 2017
LOCATION	Pendine Range, Wales
CLIENT	Ministry of Defence
PRINCIPAL CONTRACTOR	QinetiQ Ltd
DURATION	14 Weeks
COMPLETION DATE	September 2017
SERVICES USED	Dry Blasting Airless Spray Painting
MATERIALS USED	International 670 & 990 Neutrast NR661 & NR TL Dulux Weathershield