

ParaTrack Gyro Module Case Study

Brindisi, South East Italy





Gyro Module and ParaTrack 2

Brindisi:

South East Italy

Distance: 500m (1650') 100m (330') entry coil

Tracking used: Gyro Module & ParaTrack 2

Job was located at ENI Power Plant, Italy. Normally a difficult coil set up, with lots of surface utilities, limited space and highly magnetic sensitive area and a horizontal curve. The **Gyro Module** in combination with a small surface coil assured the client the punch out was very accurate and on time. This operation was supported remotely by the Prime Steering engineer, due to COVID restrictions in Italy at the time.