



Hurn Site Capabilities/Facilities:

- 632 acre secure environment
- World class Test and Evaluation facility
- UK MOD approved secure (List X) site
- Reliability and performance tests representative of a user defined, battlefield mission
- Hurn:
 - Secure hangars and vehicle plant park
 - Compound lock ups
 - Tilt table largest platform in the UK
 - Weighbridge
 - Articulation gauges
 - Under vehicle clearance and knife edge
 - Straight and level
 - Steering pad
 - Gravel lane
 - Sand lane
 - Rough track Pending rejuvenation
 - Wading tank and gap crossing
 - Peat bogging tank
 - Clay bogging tank
 - Bridging gaps
 - Stepped obstacles
 - Magnetic signature collection

Barnsfield Heath:

- High speed test track
- Cross-country/Digging area
- Off-road tracks
- Gravel and tarmac figure of 8 courses
- Suspension testing
 - Compound articulation course
 - Boulder course
 - Concrete setts
 - Cannonball course
 - Sinewaves x3
 - Concrete random course
 - View point



Specialist Vehicle Assessment

QinetiQ's Land Platform automotive test capability brings together the world class facilities of the Hurn site with a team of automotive and trials Subject Matter Experts. The team has a long and proven track record of delivering a flexible and cost-effective approach to planning and conducting vehicle trials, adding value to customer programmes through the leverage of their extensive domain expertise and tailoring trials to specific requirements. We reduce risk to programmes throughout our trials design, conduct and analysis services. We offer:

- Trials design, planning and support
- Automotive performance trials
- Ride and handling assessments
- Performance Based Mobility Specification (PBMS) requirements and evaluation
- Shock and vibration measurement trials and analysis
- Reliability, durability and shakedown trials
- Design, test and certify safe and secure equipment transportation methods
- Legislative compliance assessments
- Environmental trials, climatic and Electro-Magnetic Compatibility (EMC)
- Full instrumentation support and data analysis
- Modelling and simulation
- Weapon system stability

World-class Proving Ground

The QinetiQ Hurn Proving Ground is a 632 acre secure environment providing a world-class vehicle Test and Evaluation (T&E) facility and the ideal choice to undertake your automotive assessments. A UK MOD approved secure (List X) site, Hurn Proving Ground has the equipment and facilities to support your vehicle T&E requirements. Originally constructed in the 1950s and extensively



developed and upgraded over the years, the facility enables us to carry out your reliability and performance tests representative of a User defined, battlefield mission. We are able to explore performance across the full range of terrain types from metalled roads, to the most severe cross country and repeatable reference tracks. If necessary, on site earth moving equipment can be used to construct bespoke obstacles to test and evaluate vehicles against demanding requirements or the most stretched targets.

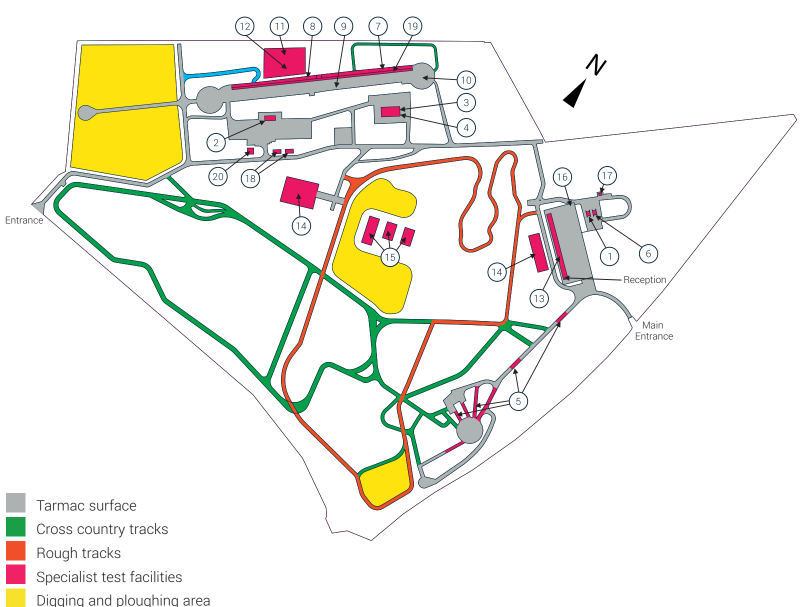
Independent advice/assessment

Our investment doesn't just stop with a pass or fail, the QinetiQ team, together with its world-class T&E services and support can provide you with focused, impartial advice. Our dedication to providing the right answer to your requirements, instead of the easy answer will give you the confidence in QinetiQ as the right choice and encourage long lasting and valued partnerships between us to develop.





Hurn Proving Ground Main Site



- 1. Tilt platform
- 2. Weighbridge
- 3. Simple and compound articulation gauges
- 4. Under Vehicle Clearance
- 5. Test Gradients
- 6. Wading tank / Gap crossing
- 7. Sand lane
- 8. Gravel lane
- 9. Straight and level track
- 10. Steering Pad
- 11. Peat bogging tanks
- 12. Clay bogging tanks
- 13. Secure hangar storage and offices
- 14. Storage compound
- 15. Dry bridging gaps
- 16. Water ingress facility
- 17. 40t breakout rig
- 18. Concrete knife edge and ramp gauge
- 19. High adhesion bitumastic track
- 20. Stepped obstacles

Tilt platform

Hurn is home to the largest operational tilt platform in the UK to determine static stability and centre of gravity (CofG) height.

- 60 tonnes capacity
- 13.4m x 5m
- 52° maximum inclination (tolerance +/-0.2°)





Weighbridge

Fully calibrated weighbridge to determine mass distributions and centre of gravity (CofG) position.

- 60 tonnes
- 12.2m x 3.7m
- Accurate to +/- 20kg





Articulation gauges

Simple and compound articulation gauges built to meet mobility guidelines for testing structural integrity, mobility and extreme axle articulation.

- Medium Mobility Load Classification (MMLC)
- -Improved Medium Mobility Load Classification (IMMLC)
- High Mobility Load Classification (HMLC)





Under vehicle clearance

A test of under vehicle and break over for wheeled vehicles in line with Defence Standard guidelines.

- Medium Mobility Load Classification (MMLC)
- Improved Medium Mobility Load Classification (IMMLC)
- High Mobility Load Classification (HMLC)





Gradients

Gradients to test performance, traction, brakes

and electronic aids.

Tarmac test gradients at:

- 5% (1 in 20)
- 7% (1 in 14)
- 10% (1 in 10)
- 19% (1 in 5)
- 24.5% (1 in 4)
- 31% (1 in 3)
- 40% (1 in 2.5)
- Various soft soil test gradients the steepest nominally at 31%



Sand lane

A dedicated sand lane for testing traction, power and drawbar pull. Ideal for soft soil mobility, multi-pass trials and recovery.

- 183m x 8m
- 1m depth
- Can be covered for environmental controlled trials
- Explosive Ordnance
 Disposal (EOD)/
 mine detection trials



Straight and level track

Flat and level, high adhesion asphalt surface for acceleration, speed, braking and manoeuvres such as the lane change, slalom, etc.

- 716m length
- 8m width
- 3 large 57m diameter turning areas



Gravel lane

A dedicated gravel lane for testing traction drawbar pull.

- 183m x 8m
- 38mm gravel
- 1m depth

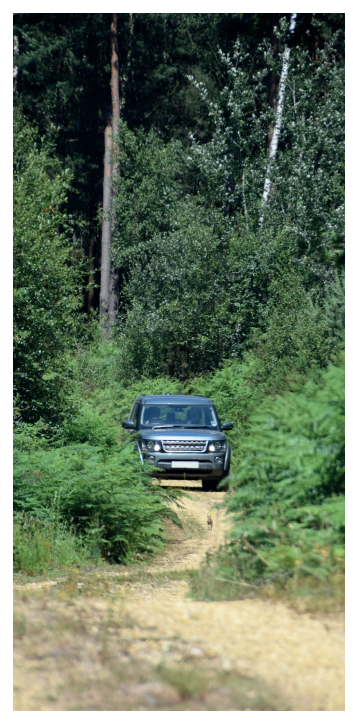
Wading tank / Gap Crossing facility

Wading tank for the measurement of in water performance and water ingress.

- 13.7m x 8.2m
- Variable depth up to 1000mm maximum
- Prepared and unprepared fording
- Can be used as a gap crossing facility
- Size of gap can be set to user requirements







Steering pad

57m diameter steering pad with polar diagram radial lines 10° apart and circles every 3m (radius) out.

- Understeer/oversteer
- Vision plots
- Steady state handling
- Turning circles



Clay bogging tank

A clay bogging tank for mobility, recovery and self-recovery assessments and training.

- Graduated 0.7m to 1.4m depth
- 80m length
- Anchor points for self-recovery
- Prepared hardstanding for recovery vehicles



Peat bogging tank

A peat bogging tank for mobility, recovery and self-recovery assessments and training.

- Graduated 0.7m to 1.4m depth
- 80m length
- Anchor points for self-recovery
- Prepared hardstanding for recovery vehicles



Secure hangars and vehicle park

- 14 hangar bays and secure vehicle park area
- Fenced, monitored alarm and CCTV
- Petrol, Oil and Lubricants (POL) and washdown facilities
- Overhead gantry cranes (3 tonne), four post vehicle ramp, inspection pit, precision ground level floor (granite)
- Heated, single and 3 phase power, compressed air
- Storage
- Heated office space, internet and kitchen facilities



Bridging gaps

3 dry bridging gaps for the test emplacement and trials of bridging equipment.

- Hard based pads at 5m x 4.8m
- Power supply
- Adjacent secure compound with accommodation facilities
- Bridging gap 1 86m length x 25.5m width
- Bridging gaps 2 & 3 50m length x 17m width



A series of steps used to assess obstacle negotiation. Vertical step heights at:

- 150mm, 200mm, 350mm, 600mm, 750mm, 800mm, 900mm
- Additional chamfered edges are available at 350mm, 600mm, 750mm and 900mm heights.



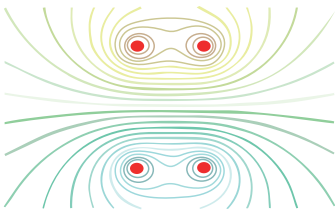




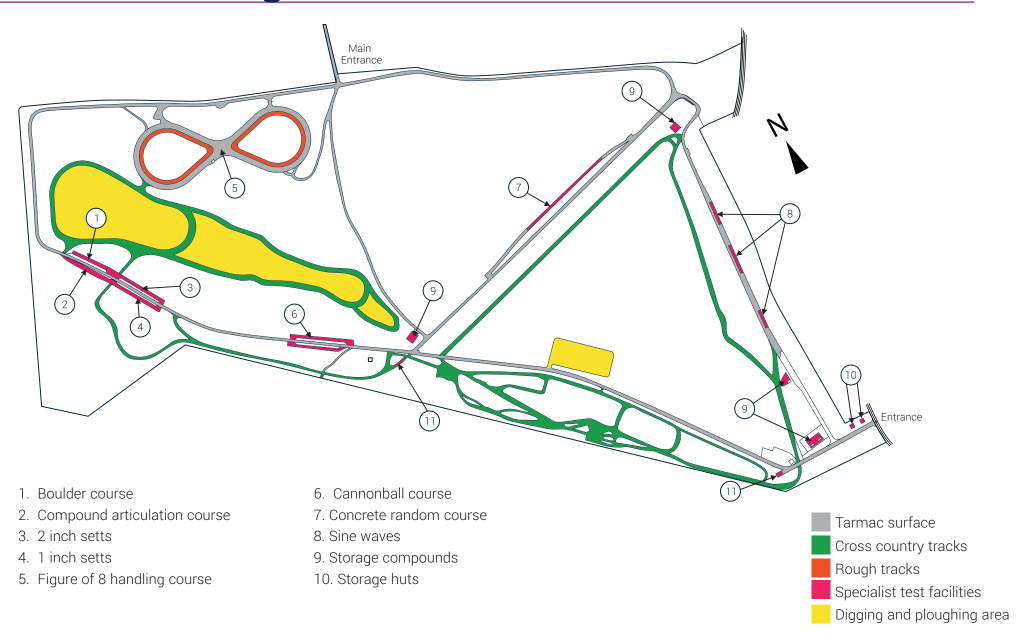
Vehicle Magnetic Signature Collection

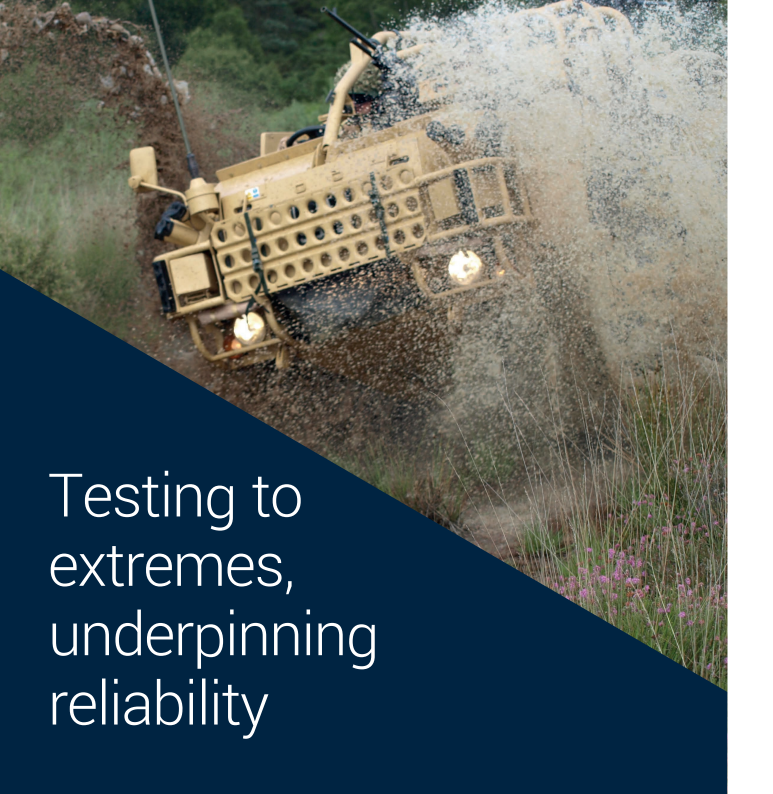
The Vehicle Magnetic Signature Collection capability is primarily available at QinetiQ Hurn, but can be deployed to any suitable customer requested site to collect the magnetic signature of a vehicle. Magnetic Signature information is essential to assess the threat to vehicles operating in a hostile theatre. Raw magnetic signature data can be provided directly, or used to create a model of the vehicle's magnetic signature, to inform threat analysis.





Hurn Proving Ground Barnsfield Heath site





Off-road

A comprehensive series of off-road terrains and tracks which will enable customers to define bespoke yet representative battlefield mission profiles, including:

- A 7km off-road circuit for definitive reliability, durability and with many additional route options
- Varied off-road features, including sand, water, gradients, cambers, bends, mud and gravel
- Dedicated gravel track/rough road circuit
- Dedicated sand/cross country circuit



Compound articulation course

A series of varying pitch and amplitude compound and sine wave profiles for dynamic axle articulation, ground clearance and mobility testing.

- 116m length
- 8m width
- Cross axle capability



Boulder course

The Boulder Course is designed to represent severe rocky terrain and dry river beds. Boulders are not set to allow movement.

- 116m length
- 8m width
- Nominally 300mm boulder size



Concrete setts

4 lanes of concrete setts, in and out of phase for accelerated durability and reliability testing of complete platforms.

- 25mm and 50mm
- 116m length
- 8m width
- Can also be used for shock, vibration and ride comfort assessments



Figure of 8 course

Figure of 8 metalled road for continuous running, towed cooling and automotive handling.

- 8m width
- Internal gravel loop
- 1km circuit length
- Left and right corners



Cannonball course

A test course designed to provide vertical and lateral force inputs to wheel stations for accelerated durability/ reliability testing of complete platforms.

- 116m length
- 8m width
- Up to 65mm in height
- Can also be used for shock, vibration and ride comfort assessments



Digging

A comprehensive digging and ploughing area (sand and sandy gravel) with unlimited scope for plant trials, creating obstacles, mine clearance, unmanned vehicles and robotics. The whole area can be tailored to meet varying customer requirements.

- Manufacture of bespoke obstacles
- Building of temporary structures
- Safe area for the testing of unmanned and remotely controlled platforms
- Safe area for the testing and trialling of robotics
- Mining and demining trials (plough, flail and roller)



Sinewaves

A combination of 3 Sinewave courses to test suspension, weapon stabilisation, pitch frequency and platform dynamics.

- 100mm amplitude @ 4.5m pitch
- 200mm amplitude @ 7m pitch
- 200mm amplitude @ 12m pitch





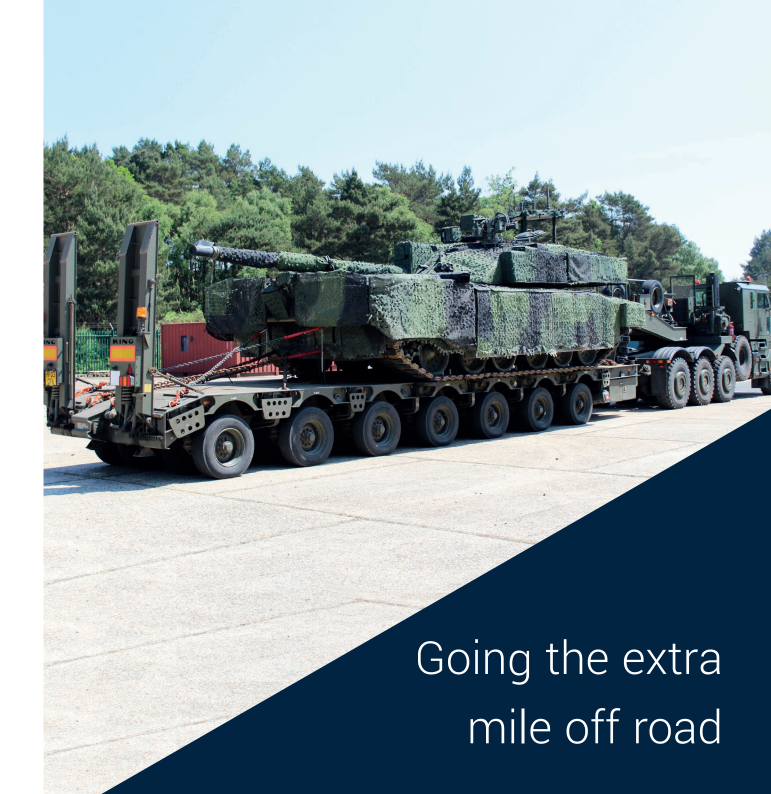




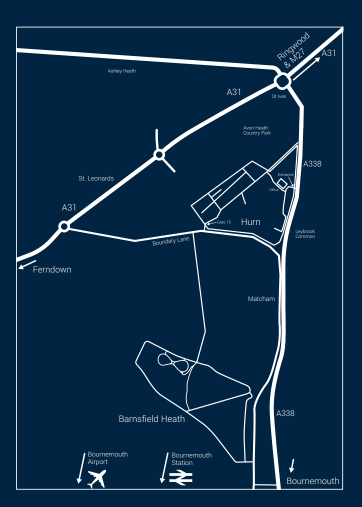
Concrete random course

An extreme test course designed to provide vertical force inputs to wheel stations, coherent across the axle for accelerated durability / reliability testing of complete wheeled and tracked platforms.

- 160m length
- 8m width
- Mathematically derived random sinewave course profile
- Can also be used for shock, vibration and ride comfort assessments
- Testing weapon systems for stabilisation



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