

DEMOLITION AREAS

ANNEX M.....
to TDS No.29 Issue 2
Range Works Inspection Guide

1. GENERAL DESCRIPTION.

Demolition areas are generally developed on open ground at time in a depression to help minimise noise and blast issues. All are protected with boundary fence and signs at a distance dependant upon the Net of Explosive Quantity (NEQ) specified for that range. Details of the extent of danger area is provided in JSP 403 Vol.5.

2. WORKS INSPECTION GUIDE - STATIC.

Ser	Element	Remarks		
1.	Access controls	Gates and barriers – General condition. Boundary signs – check they conform to EU standards as set out in JSP 403 and provide effective warning around the site.		
2.	Access roads	General condition – some explosive stores are sensitive.		
3.	Demolition area	Ensure there are no deep unstable pits that can fill with water (ground or rain). Should be kept free of vegetation to prevent fire.		

4.	Bunkers	The MOD Form 1057 or equivalent should contain the maximum NEQ for which it was designed. Check for structural stability.		
5	Other elements not listed.	Describe:		
6	General Comments by the works inspector.			

Certification:

Range Name Location.....

Works inspection carried out on this range and MOD Form 906 completed

on:.....

Name of Inspector:.....

Contact Tel.....

Organisation:.....

Copy:

RAU for Range File