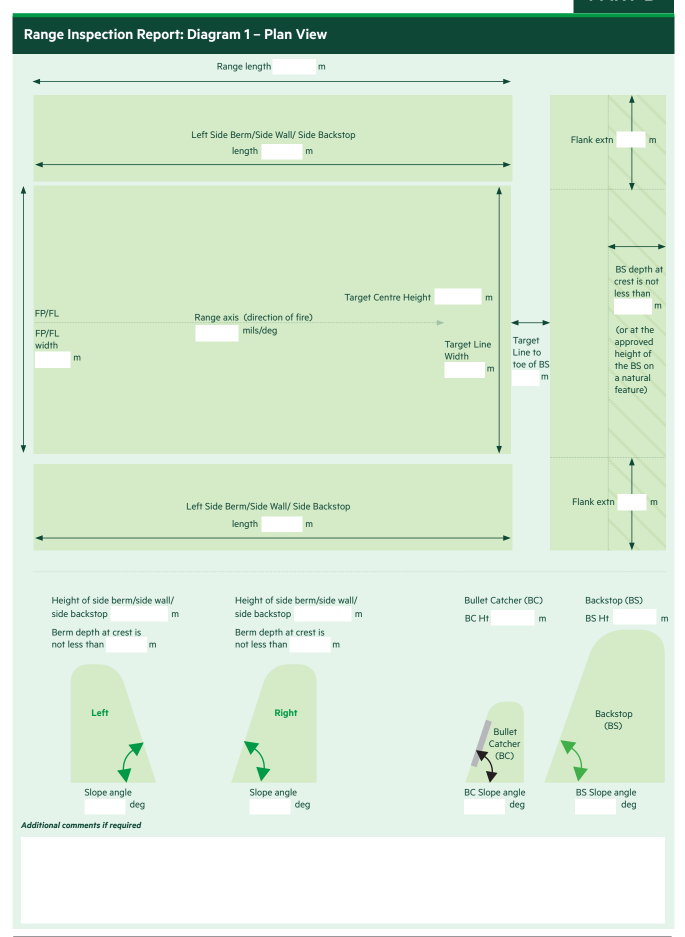


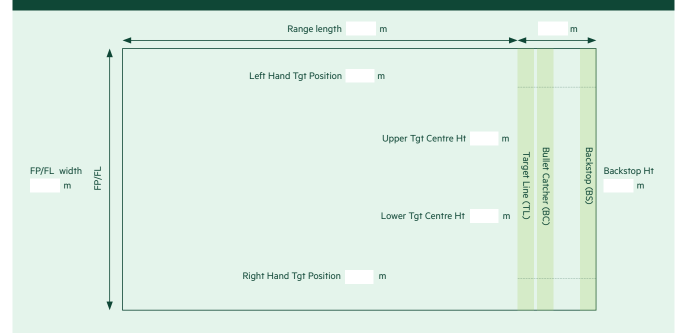
Inc	dividual Shooting Ra	nge Inspectio	on Report:					
1.	Range Name / Number:					<b>Restrictions:</b> Restrictions on the ammunition approved		
2.	Range Description:				for use on the range. This can be expressed as up to and including the maximum calibre, cartridge, muzzle velocity or			
a.	Overall length of range is			listance)		muzzle energy, or a combination		
b.	Indoor/Outdoor range		9			Firearms and calibres	s to be used:	
c.	Type of range	Established	One-Time Use		a.	Pistols up to and includi	ng	
d.	Type of range danger area	NDA	RDA RDA	FDA	b.	Black powder firearms u	p to	
e.	ADAT applied e.g. T6 (if applicable)				c.	Rifles firing pistol calibres up to and including		
					d.	Rifles up to and includin	g	
					e.			
					f.	Other		
4.	Conditions of use (in	accordance wi	th RSOs):					
	Include any conditions of use f							
5.	Targets:							
	The RSOs detail the approved	types and positionii	ng of targets				Yes	No
7. 8.	Protection of Target Operators: Control measures are appropriate for the safe operation of targets and target mechanisms while safety persons are within the active range area, e.g. Trappers, persons in the markers gallery Yes No N/A  Backstop: (Where applicable) Refer to Diagram 1 for relevant dimensions  a. Is the backstop compliant (if applicable)? Yes No							
	b. Does the range have a side  If yes, is it or are they comp		'es No	If no, provide	e comm	ent:		
9.	Bullet Catcher: (Where applicable) Refer to Diagram 1 for relevant dimensions							
	Is the bullet catcher compliant					ride comment on the addit	tional comments	s page.
10.	Side Berms/Side Walls: (Where applicable) Refer to Diagram 1 for relevant dimensions							
	Are side berms and/or side walls compliant?  Yes  No  N/A  If no, refer to diagram 1 and provide comment on the additional comments page							
11.	Firing Point: Firing Line/Point, Shooting Station/Lane/Stall							
10	Is/are the firing point(s) fit for p		No		•	vide comment on the addi		
12.	Range Structures: Are							N/A
13.	Range Floor: Is the range				N/A	If no, provide comment	on the addition	aı comments page.
14.	Indoor Range: All access Yes No		e range area are cor de comment on the					
15.	Shotgun Range: Are all b	arrier fences fit for p	urpose? Yes	No	N/	A If no, provide comme	ent on the addit	ional comments page.
16.	Range Maintenance: T	he condition of the r	ange indicates the	adequate an	nd regu	ar maintenance is being c	arried out:	
		provide comment:						
17.	Individual Range Inspe					ul 1475 ll 61		(name of range)
	<b>-</b> 1 .1 -		rds tor a shooting ra	ange as laid	down ii	n the NZ Police Shooting F	Range Manual a	t the time ot inspection.
18.	Shooting Range Inspe	ctor: Name:						







## Range Inspection Report: Diagram 2 – Plan View (Indoor Range)



## **Additional comments:**



Images must be compressed before uploading							
Photographs to be inserted here are looking down range from the firing point and looking back up range from the target of their relevant photographs that may be required to support your report, e.g. side berms or side walls.							
Image:	Image:						
Image:	Image:						
initige.	illidge.						
Image:	Image:						



Additional comments:	