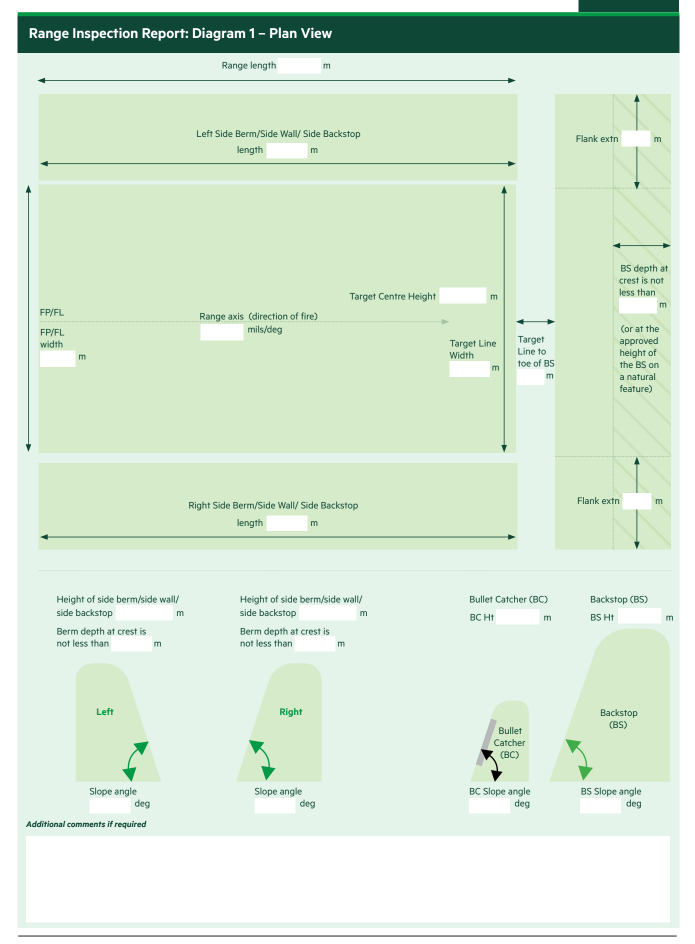


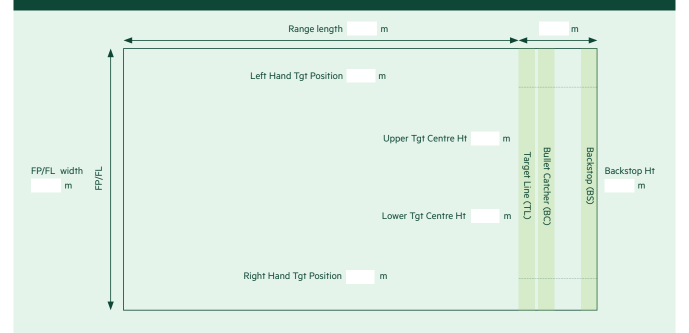
In	dividual Shooting Ra	nge Inspec	tion Rep	ort:						
1.	Range Name / Number:						Restrictio	<b>ns:</b> Do the rest	rictions listed in the RSOs	
							comply with the design, and construction of the range?			
2.	Range Description:						Yes	No	If 'No' - Comment:	
a.	Overall length of range is	metres (max firing distance)								
b.	Indoor/Outdoor range									
c.	Type of range	Established	ed One-Time Use			4.	Condition	s of use:		
d.	Type of range danger area	NDA	DA RDA FDA				Are the conditions of use relevant and sufficient for the safe management of the range when in use?			
e.	ADAT applied e.g. T6 (if applicable)						Yes	of the range wn	en in use?  If 'No' - Comment:	
f.	Range: Grid reference (only required if an RDA or FDA range)	One GR required from shooting ground	n the central field	d of a Clay Targe	et DTL/Skeet					
g.	Direction of fire/Range axis (only required if an RDA/ FDA range) Grid bearing	One common range axis required from the central GR for a Clay target DTL/Skeet shooting ground								
5.	Targets:									
	The RSOs detail the approved	types and positi	oning of targ	jets				Yes	No	
<ul><li>6.</li><li>7.</li></ul>	persons are within the active range area, e.g. Trappers, persons in the markers gallery  Yes  No  N/A									
	a. Is the backstop compliant (i		Yes	No						
	o. Does the range have a side backstop(s)?  If yes, is it or are they compliant?  Yes  No  If no, provide comment:									
8.	Bullet Catcher: (Where applicable) Refer to Diagram 1 for relevant dimensions									
	Is the bullet catcher compliant?  Yes  No  N/A  If no, provide comment on the additional comments page.									
9.	9. 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									
10.	Firing Point: Firing Line/Point, Shooting Station/Lane/Stall									
11.	Is/are the firing point(s) fit for Range Structures: Are a					-		on the additional	comments page.	
	Range Floor: Is the range									
12.					No	N/A	-		e additional comments pa	ge.
13.	Indoor Range: All access Yes No		tive range a ovide comm					e		
14.	Shotgun Range: Are all barrier fences fit for purpose? Yes No N/A If no, provide comment on the additional comments page.								page.	
15.	Range Maintenance: The condition of the range indicates the adequate and regular maintenance is being carried out:									
16.	Individual Range Inspection Assessment: I assess that  (name of range)  with the standards for a shooting range as laid down in the NZ Police Shooting Range Manual at the time of inspection.									
17.	Shooting Range Inspe			ooomig rai	gc as laid	GOWII II		chooming Runge		pecilon.







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



## **Additional comments:**



	TARTE							
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 line.  Other relevant photographs that may be required to support your report, e.g. side berms or side walls.								
Image:	Image:							
Image:	Image:							
Image:	Image:							



Additional comments: