

Shooting Range *Inspection Report*

| Parts A and B are to be completed by the Shooting Range Inspector | | PAR | ΤΑ |
|---|--------|-----------|------|
| Use the additional comments boxes for any comments that exceed the limitations | of the | e text bo | oxes |
| Name of Shooting Range Operator/Club/Business/Organisation This range inspection report has been produced for the | | | |
| 2. Physical address of the Shooting Range | | | |
| Reason for Shooting Range Inspection Shooting Range Certification (or specify the reason). | | | |
| 4. Inspection Date | | | |
| 5. Number of Ranges | | | |
| The Shooting Range/Multi-Range Site includes individual range(s). | | | |
| 6. Shooting Range/ Multi-Range Site Location | | | |
| a. The NZ Topo50 Map Sheet Reference is | | | |
| b. The Shooting Range/Multi-Range Site is located at NZTM GR: | | | |
| 7. Warning Flags/Lights: | | | |
| a. Is a red warning flag flown from the main entrance gate (or suitable location to indicate when the range is in use)? If the range is to be used at night, the warning flag is to be replaced by a red warning light. In the case of an indoor range, a red warning light or appropriate control system is to be used to indicate that the range is in use. | Yes | No | N/A |
| b. Rules and directions for use of all range warning flags and lights are clearly stated in the Range Standing Orders. | Yes | No | |
| 8. Range Danger Area: | | | |
| The range danger area(s) for each individual range or within a multi-range site are contained within the land permitted. A scale diagram of the range danger area within the Range Standing Orders. (required to be) included | Yes | No | |
| b. Reduced Danger Area (RDA) Ranges only - A description of the dimensions and criteria used to achieve a RDA range are included in the scale diagram of the range danger area contained in the Range Standing Orders. | Yes | No | N/A |
| 9. Range and Danger Area Signage: | | | |
| a. A shooting range main sign is located at the range entrance. | Yes | No | |
| Range danger area signs are positioned around the perimeter of overall range danger area. In the case of an indoor range, warning signs are placed on the outside of all external access points. | Yes | No | |
| | | | |



PART A

| 10. | Access and Control: | | | | | | |
|-----|--|-----|----|--|--|--|--|
| | a. Access to the range/multi-range site is controlled. | Yes | No | | | | |
| | b. Unauthorised access to the range danger area is controlled by warning flags / warning lights / danger area signage. | Yes | No | | | | |
| 11. | 1. Range Standing Orders: | | | | | | |
| | I have reviewed the Range Standing Orders for the Range/Multi-Range Site dated | | | | | | |
| | and found them to be compliant. Yes No If no, provide additional comment | | | | | | |
| 12. | Statement of Range Inspection: | | | | | | |
| | I have inspected the shooting range(s) included in this report and find that | | | | | | |
| | except for range(s), (if applicable) | | | | | | |
| | with the standards for a shooting range as laid down in the NZ Police Shooting Range Manual at the time of inspection. | | | | | | |
| | | | | | | | |
| 13. | Shooting Range Inspector: | | | | | | |
| | Name: Date: | | | | | | |
| | | | | | | | |



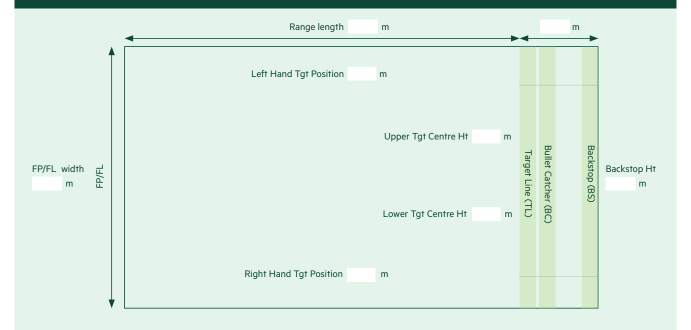
| Inc | dividual Shooting Ra | nge Inspectio | n Report: | | | | | |
|-----|--|--------------------------|--|-----------------|---------|---|-----------------|------------------------|
| 1. | Range Name / Numbe | 3. | Restrictions: Restrictions on the ammunition appro | | | | | |
| 2 | for use on the range. This can be expressed as up | | | | | | | |
| 2. | Range Description: | | | | | including the maximum cali muzzle energy, or a combin | _ | nuzzle velocity or |
| a. | Overall length of range is | m | netres (max firing d | istance) | | Firearms and calibres to | be used: | |
| b. | Indoor/Outdoor range | | | | a. | Pistols up to and including | | |
| c. | Type of range | Established | One-Time Use | | b. | | | |
| d. | Type of range danger area | NDA | RDA | FDA | | and including | | |
| e. | ADAT applied e.g. T6 (if applicable) | | | | c. | Rifles firing pistol calibres u to and including | р | |
| | | | | | d. | Rifles up to and including | | |
| | | | | | e. | Shotguns up to and including | ng | |
| | | | | | f. | Other | | |
| 4. | Conditions of use (in | accordance wit | th RSOs): | | | | | |
| | Include any conditions of use f this range | or | | | | | | |
| 5. | Targets: | | | | | | | |
| | The RSOs detail the approved | types and positionin | g of targets | | | | Yes | No |
| 7. | persons are within the active range area, e.g. Trappers, persons in the markers gallery Yes No N/A | | | | | | | |
| | b. Does the range have a side I If yes, is it or are they comp | | es No I | f no, provide o | omm | ent | | |
| | | | | · • | | icini. | | |
| 9. | Bullet Catcher: (Where a) Is the bullet catcher compliant | | No N/ | | | ride comment on the additior | al commonts n | 200 |
| | ' | | | | | | ai comments p | aye. |
| 10. | Side Berms/Side Walls | | | | | | | |
| | Are side berms and/or side wa | ils compliant? | Yes No | N/A | | no, refer to diagram 1 and pro Iditional comments page | vide comment | on the |
| 11. | Firing Point: Firing Line/Point, Shooting Station/Lane/Stall Is/are the firing point(s) fit for purpose? Yes No N/A If no, provide comment on the additional comments page. | | | | | | | |
| 12. | Range Structures: Are | all protected zones, l | paffles and cladding | g adequate an | d fit f | or purpose? Yes | No N/A | |
| 13. | Range Floor: Is the range | floor fit for purpose? | Yes | No N | /A | If no, provide comment on | the additional | comments page. |
| 14. | Indoor Range: All access Yes No | | range area are con de comment on the | | | | | |
| 15. | Shotgun Range: Are all b | arrier fences fit for pu | ırpose? Yes | No | N/ | A If no, provide comment | on the additior | al comments page. |
| 16. | Range Maintenance: TI | he condition of the ra | ange indicates the a | adequate and | regu | ar maintenance is being carr | ed out: | |
| | Yes No If no, | provide comment: | | | | | | |
| 17. | Individual Range Inspe | ection Assessn | nent: I assess that | t | | | (i | name of range) |
| | | with the standar | ds for a shooting ra | ange as laid do | wn ii | n the NZ Police Shooting Ran | ge Manual at th | ne time of inspection. |
| 18. | Shooting Range Inspe | ctor: Name: | | | | | | |



PART B Range Inspection Report: Diagram 1 - Plan View Range length Left Side Berm/Side Wall/ Side Backstop Flank extn m length m BS depth at crest is not less than Target Centre Height m FP/FL Range axis (direction of fire) (or at the mils/deg FP/FL Target approved Target Line width Line to height of Width toe of BS the BS on m a natural feature) Flank extn Left Side Berm/Side Wall/ Side Backstop length Height of side berm/side wall/ Height of side berm/side wall/ Bullet Catcher (BC) Backstop (BS) side backstop side backstop BC Ht BS Ht m Berm depth at crest is Berm depth at crest is not less than not less than Left Right Backstop (BS) Bullet Catcher (BC) Slope angle Slope angle BC Slope angle BS Slope angle deg deg Additional comments if required



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 Other relevant photographs that may be required to support your report, e.g. side berms or side walls. | | | | | | |
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