



KITSAP COUNTY DEPARTMENT OF COMMUNITY DEVELOPMENT

To enable the development of quality, affordable, structurally safe and environmentally sound communities.

Larry Keeton
DIRECTOR

Title 10.25 Operation Range Permit

Jeffrey L Rowe,
CBO, CFM
DEPUTY DIRECTOR

Organization: Poulsbo Sportsman Club, Inc.
16990 Clear Creek Rd
Poulsbo, WA 98370

Permit Number: 15 01011

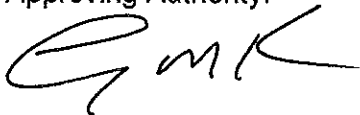
1. The Poulsbo Sportsman Club applied for an operational range permit consistent with Title 10.25, Firearms Discharge and has demonstrated it complies with the ordinance. The permit is approved on September 4, 2015 and is valid for five years.
2. The club has four firing lines governed by the ordinance: 15 yard pistol; 50 yard pistol; 100 yard rifle; 200 yard rifle. The club has shotgun ranges and shot used stays within the property lines.
3. Pursuant to the club's application, the following calibers/bullet designation are authorized on the firing lines:
 - a. 15 Yard Pistol – Up to and including .357 magnum
 - b. 50 Yard Pistol – The club allows all pistol calibers on this range, including pistol caliber carbines, small-bore rifle calibers as well high-powered center-fire calibers in special cases such as sight-ins. Typical calibers fired are .22, .38, 9mm, and .45. Occasional use of larger calibers such as .44 and .44 Magnum is fired and infrequently, caliber of larger bore hunting rifles such as .50 S&W is shot. The range is engineered and designed to restrain rounds of all legal calibers.
 - c. 100 Yard Rifle – The range routinely experiences calibers ranging from .22 to hunting rounds in the .40 caliber range. Physical controls include engineered baffles designed by a qualified engineer. Institutional controls are provided by the presence of Range Control Officers. At this time the club restricts the use of .50 BMG rifle.
 - d. 200 Yard Rifle – The range routinely experiences calibers ranging from .22 to hunting rounds in the .40 caliber range. Physical controls include engineered baffles designed by a qualified engineer. Institutional controls are provided by the presence of Range Control Officers. At this time the club restricts the use of .50 BMG rifle.
4. Club operates a black powder firing line which only allows traditional black powder projectiles with ranges that remain within the club's property boundary.

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5. Exploding targets: Not requested in permit application; club currently prohibits the use of such targets on its facilities.
6. Practical Shooting/Cowboy shooting: Facility operates both types of activities. Cowboy shooting is sanctioned and operated per the guidelines from the Single Action Shooting Society. Practical shooting is sanctioned and operated per the guidelines of the National Rifle Association.
7. Lead Management Program: Health District reviewed the Lead Management Plan and found it followed the current Environmental Protection Agency Best Practices. The District recommends the Club consider the following issues in its next plan update.
 - a. The trap and black powder ranges are adjacent to forested areas that tend to have acidic soil conditions...lead may become more mobile under acidic (pH<6) conditions. The plan should include details on site actions (BMPs) if necessary. It is understood that PSC may not have fully assessed site conditions and are unable to determine appropriate BMPs at this time.
 - b. Frequency of reclaim and sampling have not been clearly defined, these activities may be dependent on other information such as # rounds fired, precipitation, soil pH/type etc. EPA's Best Management Practices for Lead Outdoor Shooting Ranges Manual recommends reclamation activities every 1-5 years...even on ranges with minimal use. It is understood that PSC may not have all the data they need to determine frequency of these activities at this time.
8. The Club had a Range Evaluation Report conducted by the National Rifle Association Range Technical Team. The report dated 11/29/2011 deemed the ranges "well constructed, organized and maintained and RTTA did not observe any major safety issues."
9. A range inspection was conducted on August 28, 2015 using a survey scope set up on the firing lines to test for potential openings between overhead baffles and side berms/barriers and overhead baffles and the back berm. No issues were noted. Attached is the inspection data for the range.
10. This permit is valid until September 30, 2020. Any changes to the club's operations, i.e. adding fire lines or expanding the current firing lines beyond their outer most barriers requires an addendum to the operational permit.

Approving Authority:



Larry M. Keeton
Director, Community Development
Kitsap County, Washington



KITSAP COUNTY DEPARTMENT OF PUBLIC WORKS

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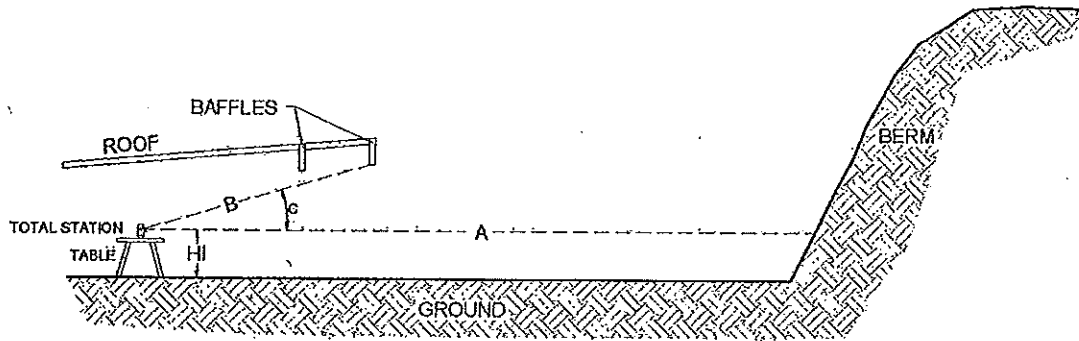
August 31, 2015

Larry Keeton, Director
Kitsap County Department of Community Development
614 Division Street
Port Orchard, WA 98366

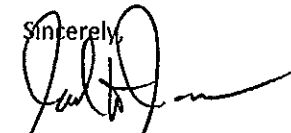
Larry,

The Kitsap County Public Works survey crew met with you and others at the Poulsbo Sportsman Club, 16990 Clear Creek Road NW, August 28, 2015. Measurements were taken at each of the ranges as per your request. I have tabulated the results below and provided a schematic to clarify the location of each measurement. We are confident this is sufficient for the purposes intended, if not, or more information is needed, please feel free to contact us.

Range	Distance to Berm (A)	Distance to Baffle (B)	Angle ©	Instrument height (HI)
7/15 Yards	52.45 feet	28.14 feet	6°04'10"	3.67 feet
50 Yards	154.89 feet	48.13 feet	3°10'07"	3.75 feet
100 Yards	309.75 feet	53.09 feet	3°06'22"	3.67 feet
200 Yards	610.19 feet	62.81 feet	2°40'10"	3.87 feet



Sincerely,



John D. James, PLS
County Surveyor

CC: Andy Nelson, Director, Public Works
Christine M. Palmer, Deputy Prosecuting Attorney

