

I68 Training Facility Special Use Packet

I68 Consulting Group, LLC

Owner: K. Marc Fitzwater

Email: marc@i68consulting.com

Phone: (719) 243-9168



About I68 Consulting Group

I68 Consulting Group, LLC is composed entirely of personnel in the Special Operations Forces (SOF) network. With over 100 years of advanced military training, I68 Consulting brings first-hand experience in instructing military and police abroad, which enables us to provide the highest quality of training proven in combat. I68 Consulting believes knowledge is what separates those who are proactive versus those who are reactive.

I68 Consulting Group provides the most elite firearms training to organizations and individuals with an emphasis on proper techniques. We proudly offer classes for CCW (Carrying Concealed Weapon) certification, Intermediate Pistol Training, and Advanced Pistol Training. Our experienced instructors are current or former Special Operations Forces Operators and retain certification from the NRA.



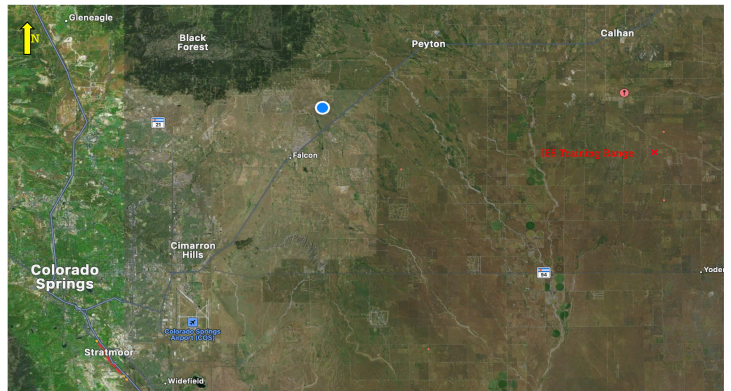
Intent for I68 Training Facility

I68 Consulting Group, LLC intends on building an elite firearms training facility in Calhan, CO. This training center will serve I68 Training Courses, I68 members, Law Enforcement Organizations, DoD entities, and civilian government agencies.

Once completed, the I68 Training Facility will have six flat ranges, a long-distance shooting range, Connex City (simunitions only), ¼ quarter mile driving track, along with an administration building, lodging accommodations, and gym.



I68 Training Facility Overview, Macro



I68 Training Facility is located in Calhan, CO. It is approximately 35-45 minutes from the center of Colorado Springs.

Address is:

0006 Calhan HWY

Calhan, CO 80808



I68 Training Facility Overview, Macro





I68 Training Facility Macro Overview



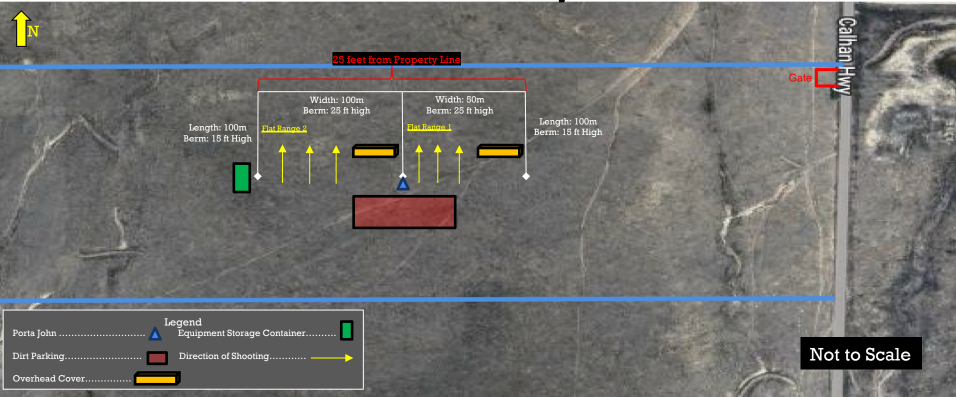


I68 Training Facility, Phase 1 Macro View Immediately





I68 Training Facility, Phase 1 Micro View Immediately



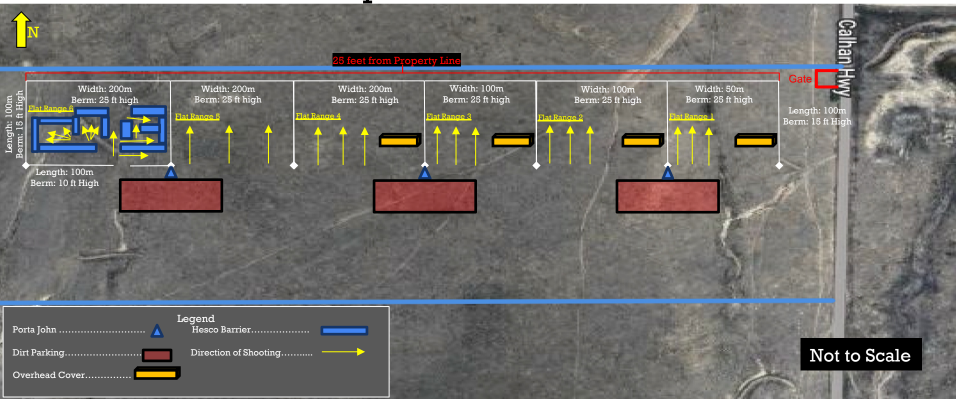


I68 Training Facility, Phase 2 Macro View Up to 6-12 Months





I68 Training Facility, Phase 2 Micro View Up to 6-12 Months



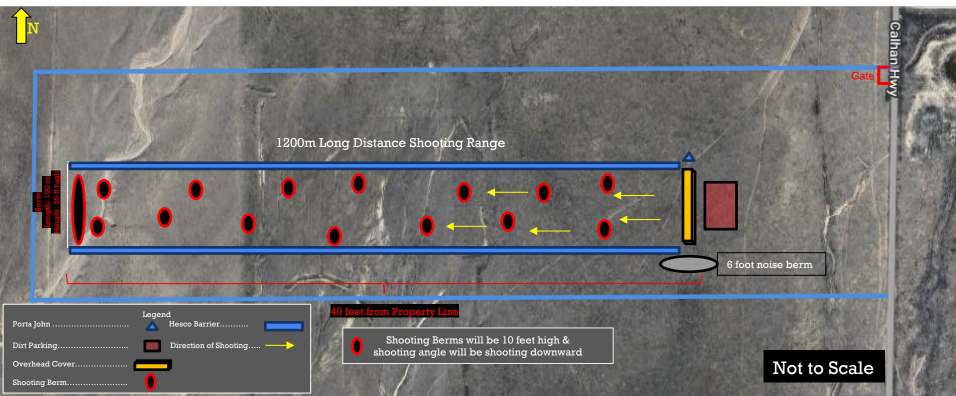


I68 Training Facility, Phase 3 Macro View Up to 8-24 Months



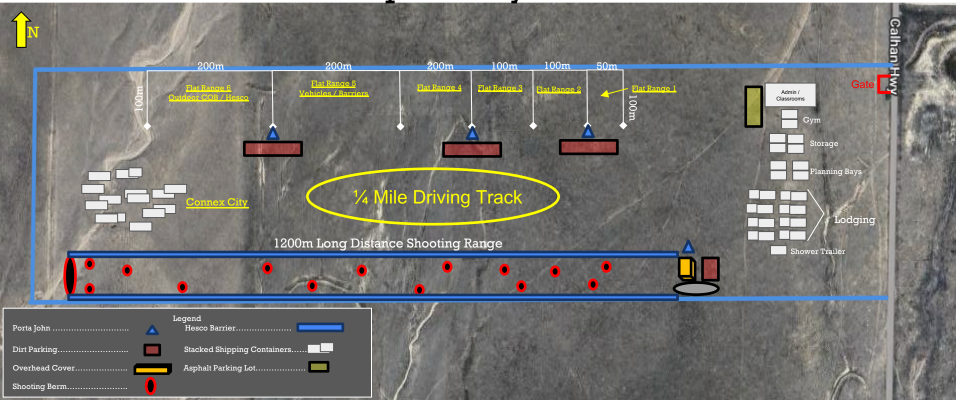


I68 Training Facility, Phase 3 Micro View: Long Distance Shooting Range Up to 8-24 Months





I68 Training Facility, Phase 4
Macro View
Up to 5-7 years





I68 Training Facility Safety Mitigation

	Safety Concerns	Safety Mitigation
Flat Ranges	Damage to Windmills	Flatt ranges will be built into the terrain and berms will be 25ft tall. Closest windmill to flat range is approximately 900 meters. On flat ranges, only firearms up to 5.56/.223 caliber will be allowed be used. Left and right shooting limits will be posted. All 168 members will be RSOs
	Danger to traffic	 The closest road (Judge Orr Rd) in the shooting direction is approximately 2400 meters from berm. Max effective range of 5.56 / .223 caliber is 1000 meters Berms will be 25 feet high.
Long Distance Shooting Range	Danger to traffic	 The closest road (S. Calhan Rd.) in the shooting direction is approximately 2900 meters from shooting platform. Only rifles up to 300 WinMag will be allowed to be used. The maximum effective range is approximately 1200 meters. There will be 25ft berm at the end of the range. Left and right shooting limits will be posted. The northern and southern barriers of the range will be Hesco barriers.



I68 Training Facility Safety Mitigation cont.

	Safety Concerns	Safety Mitigation
Overall Range Operations	Safety for Patrons	All members must be an 168 Pistol Fundamentals Course or Tactical Rifle Course graduate. The 168 Pistol Fundamentals Course is a NRA Basics of Pistol course exceeds the NRA standards. All members will go through a Range orientation. All members will be NRA Range Safety Officer Certified Only 168 members, LEO, DoD, and civilian government organizations will be allowed to use the 168 Training Facility.
	Damage to Property	 Signage and security cameras will be installed at every range and building.
	Environmental Concerns	168 Consulting Group will follow Best Management Practices for Lead at Outdoor Shooting Ranges: EPA-902-B- 01-001; Revised June 2005