

## **Volunteer Task List (6 July 09)**

This is our current list of volunteer tasks. I will update the list as required. Volunteer help for the FARR projects is essential for us to get reimbursed for the construction labor and materials costs we have incurred. They don't pay us until we accumulate an equivalent amount of volunteer labor (at state approved rates for each task).

We need some leaders to take over planning and scheduling the tasks and get volunteers committed to carrying out the work. In most cases, we already know what it is we need to do, how to do it and when it has to get done (where noted). Also, where noted, I am taking the lead. We need leaders for everything else. Several of us are consumed with the FARR stuff, so it would be great if someone can take the lead on the club house.

### Club House

1. Mouse barrier under the stairs. Nail up 2x4 cross members under the stairs, procure wire mesh and tack up
2. Remove old rain gutters, discard.
3. Wash down new gutters, down spouts, hardware with vinegar (several times) to etch. Paint with special primer, finish paint (I'll buy the primer and paint).

All of this should be done as soon as possible. Keeping mice out is important, getting the gutters done before the rain starts is also important.

### Pistol Range (FARR match hours)

1. Sift the berm sand to remove lead (I'll come up with a process and lead the effort).

Next Saturday (11 July) would be an excellent time to do this. 3 or 4 volunteers, some rakes and shovels, bullet screens (we have) should get the job done in a few hours. I propose we start at 9 am.

2. Weed the range floor, rake it to remove brass, rocks and any lead, add weed preventative (we will cover the floor later with  $\frac{3}{4}$ " clean, crushed granite). Should be done over the next 2 weeks.

3. Help load the walls and roofs with crushed gravel (probably in about 2 weeks – we will keep you informed)

4. Shingle the shooting building and berm roofs. (start in about 3 weeks).

5. Drill lag bolt holes in the steel protector plates for the shooting area building wall studs.

6. Lag bolt the steel protector plates to the studs (on the outside of the building. Can be done at the same time as the shingles if we want to be able to open the range.

7. Interim re-write of pistol range SOP to all shooting without safety target tracks, benches, lane dividers (Ken Nelson)

Please note that my position is that we can not shoot until items 1-7, above, are completed plus phone service is installed.

Downstream tasks include:

- Shooting bench design, materials procurement and fabrication
- Target track design, procurement/fab and installation
- Cross track design, fab and installation
- We intend to side the outside using wood milled from the downed trees.

### Archery Range

The structural design is complete. I expect that we will submit the design to COBI for permitting within about 2 weeks. They will probably take 4-6 weeks. Mark believes he can get the building up late summer early fall and that will keep us on the FARR archery range schedule.

Use of the range won't occur until all the fencing is up. We are not obligated to have the complete facility done until fall 2010.

As Mark gets his job done, we will start identifying volunteer tasks along the lines of the ones for the pistol range. The building will have to be shingled using volunteer labor.

In the meantime, we have lots of manual labor tasks to do (helping to clear out the site, load stuff into dumpsters, etc.).