Christine: I am resending our response – see below:

The pylon height depends on specific site conditions but is generally 1.9 meters above the ground (if the pylon is located within a depression then the exposed height is something more than that). The heliostat dimensions are described in Section 2.2.1.2 of the Amendment, and I have pasted that information below. There is one combined security/DT fence around the project boundary and it will be installed concurrent with DT clearance survey process.

2.2.1.2 Solar Field
Each of the heliostat assemblies is composed of two mirrors, each approximately 12 feet high by 8.5 feet wide, with a total reflecting surface of 204.7 square feet. Each heliostat assembly is mounted on a single pylon, along with a computer-programmed aiming control system that directs the motion of the heliostat to track the movement of the sun. Figure 2.2-4 shows a typical heliostat assembly.

The capital cost of the project is $2,000,000,000. (Christine: subsequent note: you can refer staff to the updated table was provided in the Workshop Query Response package docketed on May 13.)