Minimum Standards For Fire Pit

Must be made from metal, brick, stone or masonry. Standard pit size – 36” diameter.

Create a 1.5” clearance by removing all combustibles down to mineral soil. Fill cleared area in with gravel or rock. (** Option – dig hole in ground, set pit inside, fill with cement, then create clearance area).

Create a 10’ radius combustible free zone

Create a vertical clearance of 20’ by removing overhanging branches

Pit must be 25’ from all structures

Pit must be 50’ from all logging slash/debris

Pit needs to be maintained (clear out debris after each use)

The fire ring must not be closer than 10 feet in every direction to any log, stump, or standing tree

Remove all combustible material down to mineral soil, no less than 1.5’ from the perimeter of the fire ring. Fill in with gravel or rock.