

# Fire Sprinkler Design Job Information Sheet

Project Name: \_\_\_\_\_

Sprinkler Company: \_\_\_\_\_

Your Project Number: \_\_\_\_\_

General Contractor: \_\_\_\_\_

G.C. Contact: \_\_\_\_\_

## PLEASE PROVIDE THE FOLLOWING BEFORE WE START:

- Approximate start date for the sprinkler installation -
- Complete set of job plans and specifications. Including architectural floor and section plans, structural framing and detail plans, fire protection plans, mechanical HVAC, mechanical plumbing, and electrical plans. Basically the complete plan set.
- CAD files for the Architectural plans, structural and fire protection plans. If no reflected ceiling plan was included in the set, we will also need the CAD files for the mechanical and electrical layout. Other CAD files may be requested by Global Fire Engineering after reviewing the entire plan set. Global Fire Engineering will make these requests to the General Contractor as necessary.

## GENERAL SERVICES:

Is Global Fire Engineering going to be the Engineer-of-Record on this project? Yes / No

Are we providing the stocklist for this project? Yes / No

Are we providing CAD As-Builts (from your red-lined field set)? Yes / No

Where does your installation contract start at?

1'-0 AFF       5'-0 Outside Bldg. Wall       Point-of-Service       (Other)...

## HEADS:

Head Manufacturer to use:

Reliable       Central       Viking       Victaulic       (Other)...

## VALVES AND DEVICES:

Suppliers catalog to reference when obtaining information for system devices (butterfly valves, riser check valves, test and drain valves, flow switches, etc.):

Reliable       Central       Viking       Victaulic       (Other)...

## FITTINGS:

Grooved Fitting Type:

Standard       Firelock

Screwed Fitting Type:

Cast Iron       Malleable Blk.       Malleable Galv.       (Other)...

Special:

