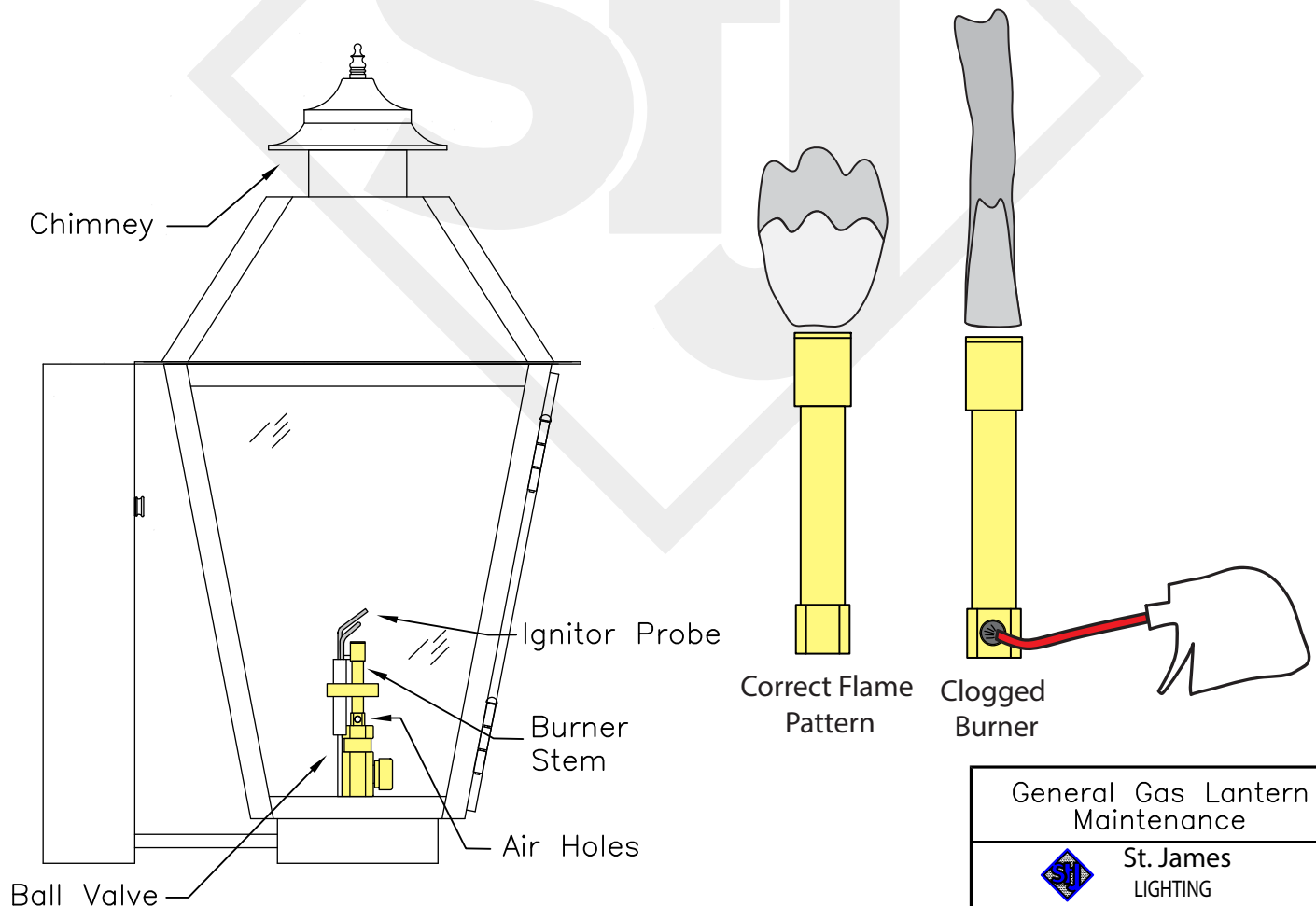


## GENERAL GAS LANTERN MAINTENANCE

### AUTOMATIC IGNITION - PROPANE GAS

Follow these instructions to maintain proper working order for your Gas Lanterns. Maintaining your Gas Lanterns will keep them working correctly for a long time. These processes are suggested 2–4 times a year, or as needed.

- Make sure the gas is turned off to the lantern and it has at least 10 minutes to cool off.
- The burner stem has two small air holes at the base that are used for mixing propane with oxygen. Use a can of compressed air and blow into the holes, freeing up any debris that would be blocking the gas flow. Spiders are attracted to propane and have been known to crawl inside the air holes and spin webs (It's recommended to spray around your lanterns for spiders).
- The Igniter Probes must be free and clear of carbon build up in order for a flame to be maintained. Use a rag or light sand paper to remove any build up on the Probes. Make sure to be clean gently, the probes can break if too much pressure is applied.



General Gas Lantern  
Maintenance



St. James  
LIGHTING

SCALE: N.T.S.	DRAFT: C Carroll
FILE: INSTALL	APP'D: J. Ragan
JOB:	DATE: 6/16/25