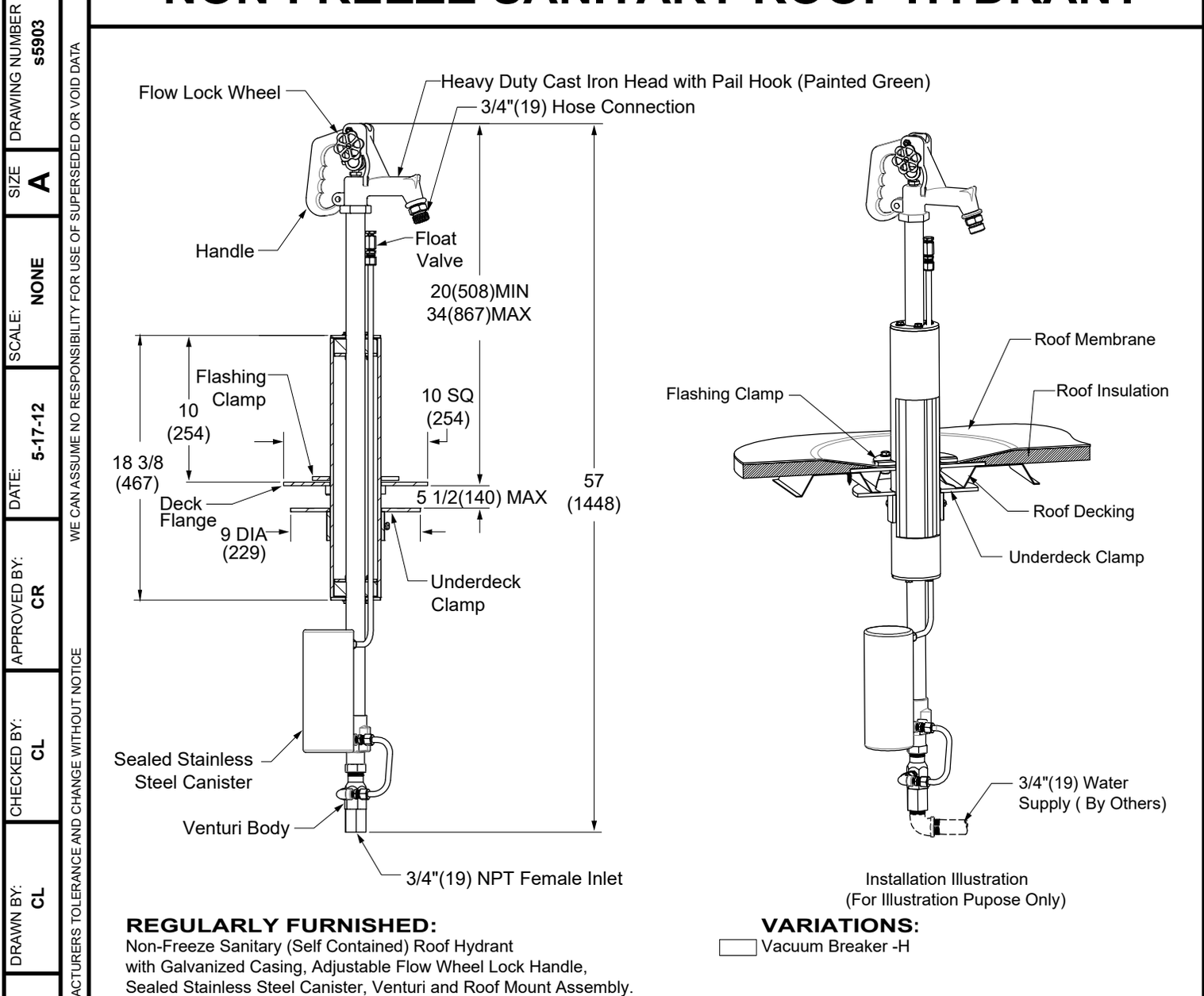


NON-FREEZE SANITARY ROOF HYDRANT



- NOTES:**
- Hose must be removed to allow proper draining of the casing. Smith is not responsible for any casings that burst or related incidents if the hose is not removed.
 - The AB100, AB1953 California Lead Law and NSF/ANSI Standard 61 - Drinking Water system Components are not applicable to Jay R. Smith hydrants as they do not convey/dispense water for human consumption through drinking or cooking.
 - Upon activating, hydrant should be discharged fully open a minimum of 30 seconds.
 - Minimum operating line pressure should be 25 psi for proper operation.
 - Dimensions shown in parentheses are in millimeters.
 - FOR IRRIGATION PURPOSES ONLY.**
 - Temperature Range: 33.0°F to 140.0°F (0.6°C to 60.0°C).

FIGURE NUMBER	5903	H G F E	2-4-25 10-22-24 8-4-23 3-22-23	Revised Notes Revised Notes Removed Function Revised Note 2	HS HS HS KK	BW CL CL JT	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 5903
REV.	DATE	DESCRIPTION			BY	CKD. BY			



LOCATION

B

DRAWING NUMBER
s5903 Back Sheet

SIZE
A

SCALE:
NONE

DATE:
5-17-12

APPROVED BY:
CR

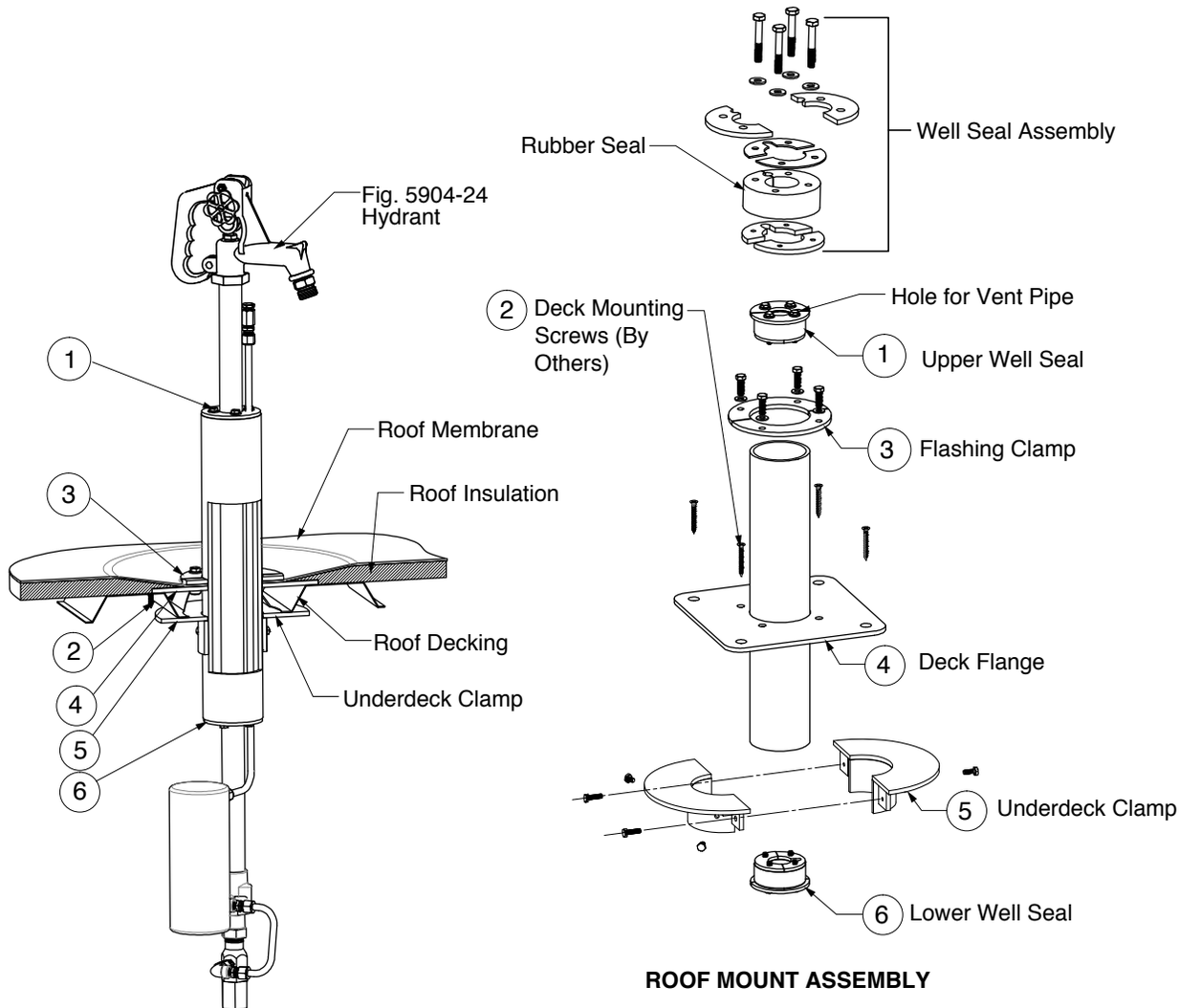
CHECKED BY:
CL

DRAWN BY:
CL

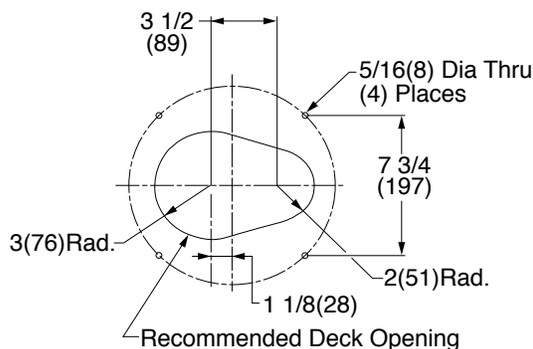
5903BS

FIGURE NUMBER

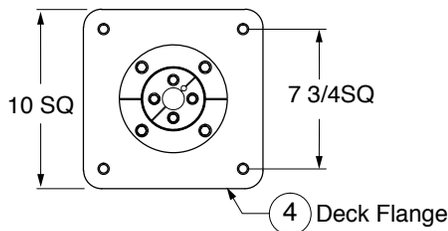
NON-FREEZE SANITARY ROOF HYDRANT



**Installation Illustration
(For Illustration Purpose Only)**



ROOF MOUNT ASSEMBLY



NOTE: Fig.5903 hydrant is comprised of a 5904-24 hydrant and roof mount assembly. For hydrant part information reference the 5904 submittal.

REV.	DATE	DESCRIPTION	BY	CKD. BY
B A	4-30-13 9-20-12	Revised Underdeck Clamp Added Rec. Deck Opening	TBW TBW	CL CL

WEIGHT POUNDS	VOLUME CUBIC FEET

FIGURE NUMBER
5903BS