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File EX643
Project 90NK436
Project 91NK9882
Project 91NK15461
Project 92NK21474
Project 92NK24995
Project 92NK22885
Project 93NK16332
Project 93NK25801
Project 97NK30246
Project 97NK36974
Project 98NK11873
Project 99NK21033
Project 98NK20794
Project 01NK09248
Project 02NK33
Project 01NK51086
Project 02NK25369
Project 02NK46230
Project 03NK8319
Project 03NK22550
Project 03NK31725
Project 03NK28087
Project 03NK35777
Project 05CA08364
Project 04NK15551
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Project 09CA11579
Project 09CA09539
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REPORT

on

SPRINKLERS, AUTOMATIC AND OPEN

Viking Corporation
Hastings, MI

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<u>Description</u>	<u>Test Record No.</u>
SIN's VK150, VK152, VK154, VK156, VK158, VK162, VK172, VK174, VK176, VK178, VK180, VK182, VK186, VK188, VK190, VK194, and VK194, 5.6 K Dry Sprinklers Utilizing a modified spring base, inner tube, orifice, tube adapter, inlet, and frame.	28
Models VK003, VK023, VK102, VK122, VK202, VK282, VK286, VK290, VK302, VK303, VK317, VK318, VK329, VK330, VK342, VK343, VK536, VK352, VK353, VK900, VK901 and VK910 utilizing a new shipping cap (Part #'s 15874 and 15876).	29
Model VK163, VK164, VK166, VK173, VK177, VK181, VK282, VK286, VK290 8.0 K-factor pendent and recessed pendent sprinklers utilizing a one piece inlet and barrel end, larger inner tube diameter, spring base staked to support, modified sealing spring and pip cap adaptor.	30