



Walschon Fire Protection, Inc.

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QUOTATION: AUTOMATIC FIRE SPRINKLERS

TO:	Joel Cadiz	DATE: July 24, 2017
COMPANY:	San Mateo-Foster City School District	ESTIMATE # 892-17
PROJECT NAME:	Fire System Repairs	
PROJECT LOCATION:	Sunnybrae Elementary School, 1031 S. Delaware Street, San Mateo	
Estimate Prepared by	Jason Hudgins Cell: (925) 580-0053	
PRICE BASED ON	Five-Year inspection report dated 7/18/17	
TYPE OF WORK	Repair	
PRICE INCLUDES	Union labor and materials (tax included)	

We propose to provide all labor & materials to perform the following scope of work at the above referenced project for the amount of **\$23,886.⁰⁰** (Pricing breakdown: Labor \$14,604 / Materials \$9,282)

SCOPE OF WORK

Kindergarten

1. Replace (32) loaded/painted Viking brass 200 degree QR SSUs, classrooms 1 & 2
2. Replace (22) loaded Tyco brass 200 degree SR SSUs, outside under eve of building
3. Provide and install (1) PIV identification sign
4. Provide and install (1) FDC identification sign
5. Provide and install (2) OS&Y identification signs
6. Copy client supplied hydraulic information to dataplate, affix to riser

LGI Building

7. Replace (7) painted Viking Chrome 155 degree QR SSPs at stage and chalkboard
8. Replace (20) loaded Viking chrome 155 degree QR SSPs, under lower mezzanine area
9. Replace (2) loaded/damaged Viking chrome 155 degree QR SSPs, kitchen area
10. Replace (2) painted Viking chrome 155 degree QR SSPs, storage area to right of kitchen doors
11. Replace (3) painted 200 degree Viking Qr SSUs, above ceiling by double doors facing Kindergarten
12. Copy client supplied hydraulic information to dataplate, affix to riser

Library

13. Provide and install (1) white 401 trim outside storage closet
14. Replace (3) loaded Viking chrome 155 degree QR SSPs, computer lab

Main Building

15. Replace (6) loaded SSPs in CR12
16. Replace (6) loaded SSPs in CR11
17. Replace (8) loaded SSPs in CR10
18. Replace (6) loaded SSPs in CR9
19. Replace (4) loaded SSPs in CR8
20. Replace (1) painted SSP above heating unit, also provide/install trim
21. Replace (15) loaded SSPs in administration offices center of building
22. Replace (3) loaded SSPs in CR7
23. Replace (3) loaded SSPs in CR6
24. Replace (6) loaded SSPs in CR5
25. Replace (1) painted SSU in CR4 storage closet
26. Replace (6) loaded SSPs in CR3
27. Replace (24) painted SSPs, provide/install (24) escutcheons, one in each classroom 1st and 2nd floor above heater units
28. Replace (1) painted SSU directly across from classroom 26 in storage room
29. Replace (1) damaged SSP in CR26
30. Replace (2) loaded SSPs in CR26
31. Replace (4) loaded SSPs in CR27
32. Replace (3) loaded SSPs in CR28
33. Replace (6) loaded SSPs in CR29
34. Replace (2) loaded SSPs in CR30
35. Replace (4) loaded SSPs in CR31
36. Replace (1) loaded SSP in CR32

37. Provide and install (1) escutcheon in hallway outside room 32
38. Replace (1) painted SSU above projector soffit CR12
39. Replace (1) corroded pipe nipple feeding SSP, back right corner of room
40. Replace (1) painted SSU above sprinkler in back left of room CR9
41. Replace (2) painted SSUs, left of front entrance CR8
42. Replace (1) corroded pipe nipple in front of entrance CR8
43. Replace (1) painted SSU above soffit by HVAC unit, CR6
44. Replace (3) painted SSUs along soffit to left of room, CR5
45. Replace (2) painted SSUs in rear of room above ceiling, CR4
46. Replace (2) painted SSUs, above first sprinkler and one next to it, above ceiling, CR22
47. Replace (2) painted SSUs above soffit left of classroom door entrance, CR23
48. Replace (2) painted SSUs above soffit right of the classroom door entrance, CR24
49. Copy client supplied hydraulic information to dataplate, affix to riser
50. Replace (1) corroded pipe nipple for drop, 2nd head to the left of classroom 26
51. Replace (1) painted SSU above soffit over sink, CR26
52. Replace (1) painted SSU above second sprinkler in CR26
53. Replace (2) painted SSUs above both soffit and in front of HVAC unit, CR28
54. Replace (1) painted SSU above soffit by sink, CR30
55. Replace (1) painted SSU above soffit by entrance, CR31

CLARIFICATIONS

1. All work to be performed during regular BUSINESS HOURS (8 Hrs. between 5:00AM to 5:00PM M-F)
2. Methods to be of current minimum NFPA13 and local AHJ standards.

EXCLUSIONS

1. Client will need to move heater units to change sprinkler heads, one in each classroom, 1st and 2nd floor
2. Client to remove shelving within 18" of sprinkler head, CR25
3. Client to relocate electrical conduit above ceiling in front of classroom CR9, (2) SSU's obstructed

****Due to strict environmental requirements, it will be the owner's responsibility to ensure any fire sprinkler / system drainage is discharged to a proper location. Water in the fire sprinkler systems cannot go directly into the storm drains in California.***

Please sign below, attach PO/Contract and return by fax or email for authorization to proceed with this project.

Signature

Print Name/Title

Date

Billing Information

P.O. # (if required):

We look forward to working with you on this project. Please contact me at the office with any questions.

Sincerely,

Jason Hudgins Cell: (925) 580-0053