

COLUSA HIGH SCHOOL FIRE ALARM

901 COLUS AVE. COLUSA, CA 95932

CONSTRUCTION DOCUMENTS

11/16/15

ARCHITECTURAL NEXUS PROJECT NUMBER: 15097

VICINITY MAP



SCHEDULE OF DRAWINGS

NO.	DESCRIPTION
01	COVER SHEET
02	GENERAL INFORMATION
03	ARCHITECTURAL SITE PLAN
04	FIRE ALARM
05	SYMBOLS, LEGEND & DRAWING INDEX
06	GENERAL INFORMATION
07	VOICE/LOUD CALCULATIONS SCHEDULES
08	FIRE ALARM SITE PLAN
09	FIRE ALARM SITE PLAN - DETECTION
10	BUILDING FIRE ALARM PLAN - DETECTION
11	BUILDING FIRE ALARM PLAN - DETECTION
12	BUILDING FIRE ALARM PLAN - DETECTION
13	BUILDING FIRE ALARM PLAN - DETECTION
14	BUILDING FIRE ALARM PLAN - DETECTION
15	BUILDING FIRE ALARM PLAN - DETECTION
16	BUILDING FIRE ALARM PLAN - DETECTION
17	PORTABLE & SHOP BUILDING FIRE ALARM PLAN
18	FIRE ALARM SCHEDULES
19	OPERATED INTERIOR
20	DETAILS



CONSTRUCTION
11/16/15
ARCHITECTURAL NEXUS PROJECT NUMBER: 15097

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DESIGN CRITERIA APPLICABLE CODES THIS PROJECT SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE FOLLOWING APPLICABLE CODES: 2015 CALIFORNIA CODE OF REGULATIONS (CCR) APPLICABLE CODES EFFECTIVE JAN 1, 2014 OTHER CRITERIA COMPLY WITH CALIFORNIA FIRE CODE (CFC) CHAPTER 11, THE SAFETY OF CONSTRUCTION THE PROJECT REQUIRES A PROJECT INSPECTOR WITH A MINIMUM CLASS 3 CERTIFICATION	SCOPE OF WORK AUTOMATIC NOTIFICATION TO THE CAMPUS WIDE FIRE ALARM SYSTEM
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STATEMENT OF GENERAL CONFORMANCE FOR ARCHITECTED DRAWINGS AND/OR CONSTRUCTION DOCUMENTS, INCLUDING BUT NOT LIMITED TO ANY CORRECTIONS, REVISIONS, AND/OR CORRECTIONS. I, THE ARCHITECT, HAVE REVIEWED THE DRAWINGS AND/OR CONSTRUCTION DOCUMENTS AND HAVE FOUND THEM TO BE IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS. I, THE ARCHITECT, HAVE REVIEWED THE DRAWINGS AND/OR CONSTRUCTION DOCUMENTS AND HAVE FOUND THEM TO BE IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS. I, THE ARCHITECT, HAVE REVIEWED THE DRAWINGS AND/OR CONSTRUCTION DOCUMENTS AND HAVE FOUND THEM TO BE IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS.	STATEMENT OF GENERAL CONFORMANCE FOR ARCHITECTED DRAWINGS AND/OR CONSTRUCTION DOCUMENTS, INCLUDING BUT NOT LIMITED TO ANY CORRECTIONS, REVISIONS, AND/OR CORRECTIONS. I, THE ARCHITECT, HAVE REVIEWED THE DRAWINGS AND/OR CONSTRUCTION DOCUMENTS AND HAVE FOUND THEM TO BE IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS. I, THE ARCHITECT, HAVE REVIEWED THE DRAWINGS AND/OR CONSTRUCTION DOCUMENTS AND HAVE FOUND THEM TO BE IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS. I, THE ARCHITECT, HAVE REVIEWED THE DRAWINGS AND/OR CONSTRUCTION DOCUMENTS AND HAVE FOUND THEM TO BE IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS.
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COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL FIRE ALARM
901 COLUS AVE. COLUSA, CA 95932



G001

LIST OF ABBREVIATIONS

A	AREA	B	BUILDING	C	CORRIDOR	D	DOOR	E	ELEVATOR	F	FIRE	G	GLASS	H	HALL	I	INTERIOR	J	JOB	K	KITCHEN	L	LABORATORY	M	MATERIAL	N	NOISE	O	OFFICE	P	PARTICLE BOARD	Q	QUARTERS	R	REAR	S	STAIR	T	TOILET	U	UTILITY	V	VENTILATION	W	WALL	X	X-RAY	Y	YARD	Z	ZONE
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HATCH LEGEND

1	CONCRETE	2	BRICK	3	GLASS	4	WOOD	5	ROOF	6	PAVING	7	GRAVEL	8	ASPHALT	9	POREX	10	INSULATION	11	CEILING	12	PLASTER	13	STUCCO	14	EIFS	15	CLAY TILE	16	SLATE	17	STONE	18	MARBLE	19	QUARTZITE	20	SANDSTONE	21	TRAVERTINE	22	ONICE	23	AGATE	24	JASPER	25	OPAL	26	AMETHYST	27	QUARTZ	28	DIAMOND	29	GEMSTONE	30	PEARL	31	IVORY	32	WAX	33	LEATHER	34	FUR	35	HAIR	36	SKIN	37	BONE	38	TEETH	39	CLAWS	40	HOOF	41	ANTLER	42	HORN	43	SHAG	44	Wool	45	Yarn	46	Knit	47	Woolen	48	Woolen	49	Woolen	50	Woolen	51	Woolen	52	Woolen	53	Woolen	54	Woolen	55	Woolen	56	Woolen	57	Woolen	58	Woolen	59	Woolen	60	Woolen	61	Woolen	62	Woolen	63	Woolen	64	Woolen	65	Woolen	66	Woolen	67	Woolen	68	Woolen	69	Woolen	70	Woolen	71	Woolen	72	Woolen	73	Woolen	74	Woolen	75	Woolen	76	Woolen	77	Woolen	78	Woolen	79	Woolen	80	Woolen	81	Woolen	82	Woolen	83	Woolen	84	Woolen	85	Woolen	86	Woolen	87	Woolen	88	Woolen	89	Woolen	90	Woolen	91	Woolen	92	Woolen	93	Woolen	94	Woolen	95	Woolen	96	Woolen	97	Woolen	98	Woolen	99	Woolen	100	Woolen
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DRAWING SYMBOL LEGEND

1	DOOR	2	WINDOW	3	STAIR	4	ELEVATOR	5	TOILET	6	OFFICE	7	KITCHEN	8	LABORATORY	9	REAR	10	STAIR	11	ELEVATOR	12	TOILET	13	OFFICE	14	KITCHEN	15	LABORATORY	16	REAR	17	STAIR	18	ELEVATOR	19	TOILET	20	OFFICE	21	KITCHEN	22	LABORATORY	23	REAR	24	STAIR	25	ELEVATOR	26	TOILET	27	OFFICE	28	KITCHEN	29	LABORATORY	30	REAR	31	STAIR	32	ELEVATOR	33	TOILET	34	OFFICE	35	KITCHEN	36	LABORATORY	37	REAR	38	STAIR	39	ELEVATOR	40	TOILET	41	OFFICE	42	KITCHEN	43	LABORATORY	44	REAR	45	STAIR	46	ELEVATOR	47	TOILET	48	OFFICE	49	KITCHEN	50	LABORATORY	51	REAR	52	STAIR	53	ELEVATOR	54	TOILET	55	OFFICE	56	KITCHEN	57	LABORATORY	58	REAR	59	STAIR	60	ELEVATOR	61	TOILET	62	OFFICE	63	KITCHEN	64	LABORATORY	65	REAR	66	STAIR	67	ELEVATOR	68	TOILET	69	OFFICE	70	KITCHEN	71	LABORATORY	72	REAR	73	STAIR	74	ELEVATOR	75	TOILET	76	OFFICE	77	KITCHEN	78	LABORATORY	79	REAR	80	STAIR	81	ELEVATOR	82	TOILET	83	OFFICE	84	KITCHEN	85	LABORATORY	86	REAR	87	STAIR	88	ELEVATOR	89	TOILET	90	OFFICE	91	KITCHEN	92	LABORATORY	93	REAR	94	STAIR	95	ELEVATOR	96	TOILET	97	OFFICE	98	KITCHEN	99	LABORATORY	100	REAR
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COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL FIRE ALARM
901 COLUS AVE. COLUSA, CA 95932



CONSTRUCTION DOCUMENTS
NEXUS PROJECT # 15587
CHECKED BY: R.C. Author
DATE: 11/15/18
GENERAL INFORMATION

G002

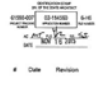


Architectural Services, Inc.
1900 3rd Street, Suite 303
Colusa, CA 95611
916.443.3811
info@archnexus.com

Project description: This project is for the construction of a new fire alarm system for the Colusa Unified School District. The system will consist of a central control panel, a network of communication lines, and a series of pull stations and sounders. The system will be installed in the main building and the gymnasium. The system will be designed to meet the requirements of the California Fire Alarm Code (FAC) and the National Fire Protection Association (NFPA) standards.

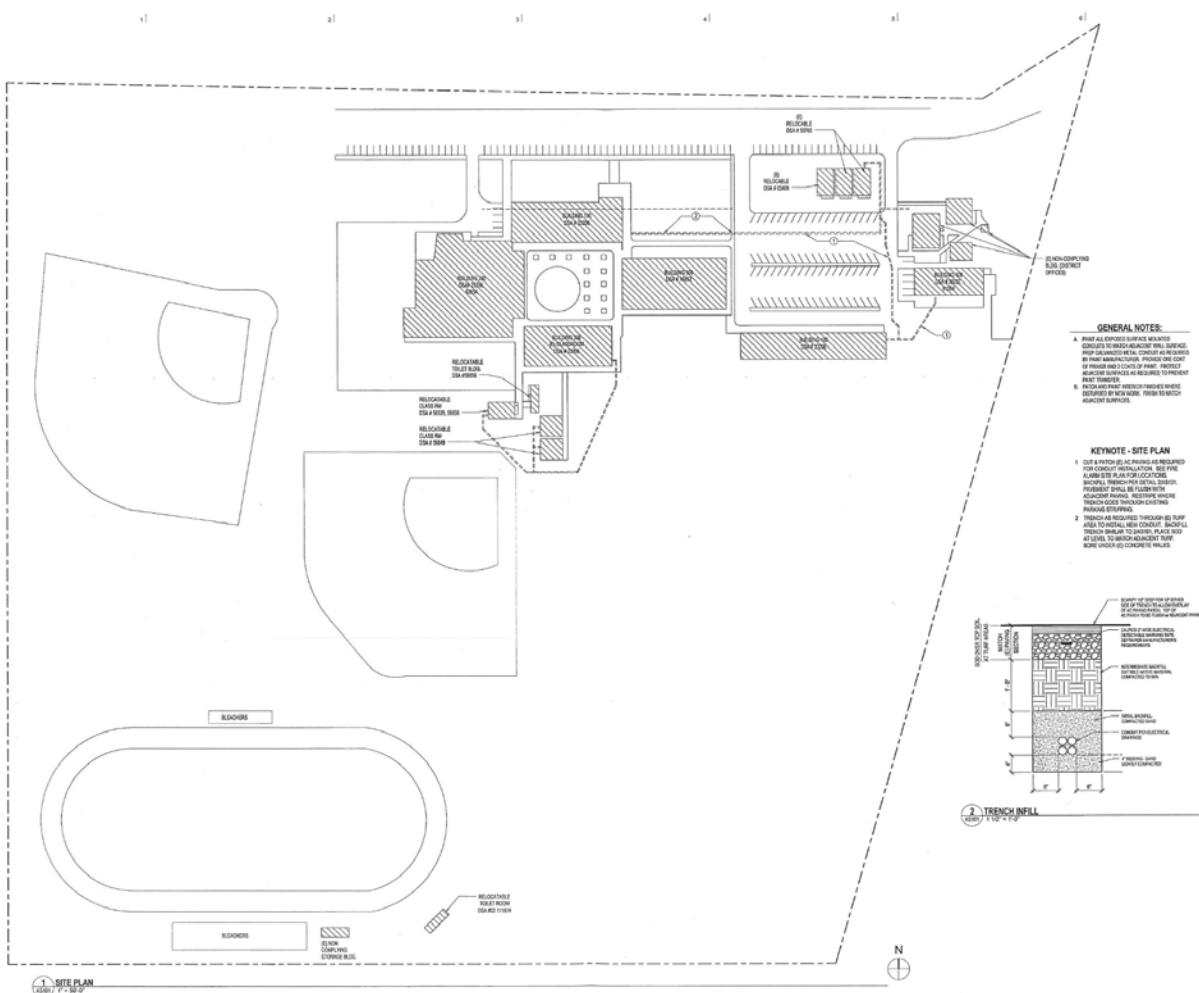


COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL FIRE ALARM
901 COLUSA AVE. COLUSA, CA 95602



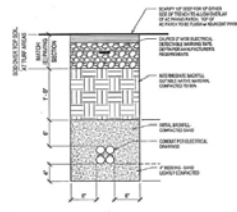
CONSTRUCTION DOCUMENTS
NEXUS PROJECT # 15587
CHECKED BY: R.C. Author
DATE: 11/15/18
ARCHITECTURAL SITE PLAN

AS101



GENERAL NOTES:
1. ALL FIRE ALARM SYSTEMS SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH THE CALIFORNIA FIRE ALARM CODE (FAC) AND THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) STANDARDS.
2. THE FIRE ALARM SYSTEM SHALL BE DESIGNED TO PROVIDE ADEQUATE WARNING TO OCCUPANTS OF THE BUILDING AND TO THE FIRE DEPARTMENT.
3. THE FIRE ALARM SYSTEM SHALL BE DESIGNED TO PROVIDE ADEQUATE WARNING TO OCCUPANTS OF THE BUILDING AND TO THE FIRE DEPARTMENT.
4. THE FIRE ALARM SYSTEM SHALL BE DESIGNED TO PROVIDE ADEQUATE WARNING TO OCCUPANTS OF THE BUILDING AND TO THE FIRE DEPARTMENT.

KEYNOTE - SITE PLAN
1. THE FIRE ALARM SYSTEM SHALL BE DESIGNED TO PROVIDE ADEQUATE WARNING TO OCCUPANTS OF THE BUILDING AND TO THE FIRE DEPARTMENT.
2. THE FIRE ALARM SYSTEM SHALL BE DESIGNED TO PROVIDE ADEQUATE WARNING TO OCCUPANTS OF THE BUILDING AND TO THE FIRE DEPARTMENT.





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COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
901 COLUSA AVE. COLUSA, CA 95922



CONSTRUCTION DOCUMENTS
PROJECT NO. 10077
SHEET NO. 100
DATE: 12/18/15

LOAD CALCULATIONS
SCHEDULES

FA002

FACP-EVS Calculations

Device	Wattage (W)	Voltage (V)	Current (A)	Power (VA)
1. FACP	100	120	0.83	100
2. EVS	100	120	0.83	100
3. EVS	100	120	0.83	100
4. EVS	100	120	0.83	100
5. EVS	100	120	0.83	100
6. EVS	100	120	0.83	100
7. EVS	100	120	0.83	100
8. EVS	100	120	0.83	100
9. EVS	100	120	0.83	100
10. EVS	100	120	0.83	100
11. EVS	100	120	0.83	100
12. EVS	100	120	0.83	100
13. EVS	100	120	0.83	100
14. EVS	100	120	0.83	100
15. EVS	100	120	0.83	100
16. EVS	100	120	0.83	100
17. EVS	100	120	0.83	100
18. EVS	100	120	0.83	100
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21. EVS	100	120	0.83	100
22. EVS	100	120	0.83	100
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41. EVS	100	120	0.83	100
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86. EVS	100	120	0.83	100
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93. EVS	100	120	0.83	100
94. EVS	100	120	0.83	100
95. EVS	100	120	0.83	100
96. EVS	100	120	0.83	100
97. EVS	100	120	0.83	100
98. EVS	100	120	0.83	100
99. EVS	100	120	0.83	100
100. EVS	100	120	0.83	100

BP-1 Calculations

Device	Wattage (W)	Voltage (V)	Current (A)	Power (VA)
1. BP-1	100	120	0.83	100
2. BP-1	100	120	0.83	100
3. BP-1	100	120	0.83	100
4. BP-1	100	120	0.83	100
5. BP-1	100	120	0.83	100
6. BP-1	100	120	0.83	100
7. BP-1	100	120	0.83	100
8. BP-1	100	120	0.83	100
9. BP-1	100	120	0.83	100
10. BP-1	100	120	0.83	100
11. BP-1	100	120	0.83	100
12. BP-1	100	120	0.83	100
13. BP-1	100	120	0.83	100
14. BP-1	100	120	0.83	100
15. BP-1	100	120	0.83	100
16. BP-1	100	120	0.83	100
17. BP-1	100	120	0.83	100
18. BP-1	100	120	0.83	100
19. BP-1	100	120	0.83	100
20. BP-1	100	120	0.83	100
21. BP-1	100	120	0.83	100
22. BP-1	100	120	0.83	100
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25. BP-1	100	120	0.83	100
26. BP-1	100	120	0.83	100
27. BP-1	100	120	0.83	100
28. BP-1	100	120	0.83	100
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32. BP-1	100	120	0.83	100
33. BP-1	100	120	0.83	100
34. BP-1	100	120	0.83	100
35. BP-1	100	120	0.83	100
36. BP-1	100	120	0.83	100
37. BP-1	100	120	0.83	100
38. BP-1	100	120	0.83	100
39. BP-1	100	120	0.83	100
40. BP-1	100	120	0.83	100
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43. BP-1	100	120	0.83	100
44. BP-1	100	120	0.83	100
45. BP-1	100	120	0.83	100
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47. BP-1	100	120	0.83	100
48. BP-1	100	120	0.83	100
49. BP-1	100	120	0.83	100
50. BP-1	100	120	0.83	100
51. BP-1	100	120	0.83	100
52. BP-1	100	120	0.83	100
53. BP-1	100	120	0.83	100
54. BP-1	100	120	0.83	100
55. BP-1	100	120	0.83	100
56. BP-1	100	120	0.83	100
57. BP-1	100	120	0.83	100
58. BP-1	100	120	0.83	100
59. BP-1	100	120	0.83	100
60. BP-1	100	120	0.83	100
61. BP-1	100	120	0.83	100
62. BP-1	100	120	0.83	100
63. BP-1	100	120	0.83	100
64. BP-1	100	120	0.83	100
65. BP-1	100	120	0.83	100
66. BP-1	100	120	0.83	100
67. BP-1	100	120	0.83	100
68. BP-1	100	120	0.83	100
69. BP-1	100	120	0.83	100
70. BP-1	100	120	0.83	100
71. BP-1	100	120	0.83	100
72. BP-1	100	120	0.83	100
73. BP-1	100	120	0.83	100
74. BP-1	100	120	0.83	100
75. BP-1	100	120	0.83	100
76. BP-1	100	120	0.83	100
77. BP-1	100	120	0.83	100
78. BP-1	100	120	0.83	100
79. BP-1	100	120	0.83	100
80. BP-1	100	120	0.83	100
81. BP-1	100	120	0.83	100
82. BP-1	100	120	0.83	100
83. BP-1	100	120	0.83	100
84. BP-1	100	120	0.83	100
85. BP-1	100	120	0.83	100
86. BP-1	100	120	0.83	100
87. BP-1	100	120	0.83	100
88. BP-1	100	120	0.83	100
89. BP-1	100	120	0.83	100
90. BP-1	100	120	0.83	100
91. BP-1	100	120	0.83	100
92. BP-1	100	120	0.83	100
93. BP-1	100	120	0.83	100
94. BP-1	100	120	0.83	100
95. BP-1	100	120	0.83	100
96. BP-1	100	120	0.83	100
97. BP-1	100	120	0.83	100
98. BP-1	100	120	0.83	100
99. BP-1	100	120	0.83	100
100. BP-1	100	120	0.83	100

BP-2 Calculations

Device Wattage		Voltage		Current		Power	
Device	Wattage	Voltage	Wattage	Current	Power	Wattage	Power
1. BP-2	100	120	100	0.83	100	100	100
2. BP-2	100	120	100	0.83	100	100	100
3. BP-2	100	120	100	0.83	100	100	100
4. BP-2	100	120	100	0.83	100	100	100
5. BP-2	100	120	100	0.83	100	100	100
6. BP-2	100	120	100	0.83	100	100	100
7. BP-2	100	120	100	0.83	100	100	100
8. BP-2	100	120	100	0.83	100	100	100
9. BP-2	100	120	100	0.83	100	100	100
10. BP-2	100	120	100	0.83	100	100	100
11. BP-2	100	120	100	0.83	100	100	100
12. BP-2	100	120	100	0.83	100	100	100
13. BP-2	100	120	100	0.83	100	100	100
14. BP-2	100	120	100	0.83	100	100	100
15. BP-2	100	120	100	0.83	100	100	100
16. BP-2	100	120	100	0.83	100	100	100
17. BP-2	100	120	100	0.83	100	100	100
18. BP-2	100	120	100	0.83	100	100	100
19. BP-2	100	120	100	0.83	100	100	100
20. BP-2	100	120	100	0.83	100	100	100
21. BP-2	100	120	100	0.83	100	100	100
22. BP-2	100	120	100	0.83	100	100	100
23. BP-2	100	120	100	0.83	100	100	100
24. BP-2	100	120	100	0.83	100	100	100
25. BP-2	100	120	100	0.83	100	100	100
26. BP-2	100	120	100	0.83	100	100	100
27. BP-2	100	120	100	0.83	100	100	100
28. BP-2	100	120	100	0.83	100	100	100
29. BP-2	100	120	100	0.83	100	100	100
30. BP-2	100	120	100	0.83	100	100	100
31. BP-2	100	120	100	0.83	100	100	100
32. BP-2	100	120	100	0.83	100	100	100
33. BP-2	100	120	100	0.83	100	100	100
34. BP-2	100	120	100	0.83	100	100	100
35. BP-2	100	120	100	0.83	100	100	100
36. BP-2	100	120	100	0.83	100	100	100
37. BP-2	100	120	100	0.83	100	100	100
38. BP-2	100	120	100	0.83	100	100	100
39. BP-2	100	120	100	0.83	100	100	100
40. BP-2	100	120	100	0.83	100	100	100
41. BP-2	100	120	100	0.83	100	100	100
42. BP-2	100	120	100	0.83	100	100	100
43. BP-2	100	120	100	0.83	100	100	100
44. BP-2	100	120	100	0.83	100	100	100
45. BP-2	100	120	100	0.83	100	100	100
46. BP-2	100	120	100	0.83	100	100	100
47. BP-2	100	120	100	0.83	100	100	100
48. BP-2	100	120	100	0.83	100	100	100
49. BP-2	100	120	100	0.83	100	100	100
50. BP-2	100	120	100	0.83	100	100	100
51. BP-2	100	120	100	0.83	100	100	100
52. BP-2	100	120	100	0.83	100	100	100
53. BP-2	100	120	100	0.83	100	100	100
54. BP-2	100	120	100	0.83	100	100	100
55. BP-2	100	120	100	0.83	100	100	100
56. BP-2	100	120	100	0.83	100	100	100
57. BP-2	100	120	100	0.83	100	100	100
58. BP-2	100	120	100	0.83	100	100	100
59. BP-2	100	120	100	0.83	100	100	100
60. BP-2	100	120	100	0.83	100	100	100
61. BP-2	100	120	100	0.83	100	100	100
62. BP-2	100	120	100	0.83	100	100	100
63. BP-2	100	120	100	0.83	100	100	100
64. BP-2	100	120	100	0.83	100	100	100
65. BP-2	100	120	100	0.83	100	100	100
66. BP-2	100	120	100	0.83	100	100	100
67. BP-2	100	120	100	0.83	100	100	100
68. BP-2	100	120	100	0.83	100	100	100
69. BP-2	100	120	100	0.83	100	100	100
70. BP-2	100	120	100	0.83	100	100	100
71. BP-2	100	120	100	0.83	100	100	100
72. BP-2	100	120	100	0.83	100	100	100
73. BP-2	100	120	100	0.83	100	100	100
74. BP-2	100	120	100	0.83	100	100	100
75. BP-2	100	120	100	0.83	100	100	100
76. BP-2	100	120	100	0.83	100	100	100
77. BP-2	100	120	100	0.83	100	100	100
78. BP-2	100	120	100	0.83	100	100	100
79. BP-2	100	120	100	0.83	100	100	100
80. BP-2	100	120	100	0.83	100	100	100
81. BP-2	100	120	100	0.83	100	100	100
82. BP-2	100	120	100	0.83	100	100	100
83. BP-2	100	120	100	0.83	100	100	100
84. BP-2	100	120	100	0.83	100	100	100
85. BP-2	100	120	100	0.83	100	100	100
86. BP-2	100	120	100	0.83	100	100	100
87. BP-2	100	120	100	0.83	100	100	100
88. BP-2	100	120	100	0.83	100	100	100
89. BP-2	100	120	100	0.83	100	100	100
90. BP-2	100	120	100	0.83	100	100	100
91. BP-2	100	120	100	0.83	100	100	100
92. BP-2	100	120	100	0.83	100	100	100
93. BP-2	100	120	100	0.83	100	100	100
94. BP-2	100	120	100	0.83	100	100	100
95. BP-2	100	120	100	0.83	100	100	100
96. BP-2	100	120	100	0.83	100	100	100
97. BP-2	100	120	100	0.83	100	100	100
98. BP-2	100	120	100	0.83	100	100	100
99. BP-2	100	120	100	0.83	100	100	100
100. BP-2	100	120	100	0.83	100	100	100

Device	Wattage	Voltage	Current	Power	Wattage	Power
1. BP-2	100	120	0.83	100	100	100
2. BP-2	100	120	0.83	100	100	100
3. BP-2	100	120	0.83	100	100	100
4. BP-2	100	120	0.83	100	100	100
5. BP-2	100	120	0.83	100	100	100
6. BP-2	100	120	0.83	100	100	100
7. BP-2	100	120	0.83	100	100	100
8. BP-2	100	120	0.83	100	100	100
9. BP-2	100	120	0.83	100	100	100
10. BP-2	100	120	0.83	100	100	100
11. BP-2	100	120	0.83	100	100	100
12. BP-2	100	120	0.83	100	100	100
13. BP-2	100	120	0.83	100	100	100
14. BP-2	100	120	0.83	100	100	100
15. BP-2	100	120	0.83	100	100	100
16. BP-2	100	120	0.83	100	100	100
17. BP-2	100	120	0.83	100	100	100
18. BP-2	100	120	0.83	100	100	100
19. BP-2	100	120	0.83	100	100	100
20. BP-2	100	120	0.83	100	100	100
21. BP-2	100	120	0.83	100	100	100
22. BP-2	100	120	0.83	100	100	100
23. BP-2	100	120	0.83	100	100	100
24. BP-2	100	120	0.83	100	100	100
25. BP-2	100	120	0.83	100	100	100
26. BP-2	100	120	0.83	100	100	100
27. BP-2	100	120	0.83	100	100	100
28. BP-2	100	120	0.83	100	100	100
29. BP-2	100	120	0.83	100	100	100
30. BP-2	100	120	0.83	100	100	100
31. BP-2	100	120	0.83	100	100	100
32. BP-2	100	120	0.83	100	100	100
33. BP-2	100	120	0.83	100	100	100
34. BP-2	100	120	0.83	100	100	100
35. BP-2	100	120	0.83	100	100	100
36. BP-2	100	120	0.83	100	100	100
37. BP-2	100	120	0.83	100	100	100
38. BP-2	100	120	0.83	100	100	100
39. BP-2	100	120	0.83	100	100	100
40. BP-2	100	120	0.83	100	100	100
41. BP-2	100	120	0.83	100	100	100
42. BP-2	100	120	0.83	100	100	100
43. BP-2	100	120	0.83	100	100	100
44. BP-2	100	120	0.83	100	100	100
45. BP-2	100	120	0.83	100	100	100
46. BP-2	100	120	0.83	100	100	100
47. BP-2	100	120	0.83	100	100	100
48. BP-2	100	120	0.83	100	100	100
49. BP-2	100	120	0.83	100	100	100
50. BP-2	100	120	0.83	100	100	100
51. BP-2	100	120	0.83	100	100	100
52. BP-2	100	120	0.83	100	100	100
53. BP-2	100	120	0.83	100	100	100
54. BP-2	100	120	0.83	100	100	100
55. BP-2	100	120	0.83	100	100	100
56. BP-2	100	120	0.83	100	100	100
57. BP-2	100	120	0.83	100	100	100
58. BP-2	100	120	0.83	100	100	100
59. BP-2	100	120	0.83	100	100	100
60. BP-2	100	120	0.83	100	100	100
61. BP-2	100	120	0.83	100	100	100
62. BP-2	100	120	0.83	100	100	100
63. BP-2	100	120	0.83	100	100	100
64. BP-2	100	120	0.83	100	100	100
65. BP-2	100	120	0.83	100	100	100
66. BP-2	100	120	0.83	100	100	100
67. BP-2	100	120	0.83	100	100	100
68. BP-2	100	120	0.83	100	100	100
69. BP-2	100	120	0.83	100	100	100
70. BP-2	100	120	0.83	100	100	100
71. BP-2	100	120	0.83	100	1	

BX Engineering
Engineering & Architecture
100 Main Street
Petaluma, CA 94952
415.442.1000
www.bx-engineering.com

PROFESSIONAL SEAL
REGISTERED PROFESSIONAL ENGINEER
No. 10000
State of California
EXPIRATION DATE 12/31/2020

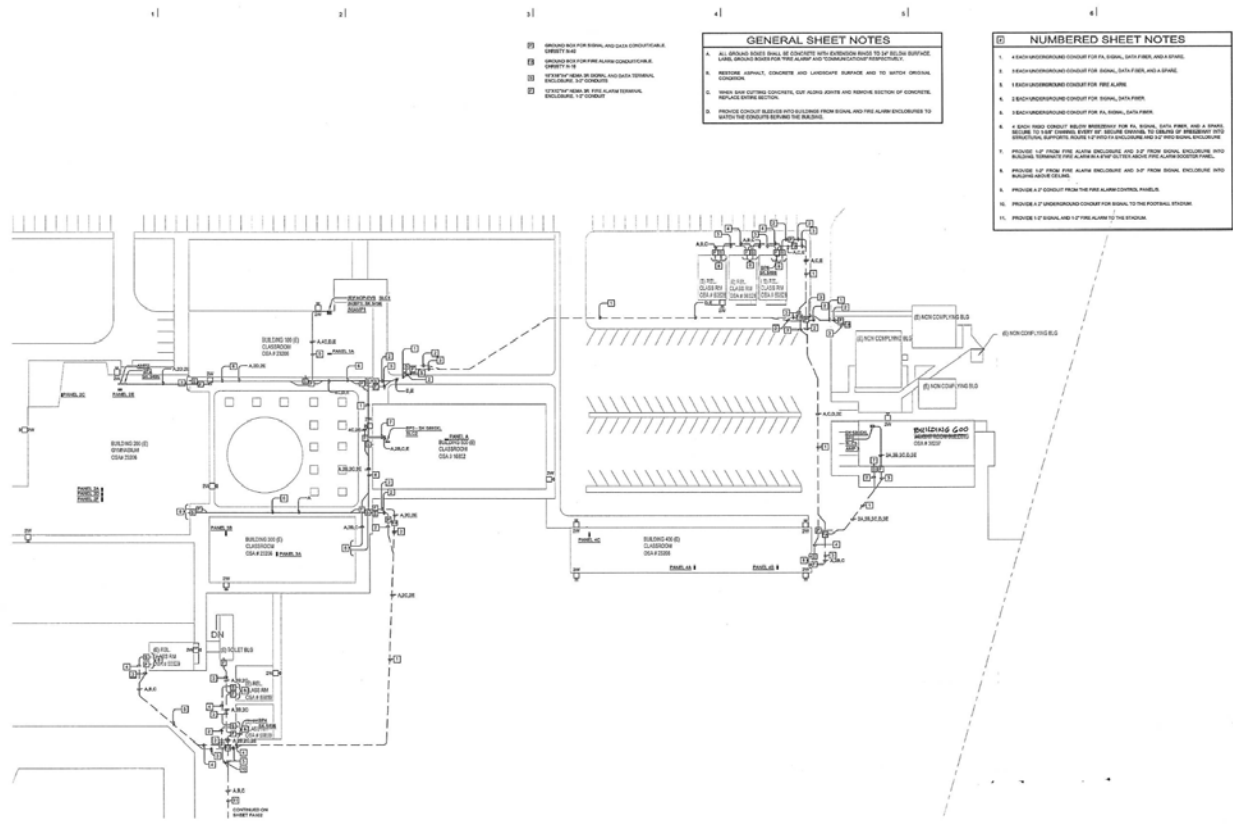
Project: FA003
Sheet: 1 of 1
Date: 1/1/2020

CONSTRUCTION DOCUMENTS

NEXUS PROJECT # 10007
CHECKED BY: DB
DRAWN BY: DB
DATE: 1/1/2020

VOICE LOAD CALCULATIONS SCHEDULES

FA003



GENERAL SHEET NOTES

1. ALL UNPAID DEEDS SHALL BE COMPLETED WITHIN 90 DAYS OF THE DATE OF THE DEED.
2. THE DEED SHALL BE COMPLETED WITHIN 90 DAYS OF THE DATE OF THE DEED.
3. THE DEED SHALL BE COMPLETED WITHIN 90 DAYS OF THE DATE OF THE DEED.
4. THE DEED SHALL BE COMPLETED WITHIN 90 DAYS OF THE DATE OF THE DEED.
5. THE DEED SHALL BE COMPLETED WITHIN 90 DAYS OF THE DATE OF THE DEED.

NUMBERED SHEET NOTES

1. 1. EACH UNDERGROUND CONDUIT FOR FIRE ALARM, DATA FIBER, AND A SIGNAL.
2. 2. EACH UNDERGROUND CONDUIT FOR FIRE ALARM, DATA FIBER, AND A SIGNAL.
3. 3. EACH UNDERGROUND CONDUIT FOR FIRE ALARM, DATA FIBER, AND A SIGNAL.
4. 4. EACH UNDERGROUND CONDUIT FOR FIRE ALARM, DATA FIBER, AND A SIGNAL.
5. 5. EACH UNDERGROUND CONDUIT FOR FIRE ALARM, DATA FIBER, AND A SIGNAL.

**COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM**
801 COLUSA AVE, COLUSA, CA 95922

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Engineering & Architecture
100 Main Street
Petaluma, CA 94952
415.442.1000
www.bx-engineering.com

PROFESSIONAL SEAL
REGISTERED PROFESSIONAL ENGINEER
No. 10000
State of California
EXPIRATION DATE 12/31/2020

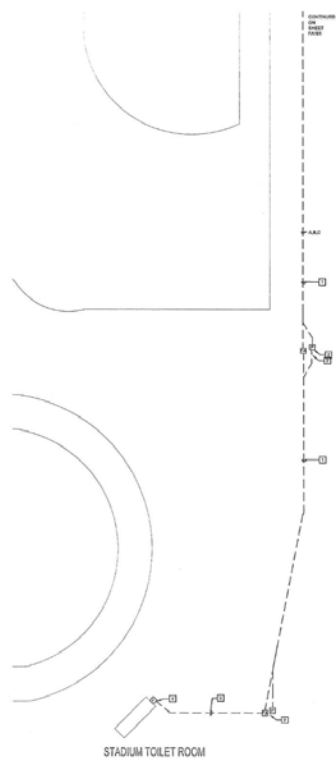
Project: FA003
Sheet: 1 of 1
Date: 1/1/2020

CONSTRUCTION DOCUMENTS

NEXUS PROJECT # 10007
CHECKED BY: DB
DRAWN BY: DB
DATE: 1/1/2020

FIRE ALARM SITE PLAN

FA101



- 1. PROVIDE FOR FIRE ALARM AND DATA COMMUNICATIONS CABLE ROUTING
- 2. PROVIDE FOR FIRE ALARM CONTROL PANEL
- 3. PROVIDE FOR FIRE ALARM AND DATA TERMINAL
- 4. PROVIDE FOR FIRE ALARM AND DATA TERMINAL
- 5. PROVIDE FOR FIRE ALARM AND DATA TERMINAL

GENERAL SHEET NOTES

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CALIFORNIA BUILDING CODE (CBC) AND THE CALIFORNIA FIRE ALARM CODE (CFAC).

2. PROVIDE APPROVAL, CONTRACT AND LICENSED PERSONNEL TO THE WORK. DESIGN, INSTALLATION, MAINTENANCE AND REPAIR SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

3. VERIFY THE EXISTING CONDITIONS, THE ALARM SYSTEM AND THE LOCATION OF DEVICES. REPLACE THE EXISTING DEVICES.

NUMBERED SHEET NOTES

1. 1.1. PROVIDE FOR FIRE ALARM AND DATA COMMUNICATIONS CABLE ROUTING.

2. PROVIDE FOR FIRE ALARM AND DATA COMMUNICATIONS CABLE ROUTING.

3. PROVIDE FOR FIRE ALARM AND DATA COMMUNICATIONS CABLE ROUTING.

4. PROVIDE FOR FIRE ALARM AND DATA COMMUNICATIONS CABLE ROUTING.

ARCH | NEXUS

ARCHITECTURAL FIRM, INC.
2001 East Palmdale Way
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**COLUSA UNIFIED SCHOOL DISTRICT
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The Engineering
Engineering Firm, Inc.
10000 100th Street
Palmdale, CA 93550
Tel: 818.344.3333
Fax: 818.344.3333
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CONSTRUCTION DOCUMENTS

PROJECT # 10000
DESIGNED BY: [Signature]
CHECKED BY: [Signature]
DATE: 1/1/2010

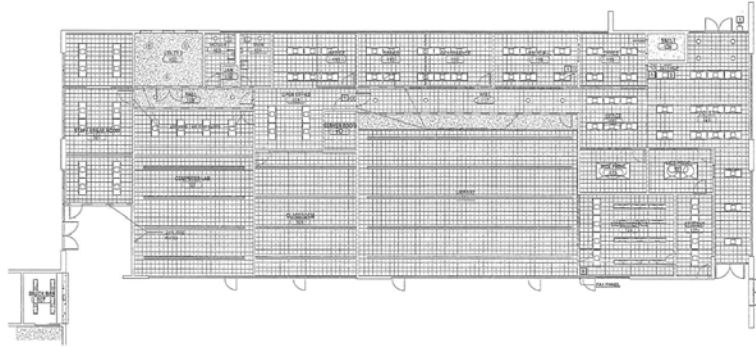
**FIRE ALARM
SITE PLAN**

FIRE ALARM SITE PLAN

SCALE: 1" = 30'



FA102



BLDG. 100 FIRE ALARM PLAN - DEMOLITION
SCALE: 1/8" = 1'-0"

- NUMBERED SHEET NOTES**
1. DEMO FIRE ALARM DEVICE AND CABLE TO UNDERSTAIR PROVIDER A BLANK COVER PLATE OVER EXISTING DEVICE BEING PAID FOR BY OWNER.
 2. DEMO FIRE ALARM CONTROL, PANEL, AND POWER SUPPLY.
 3. DEMO ALL SITE CABLE PROVIDING ALARM TOWERS, ENCLOSURE AND BETWEEN BUILDINGS.



**COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM**
801 COLUSA AVE, COLUSA, CA 95932



CONSTRUCTION DOCUMENTS
NEXUS PROJECT # 10007
DESIGNED BY: [Signature]
DRAWN BY: [Signature]
DATE: 11/18/10

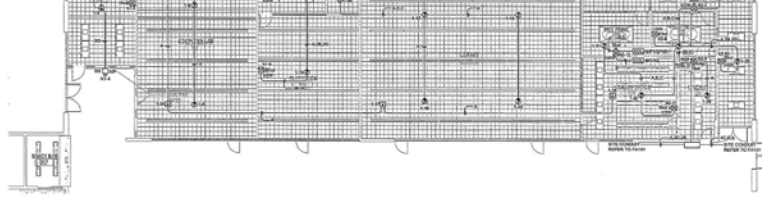
BLDG. 100 FIRE ALARM PLAN - DEMOLITION
FA201D

- GENERAL SHEET NOTES**
1. DEMO FIRE ALARM CONTROL, PANEL, TOWER, AND 100 AMP 120V 1PH 3W 4W 5W 6W 7W 8W 9W 10W 11W 12W 13W 14W 15W 16W 17W 18W 19W 20W 21W 22W 23W 24W 25W 26W 27W 28W 29W 30W 31W 32W 33W 34W 35W 36W 37W 38W 39W 40W 41W 42W 43W 44W 45W 46W 47W 48W 49W 50W 51W 52W 53W 54W 55W 56W 57W 58W 59W 60W 61W 62W 63W 64W 65W 66W 67W 68W 69W 70W 71W 72W 73W 74W 75W 76W 77W 78W 79W 80W 81W 82W 83W 84W 85W 86W 87W 88W 89W 90W 91W 92W 93W 94W 95W 96W 97W 98W 99W 100W



**COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM**
801 COLUSA AVE, COLUSA, CA 95932

- NUMBERED SHEET NOTES**
1. DEMO FIRE ALARM CONTROL, PANEL, TOWER, AND 100 AMP 120V 1PH 3W 4W 5W 6W 7W 8W 9W 10W 11W 12W 13W 14W 15W 16W 17W 18W 19W 20W 21W 22W 23W 24W 25W 26W 27W 28W 29W 30W 31W 32W 33W 34W 35W 36W 37W 38W 39W 40W 41W 42W 43W 44W 45W 46W 47W 48W 49W 50W 51W 52W 53W 54W 55W 56W 57W 58W 59W 60W 61W 62W 63W 64W 65W 66W 67W 68W 69W 70W 71W 72W 73W 74W 75W 76W 77W 78W 79W 80W 81W 82W 83W 84W 85W 86W 87W 88W 89W 90W 91W 92W 93W 94W 95W 96W 97W 98W 99W 100W



BLDG. 100 FIRE ALARM PLAN

SCALE: 1/8" = 1'-0"

COL

Engineering
The Engineering
Company, Inc.
1100 West 10th Street
Suite 100
Brea, CA 92621
(949) 851-1100



PROJECT NO. 10000
SHEET NO. 10000
DATE: 1/1/2015

CONSTRUCTION DOCUMENTS

PROJECT NO. 10000
SHEET NO. 10000
DATE: 1/1/2015

BLDG. 100 FIRE ALARM PLAN

FA201



- NUMBERED SHEET NOTES**
1. SHOWN FIRE ALARM DEVICES AND CABLES TO BE INSTALLED PROVIDE A BLANK COVER PLATE OVER EACH DEVICE AND CABLE WHEN NOT IN USE.
 2. REMOVE ALL EXISTING CABLES FROM THE BUILDING AND RELOCATE TO THE NEW LOCATION.



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**COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM**
901 COLUSA AVE. COLUSA, CA 95932

Engineering
The Engineering
Company, Inc.
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Suite 100
Brea, CA 92621
(949) 851-1100



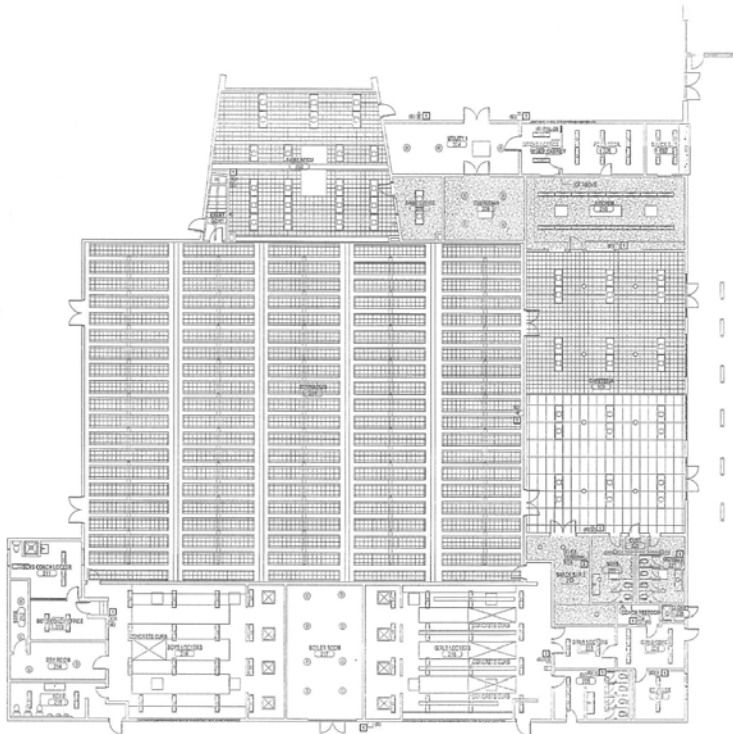
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SHEET NO. 10000
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CONSTRUCTION DOCUMENTS

PROJECT NO. 10000
SHEET NO. 10000
DATE: 1/1/2015

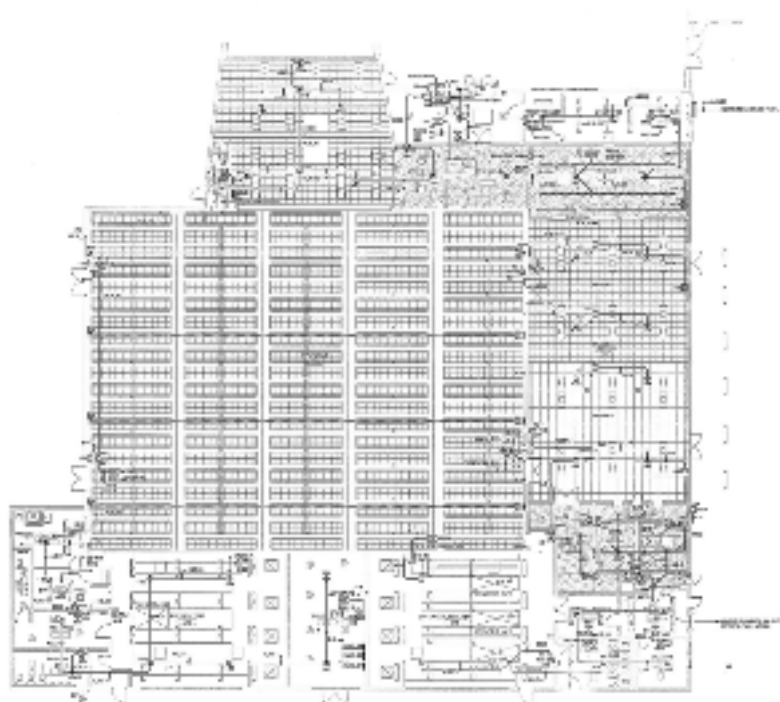
BLDG. 200 FIRE ALARM PLAN - DEMOLITION

FA202D



BLDG. 200 FIRE ALARM PLANS - DEMOLITION

SCALE: 1/8" = 1'-0"



1. SECOND FLOOR PLAN

ORIGINAL SHEET NO. 102

1. THIS SHEET IS A PART OF THE PROJECT NO. 102, AND IS NOT TO BE USED SEPARATELY FROM THE OTHER SHEETS OF THE PROJECT.

2. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

3. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

4. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

5. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

6. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

NUMERICAL SHEET NOTES

1. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

2. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

3. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

4. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

5. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

6. THE PROJECT NO. 102, IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT, AND IS A PROJECT OF THE COLUSA UNION SCHOOL DISTRICT.

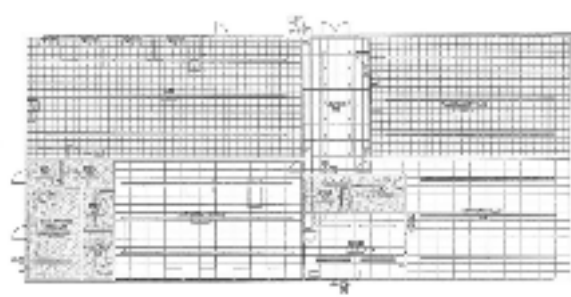


COLUSA UNION SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
 COLUSA, CALIFORNIA



CONSTRUCTION
 DOCUMENTS
 100%
 100%
 100%

FA202




 BLDG. 300 FIRE ALARM PLAN - DEMOLITION

1. ALL DIMENSIONS ARE IN FEET AND INCHES.
 2. DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.
 3. DIMENSIONS ARE TO CENTERLINE UNLESS OTHERWISE NOTED.

X
 ARCHITECT
 PROJECT NO. 100-100000
 PROJECT NAME
 PROJECT LOCATION
 PROJECT DATE

COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
 REVISED 08/18/2010



CONSTRUCTION DOCUMENTS
 PROJECT NO. 100-100000
 PROJECT NAME
 PROJECT LOCATION
 PROJECT DATE

BLDG. 300 FIRE ALARM PLAN - DEMOLITION
 FA203D

1. ALL DIMENSIONS ARE IN FEET AND INCHES.
 2. DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.
 3. DIMENSIONS ARE TO CENTERLINE UNLESS OTHERWISE NOTED.

X
 ARCHITECT
 PROJECT NO. 100-100000
 PROJECT NAME
 PROJECT LOCATION
 PROJECT DATE

COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
 REVISED 08/18/2010





FIG. 203 SECOND FLOOR ALARM PLAN

COL

100



100

CONSTRUCTION

DOCUMENTS

FIG. 203 SECOND

FLOOR ALARM PLAN

FA203

1. GENERAL NOTES
2. SPECIFICATIONS
3. MATERIALS
4. CONSTRUCTION
5. FINISHES
6. EQUIPMENT
7. UTILITIES
8. STRUCTURE
9. MECHANICAL
10. ELECTRICAL
11. PLUMBING
12. HEATING
13. COOLING
14. VENTILATION
15. SOUND
16. LIGHTING
17. FURNITURE
18. FIXTURES
19. ACCESSORIES
20. OTHER



NOT TO SCALE

COLUSA JUNIOR HIGH SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
AT COLUSA, CALIF.

100



100

CONSTRUCTION

DOCUMENTS

FIG. 204 FIRST

FLOOR ALARM PLAN

FA204D

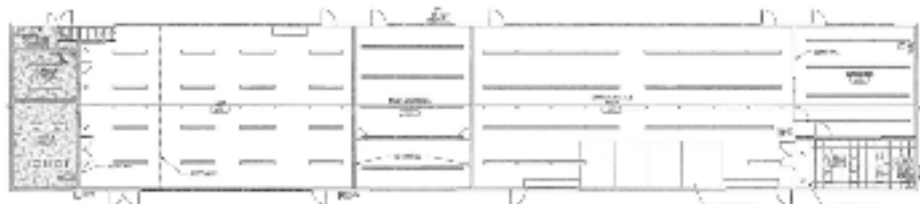
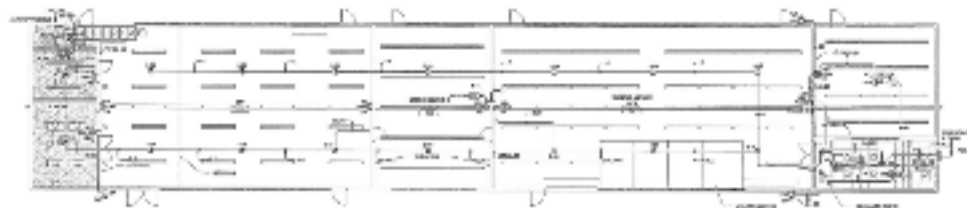


FIG. 204 FIRST FLOOR ALARM PLAN



SEE NORTH ARROWS

TRIPPLE K-REX SYSTEM
1. TRIPPLE K-REX SYSTEM is a fire alarm system designed for use in schools, hospitals, and other public buildings.
2. The system consists of a central control unit, a series of manual pull stations, and a series of audible and visible alarm devices.
3. The system is designed to provide early detection of fire and to provide a means of evacuation.
4. The system is designed to be installed in accordance with the National Fire Protection Association (NFPA) Code 72.
5. The system is designed to be installed in accordance with the California State Fire Marshal's Office (CSFMO) Code 72.
TRIPPLE K-REX SYSTEM
1. The system is designed to be installed in accordance with the National Fire Protection Association (NFPA) Code 72.
2. The system is designed to be installed in accordance with the California State Fire Marshal's Office (CSFMO) Code 72.



COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
 1000 COLUSA AVENUE, COLUSA, CA 95926



DATE: 10/10/00
 BY: [Signature]
 CHECKED: [Signature]
 APPROVED: [Signature]

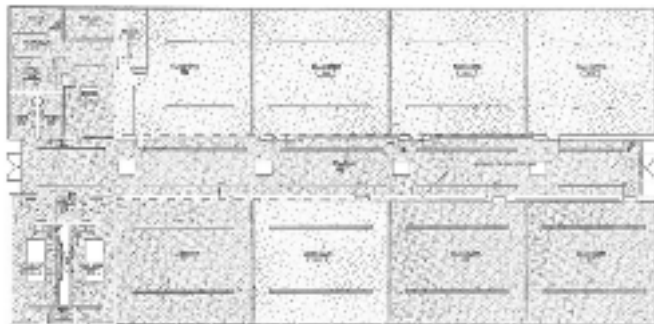
CONSTRUCTION DOCUMENT

REVISIONS

NO. DATE

1. 10/10/00

FA204




 E.D.G. 500 FIRE ALARM PLAN - GENERAL KEY

REVISIONS
1. REVISED FOR 2005 CODES 2. REVISED FOR 2005 CODES 3. REVISED FOR 2005 CODES



COLUSA UNITED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
 1000 N. COLUSA AVENUE
 COLUSA, CALIFORNIA 95926



CONSTRUCTION DOCUMENTS
 PROJECT NO. 05-000000
 SHEET NO. 05-000000
 DATE: 05/05/05
 DRAWN BY: J. J. J.


 FA205D

GENERAL NOTES
1. ALL WORK SHALL BE IN ACCORDANCE WITH THE 2005 CALIFORNIA BUILDING CODES. 2. ALL MATERIALS SHALL BE OF THE HIGHEST QUALITY. 3. ALL WORK SHALL BE COMPLETED WITHIN THE SPECIFIED TIME FRAME. 4. ALL WORK SHALL BE SUBJECT TO INSPECTION AND APPROVAL BY THE DISTRICT.



COLUSA UNITED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
 1000 N. COLUSA AVENUE
 COLUSA, CALIFORNIA 95926

REVISIONS
1. REVISED FOR 2005 CODES 2. REVISED FOR 2005 CODES 3. REVISED FOR 2005 CODES





1 NORTH PORTABLES FIRE ALARM PLAN - 1000-100

COL

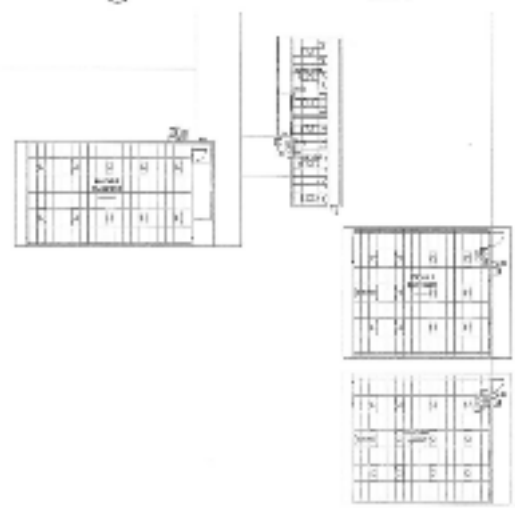


CONSTRUCTION DOCUMENTS
SHEET 1000-100
FIRE ALARM PLAN

1 FA205



2 NORTH PORTABLES FIRE ALARM PLAN - 1000-100



3 NORTH PORTABLES FIRE ALARM PLAN - 1000-100

1. ALL ROOMS SHALL BE EQUIPPED WITH SMOKE DETECTORS.
2. ALL SMOKE DETECTORS SHALL BE MAINTAINED AND TESTED ANNUALLY.
3. ALL SMOKE DETECTORS SHALL BE REPAIRED OR REPLACED AS NEEDED.



COLUSA UNIFIED SCHOOL DISTRICT
COLUSA HIGH SCHOOL
FIRE ALARM
SHEET 1000-100



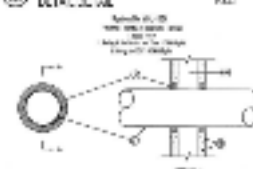
CONSTRUCTION DOCUMENTS
SHEET 1000-100
FIRE ALARM PLAN

1 FA208D



4 NORTH PORTABLES FIRE ALARM PLAN - 1000-100

FA206



1. The pull station shall be installed in a conspicuous location, not less than 48 inches above the finished floor, and shall be accessible from both sides of the aisle.

2. The pull station shall be installed in a location where it will not be subject to damage from vehicles or other equipment.

3. The pull station shall be installed in a location where it will not be subject to damage from fire or other hazards.

4. The pull station shall be installed in a location where it will not be subject to damage from weather conditions.

5. The pull station shall be installed in a location where it will not be subject to damage from vandalism.

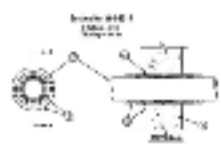
6. The pull station shall be installed in a location where it will not be subject to damage from other hazards.

7. The pull station shall be installed in a location where it will not be subject to damage from other hazards.

8. The pull station shall be installed in a location where it will not be subject to damage from other hazards.

9. The pull station shall be installed in a location where it will not be subject to damage from other hazards.

10. The pull station shall be installed in a location where it will not be subject to damage from other hazards.



1. The control unit shall be installed in a conspicuous location, not less than 48 inches above the finished floor, and shall be accessible from both sides of the aisle.

2. The control unit shall be installed in a location where it will not be subject to damage from vehicles or other equipment.

3. The control unit shall be installed in a location where it will not be subject to damage from fire or other hazards.

4. The control unit shall be installed in a location where it will not be subject to damage from weather conditions.

5. The control unit shall be installed in a location where it will not be subject to damage from vandalism.

6. The control unit shall be installed in a location where it will not be subject to damage from other hazards.

7. The control unit shall be installed in a location where it will not be subject to damage from other hazards.

8. The control unit shall be installed in a location where it will not be subject to damage from other hazards.

9. The control unit shall be installed in a location where it will not be subject to damage from other hazards.

10. The control unit shall be installed in a location where it will not be subject to damage from other hazards.

DATE	BY	CHKD	APP'D
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith
01/15/2018	J. L. Smith	J. L. Smith	J. L. Smith

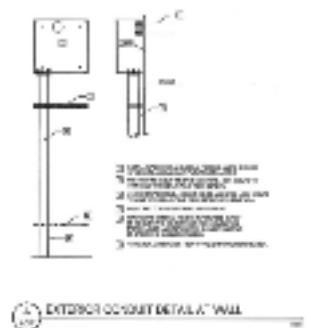
FIRE ALARM SCOPE OF WORK	
1. The fire alarm system shall be installed in accordance with the following specifications:	
FIRE ALARM SYSTEM DESCRIPTION	
1. The fire alarm system shall be installed in accordance with the following specifications:	
FIRE ALARM SYSTEM NOTES	
1. The fire alarm system shall be installed in accordance with the following specifications:	
2. The fire alarm system shall be installed in accordance with the following specifications:	
3. The fire alarm system shall be installed in accordance with the following specifications:	
4. The fire alarm system shall be installed in accordance with the following specifications:	
5. The fire alarm system shall be installed in accordance with the following specifications:	
6. The fire alarm system shall be installed in accordance with the following specifications:	
7. The fire alarm system shall be installed in accordance with the following specifications:	
8. The fire alarm system shall be installed in accordance with the following specifications:	
9. The fire alarm system shall be installed in accordance with the following specifications:	
10. The fire alarm system shall be installed in accordance with the following specifications:	

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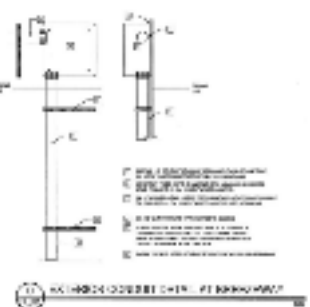
CONSTRUCTION DOCUMENTS

OPERATING INSTRUCTIONS

FA401



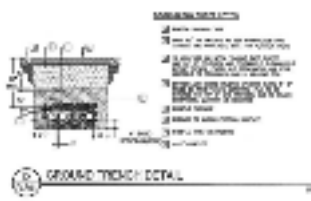
EXTERIOR CONDUIT DETAIL AT WALL



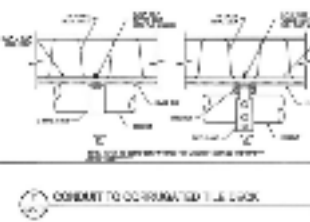
EXTERIOR CONDUIT DETAIL OVER ROOF



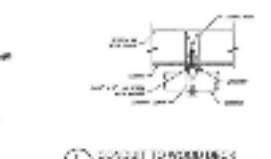
CONDUIT TO ROOF DECK



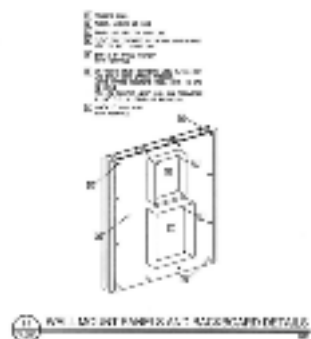
GROUND TRENCH DETAIL



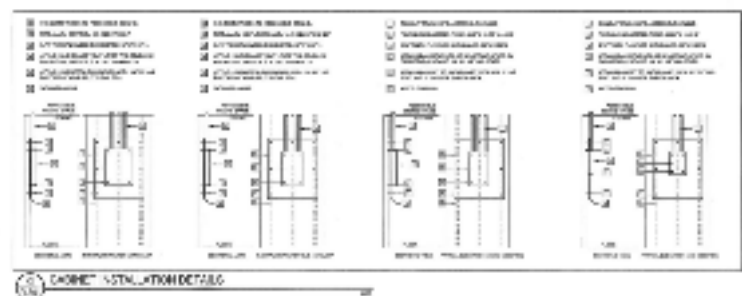
CONDUIT TO CORRUGATED TILE DECK



CONDUIT TO ROOF DECK



FIRE ALARM PULL STATION DETAIL



FIRE ALARM CONTROL UNIT DETAIL

X

COLUSA HIGH SCHOOL FIRE ALARM

CONSTRUCTION DOCUMENTS

OPERATING INSTRUCTIONS

FA501

