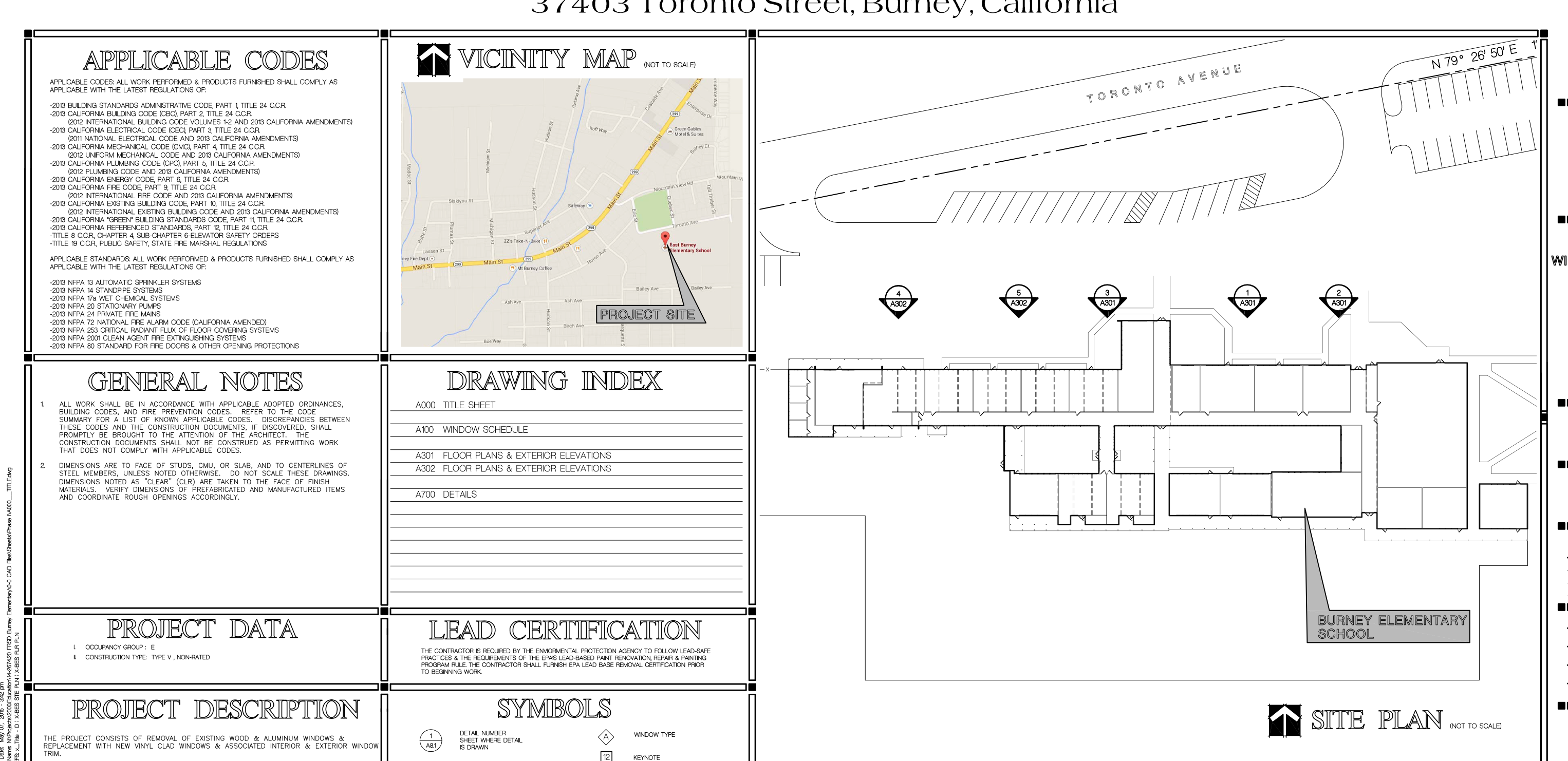
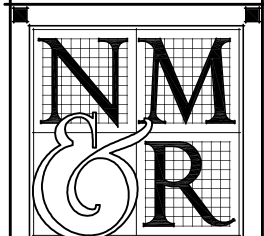
A WINDOW REPLACEMENT FOR BURNEYELEMENTARY SCHOOL

37403 Toronto Street, Burney, California



loped for use on, and in conjunction with, the specified proje

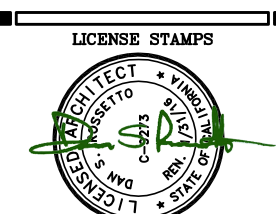


ARCHITECTS + ENGINEERS

300 KNOLLCREST DRIVE REDDING, CA. 96002 (530) 222-3300 (530) 222-3538 FAX

CONSULTANTS

http://www.nmrdesign.com



A PROPOSED WINDOW REPLACEMENT FOR

> BURNEY ELEMENTARY SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT **BURNEY, CALIFORNIA**

SHEET TITLE

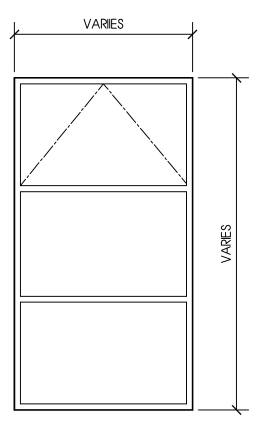
TITLE SHEET

DRAWING STATUS CONSTRUCTION **DOCUMENTS** FOR CONSTRUCTION

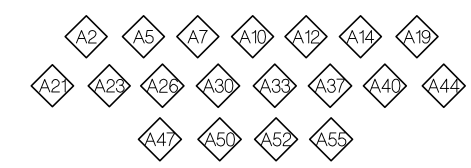
REVISIONS Sym. Description By Date

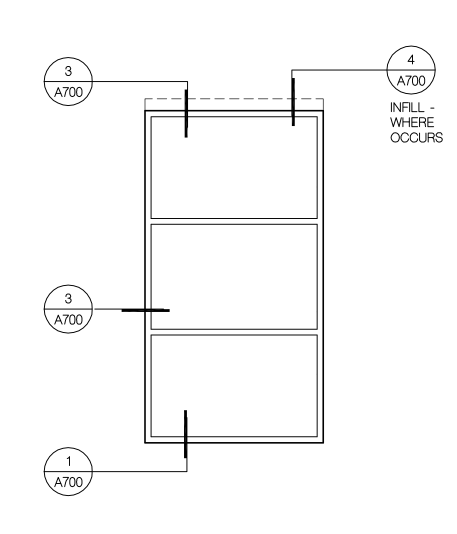
Drawn By	DF
Checked By	WT
Date Drawn	5.6.15
Scale	AS NOTED
Joh No	14-2674.20

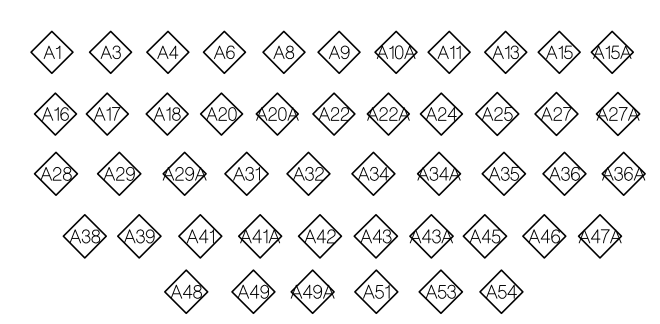
SHEET No.











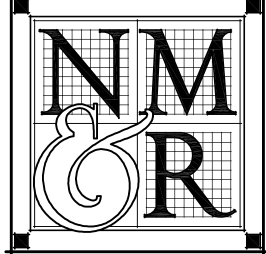
East Burney Elementary Window Spec Window Schedule White Vinyl, PlyGem dual glazed windows Ordering Information Low E tinted with option for reflective glazing Awning vent in top third of vented windows 04/15/1 Temper bottom 2 sections of windows adjacent doors | Window | Order | Order ID | Window | Window | Schedule | Quantity | **Installation Notes** Added Framing or Alterations Special Notes Number | Width | Height | Vent | Temp | Symbol N/A Slide new window thru existing interior jamb & trim 44" | 79-1/8" | D2 A2 А3 44" 79-1/8" X D3 Temper bottom 2 sections of window 36" door with transom Temper bottom 2 sections of window || 44-1/4" | 79-1/8" | X E4 A5 44" | 79-1/8" 44-1/8" | 79-3/8" | 2 | Slide new window thru existing interior jamb & trim N/A 44-1/8" | 79-3/8" | **X** E6 A8 | 44-1/8" | 79-3/8" | | X | D7 | Temper bottom 2 sections of window 36" door with transom 44" | 79-3/8" | X D8 Temper bottom 2 sections of window A10 | 44-1/8" | 79-3/8" | **X** A10A 44-1/8" 79-3/8" D5 2 | Slide new window thru existing interior jamb & trim N/A 44" | 79-1/4" | **X** | E10 44" | 79-1/4" | X | D11 | A13 Temper bottom 2 sections of window 36" door with transom | 44-1/4" | 79-1/4" | X | X | E12 | Temper bottom 2 sections of window A15 44-1/4" | 79-1/4" D13 A15A 44" | 79-1/4" | D9 44" | 79-3/8" | D14 1 Slide new window thru existing interior jamb & trim N/A A17 44" | 79-3/8" | **X** | E15 Add Two 2X's to head of all openings on west elevation of phase 1 except 52 - 55 Window openings interrupted by column, add 2x trimmer on each side, add posts to create even width spaces | 34-1/8" | 79-7/8" | Slide new window thru created opening & trim Opening determined by equal division of RO A19 34-1/8" | 79-7/8" | X | E17 A20 || 34-1/8" | 79-7/8" | D16 Window openings interrupted by column, add 2x trimmer on each side, add post to create even width spaces A20A || 31-1/2" | 79-7/8" | D18 1 | Slide new window thru created opening & trim Opening determined by equal division of RO | 31-1/2" | 79-7/8" | **X | X** | E19 | Temper window adjacent door 36" door with transom A22 || 17" | 79-7/8" | X D20 2 Slide new window thru created opening & trim Temper window adjacent door Opening created by column in window plane Window openings interrupted by column, add 2x trimmer on each side, add post to create even width spaces A22A || 32-3/4" | 79-7/8" | D21 2 | Slide new window thru created opening & trim Opening determined by equal division of RO | 32-3/4" | 79-7/8" | **X** A23 E22 A24 | 32-3/4" | 79-7/8" D21 A25 33-1/2" 80-1/4" D23 2 Slide new window thru created opening & trim A26 | 33-1/2" | 80-1/4" | **X** | E24 A27 || 33-1/2" | 80-1/4" | D23 Window added by division of RO space Window openings interrupted by column, add 2x trimmer on each side, add post to create even width spaces A27A || 30-3/4" | 79-7/8" | D25 | Slide new window thru created opening & trim Opening determined by equal division of RO A28 || 30-3/4" | 79-7/8" | X | D26 | 2 Temper window adjacent door 36" door with transom 34 A29 16-3/8" 79-7/8" X D27 1 Slide new window thru created opening & trim Temper window adjacent door Window openings interrupted by column, add 2x trimmer on each side, add post to create even width spaces D28 2 Slide new window thru created opening & trim 35 | A29A || 29-5/8" | 79-7/8" | Opening determined by equal division of RO 36 A30 29-5/8" 79-7/8" **X** E29 1 A31 29-5/8" 79-7/8" D28 A32 | 33-1/8" | 79-7/8" | 2 Slide new window thru created opening & trim Opening determined by equal division of RO A33 | 33-1/8" | 79-7/8" | **X** | E31 40 A34 33-1/8" 79-7/8" D30 Window openings interrupted by column, add 2x trimmer on each side, add post to create even width spaces 41 A34A 30-3/4" 79-7/8" Slide new window thru created opening & trim D25 Opening determined by equal division of RO A35 30-3/4" 79-7/8" X E26 Temper window adjacent door 36" door with transom Slide new window thru created opening & trim 43 A36 17" 79-7/8" X E20 Opening created by column in window plane Temper window adjacent door Window openings interrupted by column, add 2x trimmer on each side, add post to create even width spaces Add Two 2X's to head of all openings on west elevation of phase 1 except 52 - 55 Window openings interupted by column, add 2x trimmer on each side, add post to create even width spaces 44 A36A 33-3/4" 79-7/8" D32 | 2 | Slide new window thru created opening & trim Window added by divison of RO space Opening determined by equal divison of RO A37 33-3/4" 79-7/8" **X** D33 A38 33-3/4" 79-7/8" D32 47 | A39 || 33-1/8" | 79-7/8" | D30 2 Slide new window thru created opening & trim Opening determined by equal divison of RO A40 33-1/8" 79-7/8" **X** A41 33-1/8" 79-7/8" D30 Window openings interupted by column, add 2x trimmer on each side, add post to create even width spaces 1 Slide new window thru created opening & trim Window added by divison of RO space A42 30-5/8" 79-7/8" X E35 1 emper window adiacent door Opening determined by equal divison of RO 36" door with transom 52 A43 16-3/4779-7/87 X E36 1 Slide new window thru created opening & trim Temper window adjacent door Opening created by column in window plane Window openings interupted by column, add 2x trimmer on each side, add post to create even width spaces A43A || 33-7/8" | 79-7/8" | Slide new window thru created opening & trim Window added by divison of RO space Openings determined by equal divison of RO A44 | 33-7/8" | 79-7/8" | **X** | E38 A45 33-7/8" 79-7/8" D37 A46 || 37" | 79-7/8" | 2 Slide new window thru created opening & trim Opening determined by equal divison of RO A47 37" 79-7/8" D39 Window openings interupted by column, add 2x trimmer on each side, add post to create even width spaces A47A | 29-5/8" | 79-7/8" | X | D40 | 1 | Slide new window thru created opening & trim Opening determined by equal divison of RO A48 29-5/8" 79-7/8" **X** E41 1 emper window adjacent door 36" door with transom A49 | 14-5/8" | 79-7/8" | X | E42 | 1 Slide new window thru created opening & trim Opening created by column in window plane Temper window adjacent door Window openings interupted by column, add 2x trimmer on each side, add post to create even width spaces Slide new window thru created opening & trim A49A | 34-1/2" | 79-7/8" | Opening determined by equal divison of RO A50 | 34-1/2" | 79-7/8" | **X** | D44 A51 | 34-1/2" | 79-7/8" | D43 No added 2x at top of openings 52 thru 55 44" | 79-1/2" | **X** | Slide new window thru existing jamb opening & trim A53 44" 79-1/2" 2 Slide new window thru existing jamb opening & trim D46 Х Temper window adjacent door 36" door with transom A54 || 44" | 79-1/2" | X D46 Slide new window thru existing jamb opening & trim Temper window adjacent door A55 44" | 79-1/2" | **X** Slide new window thru existing jamb opening & trim E45

Total 67

67 Total Windows

Copyright © 2015

All ideas, designs, arrangements and plans indicated or represented by this drawing are owned by, and the property of, NICHOLS, MELBURG and ROSSETTO and were created, evolved and developed for use on, and in conjunction with the specified project. None of such ideas, designs, arrangements or plans shall be used by, or disclosed to any person, firm or corporation for any purpose whatsoever without the written permission of NICHOLS, MELBURG and ROSSETTO.

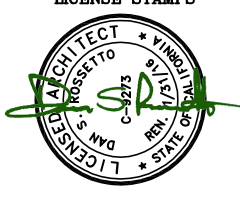


ROSSETTO ARCHITECTS + ENGINEERS 300 KNOLLCREST DRIVE

REDDING, CA. 96002 (530) 222-3300 (530) 222-3538 FAX http://www.nmrdesign.com

CONSULTANTS





PROJECT NAME A PROPOSED WINDOW REPLACEMENT FOR

> BURNEY ELEMENTARY SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT BURNEY, CALIFORNIA

SHEET TITLE

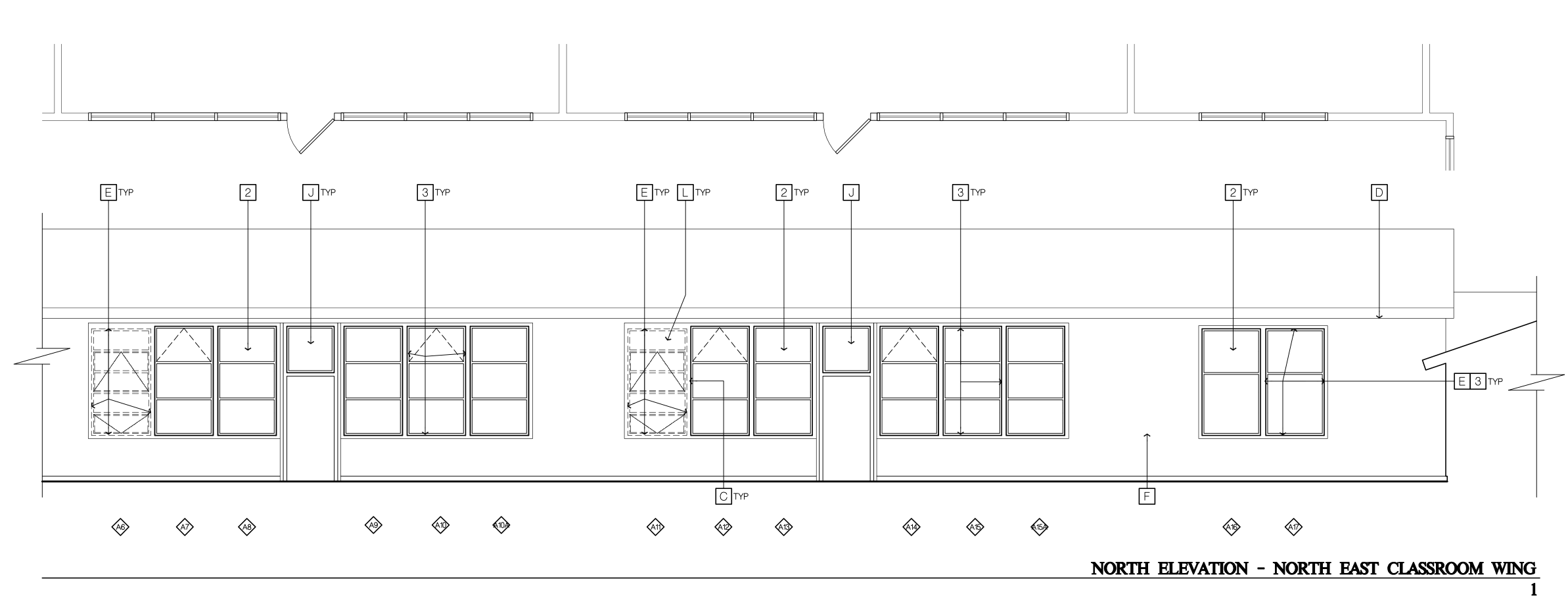
WINDOW TYPES

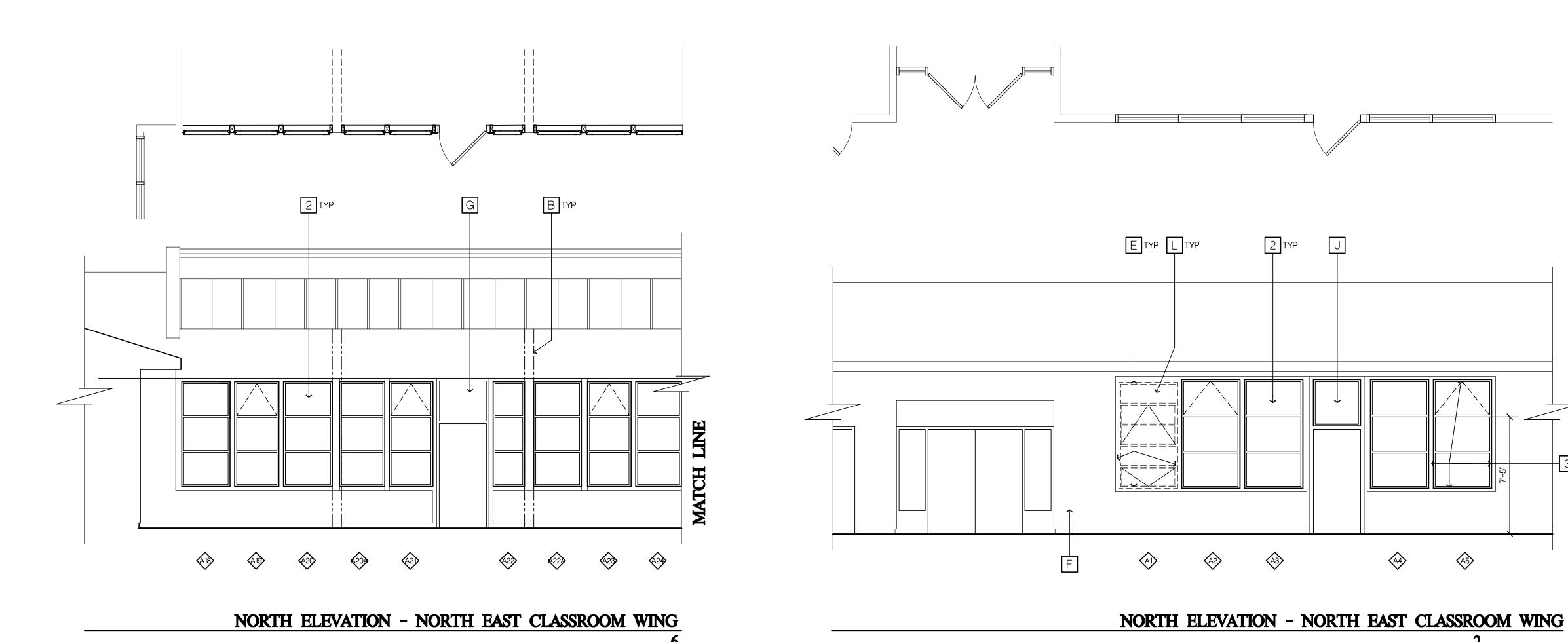
DRAWING STATUS CONSTRUCTION DOCUMENTS FOR CONSTRUCTION

REVISIONS

Sym. Description By Date

Drawn By Checked By Date Drawn 5.6.15 AS NOTED Scale Job No. 14-2674.20





DEMOLITION KEY NOTES

A (E) STRUCTURAL POST LOCATION

B (E) GLUE LAM ARCH

C (E) ROOFING TO REMAIN

D EXISTING FACIA/ROOFLINE

E DEMO (E) WOOD TRIM

F (E) EXTERIOR BATT SIDING TO REMAIN

G (E) WINDOW TO REMAIN - NO WORK

H (E) CLERESTORY WINDOWS TO REMAIN

J (E) TRANSOM WINDOW TO REMAIN K (E) CLASSROOM WALL TO REMAIN

L DEMO (E) WINDOW

KEY NOTES

ITEMS NOT LISTED AS EXISTING OR (E) ARE TO BE CONSIDERED NEW

1 INFILL FRAMING

2 NEW VINYL WINDOW UNIT

3 PAINTED COMPOSITE TRIM

4 NEW STRUCTURAL POST - SHOWN DASHED

300 KNOLLCREST DRIVE REDDING, CA. 96002

Copyright © 2015

All ideas, designs, arrangements and plans indicated or represented by this drawing are owned by, and the property of, NICHOLS, MELBURG and ROSSETTO and were created, evolved and developed for use on, and in conjunction with, the specified project. None of such ideas, designs, arrangements or plans shall be used by, or disclosed to any person, firm or corporation for any purpose whatsoever without the written permission of NICHOLS, MELBURG and ROSSETTO.

(530) 222-3300 (530) 222-3538 FAX http://www.nmrdesign.com

ROSSETTO

ARCHITECTS + ENGINEERS

CONSULTANTS

LICENSE STAMPS



A PROPOSED WINDOW REPLACEMENT FOR

> BURNEY ELEMENTARY SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT BURNEY, CALIFORNIA

SHEET TITLE FLOOR PLANS & **EXTERIOR ELEVATIONS**

> DRAWING STATUS CONSTRUCTION DOCUMENTS FOR CONSTRUCTION

REVISIONS

Sym. Description By Date

Drawn By Checked By Date Drawn 4.17.15 $1/4^{11} = 1^{1}-0^{11}$ Scale

SHEET No.

14-2674.20

Job No.

GENERAL NOTES

EQUIPMENT ADJACENT TO THE BUILDING FROM DAMAGE DURING CONSTRUCTION. 2. FIELD-VERIFY EXISTING CONSTRUCTION DEPICTED IN THESE DRAWINGS AS IT IS UNCOVERED DURING CONSTRUCTION. NOTIFY THE ARCHITECT

PROMPTLY IF EXISTING CONDITIONS ARE NOT AS INDICATED.

1. CONTRACTOR IS TO PROTECT ALL TREES, SHRUBBERY & MECHANICAL

3. PROVIDE TEMPORARY DUSTPROOF PARTITIONS AS NECESSARY FOR SEPARATION OF CONSTRUCTION AREAS AND ADJACENT OCCUPIED

4. ALL EXISTING CONSTRUCTION, FIXTURES, EQUIPMENT AND FINISHES TO REMAIN SHALL BE PROTECTED FROM DAMAGE DURING DEMOLITION

LEAD BASED PAINT NOTE

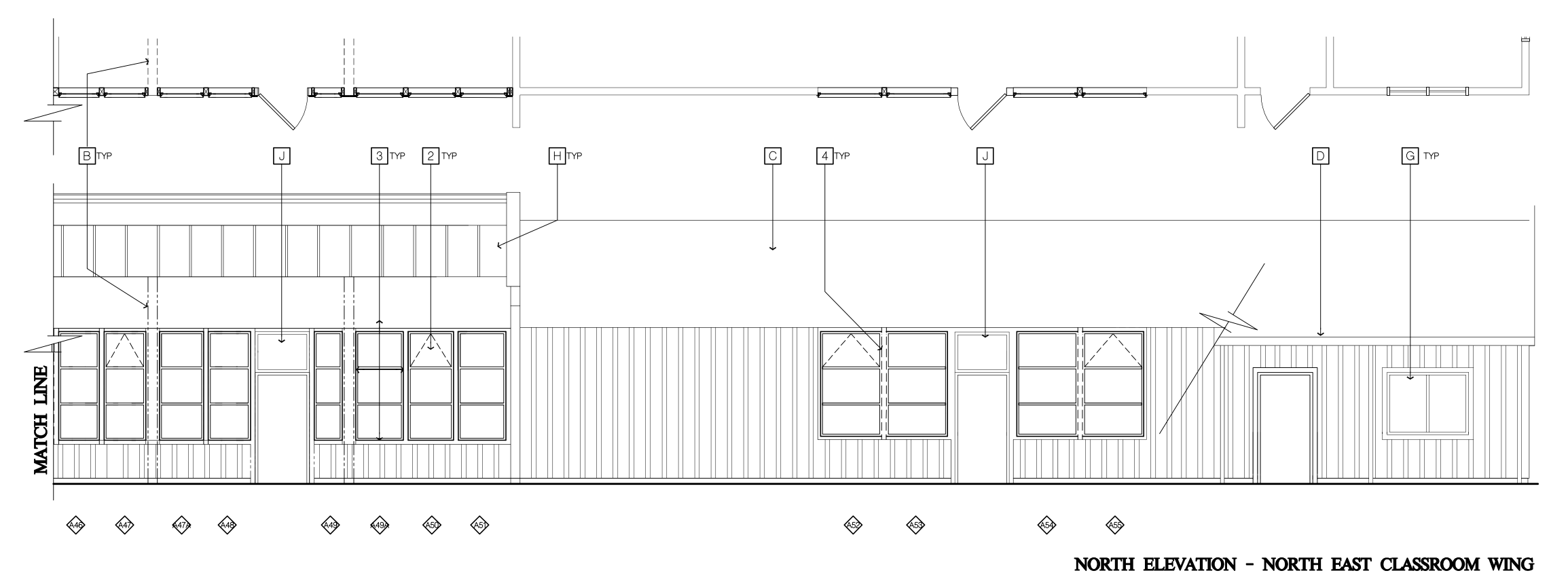
CONTRACTOR SHALL HAVE AT LEAST ONE EMPLOYEE ON SITE AT

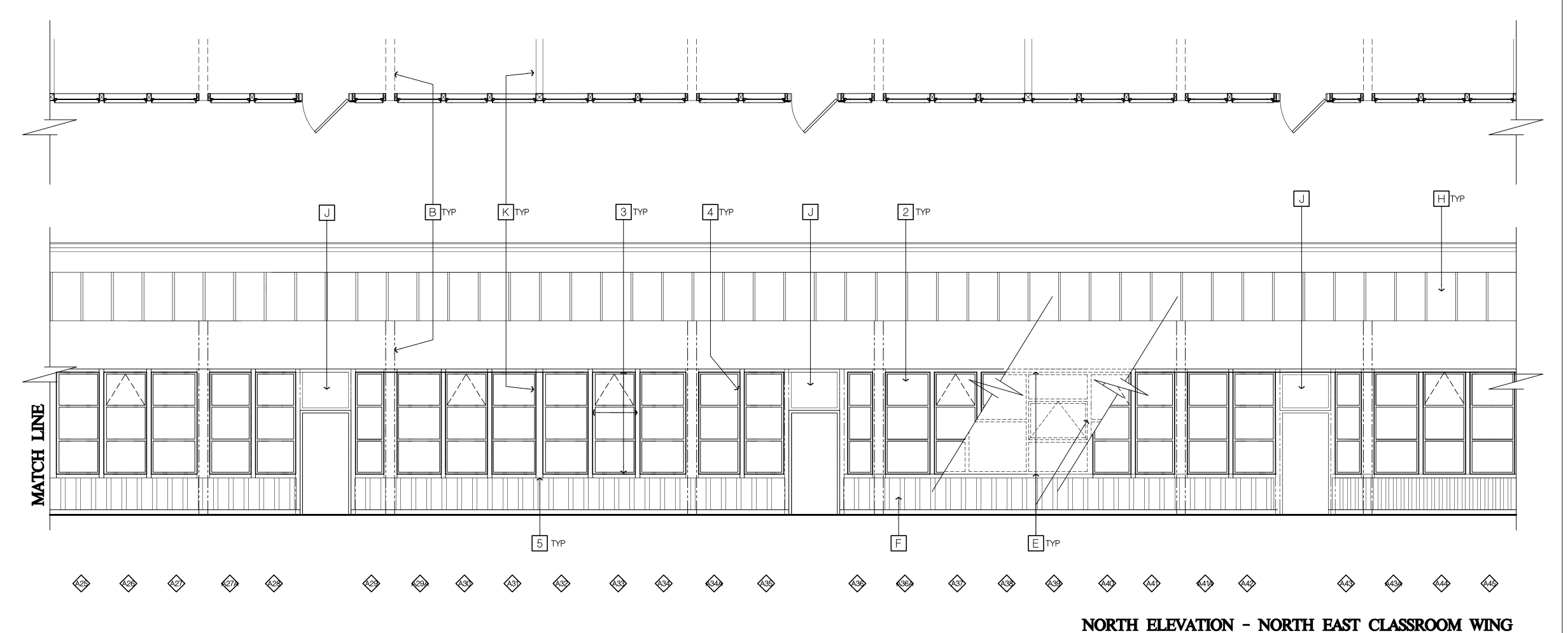
ALL TIMES WHO HAS RECIEVED EPA LEAD TRAINING, CERTIFICATE OF COMPLETION OF TRAINING TO BE FURNISHED AT DISTRICT'S REQUEST.

LEGEND

AND NEW CONSTRUCTION.

REMOVE PORTION OF (E) WINDOW SYSTEM PER APPLICABLE WINDOW DETAILS. PREPARE FOR NEW WINDOW SYSTEM. INSTALL NEW WINDOW SYSTEM





DEMOLITION KEY NOTES

A (E) STRUCTURAL POST LOCATION

B (E) GLUE LAM ARCH

C (E) ROOFING TO REMAIN

D EXISTING FACIA/ROOFLINE

E DEMO (E) WOOD TRIM

F (E) EXTERIOR BATT SIDING TO REMAIN

G (E) WINDOW TO REMAIN - NO WORK

H (E) CLERESTORY WINDOWS TO REMAIN

J (E) TRANSOM WINDOW TO REMAIN

K (E) CLASSROOM WALL TO REMAIN

KEY NOTES

ITEMS NOT LISTED AS EXISTING OR (E) ARE TO BE CONSIDERED NEW

1 INFILL FRAMING

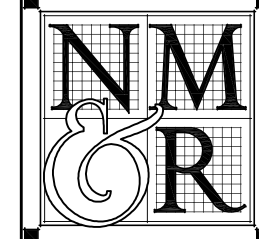
2 NEW VINYL WINDOW UNIT

3 PAINTED COMPOSITE TRIM

4 NEW STRUCTURAL POST - SHOWN DASHED

All ideas, designs, arrangements and plans indicated or represented by this drawing are owned by, and the property of, NICHOLS, MELBURG and ROSSETTO and were created, evolved and developed for use on, and in conjunction with, the specified project. None of such ideas, designs, arrangements or plans shall be used by, or disclosed to any person, firm or corporation for any purpose whatsoever without the written permission of NICHOLS, MELBURG and ROSSETTO.

Copyright © 2015



ROSSETTO ARCHITECTS + ENGINEERS

300 KNOLLCREST DRIVE REDDING, CA. 96002 (530) 222-3300 (530) 222-3538 FAX

CONSULTANTS

http://www.nmrdesign.com

LICENSE STAMPS



A PROPOSED

WINDOW REPLACEMENT FOR

> BURNEY ELEMENTARY SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT BURNEY, CALIFORNIA

SHEET TITLE FLOOR PLANS & **EXTERIOR ELEVATIONS**

> DRAWING STATUS CONSTRUCTION DOCUMENTS

FOR CONSTRUCTION

REVISIONS Sym. Description By Date

Drawn By Checked By Date Drawn 4.17.15 $1/4^{11} = 1^{1}-0^{11}$ Scale

14-2674.20

SHEET No.

Job No.

GENERAL NOTES

- 1. CONTRACTOR IS TO PROTECT ALL TREES, SHRUBBERY & MECHANICAL EQUIPMENT ADJACENT TO THE BUILDING FROM DAMAGE DURING CONSTRUCTION.
- 2. FIELD-VERIFY EXISTING CONSTRUCTION DEPICTED IN THESE DRAWINGS AS IT IS UNCOVERED DURING CONSTRUCTION. NOTIFY THE ARCHITECT PROMPTLY IF EXISTING CONDITIONS ARE NOT AS INDICATED.
- 3. PROVIDE TEMPORARY DUSTPROOF PARTITIONS AS NECESSARY FOR SEPARATION OF CONSTRUCTION AREAS AND ADJACENT OCCUPIED
- 4. ALL EXISTING CONSTRUCTION, FIXTURES, EQUIPMENT AND FINISHES TO REMAIN SHALL BE PROTECTED FROM DAMAGE DURING DEMOLITION AND NEW CONSTRUCTION.

LEAD BASED PAINT NOTE

CONTRACTOR SHALL HAVE AT LEAST ONE EMPLOYEE ON SITE AT ALL TIMES WHO HAS RECIEVED EPA LEAD TRAINING, CERTIFICATE OF COMPLETION OF TRAINING TO BE FURNISHED AT DISTRICT'S REQUEST.

LEGEND

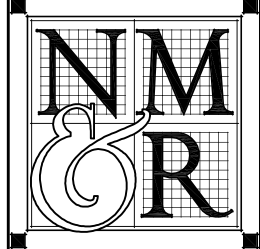
-> REMOVE PORTION OF (E) WINDOW SYSTEM PER APPLICABLE WINDOW DETAILS. PREPARE FOR NEW WINDOW SYSTEM. INSTALL NEW WINDOW SYSTEM

E) ROOF FRAMING - GLAZING (E) HEADER -(E) FINISH — (E) SOFFIT MATERIAL TO REMAIN -OPTIONAL TRIM - VINYL WINDOW SASH WHERE REQ'D -ATTACH TO FRAMING PER DBL 2x FRAMING, WHERE OCCURS -MFR'S INSTRUCTIONS (E) WOOD TRIM -- EXTERIOR TRIM - PAINT EXTERIOR TRIM - PAINT INTERIOR TRIM OR -- VINYL WINDOW SASH GYP BD AS REQ'D (E) FINISH — ATTACH TO FRAMING PER (E) SIDING MFR'S INSTRUCTIONS (E) SUBSTRATE WOOD STUD WALL -— GLAZING (E) POST BEYOND -WINDOW HEAD AT WINDOW SILL FURRED FRAMING SCALE: 3" = 1'-0" SCALE: 3" = 1'-0" BLOCKING TO MATCH DEPTH OF (E) SIDING O/ SHEATHING EXTERIOR TRIM - PAINT -(E) SUBSTRATE -(E) SILL--(E) WALL FINISH BELOW (E) 2 x FRAMING —— 2 x FRAMING, MATCH (E)
FRAMING DEPTH VINYL WINDOW SASH ATTACH TO FRAMING PER MFR'S INSTRUCTIONS INTERIOR TRIM AS REQ'D NEW FRAMING AT GLUE LAM SCALE: 3" = 1'-0" - (E) 2 x FRAMING WOOD STUD WALL -- (E) SUBSTRATE (E) GYPSUM BOARD -- (E) OR NEW EXTERIOR FINISH (E) HEADER -- EXTERIOR TRIM - PAINT OPTIONAL TRIM WHERE REQ'D - VINYL WINDOW SASH ATTACH TO FRAMING PER MFR'S INSTRUCTIONS (E) JAMB BEYOND -- GLAZING WINDOW HEAD

JAMB SIM.

Copyright © 2015

All ideas, designs, arrangements and plans indicated or represented by this drawing are owned by, and the property of, NICHOLS, MELBURG and ROSSETTO and were created, evolved and developed for use on, and in conjunction with, the specified project. None of such ideas, designs, arrangements or plans shall be used by, or disclosed to any person, firm or corporation for any purpose whatsoever without the written permission of NICHOLS, MELBURG and ROSSETTO.

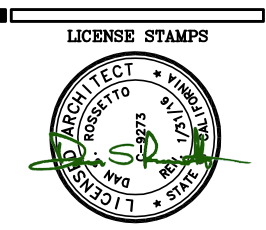


ROSSETTO ARCHITECTS + ENGINEERS

300 KNOLLCREST DRIVE REDDING, CA. 96002 (530) 222-3300 (530) 222-3538 FAX

CONSULTANTS

http://www.nmrdesign.com



PROJECT NAME A PROPOSED WINDOW REPLACEMENT FOR

> BURNEY ELEMENTARY SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT BURNEY, CALIFORNIA

SHEET TITLE

DETAILS

DRAWING STATUS CONSTRUCTION DOCUMENTS

FOR CONSTRUCTION REVISIONS

Sym. Description By Date

NMR Drawn By Checked By 5.6.15 Date Drawn AS NOTED Scale 14-2674.20 Job No.

SHEET No.

A700

SCALE: 3" = 1'-0"