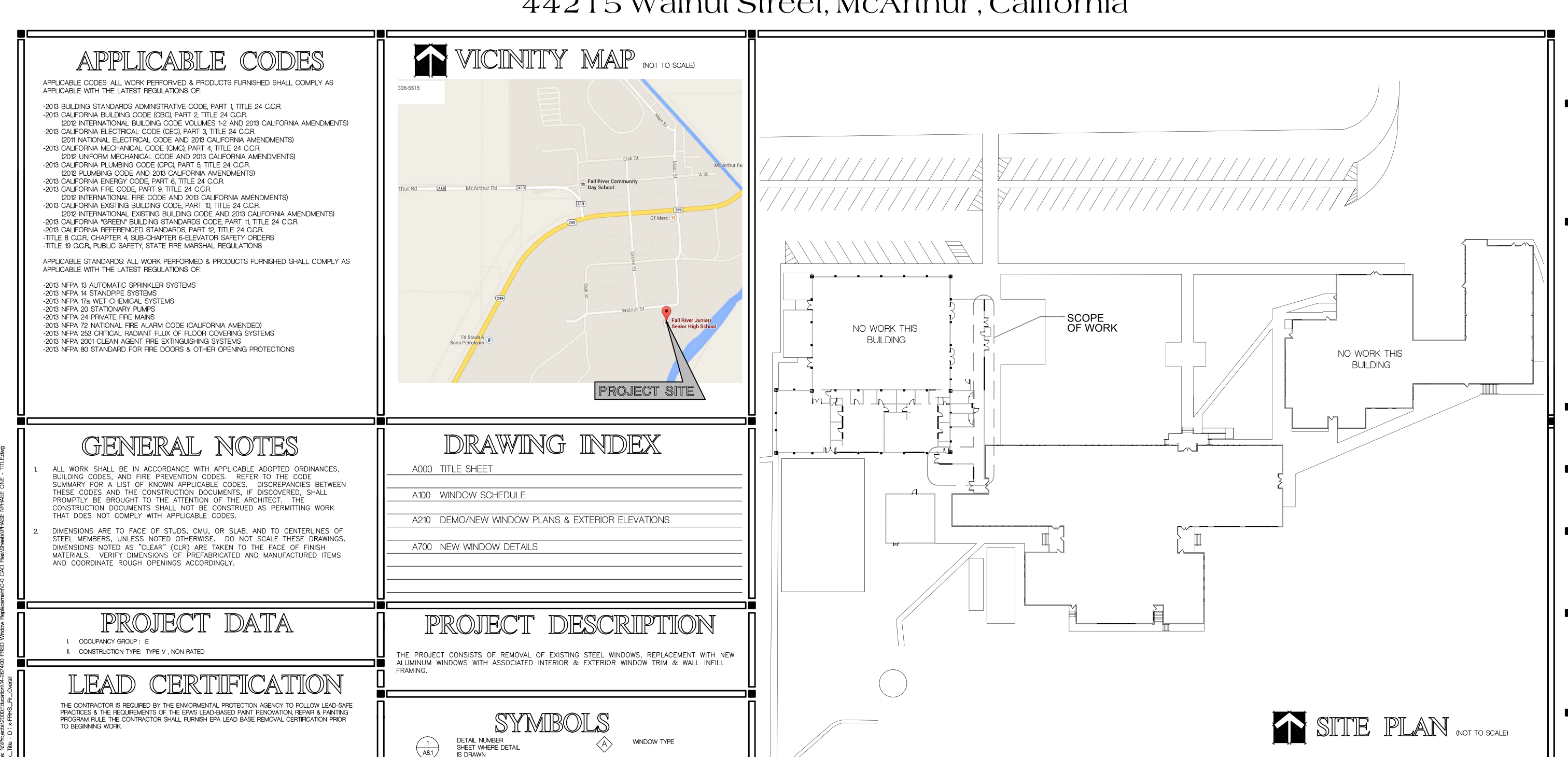
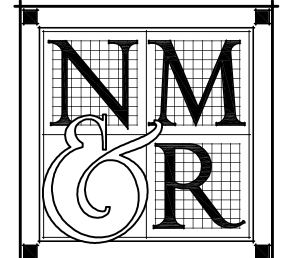
A WINDOW REPLACEMENT FOR

FALL RIVER HIGH SCHOOL

44215 Walnut Street, McArthur, California



KEYNOTE



ARCHITECTS + ENGINEERS

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

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CONSULTANTS

LICENSE STAMPS

A WINDOW REPLACEMENT FOR

FALL RIVER HIGH SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT MCARTHUR, CA

SHEET TITLE

TITLE SHEET

DRAWING STATUS CONSTRUCTION **DOCUMENT SET** NOT FOR CONSTRUCTION

REVISIONS Sym. Description By Date

Drawn By	DF
Checked By	WT
Date Drawn	5.6.15

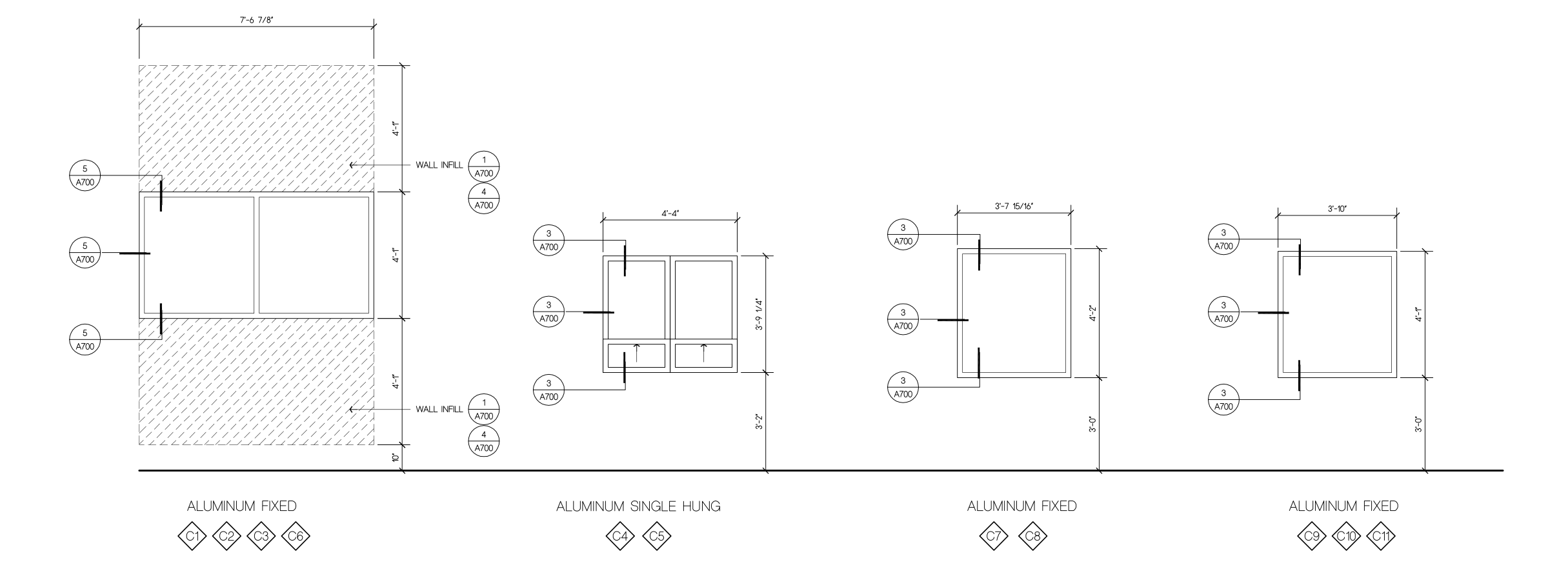
SHEET No.

Scale

AS NOTED

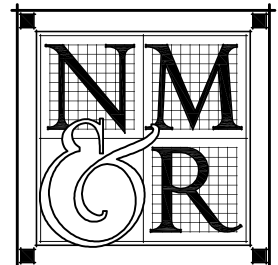
14-2674.00

								Fall River High School Window Schedule Ordering Information	Window Spec Information Bronze aluminum, thermally broken frame Low E tinted with option for reflective glazing	04/45/45
Window	Window	Order	Order			Window				04/15/15
Count	ID	Window	Window			Schedule	Quantity	Installation Notes	Added Framing or Alterations	Special Notes
	Number	Width	Height	Vent	Temp	Symbol				
								New framing will surround window openings		
1	C1	85-5/8"	39-1/2"			T40	1	Slide new window thru created opening & trim		Center vertical mullion
2	C2	88-7/8"	39-1/2"			T41	1	11		Center vertical mullion
3	C3	88-1/2"	39-1/2"			T42	2	11		Center vertical mullion
								Ticket booth windows		
4	C4	47-1/2"	43-1/2"	Х	Х	V43	1	Slide new window thru created opening & trim	Pass thru shelf will be adapted to window extrusion	12" single hung vent at bottom for pass thru
	C5			Х	Х			н	Vertical mullion between C4 & C5	12" single hung vent at bottom for pass thru
								New framing will surround window opening		
5	C6	88-1/2"	39-1/2"			T42		Slide new window thru created opening & trim		Center vertical mullion
							Exterio	or trim will be removed for installation and replaced w	th new trim	
6	C7	42"	45-1/2"			T44	1	Slide new window thru existing jambs & trim	Bottom nail fin ripped off so window rests on sill	
7	C8	41-1/2"	45-1/2"		Х	T45	1	II.	Caulk exterior with SNP-1 or equivalent	Temper window adjacent door
·		<u>.</u>						129" width by 48" height, add 2X to all sides of	opening & two 4X posts to create three even openings in widt	h
8	C9	39-1/8"	44-1/2'		Х	T46	3	Slide new window thru created opening & trim		C9 window tempered, distance to door
9	C10	39-1/8"	44-1/2'			T46		Slide new window thru created opening & trim		
10	C11	39-1/8"	44-1/2'			T46		Slide new window thru created opening & trim		



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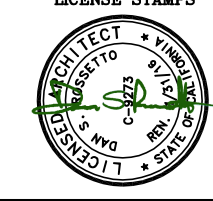


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a window replacement FOR

FALL RIVER HIGH SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT MCARTHUR, CA

SHEET TITLE WINDOW TYPES

DRAWING STATUS CONSTRUCTION **DOCUMENT SET** NOT FOR CONSTRUCTION

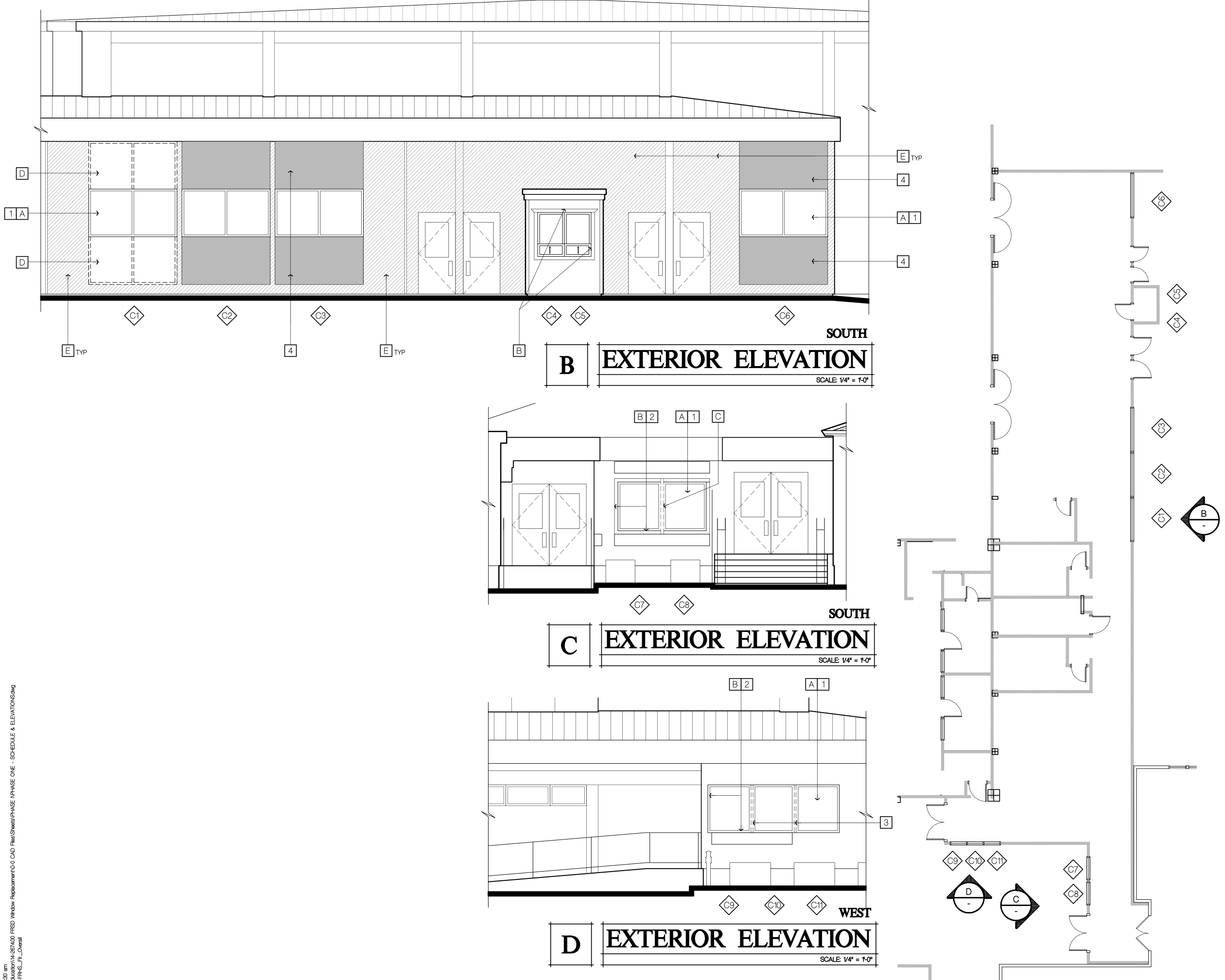
REVISIONS

Sym. Description By Date

Drawn By	NMR
Checked By	
Date Drawn	5.6.15
Scale	AS NOTED
Job No.	14-2674.00
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SHEET No.

A100



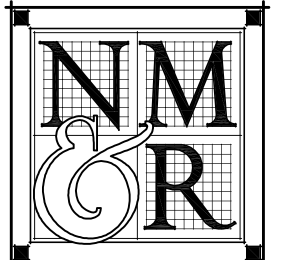
DEMOLITION/NEW WORK WINDOW PLAN

DEMOLITION KEY NOTES

- A DEMO (E) STEEL WINDOW UNIT
- B DEMO (E) WOOD TRIM
- C (E) WOOD POST TO REMAIN
- DEMO (E) STEEL WINDOW UNIT PREPARE FOR NEW WALL INFILL FRAMING

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KEY NOTES

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

- 1 NEW ALUMINUM WINDOW
- 2 1 x PAINTED TRIM MATCH (E)
- 3 INSTALL 4 x PRESSURE TREATED DIVIDER POST
- 4 WALL INFILL FRAMING NEW SIDING TO MATCH (E)



A WINDOW REPLACEMENT FOR

FALL RIVER HIGH SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT MCARTHUR, CA

SHEET TITLE DEMO/NEW FLOOR PLANS & ELEVATIONS

> DRAWING STATUS CONSTRUCTION

DOCUMENT SET NOT FOR CONSTRUCTION

REVISIONS

Sym. Description By Date

Drawn By Checked By 5.6.15 Date Drawn AS NOTED Scale 14-2674.00

A220

GENERAL NOTES

- CONTRACTOR IS TO PROTECT ALL TREES, SHRUBBERY & MECHANICAL EQUIPMENT ADJACENT TO THE BUILDING FROM DAMAGE DURING CONSTRUCTION.
- , 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.
- 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

LEGEND

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

— (E) STUDS (E) FRAMING - (E) DBL. TOP P (E) HEAD/JAMB SIM. — - (E) FINISH TO REMAIN CEMENT FIBER SIDING -— (E) HEADER TO REMAIN DF TOP PLATE - ANCHOR TO -(E) FRAM'G W/ 4 -16d, PLYWOOD SHEATHING -STAGGERED - NEW 4x6 FLAT HEADER W/ ATTACH TO FRAM'G W/ A35 AT BOTTOM EA. END 10p NAILS @ 6" O.C. MATCH (E) THICKNESS - (E) 5 1/2 \times 5 1/4 GLU-LAM POST — DBL 2x6 SILL W/A35 @ TOP EA. END DF BOTTOM PLATE - ANCHOR -_____ 2 - 16d @ 12" O.C, TYP. TO (E) FRAM'G W/ 4 -16d, -R 19 BATT INSULATION STAGGERED - (E) 3x6 SILL TO REMAIN (E) FRAMING - NEW 2x STUDS @ 16" O.C. W/ 2 - 8d T.N. EA. SIDE T & B **EXTERIOR** INTERIOR — (E) CONCRETE CURB OPENING INFILL AT NEW WINDOW EXTERIOR WALL INFILL DETAIL SCALE: 3" = 1'-0 NOT TO SCALE - BATT INSULATION (E) FRAMING WOOD STUD WALL -- FIBER CEMENT BOARD - (E) SUBSTRATE (E) FINISH -- WEATHER BARRIER GYP BOARD — - (E) SIDING (E) HEADER -- SHEATHING - ALUMINUM WINDOW SASH ATTACH TO FRAMING PER PLASTIC LAMINATE — MFR'S INSTRUCTIONS EXTERIOR PAINTED TRIM - EXTERIOR PAINTED TRIM (E) WOOD TRIM - HEADER MDF TRIM-— (E) FLASHING (E) CASING -- GLAZING - GLAZING GLAZING (E) CASING MDF SILL -- EXTERIOR PAINTED TRIM (E) WOOD TRIM - VINYL WINDOW SASH ATTACH PER MFR'S INSTRUCTIONS WOOD STUD WALL -EXTERIOR TRIM - PAINT (E) SIDING (E) FINISH -- FIBER CEMENT BOARD WOOD STUD WALL -BATT INSULATION -(E) SUBSTRATE - WEATHER BARRIER PLASTIC LAMINATE -- SHEATHING ALUMINUM WINDOW HEAD/SILL ALUMINUM WINDOW HEAD/SILL

SCALE: 1 1/2"=1'-0"

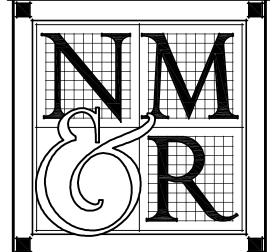
NEW FRAMING

EXISTING WALL FRAMING

File Name: N:\Projects\2000.Education\14-2674.00 FRSD Window Replacement\0-0 CAD Files\Sheets\PHASE \RPHASE \RPHASE ONE - DETAILS.dwg XREFS: x_Title - D_NMR ! 8-A81-wallinfil ! 9_A81_ext infil ! 9_A82-1_WINDOWHEAD ! 11_A8.1_WINDOWSILL ! 5_WINDOWSILL

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VICHOLS MERBORG

ROSSETTO

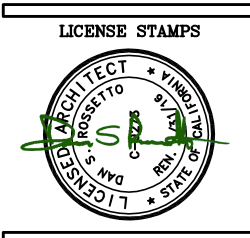
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CONSULTANTS

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PROJECT NAME
A WINDOW
REPLACEMENT
FOR

FALL RIVER
HIGH
SCHOOL

FALL RIVER JOINT UNIFIED SCHOOL DISTRICT MCARTHUR, CA

SHEET TITLE

DETAILS

DRAWING STATUS
CONSTRUCTION
DOCUMENT SET
NOT FOR CONSTRUCTION

REVISIONS
Sym. Description By Date

Drawn By

NMR

Checked By

Date Drawn

5.6.15

Scale

AS NOTED

Job No.

14-2674.00

SHEET No.

A700

SCALE: 1 1/2"=1'-0"