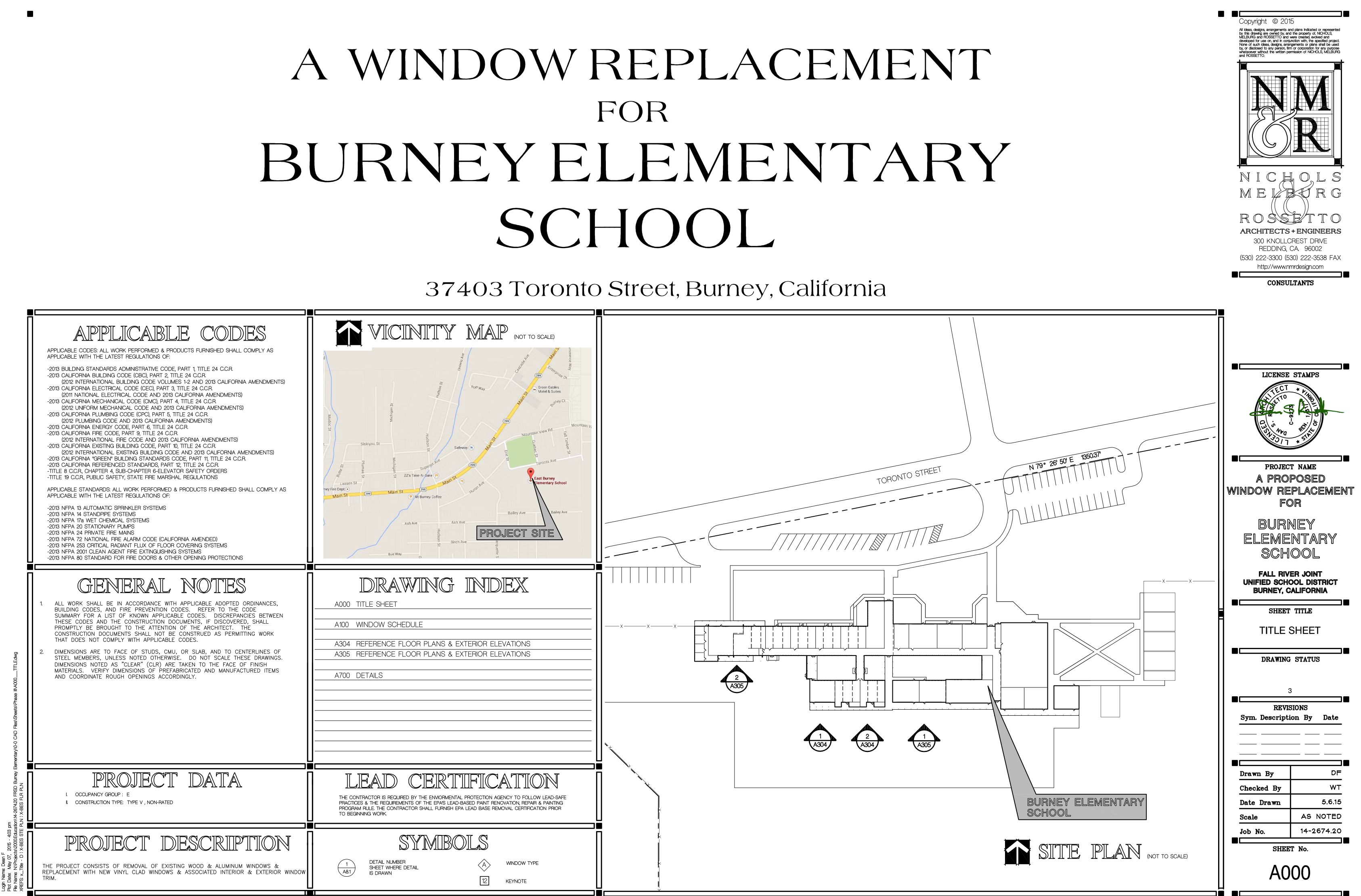
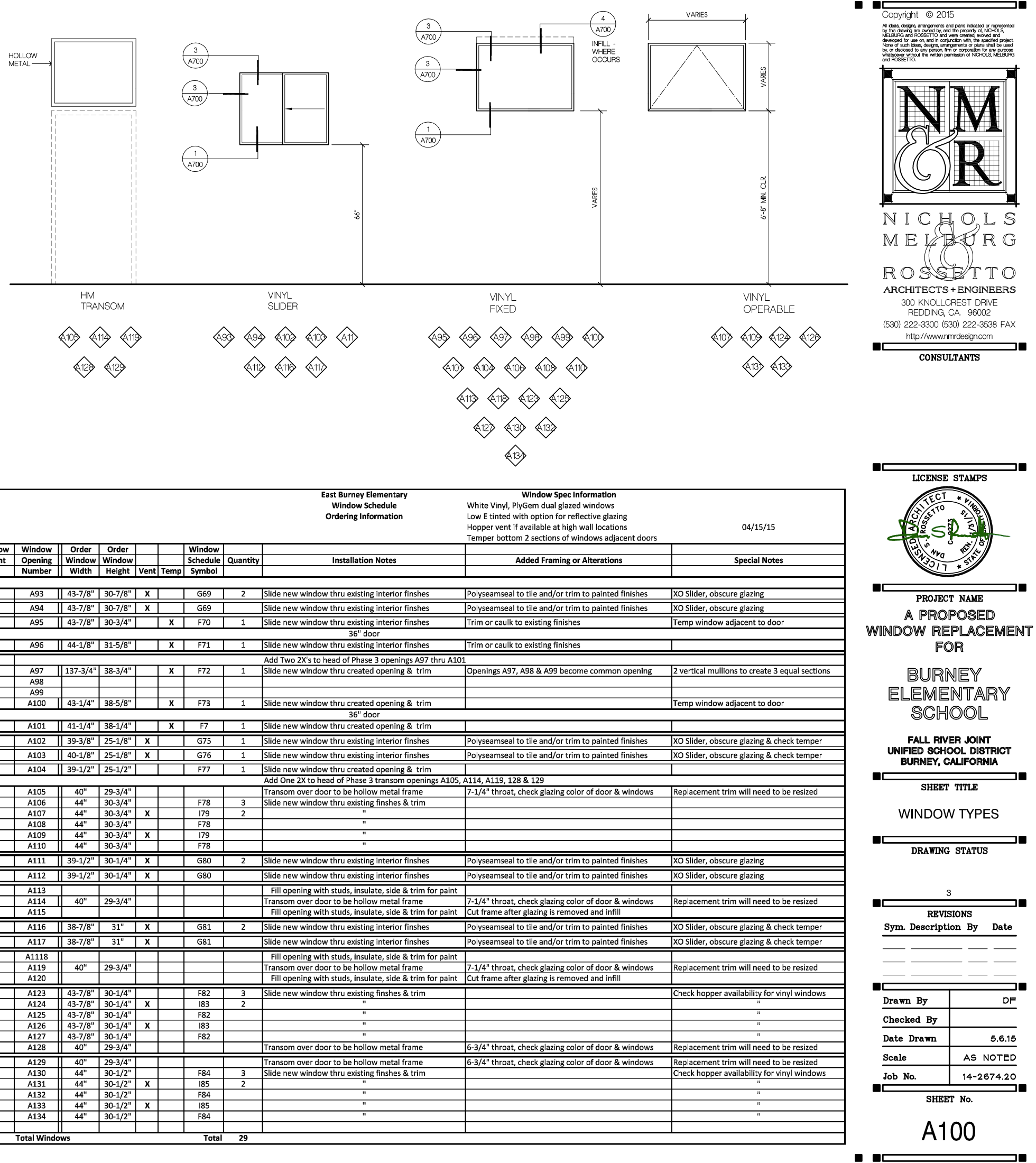
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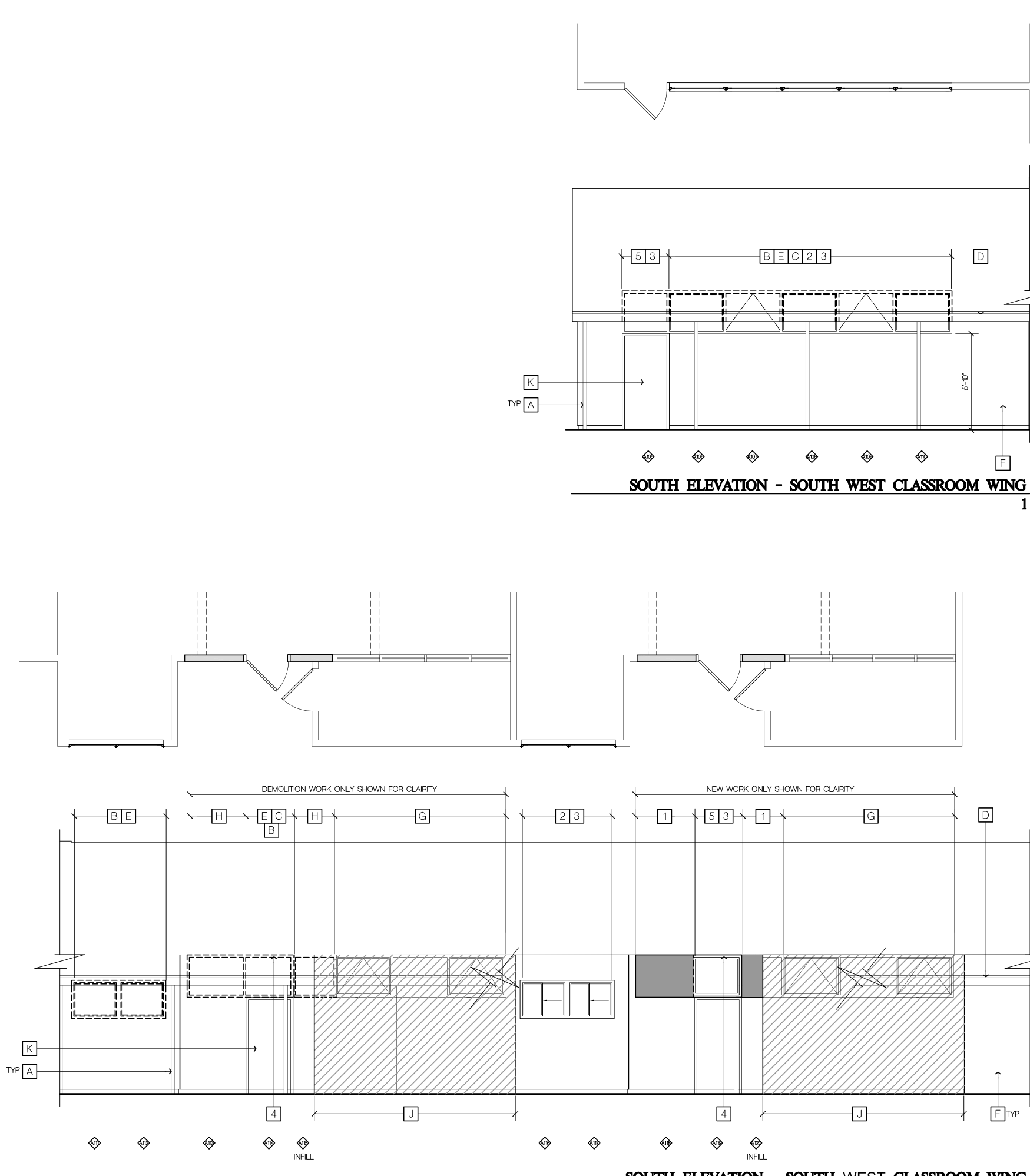


Login Name: Dean F Plot Date: May 08, 2015 - 12:15 p File Name: N:NProjects/2000.Educati XREFS: X-TIT ! X-BES FLR PLN

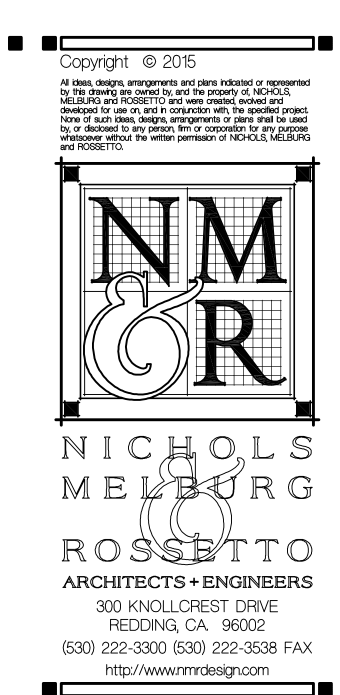


								East Burney Elementary Window Schedule Ordering Information	White Low E Hoppe Tempe
Window	Window	Order	Order			Window			
Count	Opening	Window	Window			Schedule	Quantity	Installation Notes	
	Number	Width	Height	Vent	Temp	Symbol			
1	A93	43-7/8"	30-7/8"	X		G69	2	Slide new window thru existing interior finshes	Polyse
2	A94	43-7/8"	30-7/8"	X		G69		Slide new window thru existing interior finshes	Polyse
3	A95	43-7/8"	30-3/4"		X	F70	1	Slide new window thru existing interior finshes	Trim o
				1	1	1	1	36" door	-
4	A96	44-1/8"	31-5/8"		X	F71	1	Slide new window thru existing interior finshes	Trim o
					8			Add Two 2X's to head of Phase 3 openings A97 thru A10	1
5	A97	137-3/4"	38-3/4"		X	F72	1	Slide new window thru created opening & trim	Openii
	A98 A99								
6	A99 A100	43-1/4"	38-5/8"		x	F73	1	Slide new window thru created opening & trim	
U	71100	4 3 1 /4	30 3/3		~	173		36" door	
7	A101	41-1/4"	38-1/4"		Х	F7	1	Slide new window thru created opening & trim	
8	A102	39-3/8"	25-1/8"	X		G75	1	Slide new window thru existing interior finshes	Polyse
9	A103	40-1/8"	25-1/8"	x		G76	1	Slide new window thru existing interior finshes	Polyse
10	A104	39-1/2"	25-1/2"			F77	1	Slide new window thru created opening & trim	
							Add One 2X to head of Phase 3 transom openings A105,	A114, A	
	A105	40"	29-3/4"					Transom over door to be hollow metal frame	7-1/4"
11	A106	44"	30-3/4"			F78	3	Slide new window thru existing finshes & trim	
12	A107	44"	30-3/4"	Х		179	2	"	
13	A108	44"	30-3/4"			F78		"	
14 15	A109 A110	44" 44"	30-3/4" 30-3/4"	X		179 F78			
						G80	2	Clinks ware window the wearing interview finals as	Delver
16 17	A111	39-1/2"	30-1/4"	X			2	Slide new window thru existing interior finshes	Polyse
	A112	39-1/2"	30-1/4"	X		G80		Slide new window thru existing interior finshes	Polyse
	A113							Fill opening with studs, insulate, side & trim for paint	
	A114	40"	29-3/4"					Transom over door to be hollow metal frame	7-1/4"
	A115							Fill opening with studs, insulate, side & trim for paint	Cut fra
18	A116	38-7/8"	31"	Х		G81	2	Slide new window thru existing interior finshes	Polyse
19	A117	38-7/8"	31"	X		G81		Slide new window thru existing interior finshes	Polyse
	A1118							Fill opening with studs, insulate, side & trim for paint	
	A119	40"	29-3/4"					Transom over door to be hollow metal frame	7-1/4"
	A120							Fill opening with studs, insulate, side & trim for paint	Cut fra
20	A123	43-7/8"	30-1/4"			F82	3	Slide new window thru existing finshes & trim	
21	A124	43-7/8"	30-1/4"	X		183	2	"	
22 23	A125 A126	43-7/8" 43-7/8"	30-1/4" 30-1/4"	x		F82 183			
23 24	A120 A127	43-7/8"	30-1/4"	^		F82		"	
	A128	40"	29-3/4"					Transom over door to be hollow metal frame	6-3/4"
	A129	40"	29-3/4"					Transom over door to be hollow metal frame	6-3/4"
25	A130	44"	30-1/2"			F84	3	Slide new window thru existing finshes & trim	
26	A131	44"	30-1/2"	Х		185	2	"	
27	A132	44"	30-1/2"			F84		"	
28	A133	44"	30-1/2"	X		185		"	<u> </u>
29	A134	44"	30-1/2"			F84		" 	
29	Total Windo			I		Total	29	I	1

Login Name: Dean F Plot Date: May 08, File Name: N:Nroject XREFS: X-TIT ! X-BE



SOUTH ELEVATION - SOUTH WEST CLASSROOM WING



CONSULTANTS

DEMOLITION KEY NOTES

- A (E) BREEZWAY COLUMN TO REMAIN
- B DEMO (E) STEEL WINDOW UNIT
- C DEMO (E) STEEL VERTICAL MULLION
- D EXISTING FACIA/ROOFLINE
- E DEMO (E) WOOD TRIM
- F (E) EXTERIOR BOARD & BATT SIDING TO REMAIN
- G (E) WINDOW TO REMAIN NO WORK
- H DEMO (E) WINDOW & PREPARE FOR INFILL FRAMING
- J (E) STORAGE ROOM
- K (E) HM DOOR & FRAME 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 WOOD TRIM MATCH (E)
- 4 SINGLE 2x FURING AT WINDOW HEAD
- 5 HOLLOW METAL WINDOW UNIT

GENERAL NOTES

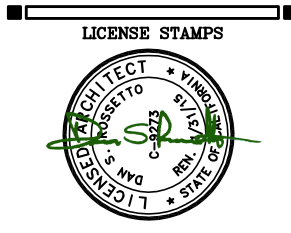
- 1. CONTRACTOR IS TO PROTECT ALL TREES, SHRUBBERY & MECHANICAL EQUIPMENT ADJACENT TO THE BUILDING FROM DAMAGE DURING CONSTRUCTION.
- 2. FIELD-VERIFY EXISTING CONSTRUCTION DEPICTED IN THESE DRAWINGS AS IT IS UNCOVERED DURING CONSTRUCTION. NOTIFY THE ARCHITECT PROMPTLY IF EXISTING CONDITIONS ARE NOT AS INDICATED.
- 3. PROVIDE TEMPORARY DUSTPROOF PARTITIONS AS NECESSARY FOR SEPARATION OF CONSTRUCTION AREAS AND ADJACENT OCCUPIED AREAS.
- 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 \checkmark WINDOW DETAILS. PREPARE FOR NEW WINDOW SYSTEM. INSTALL NEW WINDOW SYSTEM



PROJECT NAME A PROPOSED WINDOW REPLACEMENT FOR

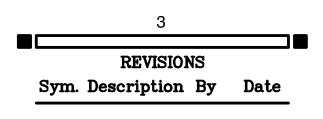
> BURNEY ELEMENTARY SCHOOL

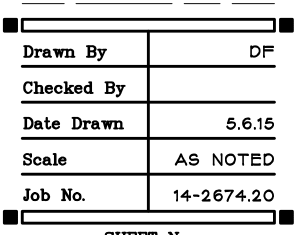
FALL RIVER JOINT UNIFIED SCHOOL DISTRICT **BURNEY, CALIFORNIA**

SHEET TITLE

EXTERIOR ELEVATIONS

DRAWING STATUS

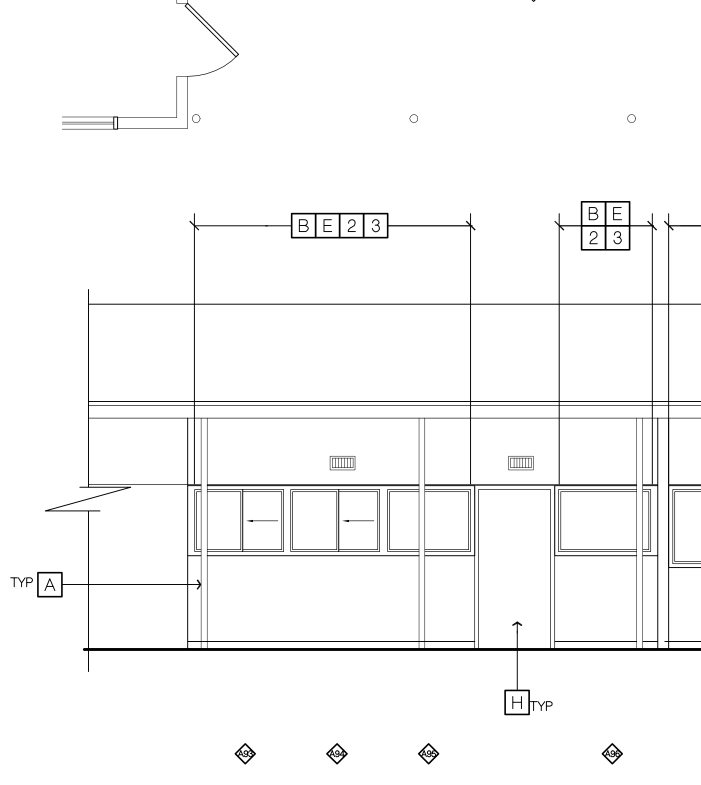


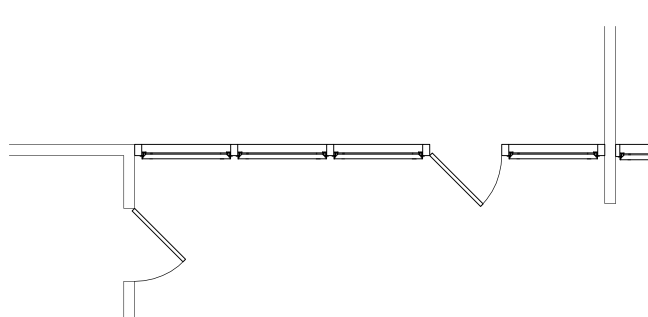


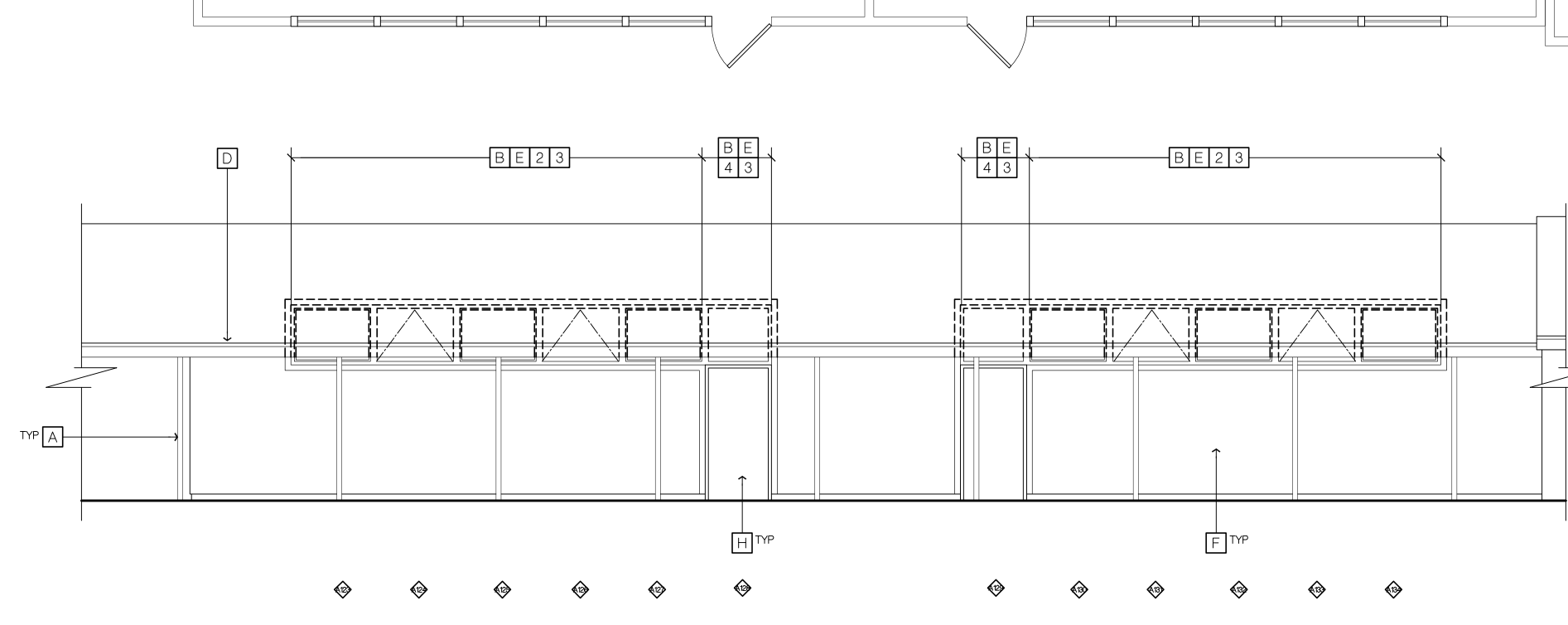
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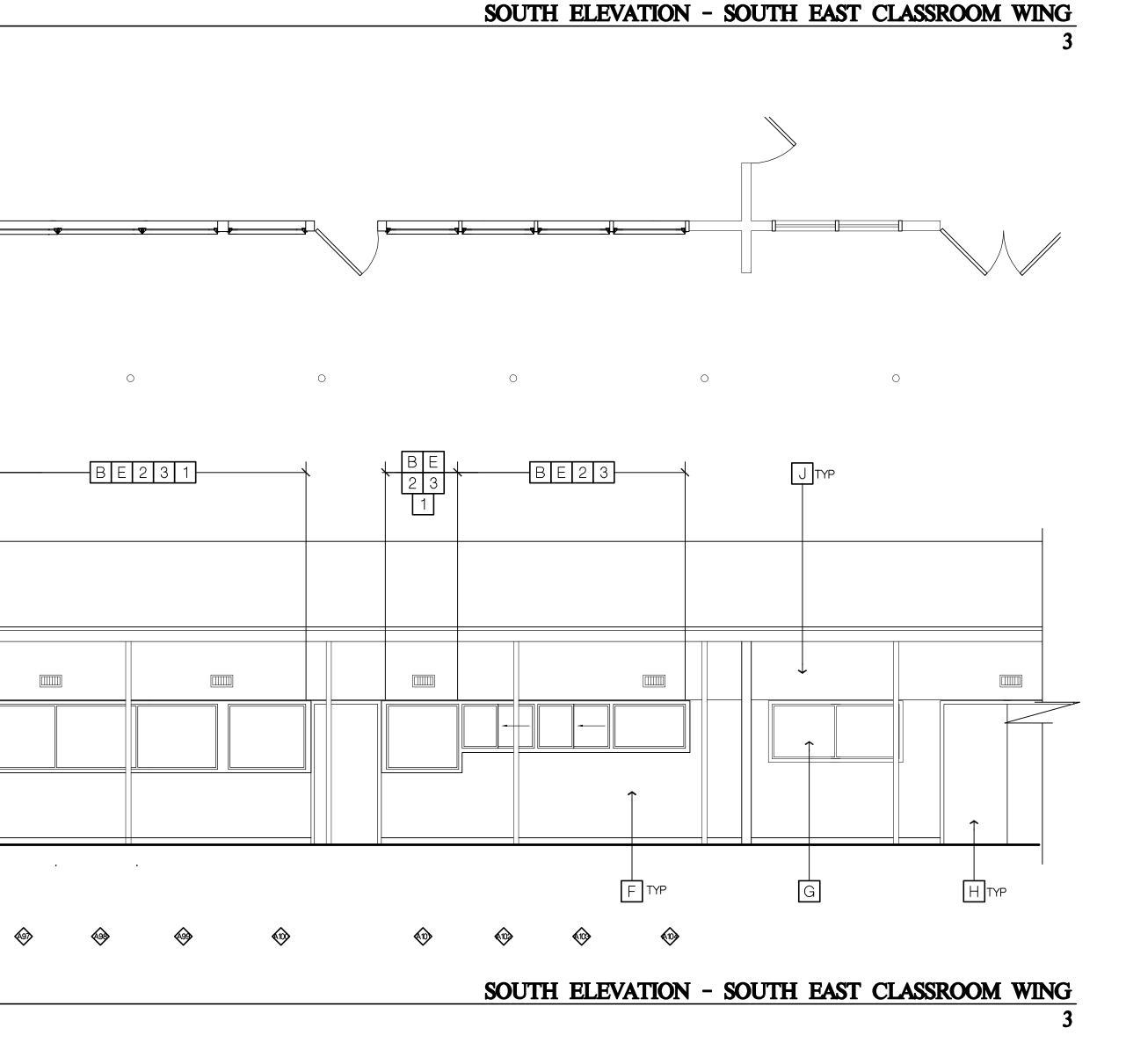
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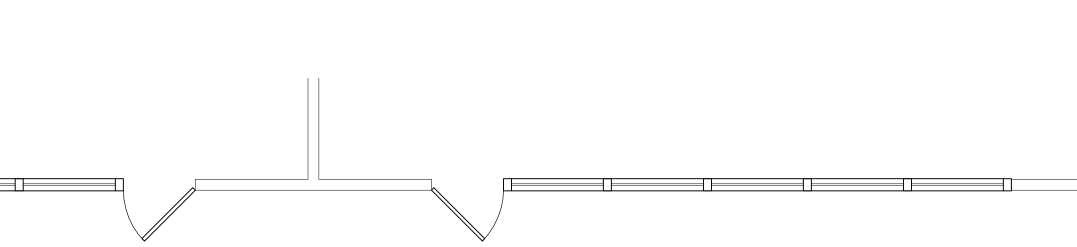


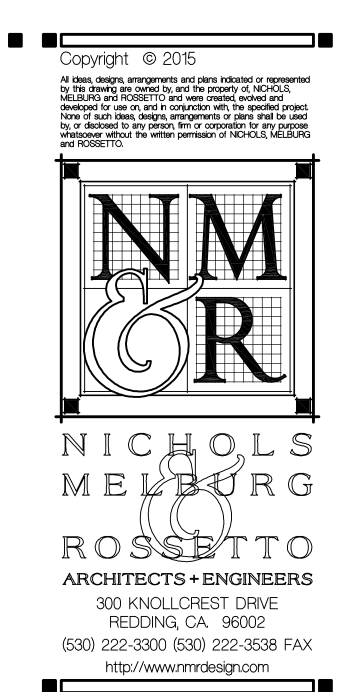












CONSULTANTS

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PROJECT NAME A PROPOSED WINDOW REPLACEMENT FOR

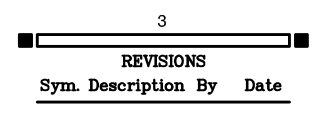
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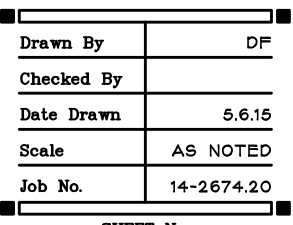
FALL RIVER JOINT UNIFIED SCHOOL DISTRICT BURNEY, CALIFORNIA

SHEET TITLE

EXTERIOR ELEVATIONS

DRAWING STATUS





SHEET No.

A305

2015 - 12:46 pm ts\2000.Education _NMR ¦ 3__WIND0 Login Name: Dean F Plot Date: May 08, 2 File Name: N:NProjects' XREFS: x_Title - D_N

