NO.	TYPE	MASONRY OPENING	V	WINDOW UNI	Т	MA	TERIAL			DETAILS				REMARKS
			FULL REPLACEM ENT	REPLACE GLASS	RESTORE FRAME		CI ASS	SII I	HEAD	IAMB	MUNITIN	MUULION	MEETING STILE	
3.01	M	10'-0" x 8'-5"	Х	GLASS	FRAIVIE	FRAME CLAD	GLASS CLEAR/LOW E	SILL 1/AH5.04	7/AH5.04	JAMB 2/AH5.04	MUNTIN 6/AH5.04	MULLION 8/AH5.04	MEETING STILE 5/AH5.04	
3.02 3.03	U K	3-*4 1/2" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	5/AH5.04 5/AH5.04	
3.04 3.05	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.06 3.07	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.08 3.09	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.10 3.11	W N1	1'-9 1/8" x 4'-9" 16'-6" X 9'-11"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	5/AH5.04 5/AH5.04	
3.12	W	1'-9 1/8" x 4'-9"	Х			CLAD	CLEAR/LOW E	1/AH5.04	7/AH5.04	2/AH5.04	6/AH5.04		5/AH5.04	
3.13 3.14	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.15 3.16	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.17 3.18	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.19 3.20	K U	5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	5/AH5.04 5/AH5.04	
3.21 3.22	M K	10'-0" x 8'-2" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.23	K	5'-6 1/4" X 8'-5 11/16"	Х			CLAD	CLEAR/LOW E	1/AH5.04	7/AH5.04	2/AH5.04	6/AH5.04	8/AH5.04	5/AH5.04	
3.24	K M	5'-6 1/4" X 8'-5 11/16" 10'-0" x 8'-2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.26 3.27	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.28 3.29	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 9/AH5.04	2/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.30 3.31	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.32 3.33	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.34	K	5'-6 1/4" X 8'-5 11/16"	Х			CLAD	CLEAR/LOW E	1/AH5.04	9/AH5.04	3/AH5.04	6/AH5.04	8/AH5.04	5/AH5.04	
3.35	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.37 3.38	K K	5'-6 1/4" X 8'-5 11/16" 5'-6" X 8'-6"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.39 3.40	M K	10'-0" x 8'-6 1/4" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.41	K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.43	M	9'-10" x 8'-6"	Х			CLAD	CLEAR/LOW E	1/AH5.04	9/AH5.04	3/AH5.04	6/AH5.04	8/AH5.04	5/AH5.04	
3.44 3.45	K	5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	5/AH5.04 5/AH5.04	
3.46 3.47	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.48 3.49	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.50 3.51	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.52 3.53	S	16'-0" X 9'7 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	5/AH5.04 5/AH5.04	
3.54	N1 S		Х			CLAD	CLEAR/LOW E	1/AH5.04	9/AH5.04	3/AH5.04	6/AH5.04		5/AH5.04	
3.55 3.56	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.57 3.58	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.59 3.60	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.61 3.62	K	5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.63 3.64	M K	10'-0" x 8'-2" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.65	K	5'-6 1/4" X 8'-5 11/16"	Х			CLAD	CLEAR/LOW E	1/AH5.04	9/AH5.04	3/AH5.04	6/AH5.04	8/AH5.04	5/AH5.04	
3.66 3.67	K M	5'-6 1/4" X 8'-5 11/16" 10'-0" x 8'-2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.68 3.69	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.70 3.71	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.72 3.73	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.74	K K	5'-6 1/4" X 8'-5 11/16"	Х			CLAD	CLEAR/LOW E	1/AH5.04	9/AH5.04	3/AH5.04	6/AH5.04	8/AH5.04	5/AH5.04	
3.75 3.76	K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.77	K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 7/AH5.04	3/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.79 3.80	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.81 3.82	M K	10'-0" x 8'-5 1/2" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.83 3.84	K K	5'-6 1/4" X 8'-5 11/16" 5'-6 1/4" X 8'-5 11/16"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.85	K2 K2	6'-6" X 8'-5 11/16" 6'-6" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.86	K2 K2	6'-6" X 8'-5 11/16" 6'-6" X 8'-5 11/16"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	Historia Tuna E daggest to
3.88	xx		X			CLAD	CLEAR/LOW E	1/AH5.04	7/AH5.04	2/AH5.04	6/AH5.04	8/AH5.04	5/AH5.04	Historic Type 5 door not to be restored
3.89	Q Q		X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.91 3.92	Q C		Х	Х	Х	CLAD STEEL	CLEAR/LOW E CLEAR	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 7/AH5.02	5/AH5.04 5/AH5.04	
3.93	Α			Х	Х	STEEL	CLEAR	1/AH5.02	5/AH5.02	3/AH5.02	8/AH5.02	7/AH5.02	5/AH5.04	Restore Historic "C" type
3.94	C(NEW)			Х	Х	STEEL	CLEAR	1/AH5.02	5/AH5.02	3/AH5.02	8/AH5.02	7/AH5.02	5/AH5.04	removed for Elevator shaft
3.95	B(NEW)	9'-10 1/4" X 7'-10 1/4"		Х	Х	STEEL	CLEAR	1/AH5.02	5/AH5.02	3/AH5.02	8/AH5.02	7/AH5.02	5/AH5.04	Restore Historic "B" type removed for Elevator shaft
3.96 3.97	B B	9'-10 1/4" X 7'-10 1/4" 9'-10 1/4" X 7'-10 1/4"		X	X	STEEL STEEL	CLEAR CLEAR	1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02	5/AH5.04 5/AH5.04	
3.98	В	9'-10 1/4" X 7'-10 1/4"		Х	Х	STEEL	CLEAR	1/AH5.02	5/AH5.02	3/AH5.02	8/AH5.02	7/AH5.02	5/AH5.04	Historic Type 5 door not to
3.99 3.100	XX K2		X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	be restored
3.101 3.102	K2 K2		X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
3.103	В	9'-10 1/4" X 7'-10 1/4"		X	Х	STEEL	CLEAR	1/AH5.02 1/AH5.02	5/AH5.02	3/AH5.02	8/AH5.02	7/AH5.02	5/AH5.04	
3.104 3.105	B B	9'-10 1/4" X 7'-10 1/4" 9'-10 1/4" X 7'-10 1/4"		X	X	STEEL	CLEAR CLEAR	1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02	5/AH5.04 5/AH5.04	
3.106 3.107	B C	9'-10 1/4" X 7'-10 1/4"		X	X	STEEL STEEL	CLEAR CLEAR	1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02	5/AH5.04 5/AH5.04	
3.108 3.109	A C			X X	X	STEEL STEEL	CLEAR CLEAR	1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02	5/AH5.04 5/AH5.04	
				· · ·		CLAD	CLEAR/LOW E		+	2/AH5.04		8/AH5.04		
3.110 3.111	Q Q		X		+	CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	5/AH5.04 5/AH5.04	

NO.	TYPE	MASONRY OPENING	WINDOW UNIT			MATERIAL				DETAILS				REMARKS
110.	111 2	WINCOUNT OF ENTIRE	WINDOWS ON EXTERIOR	REPLACE GLASS	RESTORE FRAME	FRAME		SILL	HEAD	JAMB	MUNTIN	MULLION		TALINI (I (IC)
2.01	L U	10'-0" x 8'-6 1/2" 3'-4 1/2" x 8'-6 1/2"	X	GLASS	TIVAVIL	CLAD CLAD	GLASS CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	MEETING STILE 4/AH5.04 4/AH5.05	
2.03	K K	5'-6 1/4" X 8'-8 1/2" 5'-6 1/4" X 8'-8 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.06 4/AH5.07	
2.05 2.06	K K	5'-6 1/4" X 8'-8 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.08 4/AH5.09	
2.07	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.10 4/AH5.11	
2.09 2.10 2.11	U2 U2	5'-6 1/4" X 8'-6 1/2" 2'-0" x 8'-6 1/2" 2'-0" x 8'-6 1/2"	X			CLAD CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04 8/AH5.04	4/AH5.12 4/AH5.13 4/AH5.14	had louvers at one time
2.12	Z U2	18'-0" x 8'- 6 1/2" 2'-0" x 8'-6 1/2"	X			CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	4/AH5.15 4/AH5.16	
2.14	U2 K	2'-0" x 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	4/AH5.17 4/AH5.18	has louvers at one time
2.16 2.17	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.19 4/AH5.20	
2.18	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.21 4/AH5.22	
2.20 2.21 2.22	K K U	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2" 3'-4 1/4" x 8'-6 1/2"	X			CLAD CLAD CLAD	CLEAR/LOW E CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.23 4/AH5.24 4/AH5.25	
2.23	L K	10'-0" x 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.26 4/AH5.27	
2.25	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.28 4/AH5.29	
2.27 2.28	L K	10'-0" x 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.30 4/AH5.31	
2.29	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.32 4/AH5.33	
2.31	K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.34 4/AH5.35	
2.33	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.36 4/AH5.37	
2.35 2.36 2.37	К К К	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04 8/AH5.04	4/AH5.38 4/AH5.39 4/AH5.40	
2.38	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.41 4/AH5.42	
2.40	K	5'-6 1/4" X 8'-7" 10'-0" x 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.43 4/AH5.44	9'-8 1/2" x 8'-2"
2.42 2.43	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.45 4/AH5.46	
2.44 2.45	K L	5'-6 1/4" X 8'-6 1/2" 10'-0" x 8'-7 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.47 4/AH5.48	
2.46 2.47	T K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	4/AH5.49 4/AH5.50	
2.48	K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.51 4/AH5.52	
2.50	K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.53 4/AH5.54	
2.52 2.53 2.54	K K S	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2" 2'-8 3/4" X 8'-6 1/2"	X			CLAD CLAD CLAD	CLEAR/LOW E CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.55 4/AH5.56 4/AH5.57	
2.55 2.56	R	2'-10 1/2" X 8'-7" 3'-5" x 8'-7"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04	4/AH5.58 4/AH5.59	
2.57 2.58	0 P	6'-4 1/2" x 8'-7" 3'-5" x 8'-7"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04		4/AH5.60 4/AH5.61	
2.59 2.60	R S	2'-10 1/2" x 8'-7" 2'-8 3/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04		4/AH5.62 4/AH5.63	
2.61 2.62	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.64 4/AH5.65	
2.63 2.64	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.66 4/AH5.67	
2.65	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.68 4/AH5.69	
2.67 2.68 2.69	K T	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2" 10'-0" x 8'-6 1/2"	X			CLAD CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.70 4/AH5.71 4/AH5.72	
2.70	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.73 4/AH5.74	
2.72	K	5'-6 1/4" X 8'-6 1/2" 10'-0" x 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.75 4/AH5.76	9'-8 1/2" x 8'-2"
2.74 2.75	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.77 4/AH5.78	
2.76 2.77	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.79 4/AH5.80	
2.78	K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.81 4/AH5.82	
2.80	K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04 9/AH5.04	3/AH5.04 3/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.83 4/AH5.84 4/AH5.85	
2.82 2.83 2.84	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD CLAD	CLEAR/LOW E CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04 1/AH5.04	9/AH5.04 9/AH5.04 7/AH5.04	3/AH5.04 3/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04 8/AH5.04	4/AH5.86 4/AH5.87	
2.85 2.86	K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD	CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.88 4/AH5.89	
2.87 2.88	L K	10'-0" x 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.90 4/AH5.91	10' -0" x 8'-6 1/2"
2.89 2.90	K K	5'-6 1/4" X 8'-6 1/2" 5'-6 1/4" X 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.92 4/AH5.93	
2.91 2.92	K2 K2	6'-6" x 8'-6 1/2" 6'-6" x 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.94 4/AH5.95	
	140							4/41/5-04	7,4115.04	0/4/15 04	0/4/15 0/	0/41/15 04	4/41/15.00	Historic Type 5A door no to be restored Use Windo
2.93	K2 Y	6'-6" x 8'-6 1/2"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	4/AH5.96 4/AH5.97	K2 in place of K3 Remove non historic Stucco panel infill.
2.95	Y		X			CLAD	CLEAR/LOW E	1/AH5.04	7/AH5.04	2/AH5.04	6/AH5.04	8/AH5.04	4/AH5.98	Remove non historic Stucco panel infill.
2.96	V	10'-0 1/4" x 8'-8 3/4"	X			CLAD	CLEAR/LOW E	1/AH5.04	7/AH5.04	2/AH5.04	6/AH5.04	8/AH5.04	4/AH5.99	Historic Type 5B door no to be restored Use type \ not V2
2.96 2.97 2.98	V V	10'-0 1/4" x 8'-8 3/4" 10'-0 1/4" x 8'-8 3/4" 10'-0 1/4" x 8'-8 3/4"	X X X			CLAD CLAD CLAD	CLEAR/LOW E CLEAR/LOW E CLEAR/LOW E	1/AH5.04 1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04 8/AH5.04	4/AH5.99 4/AH5.100 4/AH5.101	not V2 historic V2 now a V
2.99 2.100	V C	10'-0 1/4" x 8'-8 3/4"	X	Х	Х	CLAD STEEL	CLEAR/LOW E CLEAR	1/AH5.04 1/AH5.02	7/AH5.04 5/AH5.02	2/AH5.04 3/AH5.02	6/AH5.04 8/AH5.02	8/AH5.04 7/AH5.02	4/AH5.102	
2.101	А			X	X	STEEL	CLEAR	1/AH5.02	5/AH5.02	3/AH5.02	8/AH5.02	7/AH5.02		Restore Historic "C" type
2.102	СВ	9'-10 1/4" X 7'-10 1/4"	X			STEEL STEEL	CLEAR	1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02		removed for Elevator shaf Restore Historic "B" type
2.103 2.104 2.105	В В	9'-10 1/4" X 7'-10 1/4" 9'-10 1/4" X 7'-10 1/4" 9'-10 1/4" X 7'-10 1/4"		X	X	STEEL STEEL	CLEAR CLEAR CLEAR	1/AH5.02 1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02 7/AH5.02		removed for Elevator shaf
2.106	В	9'-10 1/4" X 7'-10 1/4"		X	X	STEEL	CLEAR	1/AH5.02	5/AH5.02	3/AH5.02	8/AH5.02	7/AH5.02		Remove non historic
2.107	Y		X			CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	Stucco panel infill. Remove non historic Stucco panel infill. Historic Type 5A door no to be restored Use Windo
2.109 2.110	K2 K2	6'-6" x 8'-6 1/2"	X X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	K2 in place of K3
2.111 2.112	K2 B	6'-6" x 8'-6 1/2" 9'-10 1/4" X 7'-10 1/4"	X	Х	Х	CLAD STEEL	CLEAR/LOW E	1/AH5.04 1/AH5.02	7/AH5.04 5/AH5.02	2/AH5.04 3/AH5.02	6/AH5.04 8/AH5.02	8/AH5.04 7/AH5.02	5/AH5.04	
2.113 2.114	B B	9'-10 1/4" X 7'-10 1/4" 9'-10 1/4" X 7'-10 1/4"		X X	X X	STEEL STEEL	CLEAR CLEAR	1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02		
2.115	B C2	9'-10 1/4" X 7'-10 1/4"		X	X	STEEL	CLEAR CLEAR	1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02		
2.117	A2 C2	4010 4441 - 015 5111	.,	X	X	STEEL	CLEAR CLEAR	1/AH5.02 1/AH5.02	5/AH5.02 5/AH5.02	3/AH5.02 3/AH5.02	8/AH5.02 8/AH5.02	7/AH5.02 7/AH5.02	FIALIF	
2.119 2.120	V V	10'-0 1/4" x 8'-8 3/4" 10'-0 1/4" x 8'-8 3/4"	X			CLAD CLAD	CLEAR/LOW E	1/AH5.04 1/AH5.04	7/AH5.04 7/AH5.04	2/AH5.04 2/AH5.04	6/AH5.04 6/AH5.04	8/AH5.04 8/AH5.04	5/AH5.04 5/AH5.04	
2.121	V	10'-0 1/4" x 8'-8 3/4"	X			CLAD	CLEAR/LOW E	1/AH5.04	7/AH5.04	2/AH5.04	6/AH5.04	8/AH5.04	5/AH5.04	Historic Type 5B door not to be restored Use type \

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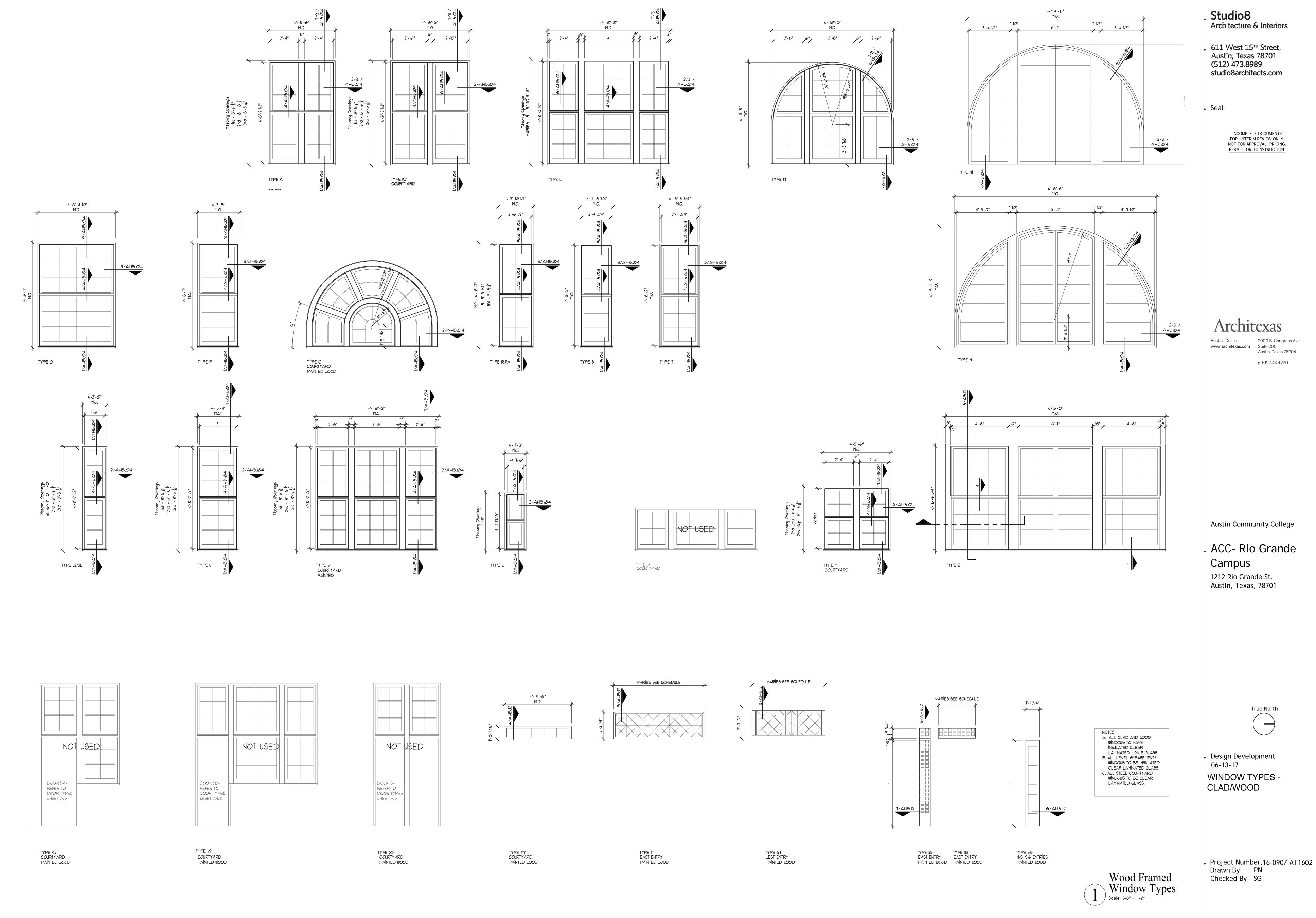
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True North

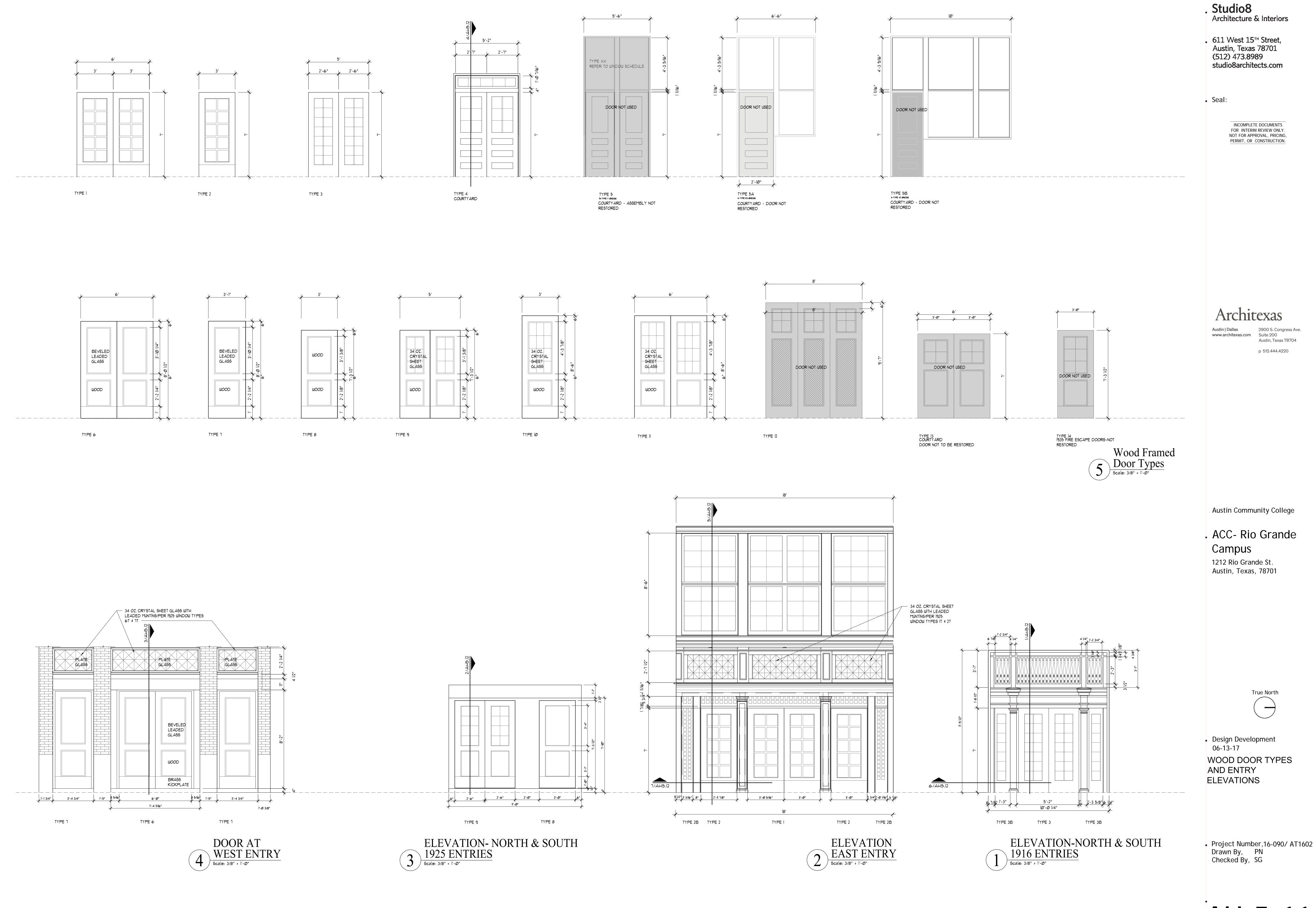
 Design Development 06-13-17
 WINDOW SCHEDULE-LEVELS 2 & 3

Project Number,16-090/ AT1602
 Drawn By, PN
 Checked By, SG

 $AH-50^{\circ}$



AH-5.03



AH-5.11

MASONRY RESTORATION - GENERAL NOTES

H. REMOVE AND DISPOSE OF ALL EXTERIOR PIGEON

J. REMOVE EXIST'G LEADERS AND DOWNSPOUTS AS NECESSARY TO PERFORM MASONRY WORK. PROVIDE

K. PROVIDE ON-SITE MOCK-UPS OF MASONRY CLEANING

TEMPORARY DOWNSPOUTS AND DRAINAGE.

UNTIL COMPLETION OF WORK.

DETERRENT WIRING AND ANCHORS. FILL REMAINING HOLES

REMOVE ALL VEGETATION FROM EXTERIOR WALL SURFACES

REPAIR, AND RE-POINTING PER SPECS. MAINTAIN MOCK-UPS

- A. REFER TO SPECIFICATIONS FOR DETAILED REQUIREMENTS RELATED TO ALL SCOPES OF WORK. KEY NOTES SUMMARIZE SCOPE THAT IS DEFINED WITHIN THE SPECIFICATIONS.
- **B.** PROTECT ALL SURFACES NOT SCH'D FOR WORK UNDER THIS CONTRACT. DAMAGE TO EXST'G FINISH SURFACES TO REMAIN BY THE CM OR ITS SUBCONTRACTORS SHALL BE CORRECTED AT NO EXPENSE TO THE OWNER.
- C. COMPLY WITH ALL LOCAL, STATE AND FEDERAL REQUIREMENTS FOR COLLECTION AND DISPOSAL OF RUNOFF FROM MASONRY RESTORATION. ENSURE ALL DISCHARGES FROM THE SITE ARE IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS. TEST ALL SITE RUNOFF AND MAINTAIN ACCURATE RECORDS TO VERIFY COMPLIANCE.
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ON MOCK-UP

LEGEND

G. ALL NEW EXTERIOR ANCHORS TO BE INSTALLED IN MORTAR JTS. DO NOT INSERT ANCHORS DIRECTLY INTO BRICK OR CAST STONE WITHOUT ARCHITECT APPROVAL.

MILD TO MODERATE BIOLOGICAL STAINING - ASSUME SINGLE

TREATMENTS PER SPECS TO COMPLETELY REMOVE BASED

TREATMENT PER SPECS TO REMOVE BASED ON MOCK-UP

SEVERE BIOLOGICAL STAINING - ASSUME MULTIPLE

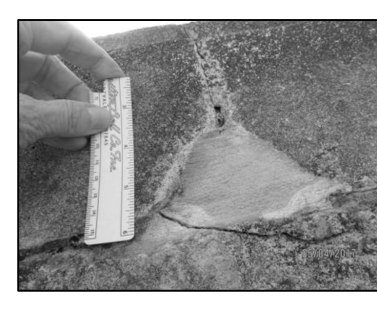
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- REMOVE AND SALVAGE EXISTING CAST STONE ELEMENTS, CLEAN AND
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MASONRY RESTORATION - KEYED NOTES

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- (14) REMOVE NON-MATCHING MORTAR AND REPOINT WITH APPROVED MORTAR MIX

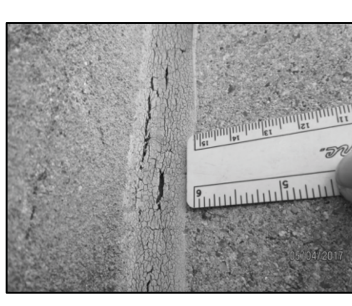
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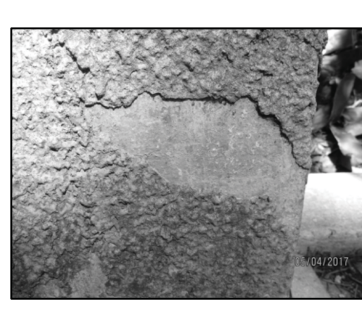
Former repair, failing, existing building material compromised



Inappropriate replacement brick, color does not match adjacent; also shows damaged brick to be replaced



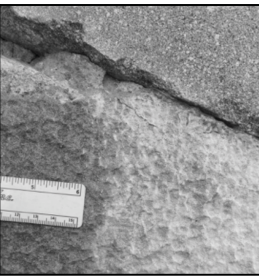
Embrittled sealant present at several joints; typcial condition, needs replacement



Spalling Gunite, unattached to substrate; reference drawing for scope of repair



Exposed metal anchor, plant growth (Moss) on masonry



Lime runoff (verify stain), present



Wire bird-deterent system, to be removed



Cast stone units, horizontal cracking



Cast stone pilaster base, cracking



Material deterioration and loss, to be repaired



Cast stone spalling under metal parapet



Open Vertical joint at roof line



Discoloration under cornice, due to water dripping through open and deteriorated masonry



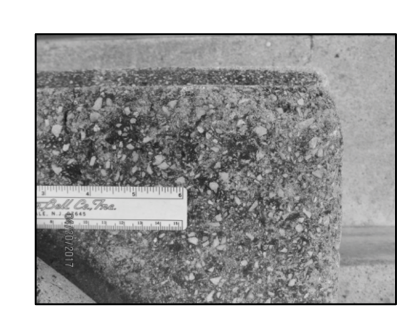
Open joints



Nail embedded in mortar



Biological growth on cornice

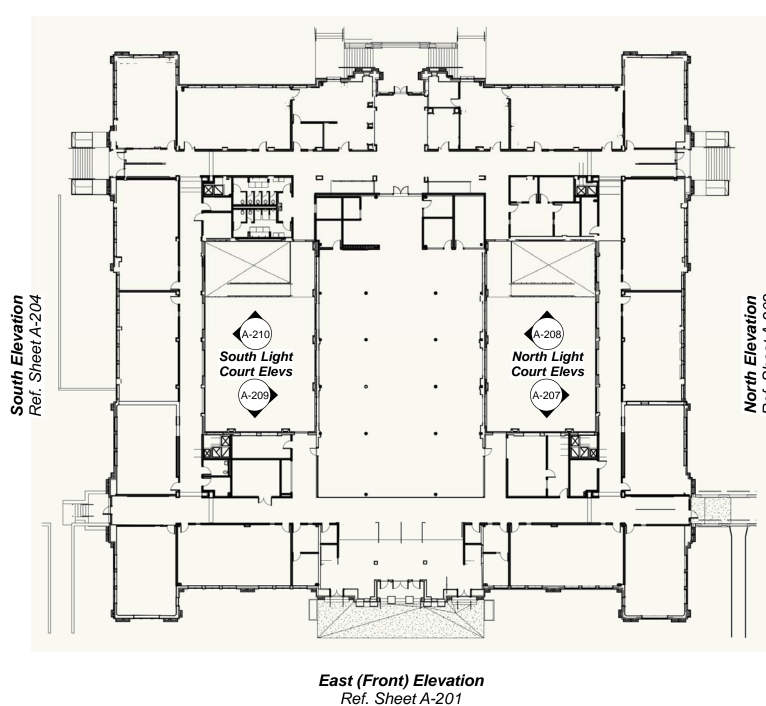


Eroded cast stone surface

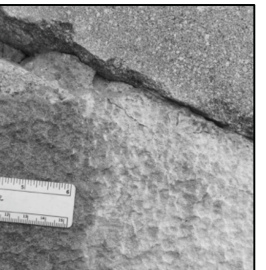


Plant growth

Masonry Restoration Key Notes & Images of Existing Conditions Scale: N.T.S.



West (Rear) Elevation Ref. Sheet A-203



on exterior stair





1 06.13.17 Development

Studio8

Architecture & Interiors

611 West 15TH Street,

Austin, Texas 78701

studio8architects.com

REVIEW SET ONL

NOT FOR REGULATORY

APPROVAL, PERMITTING

OR CONSTRUCTION

CHRISTOPHER E. HUTSON

TX #15635 _

Hutson Gallagher, Inc.

Architecture & Conservation 1206 Quail Park Drive Austin, Texas 78758 (512) 960-0013 www.HutsonGallagher.com

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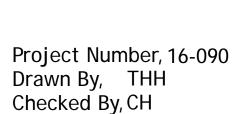
Campus

1212 Rio Grande St.

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Seal:



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TREATMENT PER SPECS TO REMOVE BASED ON MOCK-UP

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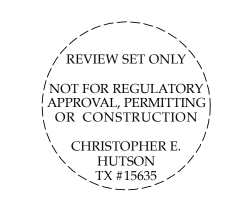
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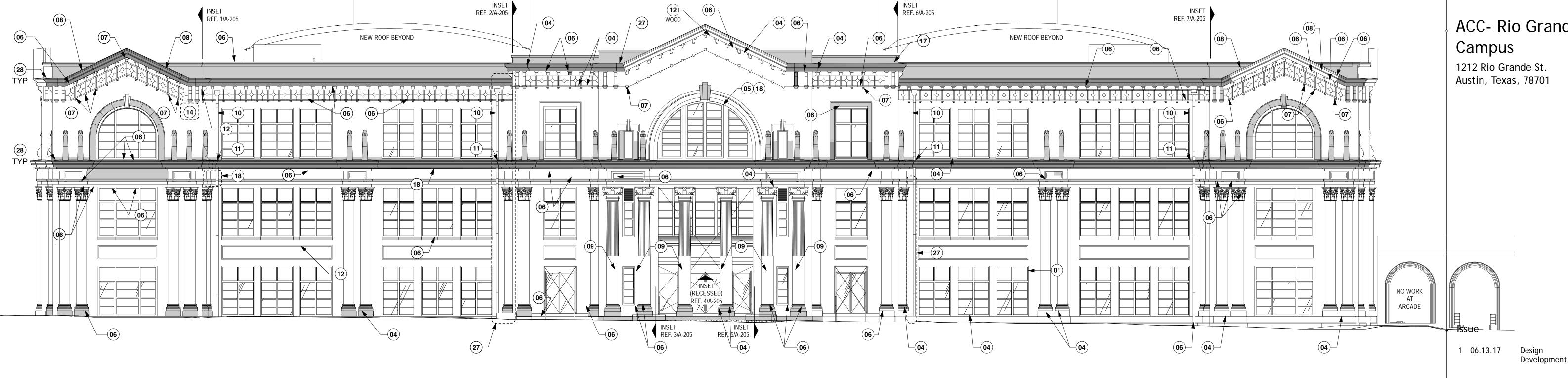


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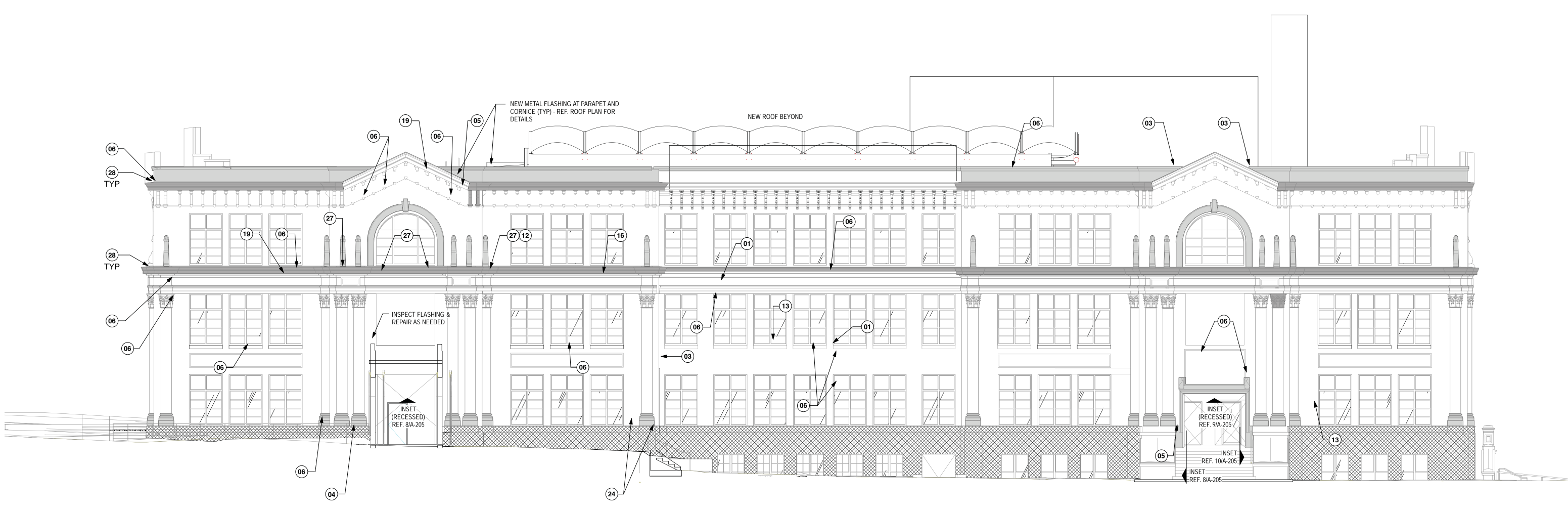
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Issue

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DESIGN DEVELOPMENT 24x36

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- C. COMPLY WITH ALL LOCAL, STATE AND FEDERAL REQUIREMENTS FOR COLLECTION AND DISPOSAL OF RUNOFF FROM MASONRY RESTORATION. ENSURE ALL DISCHARGES FROM THE SITE ARE IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS. TEST ALL SITE RUNOFF AND MAINTAIN ACCURATE RECORDS TO VERIFY COMPLIANCE.
- D. COORDINATE WORK AT PARAPETS WITH ROOF SUBCONTRACTOR TO MAINTAIN BUILDING IN WATERTIGHT
- E. REFER TO SHT A-XXX FOR WINDOW DETAILS. COORDINATE WORK AT WINDOWS WITH SUBCONTRACTOR TO MAINTAIN BUILDING IN WATERIGHT CONDITION. REMOVE ALL EXISTING SEALANT, CAULKING AND ANCHORS PRIOR TO INSTALLATION OF NEW WINDOWS. INSPECT EACH STEEL HEADER AND
- REPAIR PER STRUCT. F. REMOVE ALL ABANDONED ANCHORS IN BRICK AND CAST STONE AT EXTERIOR AND FILL HOLES WITH APPROVED PATCHING MIX PER SPECIFICATIONS.
- G. ALL NEW EXTERIOR ANCHORS TO BE INSTALLED IN MORTAR JTS. DO NOT INSERT ANCHORS DIRECTLY INTO BRICK OR CAST STONE WITHOUT ARCHITECT APPROVAL.

ON MOCK-UP

LEGEND

H. REMOVE AND DISPOSE OF ALL EXTERIOR PIGEON DETERRENT WIRING AND ANCHORS. FILL REMAINING HOLES PER SPECIFICATIONS.

J. REMOVE EXIST'G LEADERS AND DOWNSPOUTS AS NECESSARY TO PERFORM MASONRY WORK. PROVIDE

TEMPORARY DOWNSPOUTS AND DRAINAGE.

REMOVE ALL VEGETATION FROM EXTERIOR WALL SURFACES

K. PROVIDE ON-SITE MOCK-UPS OF MASONRY CLEANING, REPAIR, AND RE-POINTING PER SPECS. MAINTAIN MOCK-UPS

(01) REMOVE EXISTING DAMAGED OR NON-MATCHING BRICK. INSTALL NEW SALVAGED BRICK TO MATCH EXISTING COURSING REMOVE AND SALVAGE EXISTING CAST STONE ELEMENTS, CLEAN AND RESET IN ORIGINAL LOCATION. REF. DETAIL X.XX FOR ANCHORAGE

FOR REVIEW PRIOR TO CASTING

- O3 COMPLETELY REMOVE EXIST'G SEALANT AT BUILDING JOINT. INSTALL NEW BACKER ROD AND SEALANT PER SPECS.

RESTORATION - KEYED NOTES

- EXISTING CRACK: CLEAN AND EPOXY REPAIR. PATCH UPON COMPLETION WITH APPROVED PATCHING MIX
- (05) REMOVE PREVIOUS PATCH AND INSTALL NEW PATCH AT CAST STONE
- REMOVE SPALLING OR DAMAGED CAST STONE, WIRE BRUSH ANY EXPOSED REINF. AND TREAT PER SPECS. CLEAN AND PATCH STONE PER SPECS. REPLACE MISSING CAST STONE ELEMENT WITH NEW MATCHING PIECE. USE ADJACENT PIECE TO FORM MOULD. SECURE TO BUILDING AS DIRECTED BY ARCHITECT. PROVIDE PLASTER MOCK-UP OF EACH PIECE
- REMOVE EXIST'G CAST STONE AND RE-SET IN PROPER POSITION. VERIFY ATTACHMENT METHOD WITH ARCHITECT AND STRUCT. ENGINEER
- CAREFULLY REMOVE EXIST'G STUCCO OVER HISTORIC COLUMN. INSPECT COLUMN WITH ARCHITECT AND RESTORE DAMAGED AREAS AS NEEDED TO MATCH HISTORIC APPEARANCE. ASSUME BATCHING 50% OF EXISTING. MATCH HISTORIC APPEARANCE. ASSUME PATCHING 50% OF EXIST'G FLUTES FOR BIDDING.
- PROVIDE AND INSTALL NEW GALV. LEADER AND DOWNSPOUT. REF. DETAIL X.XX. SECURE TO WALL AT MIN. 8'-0" INTERVALS.
- INSPECT DOWNSPOUT PENETRATION THROUGH CORNICE. VERIFY SCOPE WITH ARCHITECT. ASSUME REPAIR WITH STONE PATCH AT EA. LOCATION
- (12) REMOVE EMBEDDED IRON ELEMENT / ANCHOR AND PATCH CAST STONE USING APPROVED PATCHING MIX.
- REMOVE EMBEDDED IRON ELEMENT / ANCHOR AND PATCH BRICK USING APPROVED PATCHING MIX APPROVED PATCHING MIX.
- REMOVE NON-MATCHING MORTAR AND REPOINT WITH APPROVED MORTAR MIX.

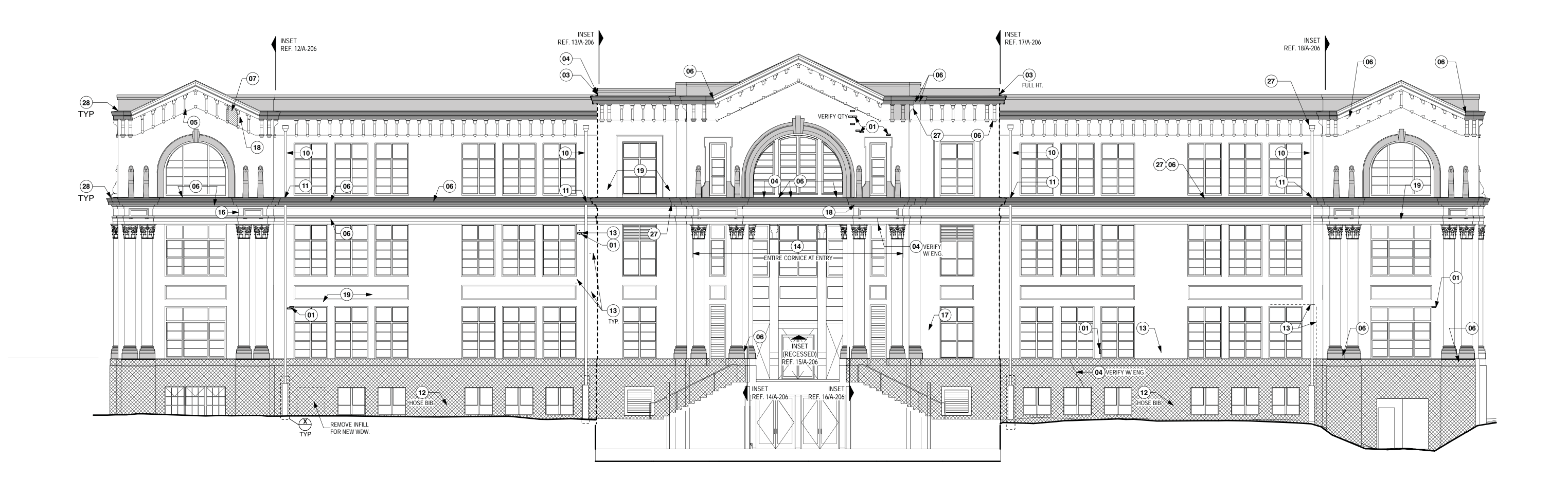
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- PAINT / PAINTED GRAFFITI REMOVE PER SPECIFICATIONS AND CLEAN CAST STONE / BRICK TO MATCH ADJACENT
- ASPHALTIC STAIN REMOVE PER SPECIFICATIONS AND CLEAN CAST STONE
- UNKNOWN STAIN (WHITE COLOR) TEST TO DETERMINE BEST CLEANING METHOD AND PROCEED AFTER APPROVAL FROM ARCHITECT AND OWNER
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- REMOVE EXISTING WALL PLATES AND EMBEDDED RODS AT PARAPET. DISMANTLE AND RE-BUILD BRICK PARAPET FROM ROOF LEVEL. USE
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INFILL ORIGINAL OPENING WITH SALVAGED BRICK. REF. ROOF DWGS FOR

INSPECT REMAINING HISTORIC MASONRY WITH OWNER AND ARCHITECT AFTER REMOVAL OF ELEVATOR SHAFT TO VERIFY SCOPE. ASSUME RECONSTRUCTION OF OPENINGS TO MATCH HISTORIC SIZES AND APPEARANCE. INFILL MISSING MASONRY AND REPLACE DAMAGED

MASONRY USING SALVAGED BRICK AND APPROVED MORTAR MIX.

- (23) REMOVE ROOFING AND FLASHING MATERIAL AT TOP OF PARAPET.
- REMOVE INFILL AND CONSTRUCT NEW MASONRY WALL TO MATCH HISTORIC APPEARANCE USING SALVAGED BRICK AT EXT. FACE. TOOTH INTO EXISTING BRICK.
- (25) HOLE IN CAST STONE (TO CAVITY VERIFY REPAIR SCOPE)
- APPLY MORTAR WASH ON TOP OF CORNICE ELEMENT TO PROVIDE POSITIVE DRAINAGE
- REMOVE VEGETATION FROM BUILDING. INSPECT WITH OWNER AND ARCHITECT AND VERIFY MASONRY SCOPE WHERE CONCEALED.
- AFTER COMPLETION OF CLEANING, APPLY NEW FLUID APPLIED ROOFING AT CORNICE / BELTCOLIBSE DEE DETAIL Y YY CORNICE / BELTCOURSE . REF. DETAIL X.XX.



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Issue

1 06.13.17

Design Development

Project Number, 16-090 Drawn By, THH Checked By, CH

MILD TO MODERATE BIOLOGICAL STAINING - ASSUME SINGLE

TREATMENT PER SPECS TO REMOVE BASED ON MOCK-UP

SEVERE BIOLOGICAL STAINING - ASSUME MULTIPLE TREATMENTS PER SPECS TO COMPLETELY REMOVE BASED

EXIST'G SHOTCRETE SURFACING TO BE REMOVED TO EXPOSE ORIGINAL BOARD-FORMED CONCRETE (VERIFY PER

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ON MOCK-UP

REPAIR PER STRUCT.

LEGEND

G. ALL NEW EXTERIOR ANCHORS TO BE INSTALLED IN MORTAR JTS. DO NOT INSERT ANCHORS DIRECTLY INTO BRICK OR CAST STONE WITHOUT ARCHITECT APPROVAL.

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UNTIL COMPLETION OF WORK.

INSET REF. 19/A-206

- COMPLETELY REMOVE EXIST'G SEALANT AT BUILDING JOINT. INSTALL NEW BACKER ROD AND SEALANT PER SPECS. J. REMOVE EXIST'G LEADERS AND DOWNSPOUTS AS NECESSARY TO PERFORM MASONRY WORK. PROVIDE TEMPORARY DOWNSPOUTS AND DRAINAGE.
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RESET IN ORIGINAL LOCATION. REF. DETAIL X.XX FOR ANCHORAGE

RESTORATION - KEYED NOTES

- (05) REMOVE PREVIOUS PATCH AND INSTALL NEW PATCH AT CAST STONE
- REMOVE SPALLING OR DAMAGED CAST STONE, WIRE BRUSH ANY EXPOSED REINF. AND TREAT PER SPECS. CLEAN AND PATCH STONE PER SPECS.
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- REMOVE EMBEDDED IRON ELEMENT / ANCHOR AND PATCH CAST STONE USING APPROVED PATCHING MIX.
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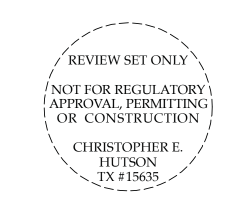
NEW ROOF BEYOND TYP TYP REMOVE INFILL FOR NEW WDW. 18 INSET REF. 21/A-206

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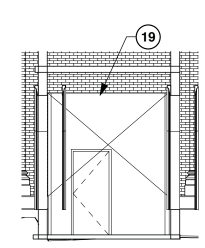
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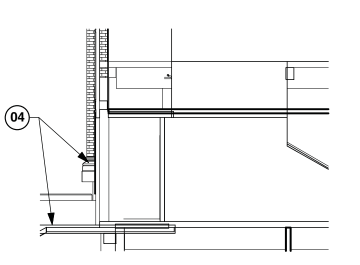
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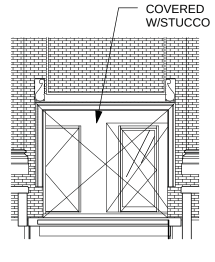
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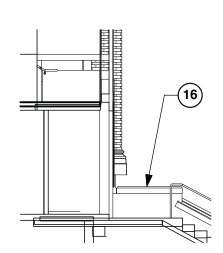
8. - North Entrance at East End, Looking South



9. - North Entrance Alcove at West End, Looking East



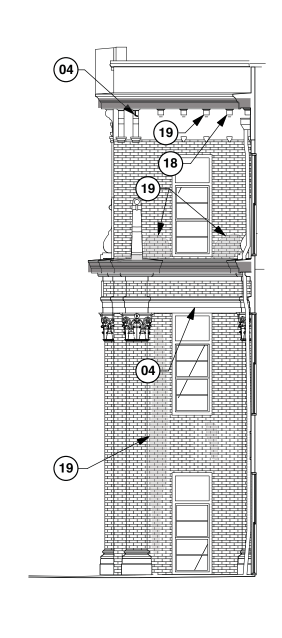
10. - North Entrance Alcove at West End, Looking South



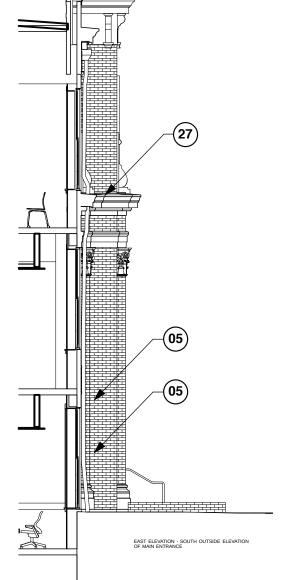
11. - North Entrance Alcove at West End, Looking West

North Inset Elevations - Restoration

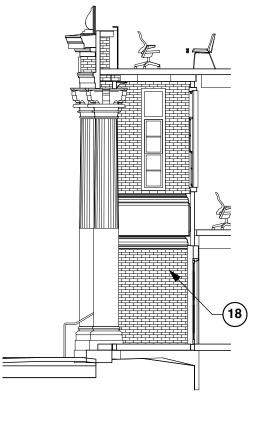
Scale: 1/8" = 1'-0"



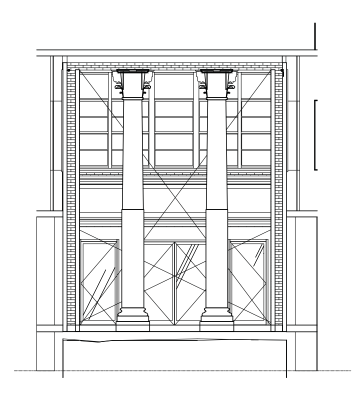
1. - South Corner Section, Looking South



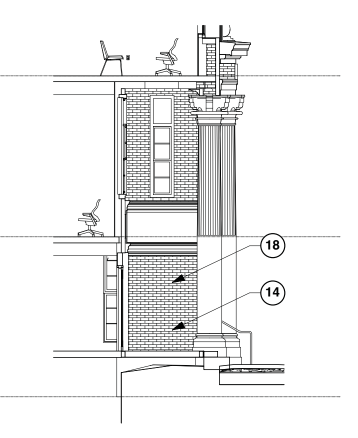
2. - Center Section, Looking North (East Entrance)



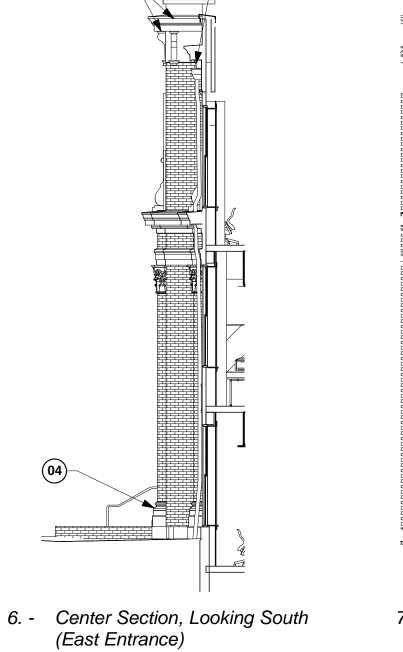
3. - East Entrance Alcove, Looking South



4.- East Entrance Alcove, Looking West



5. - East Entrance Alcove, Looking North



7. - North Corner Section, Looking North

East Inset Elevations - Restoration

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

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DESIGN DEVELOPMENT 24x36

PER SPECIFICATIONS.

UNTIL COMPLETION OF WORK.

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- G. ALL NEW EXTERIOR ANCHORS TO BE INSTALLED IN MORTAR JTS. DO NOT INSERT ANCHORS DIRECTLY INTO BRICK OR CAST STONE WITHOUT ARCHITECT APPROVAL.

ON MOCK-UP

RESTORATION - KEYED NOTES

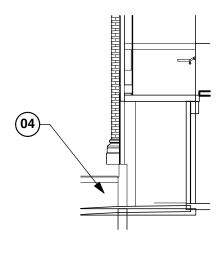
FOR REVIEW PRIOR TO CASTING

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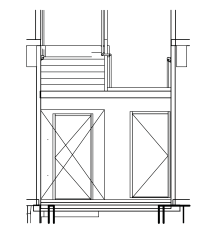
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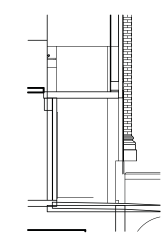
Scale: 1/8" = 1'-0"

LEGEND





20 - South Entrance Alcove at West End, Looking North



21 - South Entrance Alcove at West End, Looking East

South Inset Elevations - Restoration

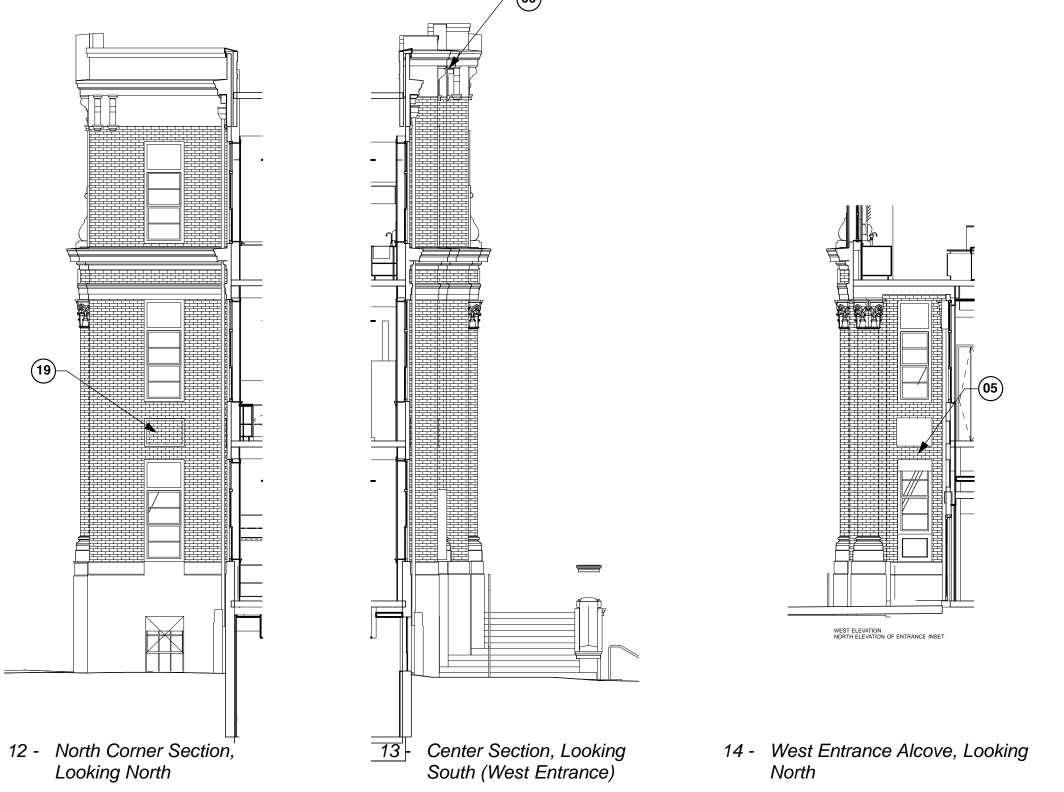
MILD TO MODERATE BIOLOGICAL STAINING - ASSUME SINGLE

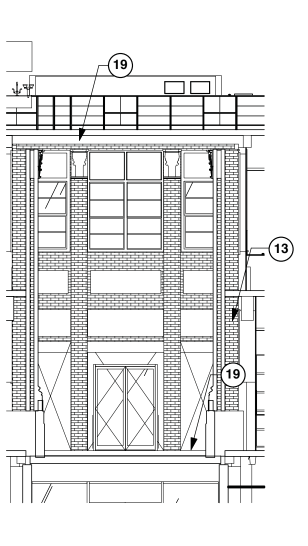
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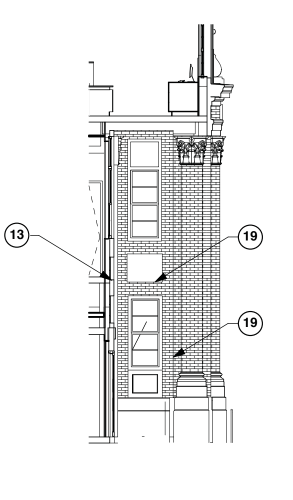
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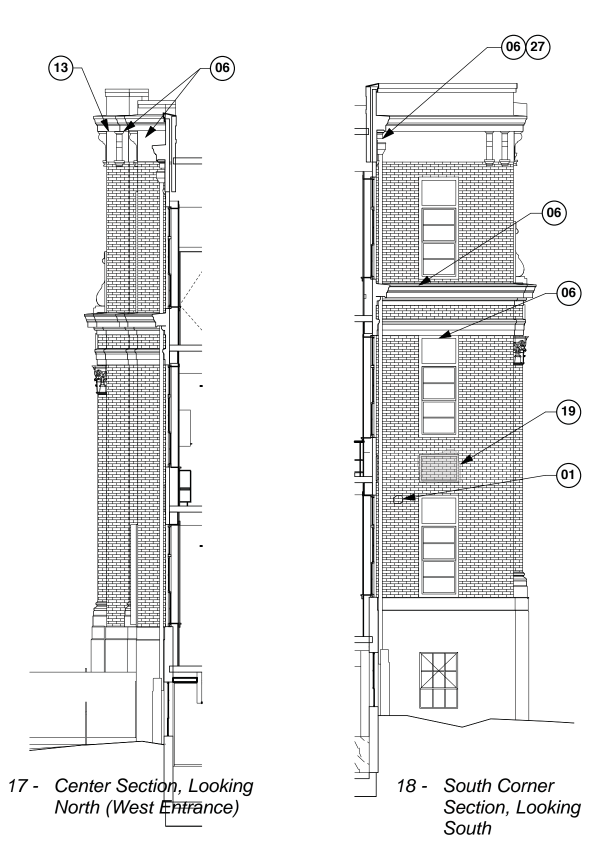




15 - West Entrance Alcove, Looking



16 - West Entrance Alcove, Looking



West Inset Elevations - Restoration

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

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- C. COMPLY WITH ALL LOCAL, STATE AND FEDERAL REQUIREMENTS FOR COLLECTION AND DISPOSAL OF RUNOFF FROM MASONRY RESTORATION. ENSURE ALL DISCHARGES FROM THE SITE ARE IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS. TEST ALL SITE RUNOFF AND MAINTAIN ACCURATE RECORDS TO VERIFY COMPLIANCE.
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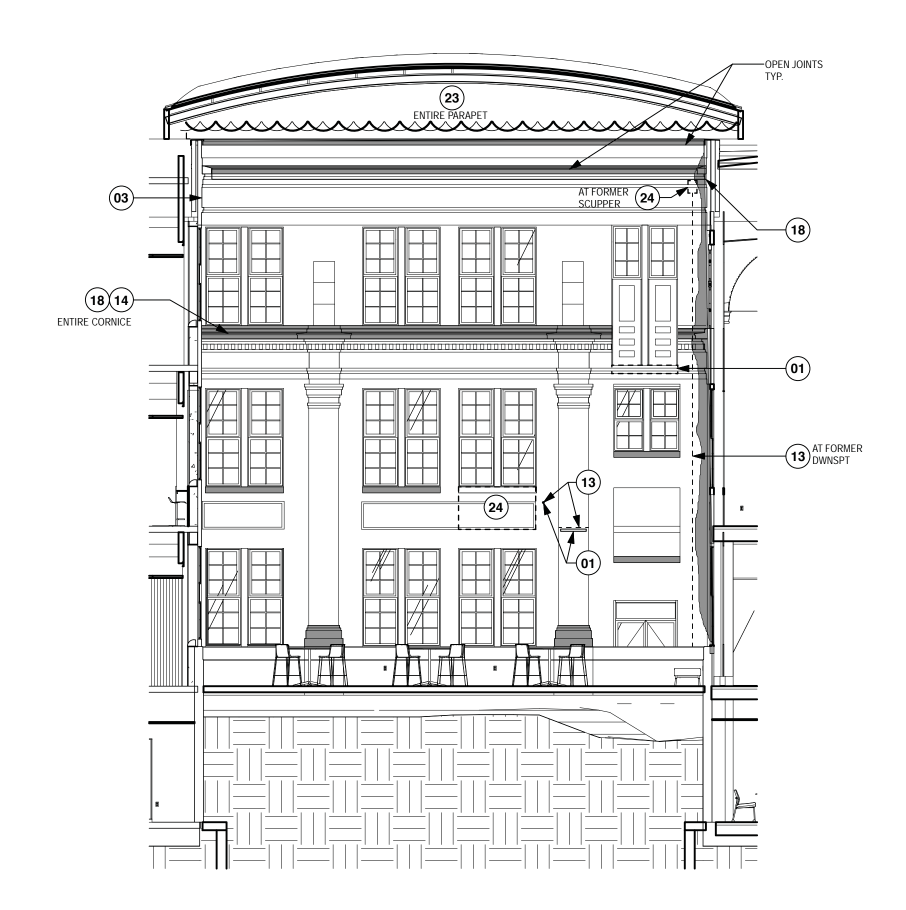
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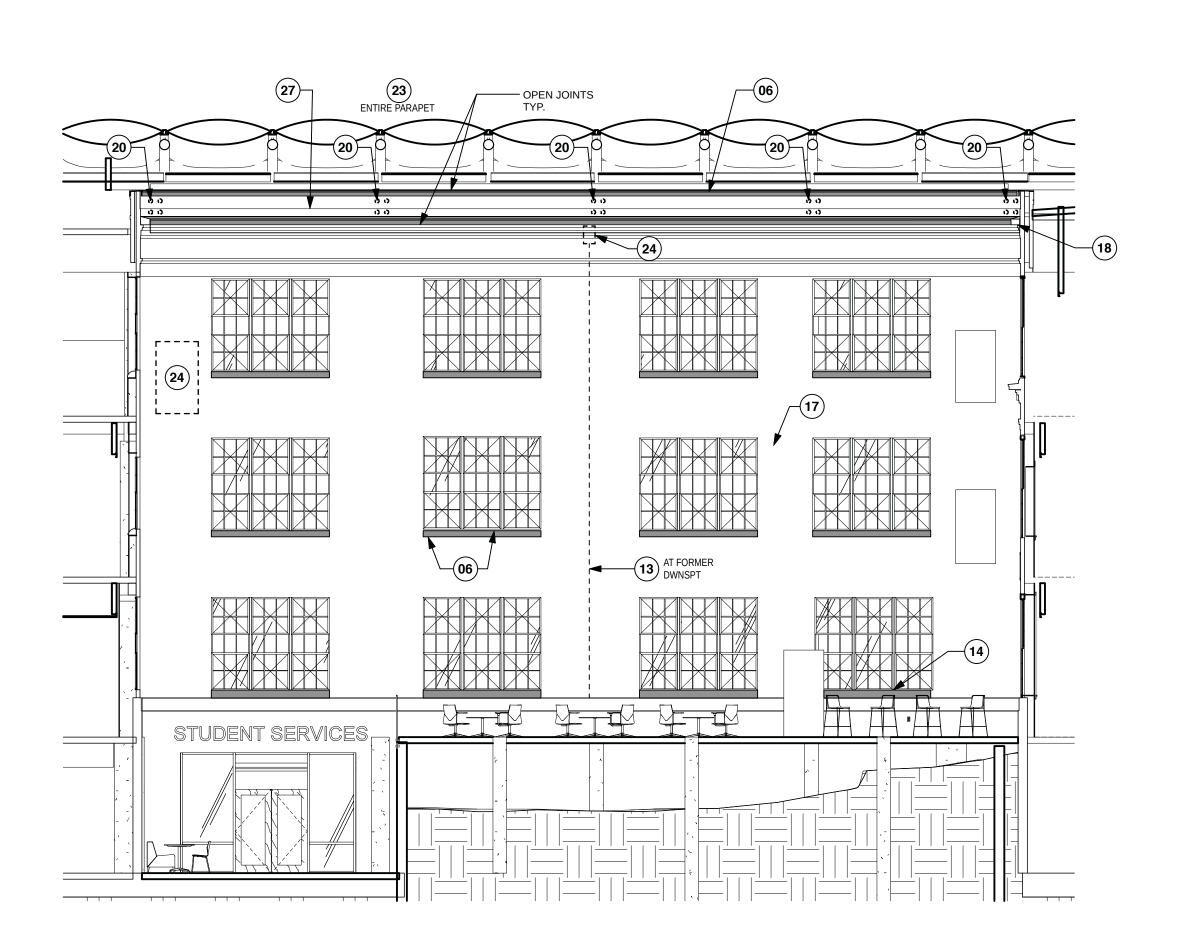
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North Courtyard East Elevation - Restoration

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



North Courtyard North Elevation - Restoration

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

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DESIGN DEVELOPMENT 24x36

MILD TO MODERATE BIOLOGICAL STAINING - ASSUME SINGLE

TREATMENTS PER SPECS TO COMPLETELY REMOVE BASED

EXPOSE ORIGINAL BOARD-FORMED CONCRETE (VERIFY PER

North Courtyard West Elevation - Restoration

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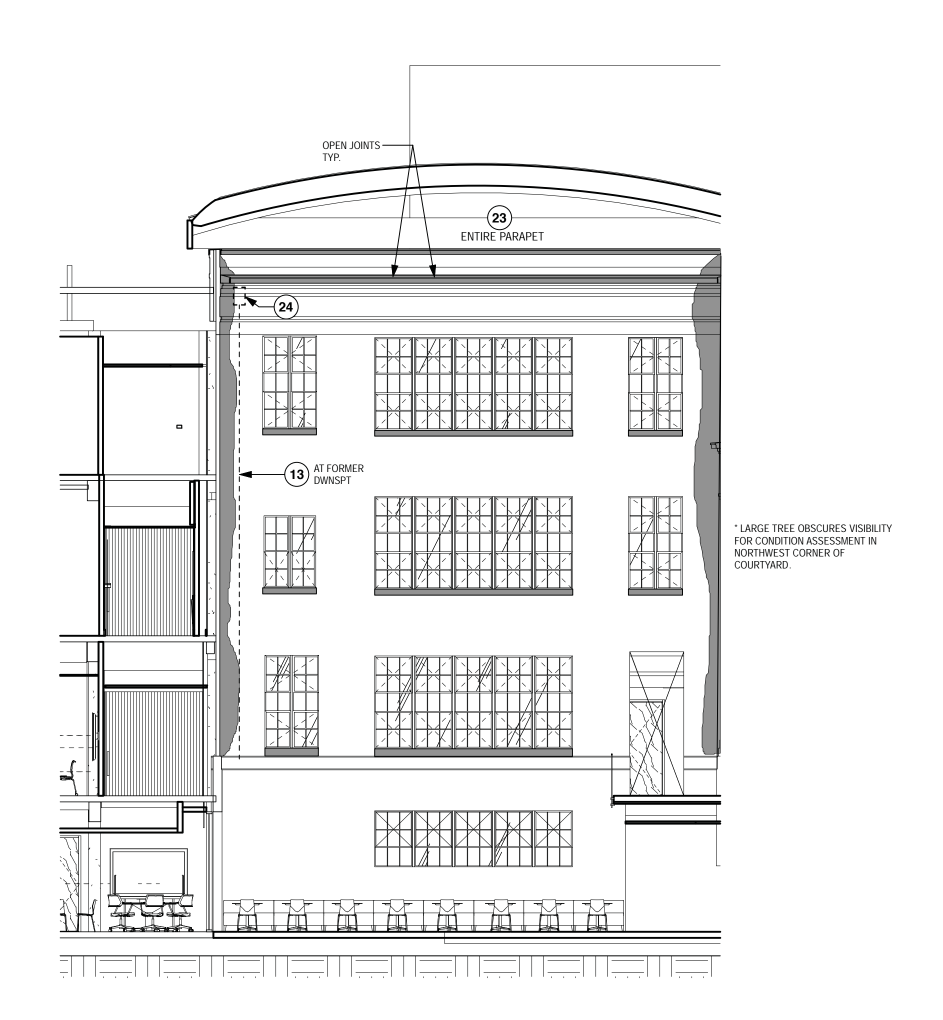
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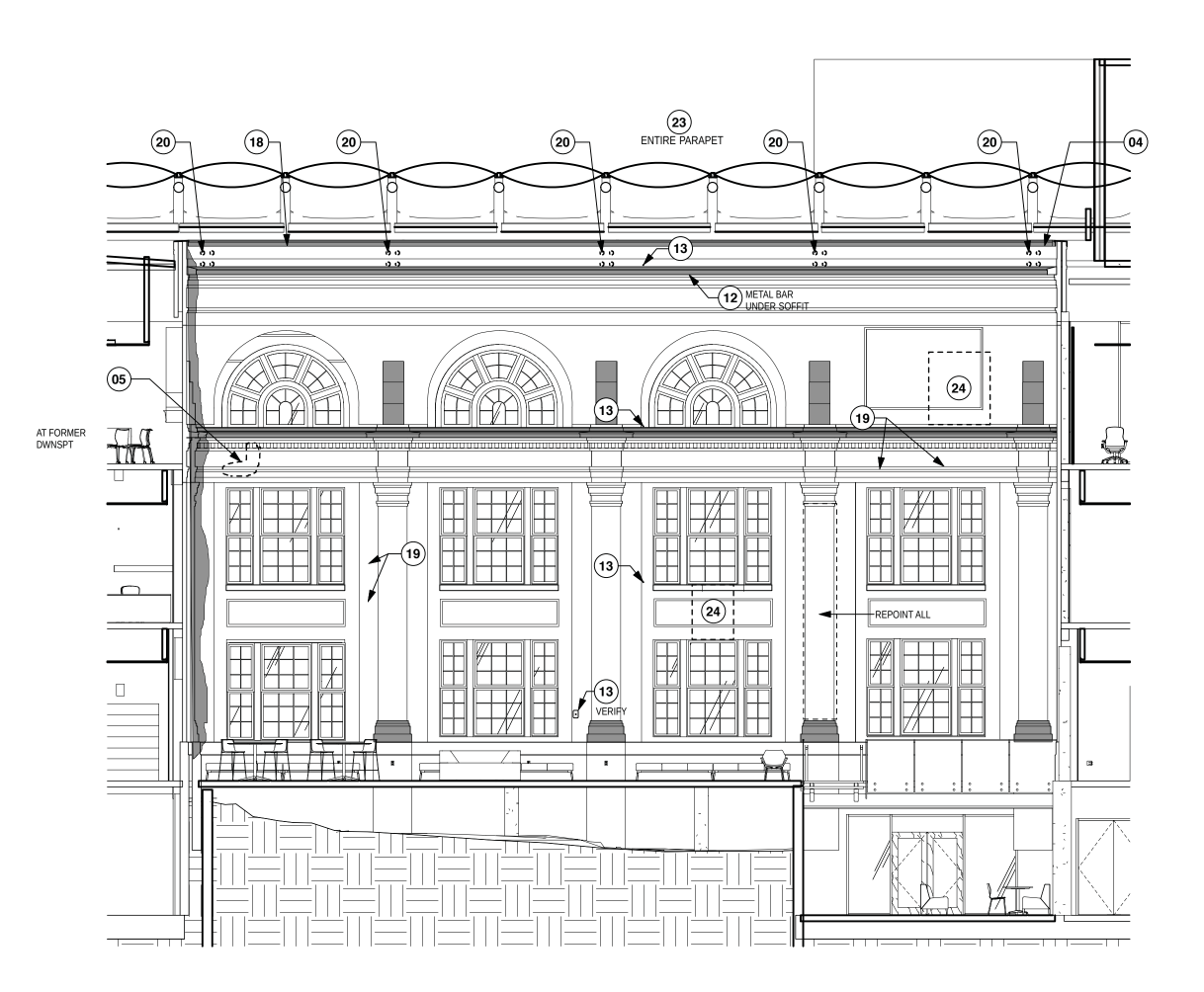
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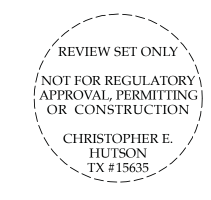
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- E. REFER TO SHT A-XXX FOR WINDOW DETAILS. COORDINATE WORK AT WINDOWS WITH SUBCONTRACTOR TO MAINTAIN BUILDING IN WATERIGHT CONDITION. REMOVE ALL EXISTING SEALANT, CAULKING AND ANCHORS PRIOR TO INSTALLATION OF NEW WINDOWS. INSPECT EACH STEEL HEADER AND
- REPAIR PER STRUCT. F. REMOVE ALL ABANDONED ANCHORS IN BRICK AND CAST STONE AT EXTERIOR AND FILL HOLES WITH APPROVED PATCHING MIX PER SPECIFICATIONS.
- G. ALL NEW EXTERIOR ANCHORS TO BE INSTALLED IN MORTAR JTS. DO NOT INSERT ANCHORS DIRECTLY INTO BRICK OR CAST STONE WITHOUT ARCHITECT APPROVAL.

ON MOCK-UP

LEGEND

H. REMOVE AND DISPOSE OF ALL EXTERIOR PIGEON DETERRENT WIRING AND ANCHORS. FILL REMAINING HOLES PER SPECIFICATIONS.

J. REMOVE EXIST'G LEADERS AND DOWNSPOUTS AS NECESSARY TO PERFORM MASONRY WORK. PROVIDE

TEMPORARY DOWNSPOUTS AND DRAINAGE.

UNTIL COMPLETION OF WORK.

. REMOVE ALL VEGETATION FROM EXTERIOR WALL SURFACES

K. PROVIDE ON-SITE MOCK-UPS OF MASONRY CLEANING, REPAIR, AND RE-POINTING PER SPECS. MAINTAIN MOCK-UPS

- (01) REMOVE EXISTING DAMAGED OR NON-MATCHING BRICK. INSTALL NEW SALVAGED BRICK TO MATCH EXISTING COURSING
 - REMOVE AND SALVAGE EXISTING CAST STONE ELEMENTS, CLEAN AND RESET IN ORIGINAL LOCATION. REF. DETAIL X.XX FOR ANCHORAGE
 - COMPLETELY REMOVE EXIST'G SEALANT AT BUILDING JOINT. INSTALL NEW BACKER ROD AND SEALANT PER SPECS. BACKER ROD AND SEALANT PER SPECS

RESTORATION - KEYED NOTES

- EXISTING CRACK: CLEAN AND EPOXY REPAIR. PATCH UPON COMPLETION WITH APPROVED PATCHING MIX
- (05) REMOVE PREVIOUS PATCH AND INSTALL NEW PATCH AT CAST STONE REMOVE SPALLING OR DAMAGED CAST STONE, WIRE BRUSH ANY EXPOSED REINF. AND TREAT PER SPECS. CLEAN AND PATCH STONE PER SPECS.
- REPLACE MISSING CAST STONE ELEMENT WITH NEW MATCHING PIECE.
 USE ADJACENT PIECE TO FORM MOURD. SECURE TO STATE THE PIECE. USE ADJACENT PIECE TO FORM MOULD. SECURE TO BUILDING AS DIRECTED BY ARCHITECT. PROVIDE PLASTER MOCK-UP OF EACH PIECE FOR REVIEW PRIOR TO CASTING
- REMOVE EXIST'G CAST STONE AND RE-SET IN PROPER POSITION. VERIFY ATTACHMENT METHOD WITH ARCHITECT AND STRUCT. ENGINEER
- CAREFULLY REMOVE EXIST'G STUCCO OVER HISTORIC COLUMN. INSPECT CAREFULLY REMOVE EXIST'G STUCCO OVER HISTORIC COLUMN. INSPECT

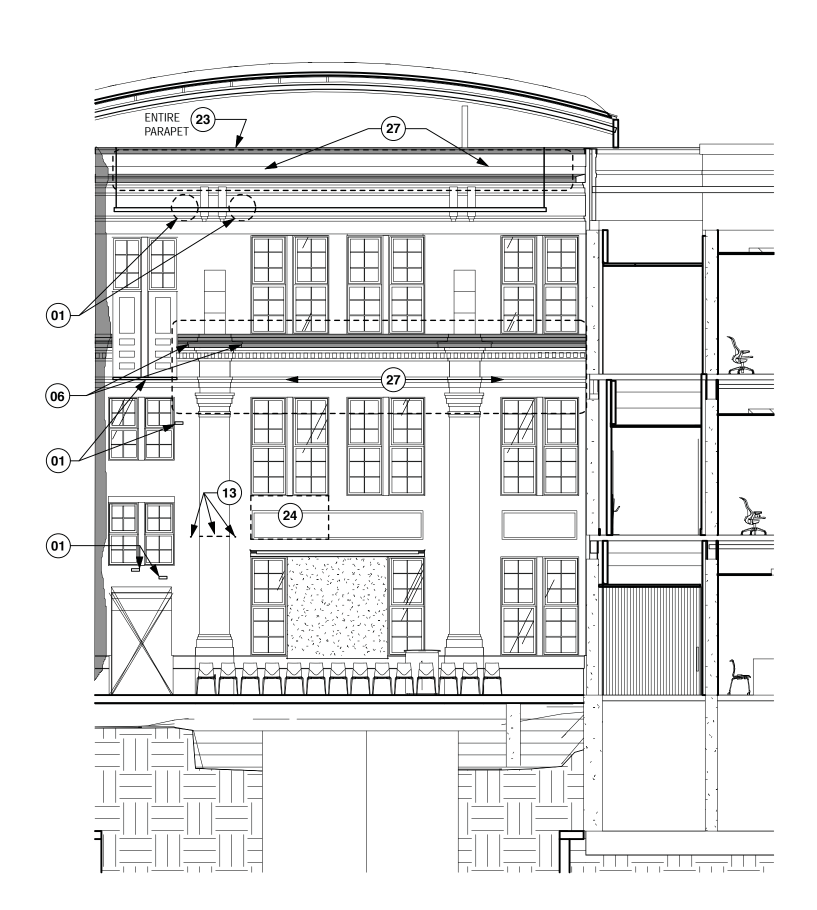
 COLUMN WITH ARCHITECT AND RESTORE DAMAGED AREAS AS NEEDED TO

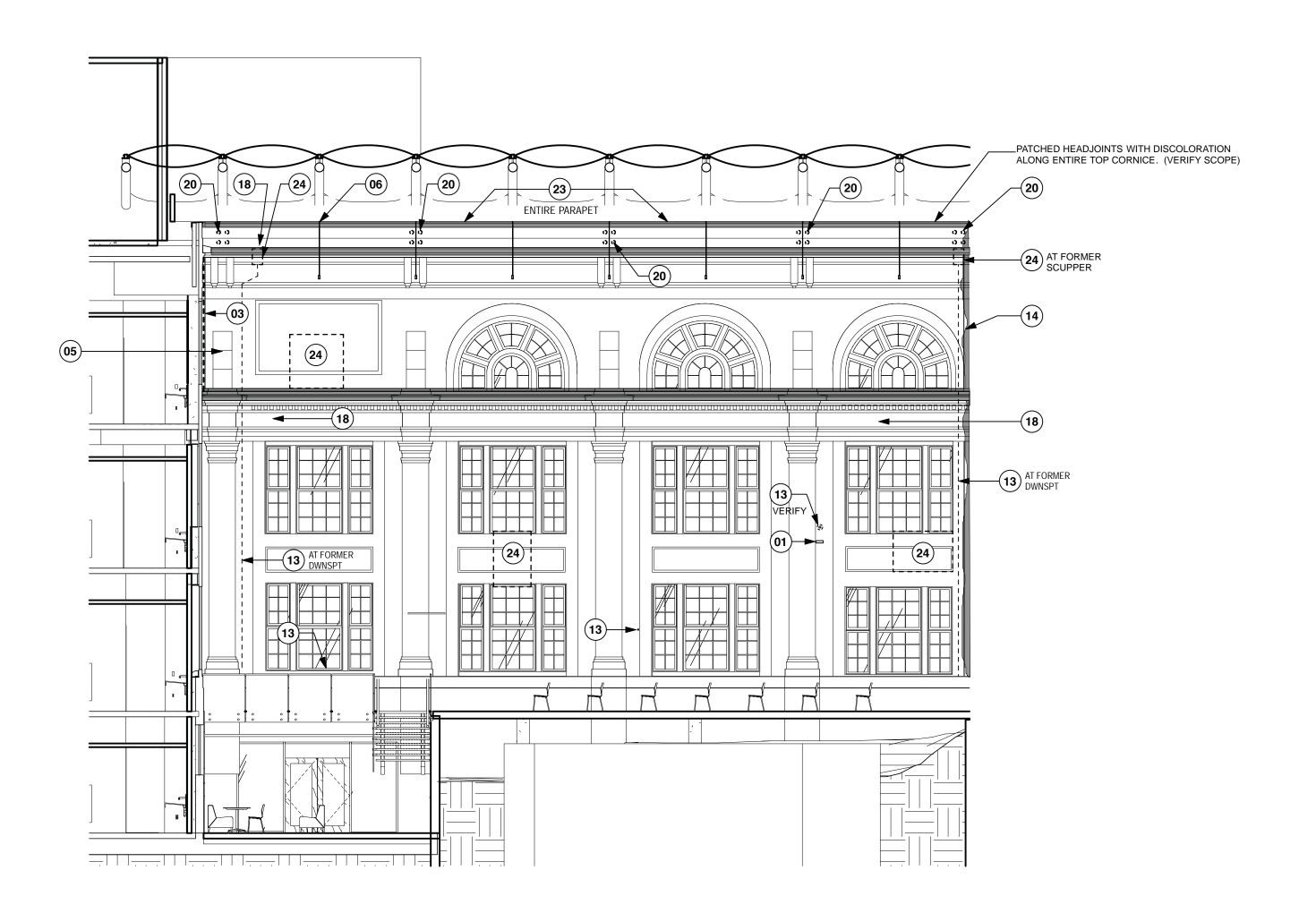
 MATCH HISTORIC APPEARANCE ASSUME PATCHING 50% OF EXIST'G MATCH HISTORIC APPEARANCE. ASSUME PATCHING 50% OF EXIST'G FLUTES FOR BIDDING.
- PROVIDE AND INSTALL NEW GALV. LEADER AND DOWNSPOUT. REF. DETAIL X.XX. SECURE TO WALL AT MIN. 8'-0" INTERVALS.
- INSPECT DOWNSPOUT PENETRATION THROUGH CORNICE. VERIFY SCOPE WITH ARCHITECT. ASSUME REPAIR WITH STONE PATCH AT EA. LOCATION
- 12 REMOVE EMBEDDED IRON ELEMENT / ANCHOR AND PATCH CAST STONE USING APPROVED PATCHING MIX.
- REMOVE EMBEDDED IRON ELEMENT / ANCHOR AND PATCH BRICK USING APPROVED PATCHING MIX APPROVED PATCHING MIX.
- REMOVE NON-MATCHING MORTAR AND REPOINT WITH APPROVED MORTAR MIX.

- REMOVE EXISTING DAMAGED OR NON-MATCHING BRICK. INSTALL NEW SALVAGED BRICK TO MATCH EXISTING COURSING
- PAINT / PAINTED GRAFFITI REMOVE PER SPECIFICATIONS AND CLEAN CAST STONE / BRICK TO MATCH ADJACENT
- (17) ASPHALTIC STAIN REMOVE PER SPECIFICATIONS AND CLEAN CAST STONE
- UNKNOWN STAIN (WHITE COLOR) TEST TO DETERMINE BEST CLEANING METHOD AND PROCEED AFTER APPROVAL FROM ARCHITECT AND OWNER
- UNKNOWN STAIN (BROWN) TEST TO DETERMINE BEST CLEANING METHOD AND PROCEED AFTER APPROVAL FROM ARCHITECT AND OWNER
- REMOVE EXISTING WALL PLATES AND EMBEDDED RODS AT PARAPET. DISMANTLE AND RE-BUILD BRICK PARAPET FROM ROOF LEVEL. USE SALVAGED BRICKS WHERE EXISTING ARE DAMAGED.
- REMOVE EXISTING THROUGH WALL SCUPPER, LEADER AND DOWNSPOUT. INFILL ORIGINAL OPENING WITH SALVAGED BRICK. REF. ROOF DWGS FOR
- INSPECT REMAINING HISTORIC MASONRY WITH OWNER AND ARCHITECT AFTER REMOVAL OF ELEVATOR SHAFT TO VERIFY SCOPE. ASSUME AFTER REMOVAL OF ELEVATOR SHAFT TO VERIFY SCOPE. ASSUME RECONSTRUCTION OF OPENINGS TO MATCH HISTORIC SIZES AND APPEARANCE INFILL MISSING MASONRY AND REPLACE DAMAGED. APPEARANCE. INFILL MISSING MASONRY AND REPLACE DAMAGED MASONRY USING SALVAGED BRICK AND APPROVED MORTAR MIX.
- (23) REMOVE ROOFING AND FLASHING MATERIAL AT TOP OF PARAPET.
- REMOVE INFILL AND CONSTRUCT NEW MASONRY WALL TO MATCH HISTORIC APPEARANCE USING SALVAGED BRICK AT EXT. FACE. TOOTH INTO
- (25) HOLE IN CAST STONE (TO CAVITY VERIFY REPAIR SCOPE)

EXISTING BRICK.

- APPLY MORTAR WASH ON TOP OF CORNICE ELEMENT TO PROVIDE POSITIVE DRAINAGE
- REMOVE VEGETATION FROM BUILDING. INSPECT WITH OWNER AND ARCHITECT AND VERIFY MASONRY SCOPE WHERE CONCEALED.
- AFTER COMPLETION OF CLEANING, APPLY NEW FLUID APPLIED ROOFING AT CORNICE / BELTCOLIBSE DEED DETAIL V VV CORNICE / BELTCOURSE. REF. DETÁIL X.XX.





South Courtyard East Elevation - Restoration

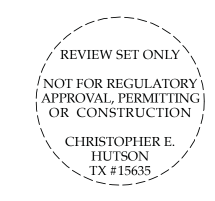
South Courtyard North Elevation - Restoration

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Austin Community College

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Issue

1 06.13.17

Design Development

Project Number, 16-090 Drawn By, THH Checked By, CH

MILD TO MODERATE BIOLOGICAL STAINING - ASSUME SINGLE

TREATMENTS PER SPECS TO COMPLETELY REMOVE BASED

EXPOSE ORIGINAL BOARD-FORMED CONCRETE (VERIFY PER

TREATMENT PER SPECS TO REMOVE BASED ON MOCK-UP

SEVERE BIOLOGICAL STAINING - ASSUME MULTIPLE

EXIST'G SHOTCRETE SURFACING TO BE REMOVED TO

- A. REFER TO SPECIFICATIONS FOR DETAILED REQUIREMENTS RELATED TO ALL SCOPES OF WORK. KEY NOTES SUMMARIZE SCOPE THAT IS DEFINED WITHIN THE SPECIFICATIONS.
- B. PROTECT ALL SURFACES NOT SCH'D FOR WORK UNDER THIS CONTRACT. DAMAGE TO EXST'G FINISH SURFACES TO REMAIN BY THE CM OR ITS SUBCONTRACTORS SHALL BE CORRECTED AT NO EXPENSE TO THE OWNER.
- C. COMPLY WITH ALL LOCAL, STATE AND FEDERAL REQUIREMENTS FOR COLLECTION AND DISPOSAL OF RUNOFF FROM MASONRY RESTORATION. ENSURE ALL DISCHARGES FROM THE SITE ARE IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS. TEST ALL SITE RUNOFF AND MAINTAIN ACCURATE RECORDS TO VERIFY COMPLIANCE.
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RESTORATION - KEYED NOTES

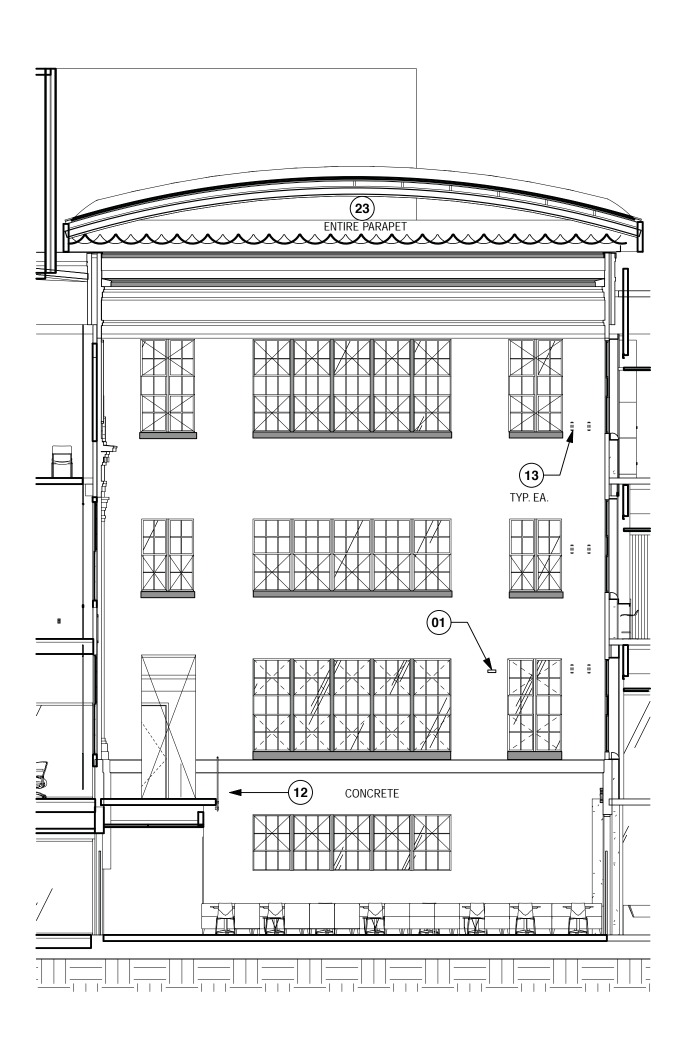
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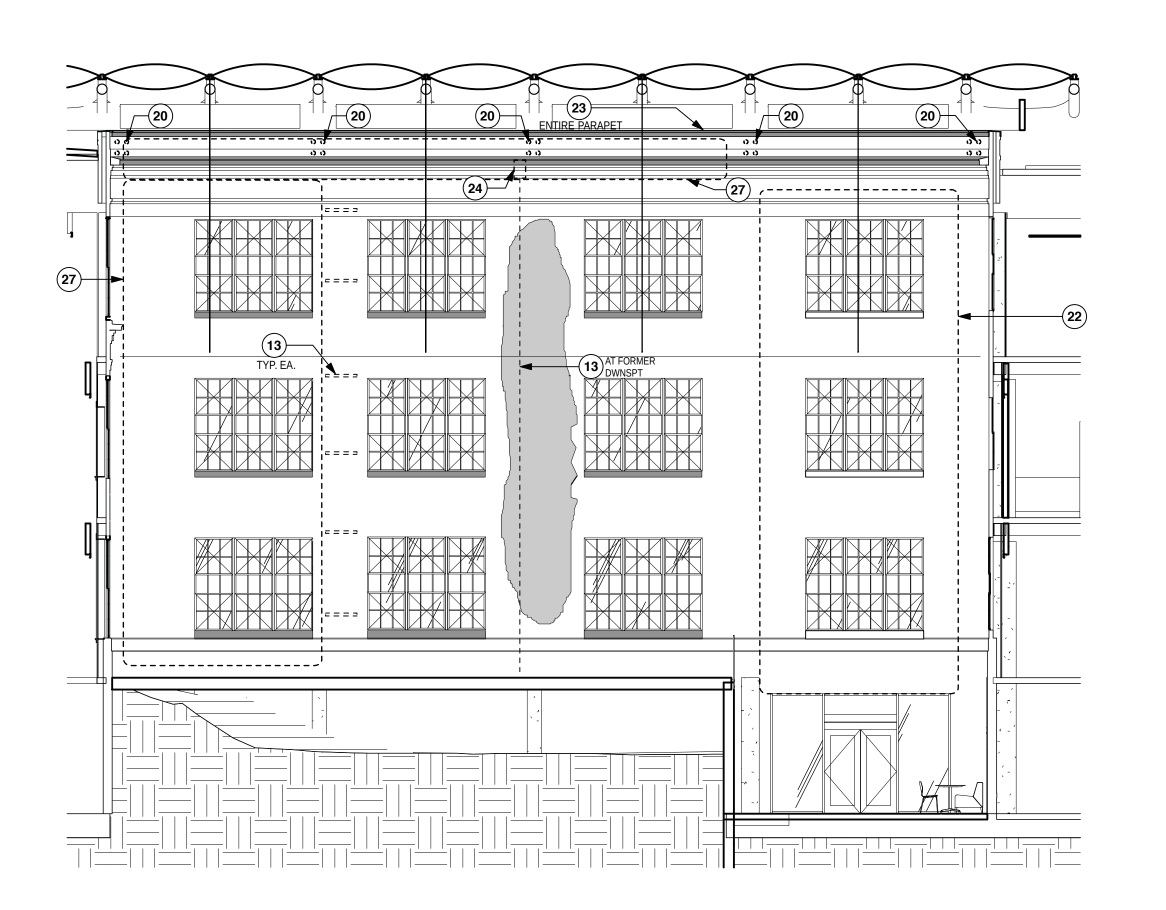
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South Courtyard South Elevation - Restoration

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

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DESIGN DEVELOPMENT 24x36