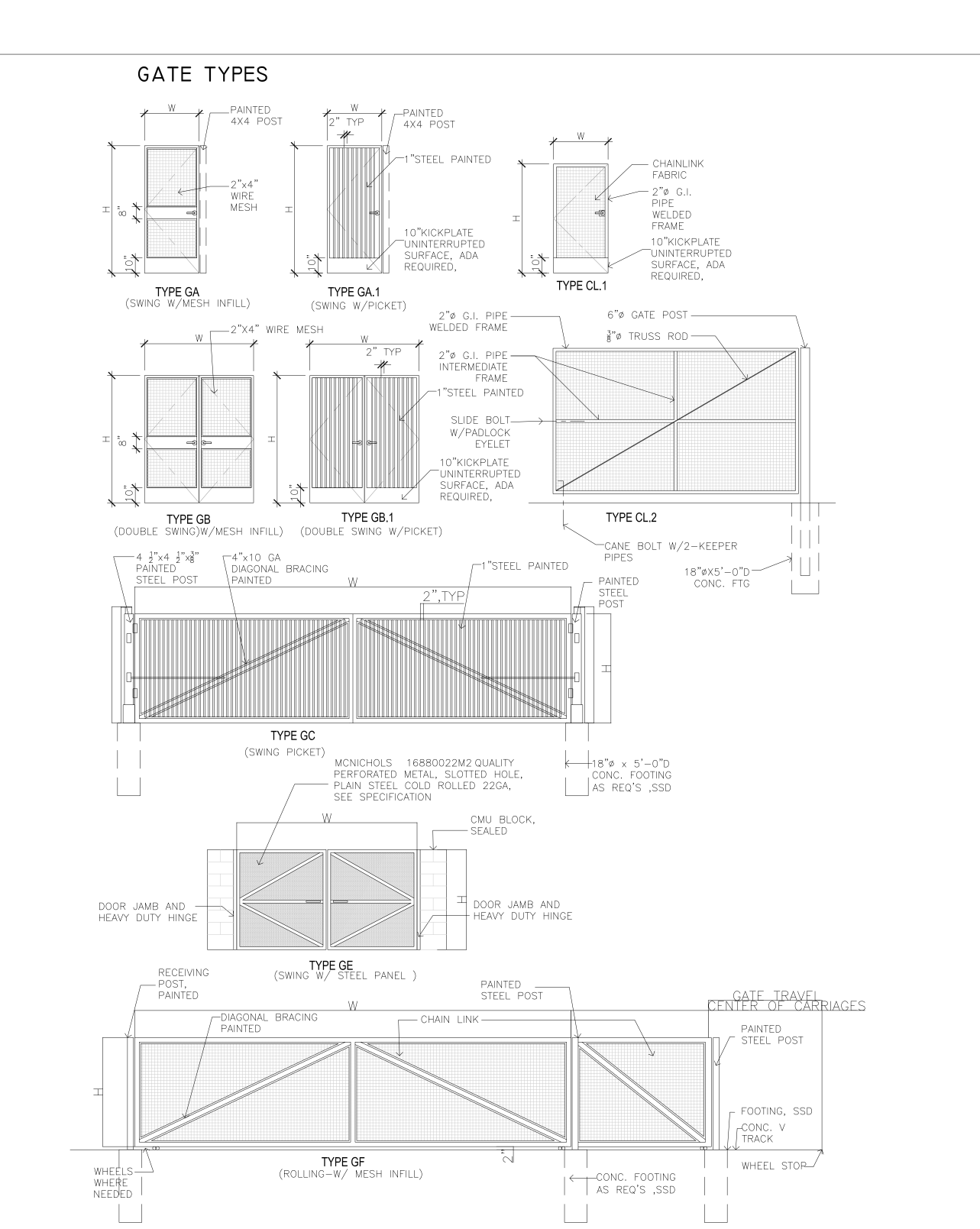
											DOC	OR S	SCH	EDU	LE								
TAG NUMBER	ROOM NAME	EXT. DOOR	FIRE RATING	TYPE	DOOR	R SIZE	DC	DOR	FF	RAME		DETAILS		HDWR	PANIC		PLATE	SIG	(LAZING ELECTRIFIED TYPE	THRESH	OLD FINISH	REMARKS
		DOOR	RATING		WIDTH	HEIGHT	MAT.	FINISH	MAT.	FINISH	HEAD	THRSHLD	JAMB	GROUP	НОМК	PULL SIDE	PUSH SIDE	ON	ADJ.	STRIKE HC AUTO OPEN KEY	PAD PEMKOT	E ANOD.	
	DOG ISO 4			K	3'-0"	7'-0"	HM	PNT	HM	PNT						•	•	-	•				
	DOG ISO 4			K K	3'-0"	7'-0" 7'-0"	HM 	PNT PNT	HM HM	PNT						•	•	-	•				
154 155	DOG ISO STAFF SHELTER MANAGER				3'-0"	7'-0"	— нм ———	PNT	НМ	PNT						-	•	_	•				
157	HONOR FARM			 K	3'-0"	7'-0"	HM	PNT	HM	PNT						•	•	_	•				
158	HONOR RESTROOM			Н	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	•	•				
159	VEHICULAR SALLY PORT	•		K	4'-0"		AL	ANOD	ALST	ANOD						_	_	_	•				
159A	VEHICULAR SALLY PORT	•														_	_	_	-				
159B	VEHICULAR SALLY PORT	•														_	_	_	-				
160	INTAKE EXAM	•		K	3'-0"		AL	ANOD	ALST	ANOD						•	•	_	•				
161	PANTRY			НН	5'-5"	7'-0"	НМ	PNT	НМ	PNT						_	_	_	•				
163	SUPPORT HALLWAY	•		K	3'-0"	9'-0"	AL	ANOD	ALST	ANOD						•	•	_	•				
163A	SUPPORT HALLWAY	•		A1	3'-0"	9'-0"	AL	ANOD	ALST	ANOD						•	•	-	•				
163B	SUPPORT HALLWAY	•		A1	3'-0"	9'-0"	AL	ANOD	ALST	ANOD						•	•	-	•				
163C	SUPPORT HALLWAY	•		К	3'-0"	9'-0"	AL	ANOD	ALST	ANOD						•	•	-	•				
164	LAUNDRY			К	4'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
165	GROOMING			К	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
166	DOG GET AQUAINTED			A1	3'-0"	9'-0"	AL	ANOD	ALST	ANOD						•	•	-	•				
166A	DOG GET AQUAINTED			K	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
HOLDING/S	SUPPORT AREAS																						
167	ADOPTION WARD 1			K	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	_	•				
168	ADOPTION WARD 2			K	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
168A	ADOPTION WARD 2			K	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
169	ADOPTION WARD 3	•		K	3'-0"	9'-0"	AL	ANOD	ALST	ANOD						•	•	-	•				
169A	ADOPTION WARD 3			K	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
170	ADOPTION WARD 4			К	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
171	ADOPTION WARD 5	•		K	3'-0"	9'-0"	AL	ANOD	ALST	ANOD						•	•	-	•				
	ADOPTION WARD 5			K	3'-0"	7'-0"	НМ	PNT	НМ	PNT						•	•	-	•				
	ADOPTION WARD 6			K	3'-0"	7'-0"	HM	PNT	HM	PNT						•	•	-	•				
	QUARANT.			K	3'-0"	7'-0"	HM	PNT	НМ	PNT						•	•	-	•				
	PROTECT. CUSTODY			K	3'-0"	7'-0"	HM	PNT	НМ	PNT						•	•	-	•				
<u>GATES</u>																							
	RABBITS																						
G2	ADOPTION COURTYARD																						
	EXERCISE AREA																						
	EXERCISE AREA																						
	EXERCISE AREA																						
G6 	EXERCISE AREA																						
G8	ADOPTION COURTYARD EXERCISE AREA																						
G9 G10	ADOPTION COURTYARD EXERCISE AREA																						
	EXERCISE AREA																						
	MAIN ELEC. SERVICE																						
	EXERCISE AREA																						
	EXERCISE AREA																						
	EXERCISE AREA																						
	EXERCISE AREA																						
				_			_														_		
		_																					



GLASS TYPES

- 1. 1" INSULATED CLEAR (SOLEXIA BY PPG) TEMPERED
- 2. 1" INSULATED LOW E (SOLEXIA BY PPG) TEMPERED
- 3. 1/2" HEAT STRENGTHENED LAMINATED
- 4. 1/4" CLEAR TEMPERED
- 5. 1/4" LAMINATED TRANSLUCENT
- 6. 1/4" TRANSLUCENT WITH PANEL ETCHED WITH CLEAR ANIMAL FIGURINE 7. 1/4" FIRE GLASS -1 HOUR RATED
- 8. 1" INSULATED WITH INSIDE PANEL 1/4" TEMPERED (SOLEXIA BY PPG)
- 9. METAL MESH (NOT GLASS)

(SOLEXIA BY PPG)

- 10. GLASS BLOCK
- 11. 1/4" CLEAR TEMPERED IN UPPER PANES ABOVE 4'-0"-
- 1/4" CLEAR TEMPERED TRANSLUCENT AT LOWER PANES. 12. 1" INSULATED GLASS WITH 1/4" HEAT STRENGTHENED INSULATED ON INTERIOR SIDE AND 1/4" TEMPERED ON THE EXTERIOR.
- 13. 1 $\frac{1}{16}$ " INSULATED CLEAR GLASS WITH $\frac{1}{4}$ " SOLEXIA TEMPERED, $\frac{7}{16}$ " AIR SPACE, $\frac{3}{16}$ "/.030 INTERLAYER/ $\frac{3}{16}$ " LAMINATED ANNEALED GLASS, STC 41.

N<u>OTES —</u> ALL GLASS TO BE TEMPERED UNLESS INDICATED OTHERWISE. GLAZING TYPES INDICATED WITH "*" GLASS IS TRANSLUCENT.

DOOR NOTES

- 1. SEE WINDOW SCHEDULE AND WINDOW TYPES, SHEETS A10.6 AND A10.7 FOR DOORS WHICH ARE PART OF INTERIOR AND EXTERIOR WINDOW/DOOR ASSEMBLIES.
- 2. ALL DOORS ARE CALLED OUT ON THE DOOR SCHEDULE WITH THE
- EXCEPTON OF GATES WHICH ARE INDICATED ON THE GATE SCHEDULE, SHEET A10.8. 3. DOORS SHOWN AS PART OF THE WINDOW TYPES ARE FOR
- COORDINATION PURPOSES ONLY AND ARE NOT TO BE BID TWICE. WHEN DOORS OCCUR IN WINDOW WALLS WHETHER ON THE INTERIOR OR EXTERIOR, THE TRANSOMS, SIDELIGHTS AND RELATED FRAMES (INCLUDING DOOR FRAMES) ARE CALLED OUT ON THE WINDOW SCHEDULE WHILE THE DOORS ARE CALLED OUT ON THE DOOR SCHEDULE. SUCH DOORS MUST BE COORDINATED WITH THE FRAME AND FINISHES, AND DOOR AND FRAMES MUST MATCH IN COLOR AND FINISH. ALL DOOR/WINDOW ASSEMBLIES MUST BE COORDINATED WITH THE SPECIFIED DOOR HARDWARE.
- 4. ALTHOUGH WALL TYPES ARE GIVEN IN THE SCHEDULE, CONTRACTOR SHALL VERIFY THICKNESSES OF WALLS PRIOR TO SUBMITTING SHOP
- 5. GLASS TYPES ARE DESCRIBED IN SPECIFICATIONS UNDER SECTION 088000, GLASS.
- 6. CARD READER ONLY DISARMS AN ALARM. DOOR IS ALWAYS UNLOCKED 7. SMELL-A-FRIEND IN GLASS LITE - SEE DETAIL 13/A9.2

ABBREVIATIONS

HM HOLLOW METAL PNT PAINT

ST STAIN

T TEMPERED GLASS (SEE NOTE 3) CL CLEAR LACQUER FINISH

AL ALUMINUM ALKD ALUMINUM KNOCKDOWN FRAME ALST ALUMINUM STOREFRONT FRAME

ANOD CLEAR ANODIZED STL STEEL

WD WOOD

Sheet These plans, drawings and specifications are the property of Swatt | Miers Architects and any use and/or reuse thereof in part or in whole without the written permission of the Architect is prohibited. Copyright 2010 Swatt | Miers Architects

Drawn By ME

Job No. 1109

Scale

TRUE L

Reference North

Drawing Title

DOOR

SCHEDULE

Issue Date: 10/31/17

SCHEDULE

ARCHITECTS

5845 Doyle Street, Suite 104

Emeryville, CA 94608

Tel: 510 985 9779

Fax: 510 985 0116

www.swattmiers.com

SLO County Animal Care Facility

865 OKLAHOMA AVE. SAN LUIS OBISPO, CA.

APN: 073-331-033

