

# DOOR AND HARDWARE SCHEDULE

<b>ABBREVIATIONS:</b>	FCTY FACTORY	K-PL KICKPLATE (BOTH SIDES)	STL STEEL	<b>NOTES:</b> 1. LETTER - NUMBER CODES IN HARDWARE COLUMNS REFER TO ITEMS OF HARDWARE IN SPECIFICATION SECTION 08710. 2. ALL CLOSERS TO BE MOUNTED ON PUSH SIDE EXCEPT DOOR 10-104 3. PROVIDE KICKPLATES ON BOTH SIDES OF INTERIOR DOORS
ALUM ALUMINUM	FNSH FINISH	MATL MATERIAL	SST STAINLESS STEEL	
ANOD ANODIZED	FRP FIBERGLASS REINFORCED PLASTIC	MET METAL	TIG TEMPERED INSULATING GLASS	
AS AS SELECTED	HC HOLLOW CORE WOOD	OHR OVERHEAD ROLLUP DOORS	TSHD THRESHOLD	
CLR CLEAR	HLDR HOLDER	P-P PUSH - PULL	TLS TO LATER SELECTION	
CLSR CLOSER	GLZG GLAZING	PTD PAINTED	WS WEATHERSTRIPPING	
COL COLOR	KEY KEY GROUP			
CONSTR CONSTRUCTION				

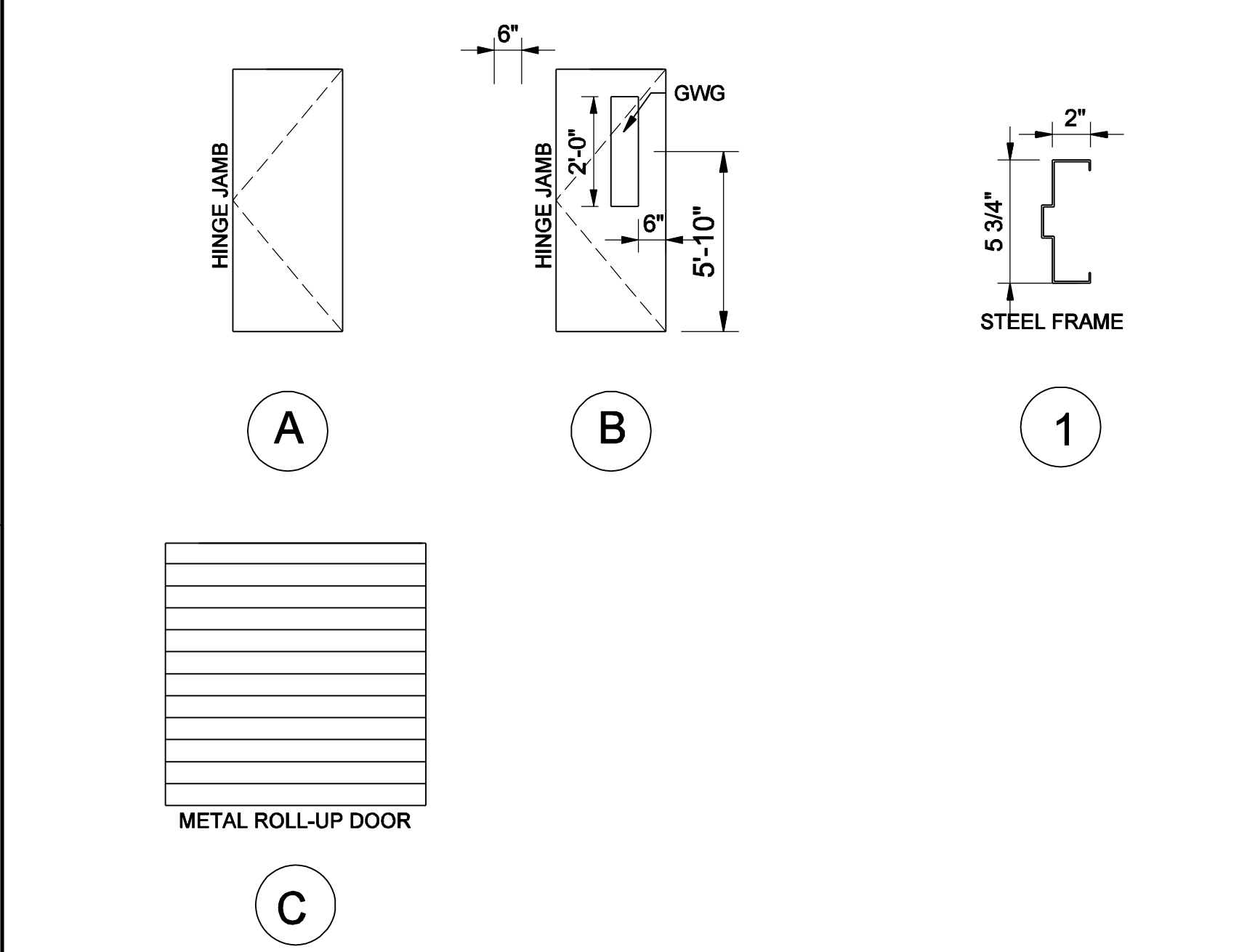
DOOR NO.	SIZE		OPENING DOOR					FRAME				DETAILS			HARDWARE										REMARKS	
	WIDTH	HEIGHT	MATL	TYPE	GLZG	FINISH	COL	MATL	TYPE	FINISH	COL	HEAD	SILL	JAMB	HINGE	LOCK	EXIT	CLSR	P-P	HLDR	BOLT	K-PL	TSHD	WS		FIRE RATING
24-111A	3'-0"	7'-2"	STL	D	-	FCTY	TLS	STL	1	PTD-106	TLS	FOR DETAILS SEE DRAWINGS			H1	L1	-	C6	P1	-	-	-	T4	W5	-	
24-111B	14'-0"	12'-0"	STL	C	-	FCTY	-	STL	-	GALV	TLS	FOR DETAILS SEE DRAWINGS			MANUFACTURER'S STANDARD HARDWARE MANUAL OPERATION											
24-111C	14'-0"	14'-0"	STL	D	-	FCTY	-	STL	-	GALV	TLS	FOR DETAILS SEE DRAWINGS			MANUFACTURER'S STANDARD HARDWARE MANUAL OPERATION											
24-111D	3'-0"	7'-2"	STL	B	GWG	PTD-106	TLS	STL	1	PTD-106	TLS	FOR DETAILS SEE DRAWINGS			H1	L1	-	C6	-	-	-	K1	T4	W6	-	NAMEPLATE N1 : ELECTRICAL ROOM
24-111E	3'-0"	7'-2"	STL	A	-	PTD-106	TLS	STL	1	PTD-106	TLS	FOR DETAILS SEE DRAWINGS			H1	L1	-	C6	-	-	-	K1	T4	W6	-	
21-305A	3'-0"	7'-2"	STL	A	-	PTD-106	TLS	STL	1	PTD-106	TLS	FOR DETAILS SEE DRAWINGS			H1	L5	-	C4	-	-	-	K1	T1	W6	3 HR	NAMEPLATE N1 : ELECTRICAL ROOM
24-307A	3'-0"	7'-2"	STL	A	-	PTD-106	TLS	STL	1	PTD-106	TLS	FOR DETAILS SEE DRAWINGS			H1	L8	-	C4	-	-	-	K1	T2	-	-	NAMEPLATE N1 : WASHROOM

# ROOM FINISH SCHEDULE

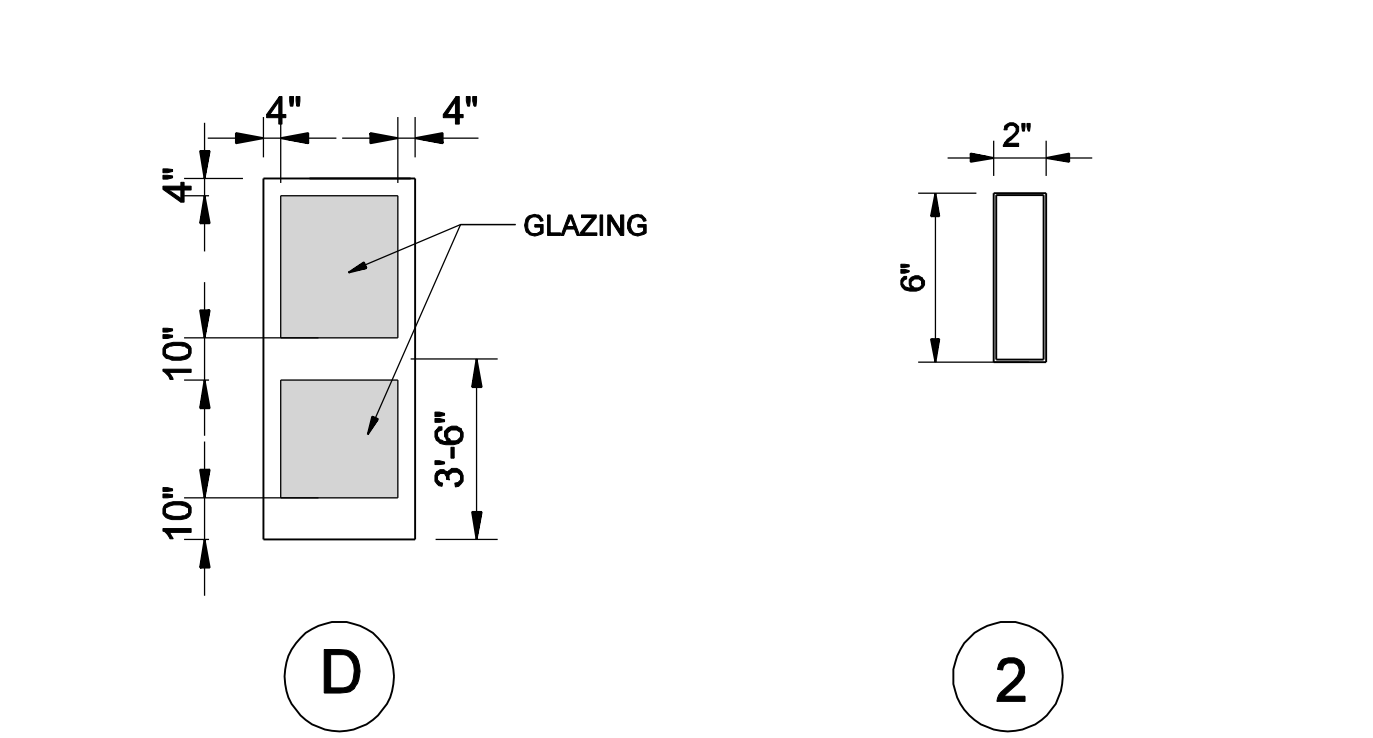
<b>ABBREVIATIONS:</b>	ACT ACOUSTIC TILES	EXIST EXISTING	PTD PAINTED	<b>NOTE:</b> NEW AND EXISTING STRUCTURAL STEEL TO RECEIVE PAINT SYSTEM 107  ALL EXISTING WALLS TO BE HIGH PRESSURE WATER BLAST OR SANDBLASTED PRIOR TO APPLICATION OF COATING
CLR CLEAR	FCTY FACTORY	TLS TO LATER SELECTION		
CONC CONCRETE	HDNR HARDENER	MATL MATERIAL		
CMU CONCRETE MASONRY UNITS	SUB FL SUB FLOOR SEALER	METL METAL		
COL COLOR				

ROOM NUMBER	ROOM / AREA NAME	SUB FL	FLOOR			BASE			TYPICAL WALLS				OTHER WALLS				CEILING			OTHER REQUIREMENTS
			FINISH	COL		MATL	FINISH	COL	MATL	FINISH	COL	WALL	MATL	FNSH	COL	WALL	HGT	MATL	FNSH	
24-111	SOLIDS DRYING ROOM	CONC	HDNR	CLR	CONC	HDNR	CLR	CMU	PTD- 117	TLS	ALL	CONC	PTD- 113	TLS	*	47'-10"	METL	PT- 106	TLS	* SEE DRAWINGS FOR LOCATION
24-112	STORAGE AREA	CONC	HDNR	CLR	CONC	HDNR	CLR	CMU	PTD- 117	TLS	ALL	CONC	PTD- 113	TLS	*	10'-0"	METL	PT- 106	TLS	* SEE DRAWINGS FOR LOCATION
24-306	ELECTRICAL ROOM	CONC	HDNR	CLR	CONC	HDNR	CLR	CMU	PTD- 109	TLS	ALL	EXIST	PTD- 109	TLS	*	9'-0"	ACT	FCTY	-	* SEE DRAWINGS FOR LOCATION
24-307	WASHROOM	CONC	TILES	TLS	CONC	TILES	TLS	CMU	PTD- 109	TLS	ALL	EXIST	PTD- 109	TLS	*	9'-0"	ACT	FCTY	-	* SEE DRAWINGS FOR LOCATION

## STEEL DOOR AND FRAMES



## ALUMINUM DOOR AND FRAMES



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RECORD DRAWING	REVISION PER CCR No. DR-2	RFI DR-10	RE-ISSUED FOR CONSTRUCTION	ADD DOOR 24-111/F	ISSUED FOR CONSTRUCTION	FOR FINAL REVIEW/ BUILDING PERMIT
BY	CHK	APVD	BY	CHK	APVD	BY
DATE	NO.	DATE	NO.	DATE	NO.	DATE
01/20/08	5	10/16/06	4	09/29/06	3	09/08/06
06/05/06	0	07/04/06	1	09/08/06	2	09/08/06
DSGN	WYU	DR	WYU	CHK	APVD	LGRANDE
<p>ARCHITECTURAL SCHEDULES</p> <p>STAMFORD WATER POLLUTION CONTROL AUTHORITY SOLIDS DRYING PROJECT</p>						
<p>VERIFY SCALE</p> <p>BAR IS ONE INCH ON ORIGINAL DRAWING.</p>						
DATE	JUNE 2006	PROJ	334058	DWG	A-2413	SHEET
<p>FILENAME: sta2413_334058.dgn      MODIFIED DATE:      MODIFIED TIME:</p>						

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