

- REPAIR STAINLESS STEEL FRAME BY WELDING WHERE SEAM HAS SEPARATED. IF WELDING SOLUTION WITH OWNER. IS NOT POSSIBLE, COORDINATE ALTERNATIVE
- OWNER TO PROVIDE LABOR FOR DEMOLITION OF PARTITION WALLS,

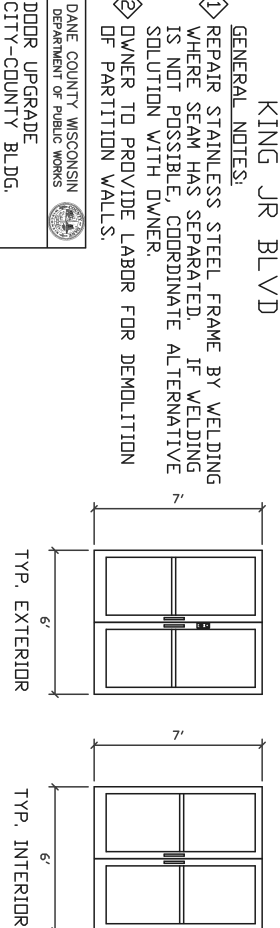
DESIGN BY: SCR BID NO.: 309028 DRAWN BY: JRL APPROVED BY: RJN DATE: 10-11-2010 1

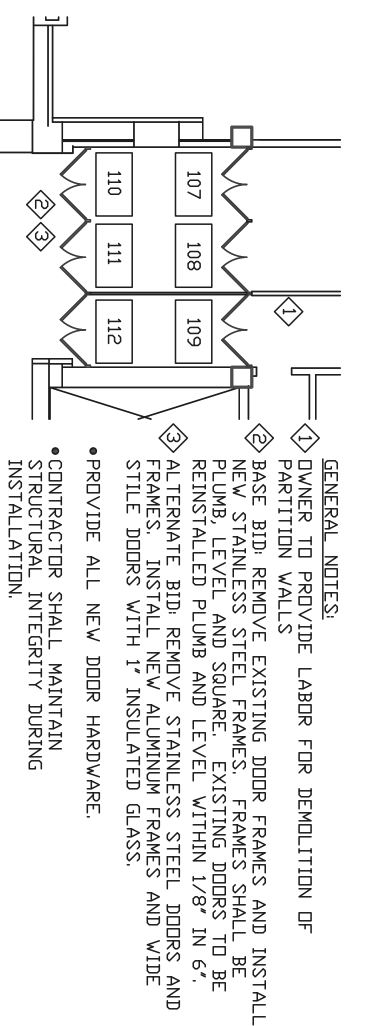
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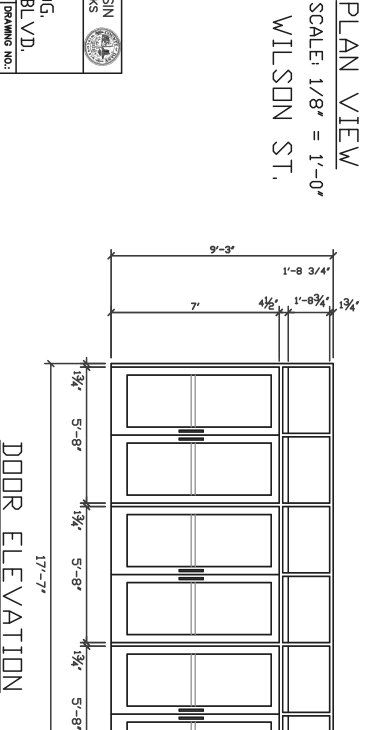
SCALE: 1/4'' = 1'-0''

DOOR ELEVATIONS

210 M.L.KING JR. BLVD.







PLAN NORTH

WILSON ST.

PLAN VIEW

DESIGN BY: SCR DRAWN BY: JRL

BID NO.: 309028

DRAWING NO.:

DOOR UPGRADE CITY-COUNTY BLDG.

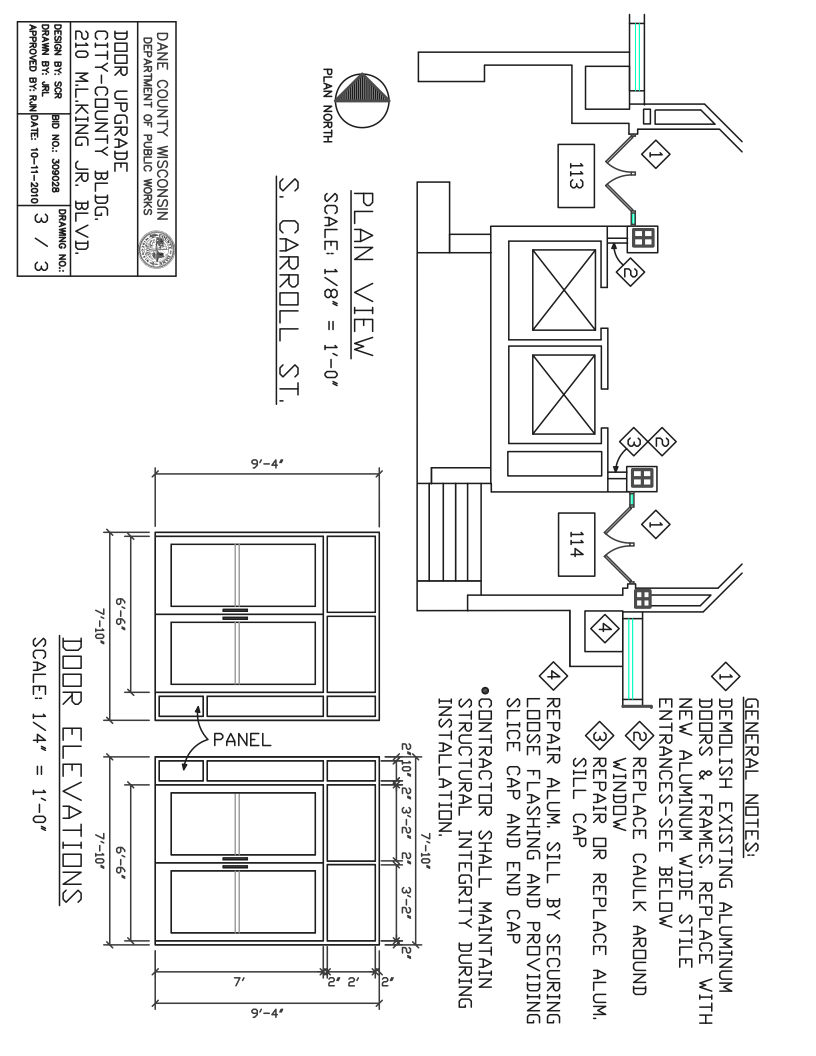
DANE COUNTY WISCONSIN DEPARTMENT OF PUBLIC WORKS

210 M.L.KING JR. BLVD.

APPROVED BY: RJN DATE: 10-11-2010 2

SCALE: 1/4" = 1'-0"

13%



Door Schedule

	Door Material		Frame Material		Opening Size							
Door ID	Existing	Proposed	Existing	Proposed	Width	Height	Glass	Hinge	Closer	Exit Device	Pull Handle	Remarks
101	SS	E.T.R.	SS	E.T.R.	6'-0"	7'-0"	-		С			1
102	SS	E.T.R.	SS	E.T.R.	6'-0"	7'-0"	-					1
103	SS	E.T.R.	SS	E.T.R.	6'-0"	7'-0"	-	Н	С			1
104	SS	E.T.R.	SS	E.T.R.	6'-0"	7'-0"	-			ED	Р	1,3
105	SS	E.T.R.	SS	E.T.R.	6'-0"	7'-0"	-			ED		1,2
106	SS	E.T.R.	SS	E.T.R.	6'-0"	7'-0"	-	Н		ED	Р	1,3
107	SS	E.T.R.	SS	E.T.R.	5'-8"	7'-0"	-	Н				5
108	SS	E.T.R.	SS	E.T.R.	5'-8"	7'-0"	-	Н	С			5
109	SS	E.T.R.	SS	E.T.R.	5'-8"	7'-0"	-	Н	С		Р	5
**110	SS	E.T.R.	SS	SS	5'-8"	7'-0"	1" Insulated	Н		ED		4,6
**111	SS	E.T.R.	SS	SS	5'-8"	7'-0"	1" Insulated	Н	С	ED		4,6
**112	SS	E.T.R.	SS	SS	5'-8"	7'-0"	1" Insulated	Н	С	ED	Р	4,6
113	Alum.	Alum.	Alum.	Alum.	6'-6"	7'-0"	1" Insulated				•	7,8,9
114	Alum.	Alum.	Alum.	Alum.	6'-6"	7'-0"	1" Insulated				•	7,8,9

Abbreviations

Н	Replace all hinges on both leaves.			
С	Replace with new closer, both leaves			
ED	Replace with specified exit device			
Р	Furnish new to match existing holes			
E.T.R.	Existing To Remain			
SS	Stainless Steel			
Alum.	Aluminum			

Remarks

1	Replace top door stop & plug all exposed holes
2	Repair frame by welding
3	Replace threshold
4	Replace threshold, install with double row of fasteners
5	Install plate to patch existing hole
6	Replace frames. Reinstall existing doors.
7	Install new aluminum doors and frames
8	Provide all new door hardware
9	Doors and frames shall be removed in such a manner
	that they can be re-installed by Owner for a different
	application.

General Notes:

Replace all existing weather stripping and furnish new where missing.

Inspect all weather stripping at glazing. Contractor shall make all necessary repairs for failed caulk and loose gasketing.

Plug all open holes in frames and doors.

*Automatic door openers to remain.

All items removed for replacement shall be returned to Owner. This includes doors and frames.

All surfaces of doors and frames shall be cleaned/polished to remove rust, floor wax, grime, and blemishes.

Doors shall only open to a maximum of 120 degrees.

All door hardware shall be inspected and tightened if found to be loose.

Contractor shall maintain structural integrity during demolition and installation.

^{*}See Alternate Bid 1 for details.

^{**}See Alternate Bid 2 for details.