1       1							2ND	FLOOR	DOOR AND	FRAME	SCH	EDUI	LE						1ST F	LOOR	DOOR A	AN
NUMBE         TYP         SUP         MA         GLATING         MA         SL         WALL         SL         WALL         MOMP         Milling         NOTES         NUMBE         TYP         SL         MA         MA        MA        <	No.         No.         Control         No.         Control         No.         No. <th< th=""><th></th><th></th><th></th><th>DOC</th><th>R</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>DOOR</th><th></th><th></th><th></th><th></th><th></th></th<>				DOC	R											DOOR					
NUMBe         IP/Pe         ND         INC.         MAI         GLADES         MAI         SLL         VALL DE           SI         1         56         57         10         50         50         10         50         10         50         10         50         10         50         10         50         10         50         10         50         10         50         10 <th>Her         Futh         West         Unit         Witter         Unit         Witter         West         West</th> <th></th> <th></th> <th></th> <th>SIZE</th> <th></th> <th></th> <th></th> <th>FKAME</th> <th>FIRE RATING</th> <th></th> <th></th> <th></th> <th>NOTES</th> <th></th> <th></th> <th>SIZE</th> <th></th> <th></th> <th></th> <th>FKAME</th> <th></th>	Her         Futh         West         Unit         Witter         Unit         Witter         West				SIZE				FKAME	FIRE RATING				NOTES			SIZE				FKAME	
H         F	N         V	NUMBER	TYPE	E WD	HGT	THK MAT	L GLAZING	MATL SII	L WALL DEPTH JAM				SET	NOTES	NUMBER	TYPE WD	HGT TH	K MATL	GLAZING	MATL SILL	WALL DEPTH	I JA
N N	I         I		11	3'-0"	7'-0"				,	20 MIN.					101.1							
Set         V	I     V </td <td></td> <td>9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>PELLA</td> <td>450 SERIES</td> <td></td>		9								PELLA	450 SERIES										
Shi       Vi       Vi </td <td>I     V<!--</td--><td></td><td>9</td><td></td><td>, ,</td><td></td><td></td><td>1. <b>Q Q</b></td><td></td><td></td><td>PELLA</td><td>450 SERIES</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td></td>	I     V </td <td></td> <td>9</td> <td></td> <td>, ,</td> <td></td> <td></td> <td>1. <b>Q Q</b></td> <td></td> <td></td> <td>PELLA</td> <td>450 SERIES</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>		9		, ,			1. <b>Q Q</b>			PELLA	450 SERIES										+
NI         VI         VI        VI        VI         VI <td>I         PA         PA<!--</td--><td></td><td>11</td><td></td><td>, ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	I         PA         PA </td <td></td> <td>11</td> <td></td> <td>, ,</td> <td></td>		11		, ,																	
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302         9         5.47         5.4	9     97     74 <t< td=""><td></td><td>9</td><td></td><td>, -</td><td></td><td></td><td>·· • • • =</td><td></td><td></td><td></td><td>450 SERIES</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		9		, -			·· • • • =				450 SERIES										
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$216$ $16$ $74^{\circ}$ $134^{\circ}$ $W000$ $ HTAL$ $  -$ <td>16       36       <th< td=""><td>209.1</td><td>11</td><td></td><td></td><td></td><td>) _</td><td>WOOD</td><td>7 3/4"</td><td></td><td></td><td></td><td></td><td></td><td>106.1</td><td> 18'-8"</td><td>7'-4" 1 3/4</td><td></td><td></td><td></td><td>5</td><td></td></th<></td>	16       36 <th< td=""><td>209.1</td><td>11</td><td></td><td></td><td></td><td>) _</td><td>WOOD</td><td>7 3/4"</td><td></td><td></td><td></td><td></td><td></td><td>106.1</td><td> 18'-8"</td><td>7'-4" 1 3/4</td><td></td><td></td><td></td><td>5</td><td></td></th<>	209.1	11				) _	WOOD	7 3/4"						106.1	18'-8"	7'-4" 1 3/4				5	
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12       6.1       3-7       7-8       1.44       NLL	64         54°         59°         137         METAL         FULL UTE WEAL         METAL         ADA         738°         -		16						11						107.1	5 5-0	/-0 13/4	I MIETAL		METAL	0 5/4	
Al       12 $34^{9}$ $64^{9}$ $13^{9}$ $96^{9}$ $13^{9}$ $16^{9}$ $16^{9}$ <td>12     347     648     1.58     W000     -     W000     -     6.34"     -     -     -     RUTW 1/2     RUTW</td> <td></td> <td></td> <td></td> <td>, .</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>DOOR HARDWA</td> <td>ARE SETS:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	12     347     648     1.58     W000     -     W000     -     6.34"     -     -     -     RUTW 1/2     RUTW				, .									-	DOOR HARDWA	ARE SETS:						
$A_2$ $12$ $2^{47}$ $6^{47}$ $1^{40}$ $-1$ $-1$ $-1$ $1^{40}$	12       24       64*       13*       WOOD       -       6.3.4*       -       -       R.U.W.2       WWN DOOR       Exclorescolate Links. Binste Door Links and the second of the sec				, ,								RUHW1&2	 SWING DOOR	HW 1							
$A.3$ $12$ $2.4^{\circ}$ $1.8^{\circ}$ $W000$ $ 6.34^{\circ}$ $   UUW2$ $WW00000000000000000000000000000000000$	12         2.4"         6.8"         1.5"         WOOD         -         6.54"         -         -         RUNY         WOND         RUNY	A.2	12	2'-8"		1 3/8" WOOI	) _	WOOD	6 3/4"				RU HW 2	SWING DOOR	EACH OPENING SHALL F	HAVE: HINGES, LOCKSE	Γ (INTERCONNECTED EN		DSER, THRESHOLD, SWEEP, DO	OR BOTTOM (IN ADDITION	TO SWEEP)	
A5       12 $14^{ers}$ $6.4^{ers}$ $1.38^{ers}$ WOOD       -       WOOD       - $6.34^{ers}$ -       -       RU HW 2       SWNG DOOR       Normalization of the second of th	12       12       15*       6*       13*       WOOD       •       634*       •       •       •       RUHY2       SWN DOOR       Perturbation         12       15*       6*       13*       WOOD       •       634*       •       •       •       RUHY2       SWN DOOR       Perturbation		12													WITH EXHIBITER WEAT						
A.6       12 $1^4$ $6^4$ $1^3$ WOOD       WOOD $6^3$ $   -$	$12$ $14^{\circ}$ $6.4^{\circ}$ $134^{\circ}$ $0000$ $0.54^{\circ}$ $-1$ $-1$ $-1$ $0.11000^{\circ}$ $00000^{\circ}$		12						0071						EACH LEAF SHALL HAV	E: PUSH BAR, PULL, AUT						
A8       12 $2'4''$ $6'8''$ $138''$ WOOD       - $634''$ -       -       RUHW2       SWING DOOR       WEITBULE MAIN NUMWY CLAD COMPRECALL         A9       14 $3'0''$ $6'8''$ $138''$ WOOD       - $634''$ -       -       -       RUHW2       SWING DOOR       WEITBULE MAIN NUMWY CLAD COMPRECALL         B.1 $3'0''$ $6'8''$ $138''$ WOOD       - $634''$ -       -       -       RUHW2       SWING DOOR         B.1 $3'0''$ $6'8''$ $138''$ WOOD       - $634''$ -       -       -       RUHW3       DOUBLE DOOR         B.2 $13''''''''''''''''''''''''''''''''''''$	$12$ $2.4^{a}$ $6.8^{a}$ $1.3^{a}$ $0.00$ $ 0.114$ $2.4^{a}$ $6.8^{a}$ $1.3^{a}$ $0.00$ $ 0.114$ $2.4^{a}$ $6.8^{a}$ $1.3^{a}$ $0.00$ $ 0.114$ $2.4^{a}$ $6.8^{a}$ $1.3^{a}$ $0.00$ $ 0.144$ $2.4^{a}$ $0.6^{a}$ $1.34^{a}$ $0.000$ $ 0.144^{a}$ $0.018$ $0.0018$		12					1.002		-										RATOR PRESSING INTERIO	R OR EXTERIOR PUSH PAD.	
A.9 $14$ $3'0"$ $6'8"$ $134"$ WOOD $ 6'34"$ $  RU HW 3$ SWIG DOOR         B.1 $13$ $4'0"$ $6'8"$ $138"$ WOOD $ 6'34"$ $  RU HW 3$ DOUBLE DOOR       NOTE BALANCE for CALD WASH BRC/NEED WIT AUXON BY PARTY, AUTOMATC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUX LOOR WIT AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUXON BY PUSH AUXON BY PARTY, AUXONATIC DOOR OPERATOR, PUSH AUXON BY PUSH	$14$ $34^{\circ}$ $6.8^{\circ}$ $134^{\circ}$ $WOOD$ - $6.34^{\circ}$ -         - $R.UHV 1 \& 2$ SWING DOOR         -         Rel LECTRES STRATE, DOOR BREAK, PARTAGE, DOSE AND CRUE REPARTAGE, RES PARTAGE, DOOR PROFINATION         Note Property and the		12					11002								Y (CLAD COMMERCIAL)						
b.1         13         4-0         6-8         1.38         WOOD         -         WOOD         -         0.34         -         -         -         -         RU HW3         DOUBLE DOOR         ore         Relation and the set of	$13$ $4^{+0}$ $6^{+0}$ $13^{0}$ $0000$ $ 0000$ $ 0000$ $ 0000$ $ 0000$ $ 00000$ $ 00000$ $ 000000$ $ 000000000000000000000000000000000000$		14	3'-0"			· · · · · · · · · · · · · · · · · · ·		0011				RU HW 1 & 2	SWING DOOR	NOTE: BALANCE OF DOC	OR HARDWARE PROVID	ED WITH DOORS SPECIFI	ED IN SECTION 08142	0 - EXTERIOR CLAD WOOD DO		E, CYLINDERS	
B.313 $3^{1}0^{u}$ $6^{2}8^{u}$ $13/8^{u}$ WOOD- $63/4^{u}$ RU HW 3DOUBLE DOORB.413 $6^{4}0^{u}$ $6^{4}8^{u}$ $13/8^{u}$ WOOD- $63/4^{u}$ RU HW 3DOUBLE DOOR+ $HW 4$ HW 4HW 4 <td< td=""><td><math>13</math> <math>3^{+}0^{\mu}</math> <math>6\cdot8^{\mu}</math> <math>13^{\mu}8^{\mu}</math> <math>WOOD</math> <math> WODD</math> <math> 0.3^{\mu}4^{\mu}</math> <math>  RUHW3</math> <math>DUBLE DOOR</math> <math>H^{\mu}4</math> <math>13</math> <math>6\cdot4^{\mu}</math> <math>6\cdot8^{\mu}</math> <math>13^{\mu}8^{\mu}</math> <math>WOOD</math> <math> WODD</math> <math> 8.4^{\mu}</math> <math>  RUHW3</math> <math>DUBLE DOOR</math> <math>H^{\mu}4</math> <math>H^{\mu}4</math> <math>12</math> <math>2^{\mu}8^{\mu}</math> <math>6\cdot8^{\mu}</math> <math>13^{\mu}8^{\mu}</math> <math>WOOD</math> <math> 634^{\mu}</math> <math>  RUHW3</math> <math>DUBLE DOOR</math> <math>H^{\mu}4</math> <math>Excrtes ranke rank and trowaring beams       <math>Excrtes ranke rank and trowaring beams       <math>Excrtes ranke rank and trowaring beams       <math>H^{\mu}4</math> <math>12</math> <math>2^{\mu}8^{\mu}</math> <math>6\cdot8^{\mu}</math> <math>13^{\mu}8^{\mu}</math> <math>WOOD</math> <math> 634^{\mu}</math> <math>  RUHW5</math> <math>DUBLE POCKET DOOR</math> <math>NOTE KERRE FAUSTATION NOR EXALS SYSTEM AND AND NORE SULS SYSTEM AND AND NORE </math></math></math></math></td><td><b>B</b>.1</td><td>15</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>OPERATION NARRATIVE</td><td>E: DOOR ALWAYS LOCK</td><td>ED. DOOR OPERATED AS</td><td>MANUAL DOOR BY</td><td>PRESSING ON EXIT DEVICE, WI</td><td></td><td></td><td></td></td<>	$13$ $3^{+}0^{\mu}$ $6\cdot8^{\mu}$ $13^{\mu}8^{\mu}$ $WOOD$ $ WODD$ $ 0.3^{\mu}4^{\mu}$ $  RUHW3$ $DUBLE DOOR$ $H^{\mu}4$ $13$ $6\cdot4^{\mu}$ $6\cdot8^{\mu}$ $13^{\mu}8^{\mu}$ $WOOD$ $ WODD$ $ 8.4^{\mu}$ $  RUHW3$ $DUBLE DOOR$ $H^{\mu}4$ $H^{\mu}4$ $12$ $2^{\mu}8^{\mu}$ $6\cdot8^{\mu}$ $13^{\mu}8^{\mu}$ $WOOD$ $ 634^{\mu}$ $  RUHW3$ $DUBLE DOOR$ $H^{\mu}4$ $Excrtes ranke rank and trowaring beams       Excrtes ranke rank and trowaring beams       Excrtes ranke rank and trowaring beams       H^{\mu}4 12 2^{\mu}8^{\mu} 6\cdot8^{\mu} 13^{\mu}8^{\mu} WOOD  634^{\mu}   RUHW5 DUBLE POCKET DOOR NOTE KERRE FAUSTATION NOR EXALS SYSTEM AND AND NORE SULS SYSTEM AND AND NORE $	<b>B</b> .1	15												OPERATION NARRATIVE	E: DOOR ALWAYS LOCK	ED. DOOR OPERATED AS	MANUAL DOOR BY	PRESSING ON EXIT DEVICE, WI			
$B.4$ $15$ $6-0^{\circ}$ $6-8^{\circ}$ $15/8$ $WOOD$ $ WOOD$ $ 65/4^{\circ}$ $  RU HW 3$ $DOUBLE DOOR - POTUE DESIGNATIONC.1122^{\circ}-8^{\circ}6-8^{\circ}13/8^{\circ}WOOD WOOD 63/4^{\circ}   RU HW 4SIOLE DOOR - POTUE DESIGNATIONC.2134^{\circ}-9^{\circ}6-8^{\circ}13/8^{\circ}WOOD 63/4^{\circ}   RU HW 5SIOLE POCKET DOOR NOTE KERFED FRAMES WITH SMOKE SEALS SPECIFIED IN 81113.C.2134^{\circ}-9^{\circ}6-8^{\circ}13/8^{\circ}WOOD 63/4^{\circ}    RU HW 5DOUBLE POCKET DOOR - FUTURE DESIGNATIONC.3136^{\circ}-9^{\circ}6-8^{\circ}13/8^{\circ}WOOD 63/4^{\circ}     RU HW 5DOUBLE POCKET DOOR  -$	15 $6-3^{\circ}$ $6-3^{\circ}$ $138^{\circ}$ WOOD $ 0000^{\circ}$ $654^{\circ}$ $ 10^{\circ}$ $10^{\circ}$ $10$	5.5	15					1.002													RE MODIFICIONITIC DOOR OF ER	HOR OF L
C2       13       4-0"       6-8"       13/8"       WOOD       -       63/4"       -       -       -       -       RU HW 5       DOUBLE POCKET DOOR - FUTURE DESIGNATION       NOTE: FOR Refer 5 RAME Seals SPECIFIED IN 08113.       NOTE: FOR Refer 5 RAME SEAls SPECIFIED IN 08113.       NOTE: FOR Refer 5 RAME SEAls SPECIFIED IN 08113.       NOTE: FOR Refer 5 RAME SEAls SPECIFIED IN 08113. </td <td>13       4-0"       6-8"       13/8"       WOOD       -       WOOD       -       6-3/4"       -       -       RU HW 5       DOUBLE POCKET DOOR - FUTURE DESIGNATION       NOT: KE: POB REDBER, CONTROL LE AND FOBS BY ACCESS CONTROL VENDOR.       NOT: KE: POB REDBER, CONTROL LE AND FOBS BY ACCESS CONTROL VENDOR.         13       6-0"       6-8"       13/8"       WOOD       -       63/4"       -       -       -       RU HW 5       DOUBLE POCKET DOOR - FUTURE DESIGNATION       OPERATION AND FOBS BY ACCESS CONTROL VENDOR.       OPERATION REALTS FEICHED N 081113.         12       3-0"       6-8"       13/8"       WOOD       -       63/4"       -        RU HW 4       SINGLE POCKET DOOR       OPERATION REALTS FEICHED N 081113.       OPERATION REALTS FEIC</td> <td></td> <td>15</td> <td></td> <td></td> <td>10/0</td> <td></td> <td>11005</td> <td>***</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>EXTERIOR PARKING ELE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	13       4-0"       6-8"       13/8"       WOOD       -       WOOD       -       6-3/4"       -       -       RU HW 5       DOUBLE POCKET DOOR - FUTURE DESIGNATION       NOT: KE: POB REDBER, CONTROL LE AND FOBS BY ACCESS CONTROL VENDOR.       NOT: KE: POB REDBER, CONTROL LE AND FOBS BY ACCESS CONTROL VENDOR.         13       6-0"       6-8"       13/8"       WOOD       -       63/4"       -       -       -       RU HW 5       DOUBLE POCKET DOOR - FUTURE DESIGNATION       OPERATION AND FOBS BY ACCESS CONTROL VENDOR.       OPERATION REALTS FEICHED N 081113.         12       3-0"       6-8"       13/8"       WOOD       -       63/4"       -        RU HW 4       SINGLE POCKET DOOR       OPERATION REALTS FEICHED N 081113.       OPERATION REALTS FEIC		15			10/0		11005	***						EXTERIOR PARKING ELE							
C.3136'-0"6'-8"1 3/8"WOOD-WOOD-6 3/4"RU HW 5DOUBLE POCKET DOOR - FUTURE DESIGNATIONC.4123'-0"6'-8"1 3/8"WOOD-6 3/4"RU HW 4SINGLE POCKET DOORReleases electric strike and automatic door operator operato	13       6'-0"       6'-8"       13/8"       WOOD       -       WOOD       -       6'-3/4"       -       -       -       RU HW 5       DOUBLE POCKET DOOR - FUTURE DESIGNATION       OPERATION ARRATIVE DOOR OPERATED AS MANUAL DOOR 0PERATED AS MANUAL CLOSER, PRE         12       3'-0"       6'-8"       13/8"       WOOD       -       6'3/4"         RU HW 4       SINGLE POCKET DOOR       Rated DOOR AND MAINTAIN LOCKING OPERATED AS MANUAL DOOR 0PERATED READER RELEASES ELECTRIC STRIKE AND AUTOMATIC DOOR OPERATOR OPERATO	011	12			10.0		11005	***						NOTE: KERFED FRAMES	WITH SMOKE SEALS SP	ECIFIED IN 081113.			OR, PUSH PAD ACTUATOR	, KICK PLATE, CYLINDERS	
C.5135'-0"6'-8"13/8"WOOD-WOOD- $63/4$ "RU HW 5DOUBLE POCKET DOORD.1135'-0"6'-8"13/8"WOOD- $63/4$ "RU HW 6SLIDING DOORD.1135'-0"6'-8"13/8"WOOD- $63/4$ "RU HW 6SLIDING DOOR	13       5'-0"       6'-8"       13/8"       WOOD       -       63/4"         RU HW 5       DOUBLE POCKET DOOR         13       5'-0"       6'-8"       13/8"       WOOD       -       63/4"         RU HW 6       SLIDING DOOR         13       5'-0"       6'-8"       13/8"       WOOD       -       63/4"         RU HW 6       SLIDING DOOR         13       6'-0"       6'-8"       13/8"       WOOD       -       63/4"         RU HW 6       SLIDING DOOR - FUTURE DESIGNATION         13       6'-0"       6'-8"       13/8"       WOOD       -       63/4"         RU HW 6       SLIDING DOOR - FUTURE DESIGNATION         13       4'-0"       6'-8"       13/8"       WOOD       -       63/4"          RU HW 6       SLIDING DOOR       NOTE: KERFED FRAMES WITH SUGKE SEALS SPECIFIED IN 08113.       NOTE: KERFED FRAMES WITH SUGKE SEALS SPECIFIED IN 08113.       NOTE: KERFED FRAMES WITH SUGKE SEALS SPECIFIED IN 08113.       NOTE: KERFED FRAMES WITH SUGKE SEALS SPECIFIED IN 08113.       NOTE: KERFED FRAMES WITH SUGKE SEALS SPECIFIED IN 08113.       NOTE: KERFED FRAMES WITH SUGKE SEALS SPECIFIED IN 08113.       NOTE: KERFED FRAMES WITH SUGKE SEALS SPECIFIED IN 08113.	C.3	13			10/0		WOOD					RU HW 5	DOUBLE POCKET DOOR - FUTURE DESIGNATION	OPERATION NARRATIVE RELEASES ELECTRIC ST	E: DOOR ALWAYS LOCK RIKE AND AUTOMATIC	ED. DOOR OPERATED AS DOOR OPERATOR OPENS	MANUAL DOOR BY	PRESSING ON EXIT DEVICE, WI			
D.1 13 5'-0" 6'-8" 13/8" WOOD - WOOD - 63/4" RU HW 6 SLIDING DOOR	13       5'-0"       6'-8"       1 3/8"       WOOD       -       6'3/4"       -       -       -       RU HW 6       SLIDING DOOR         13       6'-0"       6'-8"       1 3/8"       WOOD       -       6'3/4"         RU HW 6       SLIDING DOOR       Exterior stair A ENTRY (SINGLE HM X HM - RATED)         13       6'-0"       6'-8"       1 3/8"       WOOD       -       6'3/4"         RU HW 6       SLIDING DOOR - FUTURE DESIGNATION         13       4'-0"       6'-8"       1 3/8"       WOOD       -       6'3/4"          RU HW 6       SLIDING DOOR - FUTURE DESIGNATION         13       4'-0"       6'-8"       1 3/8"       WOOD       -       6'3/4"          RU HW 6       SLIDING DOOR       NOTE: KERFED FRAMES ONTROL VENDOR.       NOTE: KERFED FRAMES ONTROL VENDOR.       NOTE: KERFED FRAMES ONTROL VENDOR.         13       4'-0"       6'-8"       1 3/8"       WOOD       -       6'3/4"          RU HW 6       SLIDING DOOR       OPERATION NARATIVE: DOOR ALWAYS LOCKED. DOOR OPERATED FROM STAIR AS MANUAL DOOR BY PRESSING ON EXIT DEVICE. EXTERIOR CARD READER RELEASES ELECTRIC STRIKE. EL		12					11002	֥, .							NTAIN LOCKING OF DOC	IR.					
D 2 13 $6'-0''$ $6'-8''$ 1 3/8'' WOOD - $6'-3/4''$ RUHW 6 SUDING DOOR - FUTURE DESIGNATION - ROOT - $6'-3/4''$ - RUHW 6 SUDING DOOR - FUTURE DESIGNATION	13       6'-0"       6'-8"       1 3/8"       WOOD       -       6'3/4"         RU HW 6       SLIDING DOOR - FUTURE DESIGNATION       NOTE: KERFED FRAMES WITH SMOKE SEALS SPECIFIED IN 081113.         13       4'-0"       6'-8"       1 3/8"       WOOD        6 3/4"         RU HW 6       SLIDING DOOR - FUTURE DESIGNATION       NOTE: FOB READER, CONTROLLER ACCESS SYSTEM AND FOBS BY ACCESS CONTROL VENDOR.         13       4'-0"       6'-8"       1 3/8"       WOOD        6 3/4"         RU HW 6       SLIDING DOOR       OPERATION NARRATIVE: DOOR ALWAYS LOCKED. DOOR OPERATED FROM STAIR AS MANUAL DOOR BY PRESSING ON EXIT DEVICE. EXTERIOR CARD READER RELEASES ELECTRIC STRIKE. EL	0.0	13					11002	***						EXTERIOR STAIR A ENTR			TRIKE POWER SUPPI	Y CLOSER THRESHOLD SWE	FP DOOR BOTTOM (IN AD	DITION TO SWEEP) CYLINDERS	
D 2 12 4LOU CLOUD LO CONTROLLER ACCESS SYSTEM AND FOBS BY ACCESS CONTROL VENDOR.		D.2	13												NOTE: KERFED FRAMES NOTE: FOB READER, CON	WITH SMOKE SEALS SP NTROLLER ACCESS SYS	ECIFIED IN 081113. TEM AND FOBS BY ACCE	SS CONTROL VENDO	DR.			
D 2 12 41011 CLOUD 1 21011 WOOD WOOD CLOUD COMPANY OF THE FOR READER, CONTROLLER ACCESS SYSTEM AND FOBS BY ACCESS CONTROL VENDOR.		C.2 C.3 C.4 C.5 D.1 D.2 D.3	12 13 13 12	4'-0" 6'-0" 3'-0" 5'-0" 6'-0"	6'-8"           6'-8"           6'-8"           6'-8"           6'-8"           6'-8"           6'-8"	1 3/8"         WOOI           1 3/8"         WOOI	)	WOOD            WOOD            WOOD            WOOD            WOOD            WOOD            WOOD            WOOD            WOOD            WOOD	6 3/4"            6 3/4"            6 3/4"            6 3/4"            6 3/4"            6 3/4"            6 3/4"            6 3/4"            6 3/4"            6 3/4"            6 3/4"	     	   	       	RU HW 5           RU HW 5           RU HW 4           RU HW 5           RU HW 6           RU HW 6	DOUBLE POCKET DOOR - FUTURE DESIGNATION DOUBLE POCKET DOOR - FUTURE DESIGNATION SINGLE POCKET DOOR DOUBLE POCKET DOOR SLIDING DOOR SLIDING DOOR - FUTURE DESIGNATION	NOTE: KERFED FRAMES NOTE: FOB READER, COI OPERATION NARRATIVE RELEASES ELECTRIC STI RATED DOOR AND MAIN HW 5 EXTERIOR STAIR A ENTH EACH LEAF SHALL HAVI NOTE: KERFED FRAMES NOTE: FOB READER, COI OPERATION NARRATIVE	WITH SMOKE SEALS SP NTROLLER ACCESS SYS 3: DOOR ALWAYS LOCKI RIKE AND AUTOMATIC VTAIN LOCKING OF DOO RY (SINGLE HM X HM - F E: HINGES, RIM EXIT DE WITH SMOKE SEALS SP NTROLLER ACCESS SYS 3: DOOR ALWAYS LOCKI	ECIFIED IN 081113. TEM AND FOBS BY ACCE ED. DOOR OPERATED AS DOOR OPERATOR OPENS R. RATED) VICE, PULL, ELECTRIC S' ECIFIED IN 081113. TEM AND FOBS BY ACCE ED. DOOR OPERATED FR	SS CONTROL VENDO MANUAL DOOR BY DOOR. EXTERIOR C IRIKE, POWER SUPPI SS CONTROL VENDO	DR. PRESSING ON EXIT DEVICE, WJ ARD READER RELEASES ELEC -Y, CLOSER, THRESHOLD, SWE DR.	TH AUTOMATIC DOOR OP TRIC STRIKE AND AUTOMA	ERATOR ACTING A NTIC DOOR OPERA DITION TO SWEEP)	S MANUAL CLO TOR OPENS DOC , CYLINDERS

