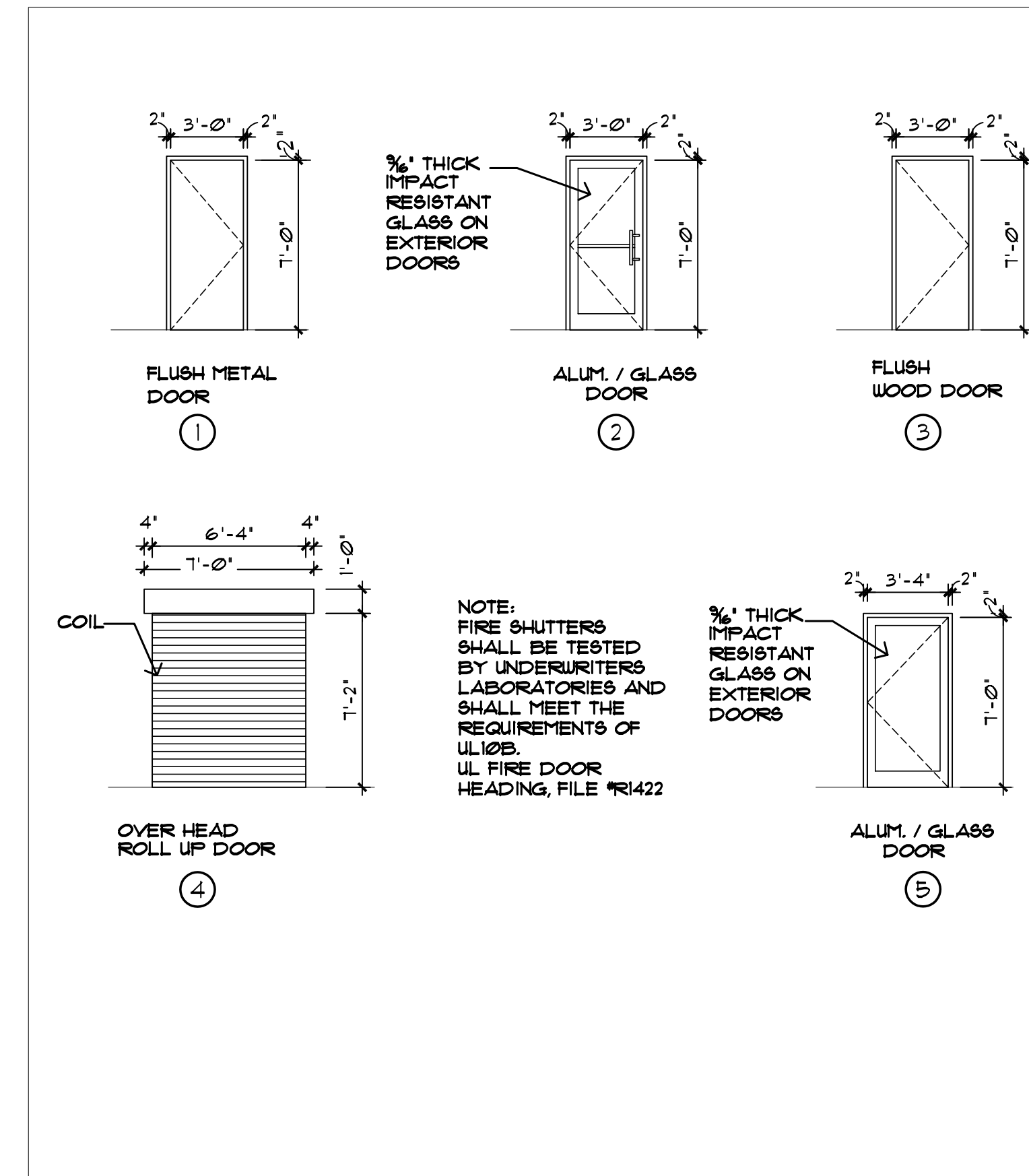


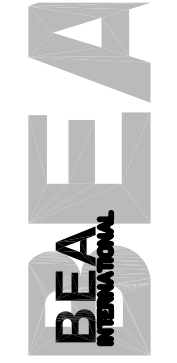
DOOR SCHEDULE												
NUMBER	SIZE		DOOR		FRAME			MISC.		REMARKS		
	WIDTH	HEIGHT	THK	MATERIAL	TYPE	MTL.	HEAD	JAMB	SILL		HDW.	LABEL
<b>FIRST FLOOR</b>												
100	6'-4"	7'-2"	--	METAL	4	H.M.	4 603R	8 603R	9 603R	--	--	IMPACT RESISTANT
101	6'-4"	7'-2"	--	METAL	4	H.M.	1 603R	5 603R	9 603R	--	--	IMPACT RESISTANT
102	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	1 603R	5 603R	9 603R	--	--	1 1/2 HR LABEL FR.
103	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	3 603R	7 603R	10 603R	--	--	1 1/2 HR LABEL FR.
104	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	1 603R	5 603R	9 603R	--	--	1 1/2 HR LABEL FR.
105	3'-0"	7'-0"	1 3/4"	WOOD	3	H.M.	2 603R	6 603R	10 603R	--	--	IMPACT RESISTANT
106	(2) 3'-0"	7'-0"	1 3/4"	ALUM/GLASS	2	ALUM.	1 603R	9 603R	9 603R	--	--	IMPACT RESISTANT GLASS
107	(2) 3'-0"	7'-0"	1 3/4"	ALUM/GLASS	2	ALUM.	1 603R	9 603R	9 603R	--	--	IMPACT RESISTANT GLASS
108	3'-0"	7'-0"	1 3/4"	WOOD	3	H.M.	2 603R	6 603R	10 603R	--	--	IMPACT RESISTANT
109	3'-0"	7'-0"	1 3/4"	WOOD	3	H.M.	2 603R	6 603R	10 603R	--	--	IMPACT RESISTANT
110	3'-0"		1 3/4"	WOOD		H.M.	2 603R	6 603R	10 603R	--	--	SEE MILWORK DETAILS
111	3'-0"	7'-0"	1 3/4"	WOOD	3	H.M.	2 603R	6 603R	10 603R	--	--	IMPACT RESISTANT
112	3'-0"	7'-0"	1 3/4"	WOOD	3	H.M.	2 603R	6 603R	10 603R	--	--	IMPACT RESISTANT
113	3'-0"	7'-0"	1 3/4"	WOOD	3	H.M.	8 603R	9 603R	10 603R	--	--	IMPACT RESISTANT
114	3'-4"	7'-0"	1 3/4"	ALUM/GLASS	5	ALUM.				--	--	IMPACT RESISTANT GLASS
115	3'-4"	7'-0"	1 3/4"	ALUM/GLASS	5	ALUM.				--	--	IMPACT RESISTANT GLASS
116	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	2 603R	6 603R	10 603R	--	--	1 1/2 HR LABEL FR.
<b>SECOND FLOOR</b>												
200	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	8 603R	9 603R	10 603R	--	--	1 1/2 HR LABEL FR , PHU
201	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	3 603R	7 603R	10 603R	--	--	1 1/2 HR LABEL FR , PHU
202	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	8 603R	9 603R	10 603R	--	--	1 1/2 HR LABEL FR , PHU
203	3'-0"	7'-0"	1 3/4"	METAL	1	H.M.	3 603R	7 603R	10 603R	--	--	1 1/2 HR LABEL FR , PHU

### DOOR ELEVATION

SCALE: 3/16" = 1'-0"



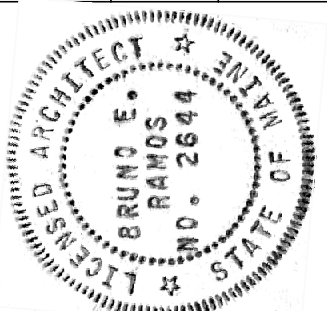
IN ASSOCIATION WITH:  
CORRILL-PALMER CONSULTING ENGINEERS  
PERATROVICH, NOTTINGHAM, & DRAGE  
WINTON SCOTT ARCHITECTS  
FALEY & ALDRICH



STATE OF MAINE  
DEPARTMENT OF TRANSPORTATION

PROJECT NUMBER 009215.00

PIN  
009215.00



SIGNATURE

DATE

BY

PROJ. MANAGER PAUL POTTLE

CITY OF PORTLAND  
OCEAN GATEWAY PHASE 1

DOOR SCHEDULE

A602-R