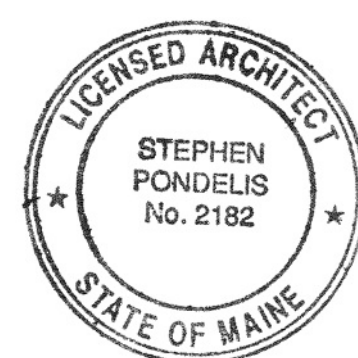


EXISTING DOOR SCHEDULE							
Door	Description	Size (W x H)	Manufacturer/Model	Material	Finish	Thickness	Notes
E001	Pine	2'-4" x	Existing	Wood			
E002	Pine	2'-10" x	Existing	Wood			
E003	Pine	2'-8" x	Existing	Wood	Painted		
E004	Pine	1'-8" x	Existing	Wood	Painted		
E005	5-panel	2'-8" x	Existing	Wood	Painted		
E101	Entry, 3/4-lite	3'-6" x 7'-0"	Existing	Wood	Painted		
E102	Entry, 3/4-lite	3'-0" x 6'-10"	Existing	Wood	Painted		
E103	Entry, full-lite, pair	5'-0" x 7'-0"	Existing	Wood	Painted		
E104	Entry, half-lite	3'-0" x 7'-0"	Existing	Wood	Painted		
E105	Full-lite	3'-6" x 7'-0"	Existing	Wood	Painted		
E106							
E107	5-panel	2'-8" x 6'-4"	Existing	Wood	Painted		
E108	5-panel	2'-8" x 6'-10"	Existing	Wood	Painted		
E109	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E110	5-panel	2'-8" x 6'-10"	Existing	Wood	Painted		
E111	5-panel	2'-8" x 6'-10"	Existing	Wood	Painted		
E112	5-panel	2'-8" x 6'-10"	Existing	Wood	Painted		
E113	5-panel, pair, pocket	6'-0" x 6'-10"	Existing	Wood	Painted		
E114	5-panel	3'-0" x 6'-10"	Existing	Wood	Painted		
E115	Entry, half-lite	3'-0" x 7'-0"	Existing	Wood	Painted		
E116	Overhead door	18'-0" x 7'-0"	Existing	Wood	Painted		
E201	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E202	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E203	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E204	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E205	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E206	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E207	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E208	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E209	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E210	5-panel	2'-7" x 6'-8"	Existing	Wood	Painted		
E211	5-panel	2'-5" x 6'-8"	Existing	Wood	Painted		
E212	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E213	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E214	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E215	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E216	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E217	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		
E218	5-panel	1'-10" x 6'-8"	Existing	Wood			
E219	5-panel	2'-7" x 6'-8"	Existing	Wood	Painted		
E301	5-panel	2'-6" x 6'-8"	Existing	Wood			
E302	5-panel	1'-10" x 6'-8"	Existing	Wood			
E303	5-panel	2'-8" x 6'-8"	Existing	Wood			
E304	5-panel	2'-6" x 6'-0"	Existing	Wood			
E305	3-panel	2'-6" x 4'-0"	Existing	Wood			
E306	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E307	5-panel	2'-8" x 6'-8"	Existing	Wood			
E308	5-panel	2'-8" x 6'-8"	Existing	Wood			
E309	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E310	5-panel	2'-6" x	Existing	Wood			
E311	5-panel	2'-6" x 6'-8"	Existing	Wood			
E312	3-panel	2'-6" x 4'-0"	Existing	Wood			
E313	5-panel	2'-8" x 6'-8"	Existing	Wood			
E314	5-panel	2'-8" x 6'-8"	Existing	Wood			

PROPOSED DOOR SCHEDULE							
Door	Description	Size (W x H)	Manufacturer/Model	Material	Finish	Thickness	Notes
E002	Pine	2'-10" x	Existing	Wood			
E003	Pine	2'-8" x	Existing	Wood	Painted		
E004	Pine	1'-8" x	Existing	Wood	Painted		
E005	5-panel	2'-8" x	Existing	Wood	Painted		
001	Pine	2'-4" x	Existing	Wood			Reuse door E001
E101	Entry, 3/4-lite	3'-6" x 7'-0"	Existing	Wood	Painted		
E102	Entry, 3/4-lite	3'-0" x 6'-10"	Existing	Wood	Painted		
E104	Entry, half-lite	3'-0" x 7'-0"	Existing	Wood	Painted		
E105	Full-lite	3'-6" x 7'-0"	Existing	Wood	Painted		
E109	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		
E115	Entry, half-lite	3'-0" x 7'-0"	Existing	Wood	Painted		
E116	Overhead door	18'-0" x 7'-0"	Existing	Wood	Painted		
101	Entry, 3/4-lite	3'-0" x 6'-10"	TBD	Wood	Painted		Match door E102
102	5-panel	2'-6" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
103	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
104	5-panel	2'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
105	5-panel	2'-6" x 6'-10"	Existing	Wood	Painted		Reuse door E108
106	5-panel	2'-4" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
107	5-panel	2'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
108	5-panel, pocket	3'-0" x 6'-10"	Existing	Wood	Painted		Reuse one of doors E113
109	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
201	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		Reuse door E202
202	5-panel	1'-6" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
203	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
204	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E201
205	5-panel	1'-6" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
206	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
207	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E205
208	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
209	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
210	5-panel	2'-6" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
211	5-panel, pair	5'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
212	5-panel, pocket	3'-8 1/2" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
213	5-panel, pair	3'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
214	5-panel, pair	3'-6" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
215	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E209
216	5-panel	1'-6" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
217	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
218	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E208
219	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		Reuse door E207
220	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
E305	3-panel	2'-6" x 4'-0"	Existing	Wood	Painted		To be painted
E312	3-panel	2'-6" x 4'-0"	Existing	Wood	Painted		To be painted
301	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		Reuse door E301; to be painted
302	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E303; to be painted
303	5-panel	2'-6" x 6'-0"	TBD	Wood	Painted		Match existing 5-panel doors
304	5-panel, pair	5'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
305	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E308; to be painted
306	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
307	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E314; to be painted
308	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
309	5-panel, pair	4'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors
310	5-panel	2'-8" x 6'-8"	Existing	Wood	Painted		Reuse door E307; to be painted
311	5-panel	2'-6" x 6'-8"	Existing	Wood	Painted		Reuse door E311; to be painted
312	5-panel, pair	3'-0" x 6'-8"	TBD	Wood	Painted		Match existing 5-panel doors



AP ATTARDO PONDELIS
ARCHITECTURE

81 Bridge Street
Suite 402
Yarmouth, Maine 04096
(207) 846-2042

May Residence
The Philip J. Deering House

100 Vaughan Street
Portland, Maine

Existing and Proposed Door Schedules

Scale: NTS
Date: 6.15.16
Revisions:
Drawn by: PCA

PERMIT SET
6.15.16

A-4.0