

**NOTE:**  
1. SEE S6001 FOR STRUCTURAL GENERAL NOTES.

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**ISSUED FOR CONSTRUCTION**  
**12-15-03**

CURRENT ISSUE STATUS:

ARCHITECTURE ENGINEERING PLANNING  
144 Fore Street, P.O. Box 618  
Portland, Maine 04104  
tel. (603) 772-3946  
fax. (603) 772-1099

**FORE STREET**  
**OFFICE BUILDING**  
PORTLAND, MAINE

**FOUNDATION**  
**SECTIONS AND DETAILS**

PROJECT TITLE: FOUNDATION SECTIONS AND DETAILS

SCALE: AS NOTED DATE: 12-15-03

PROJECT MANAGER: JJJ GRAPHIC SCALE: 0' 1'

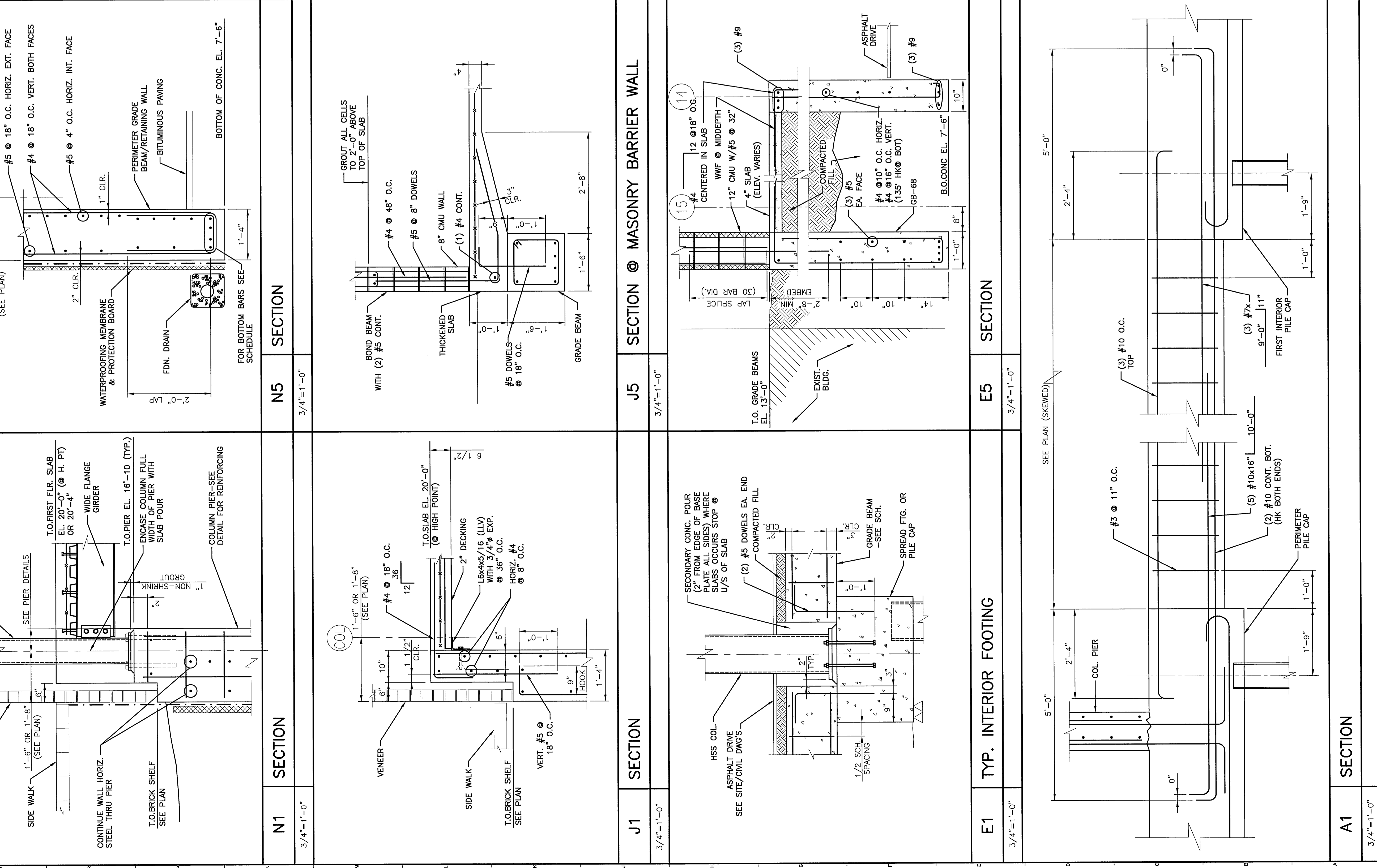
JOB CAP/DRAWN: RAL/JSC

A/E OF RECORD: JJJ

SMART CAD FILE: SB503-03087

PROJECT No. SB503

MARK	SIZE (w x h)	GRADE BEAM SCHEDULE		REMARKS
		BOTTOM BARS	TOP BARS	
GB-1	10/18x150	(5) #9	(3) #5	SEE N2/SB503 FOR HORIZ. AND VERT. FACE REINF. (TYP.)
GB-2	10/18x150	(5) #9	(3) #5	SEE N2/SB503 FOR HORIZ. AND VERT. FACE REINF. (TYP.)
GB-3	10/18x150	(5) #9	(3) #5	SEE N2/SB503 FOR HORIZ. AND VERT. FACE REINF. (TYP.)
GB-3A	10/18x82/150	(4) #8/(3) #5	(3) #5	SEE N2/SB503 FOR HORIZ. AND VERT. FACE REINF. (TYP.)
GB-4	18x18	(4) #7	(2) #7	BOTTOM OF BEAM @ EL. 6'-0"
GB-5	18x18	(4) #7	(2) #7	
GB-6	24x48	(4) #9	(2) #7	
GB-7	18x18	(4) #7	(2) #7	
GB-8	18x18	(4) #7	(2) #7	
GB-9	18x18	(4) #7	(2) #7	
GB-10	18x18	(4) #7	(2) #7	
GB-11	18x18	(4) #7	(2) #7	
GB-12	18x18	(4) #7	(2) #7	
GB-13	18x18	(4) #7	(2) #7	
GB-14	18x18	(4) #7	(2) #7	
GB-15	18x18	(4) #7	(2) #7	
GB-16	18x18	(4) #7	(2) #7	
GB-17	18x18	(4) #7	(2) #7	
GB-18	18x18	(4) #7	(2) #7	
GB-19	18x18	(4) #7	(2) #7	
GB-20	18x18	(4) #7	(2) #7	
GB-21	18x18	(4) #7	(2) #7	
GB-22	24x48	(4) #9	(2) #7	
GB-23	18x18	(4) #7	(2) #7	
GB-24	18x18	(4) #7	(2) #7	
GB-25	18x18	(4) #7	(2) #7	
GB-26	18x18	(4) #7	(2) #7	
GB-27	18x18	(4) #7	(2) #7	
GB-28	18x18	(4) #7	(2) #7	
GB-29	18x18	(4) #7	(2) #7	
GB-30	18x18	(4) #7	(2) #7	
GB-31	18x18	(4) #7	(2) #7	
GB-32	18x18	(4) #7	(2) #7	
GB-33	18x18	(4) #7	(2) #7	
GB-34	18x18	(4) #7	(2) #7	
GB-35	18x18	(4) #7	(2) #7	
GB-36	18x18	(4) #7	(2) #7	
GB-37	18x18	(4) #7	(2) #7	
GB-38	18x18	(4) #7	(2) #7	
GB-39	18x18	(4) #7	(2) #7	
GB-40	18x18	(4) #7	(2) #7	
GB-41	18x18	(4) #7	(2) #7	
GB-42	18x18	(4) #7	(2) #7	
GB-43	18x18	(4) #7	(2) #7	
GB-44	18x18	(4) #7	(2) #7	
GB-45	18x18	(4) #7	(2) #7	
GB-46	18x18	(4) #7	(2) #7	
GB-47	18x18	(4) #7	(2) #7	
GB-48	18x18	(4) #7	(2) #7	
GB-49	24x30	(7) #10/(3) #7	(3) #10	** SEE A1/SB503
GB-50	18x18	(4) #7	(2) #7	
GB-51	18x18	(4) #7	(2) #7	
GB-52	18x18	(4) #7	(2) #7	
GB-53	18x18	(4) #7	(2) #7	
GB-54	18x18	(4) #7	(2) #7	
GB-55	24x30	(7) #10/(3) #7	(3) #10	
GB-56	18x18	(4) #7	(2) #7	
GB-57	18x18	(4) #7	(2) #7	
GB-58	18x18	(4) #7	(2) #7	
GB-59	18x18	(4) #7	(2) #7	
GB-60	18x18	(4) #7	(2) #7	
GB-61	18x18	(4) #7	(2) #7	
GB-62	10x68	(5) #9	(2) #7	
GB-63	18x18/66	(4) #7	(2) #7	
GB-64	18x22/66	(4) #7	(2) #7	
GB-65	18x22/66	(4) #7	(2) #7	
GB-66	18x22/66	(4) #7	(2) #7	
GB-67	18x22/66	(4) #7	(2) #7	
GB-68	18x22/66	(4) #7	(2) #7	
GB-69	18x22/66	(4) #7	(2) #7	
GB-70	18x22/66	(4) #7	(2) #7	
GB-71	18x22/66	(4) #7	(2) #7	
GB-72	18x22/66	(4) #7	(2) #7	
GB-73	18x22/66	(4) #7	(2) #7	
GB-74	18x22/66	(4) #7	(2) #7	
GB-75	18x22/66	(4) #7	(2) #7	
GB-76	18x22/66	(4) #7	(2) #7	
GB-77	18x22/66	(4) #7	(2) #7	
GB-78	18x22/66	(4) #7	(2) #7	
GB-79	18x22/66	(4) #7	(2) #7	
GB-80	18x22/66	(4) #7	(2) #7	
GB-81	18x22/66	(4) #7	(2) #7	
GB-82	18x22/66	(4) #7	(2) #7	
GB-83	18x22/66	(4) #7	(2) #7	
GB-84	18x22/66	(4) #7	(2) #7	
GB-85	18x22/66	(4) #7	(2) #7	
GB-86	18x22/66	(4) #7	(2) #7	
GB-87	18x22/66	(4) #7	(2) #7	
GB-88	18x22/66	(4) #7	(2) #7	
GB-89	18x22/66	(4) #7	(2) #7	
GB-90	18x22/66	(4) #7	(2) #7	
GB-91	18x22/66	(4) #7	(2) #7	
GB-92	18x22/66	(4) #7	(2) #7	
GB-93	18x22/66	(4) #7	(2) #7	
GB-94	18x22/66	(4) #7	(2) #7	
GB-95	18x22/66	(4) #7	(2) #7	
GB-96	18x22/66	(4) #7	(2) #7	
GB-97	18x22/66	(4) #7	(2) #7	
GB-98	18x22/66	(4) #7	(2) #7	
GB-99	18x22/66	(4) #7	(2) #7	
GB-100	18x22/66	(4) #7	(2) #7	



NOTE:  
1. ALL BEAMS, PIERS AND WALLS TO HAVE AN  $f_c$  OF 4000 PSI.  
2. SEE E1/SB503 FOR PLACEMENT INFORMATION.

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