

VOLUME II – EMPLOYER’S REQUIREMENTS
PART 4 – REQUIREMENT DRAWINGS
SECTION 00 01 15.02 04 - LIST OF DRAWINGS

^{A7}**DISCLAIMER:** The ^{A8}Employer^{A8} provides vectorial drawings for RFP 76161 in AutoCAD format (with a dwg file-name extension) to facilitate Tender preparation and submission and for work-strategy purposes. However, it must be understood that these drawings are provided without warranties or responsibility and that the official drawings for the Contract are those included ^{A8}in Volume II, Part 4 and elsewhere^{A8}, which are provided in Acrobat (pdf-extension) format. Tenderers shall check reference points in the AutoCAD drawings against those indicated in the official Contract drawings and shall bear in mind that the ^{A8}Employer^{A8} will not be liable for any missing information or for additional information that may be included in AutoCAD vectorial drawings.^{A7}

Drawing No	Title	Rev No	Date
<u>I. PROJECT REQUIREMENT DRAWINGS:</u>			
A. FOR PACIFIC & ATLANTIC LOCKS COMPLEX			
5801-1	Drawings List	8	26-Jan-09
^{A19} 5801-2	Key Plan Legend, Location Plan, and Plan Views	4	21-Nov-08 ^{A19}
5801-4	Locks Location	7	26-Jan-09
5801-400	Illumination Zones	---	14-Dec-07
B. ATLANTIC LOCKS COMPLEX			
5802-27	Atlantic Site Location Plan	7	26-Jan-09
5802-28	Location Plan of Available Disposal Sites in Atlantic Side Location Plan	5	26-Jan-09
^{A16} 5802-400	One-Line Diagram, Legends, Symbols and Connection	2	14-Sep-08 ^{A16}
SK-437-1	Campsite Location – Atlantic Side	1	26-Jan-09
C. PACIFIC LOCKS COMPLEX			
5803-54	Pacific Site Location Plan	9	26-Jan-09
5803-55	Location Plan of Available Disposal Sites in Pacific Side Location Plan	9	26-Jan-09
^{A16} 5803-400	One-Line Diagram, Legends, Symbols and Connection	2	14-Sep-08 ^{A16}

Drawing No	Title	Rev No	Date
^{A16} <u>II. (Reserved)</u> ^{A16}			
<u>III. ACP STANDARD DRAWINGS</u>			
SK-911-800	Pre-cast Concrete Wheel Stop	1	19-Jul-93
L-2640-76	Standard Street Cross Sections	1	5-Apr-68
^{A5} L-2650-20	Standard Valve Box Paved Areas	2	8-Jul-63 ^{A5}
^{A5} L-2650-21	Precast Concrete Valve Boxes Non-Vehicular Areas	1	1-Oct-74 ^{A5}
L 2660-1	Standard Manhole Frames and Covers – Heavy Traffic Type	2	3-Apr-52
L 2660-2	Standard Manhole Frames and Covers – Light Duty Type	2	3-Apr-52
L 2660-3	Standard Manhole Frames and Covers – Sidewalk Type	2	3-Apr-52
L-2660-19	Standard Curb Inlet – Type A	2	3-Apr-52
L 2660-20	Standard Grating and Frame for Catch Basin	1	19-May-87
L-2620-26	Standard Curb Inlets Number L, L-1, L-2	2	2-May-67
L-2660-27	Standard Curb Inlets Number L-3, L-4	2	2-May-67
L-2660-28	Standard Curb Inlets Number L, L-1, L-4	2	2-May-67
L-2660-33	Standard Manhole – Type E	4	8-Jul-63
L-2660-36	Standard Drop Details – Type B and C for Manholes	1	4-Apr-52
L-2660-37	Standard Inlet Manhole – Type D	3	4-Oct-60
L-2660-38	Standard Manhole – Type E	1	27-Nov-73
L-2660-43	Highway Guardrail	3	21-Oct-97
L-2660-43.1	Highway Guardrail	---	11-Mar-76
L-2660-43.2	Highway Guardrail	---	11-Mar-76
L-2660-47	Side Ditch Details	2	25-Jul-58
L-2660-56	Gutter Inlet – Type D	3	5-May-61
L-2660-57	Gutter Inlet – Type E	2	28-May-52
L-2660-58	Concrete Drip Gutter	2	27-Mar-50
L-2660-61	Pre-cast Concrete Blocks for Manhole and Box Construction	---	10-Mar-52
L-2660-62	Pre-cast Drains – Details	2	7-Apr-52
L-2660-63	Drainage Inlets Type F and G	2	2-Jun-52
L-2660-64	Standard Sewer Pipe	---	26-Mar-52

Drawing No	Title	Rev No	Date
L-2660-65	Pre-cast Concrete Drain – 16" Wide	---	1-Feb-55
L-2660-66	Concrete Apron for Type D Manhole	1	19-Jan-77
L-2660-67	Details of Drain Headwall and Trash Screen	3	19-Jan-77
L-2670-43	Standard Details of Curb Gutters and Walks	5	4-Dec-53
L-2670-53	Detail of Stairs for Concrete Walks	2	20-Jan-78
L-2670-56	Chain Link Fence Details	1	22-Mar-88
L-2670-57	Chain Link Fence Gates Details	---	1-Jun-88
M 1008-25	Standard Cable Manhole Type B	---	23-Jan-50
M 2640-89	Layout and Details for Concrete Roads and Streets of 5", 7" and 8" Thickness	3	6-Jan-59

END OF SECTION

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