

DRAWING INDEX

SHEET NO. CITY DRAWING NO. CONSULTANT DRAWING NO. DRAWING DESCRIPTION

GENERAL DRAWINGS

G000 1001-2008-64-00 080520-0000 COVER SHEET
 G001 1001-2008-64-01 080520-0001 DRAWING INDEX

ARCHITECTURAL DRAWINGS

A101 1001-2008-64-02 080520-A101 DRAWING LIST AND OBC MATRIX
 A102 1001-2008-64-03 080520-A102 DEMOLITION PLAN
 A103 1001-2008-64-04 080520-A103 PROPOSED FLOOR PLAN
 A104 1001-2008-64-05 080520-A104 REFLECTED CEILING PLAN
 A105 1001-2008-64-06 080520-A105 EXISTING AND PROPOSED EXTERIOR ELEVATIONS
 A106 1001-2008-64-07 080520-A106 INTERIOR WALL ELEVATIONS - MCC ROOM & CONTROL ROOM
 A107 1001-2008-64-08 080520-A107 INTERIOR ELEVATIONS - WASHROOM AND LAB
 A108 1001-2008-64-09 080520-A108 INTERIOR ELEVATIONS - LUNCH ROOM
 A109 1001-2008-64-10 080520-A109 WALL SECTIONS AND DETAILS
 A110 1001-2008-64-11 080520-A110 WALL SECTIONS AND MISC DETAILS
 A111 1001-2008-64-12 080520-A111 FLOOR PLAN FINISHES
 A112 1001-2008-64-13 080520-A112 PROPOSED ROOFING PLAN
 A113 1001-2008-64-14 080520-A113 SCHEDULES

STRUCTURAL DRAWINGS

S100 1001-2008-64-15 080520-S100 PROPOSED STRUCTURAL PLANS AND SECTIONS
 S101 1001-2008-64-16 080520-S101 PROPOSED MCC FLOOR OPENINGS
 S102 1001-2008-64-17 080520-S102 STRUCTURAL DETAILS FOR NEW WAS PUMPS INSTALLATION
 S103 1001-2008-64-18 080520-S103 STRUCTURAL DETAILS FOR NEW AUTOMATIC POWER CORRECTION EQUIPMENT

MECHANICAL DRAWINGS

M100 1001-2008-64-19 080520-M100 EXISTING AERATION GALLERY EQUIPMENT LAYOUT
 M101 1001-2008-64-20 080520-M101 NEW AERATION GALLERY EQUIPMENT LAYOUT
 M102 1001-2008-64-21 080520-M102 HVAC DEMOLITION PLAN
 M103 1001-2008-64-22 080520-M103 NEW HVAC LAYOUT
 M104 1001-2008-64-23 080520-M104 PLUMBING DEMOLITION
 M105 1001-2008-64-24 080520-M105 NEW PLUMBING LAYOUT
 M106 1001-2008-64-25 080520-M106 TYPICAL WAS PUMP ELEVATION/SECTION
 M107 1001-2008-64-66 080520-M107 NEW BLOWER BUILDING BASEMENT EQUIPMENT LAYOUT

DRAWING INDEX

SHEET NO. CITY DRAWING NO. CONSULTANT DRAWING NO. DRAWING DESCRIPTION

ELECTRICAL DRAWINGS

E001 1001-2008-64-26 080520-E001 ELECTRICAL LEGEND (1/2)
 E002 1001-2008-64-27 080520-E002 ELECTRICAL LEGEND (2/2)
 E100 1001-2008-64-28 080520-E100 EXISTING SITE PLAN
 E101 1001-2008-64-29 080520-E101 EXISTING FINAL TANKS EQUIPMENT LAYOUT
 E102 1001-2008-64-30 080520-E102 EXISTING AERATION GALLERY EQUIPMENT LAYOUT
 E103 1001-2008-64-31 080520-E103 EXISTING EAST CONTROL BUILDING LAYOUT
 E104 1001-2008-64-32 080520-E104 EXISTING MCC AT-1 LAYOUT
 E105 1001-2008-64-33 080520-E105 EXISTING AERATION SUBSTATION NORTH LAYOUT
 E106 1001-2008-64-34 080520-E106 EXISTING MCC AT-1 SINGLE LINE DIAGRAM (1/2)
 E107 1001-2008-64-35 080520-E107 EXISTING MCC AT-1 SINGLE LINE DIAGRAM (2/2)
 E108 1001-2008-64-36 080520-E108 NEW FINAL TANKS EQUIPMENT LAYOUT
 E109 1001-2008-64-37 080520-E109 NEW AERATION GALLERY EQUIPMENT LAYOUT
 E110 1001-2008-64-38 080520-E110 NEW EAST CONTROL BUILDING LAYOUT
 E111 1001-2008-64-39 080520-E111 NEW MCC AT-1 LAYOUT
 E112 1001-2008-64-40 080520-E112 NEW AERATION SUBSTATION NORTH LAYOUT
 E113 1001-2008-64-41 080520-E113 NEW MCC AT-1 SINGLE LINE DIAGRAM (1/5)
 E114 1001-2008-64-42 080520-E114 NEW MCC AT-1 SINGLE LINE DIAGRAM (2/5)
 E115 1001-2008-64-43 080520-E115 NEW MCC AT-1 SINGLE LINE DIAGRAM (3/5)
 E116 1001-2008-64-44 080520-E116 NEW MCC AT-1 SINGLE LINE DIAGRAM (4/5)
 E117 1001-2008-64-45 080520-E117 NEW 208V/200V PANEL SCHEDULE
 E118 1001-2008-64-46 080520-E118 CABLE AND EQUIPMENT TAG SCHEDULE
 E119 1001-2008-64-47 080520-E119 SUMP PUMP E1413 CONTROL PANEL
 E120 1001-2008-64-48 080520-E120 SUMP PUMP E1414 CONTROL PANEL
 E121 1001-2008-64-49 080520-E121 SUMP PUMP E1419 CONTROL PANEL
 E122 1001-2008-64-50 080520-E122 FLOOD INDICATOR PANEL E1459
 E123 1001-2008-64-51 080520-E123 CONTROL PANEL FOR WAS PUMP F2001
 E124 1001-2008-64-52 080520-E124 CONTROL PANEL FOR WAS PUMP F2002
 E125 1001-2008-64-53 080520-E125 CONTROL PANEL FOR WAS PUMP F2003
 E126 1001-2008-64-54 080520-E126 CONTROL PANEL FOR WAS PUMP F2004
 E127 1001-2008-64-55 080520-E127 CONTROL PANEL FOR WAS PUMP F2005
 E128 1001-2008-64-56 080520-E128 CONTROL PANEL FOR WAS PUMP F2006
 E129 1001-2008-64-57 080520-E129 CONTROL PANEL FOR WAS PUMP F2007
 E130 1001-2008-64-58 080520-E130 CONTROL PANEL FOR WAS PUMP F2008
 E131 1001-2008-64-59 080520-E131 CONTROL PANEL FOR WAS PUMP F2009
 E132 1001-2008-64-60 080520-E132 CONTROL PANEL FOR WAS PUMP F2010
 E133 1001-2008-64-61 080520-E133 CONTROL PANEL FOR WAS PUMP F2011
 E134 1001-2008-64-62 080520-E134 CONTROL PANEL FOR WAS PUMP F2012
 E135 1001-2008-64-63 080520-E135 HVAC EQUIPMENT WIRING DIAGRAMS
 E136 1001-2008-64-64 080520-E136 EQUIPMENT INSTALLATION DETAILS
 E137 1001-2008-64-65 080520-E137 NEW BLOWER BUILDING BASEMENT EQUIPMENT LAYOUT
 E138 1001-2008-64-67 080520-E138 NEW MCC AT-1 SINGLE LINE DIAGRAM (5/5)

J&B J AND B ENGINEERING INC.
 5734 Yonge Street, Suite 501, City of Toronto, Ontario M2N 4E7, Tel:(416)229-2636

No.	DATE	REVISIONS
6	22 AUG 08	ISSUED FOR TENDER
5	02 MAY 08	ISSUED FOR TENDER
4	31 MAR 08	ISSUED FOR CITY REVIEW (5% SUBMISSION)
3	17 DEC 08	ISSUED FOR CITY REVIEW (7% SUBMISSION)
2	10 NOV 08	ISSUED FOR CITY REVIEW (5% SUBMISSION)
1	20 JUNE 08	ISSUED FOR CITY REVIEW
0	3 MAR 08	ISSUED FOR CITY REVIEW

OT TORONTO TORONTO WATER
 OPERATIONAL SUPPORT
 Major Capital Projects

Lou Di Girolamo
 SENIOR PROJECT ENGINEER
 TORONTO WATER

Frank Quarisa, P.Eng.
 DIRECTOR
 WASTEWATER TREATMENT

Alex March
 DIRECTOR
 OPERATIONAL SUPPORT

ASHBRIDGES BAY TREATMENT PLANT
 AERATION EAST CONTROL BUILDING MCC REPLACEMENT AND BUILDING RENOVATION

DESIGNER: K.C. DRAFTING: K.C. CHECK: K.C. CONTRACT NO. MCP-TM-TMOS-MCP-08-0026
 SCALE: NTS DRAWING NUMBER: 1001-2008-64-01 SHEET NO. G001
 DATE: AUGUST 27, 08