

STORM DESIGN

STORM MAINTENANCE HOLE DATA

Table with columns: NO., STATION, OFFSET, COVER, STRUCTURE, T/GRATE, INVERTS, NORTHING, EASTING. Contains storm maintenance hole data for stations 101 to 221.

STORM MAINTENANCE HOLE DATA

Table with columns: NO., STATION, OFFSET, COVER, STRUCTURE, T/GRATE, INVERTS, NORTHING, EASTING. Contains storm maintenance hole data for stations 222 to 330.

STORM PIPE DATA

Table with columns: FROM, TO, DIA (mm), TYPE, LENGTH (m), SLOPE, UPSTR, DOWNSTR. Contains storm pipe data for stations 101 to 330.

STORM PIPE DATA

Table with columns: FROM, TO, DIA (mm), TYPE, LENGTH (m), SLOPE, UPSTR, DOWNSTR. Contains storm pipe data for stations 101 to 330.

STORM PIPE DATA

Table with columns: FROM, TO, DIA (mm), TYPE, LENGTH (m), SLOPE, UPSTR, DOWNSTR. Contains storm pipe data for stations 101 to 330.

INLET CONTROL DEVICE DATA

Table with columns: ICD Name, ICD Type, Size (m), Discharge Coefficient, Inlet Elev (m), Contributing Area (ha), Contributing Imp. Area (ha). Contains inlet control device data for stations 101 to 330.

TRIBUTORY DRAINAGE

Table with columns: NAME, STRUCTURE, T/G, IN/OUT. Contains tributory drainage data for stations 101 to 330.

CATCHBASIN DATA

Table with columns: NO., STATION, OFFSET, COVER, STRUCTURE, T/G, NORTHING, EASTING. Contains catchbasin data for stations 101 to 330.

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Table with columns: NO., STATION, OFFSET, COVER, STRUCTURE, T/G, NORTHING, EASTING. Contains catchbasin data for stations 101 to 330.

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CATCHBASIN DATA

Table with columns: NO., STATION, OFFSET, COVER, STRUCTURE, T/G, NORTHING, EASTING. Contains catchbasin data for stations 101 to 330.

STORM LANDSCAPE DRAIN DATA

Table with columns: NO., STATION, OFFSET, COVER, STRUCTURE, T/G, NORTHING, EASTING. Contains storm landscape drain data for stations 101 to 330.

SANITARY DESIGN

SANITARY MAINTENANCE HOLE DATA

Table with columns: NO., STATION, OFFSET, COVER, STRUCTURE, T/GRATE, INVERTS, NORTHING, EASTING. Contains sanitary maintenance hole data for stations 101 to 430.

SANITARY PIPE DATA

Table with columns: FROM, TO, DIA (mm), TYPE, LENGTH (m), SLOPE, UPSTR, DOWNSTR. Contains sanitary pipe data for stations 101 to 430.

WATERMAIN STRUCTURES TABLE

Table with columns: ID, STATION, OFFSET (m), NORTHING, EASTING, TYPE, TIG, OVERT. Contains watermain structures data for stations 101 to 430.

WATERMAIN STRUCTURES TABLE

Table with columns: ID, STATION, OFFSET (m), NORTHING, EASTING, TYPE, TIG, OVERT. Contains watermain structures data for stations 101 to 430.

WATERMAIN STRUCTURES TABLE

Table with columns: ID, STATION, OFFSET (m), NORTHING, EASTING, TYPE, TIG, OVERT. Contains watermain structures data for stations 101 to 430.

WATERMAIN DESIGN

CROSSING TABLE

Table with columns: Crossing, TIG, Top Pipe (m), Bottom Pipe (m), Clearance (m). Contains crossing table data for stations 101 to 430.

THE OTTAWA HOSPITAL NEW CAMPUS DEVELOPMENT - PHASE 4 MAIN HOSPITAL BUILDING

CLIENT: 1070002

Infrastructure Ontario

PCL CONSTRUCTION EllisDon

CLIENT PROJECT NO: 1070002

KEY PLAN: TRUE NORTH, PROJECT NORTH



06 SITE PLAN CONTROL RESUBMISSION 2026-01-13

07 60% DO SUBMISSION 2025-09-09

08 SITE PLAN CONTROL RESUBMISSION 2025-06-03

09 60% DO SUBMISSION 2025-01-01

10 ISSUED FOR ACQUISITION 2025-01-01

11 DATE

REVISIONS

DRAWING STATUS: NOT FOR CONSTRUCTION

DISCREPANCIES MUST BE REPORTED IMMEDIATELY TO THE ARCHITECT BEFORE PROCEEDING.

CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE. THIS DRAWING IS PROTECTED BY COPYRIGHT.

ALL DIMENSIONS ARE SHOWN IN METRIC.

PROJECT TITLE: DESIGN BUILDER POLED A JOINT VENTURE

ARCHITECTURAL: JORDAN ULMARIE PRATE ARCHITECTS

STRUCTURAL: ITH ENGINEERING LTD.

MECHANICAL: H.H. ANGUS & ASSOCIATES LTD.

ELECTRICAL: MULVEY & BARNUM INTERNATIONAL INC.

CIVIL: WSP CANADA INC.

LANDSCAPE: VERTICES DESIGN INC.

BUILDING CODE: LVAO BUILDING CODE CONSULTANTS LTD.

AUTHOR PROJECT NO: CA0027758.0-51

STAMP: STAMP

DRAWING TITLE: TABLES 1 OF 1

DRAWN: L. CURELY / B. NANDAL

CHECKED: C. GRAHAM

SCALE: AT 40' = 1"

DATE: 2024-02-26

GRAPHIC SCALE

DRAWING NO: C1-600

REV NO: 06

107-22-02-1018

#1899