



MAIN HOSPITAL BUILDING
 LEVEL 1 = 80.36m
 LEVEL E = 75.36m
 LEVEL B = 70.36m

BI-DIRECTIONAL CYCLE TRACK
 ADJACENT TO MONOLITHIC
 HALF HEIGHT CURBS AND
 CONCRETE SIDEWALK, PER
 SC33 (TYP.)

BI-DIRECTIONAL CYCLE TRACK
 ADJACENT TO MONOLITHIC
 HALF HEIGHT CURBS AND
 CONCRETE SIDEWALK, PER
 SC33 (TYP.)

POINT SYMBOL

CURB POINTS TABLE			CURB POINTS TABLE		
Point #	Northing	Eastng	Point #	Northing	Eastng
90	5028630.6201	366691.6979	109	5028520.6452	366725.2394
91	5028629.4424	366693.3066	110	5028502.0567	366697.5979
92	5028626.1010	366696.3464	111	5028502.2587	366697.1941
93	5028624.9233	366697.9551	112	5028634.1643	366726.1142
94	5028623.7418	366700.5231	113	5028629.7795	366723.3323
95	5028626.9861	366709.7176	114	5028627.5882	366721.9224
96	5028631.8577	366711.9669	115	5028625.5371	366721.1628
97	5028638.7996	366716.0396	116	5028616.2450	366724.5531
98	5028598.0740	366731.4201	117	5028598.1668	366763.8864
99	5028590.0433	366734.4105	118	5028596.4460	366774.3407
100	5028577.8089	366729.1809	119	5028596.5403	366775.2357
101	5028560.9255	366725.1542	120	5028382.2509	366646.3166
102	5028558.9092	366724.5178	121	5028399.0624	366650.0310
103	5028556.5323	366723.1608	122	5028407.2417	366698.5333
104	5028554.0272	366722.5030	123	5028447.1027	366708.1259
105	5028535.3812	366722.6000	124	5028474.2251	366722.4800
106	5028532.9072	366723.2698	125	5028494.9190	366733.4320
107	5028530.7256	366724.5293	126	5028496.8227	366729.8349
108	5028528.2521	366725.1991	127	5028499.4658	366728.9721
			128	5028504.9158	366731.6250

Point #	Northing	Eastng
149	5028511.5603	366733.1377
150	5028555.2927	366732.9060
151	5028574.6902	366736.7107
152	5028576.2433	366737.3539
153	5028585.1823	366760.1650
154	5028584.0170	366762.0126
155	5028578.5813	366767.5529

PROJECT
 THE OTTAWA HOSPITAL
 NEW CAMPUS
 DEVELOPMENT -
 PHASE 4 MAIN HOSPITAL
 BUILDING
 900 CARLING AVE. OTTAWA, ONTARIO

CLIENT
 The Ottawa Hospital / L'Hôpital d'Ottawa

CONSTRUCTION
 Infrastructure Ontario / PCL / EllisDon

CLIENT PROJECT NO.
 1070002

KEY PLAN
 T5-503, T5-504, T5-501, T5-502, T5-505

REVISIONS

NO.	DESCRIPTION	DATE
09	SITE PLAN CONTROL, RESUBMISSION R2	2026-03-27
08	DESIGN BUILD BASELINE SUBMISSION	2026-03-05
07	FOUNDATION PERMIT SUBMISSION	2026-01-15
06	SITE PLAN CONTROL, RESUBMISSION	2026-01-12
05	95% DO SUBMISSION	2025-09-29
04	SITE PLAN CONTROL, RESUBMISSION	2025-08-20
03	85% DO SUBMISSION	2025-06-26
02	35% DO SUBMISSION	2025-01-29
01	ISSUED FOR ACQ/PR READINESS	2025-01-09
02	REVISED	DATE

DRAWING STATUS
NOT FOR CONSTRUCTION

DISCREPANCIES MUST BE REPORTED IMMEDIATELY TO THE ARCHITECT BEFORE PROCEEDING. ONLY FIGURED DIMENSIONS ARE TO BE USED. CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE. THIS DRAWING IS PROTECTED BY COPYRIGHT.

ALL DIMENSIONS ARE SHOWN IN METRIC.

AUTHOR
 wsp

PROJECT TEAM

DESIGN/BUILDER POLED, A JOINT VENTURE
 PARKIN ARCHITECTS LIMITED
 JOON LAMARIE PRATTE ARCHITECTS
 ADAMSON ASSOCIATES ARCHITECTS

ARCHITECTURAL 888 ARCHITECTS OTTAWA INC.
 SALAS OBEREN CANADA INC.
 BOUTHILLET PARIS/EAU INC.

STRUCTURAL SALAS OBEREN CANADA INC.
 SALAS OBEREN CANADA INC.

MECHANICAL HJ ANGLIS & ASSOCIATES LTD.
 SALAS OBEREN CANADA INC.

ELECTRICAL MCELVEY & BARNAN INTERNATIONAL INC.
 WEP CANADA INC.

CIVIL WEP CANADA INC.

LANDSCAPE HERSCHELS DESIGN INC.
 PWP LANDSCAPE ARCHITECTURE

BUILDING CODE LMCG BUILDING CODE CONSULTANTS LTD.

AUTHOR PROJECT NO.
 CA0027758.0-51

STAMP
 M. S. HUNDETMARK
 PROFESSIONAL ENGINEER
 CIVIL
 PROVINCE OF ONTARIO

DRAWING TITLE
 GEOMETRY AND
 GENERAL LAYOUT
 ROAD B

DRAWN M. HUNDETMARK
CHECKED C. GRAHAM

SCALE AT 47 x 67
 1:250
DATE 2024-02-28

GRAPHIC SCALE
 1:250

DRAWING NO. T5-502
REV NO. 09

File Number:
 D07-12-26-0008 (Revision)
 D07-12-23-0168 (Original)
 Plan Number: 19424