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# NOTES:

- RETAINING WALLS ARE SHOWN SCHEMATICALLY AND SHALL BE DESIGNED BY AN ENGINEER IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN RECOMMENDATIONS.
  RETAINING WALL IS DRAWN BASED ON THE SITE GRADING PLAN STILL IN DEVELOPMENT AND IS SUBJECT TO CHANGE.
  FREE-DRAINING GRANULAR MATERIAL, PERFORATED SUBDRAIN, AND NON-WOVEN GEOTEXTILE SHALL BE AS SPECIFIED BY A GEOTECHNICAL ENGINEER. SUBDRAIN OUTLET TO BE COORDINATED WITH SITE SERVICES.
  ADDITIONAL WALL DRAINAGE (I.E. WEEP HOLES) SHALL BE AS SPECIFIED BY THE MANUFACTURER.
  DRAINAGE DITCH MAY REQUIRE MODIFICATIONS TO SUIT MANUFACTURER'S RECOMMENDATIONS.
  CONSTRUCTION EASEMENT AGREEMENT WITH ADJACENT LANDOWNER HAS NOT YET BEEN FINALIZED.



HDR Architecture Associates Inc. 300 Richmond Road, Suite 200 Ottawa, Ontario K1Z 6X6





# THE OTTAWA HOSPITAL - CIVIC CAMPUS REDEVELOPMENT



Project Manager | MR Project Designer JEG Project Architect JEG Landscape Architect Jeff Fahs Civil Engineer PARSON Structural Engineer EXP Mechanical Engineer Smith + Andersen Electrical Engineer Smith + Andersen Plumbing Engineer Smith + Andersen Interior Designer Interior Designer

Equipment Planner Colliers Wayfinding Sheet Reviewer PARSONS MARKDATEDESCRIPTION012022-09-23ISSUED FOR PRE-CONSULTATION 02 2022-10-28 DRAFT FOR 90% SD 03 2022-11-30 ISSUED FOR SPC & FLUDA - 1ST SUBMISSION

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Project Number Original Issue File Number Plan

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Sheet Name

Project Status

STAGE 3

RETAINING WALL 88 PRELIMINARY DESIGN 5 STA 101+000 - 101+221 ROAD D/ZONE 1 PARKING Sheet Number S01

















Project Status

STAGE 3

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![](_page_3_Figure_2.jpeg)

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- 1. RETAINING WALLS ARE SHOWN SCHEMATICALLY AND SHALL BE DESIGNED BY AN ENGINEER IN ACCORDANCE WITH THE MANUFACTURERS WRITTEN RECOMMENDATIONS. 2. RETAINING WALL IS DRAWN BASED ON THE SITE GRADING PLAN STILL IN DEVELOPMENT AND IS SUBJECT TO CHANGE.
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Sheet Number

Project Status

STAGE 3

S04

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