



Miller Environmental Corporation

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Committed to Leadership in Our Industry

August 30, 2022

Manitoba Department of Environment, Climate and Parks
Environmental Approvals Branch
1007 Century Street
Winnipeg, MB R3H 0W4

Attn: James Capotosto – Director, Environmental Approvals Branch

Dear Mr. Capotosto:

RE: Completion of Processing Cell 5 Expansion - License DGHTA No. 58 HW S2 RRRR

Please accept this as Miller Environmental Corporation's (Miller) notification of completion of expansion to our current processing cell 5 as regulated under the issued Dangerous Goods Handling & Transportation Act License No. 58 HW S2 RRRR (licence).

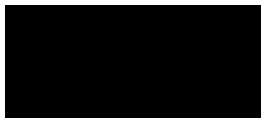
Processing cell 5 construction began in the summer of 2019 receiving provincial approval for operational use on August 26, 2019. The completion of construction of cell 5 is scheduled for end of 2022. Cell 5 will continue to utilize the insitu clay as a liner.

Upon completion of the cell construction, we will schedule with the provincial Approvals Branch to have an Environment Officer be present for Shelby tube testing as per clause 33 of Miller's licence. As per clause 30 of Miller's licence, engineer stamped design plans for the construction can be referenced in Appendix A.

If you have any questions, please feel free to contact me at 204-925-9604 or by email at daveh@millerenvironmental.mb.ca.

Sincerely yours,

Miller Environmental Corporation



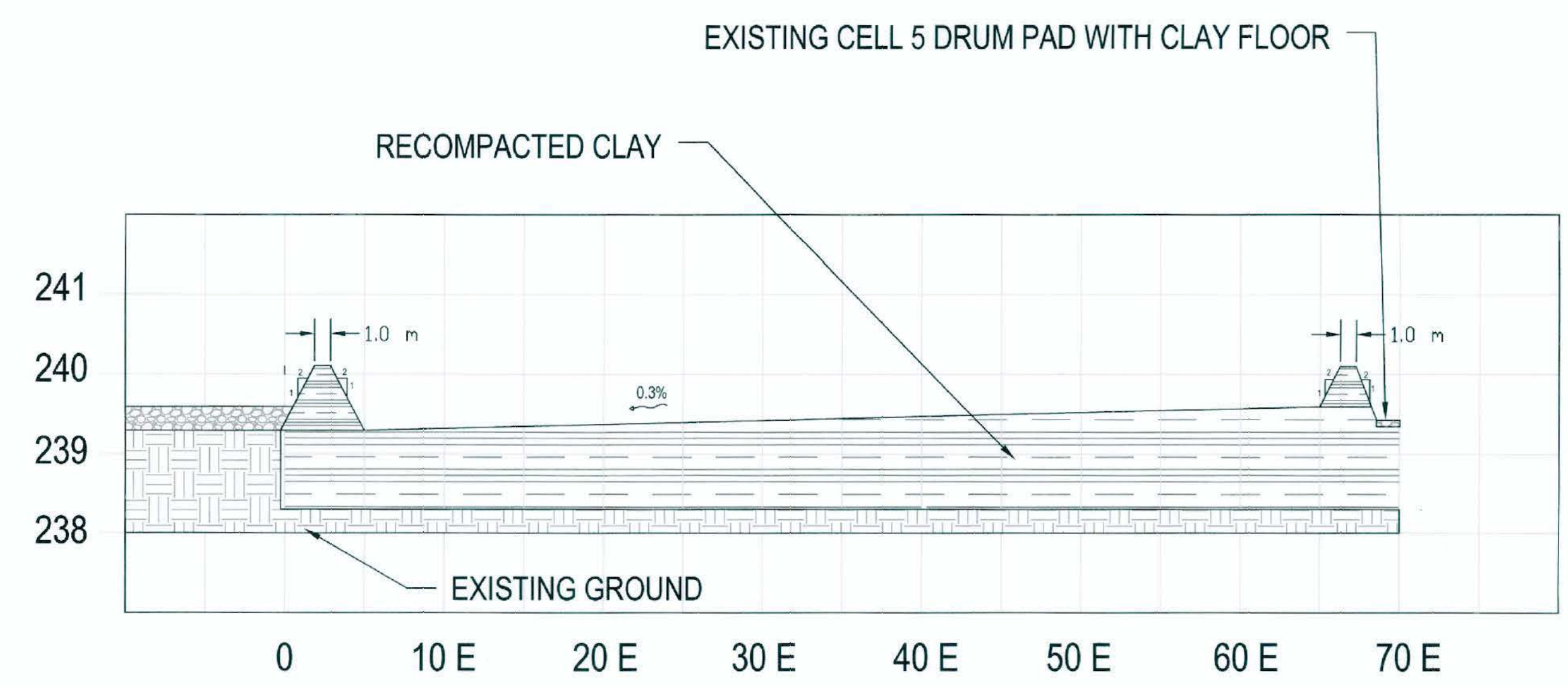
Dave Howes
Director of Regulatory Affairs

CC: Tyler Kneeshaw – Regional Supervisor, Manitoba Environment, Climate and Parks
Paul Bauer – Vice President/General Manager, Miller Environmental Corporation
Yolo Ortiz – Operations Manager, Miller Environmental Corporation

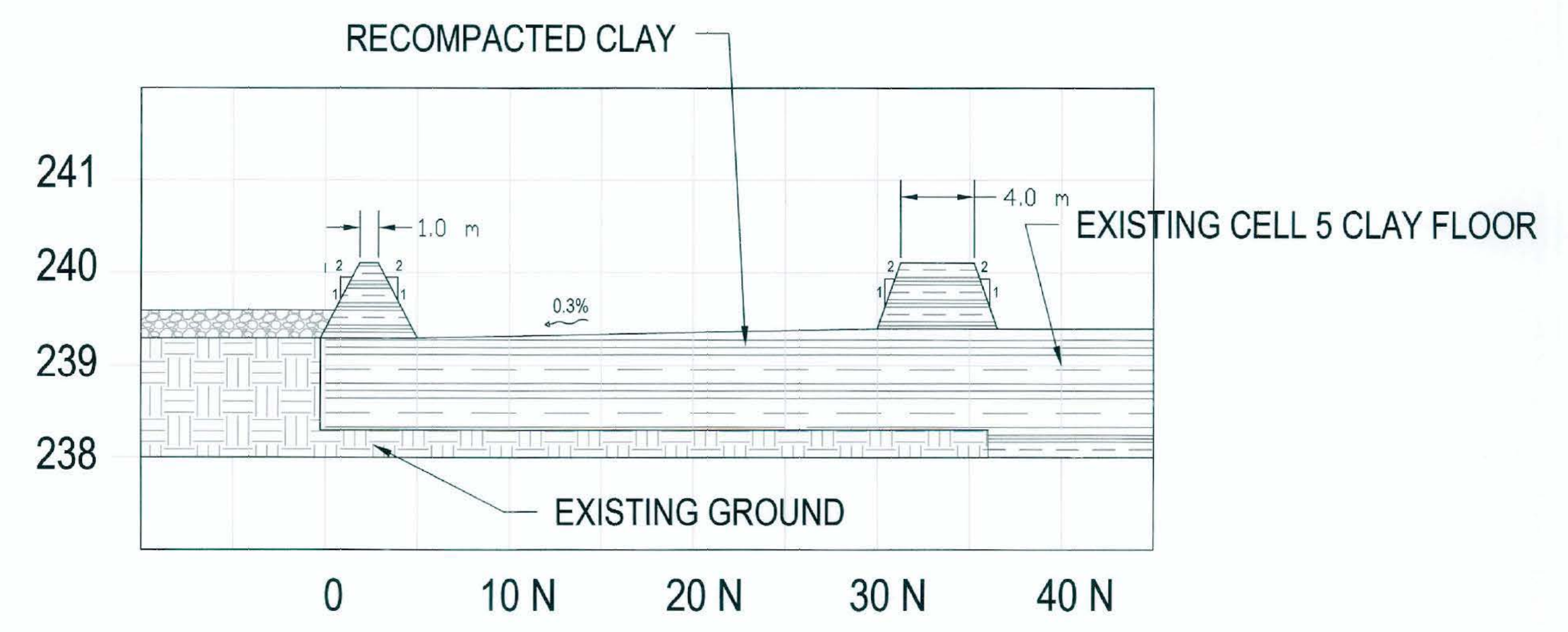
Appendix A - Cell 5 South Engineer Stamped Drawing



1 SITE PLAN AND ELEVATIONS
Scale: 2 mm = 1 m A1



A SECTION
Scale: NTS



B SECTION
Scale: NTS

- General Notes:
- Existing groundwater monitoring well (OMW 7) is to be removed and backfilled with bentonite. The relocation position outside of the cell area was selected by KGS Group.
 - The floor of the processing area will be a minimum of 1 meter thick recompacted clay. Berms are also to be constructed of recompacted clay. Clay is to be placed in lifts not greater than 150 mm, and compacted to 95% of the Standard Proctor Dry Density. All clay surfaces within the cell area (floor and inside-slopes) must achieve a hydraulic conductivity less than 1.0×10^{-7} cm/s.

REV. NO.	DESCRIPTION TO REVISION	REV. BY	DATE
0	ISSUED FOR CONSTRUCTION	RDS	2004/15



CUSTOMER	MILLER ENVIRONMENTAL CORPORATION	MEC HAZARDOUS WASTE FACILITY ST. JEAN BAPTISTE, MB	CELL 5-1.3
PROJECT	CELL 5 PROCESSING AND STORAGE CELL SOUTH EXTENSION	PROJECT PORTION	
CHECKED PROPOSAL	APPROVED PROPOSAL	CLIENT APPROVED	ENGINEER APPROVED
			RDS
DRAWN BY: CB	SCALE: AS NOTED	REFERENCE TO:	DRG No. 1 of 1 REV. 0