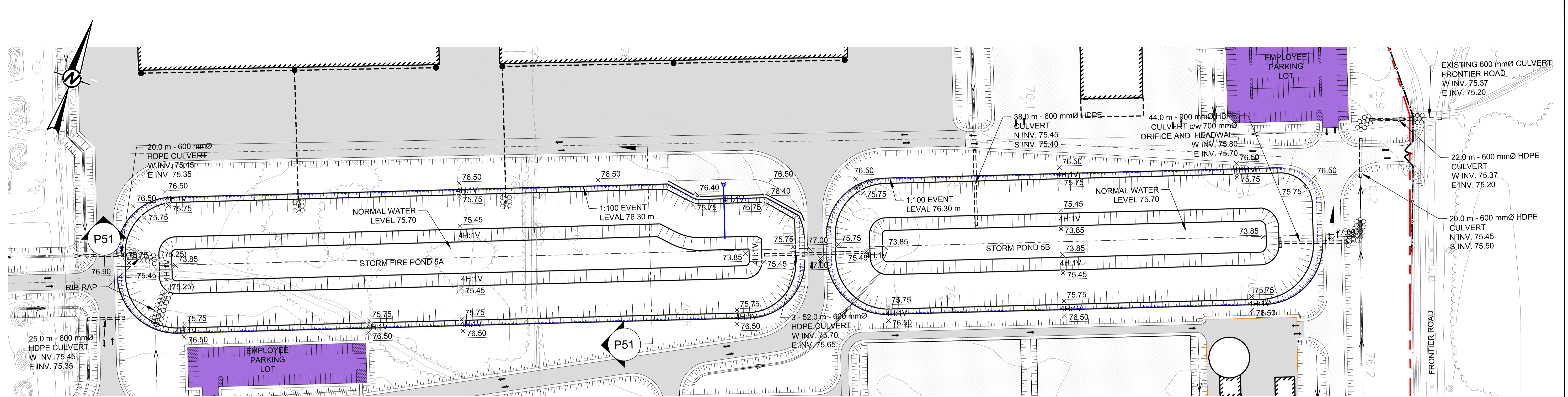


Path: g:\golder\gpc\outawa\active\spatial\mml\miller_paving\luc\crrrc\cadd\1787048_006_Storm_Grading_Plan | File Name: 1787048-006-CH-0007.dwg | Last Edited By: mfcogal | Date: 2018-12-17 Time: 2:50:14 PM



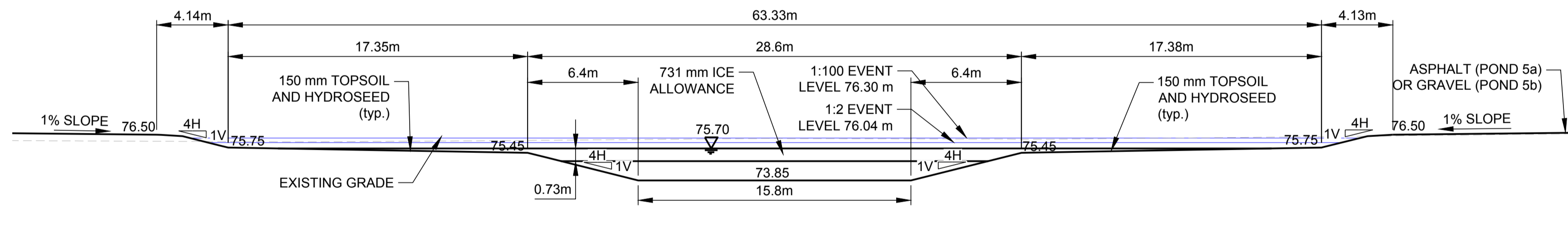
PLAN VIEW OF POND 5A AND 5B
SCALE 1:1000

- POND 5A LEVEL (masl)**
 NORMAL WATER LEVEL = 75.80
 1:2 EVENT LEVEL = 76.04
 1:5 EVENT LEVEL = 76.10
 1:25 EVENT LEVEL = 76.22
 1:100 EVENT LEVEL = 76.30
- POND 5B LEVEL (masl)**
 NORMAL WATER LEVEL = 75.80
 1:2 EVENT LEVEL = 76.04
 1:5 EVENT LEVEL = 76.10
 1:25 EVENT LEVEL = 76.21
 1:100 EVENT LEVEL = 76.30

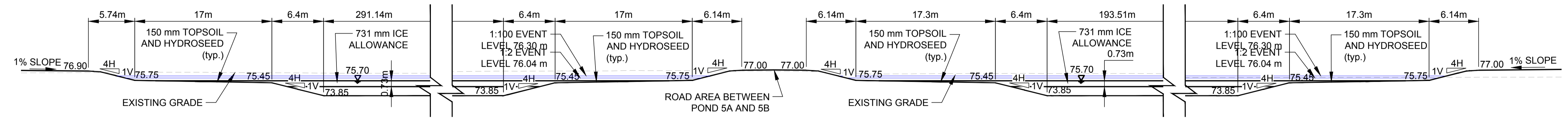
LEGEND

- PROPERTY BOUNDARY
- x (75.50) PROPOSED SWALE GRADE
- x 77.25 PROPOSED GRADE
- x TOB 77.25 PROPOSED TOP OF BERM GRADE
- H.P. HIGH POINT
- ← PROPOSED SURFACE DRAINAGE DIRECTION
- PROPOSED RIP-RAP (NOMINAL 200 mmØ, 300 mm THICK c/w GEOTEXTILE)
- x 75.8 EXISTING GRADE
- - - PROPOSED DITCH
- PROPOSED 600 mmØ CULVERT OR AS NOTED
- EXISTING CULVERT AS NOTED

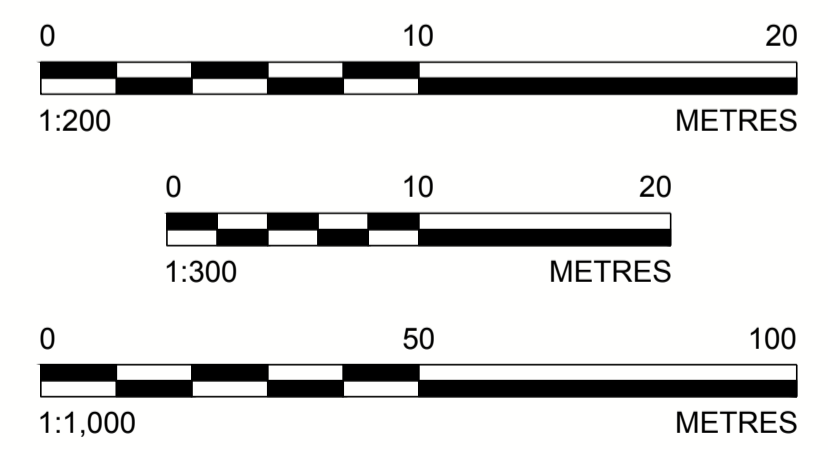
NOTE(S)
 1. ALL GRADES ARE METRES ABOVE SEA LEVEL (masl)
 2. TO BE READ IN CONJUNCTION WITH GRADING PLAN NO. GD1 TO GD14.



TYPICAL SECTION FOR POND 5A AND 5B
SCALE 1:200 m



SECTION POND 5A AND 5B
SCALE 1:300 m



SEAL

CLIENT
TAGGART MILLER ENVIRONMENTAL SERVICES

PROJECT
CAPITAL REGION RESOURCE RECOVERY CENTRE



CONSULTANT



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TITLE
PLAN VIEW OF STORM - FIRE POND 5A AND 5B AND DETAILS

REV.	YYYY-MM-DD	DESCRIPTION	DESIGNED	PREPARED	REVIEWED	APPROVED
2	2018-12-14	REVISED FOR SITE PLAN APPROVAL	MHK	MLF	DVK	DVK
1	2018-06-15	ISSUED FOR SITE PLAN APPROVAL	MHK	MLF	DVK	DVK

PROJECT NO.	CONTROL	REV.	of	DRAWING
1787048	0006	2		C32

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: ANSI D 25 mm