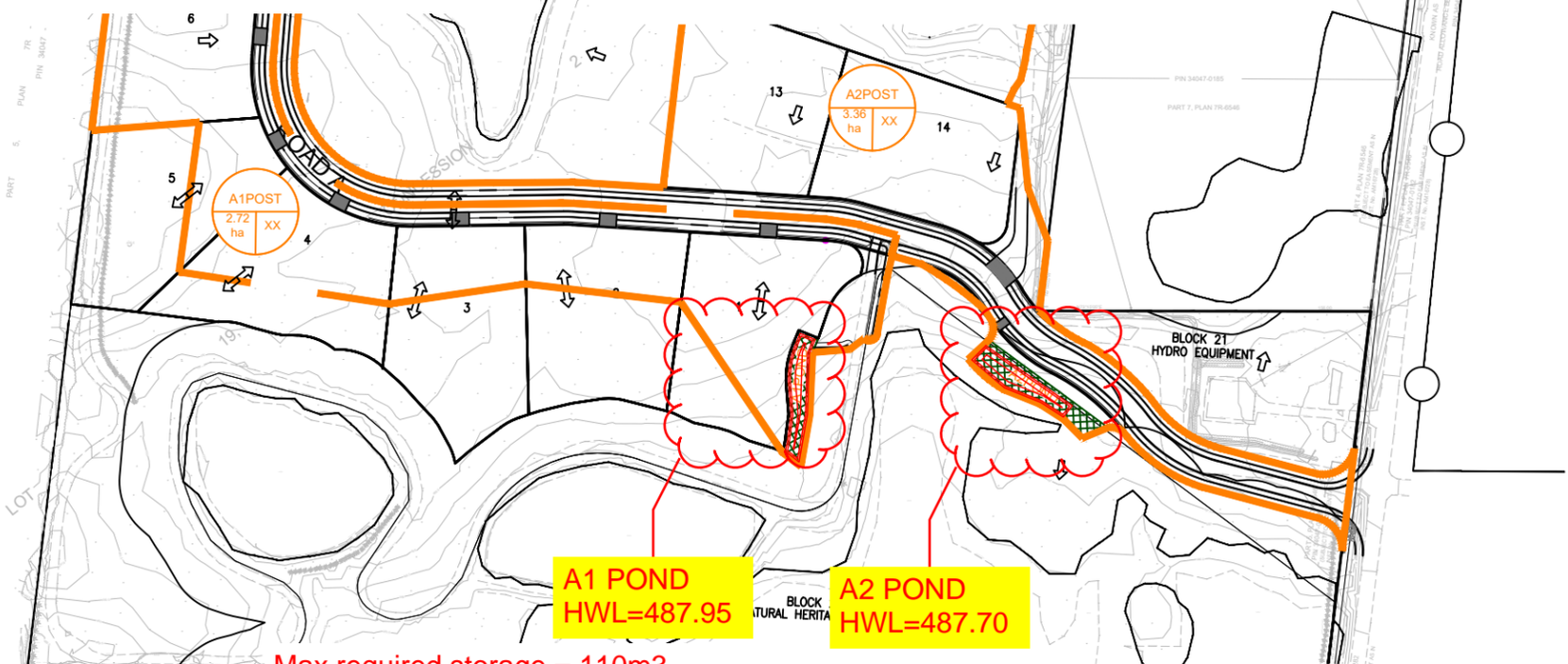


Max required storage = 320m<sup>3</sup>  
 Approx area = 800m<sup>2</sup>  
 Pond bottom = 485.30m  
 (total depth + 0.3m freeboard = 1.3m)

Max required storage = 50m<sup>3</sup>  
 Approx area = 270m<sup>2</sup>  
 Pond bottom = 485.40m  
 (total depth + 0.3m freeboard = 0.8m)

Max required storage = 370m<sup>3</sup>  
 Approx area = 700m<sup>2</sup>  
 Pond bottom = 482.99m  
 (total depth + 0.3m freeboard = 1.3m)

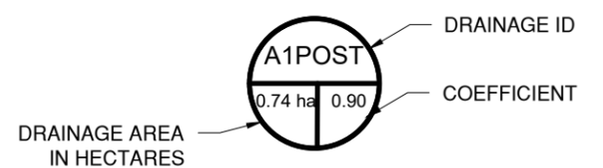


Max required storage = 110m<sup>3</sup>  
 Approx area = 380m<sup>2</sup>  
 Pond bottom = 486.85m  
 (total depth + 0.3m freeboard = 1.1m)

Max required storage = 160m<sup>3</sup>  
 approx area = 450m<sup>2</sup>  
 Pond bottom = 486.60m  
 (total depth + 0.3m freeboard = 1.1m)

**LEGEND**

- PROPERTY LINE
- PROPOSED DRAINAGE AREA TO NOTTAWASAGA RIVER WATERSHED - PONDS
- PROPOSED DRAINAGE AREA TO GRAND RIVER WATERSHED - PONDS
- ⇒ PROPOSED OVERLAND FLOW DIRECTION



SUBDIVISION  
 SECOND LINE AMARANTH

THE CELLULAR CONNECTION LTD.



Project 2305387

PONDS  
 POST-DEVELOPMENT  
 DRAINAGE AREA PLAN

NOV 2025

DAP-2-2

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