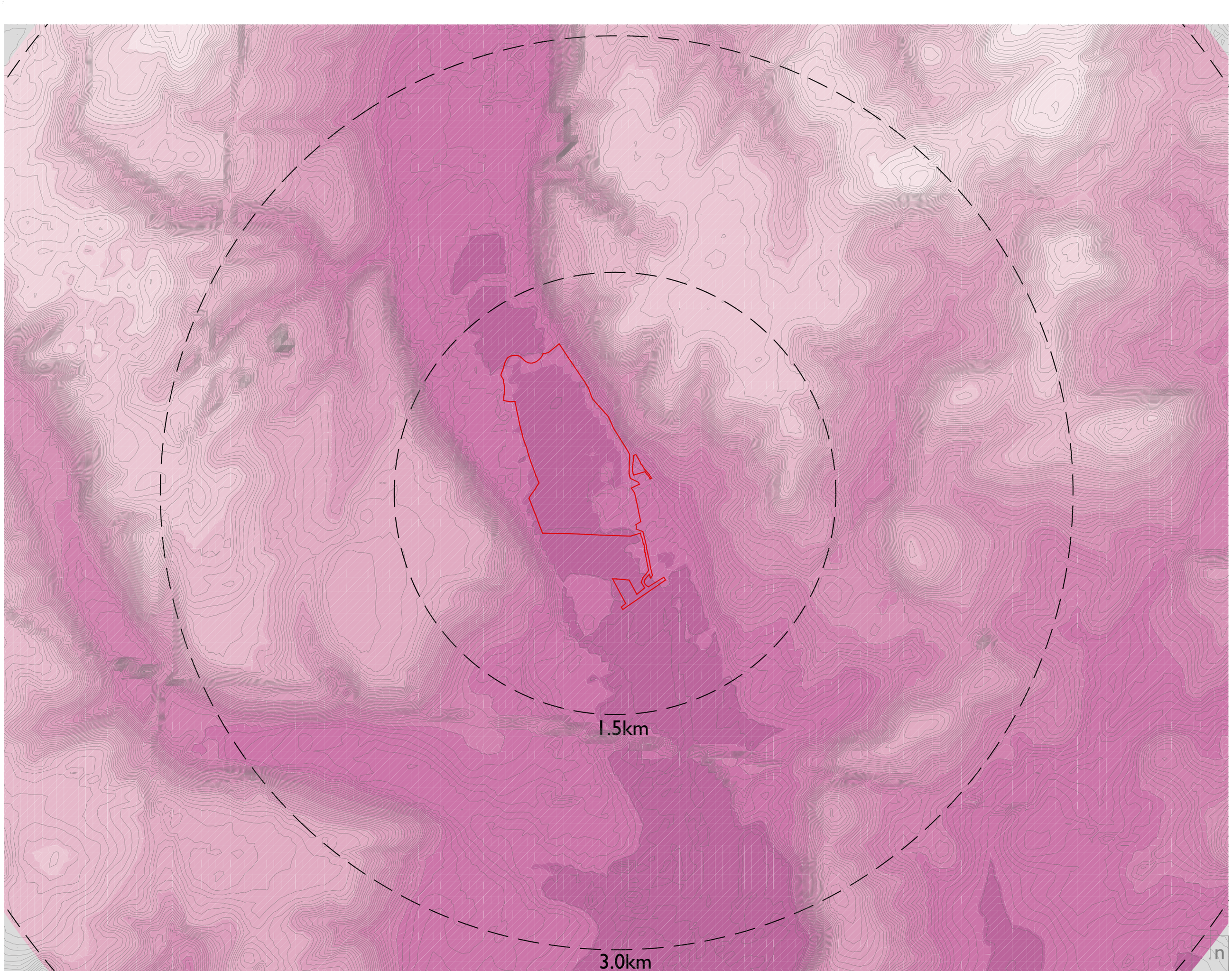
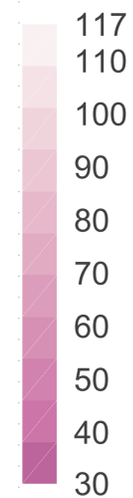


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 Measured radii  
3.0km from site

 Site boundary

Elevations / m AOD



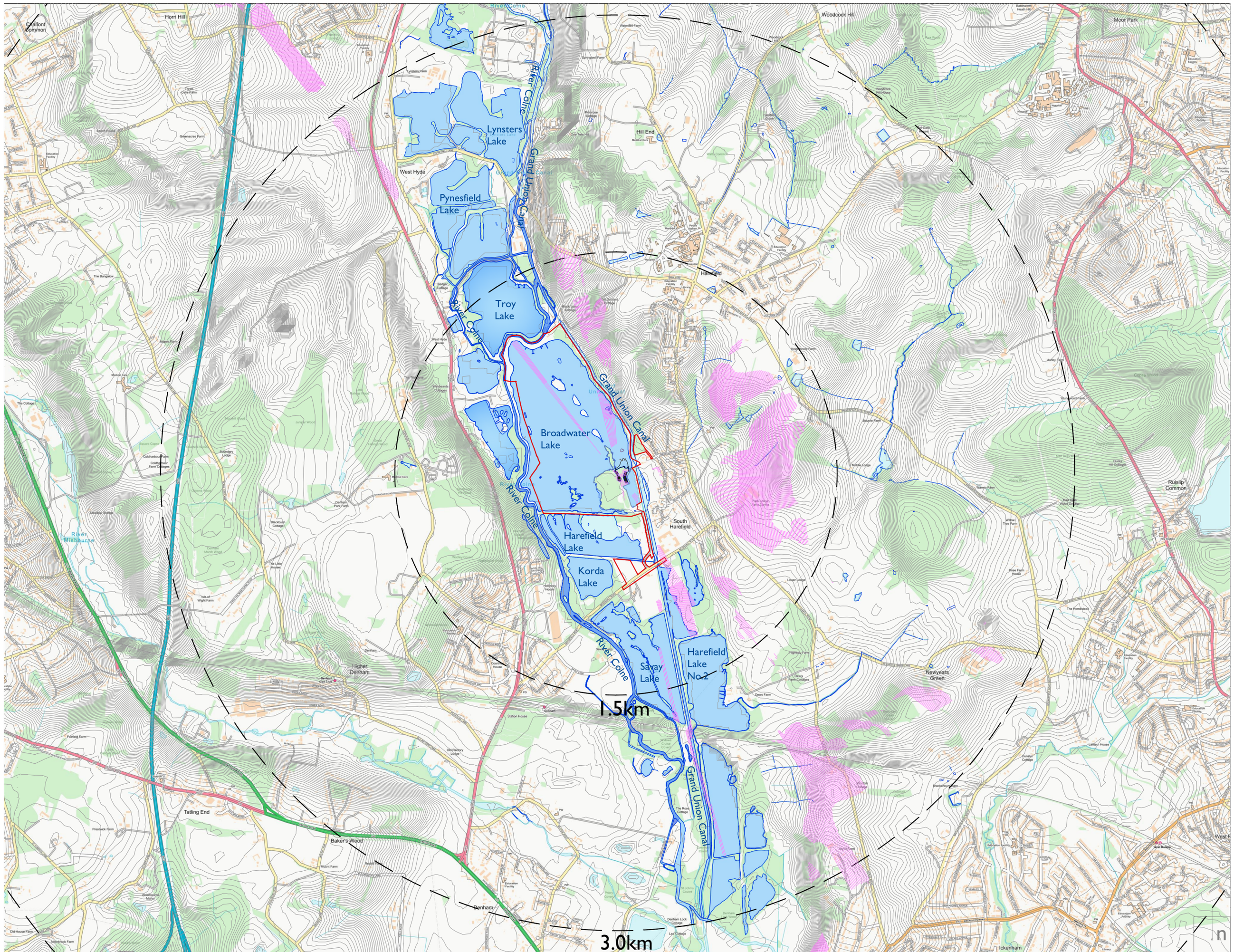
Rev	First Issue	Amendments	13.04.23	JR	PO
			Date	Drwn	Chkd

Project  
HWSFAC - Broadwater Lakes  
Drawing Title  
Coloured Topography Plan

Project No.	Scale @ A1	Project Status
2121	NTS	S2 - For Information
Drawing No.	Revision	
HWSFAC-COL-00-XX-DR-L-6001	PO1	

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- Measured radii from site
- 5.0km
- Site red line boundary
- Extent of Zone of Theoretical Visibility
- Existing waterbodies
- Existing water courses

**Note:**  
 This ZTV represents the position of building and extent of landform prior to undertaking secondary mitigation.

ZVI Study Origin Point Elevations (AOD 38.23)  
 Proposed Main Building +10.5m height ToR  
 (0.6m above the height water level of Broadwater Lakes)

P07	New building layout	06.11.25	JR	PO
P06	New building layout and location	29.07.25	JR	PO
P05	New beach layout	30.09.24	JR	PO
P04	New building layout and location	30.07.24	JR	PO
P03	New building layout and location	16.05.24	JR	PO
P02	Notes added	20.09.23	JR	PO
P01	First Issue	17.04.23	JR	PO
Rev	Amendments	Date	Drwn	Chkd

Project  
 HWSFAC - Broadwater Lakes  
 Drawing Title  
 Water Bodies

Project No. 2121 Scale @ A1 NTS Project Status S2 - For Information  
 Drawing No. HWSFAC-COL-00-XX-DR-L-6003 Revision P07

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