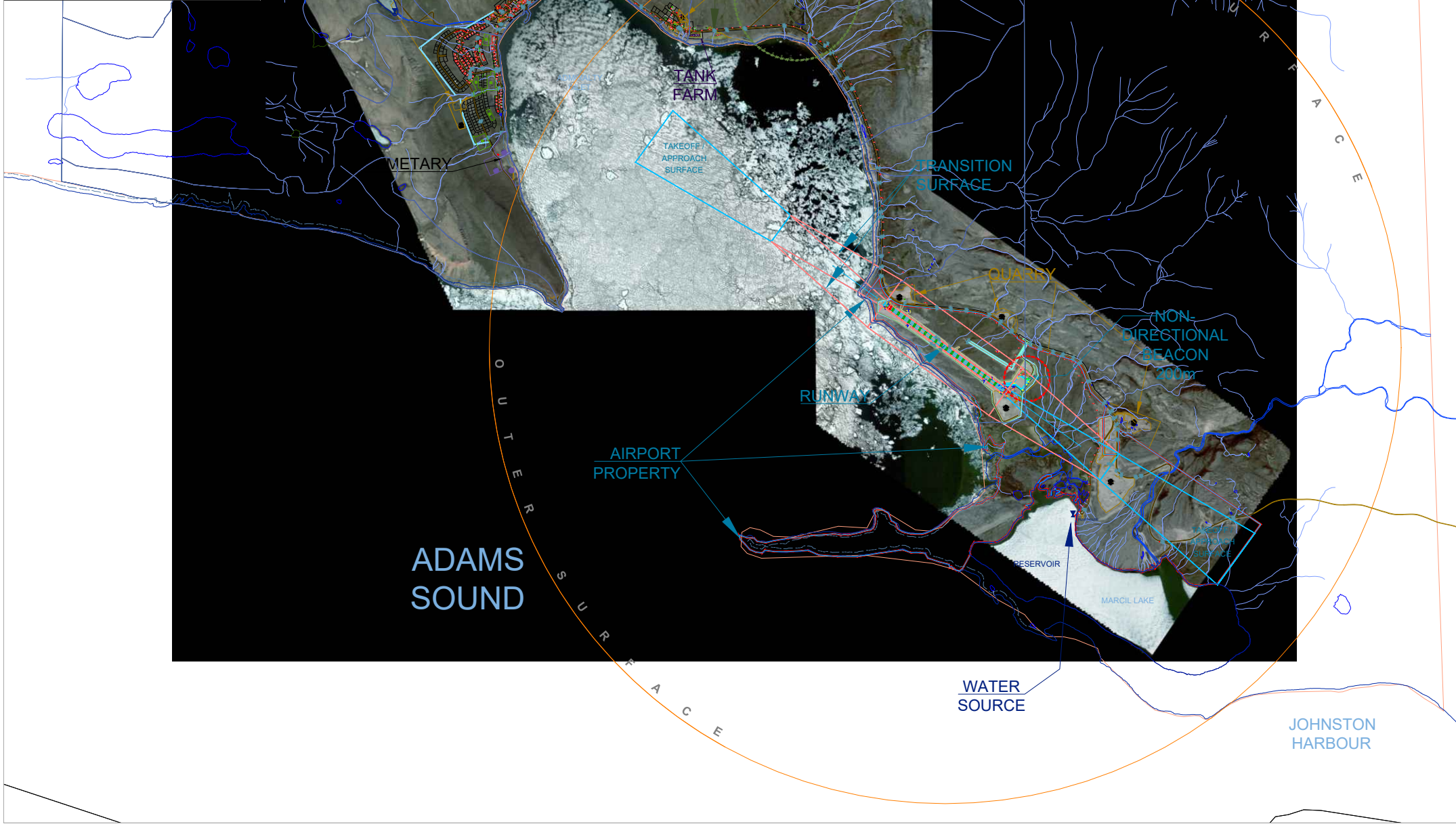



Arctic Bay Opportunity & Constraint 2020

AIRPORT CYAB 73° 00' 19"N 085° 01' 59"W

REPORT No.: ARCB-200(40-2)20_Opportunity_&_Constraint_001

Arctic Bay Opportunity & Constraint 2020		
Airstrip		
Length(m)	Width (m)	Surface
1199.39	29.87	Gravel
Aerodrome Physical Characteristics		
AOM_Arctic Bay_2018_OLS.PDF		






GOVERNMENT OF NUNAVUT
Planning & Lands Division

Baffin

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Arctic Bay

COMMUNITY GOVERNMENT AND SERVICES

LAND USE RESTRICTIONS

Any land use should be in compliance with Obstacle Limitation Surfaces for Arctic Bay Airports as listed in Table 4-1 of the TP312E Aerodrome Standards and Recommendation Practices

NON-DIRECTIONAL BEACON

Transport Canada Manual TP1247
"Land Use in the vicinity of Airport," page 11 refers to structures or obstacles near Non-Directional Beacons (NDB)

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LEGEND:

AIRFIELD OBSTACLE LIMITATION BOUNDARIES

BOUNDARY_AIRFIELD	
AIRFIELD SETBACKS	
APPROACH SURFACE	
TRANSITION SURFACE	
OUTER SURFACE	
STRIP SURFACE	

PLANIMETRY AIRFIELD INSTRUMENTS

AIRFIELD COMMUNICATIONS	
APPROACH & TAKEOFF GUIDES	
METEOROLOGICAL GAUGES	

PERTINENT INSTRUMENTS & SETBACKS

SETBACKS CONSIDERATIONS	
ELECTRICAL UTILITY	
WATER, ROAD & SOURCE	
QUARRY	
SEWAGE WASTE & SETBACKS	

BOUNDARIES & FEATURES

LEGAL BOUNDARY	
TOPOLOGICAL CONTOUR	
BUILDINGS	
TRANS ROAD	
WATERSHED	
WATERSHED OVERLAY	

SCALE:	1:45,000	DATE:	April 23, 2020
PAGE:	2 of 2	DRAFTED:	FRANCES VESZLENYI