

# Arviat Opportunity & Constraint 2020

AIRPORT CYEK 61° 05' 039"N 094° 04' 15"W

REPORT No.: ARVT-300(40-2)20\_Opportunity\_&\_Constraint\_001

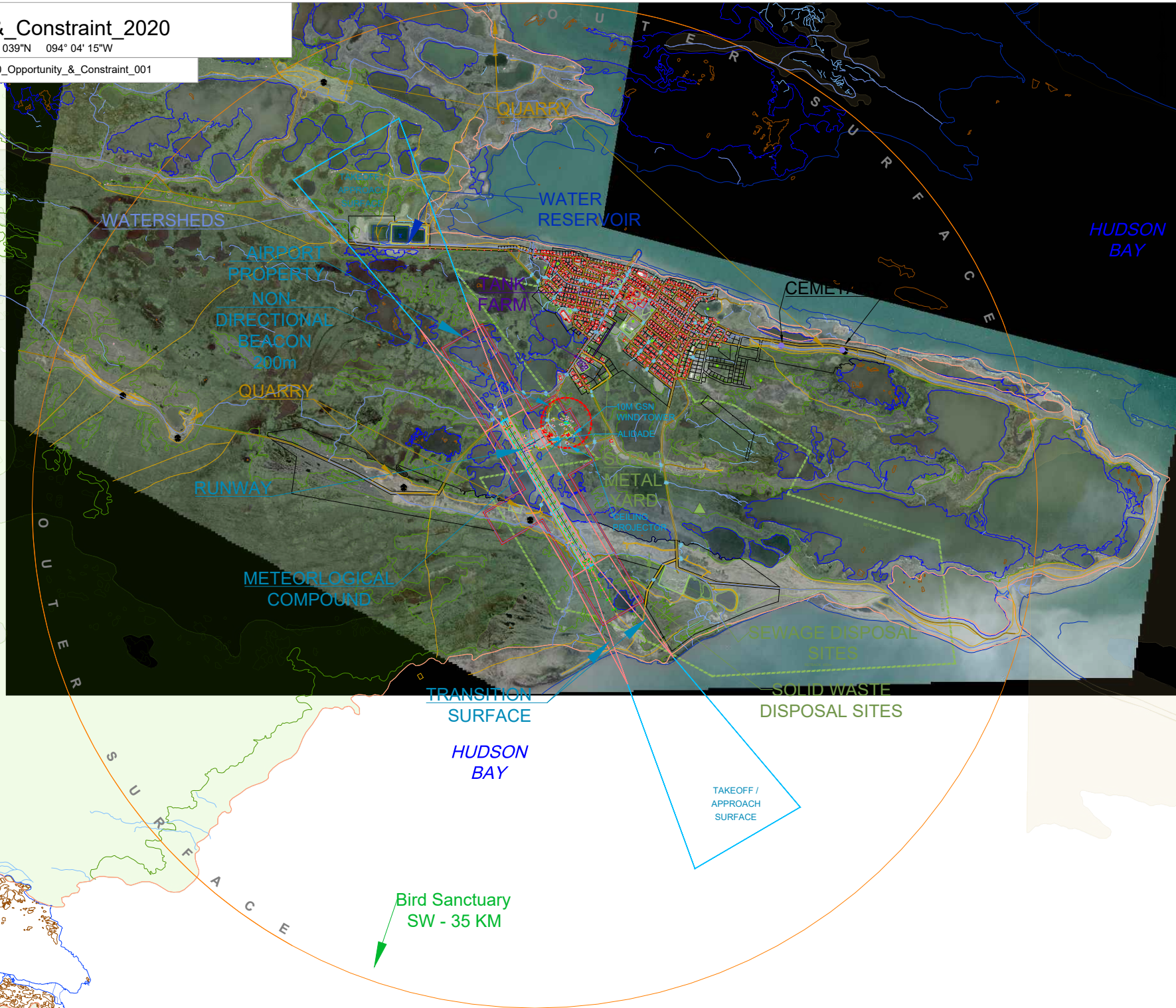
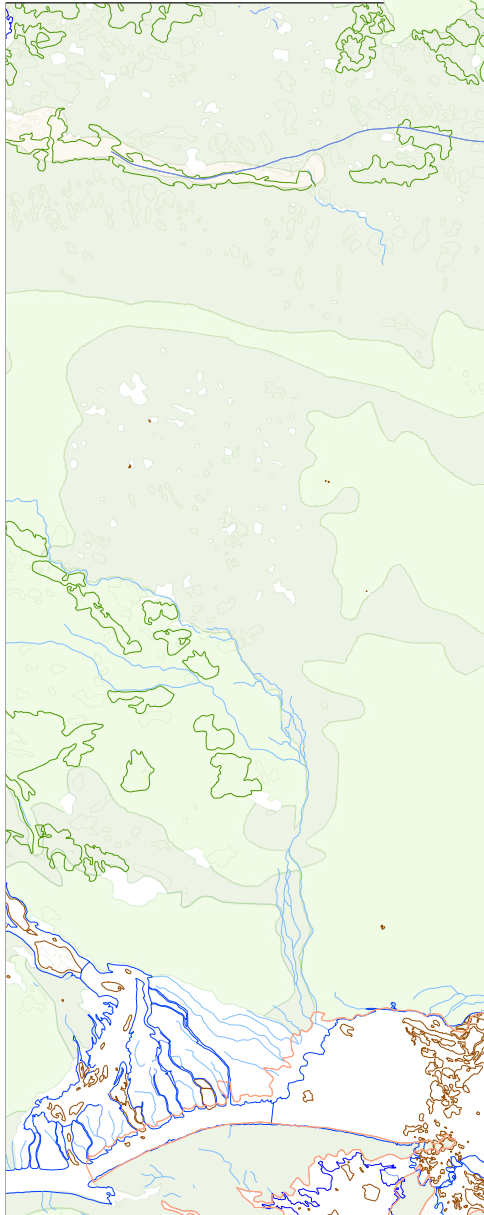
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Airstrip

Length(m)	Width (m)	Surface
1220.50	90.00	Gravel

Aerodrome Physical Characteristics

AOM\_Arviat\_2018\_OLS.PDF



GOVERNMENT OF NUNAVUT  
Planning & Lands Division

Kivalliq

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Arviat

### COMMUNITY GOVERNMENT AND SERVICES

#### LAND USE RESTRICTIONS

Any land use should be in compliance with Obstacle Limitation Surfaces for Arviat 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)

#### 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: 1:40,000 DATE: April 23, 2020

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