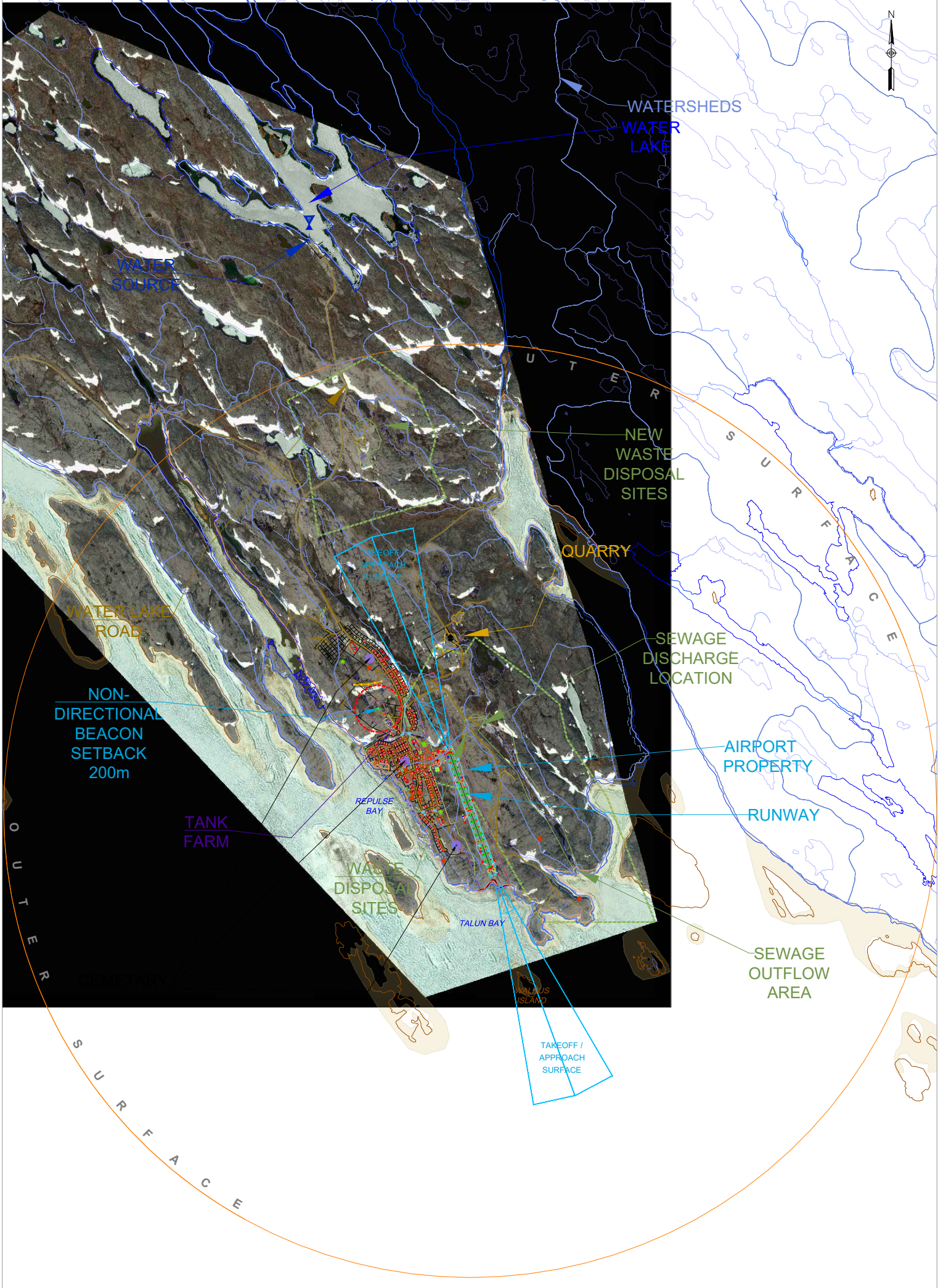


Airstrip		
Length(m)	Width (m)	Surface
1036.32	32.79	Gravel
Aerodrome Physical Characteristics		
AOM_Naujaat_2018_OLS.PDF		



**Naujaat Kivalliq**

GOVERNMENT OF NUNAVUT  
Planning & Lands Division

# Naujaat\_Opportunity\_&\_Constraint\_2020

AIRPORT CYUT 66° 31' 17" N, 86° 13' 29" W

**DRAFT-1**

LEGEND:	
LEGAL BOUNDARY	AIRFIELD COMMUNICATIONS
TOPOLOGICAL CONTOUR	APPROACH & TAKEOFF GUIDES
BUILDINGS	METEOROLOGICAL GAUGES
TRANS ROAD	SETBACKS CONSIDERATIONS
WATERSHED	ELECTRICAL UTILITY
WATERSHED OVERLAY	SEWAGE WASTE & SETBACKS
QUARRY	BOUNDARY_AIRFIELD
	AIRFIELD SETBACKS
	APPROACH SURFACE
	TRANSITION SURFACE
	OUTER SURFACE
	STRIP SURFACE
	WATER_ROAD_&_SOURCE

## COMMUNITY GOVERNMENT AND SERVICES

### LAND USE RESTRICTIONS

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