



Kimmirut Qikiqtani



GOVERNMENT OF NUNAVUT
Planning & Lands Division

$\Delta^c \supset \varsigma_b \nwarrow \triangleleft^c$

AIRPORT CYLC 62° 51' 00"N 069° 53' 00"W

Building_Lot_Numbers

N

AIRPORT CYLC 62° 5

LEGEND:

BUILDINGS_NUMBERS		SEWAGE_WASTE_AF
COTTAGES		QUARRY
SHEDS		CEMETERY
SHIPPING_CONTAINERS		PARK
FUEL_BUILDINGS		HYDRO_POLES
WATER_BUILDINGS		SATELLITE_DISH
SCHOOL		TOWER
		CULVERT

Building_Lot_Numbers

N 069° 53' 00"W

	PRIMARY ROADS	
	SECONDARY ROADS	
	FOOTPATHS	
	FENCE	
	RETAINING_WALL	
	TOPOLOGICAL CONTOUR	

NOTES:
MAPPING SOURCE: CONTROL: NRCAN-CCCM, UTM NAD 83-19
COMPIILATION: Community and Government Services

COMPILATION: Community and Government Services

Cadastral: 2021_02
NRCAN-CCCM - Surveyed Boundary

Satellite: TIFF & JPEG

Topography: Contours	2009-2021 2021	Infrastructure: Zone Bylaw
-------------------------	-------------------	-------------------------------

Contours	2021	Land Use
DEM	2018	Asbuilt & Pr.
NTS	2021	Building Footprints

DTM	2021	Planimetry
	n/a	Remote Infrastructure
Hydrology:		Environmental Monitoring
Coastline, Water Bodies	2021	Cultural Heritage

Coastline - Water Bodies Watershed	2021	Cultural Heritage
Infr Utility:		

Parks_DOE:	2021	mm_Unity.
Transportation:	2021	Drainage_Storm Electrical Fuel

Transportation:	2021	
Primary & Secondary Roads & Trails		Fuel Quarry Sanitary Waste

Trans_Airfield:	2010-2021	Sanitary_Waste Water
Trans_Airfield_Electrical	2021	

Trans_Airfield_Meteorological	2018	Sketches:
Trans_Airfield_Planimetry	2021	Proposed & In-Progre

The Digital Mapping Base is the product of the Government of Nunavut.

The Digital Mapping Base is the product of the Government of Nunavut (GON) and is provided "AS IS".

The GN makes no guarantees, representations or warranties respecting the Base, express or implied, including but not limited to the effectiveness, accuracy or any particular purpose of the Digital Mapping Base.

any particular purpose of the Digital Mapping Base.

SCALE: 1:2,500 DATE: Septem

For more information about the study, please contact the study team at 1-800-258-4929 or visit www.cancer.gov.

SCALE: 1:2,500 DATE: September 17, 2021 DRAFTED: FRANCES VESZLENYI PAGE: 1 of 2