Document Reference

title	doi	uri	authors	year	month	descriptio n
Scotia Mine Pre- Feasibility Study Tec hnical Report	https://w3i d.org/usgs /z/453069 2/QI4SWB KV	file-bmKC 9mgaTbUl mngx2z7x sAV0	['Timothy Carew P.Geo.', ' Tony Gilm an M.Sc. P.Eng.', ' Tommaso Roberto Raponi P.Eng.', ' Patrick Hannon M.A.Sc. P.Eng.']	2020	7	This is a technical report follo wing the National Instrument 43-101 Standards for the pre-feasibi lity study of the Scot ia Mine for ScoZin c Limited.

Mineral Site

iorai ette								
source_id	name	location_info.	location_info. country	location_info. crs	location_info. state_or_pro vince			
https://w3id. org/usgs/z/4 530692/QI4 SWBKV	Scotia Mine Pre-Feasibili ty Study Technical Report	POINT(-63.3 5 45.033333)	Canada	WGS84	Nova Scotia			

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
None	29	zinc	prove n	tonnes	33700 00	perce nt	2.46	zinc equiva lence perce nt	1.5
None	29	zinc	proba ble	tonnes	10290 000	perce nt	1.88	zinc equiva lence perce nt	1.5

Deposit Types

deposit type

MVT zinc-lead