



(all assay intervals are estimated true thickness)

LITHOLOGY LEGEND

OVBN	Overburden
C	Casing (wedge holes)
INDEX Formation	
IAG	Carbonaceous argillite, siltstone, minor dark grey to black carbonaceous locally schistose and phosphatic
BADSHOT Formation	
BDL	White to dark grey dolomite with fine grained wispy black banding
BLS	Limestone, white to medium grey
BSR	Light to dark grey silica rock, thinly banded very hard, fine dense
BSRbx	Brecciated silica rock

MOHICAN formation

MDL	Dolomite that can be silty, locally marble, massive fine grained
MLS	Limestone, locally micaceous
MPH	Dark grey to black phyllite
MQT	micaceous quartzite grey to brown and greenish
MSH	Quartz mica schist
MST	Siltstone
MINERALIZATION	
MNms	Massive sulphide moderate to high grade Zn and Pb
MNsm	Semi-massive sulphide mineralization pb zn
MNv	Wispy veiny patchy sphalerite and or galena +/- pyrite

Duncan Lake Zinc Project

Rokmaster Resources Corp.

Section B Looking North

Date: September 2019

Interpretation By: Jim Oliver, P.Geo

