Aggregate Source Inventory Database



					Michigan Department of Transportation
PIT NAME					71 000204
Port Calcite					71-0003CA
DEPOSIT TYPE			ADDED TO DATABASE		STATUS: INACTIVE/ACTIVE/URBANIZED
Carbonate Stone Quarry			1930		ACTIVE
AGGREGATE QUALITY TESTING RESULTS					
Test	Grade	Material	Result	Date	NOTES
L.A. ABRASION (MTM 102)	Α				LA Abrasion results expire 5 years from reported date for this source
	В	6AA	31	9/26/2022	
	С				
	D				
	Е				
	F				
FREEZE-THAW TESTING (MTM 113, 114, 115)	Expansion		0.030	9/20/2023	6AA tested, expires 9/19/2028
	Crush		100		The 6 series for FT is the standard and covers ALL gradations, while the 17 series result is valid for 17 series gradations only
	SG (OD)		2.52		
Deleterious		as tested: soft 0.0%, chert 0.0%, sum of deleterious 0.0%			
A.W.I. (MTM 112)	Wear Track Value				Contact Aggregate Quality
ADDRES				LAST PRODUCER ON RECORD	

1035 Calcite Road, Rogers City, MI 49779

O-N Minerals (Michigan) Company D/B/A Carmeuse Lime And Stone Revised: Wednesday, September 20, 2023

71-003 Historical

NOTE: If you have updates for this pit (ex. Status, producer, or an increase in area for legal description) please contact Aggregate Quality Control