

Table 4. Precambrian marble localities in the CRIDA area.

Locality number (Plate II)	Present or past production	Location			Nearest railroad				Color	Polish ²	Average grain size (mm)	Compressive strength lbs./sq. in.	Specific gravity	Joints ³	Bedding	Dikes or veins ³	Evaluation ²
		Distance (miles)	Direction from	Town ¹	Road distance (miles)												Dimension or decorative stone
					Total	Paved	Graveled or unimproved	Town ¹									
CALCITE MARBLES																	
G-3	No	15.3	N. 13° E.	Fr	24.4	15.6	8.8	Ll	White with light brown specks	E	1.5	M	G
Ll-1	No	17.8	S. 46° E.	Ll	19.1	17.8	1.3	MF	White to dark gray	G	<1.0	15,600	2.755	Massive	F	G
Ll-5	No	11.2	S. 47° E.	Ll	13.4	12.7	0.7	Ll	Banded light to dark gray	G	18,970	2.780	R	E
Ll-7	No	12.3	S. 50° E.	Ll	14.6	14.3	0.3	Ll	Banded light gray	F	1	M	Thin	F
Ll-8	No	17.4	S. 51° E.	Ll	20.8	17.8	3.0	MF	Banded white and dark gray	G	0.5	Thin to massive	G
Ll-9	No	16.0	S. 55° E.	Ll	20.2	15.7	4.5	Ll	White, mottled with shades of brown	G	G
Ll-11	No	11.3	S. 46° E.	Ll	13.7	12.7	1.0	Ll	Banded, dark gray	G	1	S	G
Ll-20	No	4.3	S. 14° E.	Ll	5.3	2.5	2.8	Ll	Contorted bands from near white to dark gray	D	R	Massive	G
Ll-27	Yes	11.9	S. 27° W.	Ll	15.0	1.0	14.0	Ll	Bluish white	D	Medium to coarse	16,450	2.746	G
Ll-42	No	9.8	S. 59° W.	Ll	14.1	1.0	13.1	Ll	White to bluish gray	E	Medium to coarse	11,700	2.762	G
Ll-53	Yes	4.0	S. 28° W.	Ll	5.3	1.0	4.3	Ll	White to bluish gray	F	1	14,735	2.755	S	E
Ll-58	Yes	4.9	S. 24° W.	Ll	6.3	1.0	5.3	Ll	White or blue	1.5	14,800	2.759	Massive	G
Ll-59	No	8.3	N. 29° W.	Ll	10.3	3.6	6.7	Ll	White to bluish and grayish white	Fine to coarse	20,150	2.669	G
M-2	No	7.0	N. 86° W.	Ma	36.4	35.4	1.0	Br	Grayish black	D	1	F
M-8	No	6.7	N. 86° W.	Ma	35.8	34.3	1.5	Br	Dark gray	D	0.5	M	F
M-10	No	4.5	N. 17° E.	Ma	30.2	26.6	3.6	Br	Very light to medium gray	D	18,917	2.680	M	F
DOLOMITE MARBLES																	
Bu-10	No	9.2	S. 74° W.	Bu	7.3	4.8	1.5	Ki	Irregularly banded gray	D	<1	19,500	2.827	Thin	G
Ll-6	Yes	5.0	S. 45° E.	Ll	6.0	5.0	1.0	Ll	White and bluish gray	E	1.5	22,395	2.877	E
Ll-18	No	10.9	S. 1° E.	Ll	13.2	11.0	2.2	Ll	Light brown to cream	G	1	G
Ll-34	No	2.4	S. 20° E.	Ll	3.8	2.5	1.3	Ll	Banded white to gray or very light brown	G	0.5	19,580	2.803	G
Ll-54	No	11.3	South	Ll	13.3	11.0	2.3	Ll	Mottled, variegated, many shades of gray, yellow, brown, and green	F	1.5	19,700	2.790	R	Thin to massive	G
Ll-55	Yes	0.9	N. 1° E.	Ll	1.1	1.1	0	Ll	Banded, white, gray and black	F	1	21,067	2.912	G
WOLLASTONITE MARBLES																	
Ll-48	No	9.1	S. 50° W.	Ll	11.5	1.0	10.5	Ll	White with brownish-green areas	P	N	M	G
Ll-50	No	16.2	S. 58° E.	Ll	22.1	15.7	6.4	Ll	White with light green areas	P	G

¹ Br=Brady; Bu=Burnet; Fr=Fredericksburg; Ki=Kingsland; Ll=Llano; Ma=Mason; MF=Marble Falls.² E=excellent; G=good; F=fair; P=poor; D=dull.³ M=many; S=some; F=few; R=rare; N=none.