

TILE INSTITUTE of AMERICA

1262 Bouquet Circle, Thousand Oaks, California 91362 Telephone: (805) 371-TILE (8453) Facsimile: (805) 371-8455

AquaBella/Main Street Art, Inc. 450 South Alpine Highway Alpine, Utah 84004

(714) 264-8269

brian@msagallery.com

 $\label{thm:color_blue} \mbox{Tile: } \mbox{\bf Unglazed Series, color blue "UG-20" Black porcelain body glazed.}$

Nominal size: 2" x 2" x 1/4" (1.870" x 1.870" x 0.225"). Tile made in China.

Conditions: New tiles sent to TILE INSTITUTE of AMERICA in sealed manufacturer's

boxes from client above and selected at random.

Dynamic Coefficient of Friction (ANSI B101.3)

Test Method for Dynamic coefficient of friction testing of Ceramic Tile. This method provides means for establishing measurement of slip resistance of a tile surface which may be required in tile specifications.

Tile Number	Average	Minimum	Maximum
1	0.44	0.34	0.54
2	0.45	0.32	0.57
3	0.45	0.29	0.58
4	0.44	0.29	0.57
Machine Reading 1 Result:	0.45	1	

Tile Number	Average	Minimum	Maximum
1	0.45	0.31	0.57
2	0.49	0.36	0.64
3	0.46	0.29	0.59
4	0.46	0.27	0.57
Machine Reading 2 Result:	0.47]	

Requirements: When tested as described in ANSI B101.3 tile must yield test values of 0.42 or higher.

Respectfully Submitted:

Gerald M. Halweg, CTC, SI TTA

President/CEO

Date: //- 7-2014