

June 4, 2014

Salt River Sand and Rock/Recycling Facility

Product Information Statement for LEED® New Construction (NC) 2.2 Credit Documentation

Project Name -Location: All Commercial, Industrial and Residential Projects – Southwest Region

Salt River Sand and Rock Recycled Aggregates are considered to be post-consumer, processed materials from previously placed concrete and asphalt meeting all ASTM and MAG (Maricopa Association of Governments) specifications.

Salt River Materials Group (SRMG) certifies the following information for Salt River Sand and Rock Recycled Aggregates;

Regional Materials /Construction Waste Management/Materials Reuse/Recycled Content

All recycled materials processed at the Dobson Facility, located at 9595 E. McKellips Road, Scottsdale AZ, 85256 may qualify for;

LEED®Credit MR2.1 and MR2.2 Construction Waste Management: Divert 50%-75% from Disposal

 $\textbf{LEED}^{\textbf{®}}\textbf{Credit MR3.1}$ and MR3.2 Materials Reuse: 5%-10%

LEED®Credit MR4.1 and MR4.2 Recycled Content: 10%-20% (post-consumer + ½ pre-consumer)

LEED[®] Credit MR5.1 and MR5.2 Local and Regional Materials: 10%-20% Extracted, Processed and Manufactured within 500 miles of the project site.

Scott Palmer, LEED-AP BD+C Market Development Manager Salt River Materials Group

Sullane

