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OBERFIELDS LLC and LEED® Under building materials MR Credit 4.1 and 4.2, **NORMAL WEIGHT ARCHITECTURAL CMUs** from our **SUNBURY**, Ohio plant incorporate slag cement GGBFS ASTM C989 to replace Portland cement. **These units achieve 37.6% pre-consumer recycled content** per NCMA TEK Bulletin 6.6B “Determining the Recycled Content of Concrete Masonry Products” as described on page 5 of 8, section titled “For a Product.” Assuming project utilizes our gray and architectural units on the project, we meet a specification worded as follows, *“Provide concrete masonry products with an average recycled content so post-consumer content plus one-half of pre-consumer recycled content is not less than 20%.”*

30% ground granulated blast furnace slag cement	70% Portland cement
100% pre-consumer recycled content	10% pre-consumer recycled content
from Detroit MI. 181 miles to our plant	from Cleveland OH. 122 miles to our plant

To obtain a copy of NCMA TEK bulletin 6.6B contact Ed Gebauer at phone or email below. To learn about Slag Cement GGBFS visit the Slag Cement Association. www.slacement.org Oberfields LLC is committed to contributing to the growth and advancement of society by providing innovative, superior quality materials and services to the construction environment. We share in the responsibility for our environment and seek to supply building products which contribute to relevant credits for the LEED green building rating system. Masonry is impressive, sustainable for generations, protects against fire, resilient against disaster, insects, rot, mold, and has thermal mass energy benefit.

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October 30, 2015 **ARCHITECTURAL normal weight CMUs from SUNBURY, OH plant**