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**Matthew Badger\*** ([mbadger@math.washington.edu](mailto:mbadger@math.washington.edu)), University of Washington, Department of Mathematics, Box 354350, Seattle, WA 98195-4350. *Lipschitz Approximation to Corkscrew Domains and Harmonic Measure.*

We show Guy David and David Jerison's construction of Lipschitz graphs inside a corkscrew domain does not require surface measure be upper Ahlfors regular. As an application we obtain a partial F. and M. Riesz theorem for harmonic measure on NTA domains of locally finite perimeter. (Received May 16, 2011)