

Rural Water Impact & Municipal Impact (888) 551-4815 P.O. Box 121034 Arlington, TX 76012

Home of RuralWaterImpact.com & MunicipalImpact.com

Prepared For

Attn: Lisa Redepenning City of Goodhue 405 N. Broadway Goodhue, MN 55027 Estimate Date 09/25/2024

Estimate Number 24-0820SAZ

Description Rate Qty Line Total Content Transfer Fee - Non Refundable \$640.00 1 \$640.00 FINAL Price \$640.00 Content transfer estimate range \$542.00-\$645.00 Covers transferring 48 pages of content, 16 images, 14 links, 48 Pages, 38 PDF all ADA compliant and could be directly loaded to site, 12 PDF ordinances that had to be split, OCR'd, merged, compressed, 9 PDF codes that had to be split, rotated, OCR'd, merged and compressed, 4 PDF covenants that had to be split, OCR'd merged and compressed, 14 images (2 of the original images were too blurry so did not load),m 9 locations added, 28 contacts from https://www.cityofgoodhue.com/ to new Municipal Impact Website.

*Se	t up c	of pages	for 20	017-2	024	Council	Minu	tes,
		•	004				_	

<sup>\*</sup>Set up pages for 2018-2024 Economic Development Minutes &

Tax (if applicable) will be added per State Comptroller's Guidelines upon acceptance of estimate. Please Note: Content Transfer Fees are Non Refundable.

640.00	Subtotal
0.00	Tax
\$640.00	Estimate Total (USD)

## Notes

Final Price = \$640.00 Content transfer estimate range \$542.00-\$645.00. Immense Impact (dba Municipal Impact) will not create or produce any new documents, images or original content on behalf of website subscriber. In order to meet ADA Compliance standards, PDF's must be scannable, indexible and searchable. Any PDF not meeting this criteria will be resaved using OCR Technology. Any Word Documents will be saved

<sup>\*</sup>Set up pages for 2017-2024 Board of Appeals Minutes Included

<sup>\*</sup>Transfer of any Minutes PDF's not included in document count.

<sup>\*</sup>Current new events only included. Past news events not included.

as PDF's. Optical Character Recognition (OCR) is the process that converts an image of text into a machine-readable text format.