
**CONTRACT AMENDMENT
TO
WILLIAMSON COUNTY
SERVICES CONTRACT
(US Imaging, Inc.)**

Important Notice: County Purchase Orders and Contracts constitute expenditures of public funds, and all vendors are hereby placed on notice that any quotes, invoices or any other forms that seek to unilaterally impose contractual or quasicontractual terms are subject to the extent authorized by Texas law, including but not limited to the Texas Constitution, the Texas Government Code, the Texas Local Government Code, the Texas Transportation Code, the Texas Health & Safety Code, and Opinions of the Texas Attorney General relevant to local governmental entities.

THIS CONTRACT AMENDMENT TO WILLIAMSON COUNTY SERVICE CONTRACT (hereinafter “Amendment”) is made and entered into by and between **Williamson County, Texas** (“County”), a political subdivision of the State of Texas, acting herein by and through its governing body, and **US Imaging, Inc.** (hereinafter “Service Provider”), both of which are referred to herein as the parties.

RECITALS

WHEREAS, the County and Service Provider previously executed a Service Contract (the “Contract”), being dated effective April 11, 2023, wherein Service Provider agreed to provide probate record scanning services;

WHEREAS, County desires to engage Service Provider to provide additional scanning services.

NOW, THEREFORE, premises considered, the Parties agree that the Contract is amended as follows:

AGREEMENT

- I. Section I, Services, of the Contract shall be amended as follows:

Services: Service Provider shall provide services *as an independent contractor* pursuant to terms and policies of the Williamson County Commissioners Court. Service Provider expressly acknowledges that he, she, or it is not an employee of the County. The services include but are not limited to the services and work described in the attached Quote(s)/Proposal(s) being marked as **Exhibit “A”** and **Exhibit “B”** which is incorporated herein to the extent the Quote(s)/Proposal(s) meets or exceeds the requirements of County’s solicitation, if applicable.

Service Provider represents that Service Provider (including Service Provider's agents, employees, volunteers, and subcontractors, as applicable) possess all certifications, licenses, inspections, and permits required by law to carry out the services and work described in **Exhibit "A"** and **Exhibit "B."** The Service Provider shall, upon written (including electronic) request, provide proof of valid licensure.

II. Section II, Effective Date and Term, of the Contract shall be amended as follows:

Effective Date and Term: This Contract shall be in full force and effect as of the date of the last party's execution below and shall continue until September 30, 2024, or when terminated pursuant to this Contract, whichever event occurs first.

III. Section III, Consideration and Compensation, of the Contract shall be amended as follows:

Consideration and Compensation: Service Provider will be compensated based on a fixed sum as set out in **Exhibit "A"** and **Exhibit "B"** upon final completion of the services as determined by County. The not-to-exceed amount under this Contract is Six Hundred Seventy-Five Thousand Dollars (\$675,000.00), unless amended by a change order and approved by Williamson County Commissioners Court.

Payment for goods and services shall be governed by Chapter 2251 of the Texas Government Code. An invoice shall be deemed overdue the 31st day after the later of (1) the date the County receives the goods under the contract; (2) the date the performance of the service under the contract is completed; or (3) the date the Williamson County Auditor receives an invoice for the goods or services. Interest charges for any overdue payments shall be paid by the County in accordance with Texas Government Code Section 2251.025. More specifically, the rate of interest that shall accrue on a late payment is the rate in effect on September 1 of the County's fiscal year in which the payment becomes due. The said rate in effect on September 1 shall be equal to the sum of one percent (1%); and (2) the prime rate published in the Wall Street Journal on the first day of July of the preceding fiscal year that does not fall on a Saturday or Sunday.

The County is a political subdivision under the laws of the State of Texas and claims exemption from sales and use taxes. The County agrees to provide exemption certificates to Service Provider upon request.

IV. Section XXI, Entire Contract & Incorporated Documents; Conflicting Terms, of the Contract shall be amended as follows:

Entire Contract & Incorporated Documents: Conflicting Terms: This Contract constitutes the entire Contract between the parties and may not be modified or amended other than by a written instrument executed by both parties. Documents expressly incorporated into this Contract include the following:

A. As described in the attached Quote(s)/Proposal(s), and being marked Exhibit "A" and Exhibit "B" which is incorporated to the extent the Quote(s)/Proposal(s) meets or exceeds the requirements of County's solicitation, if applicable; and

B. Insurance certificates evidencing coverages required herein above.

The County reserves the right and sole discretion to determine the controlling provisions where there is any conflict between the terms of this Contract and the terms of any other purchase order(s), contract(s) or any document attached hereto as exhibits relating to the services and goods subject of this Contract.

- V. Each party represents and warrants that it has due power and lawful authority to execute and deliver this Amendment and to perform its obligations under the Contract; and furthermore, the Contract and this Amendment are the valid, binding, and enforceable obligations of such party.
- VI. All other terms of the Contract which have not been specifically amended herein shall remain the same and shall continue in full force and effect.

IN WITNESS WHEREOF, the Parties have caused this Amendment to be signed by their duly authorized representatives on behalf of such party, to be effective as of the date of the last party's execution hereof.

WILLIAMSON COUNTY:

Judge Bill Gravell, Jr.
County Judge

Date: _____, 20

US IMAGING, INC:

Alicia Floyd, Contract Manager

Printed Name



Authorized Signature

Date: November 1, 20 23

Exhibit “B”

Proposal to:

**Scan Deed of Trust, Probate Minute
and Various Record Books On-Site**

Presented to:

**Williamson County Clerk
405 Martin Luther King Street
Georgetown, TX 78626**

Presented by:

**US Imaging, Inc.
400 S. Franklin Street
Saginaw, MI 48607
www.us-imaging.com**

Eric Nejedly
Western Account Manager
enejedly@us-imaging.com
(303) 319-9457

September 25, 2023

US★Imaging

September 25, 2023

Nancy Rister
Williamson County Clerk
405 Martin Luther King Street
Georgetown, TX 78626

US Imaging, Inc. is pleased to present this proposal to scan **Deed of Trust, Probate Minute, and Various Record Books** for Williamson County. Our team will provide Williamson County with an unparalleled combination of county expertise, proven processes, and state-of-the-art technology to provide the highest quality images and indexes possible. US Imaging understands the scope of work required, the critical success factors, and the County's goals. US Imaging has become America's premier County Conversion Service for the following reasons:

- **Experience** – We have been in the imaging business for 47 years and have successfully served over 983 Counties nationwide. We are the only scanning vendor in America that exclusively serves Counties.
- **3-Stage Process** – Our unique 3-stage process allows us to provide the highest quality at the lowest price while providing the County with complete control over the image quality and project budget.
- **Stage 1: On-Site Scanning** – County Records are irreplaceable and extremely valuable; therefore, we prefer to scan all original media on-site with 24/7 access. When this cannot be accomplished, we can securely transport the files to our local office for processing.
- **State-of-the-Art Scanners** – We are a beta test site for multiple scanner manufacturers and receive new technology several months before our competitors. We are constantly upgrading and currently operate the very latest scanners for Bound books, Photostat books, Rollfilm, Cards, Aperture Cards and Drawings.
- **ImageXpress** – A software utility that allows Counties to easily access images by book-page #, document #, quickly scroll through an entire book, roll, jacket or aperture card, view both TIFF & JPEG images, adjust JPEG grayscale contrast, crop, deskew, redact, mask, print, save or e-mail images as needed.
- **Stage 2: Double Inspect, Group, Name, & Verify** – 100% of the images are inspected for legibility, grouped together as documents, and named by two separate operators and compared electronically, any mismatches are inspected by a third operator and corrected for 100% accuracy.
- **Poor Quality Reporting** – 100% of the images are inspected two times as 12" x 18" images on 27" portrait monitors for legibility. We will provide a detailed report of Book-Page # or Document-Page # and the reason that it has been reported as poor quality: too light, too dark, blurry, A Page, retake, missing, etc.
- **ImageReview** – A software utility that sorts and filters the images on the poor quality image report and displays the poor quality images. The County can easily uncheck images that are acceptable quality.
- **Stage 3: Image Enhancement** – US Imaging can adjust the poor contrast of an entire roll, splice, book, jacket, aperture card, document, page or any specific area on a page to provide the most legible images possible.
- **Image & Index Formatting** – US Imaging has export formats for every County Records Management System on the market.
- **Guaranteed Quality** – If a County is ever unsatisfied with any image or index, we will correct it for free.

We appreciate the opportunity to present our services and look forward to working with you. If you have any questions, please call (303) 319-9457 or e-mail enejedly@us-imaging.com.

Sincerely,



Eric Nejedly
Western Account Manager
US Imaging, Inc.

400 S. Franklin Street • Saginaw, MI 48607
Phone: (989) 753-7933 • Fax: (800) 517-4293

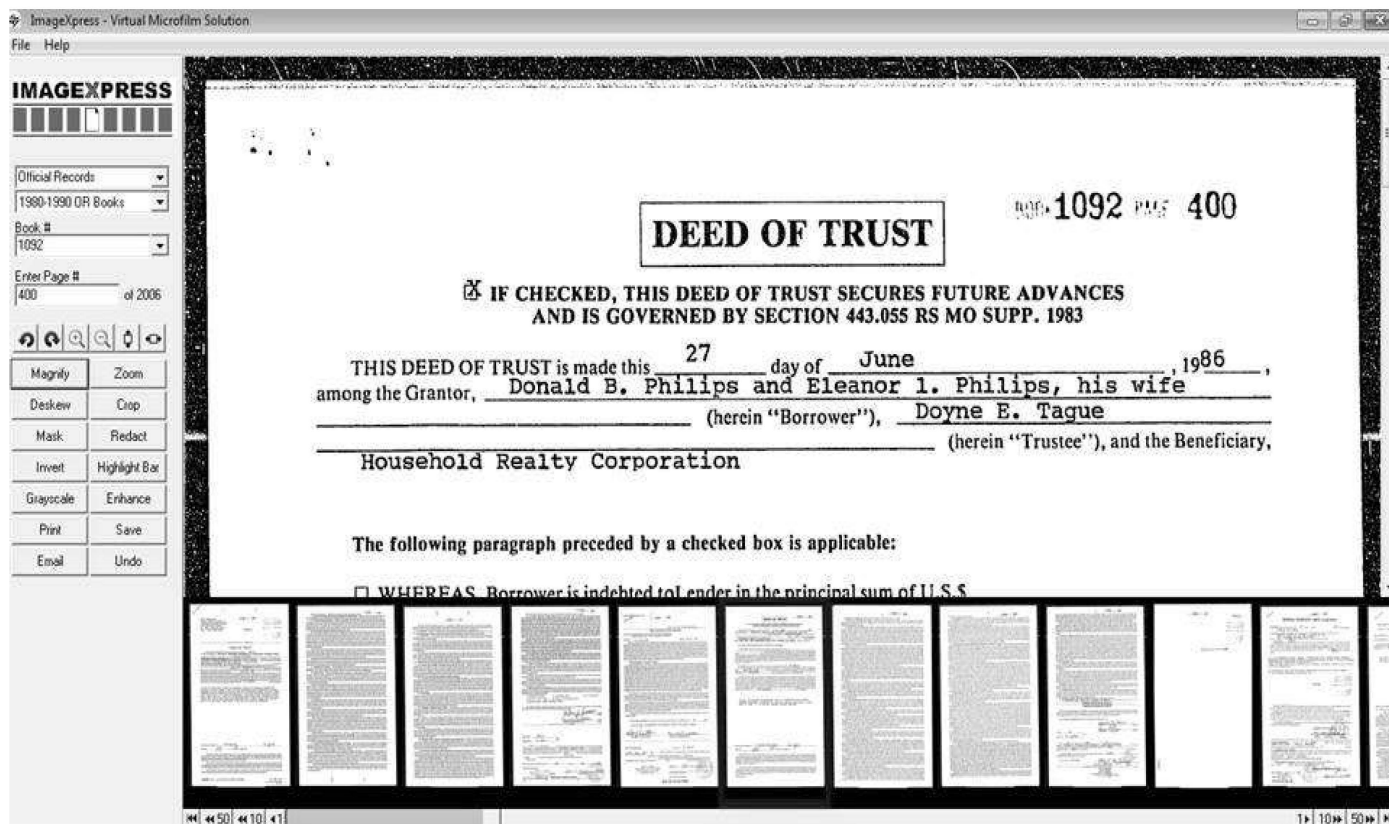
Williamson County Requirements:

- **Hardware** – County will allocate sufficient hard drive storage to import TIFF images into the system.
- **Import** – County will work with their software vendor, **Tyler Technologies**, to import images into *Eagle Recorder and Odyssey*.
- **Pilot** - County will inspect the first 1,000 images each time that the media changes and approve image quality, naming, formatting, and index accuracy or request changes prior to completing Stage 2 and 3.
- **Poor Quality Image Report** – County will review images on the poor quality image report and approve the enhancement of Poor Quality images.

US Imaging Requirements:

- **On-Site Scanning** – We will provide all necessary hardware, software, staff, and project managers to perform scanning on-site at our local warehouse 24 hours per day, 7 days a week. *Each Phase includes two (2) additional days for the pickup and return of the associated media.*
- **Inventory** – US Imaging Staff will create an inventory report of all the media types for the entire range of images that require capture. This on-line report will be utilized to track the progress of the project from start to finish.
- **Book Tracking** – Labels will be applied to the County's shelving units to identify the location where books are to be returned after scanning. Labels will be removed once scanning is completed.
- **Book Inspection** - If books or pages in mechanical binders require sorting or preparation, we can sort or prep them for \$60.00 per hour. If pages are too fragile to handle, we will bring this to the County's attention and recommend a Book Restoration and Binding Company.
- **Book Handling** - Books will be removed from shelves in sequential order. Bound pages will remain in the binder and placed in a custom book cradle during capture to hold two pages (left & right) open, flat, level and in focus. Pages in mechanical binders that are smaller than 12" will be removed from the binders and fed through a document scanner. After scanning, pages will be placed back into mechanical binders and books will be put back onto shelves in order.
- **Bound Book Scanning** – Pages within a bound (sewn or glued) binder will not be cut and the pages and binder will remain intact. Pages will be scanned on a book scanner at 300dpi and are saved as color JPEG images. Our Book Scanners will capture two pages (left & right) per image, utilize book cradles to hold pages level & a glass platen will flatten the pages to minimize spine curvature and allow the scanner to obtain consistent focus and sharpness across both pages.
- **Mechanical Book Scanning** – Handwritten, Typed and Photostat pages are removed from mechanical binders and are scanned in color at 300dpi and are saved as color JPEG images. Pages are fed through an automatic document feeder and capture the front and back of the page simultaneously to create two individual JPEG images. Scanners will be cleaned each time vertical lines appear to minimize file size and eliminate data from being covered up.
- **Plat Inspection/Preparation** – This will include unbinding, unrolling, unfolding documents, mending tears and bent corners and orientate pages for optimum scanning throughput.
- **Plat Scanning** – Plats will be scanned with a large format Drawing Scanner at 300 dpi Grayscale JPEG images and 300 dpi Black and White TIFF images. Capturing grayscale JPEG images allows US Imaging to enhance black and white TIFF images at any point in the future without having to physically rescan the pages. All JPEG images are sequentially numbered by a zero filled 8-digit number and stored in folders named by the Document Type and Book #.
- **On-Site Content Inspection** – After scanning, our on-site staff will inspect 100% of the pages as 1"x1.5" thumbnail images to confirm that no pages have been double fed, cut off, stretched, or contain scanner errors. Any pages with these issues will be rescanned at no charge before the on-site team leaves the premises. If pages are sequentially numbered within each book, our on-site staff will confirm that the quantity of images within each book directory matches the last page number within each book. If there are any mismatches between the number of images and number of pages, they will be corrected if present or noted in the production report. 100% of the JPEG and TIFF images will be thoroughly inspected for legibility and image quality as 12"x18" full size images in Stage 2.
- **JPEG to TIFF Conversion** – All JPEG images will be converted to 300dpi single page Black & White TIFF images with Group IV compression. TIFF images will be sequentially numbered by a zero filled 8-digit number and stored in folders named by the Document Type and Book #.
- **Automatic Crop & Deskew** - Each TIFF image will be run through a software program to remove solid black borders and automatically deskew crooked pages to reduce file size by approximately 25%. Despeckle is not performed on scanned images as it has a tendency to remove punctuation.
- **Automatic Polarity Reversal** – Each TIFF image will be automatically reversed. Black images with white text will be reversed to white images with black text. If Dual Polarity exists, it will be corrected in Stage 3.

- **USB Hard Drives** – All single page JPEG and TIFF images will be copied to two sets of external USB Hard Drives. One set will be shipped to the County for review and on-site backup. **One set will be stored at US Imaging for additional processing and off-site backup.**
- **ImageXpress Software** – We will provide a software utility called **ImageXpress** to allow the County to retrieve single-page TIFF & JPEG images until final images from Stage 3 are completed and imported into the Recording System. End users can retrieve digital images in the same manner as they currently do from microfilm and books, only much faster! Digital images can be viewed at Fit to Height, Fit to Width, Zoomed, Deskewed, Cropped, Redacted, Masked, Inverted, and viewed in Black & White or Grayscale. Grayscale images can be adjusted to lighter and darker, and multiple pages can be selected for printing, saving, or e-mailing as TIFF, JPEG, or PDF. A web-based version is also available if the County would prefer to host the images or have US Imaging host the images. Training will be provided via GoToMeeting at no charge.



Stage 2 – Crop, Double Inspect, Group, Name, and Verify

- **Excess Border Removal** – Due to certain page sizes the automatic crop included in Stage 1 may leave large white borders, black borders, black lines, and shadows on the images. Manual cropping can be performed to provide a more accurate original page size, fewer bytes per image and better performance of your system and overall appearance of every image. No data or marginal notations will be removed from the image during this process.
- **Single Inspect & Report Quality** – Each black and white TIFF image will be visually inspected as a 12" W x 18" H image on 27" Portrait monitors and compared to the color or grayscale JPEG image on a second monitor and TIFF images with missing light data or gray shaded boxes that turn black with be reported as poor quality. Our staff will also check for sequential page order, missing pages, duplicate pages, "A" pages, retakes, and image quality. Particular attention is to be given to the Party Names, Dates, Legal Descriptions and Signatures during this process. If any part of the image is considered illegible it will be added to the Poor Quality Image Report. The poor quality issues that will be identified in the report are image too dark, image too light, blurry, white spots, black spots, poor original, out of order, missing, duplicate, "A" page & retake.
- **Double Inspect & Verify (Optional)** – Image quality is subjective, and we highly recommend a second opinion. 100% of the images will be inspected and reported a second time by a second inspector. The poor quality images identified

by the first inspector and the second inspector will be consolidated into one Poor Quality Image Report to guarantee the highest image quality possible.

- **Page Duplication** – Handwritten Books commonly have multiple documents on a single page. These pages are duplicated so that each document can have its own set of images. A 600-page handwritten book will typically contain 900 documents; thus 300 pages will be duplicated.
- **Double Page Duplication (Optional)** – Duplication of pages is performed a second time and the second set of duplicated images are electronically compared against the first set of duplicated images and any mismatches are corrected by a third set of operators to provide the most accurate duplicating possible.
- **Manually Group & Name** – During scanning, images are captured as single images and stored in folders by each Book #. If Computer Index data is not available, our staff will manually group individual images together as documents and name each document by the Book-Page # of the first page of each new document in a single pass at 98% accuracy.
- **Double Group, Name, & Verify (Optional)** – Manual grouping and naming is prone to human errors, and we highly recommend double grouping and naming to eliminate them. 100% of the images will be grouped and named a second time by a second indexer. The documents and naming identified by the first indexer and the second indexer will be compared electronically and any mismatches will be inspected, verified, and corrected by a third indexer to guarantee the highest grouping and naming accuracy possible.
- **USB Hard Drives** – 100% of the inspected, cropped, grouped, named, and verified TIFF images, the Poor Quality Image Report and *ImageReview* Software will be copied to two sets of external USB Hard Drives. One set will be shipped to the County for review and on-site backup. One set will be copied to the Stage 1 drive and stored at US Imaging for off-site backup.

- ImageReview Software** - We will provide a reviewing software program called **ImageReview** that will allow the County to easily sort the Poor Quality Report by Document-Page #, Book-Image # or Poor Quality Issue (light, dark, blurry, etc.). **ImageReview** can also filter the images by poor quality issue to isolate specific issues of concern and minimize the number of images that need to be reviewed. **ImageReview** will display the poor quality image so the County can see the problem with the image. Images can be deselected from the list if the image is of acceptable quality to the County. **ImageReview** highlights images on the list after they have been inspected so the users know if the image has already been inspected or not. Once inspection is complete, **ImageReview** exports an approved list of images to be enhanced that can be easily e-mailed to US Imaging and provide approval to proceed to Stage 3. This tool dramatically reduces the number of images that need to be inspected by the County and provides the County with complete control over the quality and budget.

PQ ReView [C:\Users\scott\D...]

US Imaging

Open Group Export E-Mail

Unhighlight all records

#	Book/Image	Issue	ok
1	1234/0000096.TIF	Dark	<input checked="" type="checkbox"/>
2	1234/0000280.TIF	Dark	<input checked="" type="checkbox"/>
3	1234/0000447.TIF	Dark	<input checked="" type="checkbox"/>
4	1234/0000690.TIF	Light	<input checked="" type="checkbox"/>
5	1234/00001011.TIF	Cut Off	<input checked="" type="checkbox"/>
6	1234/00001013.TIF	Dark	<input checked="" type="checkbox"/>

Total 6 images

Image

RELEASE OF MORTGAGE

3007

FOR VALUE RECEIVED, the receipt of which is hereby acknowledged, ASSOCIATES FINANCIAL SERVICES COMPANY OF KENTUCKY, INC., a Kentucky corporation, does hereby release and discharge any interest which it has in a certain Real Estate Mortgage executed by Paul S. Henrich, JR and Diana L. Henrich the property described therein, said Real Estate Mortgage having been duly executed on 8/1/83, and recorded in the Office of the Clerk of the County of Warrick, State of Kentucky, in Mtg File #2 12787, Mortgage Record Book: _____, Page _____, Instrument No. _____, and said Record. Officer is hereby instructed to release and cancel said Real Estate Mortgage from his records.

IN WITNESS WHEREOF, the undersigned has caused this Release to be executed by its duly authorized Group Director, attended to by its Assistant Secretary and its notary's seal affixed this 28 day of April, 1987.

ATTEST:

[Signature]
Assistant Secretary

[Signature]
Witness

ASSOCIATES FINANCIAL SERVICES CORP.

[Signature]
Michael Hutchens
Group Director

RECORDED

MAY 12 9 11 AM '87

VICKIE SIKAHLE
RECORDER OF
WARRICK COUNTY, IN.

ACKNOWLEDGMENT

State of Kentucky ss
County of Fayette

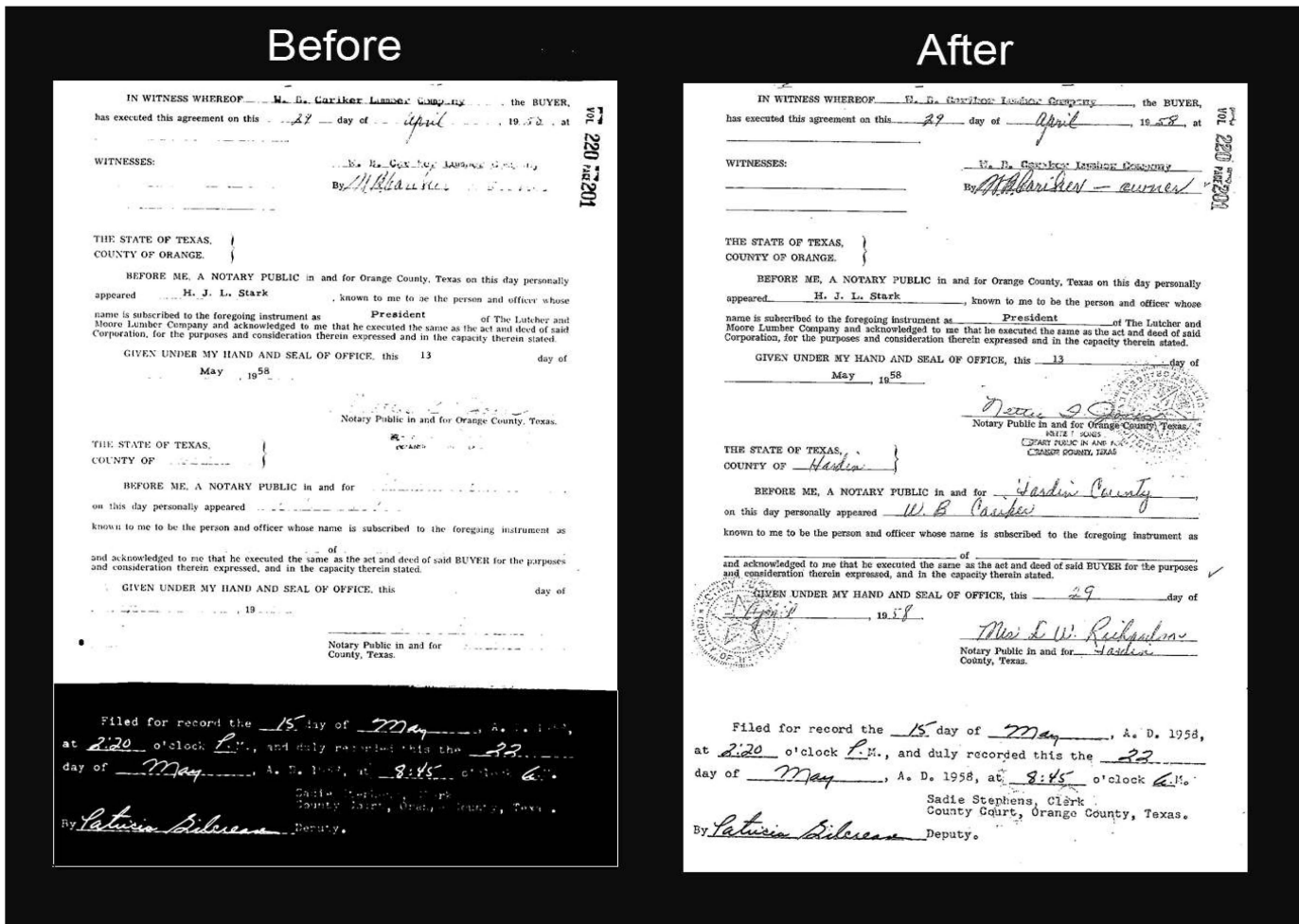
Before me, a Notary Public, this 28 day of April, 1987, personally appeared Associates Financial Services Corporation, U. Michael Hutchens, Group Director and Cindy Tridwell, Assistant Secretary respectively, and acknowledged the execution of the foregoing instrument.

This instrument was prepared by: *[Signature]*

NOTARY PUBLIC
STATE OF KENTUCKY

Stage 3 – Enhance & Format

- **Image Enhancement** – US Imaging will adjust the poor contrast of an entire page or any specific area on a page to provide the most legible images possible. If the County is not satisfied with the legibility of any image, at any time, US Imaging will enhance the TIFF image from the JPEG backup image without having to physically rescan the original media.
- **Masking (Optional)** – Pages with multiple documents on a page can have unwanted documents masked so only one document is visible at a time. Page numbers, page margins and overall format of the page will not be changed.
- **Dual Polarity Correction** – The majority of Photostat pages are Black background with white text; however, some pages contain a mix where a portion of the page contains black background white text, and another portion contains white background with black text. US Imaging has the unique ability to correct this issue and adjust the background polarity, so the entire page contains white background with black writing. This will reduce storage space and will save a huge amount of toner when printing.
- **Marginal Notations** – Photostat Books commonly contain a white border around the black page. Book-Page #, Reference Book-Page # and Release information are commonly located in this white border and are called Marginal Notations. We have the unique ability to include these notations in the image and make all the background white and all the text and handwriting black.
- **Formatting** – We will format images and indexes for importing into the County's Records Management System.
- **USB Hard Drives** – All formatted images will be copied to two sets of external USB Hard Drives. One set will be shipped to the County for import and on-site backup. **One set will be copied to the Stage 1 drive and stored at US Imaging for off-site backup.**



Phase 1: Estimated Investment to Scan Probate Records at Round Rock Warehouse

Encapsulated (Probate Case #1456-2587)

1,455 Files	@	20 Pages per Case File	=	29,100 Pages	
29,100 Pages	@	75% Pages with Backsides	=	21,825 Backsides	
50,925 Images	@	20% Poor Quality Images	=	10,185 Poor Images	
58,200 Images	@	600 Encapsulated Images Scanned per Hour per Staff	=	97 Hours	
97 Hours	@	22 Hours per Day with 24/7 Access in Round Rock, TX	=	5 Days	
58,200 Images	@	400 Images per Gigabyte for Color/Grayscale JPEG Format	=	146 GB for JPEG's	
50,925 Images	@	4,000 Images per Gigabyte for B&W TIFF Format	=	13 GB for TIFF's	

Stage 1

7 Days	@	\$400.00 Per Day On-Site with 24/7 Access in Round Rock, TX	=	\$2,800.00	
58,200 Images	@	\$0.20 Per Image to Scan 300dpi JPEG (Encapsulated)	=	\$11,640.00	
58,200 Images	@	\$0.01 Per Image to Convert JPEG to B&W TIFF	=	\$582.00	
2 Drives	@	\$200.00 Per USB Hard Drive, Copying & Backup	=	\$400.00	58%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u>	\$15,497.00

Stage 2

50,925 Images	@	\$0.03 Per TIFF to Remove Excess Borders	=	\$1,527.75	
50,925 Images	@	\$0.03 Per TIFF to Single Inspect & Report to 98% Quality	=	\$1,527.75	
50,925 Images	@	\$0.03 Per TIFF to Double Inspect & Report to 100% Quality	=	\$1,527.75	
50,925 Images	@	\$0.03 Per TIFF to Single Group & Name to 98% Accuracy ¹	=	\$1,527.75	
50,925 Images	@	\$0.03 Per TIFF to Double Group & Name to 100% Accuracy ¹	=	\$1,527.75	
1 Drive	@	\$200.00 Per USB Hard Drive, Copying	=	\$200.00	29%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u>	\$7,913.75

Stage 3

10,185 Images	@	\$0.32 Per TIFF to Enhance & Replace Poor Quality	=	\$3,259.20	
1 Drive	@	\$200.00 Per USB Hard Drive with Formatting for Tyler <i>Odyssey</i>	=	\$200.00	13%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u>	\$3,534.20

Total Investment **\$26,944.95**

¹Name by Case #

Phase 2: Estimated Investment to Scan Deed of Trust Record Books at Round Rock Warehouse

Bound & Encapsulated Books

25 Books	@	600 Pages per Book (Vols. 1-75 portion)	=	15,000 Images
22 Books	@	600 Pages per Book (Vols. 76-97) - Rebound w/ Extender	=	13,200 Images

Mechanical Books (up to 12" Wide)

50 Books	@	600 Pages per Book (Vols. 1-75 portion)	=	30,000 Images
70 Books	@	600 Pages per Book (Vols. 98-167) - Photostat	=	42,000 Images
229 Books	@	1,000 Pages per Book (Vols. 168-396) - Print, Duplex	=	229,000 Images
329,200 Images	@	17% Poor Quality Images	=	55,964 Poor Images
100,200 Images	@	50% Multiple Documents per Page	=	50,100 Multi-Docs
42,000 Images	@	20% Dual Polarity Pages	=	8,400 Dual Polarity
42,000 Images	@	100% Marginal Notation Pages	=	42,000 Notations
15,000 Images	@	600 Bound Images Scanned per Hour per Staff	=	25 Hours
13,200 Images	@	400 OS Mechanical Images Scanned per Hour per Staff	=	33 Hours
301,000 Images	@	1,800 Mechanical Images Scanned per Hour per Staff	=	168 Hours
226 Hours	@	22 Hours per Day with 24/7 Access in Round Rock, TX	=	11 Days
329,200 Images	@	400 Images per Gigabyte for Color/Grayscale JPEG Format	=	823 GB for JPEG's
329,200 Images	@	4,000 Images per Gigabyte for B&W TIFF Format	=	83 GB for TIFF's

Stage 1

13 Days	@	\$400.00 Per Day On-Site with 24/7 Access in Round Rock, TX	=	\$5,200.00
15,000 Images	@	\$0.20 Per Image to Scan 300dpi JPEG (Bound)	=	\$3,000.00
13,200 Images	@	\$0.20 Per Image to Scan 300dpi JPEG (Encapsulated)	=	\$2,640.00
301,000 Images	@	\$0.07 Per Image to Scan 300dpi JPEG (Mechanical)	=	\$21,070.00
329,200 Images	@	\$0.01 Per Image to Convert JPEG to B&W TIFF	=	\$3,292.00
2 Drives	@	\$200.00 Per USB Hard Drive, Copying & Backup	=	\$400.00 30%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$35,677.00

Stage 2

329,200 Images	@	\$0.03 Per TIFF to Remove Excess Borders	=	\$9,876.00
329,200 Images	@	\$0.03 Per TIFF to Single Inspect & Report to 98% Quality	=	\$9,876.00
329,200 Images	@	\$0.03 Per TIFF to Double Inspect & Report to 100% Quality	=	\$9,876.00
50,100 Images	@	\$0.035 Per TIFF to Single Duplicate Pages to 98% Accuracy	=	\$1,753.50
50,100 Images	@	\$0.035 Per TIFF to Double Duplicate Pages to 100% Accuracy	=	\$1,753.50
379,300 Images	@	\$0.03 Per TIFF to Single Group & Name to 98% Accuracy (Bk-Pg)	=	\$11,379.00
379,300 Images	@	\$0.03 Per TIFF to Double Group & Name to 100% Accuracy (Bk-Pg)	=	\$11,379.00
37,930 Docs	@	\$0.0117 Per Handwritten Document to Double Pass Index - Doc #	=	\$443.78
189,650 Docs	@	\$0.0094 Per Typed Document to Double Pass Index - Doc #	=	\$1,782.71
1 Drive	@	\$200.00 Per USB Hard Drive, Copying	=	\$200.00 49%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$58,394.49

Stage 3

55,964 Images	@	\$0.32 Per TIFF to Enhance & Replace Poor Quality	=	\$17,908.48
100,200 Images	@	\$0.035 Per TIFF to Mask Unwanted Documents	=	\$3,507.00
8,400 Images	@	\$0.035 Per TIFF to Reverse Dual Polarity on Photostat Pages	=	\$294.00
42,000 Images	@	\$0.05 Per TIFF to Reverse Marginal Notations on Photostat Pages	=	\$2,100.00
1 Drive	@	\$200.00 Per USB Hard Drive with Formatting for Tyler Eagle	=	<u>\$200.00</u> 20%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$24,084.48

Total Investment

\$118,155.97

Phase 3: Estimated Investment to Scan Probate Minute Record Books at Round Rock Warehouse

Bound & Encapsulated Books

38 Books	@	600 Pages per Book (Vols. 1-38)	=	22,800 Images
59 Books	@	650 Pages per Book (Vols. 69-127) - Encapsulated, Photostat	=	38,350 Images

Mechanical Books (up to 12" Wide)

30 Books	@	600 Pages per Book (Vols. 39-68)	=	18,000 Images
231 Books	@	1,000 Pages per Book (Vols. 128-358) - Print, Simplex	=	231,000 Images
310,150 Images	@	17% Poor Quality Images	=	52,726 Poor Images
79,150 Images	@	50% Multiple Documents per Page	=	39,575 Multi-Docs
38,350 Images	@	20% Dual Polarity Pages	=	7,670 Dual Polarity
38,350 Images	@	100% Marginal Notation Pages	=	38,350 Notations
22,800 Images	@	600 Bound Images Scanned per Hour per Staff	=	38 Hours
38,350 Images	@	400 OS Mechanical Images Scanned per Hour per Staff	=	96 Hours
18,000 Images	@	1,800 Mechanical Images Scanned per Hour per Staff	=	10 Hours
231,000 Images	@	900 Mechanical Simplex Images Scanned per Hour per Staff	=	257 Hours
401 Hours	@	22 Hours per Day with 24/7 Access in Round Rock, TX	=	19 Days
310,150 Images	@	400 Images per Gigabyte for Color/Grayscale JPEG Format	=	776 GB for JPEG's
310,150 Images	@	4,000 Images per Gigabyte for B&W TIFF Format	=	78 GB for TIFF's

Stage 1

21 Days	@	\$400.00 Per Day On-Site with 24/7 Access in Round Rock, TX	=	\$8,400.00
22,800 Images	@	\$0.20 Per Image to Scan 300dpi JPEG (Bound)	=	\$4,560.00
38,350 Images	@	\$0.20 Per Image to Scan 300dpi JPEG (Encapsulated)	=	\$7,670.00
249,000 Images	@	\$0.07 Per Image to Scan 300dpi JPEG (Mechanical)	=	\$17,430.00
310,150 Images	@	\$0.01 Per Image to Convert JPEG to B&W TIFF	=	\$3,101.50
2 Drives	@	\$200.00 Per USB Hard Drive, Copying & Backup	=	\$400.00 36%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$41,636.50

Stage 2

310,150 Images	@	\$0.03 Per Image to Remove Excess Borders	=	\$9,304.50
310,150 Images	@	\$0.03 Per TIFF to Single Inspect & Report to 98% Quality	=	\$9,304.50
310,150 Images	@	\$0.03 Per TIFF to Double Inspect & Report to 100% Quality	=	\$9,304.50
39,575 Images	@	\$0.035 Per TIFF to Single Duplicate Pages to 98% Accuracy	=	\$1,385.13
39,575 Images	@	\$0.035 Per TIFF to Double Duplicate Pages to 100% Accuracy	=	\$1,385.13
349,725 Images	@	\$0.03 Per TIFF to Single Group & Name to 98% Accuracy ¹	=	\$10,491.75
349,725 Images	@	\$0.03 Per TIFF to Double Group & Name to 100% Accuracy ¹	=	\$10,491.75
1 Drive	@	\$200.00 Per USB Hard Drive, Copying	=	\$200.00 45%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$51,942.25

Stage 3

52,726 Images	@	\$0.32 Per TIFF to Enhance & Replace Poor Quality	=	\$16,872.32
79,150 Images	@	\$0.035 Per TIFF to Mask Unwanted Documents	=	\$2,770.25
7,670 Images	@	\$0.035 Per TIFF to Reverse Dual Polarity on Photostat Pages	=	\$268.45
38,350 Images	@	\$0.05 Per TIFF to Reverse Marginal Notations on Photostat Pages	=	\$1,917.50
1 Drive	@	\$200.00 Per USB Hard Drive with Formatting for Tyler Odyssey	=	<u>\$200.00</u> 19%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$22,103.52

Total Investment \$115,682.27

¹Name by Meeting Date

Phase 4 Various Record Book Inventory

	Bound	OS Mechanical/ Encapsulated	Mechanical: Typed	Mechanical: Photostat	Mechanical: Print (Simplex)
Abstract of Judgement Books Vols. 1-44 +4	3		4	3	38
Mechanic Liens Books Vols. 1-32	7		14	11	
Naturalization Books		29			
Alien Owned Land Book			1		
Election Returns Books		13			
Condominium Book					1
Survey Books		2			
Delayed Births Books		6			
Bonds Books	5		2		
Bonds/Brands Books		2			
Deputation Records Books	3	2	1		3
Guardianship Minutes Books	2				8
Small Estates Books	1				2
Bond Register Books		2			
Bond Record Books	8		2	2	4
Misdemeanor Fee Docket Books	9				
Survey Record Books		14			
Mental Illness Docket Books		6			
Field Notes Books		3			
Bill of Sale Books	6		2	3	1
Laborers Lien Record 2		2			
Grand Jury Minutes Books		3			
Bonds to Pay Liens Books		2			
Surveyor Records Books		3			
Dentist License Books		2			
Nurse Register Book (Black)		1			
Hospital Lien Book (Red)		1			
Field Note Book (Red)		2			
Notary Bond Books		6			
Execution Docket Books (Red)		6			
Road Minutes Books (Brown)		2			
School Board Books	1	1			
Equalization Books (Brown)		4			
Lunacy Docket Books (Brown)		7			
Bond/Miscellaneous Books (Gray)		2			
Civil Minutes Books					11
Embalmers Record Books		2			
Criminal Minutes Books Vols. 11-50					40
Discharge Record Books	4		4	2	4
Total Inventory	49	125	30	21	112

Phase 4: Estimated Investment to Scan Various Record Books at Round Rock Warehouse

Bound & Encapsulated Books

49 Books	@	600 Pages per Book	=	29,400 Images
125 Books	@	504 Pages per Book - Encapsulated	=	63,000 Images

Mechanical Books (up to 12" Wide)

30 Books	@	600 Pages per Book	=	18,000 Images
21 Books	@	650 Pages per Book - Photostat	=	13,650 Images
112 Books	@	1,000 Pages per Book - Print, Simplex	=	112,000 Images
236,050 Images	@	25% Poor Quality Images	=	59,013 Poor Images
124,050 Images	@	50% Multiple Documents per Page	=	62,025 Multi-Docs
13,650 Images	@	20% Dual Polarity Pages	=	2,730 Dual Polarity
13,650 Images	@	100% Marginal Notation Pages	=	13,650 Notations
29,400 Images	@	600 Bound Images Scanned per Hour per Staff	=	49 Hours
63,000 Images	@	400 OS Mechanical Images Scanned per Hour per Staff	=	158 Hours
31,650 Images	@	1,800 Mechanical Images Scanned per Hour per Staff	=	18 Hours
112,000 Images	@	900 Mechanical Simplex Images Scanned per Hour per Staff	=	125 Hours
350 Hours	@	22 Hours per Day with 24/7 Access in Round Rock, TX	=	16 Days
236,050 Images	@	400 Images per Gigabyte for Color/Grayscale JPEG Format	=	591 GB for JPEG's
236,050 Images	@	4,000 Images per Gigabyte for B&W TIFF Format	=	60 GB for TIFF's

Stage 1

18 Days	@	\$400.00 Per Day On-Site with 24/7 Access in Round Rock, TX	=	\$7,200.00
29,400 Images	@	\$0.20 Per Image to Scan 300dpi JPEG (Bound)	=	\$5,880.00
63,000 Images	@	\$0.20 Per Image to Scan 300dpi JPEG (Encapsulated)	=	\$12,600.00
143,650 Images	@	\$0.07 Per Image to Scan 300dpi JPEG (Mechanical)	=	\$10,055.50
236,050 Images	@	\$0.01 Per Image to Convert JPEG to B&W TIFF	=	\$2,360.50
2 Drives	@	\$200.00 Per USB Hard Drive, Copying & Backup	=	\$400.00 36%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$38,571.00

Stage 2

236,050 Images	@	\$0.03 Per Image to Remove Excess Borders	=	\$7,081.50
236,050 Images	@	\$0.03 Per TIFF to Single Inspect & Report to 98% Quality	=	\$7,081.50
236,050 Images	@	\$0.03 Per TIFF to Double Inspect & Report to 100% Quality	=	\$7,081.50
62,025 Images	@	\$0.035 Per TIFF to Single Duplicate Pages to 98% Accuracy	=	\$2,170.88
62,025 Images	@	\$0.035 Per TIFF to Double Duplicate Pages to 100% Accuracy	=	\$2,170.88
298,075 Images	@	\$0.03 Per TIFF to Single Group & Name to 98% Accuracy (Bk-Pg)	=	\$8,942.25
298,075 Images	@	\$0.03 Per TIFF to Double Group & Name to 100% Accuracy (Bk-Pg)	=	\$8,942.25
29,808 Docs	@	\$0.0117 Per HW Document to Double Pass Index - Doc #	=	\$348.75
149,038 Docs	@	\$0.0094 Per Typed Document to Double Pass Index - Doc #	=	\$1,400.96
1 Drive	@	\$200.00 Per USB Hard Drive, Copying	=	\$200.00 42%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$45,495.46

Stage 3

59,013 Images	@	\$0.32 Per TIFF to Enhance & Replace Poor Quality	=	\$18,884.16
124,050 Images	@	\$0.035 Per TIFF to Mask Unwanted Documents	=	\$4,341.75
2,730 Images	@	\$0.035 Per TIFF to Reverse Dual Polarity on Photostat Pages	=	\$95.55
13,650 Images	@	\$0.05 Per TIFF to Reverse Marginal Notations on Photostat Pages	=	\$682.50
1 Drive	@	\$200.00 Per USB Hard Drive with Formatting for Tyler Eagle	=	<u>\$200.00</u> 22%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment	=	<u>\$75.00</u> \$24,278.96

Total Investment **\$108,345.42**

Phase 5: Estimated Investment to Scan Plats at Round Rock Warehouse

Oversized Plats

75 Plats	@	4 Images per Plat	=	300 Images	
300 Images	@	125% Poor Quality Images	=	375 Poor Images	
300 Images	@	100% Marginal Notations	=	300 Notations	
300 Images	@	50 Plats Prepped and Scanned per Hour per Staff	=	6 Hours	
6 Hours	@	22 Hours per Day with 24/7 Access in Round Rock, TX	=	1 Day	
300 Images	@	400 Images per Gigabyte for Color/Grayscale JPEG Format	=	1 GB for JPEG's	
300 Images	@	4,000 Images per Gigabyte for B&W TIFF Format	=	1 GB for TIFF's	

Stage 1

1 Day	@	\$400.00 Per Day On-Site with 24/7 Access in Round Rock, TX	=	\$400.00	
300 Images	@	\$0.20 Per Image to Scan 300dpi JPEG	=	\$60.00	
300 Images	@	\$0.01 Per Image to Convert JPEG to B&W TIFF	=	\$3.00	
2 Drives	@	\$200.00 Per USB Hard Drive, Copying & Backup*	=	\$0.00	71%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment*	=	<u>\$0.00</u>	\$463.00

Stage 2

300 Images	@	\$0.03 Per Image to Remove Excess Borders	=	\$9.00	
300 Images	@	\$0.03 Per TIFF to Single Inspect & Report to 98% Quality	=	\$9.00	
300 Images	@	\$0.03 Per TIFF to Double Inspect & Report to 100% Quality	=	\$9.00	
300 Images	@	\$0.03 Per TIFF to Single Group & Name to 98% Accuracy (Bk-Pg)	=	\$9.00	
300 Images	@	\$0.03 Per TIFF to Double Group & Name to 100% Accuracy (Bk-Pg)	=	\$9.00	
75 Docs	@	\$0.3189 Per Typed Document to Double Pass Index ¹	=	\$23.92	
1 Drive	@	\$200.00 Per USB Hard Drive, Copying & Backup*	=	\$0.00	11%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment*	=	<u>\$0.00</u>	\$68.92

Stage 3

375 Images	@	\$0.32 Per TIFF to Enhance & Replace Poor Quality	=	\$120.00	
1 Drive	@	\$200.00 Per USB Hard Drive with Formatting for Tyler Eagle*	=	\$0.00	18%
1 Shipment	@	\$75.00 Per USB Hard Drive Shipment*	=	<u>\$0.00</u>	\$120.00

Total Investment **\$651.92**

*Media Transport and Hard Drives are included in other phases.

¹Index by Document # and Subdivision Name

ACCEPTANCE AND AUTHORIZATION:

The proposed quantities above are estimated; invoiced quantities will be actual. Invoices will be issued at the completion of each Stage or Hard Drive shipment. **Final Images will be delivered to the County no later than September 30, 2024.**

All hard drives, images, and indexes are the exclusive property of the County. US Imaging will not reproduce or distribute Williamson County images and/or indexes to any other entity without the County's express permission.

US Imaging, Inc. has aligned itemized pricing to the services presented to Harris County through Contract/Project ID 170041. The current term of the contract between US Imaging and Harris County is valid through February 29, 2024.

Williamson County may designate acceptance of this proposal by the signature of a duly authorized officer of the company. Total costs for initial implementation and ongoing costs have been described herein.

In exchange for products and services outlined in this proposal, Williamson County agrees to pay US Imaging, Inc. the total amount due within 30 days from the date of invoice.

US Imaging also reserves the right to collect monies owed in the event of nonpayment and recover any and all legal fees in addition to the unpaid balance.

Accepted by:

Authorized County Representative
Williamson County
405 Martin Luther King Street
Georgetown, TX 78626

Signature: _____

Date: _____

Accepted by:

Eric Nejedly
Western Account Manager
US Imaging, Inc.
400 S. Franklin Street
Saginaw, MI 48607

Signature:  _____

Date: September 25, 2023

Please Check the Approved Phase(s):

_____ Phase 1: Scan Probate Records	=	\$26,944.95
_____ Phase 2: Scan Deed of Trust Books	=	\$118,155.97
_____ Phase 3: Scan Probate Minute Record Books	=	\$115,682.27
_____ Phase 4: Scan Various Record Books	=	\$108,345.42
_____ Phase 5: Scan Plats	=	<u>\$651.92</u>

Total Estimated Investment = \$369,780.53