



Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
 ONE CAPITOL HILL
 PROVIDENCE RI 02908

BUYER: Walsh, Gail M
 PHONE #: 401-574-8122

CREATION DATE : 14-APR-15
 BID NUMBER: 7549496
 TITLE: BAUM ULTRAFOLD TABLETOP FOLDER
 BID CLOSING DATE AND TIME: 12-MAY-2015 10:30:00

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 DOA CONTROLLER
 ONE CAPITOL HILL, 4TH FLOOR
 SMITH ST
 PROVIDENCE, RI 02908
 US

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 RIDE WILLIAM M DAVIES CAREER & TECH HS
 50 JENCKES HILL RD
 LINCOLN, RI 02865
 US

Requisition Number: 1399285

Note to Bidders: QUESTIONS CONCERNING THIS SOLICITATION MAY BE E-MAILED TO THE DIVISION OF PURCHASES AT GAIL.WALSH@PURCHASING.RI.GOV NO LATER THAN FRIDAY, APRIL 24, 2015 AT 5:00 PM (ET). QUESTIONS SHOULD BE SUBMITTED IN A MICROSOFT WORD ATTACHMENT. PLEASE REFERENCE BID #7549496 ON ALL CORRESPONDENCE. QUESTIONS RECEIVED, IF ANY, WILL BE POSTED ON THE INTERNET AS AN ADDENDUM TO THIS SOLICITATION. IT IS THE RESPONSIBILITY OF ALL INTERESTED PARTIES TO DOWNLOAD THIS INFORMATION.

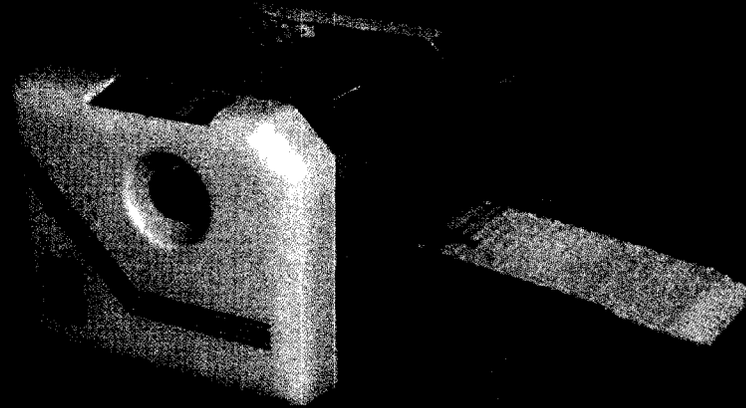
Line	Description	Quantity	Unit	Unit Price	Total
1	DAVIES SCHOOL IS HEREBY SEEKING BIDS FOR THE SUPPLY OF ONE (1) BAUM ULTRAFOLD 714XLT TABLETOP FOLDER FOR USE IN ITS GRAPHIC ARTS PROGRAM AS PER THE ATTACHED SPECIFICATIONS - BAUM ULTRAFOLD 714XLT AIR (NEW) - NO SUBSTITUTIONS IN MAKE OR MODEL - 714XLT STAND/CART - URETHANE ROLLERS - MAX SHEET SIZE 14" x 20" - AUTOMATIC ROLLER TENSION - 3-YEAR FACTORY WARRANTY ON WORKMANSHIP AND MATERIALS/90-DAY LABOR WARRANTY - PRODUCT DELIVERY/ SHIPPING/ UNCRATING/ SET IN PLACE IN GRAPHIC ARTS SHOP AREA TO BE INCLUDED - INSTALLATION AND TRAINING - SETUP AND ASSEMBLY IN PLACE SO AS TO PROVIDE A TURNKEY OPERATION OF THE ULTRAFOLD UNIT - ON-SITE TRAINING TO BE PROVIDED TO DAVIES' GRAPHIC ARTS INSTRUCTORS	1.00	TOTAL		

Delivery: _____

Terms of Payment: _____

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer

Air Feed



BAUM

FOLDERS • CUTTERS • DRILLS • PRESS • FINISHING • GENUINE PARTS

Baumfolder Ultrafold 71

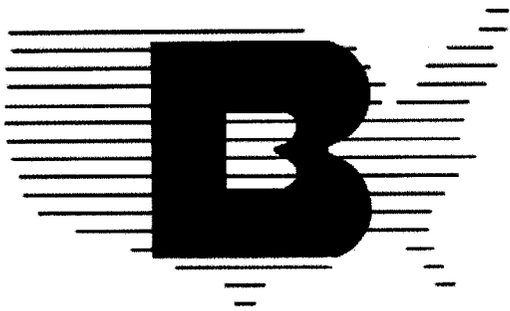
Baum Ultrafold 714XLT – the ultimate tabletop folder

The Baum Ultrafold 714XLT air feed tabletop folder combines all the rugged reliability of the larger model Baum folders in a compact, convenient size. The 714XLT is ready to go to work for you anytime and anyplace you need it. It can easily handle coated stocks as well as high-speed copier and laser-printed stocks.

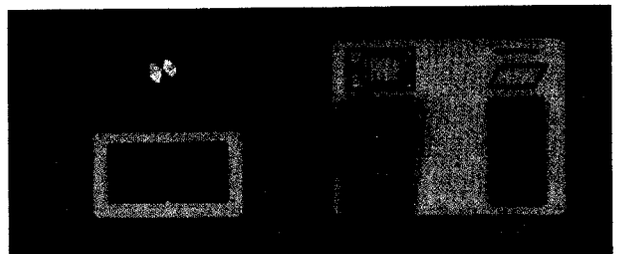
- Laser-printed & high-speed copier stock capability . . . up to 14" x 20"
- Heavy-duty construction with floor-model folder features
- Built-in totalizing counter
- Easy make-ready:
 - Handy fold-chart for easy fold pan set-ups
 - Scales on fold plates for accuracy
 - Stacker scales for easy set-up of delivery
 - "Easy-set" sheet caliper
- Multiple air adjustments for feeding consistency on varying applications

Baum tabletop folders have been the industry leaders for over a decade, and the new 714XLT is no exception. Designed for operator convenience and high-productivity, the 714XLT is built for long-lasting performance, day-in . . . day-out, year after year! It features 1/4" thick tooling plate side frames, rigidly connected with 3/4" steel cross bars, solid steel stacker wheels and sealed ball bearings, ensuring stability, reduced maintenance, and increased service life. And it's fast, at over 35,000 8-1/2" x 11" sheets per hour.

The 714XLT can handle coated or uncoated paper sizes from 3" x 5" up to 14" x 20", with an extra-long feed table to accommodate the larger sheets. Rack-and-pinion side guides with bias adjustments improve handling out-of-square paper. Also, the positive, dual-locking paper guides help maintain positive sheet registration.



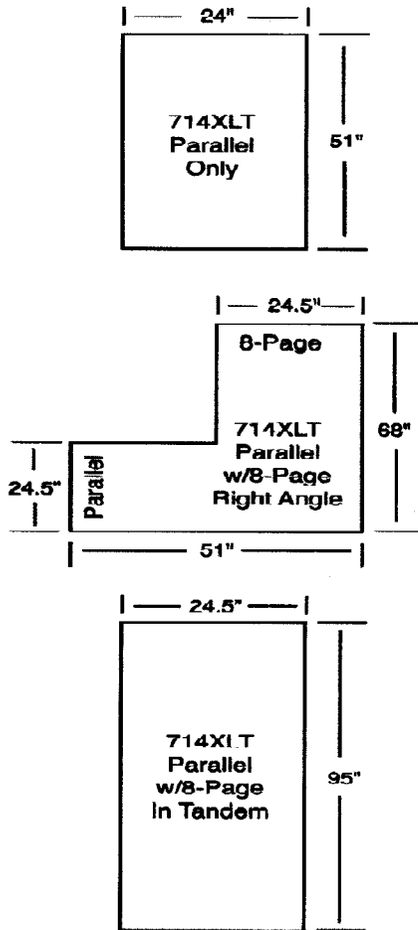
BAUM



Convenient Operator Control Panel

Adjustment of the folder speed from 0 to 7200 inches-per-minute is located next to the control switches for the DC drive motor and air/vacuum system power. Running speeds are infinitely adjusted up to 35,000 8-1/2" x 11" sheets-per-hour. The built-in totalizing counter has an easy-to-read LED.

Floor Plans & Machine Specifications



714XLT Specifications:

Type folder Air feed, bottom feed
 Maximum sheet size parallel 14" x 20" (35.5 x 50.8 cm)
 Maximum sheet size right angle 13.5" x 14" (34.2 x 35.5 cm)
 Minimum sheet size 3" x 5" (7.6 x 12.7 cm)
 Maximum size fold - #1 or #2 plate 13.5" (34.3 cm)
 Minimum size fold 2.25" (5.7 cm)

Maximum paper weight 65 lb cover
 Feeder pile height 2" (5.1 cm)
 Fold roll diameter 1.5" (3.8 cm)
 Fold roll material either Polyurethane
 or Combination Polyurethane/Steel
 Parallel fold roll speed Infinitely variable between
 0"/min and 7200"/min (0 to 18,288 cm/min or 182 m/min)
 Right-Angle fold roll speed 5000"/min
 Operating voltage 110 VAC - 60 Hz
 Power consumption 1500 watts
 Amperage (pump) 13.6 amp

Dimensions & Weights:

Overall machine dimensions, parallel Height 27" (68.6 cm)
 Length 49" (124.5 cm)
 Width 24.5" (62.2 cm)

Weight parallel (net) 310 lbs (140.6 Kg)
 Weight parallel (crated) 345 lbs (156.5 Kg)
 Crate size 29" h x 29" w x 67" l (73.7 x 73.7 x 170.2 cm)

Note: Specifications are subject to change without notice.

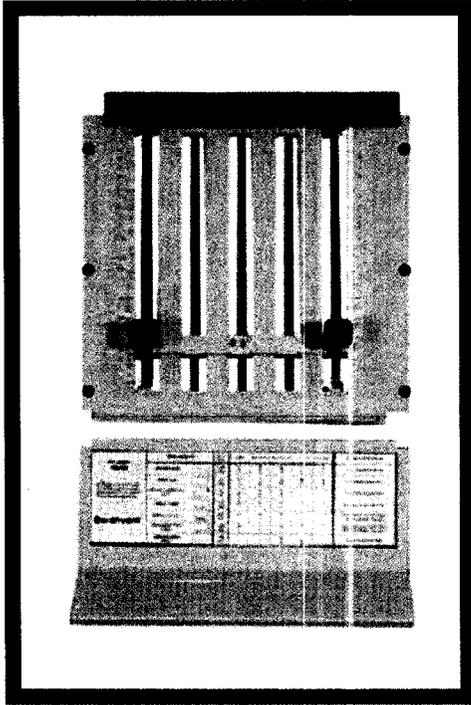
FOLDERS • CUTTERS • DRILLS • PRESS • FINISHING • GENUINE PARTS
 Internet: <http://www.baumfolder.com> • e-mail: Baumfolder@baumfolder.com

B

BAUM

1660 Campbell Road
 Sidney, Ohio 45365
 800/543-6107

714XLT . . .



Heavy-Duty Fold Plates

Solid steel rigid construction provides the weight to absorb the impact from heavy to lightweight stocks and ensure consistent fold-stop location. Fold-stop adjustments are easy to perform by using the chart on the delivery tray and moving the paper-stop to the corresponding location on the fold-plate scales. The unique design of the 714XLT provides easy access to both fold plates making setup and minor length adjustments very easy. Microadjustment knobs are provided for minute paper-stop changes.

Unique Air-Blast Control

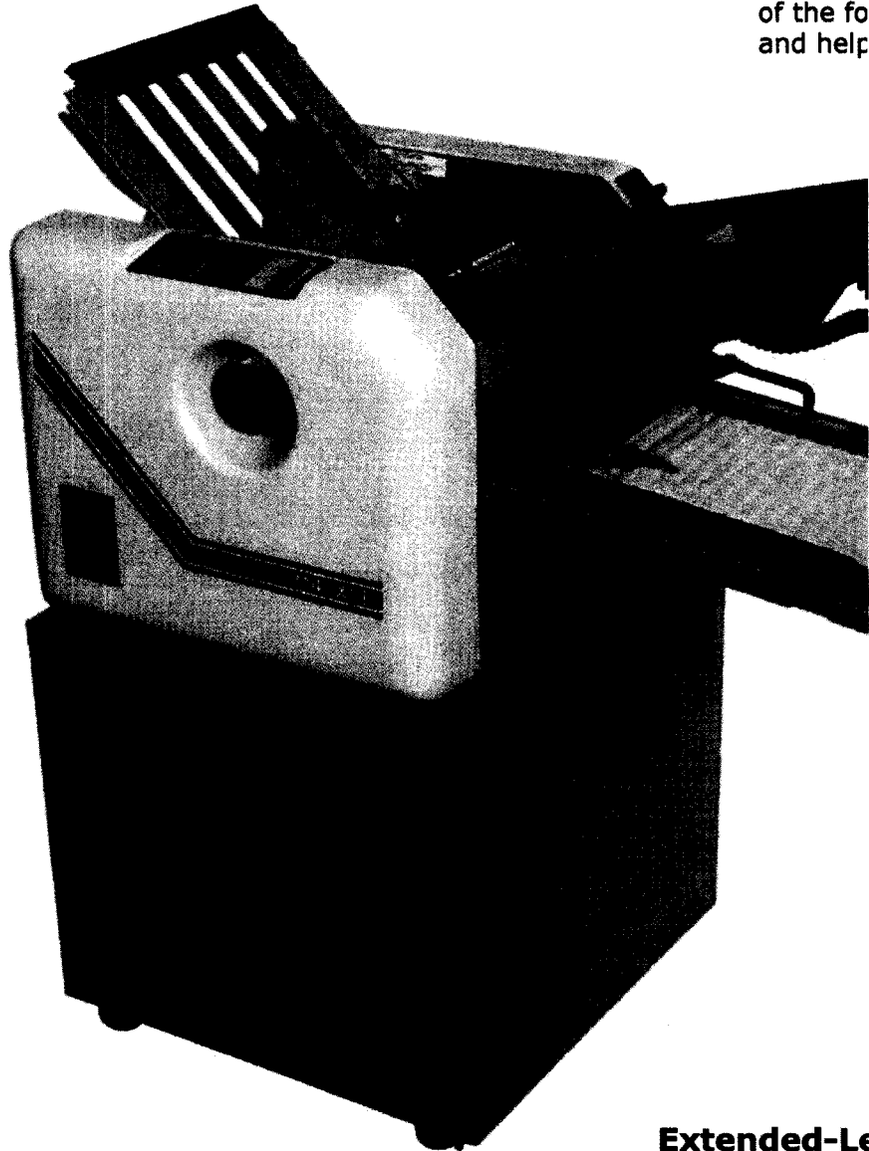
The feed table features an adjustment valve to direct more or less air blast to the front or side guides. This offers better separation of curled and static-laden stocks. This feature also provides the capability to control the air blow to feed folded sheets for a second pass for right-angle folding. With the new 714XLT feed system, you get better sheet separation consistently.

Maintenance-Free Sealed Ball Bearings

There is no need to spend valuable time lubricating the bearings on the 714XLT. The use of sealed ball bearings eliminates lubrication and provides long-lasting drive train life.

Space

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True "Automatic Roller Tensioning"

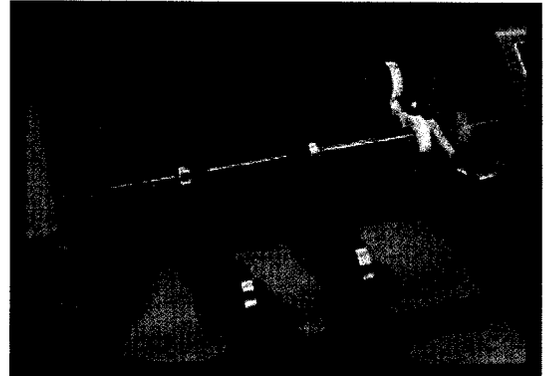
The novel fold roller housing design automatically compensates for different stock thicknesses without the need to insert strips of paper during setup. The result is reduced setup time and longer fold roller life.

Gear-Driven Fold Rollers

Just like the floor-model Baum folders, the 714XLT has precision gearing without the need for lubrication. Consistent tight folds are produced with gear-driven fold rollers versus soft folds from belt-driven machines.

Exclusive Quiet Air/Vacuum Pump Design

The 714XLT utilizes one pump, specially designed to provide both air and vacuum. This reduces maintenance time and cost.



Urethane or Combination Fold Rollers

The fold roller is the heart of any paper folding machine. A selection of fold rollers is needed in today's diverse printing and imaging environment. The 714XLT offers a choice of toner-resistant solid urethane or combination polyurethane/steel fold rolls to meet your folding requirements.



Urethane Fold Rollers

As the world leader in tabletop folder technology, Baumfolder has designed the 714XLT urethane fold roller to meet today's printing and imaging advancements.

Our new, exclusive, toner-resistant compound prevents toners and inks, etc. from becoming embedded into the roller surface. Toner-resistant rollers have increased roller life and are easier to clean.

The urethane fold roll can fold a wide variety of stocks including laser-printed, high-speed copier, offset printing, digital duplicator and other imaging processes. It also provides the advantage of preventing knurl marks on very sensitive stocks.



Combination Fold Rollers

[shown in photo above]

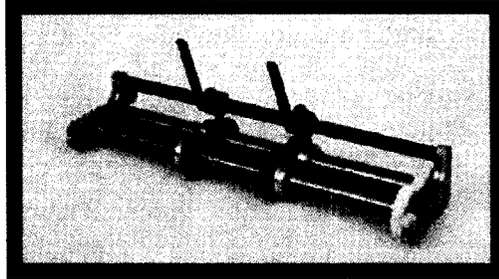
This fold roller combines precision knurling with special polyurethane to form a segmented roller just like floor-model folder combination rollers.

The additional grip created by the steel and polyurethane combination provides more efficient flattening of the sheet to remove more air and produce tighter folds. The combination rollers are also more accurate at higher speeds due to the increased grip.

Combination polyurethane/steel fold rollers are ideal for slick and coated stocks and quick-set inks.

us tabletop from Baum

Space-Saving Design
Mount the feed table and rollers on the same end feet provides valuable space and reduces operator fatigue.

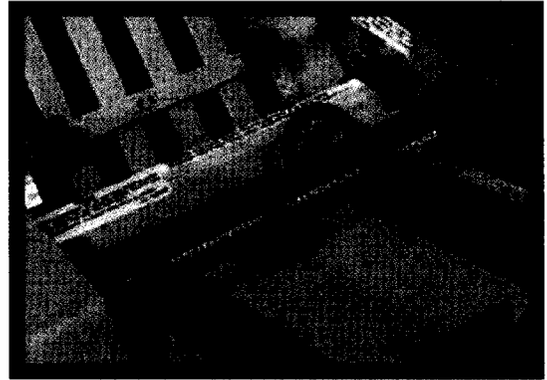
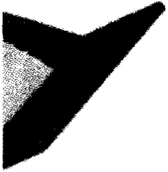


Heavy-Duty Slitter Shaft Design

Solid 7/8-inch diameter steel shafts provide scoring, perforating and slitting capability. It is designed for easy removal and reinstallation.

Rack & Pinion Side Guides

This exclusive feeder guide design compensates for stocks that are not cut square. The operator can skew the guides and return back to a square setting easily.

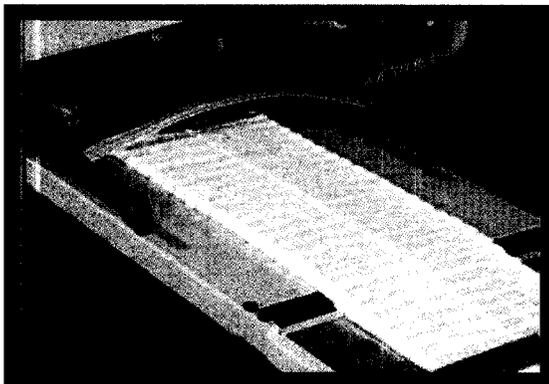


Advanced Air/Vacuum Feed Table

An easy-set caliper makes setup a breeze. With the novel bottom-sheet feeding system, you can continually load the feeder during operation. A two-inch pile height allows plenty of time for the operator to reload.

Delivery Stacker

Provides an additional stacking removal of folded sheets. Innovative moveable positioning for special printing.



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Contract Terms and Conditions

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Terms and Conditions

BID STANDARD TERMS AND CONDITIONS

TERMS AND CONDITIONS FOR THIS BID

PURCHASE AGREEMENT BID

BIDDING (a) A single price shall be quoted for each item against which a proposal is submitted. This price will be the maximum in effect during the agreement period. Any price decline at the manufacturer's level shall be reflected in a reduction of the agreement price to the State. (b) Quantities, if any, are estimated only. The agreement shall cover the actual quantities ordering during the period. Deliveries will be billed at the single, firm, awarded unit price quoted regardless of the quantities ordered. (c) Bid price is net F.O.B. destination and shall include inside delivery at no extra cost. (d) Bids for single items and/or a small percentage of total items listed, may, at the State's sole option, be rejected as being non-responsive to the intent of this request. **ORDERING** (a) The User Agency(s) will submit individual orders for the various items and various quantities as may be required during the agreement period. (b) Exception - Regardless of any agreement resulting from this bid, the State reserves the right to solicit prices separately for any extra large requirements for delivery to specific destinations.

Mailing Address for Bid Proposals issued by the State of Rhode Island, Division of Purchases:

All Bid Proposals must be submitted to the following address:

State of Rhode Island
Department of Administration
Division of Purchases, 2nd Floor
One Capitol Hill
Providence, RI 02908

RIVIP INFO - BID SUBMISSION REQUIREMENTS

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer. When delivering offers in person to One Capitol Hill, vendors are advised to allow at least one hour additional time for clearance through security checkpoints.

MAILING ADDRESS FOR BID PROPOSALS ISSUED BY THE STATE OF RHODE ISLAND, DIVISION OF PURCHASES

All Bid Proposals must be submitted by mail or hand delivered to:

- State of Rhode Island
- Department of Administration
- Division of Purchases, Second floor
- One Capitol Hill
- Providence, RI 02908-5855

DIVESTITURE OF INVESTMENTS IN IRAN REQUIREMENT:

No vendor engaged in investment activities in Iran as described in R.I. Gen. Laws §37-2.5-2(b) may submit a bid proposal to, or renew a contract with, the Division of Purchases. Each vendor submitting a bid proposal or entering into a renewal of a contract is required to certify that the vendor does not appear on the list maintained by the General Treasurer pursuant to R.I. Gen. Laws §37-2.5-3.

VENDOR SPECIFICATIONS

ALL VENDORS MUST INCLUDE SPECIFICATIONS WITH BID PROPOSAL (EVEN THOSE BIDDING BRAND SPECIFIED). FAILURE TO SUBMIT SPECIFICATIONS WITH BID PROPOSAL MAY RESULT IN DISQUALIFICATION OF BID. ITEMS IN CATALOGS MUST BE CLEARLY MARKED AND PAGES TABBED.

DELIVERY PER AGENCY

DELIVERY OF GOODS OR SERVICES AS REQUESTED BY AGENCY.

INSURANCE REQUIREMENTS

AN INSURANCE CERTIFICATE IN COMPLIANCE WITH PROVISIONS OF ITEM 31 (INSURANCE) OF THE GENERAL CONDITIONS OF PURCHASE IS REQUIRED FOR COMPREHENSIVE GENERAL LIABILITY, AUTOMOBILE LIABILITY, AND WORKERS' COMPENSATION AND MUST BE SUBMITTED BY THE SUCCESSFUL BIDDER(S) TO THE DIVISION OF PURCHASES PRIOR TO AWARD. THE INSURANCE CERTIFICATE MUST NAME THE STATE OF RHODE ISLAND AS CERTIFICATE HOLDER AND AS AN ADDITIONAL INSURED. FAILURE TO COMPLY WITH THESE PROVISIONS MAY RESULT IN REJECTION OF THE OFFEROR'S BID. ANNUAL RENEWAL CERTIFICATES MUST BE SUBMITTED TO THE AGENCY IDENTIFIED ON THE PURCHASE ORDER. FAILURE TO DO SO MAY BE GROUNDS FOR CANCELLATION OF CONTRACT.

NOTE: IF THIS BID COVERS CONSTRUCTION, SCHOOL BUSING, HAZARDOUS WASTE, OR VESSEL OPERATION, APPLICABLE COVERAGES FROM THE FOLLOWING LIST MUST ALSO BE SUBMITTED TO THE DIVISION OF PURCHASES PRIOR TO AWARD: * PROFESSIONAL LIABILITY INSURANCE (AKA ERRORS & OMISSIONS) - \$1 MILLION OR 5% OF ESTIMATED PROJECT COST, WHICHEVER IS GREATER. * BUILDER'S RISK INSURANCE - COVERAGE EQUAL TO FACE AMOUNT OF CONTRACT FOR CONSTRUCTION. * SCHOOL BUSING - AUTO LIABILITY COVERAGE IN THE AMOUNT OF \$5 MILLION. * ENVIRONMENTAL IMPAIRMENT (AKA POLLUTION CONTROL) - \$1 MILLION OR 5% OF FACE AMOUNT OF CONTRACT, WHICHEVER IS GREATER. * VESSEL OPERATION - (MARINE OR AIRCRAFT) - PROTECTION & INDEMNITY COVERAGE REQUIRED IN THE AMOUNT OF \$1 MILLION.