March 18, 2011

BID ADDENDUM NO. 2

Contract Proposal No. 81220

Uniforms and Accessories
For Parking Control Officers
Due Date: April 8, 2011, 2:00 p.m.

TO: ALL BIDDERS

Please note the following changes to the subject contract proposal before submitting your offer. A signed and dated copy of this Bid Addendum must accompany your bid.

- 1. Special Condition No. 77, h., Page 27 of 32, delete the figure "3%' and replace with "5%".
- 2. Specifications for Items 1, 1A, 2 and 2A. Delete statement that reads: "Garment must be made in the United States of America and bear a union label."
- 3. Specifications for Item 14 and 14A. Delete first line of specifications that reads: "Preferably Non-reversible."
- 4. Specifications for Item 24. Add on first line after "Style Number 48017" the phrase "or acceptable like alternate."
- Specifications for Item 25. Add on first line after Style Number 74003-724 Dark TDU Pant" the phrase "or acceptable like alternate.
- 6. Sweatfree forms on the web have been updated. Use Sweatfree forms that are dated "9-21-10".
- 7. Bid due date has been changed. The new bid due date is: Friday, April 8, 2011.

If you have already submitted a sealed bid, you are required to submit your bid amendment(s) before the bid due date in order to comply with the change(s) indicated above. You must submit your bid amendment(s) together with this Change Notice signed and dated in a separate sealed envelope stating the contract proposal number and due date.

Any bid amendments received after the bid due date will not be considered.

All other terms and conditions remain the same.

Acknowledgment of receipt

Signature

Date

Print Name and Company Name

Sincerely,

Hermilo Rodis

Purchaser/

(415) 701-4216

BID ADDENDUM NO. 1

Contract Proposal No. 81220

Uniforms and Accessories For Parking Control Officers Due Date: March 25, 2011, 2:00 p.m.

TO: ALL BIDDERS

Please note the following changes to the subject contract proposal before submitting your offer. A signed and dated copy of this Bid Addendum must accompany your bid.

- 1. Item No. 22 on the Bid Sheet should now read: "Vapor Polo Shirt (Long Sleeve) # 0353."
- 2. Specifications for Item 22 has been changed. The new specifications are attached under the heading: "Vapor Polo Shirt (Long Sleeve) # 0353, Item 22."

If you have already submitted a sealed bid, you are required to submit your bid amendment(s) before the bid due date in order to comply with the change(s) indicated above. You must submit your bid amendment(s) together with this Change Notice signed and dated in a separate sealed envelope stating the contract proposal number and due date.

Any bid amendments received after the bid due date will not be considered.

All other terms and conditions remain the same.

knowledgment of receipt	Signature	Date
	Signature	Date
•		
	Print Name and Company Name	

Hermilo Rodis

Purchaser

Sincerely,

(415) 701-4216

Attachment: Revised Specifications, Vapor Polo Shirt (Long Sleeve) #0353, Item 22

CP 81220 Revised per Addendum 1, March 15, 2011 SPECIFICATIONS – JULY 2010

SFMTA ENFORCEMENT VAPOR POLO SHIRT (LONG SLEEVE) # 0353 ITEM 22

COMPONENTS

The Vapor Polo Shirt shall consist of a micro-denier polyester knit-pique and is unlined. It is hip length and has short sleeves, an oversized chest and is designed to be worn over body armor and perspiration management liners. The perspiration management liners are available as separate items. The design may be modified by: adding reflective tape, departmental identification or sewing-on chest pockets or a shield keeper. The modifications are available options.

FABRIC

Shirt Shell Fabric:

Fabric:

100% Micro-Denier Polyester

Construction:

Double Knit, Mini-Pique Face: Spurn Yarn 36 singles

Yarns:

Stitch: 70 denier micro-filament polyester

Width:

58/60 inch

Weight:

5.2 oz/yard²

Finish:

Piece Dyed/Q-WICK

Cuff Inset Fabric

Fabric:

88% Tactel® / 12% Lycra®

Construction-

Knit Raschel

Yarns-Width-

58/60 inch

Weight-

13.5 oz/ linear yard

Finish-

Piece Dyed/ Brushed face

#0353 VAPOR (LONG SLEEVE) POLO SHIRT or acceptable like alternate.

COLOR

The shell fabric shall be available in the following color: Police Navy

The color may also be available in other established shades as set forth and agreed upon in approved specifications.

The construction and top stitch thread shall match the color of the shell fabric.

The buttons and binding tape shall match the color of the shell fabric.

The (optional) pockets shall match the color of the shell fabric.

MEASUREMENTS

All measurements are from a relaxed state, not stretched.

STYLE

MOCEAN Style #0353 "Vapor Polo-Long Sleeve", or acceptable like alternate

The Vapor Polo Shirt features a two-button placket and set-in sleeves. It has placket and shoulder epaulets and long sleeves. The chest is over sized and the collar and cuffs are made from the shirt shell fabric. It has a split tail hem and it is unlined and uninsulated. The polo shirt is designed to be worn over body armor.

FRONT

The front shall be one-piece construction. The front shall have a center front placket with a two-button closure. The front placket shall house a microphone epaulet. The chest is over sized to accommodate body armor. The front length shall be a minimum of 30-inches long.

PLACKET

The placket assembly shall be in a French seam design and set in the boxed seam below the collar of the upper front. Both left and right placket shall be made of the same fabric as the shirt shell and be fused with a non-woven material during its sub-assembly. The left placket shall be faced and the right front placket shall be lined. The left front packet facing shall be sewn into the box seam in a neat and durable matter. The right front placket lining shall be sewn into the box seam in a neat and durable matter. The left and right front placket shall be stitched, turned and topstitched 1/16-inch gauge to the front shell. The bottom edge of the placket shall form a sharp, 90 turn along the bottom of the box seam and stitched, turned and topstitched 1/16-inch gauge.

COLLAR

The collar and the collar lining shall be made from the shirt shell fabric and shall be fused with a non-woven material during its sub-assembly. The front of the collar shall finish ¾-inches from the vertical edge of the front placket. The collar edges shall measure 3-inches wide at the center front and 3-inches wide at the center back. The collar top shall be edge-stitched ¼-inch gauge and shall be 17 ½-inches across the top. The collar and body seam shall be finished with bias cut binding tape. The binding tape shall be made with the shell fabric. The binding tape shall be set via a mechanical folder and top stitched 1/16-inch. The ends of the binding tape shall be sewn into the front placket and box seams. The exterior of the collar and body seam shall be top stitched ¼-inch gauge.

BACK

The back shall be one-piece construction. It shall measure a minimum of 31 ½-inches long from the center collar seam to the bottom of the hem. The back shall have a dropped hem tail.

SLEEVES

The sleeves shall have set-in shoulders and be one-piece construction. The sleeve shall measure 11-inches wide at the shoulder seam and measure 36-inches long from the center back collar to the end of the cuff opening. The cuff opening shall measure 4 ½-inches wide and is made from the shirt shell fabric. The cuff shall be folded in half and sewn to the sleeve with 3-thread over lock. The sleeve shall be closed with 5-thread over lock and single needle top stitched 1/4-inch gauge around the cuff.

CUFF

The cuff is a two piece design. There is a cuff piece and an inset piece. The cuff piece shall be made of shirt shell fabric and the inset piece shall be made from cuff inset fabric. The cuff inset shall be surged and sewn to the cuff piece with 3-thread over lock and finish clean of the face. The cuff shall be folded in half, surged and sewn to the sleeve piece with 3-thread over lock. The cuff shall finish no more than 2-inches wide.

EPAULETS

There shall be an epaulet on each shoulder. The epaulet shall measure a ½-inches wide and shall be of the same fabric as the shell fabric. The epaulet shall be folded and edge stitched 1/16-inch gauge. The end of each epaulet shall be sewn (o/c) in the top shoulder seam between the body and sleeve seams. The epaulets shall extend 5½-inches from the top shoulder seam toward the collar and straddle the front and back panel shoulder seam. There shall be a single needle top stitch that secures the epaulet to the shoulder. The stitching shall form a 2 x 2-inch, "boxed-X" design that originates at the top shoulder seam. The epaulet shall finish in a pointed shape. The point of origin for the epaulet finish point shall be 4½-inches from the shoulder seam. The finish point shall be secured to the shoulder seam via button. There shall be a 3/8-inch buttonhole ¾-inch from the finish point on the epaulet and a button sewn to the shoulder seam.

There shall be a microphone epaulet in the placket. The epaulet shall measure ½-inch wide and shall be of the same fabric as the shirt shell fabric. The epaulet shall be folded and edge stitched 1/16-inch gauge. The ends of the epaulet shall be set above the placket assembly in between the placket seam and box seam. The epaulet shall be set no more than 1/4-inch above the bottom of the box seam.

CHEST POCKETS (OPTIONAL)

There shall be 2-pockets sewn to the chest area. The pocket openings shall be turned-back and single needle topstitched 3/4-inch gauge. The chest pocket shall finish no less than 5½-inches wide and 5¾-inches deep. The chest pocket assembly shall be sewn and topstitched 1/16-inch gauge to the shell fabric.

HEM

The hem shall be of a split tail design. The hem shall be vented at the sides. The side vent shall extend 2-inches up from the front hem finished edge and shall be bar tacked where it intersects at the side seam. The hem shall be 3-inches edge stitched folded ¾-inch and double needle top stitched ¼-inch gauge. The hem shall be 2-inches longer in the back.

BUTTONS

The buttons shall be first grade 24 ligne melamine and have two thread holes. The buttons shall be dyed to match the shirt shell fabric color.

SEAMS AND STITCHING

All stitching shall be lock stitch type 301. All exposed exterior seams, excluding under sleeve and side seam shall be topstitched 1/4-inch gauge.

THREAD

All construction thread shall be minimum size Tex 30 or 50/2. All top stitch thread shall be minimum size Tex 40 or 30/2.

SIZES

The Vapor Long Sleeve Polo shirt shall be available in the following sizes: SX-6X.

LABELS

Manufacture and size label shall be sewn onto the binding tape in the center of the back collar. Care instructions, manufacture's identification and R/N # shall be sewn into the left side seam of the lower body.

ADDITIONAL OPTIONS -SFMTA ENFORCEMENT

- SFMTA ENFORCEMENT logo (Dept. to provided logo sample) screened in white ink on the left front chest.
- 2. No shoulder epaulettes.