

BIDDER'S SCHEDULE

REPAIR CONCRETE FLOORS WAREHOUSES 5, 6, 82, 83, 84, 85 AND 2027 (POST 3), DEFENSE DISTRIBUTION DEPOT SUSQUEHANNA (DDSP) NEW CUMBERLAND PA

CLIN 0001 Warehouse 5

Provide the necessary labor, material and/or equipment as required by the specifications and drawings to perform the following work.

Note: Unit price shall include all associated costs to include but not limited to: mobilization/demobilization, general conditions, site overhead, profit, labor, bonds and insurance

0001AA Repair concrete spall (SP), Type 1 Repair

Estimated Quantity: 37 SF @ \$_____/SF = \$_____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

0001AB Repair cracks (CR2) smaller than 1/2" in concrete floor, Type 2A Repair

Estimated Quantity: 1,590 LF @ \$_____/LF = \$_____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

0001AC Repair cracks (CR3) larger than 1/2" in concrete floor, Type 2B Repair

Estimated Quantity: 0 LF @ \$_____/LF = \$_____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

0001AD Repair joints (JT1) smaller than 1/2" in concrete floor, Type 3A Repair

Estimated Quantity: 160 LF @ \$_____/LF = \$_____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

0001AE Repair joints (JT2) larger than 1/2" in concrete floor, Type 3B Repair

Estimated Quantity: 0 LF @ \$_____/LF = \$_____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

0001AF Repair joints (JT3) larger than 1" in concrete floor, Type 3C Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

0001AG Milling (scarifying) delaminated hardener & repair the concrete floor, Type 4 Repair

Estimated Quantity: 18,687 SF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

0001AH Repair concrete slab by applying slip resistant - Polymer repair mortar overlay & form transverse slopes for drainage, Type 5 Repair

Estimated Quantity: 0 SF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1011
WBS Element P.2010.00081.001

TOTAL ESTIMATED AMOUNT CLIN 0001 \$ _____

CLIN 0002 Warehouse 6

Provide the necessary labor, material and/or equipment as required by the specifications and drawings to perform the following work.

Note: Unit price shall include all associated costs to include but not limited to: mobilization/demobilization, general conditions, site overhead, profit, labor, bonds and insurance

0002AA Repair concrete spall (SP), Type 1 Repair

Estimated Quantity: 4 SF @ \$ _____/SF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

0002AB Repair cracks (CR2) smaller than 1/2" in concrete floor, Type 2A Repair

Estimated Quantity: 590 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

0002AC Repair cracks (CR3) larger than 1/2" in concrete floor, Type 2B Repair

Estimated Quantity: 25 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

0002AD Repair joints (JT1) smaller than 1/2" in concrete floor, Type 3A Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

0002AE Repair joints (JT2) larger than 1/2" in concrete floor, Type 3B Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

0002AF Repair joints (JT3) larger than 1" in concrete floor, Type 3C Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

0002AG Milling (scarifying) delaminated hardener & repair the concrete floor, Type 4 Repair

Estimated Quantity: 7,478 SF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

0002AH Repair concrete slab by applying slip resistant - Polymer repair mortar overlay & form transverse slopes for drainage, Type 5 Repair

Estimated Quantity: 0 SF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1012
WBS Element P.2010.00081.002

TOTAL ESTIMATED AMOUNT CLIN 0002 \$ _____

CLIN 0003 Warehouse 82

Provide the necessary labor, material and/or equipment as required by the specifications and drawings to perform the following work.

Note: Unit price shall include all associated costs to include but not limited to: mobilization/demobilization, general conditions, site overhead, profit, labor, bonds and insurance

0003AA Repair concrete spall (SP), Type 1 Repair

Estimated Quantity: 223 SF @ \$ _____/SF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

0003AB Repair cracks (CR2) smaller than 1/2" in concrete floor, Type 2A Repair

Estimated Quantity: 2,025 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

0003AC Repair cracks (CR3) larger than 1/2" in concrete floor, Type 2B Repair

Estimated Quantity: 6 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

0003AD Repair joints (JT1) smaller than 1/2" in concrete floor, Type 3A Repair

Estimated Quantity: 5,967 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

0003AE Repair joints (JT2) larger than 1/2" in concrete floor, Type 3B Repair

Estimated Quantity: 115 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

0003AF Repair joints (JT3) larger than 1" in concrete floor, Type 3C Repair

Estimated Quantity: 643 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

0003AG Milling (scarifying) delaminated hardener & repair the concrete floor, Type 4 Repair

Estimated Quantity: 0 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

0003AH Repair concrete slab by applying slip resistant - Polymer repair mortar overlay & form transverse slopes for drainage, Type 5 Repair

Estimated Quantity: 0 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1013
WBS Element P.2010.00081.003

TOTAL ESTIMATED AMOUNT CLIN 0003 \$ _____

CLIN 0004 Warehouse 83

Provide the necessary labor, material and/or equipment as required by the specifications and drawings to perform the following work.

Note: Unit price shall include all associated costs to include but not limited to: mobilization/demobilization, general conditions, site overhead, profit, labor, bonds and insurance

0004AA Repair concrete spall (SP), Type 1 Repair

Estimated Quantity: 71 SF @ \$ _____/SF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

0004AB Repair cracks (CR2) smaller than 1/2" in concrete floor, Type 2A Repair

Estimated Quantity: 3,950 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

0004AC Repair cracks (CR3) larger than 1/2" in concrete floor, Type 2B Repair

Estimated Quantity: 8 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

0004AD Repair joints (JT1) smaller than 1/2" in concrete floor, Type 3A Repair

Estimated Quantity: 6,481 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

0004AE Repair joints (JT2) larger than 1/2" in concrete floor, Type 3B Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

0004AF Repair joints (JT3) larger than 1" in concrete floor, Type 3C Repair

Estimated Quantity: 566 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

0004AG Milling (scarifying) delaminated hardener & repair the concrete floor, Type 4 Repair

Estimated Quantity: 95 SF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

0004AH Repair concrete slab by applying slip resistant - Polymer repair mortar overlay & form transverse slopes for drainage, Type 5 Repair

Estimated Quantity: 0 SF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1014
WBS Element P.2010.00081.004

TOTAL ESTIMATED AMOUNT CLIN 0004 \$ _____

CLIN 0005 Warehouse 84

Provide the necessary labor, material and/or equipment as required by the specifications and drawings to perform the following work.

Note: Unit price shall include all associated costs to include but not limited to: mobilization/demobilization, general conditions, site overhead, profit, labor, bonds and insurance

0005AA Repair concrete spall (SP), Type 1 Repair

Estimated Quantity: 80 SF @ \$ _____/SF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

0005AB Repair cracks (CR2) smaller than 1/2" in concrete floor, Type 2A Repair

Estimated Quantity: 4,499 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

0005AC Repair cracks (CR3) larger than 1/2" in concrete floor, Type 2B Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

0005AD Repair joints (JT1) smaller than 1/2" in concrete floor, Type 3A Repair

Estimated Quantity: 6,696 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

0005AE Repair joints (JT2) larger than 1/2" in concrete floor, Type 3B Repair

Estimated Quantity: 389 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

0005AF Repair joints (JT3) larger than 1" in concrete floor, Type 3C Repair

Estimated Quantity: 546 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

00045G Milling (scarifying) delaminated hardener & repair the concrete floor, Type 4 Repair

Estimated Quantity: 0 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

0005AH Repair concrete slab by applying slip resistant - Polymer repair mortar overlay & form transverse slopes for drainage, Type 5 Repair

Estimated Quantity: 0 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1015
WBS Element P.2010.00081.005

TOTAL ESTIMATED AMOUNT CLIN 0005 \$ _____

CLIN 0006 Warehouse 85

Provide the necessary labor, material and/or equipment as required by the specifications and drawings to perform the following work.

Note: Unit price shall include all associated costs to include but not limited to: mobilization/demobilization, general conditions, site overhead, profit, labor, bonds and insurance

0006AA Repair concrete spall (SP), Type 1 Repair

Estimated Quantity: 199 SF @ \$ _____/SF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

0006AB Repair cracks (CR2) smaller than 1/2" in concrete floor, Type 2A Repair

Estimated Quantity: 5,421 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

0006AC Repair cracks (CR3) larger than 1/2" in concrete floor, Type 2B Repair

Estimated Quantity: 28 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

0006AD Repair joints (JT1) smaller than 1/2" in concrete floor, Type 3A Repair

Estimated Quantity: 6,176 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

0006AE Repair joints (JT2) larger than 1/2" in concrete floor, Type 3B Repair

Estimated Quantity: 46 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

0006AF Repair joints (JT3) larger than 1" in concrete floor, Type 3C Repair

Estimated Quantity: 730 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

0006AG Milling (scarifying) delaminated hardener & repair the concrete floor, Type 4 Repair

Estimated Quantity: 131 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

0006AH Repair concrete slab by applying slip resistant - Polymer repair mortar overlay & form transverse slopes for drainage, Type 5 Repair

Estimated Quantity: 0 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1016
WBS Element P.2010.00081.006

TOTAL ESTIMATED AMOUNT CLIN 0006 \$ _____

CLIN 0007 Facility 2027 (Post 3)

Provide the necessary labor, material and/or equipment as required by the specifications and drawings to perform the following work.

Note: Unit price shall include all associated costs to include but not limited to: mobilization/demobilization, general conditions, site overhead, profit, labor, bonds and insurance

0007AA Repair concrete spall (SP), Type 1 Repair

Estimated Quantity: 0 SF @ \$ _____/SF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

0007AB Repair cracks (CR2) smaller than 1/2" in concrete floor, Type 2A Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

0007AC Repair cracks (CR3) larger than 1/2" in concrete floor, Type 2B Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

0007AD Repair joints (JT1) smaller than 1/2" in concrete floor, Type 3A Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

0007AE Repair joints (JT2) larger than 1/2" in concrete floor, Type 3B Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

0007AF Repair joints (JT3) larger than 1" in concrete floor, Type 3C Repair

Estimated Quantity: 0 LF @ \$ _____/LF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

0007AG Milling (scarifying) delaminated hardener & repair the concrete floor, Type 4 Repair

Estimated Quantity: 0 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

0007AH Repair concrete slab by applying slip resistant - Polymer repair mortar overlay & form transverse slopes for drainage, Type 5 Repair

Estimated Quantity: 900 SF @ \$ _____ /LF = \$ _____.

BOSS Document 0027-1017
WBS Element P.2010.00081.007

TOTAL ESTIMATED AMOUNT CLIN 0007 \$ _____

TOTAL ESTIMATED AMOUNT (CLINs 0001 thru 0007) = \$ _____

For reference purposes only:

Total Estimated Amount for Sub CLINs 0001AA-0007AA	614 SF
Total Estimated Amount for Sub CLINs 0001AB-0007AB	18,075 LF
Total Estimated Amount for Sub CLINS 0001AC-0007AC	67 LF
Total Estimated Amount for Sub CLINS 0001AD-0007AD	25,480 LF
Total Estimated Amount for Sub CLINS 0001AE-0007AE	550 LF
Total Estimated Amount for Sub CLINS 0001AF-0007AF	2,485 LF
Total Estimated Amount for Sub CLINS 0001AG-0007AG	26,391 SF
Total Estimated Amount for Sub CLINS 0001AH-0007AH	900 SF

It is expected that the contractor's unit price for each sub CLIN (i.e. 0001AA, 0002AA, 0003AA, 0004AA, 0005AA, 0006AA & 0007AA) will be the same unit price.

All Sub CLINs are based on estimated quantities. Determination of the actual quantities for each Sub CLIN can only be determined once the work has begun. The Government anticipates the total estimated quantity for each Sub CLIN to be as shown above. The contractor shall be paid for the actual quantities, as verified by the COR, at the unit prices provided in the schedule. If the Government requirement does not result in the amount described as estimated, such an event shall not constitute the basis for an equitable price adjustment under this contract.

END OF SCHEDULE OF SUPPLIES/SERVICES