020205: Penn State Sackett Additions and Renovation Bid Phase I - Demolition & Abatement

Prepared by The Whiting-Turner Contracting Company - 366 Walker Drive, Suite 390, State College, PA 16801, United States of America

Abatement Total Wrecking & Environmental, LLC Interior Specialists, Inc. d/b/a ISI Demolition Reclaim Company, LLC Terra Technical Services Earthmovers Unlimited, Inc. Sessler Wrecking Div. of L.M. Sessler Excav. & Wrecking Inc. Base Bid \$2,682,000 \$2,372,671 \$2,858,475 \$3,596,750 \$3,673,610 \$4,442,000 ay Unit Cost Total Cost Unit сty Unit Cost Total Cost City Unit Cost Total Cost Unit Qty Unit Cost Total Cost Unit Qty Unit Cost Total Cost Unit Qty Unit Cost Total Cost LINE ITEMS \$2,858,475 \$2,372,671 \$2,682,000 \$3,596,750 \$3,673,610 \$4,442,000 Lounge (Levels 1-3) emate CD-102: Providing a Temporary Roof for ction of Kunkle Lounce Basement total anticipated workdays an mpiete Abatement work. YES YES YES YES YES YES hours needed to complete demolition work. YES. YES YES YES YES YES Base Bid Total \$2,372,671 \$2,682,000 \$2,858,475 \$3,596,750 \$3,673,610 \$4,442,000 rary 1.5° direct piping below frost line il electrical conne \$100,000 \$21,00 \$42,50 \$15,000 \$50,0 Specific Information ontractor will you be using? associated with Direct Bury ACM Steam Line Insulation up to 10" diameter per linear foot \$120.00 per linear foot \$125.00 per linear foot \$160.00 per linear foot \$120.00 per linear foot \$500.00 per linear foot \$290.00 Insulation 11+\* diameter per linear foot \$170.00 per linear foot \$155.00 per linear foot \$210.00 per linear foot \$170.00 \$700.00 per linear foot per linear foot \$344.00 GENERAL ACKNOWLEDGMENTS YES YES YES YES YES YES

| PSU Project Number: 00-09454.00 | 725 | 162 | YES   | YES   | YES  | YES  |
|---------------------------------|-----|-----|---|---|--|--|
| DG5 Number: 800-312             | YES | YES | YES   | YES   | YES  | YES  |
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| HTTP://WWW.OPP.PSULEDU          |     |     |   |   |  |  |
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|                                 |     |     |   |   |  |  |
| Summary                         |     |     | N Bid Bond Is attached and We need Demoliton and Abatement - Engineering Units A. B. and C-Demo N | Thank you for the opportunity to bid on this project. | Anticipated workdaws for abatement work - 137Anticipated workdaws for demolition work - 228P5U Pre-out | See attached bid prozosal which includes asbestos abatement plan from a PSU pre-oxalified asbestos aba |
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