

**ADDENDUM #2 FOR 21-089
GOTRIANGLE PLAZA BUILDING RENOVATION
ADDENDUM #2 IS ISSUED: SEPTEMBER 15, 2021**

QUESTIONS AND ANSWERS

The following questions were posed by firms that indicated an interest in this Invitation for Bid (IFB) document from GoTriangle. The purpose of this Addendum No. 2 is to answer those questions.

INVITATION FOR BID SUBMITTAL DEADLINE

The Invitation for Bid Submittal Deadline has not changed and will be received until **September 24, 2021 at 3:00 pm. EDT.**

QUESTIONS AND ANSWERS

| Item | Questions and Answers |
|------|---|
| 1 | <p>Question:</p> <p>The specs for this project are requiring the GC to carry a \$5million cyber liability insurance policy, we carry a \$1million policy which is what is typically on all commercial projects. For us to increase our policy to \$5million would cost \$50,000. Is the \$5million necessary or can this be changed to \$1million? If the \$5million is required we will just have to add \$50,000 to our bid to cover it.</p> <p>Answer: <i>A waiver has been provided for cyber liability insurance and \$1 million is acceptable.</i></p> |
| 2 | <p>Information and Clarification: <i>Planholder's List:</i> <i>nthomas@renascentdc.com</i> <i>adsarfo@thedanieleco.com</i> <i>andy@capitalsignsolutions.com</i> <i>m1daye2@aol.com</i> <i>nbryson@harrodandassoc.com</i> <i>anna.marich@perkinswill.com</i> <i>jeffd@riggsharrod.com</i> <i>evanselectricalllc72@gmail.com</i> <i>peaygroup@gmail.com</i> <i>emcveigh@mail.thebluebook.com</i> <i>jkepley@hmkern.com</i> <i>tzagurski@progressivecci.com</i> <i>KWEBSTER@CMCBUILDINGINC.COM</i> <i>dgarrett@riggsharrod.com</i> <i>lshetterly@dewberry.com</i> <i>content@constructconnect.com</i> <i>bethany.hartman@ctwilson.com</i></p> |

| | |
|--|---|
| | <p><i>sourcemanagement2@onvia.com</i> <i>dpetrie@mcmillanpazdansmith.com</i> <i>esimpson@gotriangle.org</i> <i>sourcemanagement@napc.me</i> <i>bids@thecj.com</i> <i>mattchambers@clancytheys.com</i> <i>matkins@holtbrothersinc.com</i> <i>jyaga@gilbaneco.com</i></p> |
|--|---|

End of Addendum