

ED GAINEY
MAYOR



KIMBERLY LUCAS
DIRECTOR

CITY OF PITTSBURGH
DEPARTMENT OF MOBILITY & INFRASTRUCTURE
CITY-COUNTY BUILDING

September 19, 2023

President and Members of City Council
City of Pittsburgh

**RE: Supplemental to the Professional Service Agreement
with KCI Technologies for 28th St Bridge Preliminary
Engineering**

Dear Members of City Council:

Enclosed is a proposed Resolution providing for a Supplemental Agreement or Agreements with KCI Technologies Inc. for costs associated with the 28th St Bridge project; providing for the payment of the costs thereof, not to exceed Nine Hundred Seventy Two Thousand One Hundred Dollars and Ninety Three Cents (\$972,100.93), an increase of Seventy Two Thousand One Hundred Dollars and Ninety Three Cents (\$72,100.93) from the previously executed agreement (53667) as previously authorized by Resolution 558 of 2020 to add additional funding for Preliminary Engineering Phase of the project.

Your favorable consideration of the attached proposed Resolution is hereby requested.

Sincerely,


[Jeff Skalican \(Sep 18, 2023 11:34 EDT\)](#)

Jeff Skalican
Acting Director

KL/JS/ewg






28th St Bridge - KCI PE Sup Letter

Final Audit Report

2023-09-18

Created:	2023-09-18
By:	Evan Gross (evan.gross@pittsburghpa.gov)
Status:	Signed
Transaction ID:	CBJCHBCAABAARaFduTXt2E8OE7psMw80RIb_-WT0bbG

"28th St Bridge - KCI PE Sup Letter" History

-  Document created by Evan Gross (evan.gross@pittsburghpa.gov)
2023-09-18 - 1:48:34 PM GMT- IP address: 205.141.129.43
-  Document emailed to Jeff Skalican (jeff.skalican@pittsburghpa.gov) for signature
2023-09-18 - 1:48:48 PM GMT
-  Email viewed by Jeff Skalican (jeff.skalican@pittsburghpa.gov)
2023-09-18 - 3:34:44 PM GMT- IP address: 104.47.65.254
-  Document e-signed by Jeff Skalican (jeff.skalican@pittsburghpa.gov)
Signature Date: 2023-09-18 - 3:34:51 PM GMT - Time Source: server- IP address: 205.141.129.43
-  Agreement completed.
2023-09-18 - 3:34:51 PM GMT