



**City of Phoenix
Office of the City Engineer
Design and Construction Procurement**

**PROJECT NO. ST83140119 7TH STREET & MINNEZONA
PROJECT NO. ST83140121 NORTH LANE 22ND STREET TO 24TH STREET
PROJECT NO. ST83140122 50TH PLACE & CLARENDON
PROJECT NO. ST83140123 26TH STREET & SHEA BOULEVARD**

**ARPA LOCAL DRAINAGE MITIGATION PACKAGE 1
DESIGN-BID-BUILD REBID**

RFX 6000001611

ADDENDUM NO. 1



ISSUE DATE: July 25, 2024

Bidders are hereby notified that the Bidding and Contract Documents for the above project, for which Bids are to be received on **Tuesday, July 30, 2024**, are amended as follows:

Q1.	Will Contractors be allowed to use entirely precast irrigation structures?
A1.	Yes.
Q2.	Please add details within the plan sets for irrigation structures.
A2.	The Contractor will provide shop drawings for review and approval by DOR and the City.
Q3.	Will temporary striping be accepted as a means of traffic control referencing S.P.-19?
A3.	No.
Q4.	Please confirm the contractor will be allowed to store equipment and material within the limits of the public right-of-way, including on paved surfaces when needed.
A4.	Yes, as long as it is secured and not a hazard to the public.
Q5.	On North Lane 22nd St to 24th St ST83140121 it states on sheet G-1.01 Note #9 it states that no foreign dirt, borrow or rock shall be used on the project and that all grading shall use native materials developed for grading of ditches and berms. When we visited the site we noticed that there is a large volume of rock/cobble present within the alignment. How will the contractor be compensated for the extra material needed to fill in the potential voids generated from the removal of the present rock/cobble onsite if the volume of excavated material generated onsite is not sufficient.
A5.	Extra material will be approved by the Engineer on an as-needed basis at no additional cost to the City per the City Supplemental and MAG Standard Specifications (See section 215 of MAG specifications).
Q6.	How will the excavation and removal of rock/cobble be paid for and any associated backfill needed to fill the voids? Has the city/engineer taken this volume into consideration with regards to the excavation quantity on North Lane 22nd St to 24th St ST83140121?
A6.	See response to Q5. The volume of rock/cobble voids is not included in the excavation volumes on the plans.

Q7.	Are there boring logs associated with the channel excavation at North Lane 22nd St to 24th St ST83140121?
A7.	There are no boring logs associated with ST83140121. Contractor should consider the presence of hard soils and potential rock per the project specifications and plans.
Q8.	Please confirm there is no archaeological and or cultural monitoring associated with this project.
A8.	Per Section 104 of the project specifications, there is no archaeological and/or cultural monitoring.
Q9.	How will embankment within the channel be paid on North Lane 22nd St to 24th St ST83140121?
A9.	The channel embankment is considered included in the excavation quantities. The channel grading has a net balance of material. The embankment is to be compacted per the plan locations and specifications using the excavated materials to the shape, dimensions, sizing, and elevations shown in the plans. See response to item 5 for additional information.

NOTE: Bidders must acknowledge receipt of this Addendum by listing the number and date, where provided, on the PROPOSAL P-1.

END OF ADDENDUM