

**COUNTY OF RIVERSIDE**  
**Department of Public Social Services (DPSS) La Sierra Self-Sufficiency (SS)**  
**and Children Service Department (CSD) Consolidation Infrastructure Project**  
**RFB#ITARC-RFB-0000645**



**ADDENDUM NO. 1**  
**November 22, 2022**

Purchasing and Fleet Services on behalf of RCIT  
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**ADDENDUM NO. 1 TO RFB #ITARC-RFB-0000645**

**1.0** This addendum is considered to be part of the RFB. All other terms of the RFB remain unchanged and in effect. This addendum is intended to provide additional information and/or to change requirements in the above referenced RFB. Any information contained herein will be considered part of the RFB and as such will be used in the evaluation of the bid responses. Attention all potential bidders, if you have already submitted your quote prior to the bid closing date, please review this addendum and re-submit your bid response, should this addendum modify your initial bid response.

**2.0 Questions from vendors:**

2.1 Station Cabling – Please confirm Quantities for the 7ft, 10ft, and 15ft Patch cords.

*County Response: See SOW Sections: 1.3, 1.6, 1.10, 3.3*

2.2 Special Services Cabling – Please confirm, are the locations in Document F is for the AV cabling?

*County Response: Document F is the Floor Plan, and it references the locations of Standard WAO (T1-1), AV WAO (T1-1), Wireless WAO (T1-2), Speaker Locations (T1-3) and the TR (T1-4). These pages are also referenced in the SOW.*

2.3 On the RFP it states the materials are in Document A, when I go to Document A and locate Special Services materials there is no Special Services but there is AV materials.

*County Response: There is no special services for this project, the TR is Existing.*

2.4 Analog Services – Are Analog Services needed for this project?

*County Response: It is not in the SOW, so NO.*

2.5 Copper Backbone – Please confirm the locations that need the Copper Backbones. I was not able to locate them on the floor plans provided in the Bid Package.

*County Response: It is not in the SOW or Drawings; No copper backbone for this project, the TR is existing.*

2.6 Fiber Backbone – Please confirm the locations needed for the Fiber Backbones. I was not able to locate them on the floor plans provided in the Bid Package.

*County Response: It is not in the SOW or Drawings; No fiber backbone for this project, the TR is existing.*

2.7 Telecom Rooms – Per the Site walk today, we are landing all the new cables into existing TR. Are we adding new racks to the new TR?

*County Response: See SOW Section 4.1 – there is no mention of a rack, so no new rack. Also drawing T1-4 shows all new items being added to the TR.*

2.8 Pertaining to the LMS Scope: *Please provide a general narrative of how the LMS system is to function*

***County Response: The contractor is to install cabling and parts per the SOW 3.1. this is a stand-alone system, works like a paging system with video. All equipment to be terminated in a TBD location. Everything plugs into the head-end equipment, provided by customer. It is patched in via patch cords and 18AWG speaker wire.***

2.9 Pertaining to the LMS Scope: Where will the (1) Paging amplifier be located?

***County Response: The County will determine once project starts. The location will be verified prior to start of cabling project. it will be located in the service area, not the TR. Avg length of run would be less than 150'***

2.10 Pertaining to the LMS Scope: Where will the (2) Paging volume controls be located, and how will they connect?

***County Response: The County will determine once project starts. Possibly in the Lobby. They connect via using 18AWG.***

2.11 Pertaining to the LMS Scope: Where will the (10) Bogen Paging speakers be located for this specific system? These are not currently shown on the drawing.

***County Response: Correct. Exact Location will be determined as start of project; however, they go in the lobby. Exact locations TBD by customer. The locations will be verified prior to start of cabling project.***

2.12 Pertaining to the LMS Scope: Where will the (1) Atlas outdoor paging horn be located for this specific system? This is not currently shown on the drawing.

***County Response: Correct. Exact Location will be determined as start of project, however, it will likely go above the main customer entrance. The locations will be verified prior to start of cabling project.***

2.13 Is the ceiling T-bar in ALL spaces? If not, please indicate which rooms are NOT T-bar and what their ceiling type is.

***County Response: all T-Bar.***

2.14 How tall is the ceiling?

***County Response: Varies between 9' and 10'***

2.15 When is the installation expected to take place, approximately?

***County Response: per the bid walk – Mid Dec.***

2.16 Will all paging head end equipment be located in TR-1A?

***County Response: per the bid walk- yes***