Date: August 20, 2018

To: The Honorable Chairman and Members  
   Pima County Board of Supervisors

From: C.H. Huckelberry  
       County Administrator

Re: Southern Arizona Heritage and Visitor Center

I previously forwarded information to the Board of Supervisors regarding architectural programming and concept design for the Historic Pima County Courthouse.

The attached schematic design drawing set provides more detailed information regarding the development of the Southern Arizona Heritage and Visitor Center.

Please contact me if you have any questions or comments regarding the conceptual design of the First Floor of the Historic Pima County Courthouse as the University of Arizona Mineral Museum and the Southern Arizona Heritage and Visitor Center.

CHH/anc

Attachment

c: Jan Lesher, Chief Deputy County Administrator  
   Nicole Fyffe, Executive Assistant to the County Administrator  
   Diane Frisch, Director, Attractions and Tourism  
   Lisa Josker, Director, Facilities Management
1. Changing Gallery South Elevation
   Scale: 1/8" = 1'-0"

2. Changing Gallery West Elevation
   Scale: 1/8" = 1'-0"

3. Changing Gallery & Entry Lobby North Elevation
   Scale: 1/8" = 1'-0"

4. Entry Lobby East Elevation
   Scale: 1/8" = 1'-0"
**Display Case, Type C1 & C2: 3D View**

- **Steel Hood:**
  - Access for lighting fixtures

- **32" Monitor Supported by 2 Steel Tube Structure, Mounted Top and Bottom of the Case**

- **Steel Case Construction, Powder Coated Gray**

- **Glass Door with Second Surface Applied Graphics**

- **Display Shelves**
  - Tilted Vertical Display Panel with Glass Shelves
  - Glass Shelves to be On a Modular Platform for Max. Flexibility
  - Vertical Panel to be Powder Coated Dark Gray

**Display Case, Type C1 & C2: Elevation**

Scale: 1/4" = 1'-0"

**Display Case, Type C1 & C2: Section**

Scale: 1/4" = 1'-0"
GENERAL NOTES:
- DISPLAY CASES AT MINERAL EVOLUTION GALLERY HAVE LIMITED ZONES FOR FLOOR BOLTING POINTS. PLEASE REFER TO ARCHITECTURAL COORDINATION DRAWING SET SHEET A1051 FOR THE DESCRIBED ZONES.
- ALL DISPLAY CASES AND DISPLAY PLATFORMS BE ENGINEERED TO BE IN THE LIMIT OF 100 lbs. PER SF RESTRICTION THROUGHOUT THE BUILDING.
- ALL CASES INTERNAL LIGHTING SYSTEM TO BE LOCATED ON THE TOP, BOTTOM AND SIDES TO ALLOW FULL FLEXIBILITY FOR FUTURE CONTENT CHANGES.
- ALL CASES TO BE BUILT AS MODULAR DISPLAY SYSTEM TO ALLOW FULL FLEXIBILITY FOR FUTURE CONTENT CHANGE.

KEY PLAN

3 DISPLAY CASE, TYPE G: 3D VIEW

DISPLAY CASE, TYPE G: ELEVATION - SECTION
Scale: 1/4" = 1'-0"