

general notes

1. REFER TO GENERAL INFORMATION SHEET G021 FOR MATERIAL DESIGNATIONS

descriptive notes

- 4001 STRUCTURAL COLUMN SUPPORTING HIGH ROOF ABOVE. TYP
- 4002 EXTERIOR FORMED METAL WALL - 16 GA MILL FINISH STEEL PANELS
- 4003 VERTICAL WOOD PLANK SIDING WALL - ACETYLATED PINE WOOD IN WITH NATURALLY WEATHERED TEXTURE
- 4004 EXTERIOR VERTICAL WOOD PLANK SIDING WALL (DOUBLE SIDED) - ACETYLATED PINE WOOD IN WITH NATURALLY WEATHERED TEXTURE
- 4005 WINDOW WALL (BASIS OF DESIGN ARCADIA DPG 6000) - SILICONE SEALANT GLAZED VERTICAL MILLIONS AND SILICONE SEALANT GLAZED INCLUDING HEAD AND SILL. 1" INSULATED GLAZING UNITS (SOLARBAN 60) AND DARK BRONZE ANODIZED (#7) METAL FINISH
- 4006 CURTAIN WALL (BASIS OF DESIGN ARCADIA DPG 3000) - CAPTURED VERTICAL MILLIONS AND SILICONE SEALANT GLAZED HORIZONTAL MILLIONS (INCLUDING HEAD AND SILL). HEAD EXTENDS ABOVE SUSPENDED WOOD PANEL SOFFIT TO UNDERSIDE OF STRUCTURE ABOVE. 1" INSULATED GLAZING UNITS (SOLARBAN 60) AND DARK BRONZE ANODIZED (#7) METAL FINISH
- 4011 CORTEN STANDING SEAM ROOF - SLOPE VARIES (SEE ROOF PLAN FOR ROOF HEIGHTS)
- 4013 WOOD PLANK SOFFIT (WPS-X)
- 4017 ROOF ACCESS HATCH AND GUARDRAIL BEYOND SHOWN IN OPEN POSITION
- 4018 MECHANICAL UNIT BEYOND - SEE MECHANICAL DWGS
- 4019 CORRUGATED FIBER CEMENT

revisions schedule

rev #	description	date

4450 NORTH 12TH STREET
SUITE TWO HUNDRED
PHOENIX AZ 85014 USA
602.264.1955 RKARCH.COM

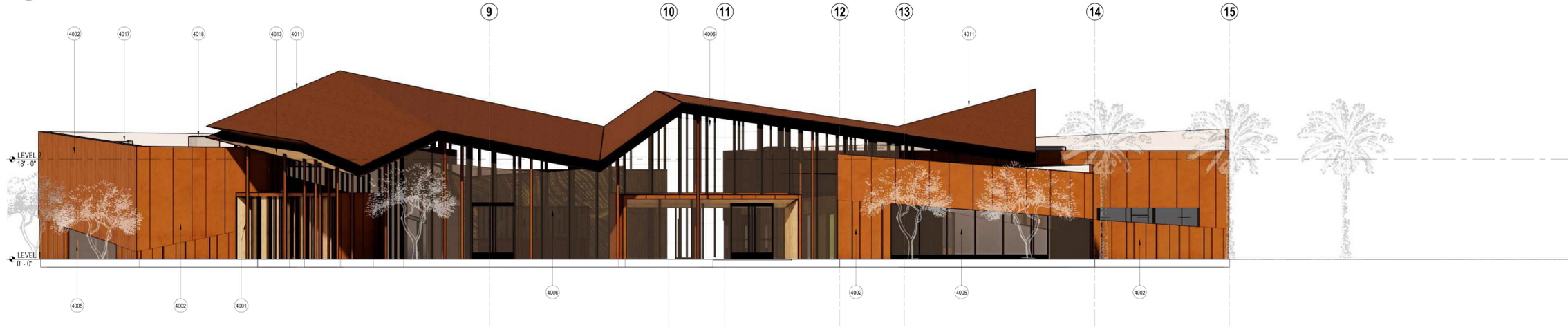
**RICHÄRD
KENNEDY
ARCHITECTS**

SOUTHEAST MESA LIBRARY
MESA PUBLIC LIBRARY
DESIGN DEVELOPMENT | 11/04/2022
CP0428

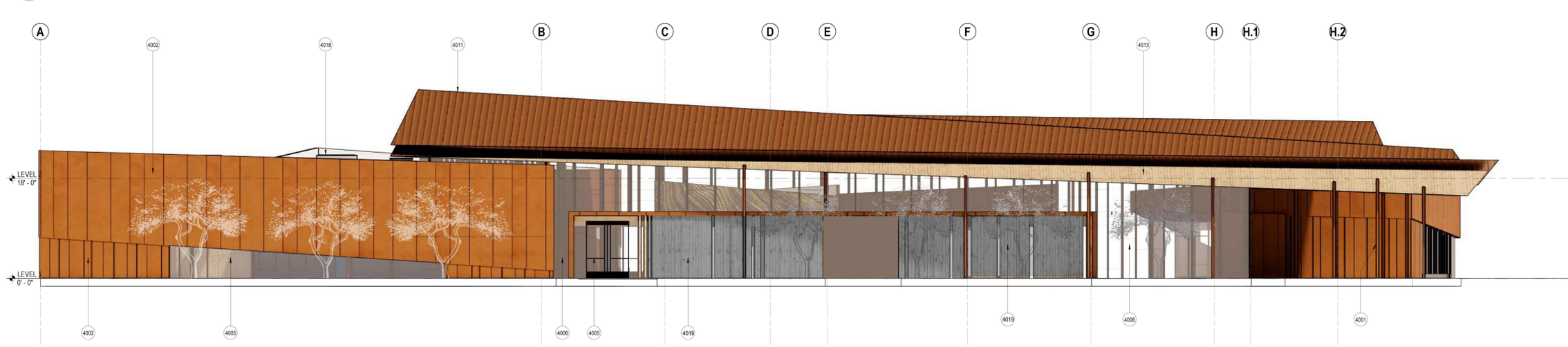
**A-221
EXTERIOR BUILDING
ELEVATIONS**



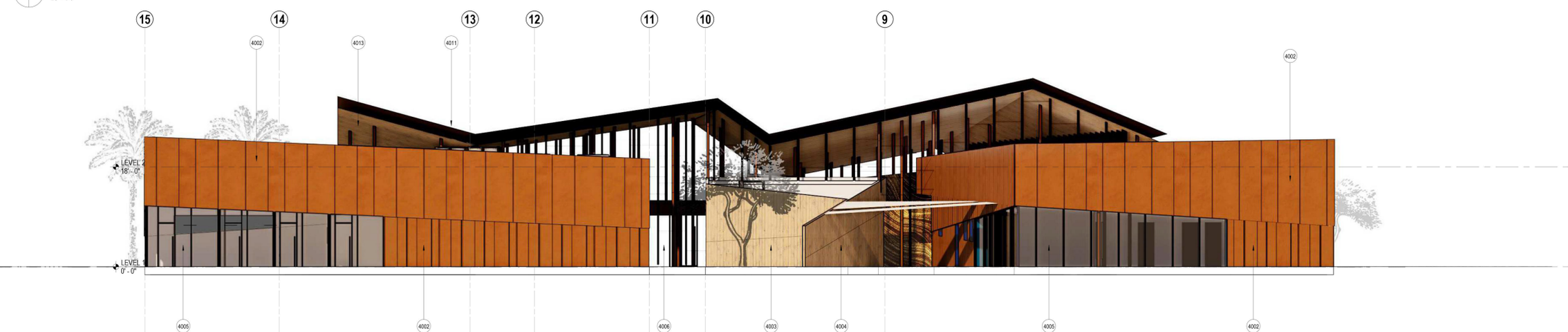
2 EAST - OVERALL
A-131 A-221
1/8" = 1'-0"



1 SOUTH - OVERALL
A-111 A-221
1/8" = 1'-0"



4 WEST - OVERALL
A-111 A-221
1/8" = 1'-0"

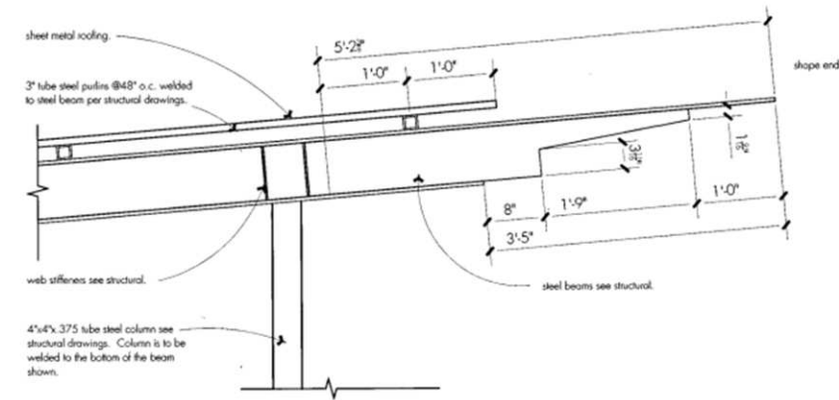
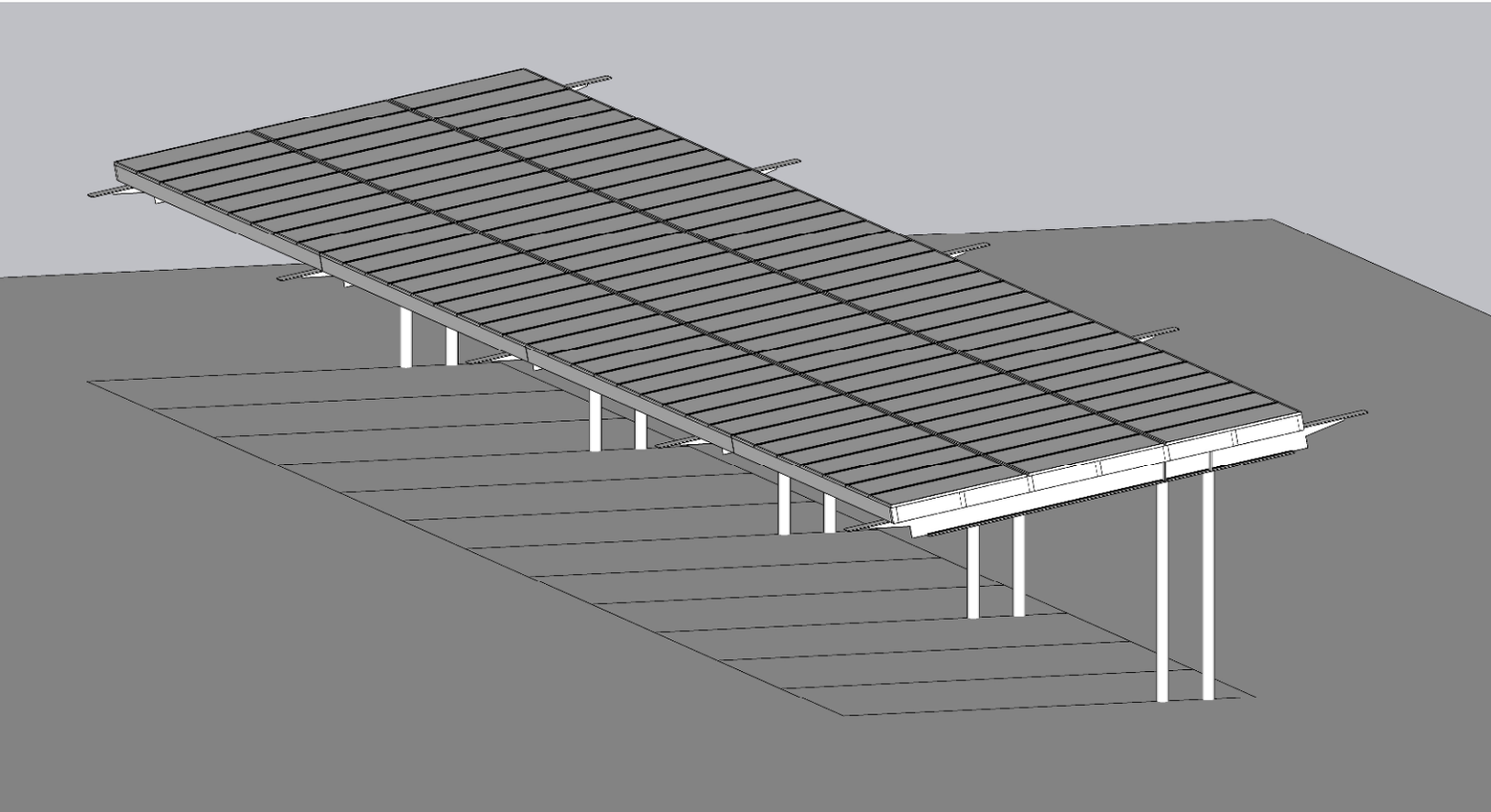


3 NORTH - OVERALL
A-111 A-221
1/8" = 1'-0"



PV canopy axon

- beam details match existing "Great Park" structures to integrate the Library to the greater park context.



■ steel beam at steel column and plate
1" = 1'-0" detail **14**

*Detail by Tate Studio Architects