DESCRIPTION
Architectural plans for various buildings and structures located in Tucson, Arizona and the surrounding region, most dated between 1930 and 1960. Highlights include drawings of projects at Tumacacori National Monument (1917), San Xavier Mission (1974), and various Tucson schools including Amphitheater High School, Roskruge School, Sam Hughes School and Elysian Grove School. Many drawings are present for University of Arizona buildings from 1923 – 1960. Commercial buildings represented include the Temple of Music and Art, Plaza Theater, F. W. Woolworth Co., Jacome's Department Store, Masonic Temple, Pioneer Hotel, Old Pueblo Club, J.C. Penny Co., “Roy Place Building,” Tucson service stations, Tucson City Hall buildings, and extensive drawings associated with construction of El Con Shopping Center (1961). Also present are several 1930s National Parks Service Master Plans and Historic American Building Surveys including drawings for the Bird Cage Theater (1939), Colossal Cave County park (1937), Tucson Mountain Park (1937), University Indian Ruin (1937), and Tubac Museum (1963).

Architects and firms represented include Dietrich and Goetz; Trost and Trost; Trost and Rust; Henry C. Trost; Henry O. Jaastad; Anne Rockfellow; Robert H. Orr; Lyman & Place; Roy Place; Place and Place; Merritt H. Starkweather; James A. Wetmore; Cecil H. Moore; Friedman and Jobusch; Hawes; Josias Joesler; H. H. Green; Terry Atkinson; Robert Reid; Anne J. Rysdale; Emerson C. Scholer;

ACQUISITION
Compiled from various donations.

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PROCESSING
The collection was processed by Demion Clinco in Spring 2009, material added Sept. 2022.
Folder Listing Master

Folder 1 – Tucson, Arizona, Religious Buildings (Southern Arizona)

General Plan of Mission Ghevavi - Restored, May 1917
Mission Founded between 1690-92
1 drawing
Compiled by: Byron Cummings, Archaeologist; Robert H. Forbes, Agriculturist; L.A. Waterbury, Engineer; H. O. Jaastad, Architect; Prentice Duell, Architect
Sheet No. 1 General Plan

Tumacacori Mission - General Plan, April 1917
2 drawings
Compiled by: Byron Cummings, Archaeologist; Robert H. Forbes, Agriculturist; L.A. Waterbury, Engineer; H. O. Jaastad, Architect; Prentice Duell, Architect
Sheet No. 1 General Plan
Sheet No. 2 Detail sketch showing proposed restoration of roof

Tumacacori Mission National Monument Museum, November 4, 1936
Two drawings
Branch of Plans and Design
Sheet No. 1 Revised floor and site plan
Sheet No. 2 West, South and North Elevations

Mission La Purisima Concepcion - Restored General Plan, April 1938
1 drawing
Los Berros Site, 1883
Drawn by F.C.H. Tr. By H.R.H
Sheet No. 1 Site Plan

San Cayetano De Calabasas, On Santa Cruz River, Arizona
Historic American Building Survey: ARIZ-2
F.D. Nichols, Mens & Delt
Sheet No. 1 Index No 107 Plan of Existing Walls and Foundation
Sheet No. 2 Index No.108 Elevations and Details – Restored Plan of Mission
Sheet No. 3 Index No. 109 Elevations and Details

Trinity Presbyterian Church; Tucson, Arizona, June 1924
SE corner of University Blvd. and 4 Avenue
Architect: Robert H. Orr; 724 So. Spring Street, Los Angeles, CA
Com No.: 221
Drawn by H.L.G.
Sheet 1 Foundation Plan
Sheet 2 Concrete Design
Sheet 3  Ground Floor
Sheet 4  First Floor Plan
Sheet 5  Second Floor Plan
Sheet 6  North Elevation
Sheet 7  East and West Elevation
Sheet 8  South Elevation

Rectory for Saint Peter and Paul Parish; Tucson, Arizona, May 1953
Rt. Rev. Msgr. Francis J Green Pastor 1940 East Lee Street
Architect: Terry Atkinson AIA; 11 E Pennington St. Tucson, Arizona
Job No. 308
Drawn by: G. B.
Sheet No. 1  Plot Plan and Car Port Details
Sheet No. 2  Foundation Plan and Foundation Details
Sheet No. 3  1st Floor Plan and Schedules
Sheet No. 4  2nd Floor Plan and Sash Details
Sheet No. 5  Elevations
Sheet No. 6  Second Floor and Roof Framing Plans
Sheet No. 7  Truss Details
Sheet No. 8  Main Stair Details
Sheet No. 9  Back Stair Details
Sheet No. 10  Cross Sections and Details
Sheet No. 11  Door Details
Sheet No. 12  Cabinet Details sheet 1
Sheet No. 13  Cabinet Details sheet 2
Sheet No. 14  Elevator Shaft and Misc. Details
Sheet No. 15  Plumbing Plan
Sheet No. 16  Air Conditioning Plan
Sheet No. 17  Missing

Santa Cruz Parish, Parochial School; Tucson, Arizona, November 1954
Rev. Eliseo Costa Pastor
Architect: Terrence C. Atkinson; N. E. Pennington Street, Tucson, Arizona
Job 406
Sheet 1  Plot Plan
Sheet 2  Foundation Plan and Details
Sheet 3  Floor Plan and Schedules
Sheet 4  Sections and Elevations
Sheet 5  Details – Doors, Windows, Classrooms
Sheet 6  Roof Framing and Structural Details
Sheet 7  Heating and Cooling Plan
Sheet 8  Plumbing Plan

San Xavier Del Bac; Tucson, Arizona, 1974
A New Friary for the Mission
Architect: James A. Gresham A.I.A. and Gordon H. Heck A.I.A.
Standard Plan and reduced photocopy
Drawing No. 1  Title Page

3
Drawing No. 2  Site and Landscape Plan
Drawing No. 3  Foundation Plan and Details
Drawing No. 4  Framing, Roof Plan and Drainage
Drawing No. 5  Floor Plan & Finish Schedule
Drawing No. 6  Elevations & Window Schedule
Drawing No. 7  Elevations
Drawing No. 8  Sections
Drawing No. 9  Wall Sections
Drawing No. 10  Door & Window Details – Door Schedule
Drawing No. 11  Casework Elevations & Details
Drawing No. P1  Mechanical – Plumbing
Drawing No. M1  Mechanical – HVAC
Drawing No. M2  Mechanical – HVAC
Drawing No. M3  Mechanical – HVAC
Drawing No. E1  Electrical
Drawing No. E2  Electrical

Bids for a New Friary for the Mission San Xavier del Bac
San Xavier Mission Envelope

LDS (Later Day Saints) Institute; Tucson, Arizona, March 1937
Address Unknown
Architect: Pope & Burton; Salt Lake and Los Angeles
(H. C. Pope AIA and H. W. Burton AIA)
Sheet 1  Elevations
Sheet 2  Cross Sections
Sheet 3  Foundation Plan
Sheet 4  Main Floor Plan
Sheet 5  Roof Plan
Sheet 6  Roof Details
Sheet 7  Exterior Details
Sheet 8  Full Size Details
Sheet 9  Half Elevations
Sheet 10  Sections
Sheet 11  Interior Details
Sheet 12  Control System
Sheet 13  Main Floor Plan
Sheet 14  Alternate Heating Plan

Methodist Parsonage, Douglas Arizona, 1965-1967
East 10th Street and East Florida Avenue
Civil Engineer: Sidney R. Hatch
Site Plan
Site Plan
Walkway Plan
Plan of proposed Driveway
Plan of proposed Driveway
Floor Plan
Floor Plan
Folder 2 – Tucson, Arizona, Schools

Hotevilla Day School Facilities, Hotevilla Arizona Hopi Agency
Department of the Interior Bureau of Indian Affairs, Washington D.C.
Project No. BU-465-521
Drawing No. H-410
Architect: Robert Reid, 218 Court Street, Tucson, Arizona
Sheet No. S-1 Plot Plan
Sheet No. 1 Plot Plan
Sheet No. A-2 Floor Plan – Part ‘A’ and Schedule
Sheet No. A-3 Details
Sheet No. A-4 North Elevation
Sheet No. A-6 Room Elevations and Section ‘C C’
Sheet No. A-7 Section Detail

Unidentified Conceptual Rendering, date unknown
Architect: Robert Reid
Milne Truck Lines, Inc.

Proposed Residence for Mr. and Mrs. George Vanden; Tucson, Arizona, 1969
Architect: Robert Reid
Floor Plan

Proposed Residence for Mr. and Mrs. C.A.L. Stephens Jr.; Tucson, Arizona, date unknown
Architect: Robert Reid
Floor Plan Scheme ‘C’

Katherine Vanbuskirk School; Tucson, Arizona, July 1960
725 East Fair Street, Tucson, Arizona
Eight Classrooms, Library and Remedial Reading Room Addition to Katherine Van Buskirk Elementary School. Tucson, Arizona. Estimated cost: $184,000.00
Tucson Elementary School District No. 1
Architect: Reid and Hazard; Tucson, Arizona.
Additions and Alterations
Sheet No. 1 Plot Plan
Sheet No. 2 Foundation, Footing and Floor Plan
Sheet No. 4  Floor Plan – Addition “A”
Sheet No. 5  Floor Plan – Addition “B”
Sheet No. 8  Elevations – Addition “A”
Sheet No. 8  Elevations – Addition “A”
Sheet No. 9  Elevations

Proposed Elementary School, Vail, Arizona, date unknown
   Vail School District
   Architect: Reid and Hazard; Tucson, Arizona
   Plot Plan and Floor Plan

Roskrug School, Additions and Alterations; Tucson, Arizona, 1931
   501 East 6th Street; Tucson, Arizona
   1908 David Holmes; addition 1919 by Henry Jaastad; addition 1931 by Roy Place
   Architect: Roy Place; Tucson, Arizona 1931

Built as the first high school for Tucson, this two-story structure was originally Neoclassical
in style with exterior walls of exposed brick. In two subsequent additions, the building grew
to its current size. The present stylistic expression dates to 1931 when the building was
covered with stucco and the modest buff colored portal was added. (Guide to Tucson
Architecture)

   Sheet 1  Plot Plan
   Sheet 2  Ground Floor Plan
   Sheet 3  First Floor Plan
   Sheet 4  Second Floor Plan
   Sheet 5  Cross Section
   Sheet 6  North and South Elevation
   Sheet 7  East and West Elevation
   Sheet 8  Portal Detail
   Sheet 9  East Entrance Detail
   Sheet 10  Stairs and Section
   Sheet 11  Stairs at North Elevation
   Sheet 12  Plans and Elevations of Art Room and Art Store Room
   Sheet 13  Auditorium Details
   Sheet 14  Details
   Sheet 15  Mechanical Details
   Sheet 16  Ground Floor Plan
   Sheet 17  Ground Floor Plan
   Sheet 18  First Floor Plan
   Sheet 19  Second Floor Plan (sheet damaged)

Sam Hughes School, 1930 Addition; Tucson, Arizona, 1930
   Block Five Alta Vista Addition
   700 North Wilson Avenue
   1927 Roy Place; A Jacobson contractor
   Architect: Roy Place; Tucson, Arizona
The form and stylistic vocabulary of this Spanish Colonial revival building evoke more an
image of a church then a school. The prominence of the two story administration building
is clearly expressed with the grand scale created by a tower and centered entry doors, both
incorporating semicircular arches. The class-room buildings have the feel of California
Mission architecture with low-pitch, clay-tile roofs. (Guide to Tucson Architecture)

Sheet 1  Foundation Plan
Sheet 1A  Elevations and Foundation Plan
Sheet 2  Elevation and Sections
Sheet 3  Elevation and Details
Sheet 4  West and East Elevation, Foundation Plan
Sheet 5  Section Through Class Room

Elysian Grove School; Tucson, Arizona, 1930
440 South Main Avenue
Architect: Merritt H. Starkweather, FAIA
Contractor: R. H. Martin

Twelve original classrooms were built in the Mission Revival style on the exterior, with
Craftsman woodwork inside including the wide doors of dark stained wood. There were
several later additions and renovations, including filling in the pool that the school board
had inherited when then purchased the Elysian Grove property from Emmanuel
Drachman.

Sheet 1  Basement Floor Plan
Sheet 2  First Floor Plan
Sheet 3  Second Floor Plan
Sheet 4  Elevations
Sheet 5  Sections and Second Floor Plan
Sheet 6  Structural Details
Sheet 7  Cross Sections
Sheet 8  Stair Details
Sheet 9  Entrance Detail
Sheet 10  Entrance Detail and Balcony Elevation
Sheet 11  Details
Sheet 12  First and Second Floor Plan and Electrical Wiring

Carrillo School (Elysian Grove School) Classroom Addition; Tucson, Arizona
September 1938
PWA Docket No. ARIZ 1114F
Architect: M.H. Starkweather; Tucson, Arizona

Sheet 1  Basement, First Floor and Second Floor Plan
Sheet 2  Elevations
Sheet 3  Structural Sections
Sheet 4  Footings and Beams Details
Sheet 5  Door and Balcony Details
Sheet 6  Stair Details
Sheet 7  Details
Sheet 8  Entrance Detail and Heating Plan

Mission View School & Government Heights School, Classroom Additions; Tucson, 1938
Folder 3 – Tucson, Arizona, Schools

Amphitheater High School; Tucson, Arizona, October 1959
Additions & Alterations to the Yavapai Road School Plant
For the Amphitheater High School District No 4; Pima County, Arizona
Architect: Terry Atkinson; 2424 East Broadway Blvd. Tucson AZ
Job No. 904

Sheet No. 1 Title Sheet
Sheet No. 2 Plot Plan
Sheet No. 4 Riser Diagram – Panel Schedules
Sheet No. 5 Foundation Plan
Sheet No. 6 Floor Plan
Sheet No. 7 Exterior Elevations
Sheet No. 8 Cross Sections
Sheet No. 9 Cross Sections
Sheet No. 10 Interior Elevations
Sheet No. 11 Structural Framing Plan
Sheet No. 12 Structural Sections
Sheet No. 13 Heating & Cooling Plan
Sheet No. 14 Plumbing Plan
Sheet No. 15 Electrical Plan
Sheet No. 16 Toilet Plans & Elevations
Sheet No. 17 Shop & Classroom Buildings – Foundation Plan
Sheet No. 18 Shop & Classroom Buildings – Floor Plan
Sheet No. 19 Classroom Wing “D” – Sections & Elevations
Sheet No. 20 Shop Buildings – Wing “E” – Elevations & Sections
Sheet No. 21 Interior Elevations
Sheet No. 22 Interior Elevations
Sheet No. 23 Shop & Classroom Buildings – Structural Framing
Sheet No. 24 Shop & Classroom Buildings – Structural Sections
Sheet No. 25 Heating and Cooling Plan
Sheet No. 26 Plumbing Plan
Sheet No. 27 Electrical Plan
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**Folder 4 – Tucson, Arizona, University of Arizona Buildings, Fraternities and Sororities**

Fraternity Home for Beta Phi of Sigma Chi; Tucson, Arizona, c. 1925
Architect: J. H. Tovrea, Tucson Arizona
Designed in a Spanish Revival Style

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Chapter House Beta Epsilon Chapter of Alpha Phi; Tucson, Arizona, c. 1930
Built by: El Pueblo Construction Co. Inc.
Project No. T-309

Sheet No. 1  Foundation Plan
Sheet No. 2  First Floor Plan
Sheet No. 3  Second Floor Plan
Sheet No. 4  Elevations
Sheet No.  5  Section
Sheet No.  6  Site Plan

Folder 5 – Tucson, Arizona, University of Arizona Buildings, Stadium

Stadium Addition - University of Arizona; Tucson, Arizona; date unknown
Architect: Roy Place; Tucson, Arizona
Sheet No. 1  First Floor Plan and Foundations
Sheet No. 2  Framing

South Stadium Dormitory – University of Arizona; Tucson, Arizona; October 17, 1957
Architect: Place and Place; Tucson, Arizona
Sheet No. A-1  Plot Plan
Sheet No. A-2  West Half – First Floor Plan
Sheet No. A-3  East Half – First Floor Plan
Sheet No. A-4  West Half – Second Floor Plan
Sheet No. A-5  East Half – Second Floor Plan
Sheet No. A-6  West Half – Third Floor Plan
Sheet No. A-7  East Half – Third Floor Plan
Sheet No. A-8  West Half – Fourth Floor Plan
Sheet No. A-9  East Half – Fourth Floor Plan
Sheet No. A-10 West Half – Deck Plan
Sheet No. A-11 South Elevation
Sheet No. A-12 Details of West Pylon – Sixth St. Elevation
Sheet No. A-13 Details of Southwest Stadium Entrance
Sheet No. A-14 Section A-A on C of Stadium
Sheet No. A-15 Section B-B thru Corner Entrance Portal #2
Sheet No. A-16 Section C-C at Intersection with South Wall
Sheet No. A-17 Section D-D thru West Wing Portal # 3
Sheet No. A-18  Details
Sheet No. A-19  Section and Details
Sheet No. A-20  Details
Sheet No. A-21  Details
Sheet No. A-22 Room Finish Schedule
Sheet No. S1  Plot Plan
Sheet No. S2  Half Foundation Plan
Sheet No. S3  Column Details
Sheet No. S4  Half Second Floor Framing Plan
Sheet No. S5  Section Lines and Details
Sheet No. S6  Second Floor Beam Details
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**Folder 6 – Tucson, Arizona, University of Arizona Buildings, Liberal Arts Building**

Liberal Arts Building, University of Arizona, Tucson Arizona, September 26, 1949
Architect: Macmillan, James, 539 East 3rd Street, Tucson Arizona

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Sheet No. 15 Sections and Entrance Details
Sheet No. 16 Sections
Sheet No. 17 Details and Entrance
Sheet No. 18 General Office Details
Sheet No. 19 Details and Elevations
Sheet No. 20 Cabinet Details
Sheet No. 21 Details
Sheet No. 22 Window Details
Sheet No. 23 Door Details
Sheet No. 24 Door Details
Sheet No. 25 Bathroom Details and Sections
Sheet No. 26 Plumbing Plan
Sheet No. 27 Door Details and Sections
Sheet No. S28 Typical Section
Sheet No. S29 Sections
Sheet No. S30 Sections
Sheet No. S31 Plan of First Floor
Sheet No. S32 Plan At First Floor
Sheet No. S33 Details
Sheet No. S34 Second Floor Framing Plan
Sheet No. S35 Third Floor Framing Plan
Sheet No. S36 Fourth Floor Framing Plan
Sheet No. S37 Attic Floor Framing Plan
Sheet No. S38 Section thru Southwest Office & Classrooms
Sheet No. S39 Detail of Truss no. 5
Sheet No. E40 First Floor Plan
Sheet No. E41 Second Floor Plan
Sheet No. E42 Third Floor Plan
Sheet No. E43 Forth Floor Plan
Sheet No. AC44 AC Plan First Floor Plan
Sheet No. AC45 AC Plan Second Floor Plan
Sheet No. AC46 AC Plan Third Floor Plan
Sheet No. AC47 AC Plan Fourth Floor Plan

Folder 7 – Tucson, Arizona, University of Arizona Buildings, Anthropology Building

Anthropology Building and Alterations to Existing Museum Building, University of Arizona, Tucson, Arizona, November 30, 1960

Architect: Place and Place Architects, Tucson, Arizona
Sheet A1 Plot Plan
Sheet A2 First Floor Plan
Sheet A3 Second Floor Plan
Sheet A4 Third Floor Plan – Roof Plan
Sheet A5 Elevations
Sheet A6 Elevations and Longitudinal Sections
Sheet A7 Wall Sections
Sheet A8   Building Sections  
Sheet A9   Entrance No. 1 Detail  
Sheet A10  Lobby Details  
Sheet A11  Door Schedule & Details  
Sheet A12  Stair No. 3 Details  
Sheet A13  Stair No. 3 & Bridge Details  
Sheet A14  Stair No. 2 & Entrance No. 2 Details  
Sheet A15  Details  
Sheet A16  Toilet & Elevator Area Details  
Sheet A17  Elevator Shaft Details  
Sheet A18  Window Panel Details  
Sheet A19  Information Room Details  
Sheet A20  Chalk & Tack Board Details – Case Details  
Sheet A21  Case Details  
Sheet A22  Cubicle Det. – Dark Rm Det. Conference Rm. Det.  
Sheet A23  Museum Building 2nd Floor Plan  
Sheet A24  Museum Building 1st, 2nd and Mezz. Floors  
Sheet A25  Museum Building Section  
Sheet A26  Alternate Drawings covering Substituting Stucco  
Sheet S1   Foundation Plan & Column Schedule  
Sheet S2   Second Floor Framing Detail  
Sheet S3   Third Floor Framing & Detail  
Sheet S4   Roof Framing & Detail  
Sheet S5   Elevator Framing & Detail  
Sheet S6   Floor Beam Detail  
Sheet S7   Floor Beam Detail  
Sheet S8   Stair No 1 Framing and Details  
Sheet S9   Stair No 2 Framing and Details  
Sheet S10  Stair No 3 Framing and Details  
Sheet S11  Bridge & Transformer Framing & Details  
Sheet M1   First Floor Mechanical  
Sheet M2   Second Floor Mechanical  
Sheet M3   Third Floor Mechanical  
Sheet M4   Roof Plan – Mechanical Rm. Layout Details  
Sheet M5   Tunnel Plan & Elevation  
Sheet M6   Controls & Wiring Diagrams  
Sheet M7   Museum Building – 1st, 2nd and 3rd Floor Plans  
Sheet M8   Museum Building – Sections  
Sheet P1   First Floor Plan  
Sheet P2   Second Floor Plan – Chilled Water Circuit  
Sheet P3   Third Floor Plan – Roof Plan  
Sheet P4   Sprinkler System  
Sheet E1   First Floor Electrical  
Sheet E2   Second Floor Electrical  
Sheet E3   Third Floor Electrical  
Sheet E4   Schematic Wiring Diagram  

Folder 8 – Tucson, Arizona, University of Arizona Buildings, Geology Building
Geology Building, University of Arizona, Tucson, Arizona, July 10, 1957
Architect: D. Burr DuBois, 539 East Third Street, Tucson, Arizona

Sheet 1  Plot Plan  
Sheet 2  Basement Plan  
Sheet 3  First Floor Plan  
Sheet 4  Second Floor Plan  
Sheet 5  Third Floor Plan  
Sheet 6  Roof Plan  
Sheet 7  Elevations  
Sheet 8  Sections  
Sheet 9  Sections and Elevations  
Sheet 10  Sections and Elevations  
Sheet 11  Stairs and Details  
Sheet 12  Stairs and Details  
Sheet 13  Sections  
Sheet 14  Elevations  
Sheet 15  Window Details  
Sheet 16  Bathroom Elevations  
Sheet 17  Details  
Sheet 18  Elevations and Details  
Sheet 19  Sections  
Sheet S1  Footing Details  
Sheet S2  First Floor Plan  
Sheet S3  Details  
Sheet S4  Sections  
Sheet S5  Main Roof and Attic Plan  
Sheet S6  Details  
Sheet S7  Post Details  
Sheet S8  Farming Plan

Folder 9 – Tucson, Arizona, University of Arizona Buildings, Plant Science Building

Plant Science and Classroom Building, University of Arizona, Tucson, Arizona, 1960
College of Agriculture
Architect: Friedman and Jobusch, Tucson Arizona
Incomplete Drawing Set (Sheet No. 34 – 37 not included)

Sheet No. 1  Topo Map of Building Area  
Sheet No. 2  Plot Plan  
Sheet No. 3  First Floor Plan  
Sheet No. 4  Second Floor Plan  
Sheet No. 5  Third Floor Plan  
Sheet No. 6  Fourth Floor Plan  
Sheet No. 7  Fifth Floor Plan  
Sheet No. 8  Roof Plan  
Sheet No. 9  Elevations  
Sheet No. 10  Elevations  
Sheet No. 11  Building Sections
Sheet No. 12  Building Sections (South Building)
Sheet No. 13  Building Sections (Elevator Shaft)
Sheet No. 14  Building Sections (North Elevations)
Sheet No. 15  Stair Sections
Sheet No. 16  Stair Sections
Sheet No. 17  Building Details
Sheet No. 18  Entry Court Plan
Sheet No. 19  Entry Court Details
Sheet No. 20  Entry Court Details
Sheet No. 21  Door Schedule
Sheet No. 22  Door and Window Details
Sheet No. 23  Toilet Room Details
Sheet No. 24  First Floor Room Elevations
Sheet No. 25  First Floor Room Elevations
Sheet No. 26  Second Floor Room Elevations
Sheet No. 27  Second Floor Room Elevations
Sheet No. 28  Second Floor Room Elevations
Sheet No. 29  Third Floor Room Elevations
Sheet No. 30  Third Floor Room Elevations
Sheet No. 31  Third Floor Room Elevations
Sheet No. 32  Fourth Floor Room Elevations
Sheet No. 33  Fourth Floor Room Elevations
Sheet No. 34  Elevations
Sheet No. 35  Elevations
Sheet No. 36  Elevations
Sheet No. 37  Elevations
Sheet No. S-1  Foundation Plan
Sheet No. S-2  Unknown
Sheet No. S-3  Typical Wall Detail
Sheet No. S-4  Sections
Sheet No. S-5  Sections
Sheet No. S-6  Sections
Sheet No. S-7  Sections Stair
Sheet No. S-8  Second Floor Framing Plan
Sheet No. S-9  Third Floor Framing Plan
Sheet No.S-10  Fourth Floor Framing Plan
Sheet No.S-11  Fifth Floor Framing Plan
Sheet No.S-12  Roof Framing Plan
Sheet No. P-1  First Floor Plumbing Plan
Sheet No. P-2  Second Floor Plumbing Plan
Sheet No. P-3  Third Floor Plumbing Plan
Sheet No. P-4  Fourth Floor Plumbing Plan
Sheet No. P-5  Typical Table Plan
Sheet No. P-6  Table Plan
Sheet No. P-7  Table Plan
Sheet No. P-8  Table Plan
Sheet No.  First Floor Mechanical Plan
Sheet No.  Second Floor Mechanical Plan
Sheet No.  Third Floor Mechanical Plan
Sheet No.  Fourth Floor Mechanical Plan
Sheet No.  Fifth Floor Mechanical Plans
Sheet No.  Roof Mechanical Plans
Sheet No. E-1  Electrical First Floor Plan
Sheet No. E-2  Electrical Second Floor Plan
Sheet No. E-3  Electrical Third Floor Plan

**Folder 10 – Tucson, Arizona, University of Arizona Buildings**

Steward Observatory, University of Arizona, Tucson, Arizona, 1921-1923
University of Arizona Campus
Architect: Lyman & Roy Place

Built on the highest point of the University’s flat mesa to accommodate the 36-inch reflecting telescope, the white terra cotta tile exterior reflects heat and keeps the instruments inside cool. A Classical Revival expression can be seen in the use of implied pilasters and entablature on this small octagonal building. The dome itself was designed by Gedfrey Sykes.

Sheet No. 1  Revolving Dome mechanical plan detail
Sheet No. 2  Revolving Dome mechanical plan detail

Steward Observatory Revolving Dome, University of Arizona, Tucson, Arizona
Architect/Engineer: Unknown
Sheet No. 1  Showing face, back, inner, outer, cross section and end view.

Book Storage Building, University of Arizona, Tucson, Arizona, June 1, 1953
Architect: James Macmillan, 539 East 3rd Street, Tucson Arizona.

Sheet No. 1  Plot Plan
Sheet No. 2  Basement Plan
Sheet No. 3  First Floor Plan
Sheet No. 4  Roof Slab Plan
Sheet No. 5  Longitudinal Sections
Sheet No. 6  Elevations and Sections
Sheet No. 7  Details

Women’s Dormitory, University of Arizona, Tucson, Arizona, September 9, 1953
Architect: James Macmillan, 539 East 3rd Street, Tucson Arizona
Project ARIZ 2-CH-2

Sheet No. 1  Plot Plan
Sheet No. 2  Basement and First Floor Plan
Sheet No. 3  Second and Third Floor Plan
Sheet No. 4  Elevations
Sheet No. 5  Sections
Sheet No. 6  Sections and Details
Sheet No. 7  Details
Sheet No. 8  Details
Sheet No. 9  Stair Details
Sheet No. 10 Details
Sheet No. 11 Irrigation System and Plumbing
Sheet No. E1 Electrical Plan
Sheet No. E2 Electrical Plan
Sheet No. E3 Alarm Diagram
Sheet No. E4 Wiring Diagram
Sheet No. S1 Details
Sheet No. S2 Framing Plan
Sheet No. S3 Framing Plan
Sheet No. S4 Framing Plan
Sheet No. S5 Stair Plan
Sheet No. S6 Sections
Sheet No. S7 Sections
Sheet AC-1 Air Conditioning Plan
Sheet AC-2 Air Conditioning Plan

Folder 11 – Tucson, Arizona, Commercial Buildings, Theaters and Grand Stands

Temple of Music & Art; Tucson Arizona, September 1, 1926
330 South Scott Avenue, 1927
Architect: Arthur W. Hawes – 457 So. Western Ave; Los Angeles, California
Comm No. 115

The Open side of the U-shaped plan of this Spanish Colonial Revival structure faces the street, creating an inviting courtyard paved in Mexican tile and featuring a fountain. Because Hawes assisted in the design of the Pasadena Community Playhouse in California, it is not surprising that the Temple is so similar.

Sheet No.1 Plot Plan, Basement Plan
Sheet No. 2 First Floor Plan
Sheet No. 3 Second Floor Plan
Sheet No. 4 Roof Plan
Sheet No. 5 Elevations and Sections
Sheet No. 6 Sections
Sheet No. 7 North and South Elevations
Sheet No. 8 Details
Sheet No. 9 Interior Details
Sheet No. 10 Gridiron Details
Sheet No. 11 Skylight Over Art Gallery
Sheet No. E1 Foundation Plan
Sheet No. E2 Miscellaneous Detail
Sheet No. E3 Column Schedule
Sheet No. E4 Balcony Framing Plan
Sheet No. E5 Roof Framing Plan
Sheet No. E6 Balcony Details
Sheet No. E7 Balcony Girder
Sheet No. E8 Truss Details
Sheet No. E9 Beam Details
Sheet No. E10 Beam Details
Sheet No. E11 Beam Details
Sheet No. 1 Heating, Ventilating & Electrical Plans
Sheet No. 2 Heating, Ventilating & Electrical Plans
Sheet No. 3 Heating, Ventilating & Electrical Plans
Sheet No. 4 Electrical Plans

Plaza Theater & Building; Tucson Arizona (Demolished), February 18, 1930
South West Corner of Congress and Court Streets,
Architect: Roy Place – No. 11 Penington St.; Tucson, Arizona
Designed for Mr. A. Kaufman
Sheet No. 1 Foundation & Footing Plan
Sheet No. 2 Pier and Footing Details
Sheet No. 3 Floor Plan
Sheet No. 4 Balcony Plan
Sheet No. 5 Roof Plan
Sheet No. 6 Front and Rear Elevations
Sheet No. 7 Court Street Elevation
Sheet No. 8 Longitudinal Section on Centerline
Sheet No. 9 Details
Sheet No. 10 Details
Sheet No. 11 Sections
Sheet No. 12 Foundation Plan Revised 04/02/1930
Sheet No. 13 First Floor Plan Revised 04/02/1930
Sheet No. 14 Balcony Plan Revised 04/02/1930
Sheet No. 15 Roof Plan Revised 04/02/1930
Sheet No. 16 Front Elevation Revised 04/02/1930
Sheet No. 17 Court Street Elevation Revised 04/02/1930
Sheet No. 18 Longitudinal Section on Centerline Revised 04/02/1930
Sheet No. 19 Section thru Balcony Foyer & Lobby 04/02/1930

Grand Stand for Tucson Chamber of Commerce Rodeo Committee; Tucson, Arizona
Architect: M. H. Starkweather. Tucson, Arizona
Plan No. C-81
Sheet No. 1 Sections, Elevations, Footings and Framing Plan

Folder 12 – Tucson, Arizona, Commercial Buildings, Downtown, F.W. Woolworth Co.

F. W. Woolworth Co. Store Building; Tucson, Arizona, March 26, 1942
36 East Congress Street; Tucson, Arizona
Job No. 207
Sheet No. 1 Interior Finish Schedule, Plot Plans, Typical Details
Sheet No. 2 Basement Floor Plan
Sheet No. 3 First Floor Plan
Sheet No. 4 Second Floor Plan
Sheet No. 5 Roof Plan
Sheet No. 6 Reflected Ceiling Plan – First Floor
Sheet No. 7 North Elevations & Sections
Sheet No. 8  Longitudinal Section & West Elevations
Sheet No. 9  Interior Elevations & Ext. Details
Sheet No. S-1 Basement & Foundation Plan
Sheet No. S-1 Basement & Foundation Plan  (Revised Feb. 16, 1942)
Sheet No. S-1 Basement & Foundation Plan  (Revised Mar. 26, 1942)
Sheet No. S-2 Column & Footing Schedule & Details
Sheet No. S-2 Column & Footing Schedule & Details (Feb. 16, 1942)
Sheet No. S-2 Column & Footing Schedule & Details (Mar. 26, 1942)
Sheet No. S-3 First Floor Framing Plan
Sheet No. S-3 First Floor Framing Plan (Feb. 16, 1942)
Sheet No. S-3 First Floor Framing Plan (Mar. 26, 1942)
Sheet No. S-4 Second Flr & Roof Framing Plan
Sheet No. S-4 Second Flr & Roof Framing Plan (Mar. 26, 1942)
Sheet No. S-5 Front Elevation & Stair Details
Sheet No. M-1 Basement Floor Plan – Plumbing Ventilating Electrical
Sheet No. M-2 First Floor Mezzanine Floor Plan (Electrical)
Sheet No. M-3 First Floor Plan – Plumbing & Ventilating
Sheet No. M-4 Second Floor Plan – Plumbing & Electrical

F. W. Woolworth Co. Store Building; Tucson, Arizona, January 12, 1939
36 East Congress Street; Tucson, Arizona
Supt. Of Const: A. J. Maclure, San Francisco, California
Sheet S-1  Basement Plan
Sheet S-2  First Floor Plan
Sheet S-3  Elevations and Sections
Sheet S-5  Sections

Folder 13 – Tucson, Arizona, Commercial Buildings, Downtown, Jacome’s Department Store

Store Building for the Arizona Building Co. (Jacome’s Department Store) Tucson, Arizona, July 31, 1950
N.W. Corner Pennington & Stone; Tucson, Arizona
Architect: Terry Atkinson; 33 W. Alameda St
Drawn by: T.A. and G.C.
Job No. 147
Sheet No. 1  Plot Plan
Sheet No. 2  Foundation Plan
Sheet No. 3  Foundation Sections
Sheet No. 4  1st Floor Framing Plan
Sheet No. 5  2nd Floor Framing Plan
Sheet No. 6  Roof Framing Plan
Sheet No. 7  Framing Details
Sheet No. 8  Basement Plan
Sheet No. 9  1st Floor Plan
Sheet No. 10  2nd Floor Plan
Sheet No. 11  Roof Plan
Sheet No. 12  Elevations
Folder 14 – Tucson, Arizona, Commercial Buildings, Downtown, National Dollar Stores

National Dollar Stores, Alterations to a Store Building; Tucson, Arizona, August 14, 1952
South Side of Congress Street

Architect: Harold S. Johnson; Los Angeles, California

Sheet No. 1 Basement Plan, Plot Plan
Sheet No. 2 First, Mezzanine & Second Floor Plans
Sheet No. 3 Sections Elevations
Sheet No. 4 Front Wall, Show Windows Sections & Entry No. 1
Sheet No. 5 Details Stair No.1 & Mdse Chu
Sheet No. 6 Shadow Box, Chute & Stair Details
Sheet No. 7 Elevations, First Escape, S.W. Chute & Misc. Details
Sheet No. 8 Miscellaneous Details
Sheet No. 9 Diagramatic Section
Sheet No. S-1 Basement & Foundation Plan & Details
Sheet No. S-2 First Floor Framing Plan & Details
Sheet No. S-3 Mezzanine Floor Framing Plan
Sheet No. S-4 Second Floor Framing Plan
Sheet No. S-5 Roof Framing Plan
Sheet No. S-6 New Front Wall – Elevations & Details
Sheet No. S-7 Rear (south) Wall and Footings
Sheet No. AG-1 Sections
Sheet No. AG-2 Second Floor Plan
Sheet No. ME-1 Basement Plan & Ceiling – Plumbing & Electrical
Sheet No. ME-2 Plumbing & Electrical Floor Plans
Sheet No. ME-3 Plumbing & Electrical Ceiling Plans
Folder 15 – Tucson, Arizona, Commercial Buildings, Downtown, Mountain States
Telephone Building
Mountain States Telephone and Telegraph Co; Tucson, Arizona, February 5, 1937
120 East Pennington Street (Extant and Covered) (137 East Pennington)
General Engineering Department – Denver Colo.
- Sheet 1618-C Basement Plan
- Sheet 1619-C First Floor Plan
- Sheet 1620-C Second Floor Plan
- Sheet 1621-C Second Floor Framing
- Sheet 1622-C Roof Framing Plan
- Sheet 1623-C Entrance and Window Details
- Sheet 1624-C Interior Details
- Sheet 1625-C Lavatory Details
- Sheet 1626-C Front and Rear Elevation
- Sheet 1627-C Basement Plumbing, Heating & Ventilating Plan
- Sheet 1628-C First Floor Plumbing, Heating & Ventilating Plan
- Sheet 1629-C Second Floor Plumbing, Heating & Ventilating Plan
- Sheet 1630-C Basement Lighting Plan
- Sheet 1631-C First Floor Lighting Plan
- Sheet 1632-C Second Floor Lighting Plan
- Sheet 1365-C Power Charge and Discharge Circuit Central Office
- Sheet 326-C Standard Symbols
- 7 sheets - calculations - roof structure (City of Tucson memo paper)

Mountain States Telephone and Telegraph Co; Tucson, Arizona, September 1, 1945
120 East Pennington Street (Extant and Covered) (137 East Pennington) - Addition
General Engineering Department – Denver Colo.
Engineer: H. E. Jones
- Sheet 2478-C Bank Rail and Toilet Room Elevations
- Sheet 2479-C Basement Plan
- Sheet 2480-C First Floor Plan
- Sheet 2481-C Elevations
- Sheet 2482-C Sections and Framing Plan
- Sheet 2483-C Basement Plan
- Sheet 2484-C First and Second Floor Plans
- Sheet 2485-C Basement Plan
- Sheet 2486-C First Floor Plan
- Sheet 1630-C Lighting Plan
- Sheet 1631-C Lighting Plan

Folder 16 – Tucson, Arizona, Commercial Buildings, Downtown, Masonic Temple
(Scottish Rite Cathedral)

FRAGILE
Masonic Temple (Scottish Rite Cathedral); Tucson, Arizona, April 14, 1915
160 S. Scott Avenue
Architect: Trost & Trost; El Paso, Texas
A surprising variety of Neoclassical stylistic influences are combined in this Masonic temple. The symmetrical exterior façade of brick and terra cotta meshes the large scale of the Roman Revival with a restrained Greek Revival ornament, seen in the Ionic capitals. Passing through the small entry, the central interior stairway rises to a lobby with Craftsman period elements: dark wooden beams, wall paneling, and decorative light fixtures. Continuing through to the openness of spacious main hall, the surprise comes in realizing that it is decorated in the High Renaissance style complete with pilasters, Corinthian capitals, and formal raised seating on both sides with a large stage at the far end. Typical of many of the buildings in Trost’s short career in Tucson, the resulting combination of seemingly disparate influences is at once odd and pleasing. (A guide to Tucson Architecture)

Sheet 1  Footing Plan
Sheet 2  First Floor Framing
Sheet 3  Second Floor Framing
Sheet 4  Second Floor Mezz. Framing
Sheet 5  Ceiling Framing
Sheet 6  Roof Framing
Sheet 7  Foundation Plan
Sheet 8  Basement Plan
Sheet 9  First Floor Plan
Sheet 10  Second Floor Plan
Sheet 11  Second Floor Mezz
Sheet 12  Roof Plan
Sheet 13  Front and Rear Elevation
Sheet 14  Right Side Elevation
Sheet 15  Left Side Elevation
Sheet 16  Longitudinal Section
Sheet 17  Cross Section
Sheet 18  Interior Details
Sheet 19  Details
Sheet 20  Elevation of Front Auditorium
Sheet 21  Elevation Side of Auditorium
Sheet 22  Sec & elev One Half Panel and elev of lodge room
Sheet 23  Half elev. of Main Façade
Sheet 24  Side Elevation
Sheet 25  Elevation of Front Corner
Sheet 26  Half Elevation of Main Pediment
Section at “AA”  Ventilation System

Folder 17 – Tucson, Arizona, Commercial Buildings, Downtown, Roy Place Building

Roy Place Building - Montgomery Wards/Wallgreens, October 1929
Store and Office Building
S. E. Corner of N. Stone and E. Pennington St., Tucson, Arizona
Office Building Co. Owner
Architect: Roy Place. Tucson, Arizona
Set No. 9
Sheet No. 1  Foundation Plan
Sheet No. 2  First Floor Plan
Sheet No. 3  Mezzanine Floor Plan
Sheet No. 4  Second Floor Plan
Sheet No. 5  Roof Plan
Sheet No. 6  N. Stone Elevation
Sheet No. 7  Pennington Street Elevation
Sheet No. 8  East (Alley) Elevation
Sheet No. 9  Section “AA”
Sheet No. 10 Details and Sections
Sheet No. 11 Details of Main Stair in Montgomery Ward Co. Store
Sheet No. 12 Details of Stair from Receiving Room to Basement
Sheet No. 13 Details of Stair from Pennington St. to 2nd Floor Offices
Sheet No. H1 Foundation Plan
Sheet No. H2 First Floor Plan
Sheet No. H3 Heating and Ventilating Mezzanine Floor Plan
Sheet No. H4 Heating and Ventilating Second Floor Plan
Sheet No. H5 Heating and Ventilating Sections and Details

Folder 18 – Tucson, Arizona, Commercial Buildings, Downtown, Consolidated Bank of Tucson

Consolidated Bank of Tucson (Valley National Bank), 1928-1929
2 East Congress Street

Valley National Bank, Proposed Waste Cooling Water Disposal Line, January 1948
Architect/Engineer: Blanton & Cole
M-812
Sheet No. 1  Details

Pent House for Valley National Bank; Tucson, Arizona, May 1954
Architect: Josias Joesler; Tucson, Arizona
Plan No. 5402
Sheet No. 1  Foundation Plan
Sheet No. 2  Floor Plan
Sheet No. 3  Elevations and Sections
Sheet No. 4  Details and Sections
Sheet No. 5  Details
Sheet No. 6  Roof Framing Plan
Sheet No. 7  Electrical and Heating Plan
Sheet No. 8  Plumbing Plan

Valley National Bank, Granite Plan, August 1955
Cold Spring Granite Co., Cold Spring, Minnesota
Order Number 2579
Sheet No. 1  Plan
Sheet No. 2  Sections
Proposed Electrical Advertising Display for Valley National Bank, October 1957
Zeon Illumination
Designer: MG
Sheet No. 1 Elevations (2 copies)

Sign Frame for Valley National Bank
E. Consultants, Inc. Architects Engineers; Tucson, Arizona
Tucson Electrical Products Corp.
Sheet No. 1 Structural Details
Sheet No. 2 Structural Details

Valley National Bank Annex, February 1960
Architect: Frederic O. Knipe, Tucson, Arizona
Sheet No. 1 Plot Plan
Sheet No. 2 Basement Plan
Sheet No. 3 First Floor Plan
Sheet No. 4 Second Floor Plan
Sheet No. 5 Third Floor Plan
Sheet No. 6 Main Roof and Pent Houses
Sheet No. 8 Sections
Sheet No. S-1 Foundation Plan & Details
Sheet No. S-2 Roof Framing & A/C Equip. Room
Sheet No. S-3 Roof Framing – A/C Room Stair Enclosure
Sheet No. S-4 Stair Enclosure
Sheet No. S-5 First Floor Framing Plan and Details
Sheet No. S-6 Second Floor Framing Plan and Details
Sheet No. S-7 Third Floor Framing Plan and Details

Remodeling of the Valley National Bank, July 1961
Architect: Terry Atkinson; Tucson, Arizona
Job 915 Drawn by ECG
Sheet A-1 First Floor Plan
Sheet A-2 Mezzanine Floor Plan
Sheet A-3 Elevation & Wall Sections
Sheet A-4 Interior Elevations & Details
Sheet E-1 Electrical First Floor Plan
Sheet E-2 Electrical Second Floor Plan

Valley National Bank, Remodeling Plan Air-Conditioning and Heating, February 1964
Clark and Company, Tucson, Arizona
Drawing Number: 64-692
Sheet No. 1 Plan and Sections

Valley National Bank Annex
Sheet No. First Floor Plan
Sheet No. 1 Second Floor Plan
Sheet No. 2 Second Floor Plan
Folder 19 – Tucson, Arizona, Commercial Buildings, Downtown, Pioneer Hotel

Pioneer Hotel; Tucson, Arizona
100 North Stone Avenue; Tucson, Arizona
Architect: Roy Place, Tucson, Arizona
For the Tucson Holding & Investment Co.
Sheet 1    Basement Plan

Pioneer Hotel; Apartment Alterations – 11th Floor
Architect: Place & Place
Sheet 1    Existing Floor Plan and New Floor Plan
Sheet 2    Baths and Closets Plan
Sheet 3    Elevations
Sheet 4    Wardrobe Details
Sheet 5    Cabinet Details
Sheet 6    Dumbwaiter Details

Pioneer Hotel; Additions and Alterations
Terry Atkinson; Tucson, Arizona
Job 1001
Sheet 1    Index and Plot Plan
Sheet 2    Column and Footing Plan
Sheet 3    Second Floor framing Plan
Sheet 4    Beam & Slab Schedules & Details
Sheet 5    Structural Sections
Sheet 7    Ground Floor Plan
Sheet 8    Second Floor Plan
Sheet 9    Plans, Sections and Elevations
Sheet 10   Sections
Sheet 11   Miscellaneous Sections & Details
Sheet 12   Mechanical Ground Floor Plan
Sheet 13   Mechanical Second Floor Plan
Sheet 14   Mechanical Roof Plan

Pioneer Hotel; Proposed Motel Pool and Terrace, February 27, 1959
Architect: Place & Place
Sheet 1    Street Level Parking
Sheet 2    Basement Parking
Sheet 3    Illustration

Pioneer Hotel; Proposed Motel Pool and Terrace, March 3, 1959
Architect: Place & Place
Sheet 1    Basement Parking
Sheet 2    Street Level Parking
Sheet 3    Second Floor Level – Ballroom, Patio, Motel
Sheet 4    Third Floor Level – Motel
Pioneer Hotel; Proposed Motel Pool and Terrace, February 10, 1959
Architect: Place & Place
(Sheet 1) Basement Plan
(Sheet 2) Street Level Parking
(Sheet 3) Section Looking West
Sheet No. 2 Second Floor Level – Ballroom & Motel
Sheet No. 3 Third and Forth Floor Levels

Folder 20 – Tucson, Arizona, Commercial Buildings, Downtown

Hoff Building, Alterations; Tucson, Arizona
Southwest Corner Penington & Church
Owner: Alice A. Hoff
Architect: H. O. Jaastad, 103 Miltenberg St. Tucson, Arizona
Comm. 3117
Sheet No. 1 Plan of Present Building
Sheet No. 2 Foundation Plan and Door Details
Sheet No. 3 Floor Plan
Sheet No. 4 Elevations and Tile Vestibule Details
Sheet No. 5 Roof Plan

Pickwick Stage System, Alterations to Depot and Shop Building; Tucson, AZ, January 1928
Architects: Lescher and Mahoney, Phoenix, Arizona
Job 498
Sheet No. 1 Floor Plan
Sheet No. 2 Details

American Legion Building; Tucson, Arizona
Pennington Street (Demolished)
Architect: M. H. Starkweather, Tucson, Arizona
Sheet No. 1 Foundation Plan
Sheet No. 2 Floor Plan
Sheet No. 3 North and East Elevation
Sheet No. 4 South and West Elevation
Sheet No. 5 Cross Sections
Sheet No. 6 Details

Old Pueblo Club, Additions and Alterations to Club Building, Tucson, Arizona, May 1946
Architect: H.H. Green, Phoenix, Arizona
The Old Pueblo Club is located on the corner of Jackson Street and Stone Ave.
The plans are stapled and complete (24 pages)
The H.H. Green project code: COMM 1087 Page 1A
Page 1 Basement Plan
Page 2 First Floor Plan
Page 3 Second Floor Plan
Page 4 Third Floor – Lower Level
Page 5  Third Floor – Upper Level
Page 6  Section A A
Page 7  Stone Avenue Elevation
Page 8  Jackson Street Elevation
Page 9  East Elevation
Page 10 South Elevation
Page 11 Details – Entrance Lobby
Page 12 Grille Room Details
Page 13 Details of Cocktail Lounge 2nd Floor
Page 14 Room Finish Schedule
Page 15 Full Size Section Cocktail Wainscote
Page 16 Sections thru Service Stairs
Page 17 Elevator
Page 18 Beam Details
Page M-1 Basement Plan – Air Conditioning
Page M-2 First Floor Plan – Air Conditioning
Page M-3 Second Floor Plan – Air Conditioning
Page M-4 Third Floor Plan – Air Conditioning
Page M-5 Air Conditioning

J. C. Penny Co., Store No. 255; Tucson, Arizona, June 27, 1927

DIGITIZED

SW Corner of 6th Avenue and Congress
Job No. 318
Sheet No. 1 Basement Plan and Side Elevation
Sheet No. 2 First Floor Plan
Sheet No. 3 Balcony Plan
Sheet No. 4 Second Floor and Balcony Plan
Sheet No. 5 Longitudinal Sections “A-A”
Sheet No. 6 Rear Elevation

Merchants Bank & Trust Co. Proposed Floor Plan, Tucson, Arizona
Corner of Scott and Congress Street
The C. Roehr Co.; Bucyrus, Ohio
Sheet No. 1 Floor Plan

Pima Savings and Load Associations, Alteration to Building, Tucson, Arizona, July 21, 1954
39 South Stone Avenue, Tucson, Arizona
Architect: Beresford Beck and Associates
Sheet No. 1 Plan and Details of Air Baffle
Sheet No. 2 Sections
Sheet No. 3 Details

Architect: Terry Atkinson
Job Number: 609
Sheet No. 1 Main Floor and Typical Intermediate Floor
Sheet No. 2 Roof Plan and West Elevation
Steinheimer Book Store, Tucson, Arizona, 1961
21 South Stone Avenue
Architect: Arthur T. Brown, Tucson, Arizona
Job Number: 661. Drawn by J. P.
Sheet 1  Plan
Sheet 2  Stair Detail

Myerson's Down Town Store, 1963
Account No. 1066
No. A  1st Floor – Floor Plan

**Folder 21 – Tucson, Arizona, Commercial Buildings, Downtown**

Arizona Land and Trust Building, Tucson, Arizona, July 1956
Stone Avenue and Alameda Street, L.D. Mayer, Owner
Architect: Place and Place Architects
Sheet No.A-1  Plot Plan and Sidewall Details
Sheet No.A-2  Basement and Ground Floor Plan
Sheet No.A-3  Second, Fourth, Sixth, Eighth Floor Plan
Sheet No.A-4  Third, Fifth, Seventh and Ninth Floor Plan
Sheet No.A-5  Roof Plan; Elevator Machine Plans
Sheet No.A-6  South Elevation, East Elevation
Sheet No A-7  North Elevation, West Elevation
Sheet No.A-8  Longitudinal Sections
Sheet No.A-9  Exterior Wall and Balcony Details
Sheet No.A-10  Exterior Walls & Canopy Details
Sheet No.A-11  Window & Store Front Elevations
Sheet No.A-12  Window Details
Sheet No.A-13  Interior Door Details
Sheet No.A-14 R  Elaborated on Plans and Sections
Sheet No.A-15  Passenger & Freight Elevator Plans
Sheet No.A-16  Toilet Floor Plans and Elevations
Sheet No.A-17  Elevations and Details
Sheet No.A-18  Fireproofing Details, Exterior End Wall Details
Sheet No.A-19R  Stairwell plan.

Arizona Land and Trust Building, Tucson, Arizona, July 1956
Stone Avenue and Alameda Street, L.D. Mayer, Owner
Architect: Place and Place Architects
Sheet No.A-1  Plot Plan and Sidewall Details
Sheet No.A-2  Basement and Ground Floor Plan
Sheet No.A-3  Second, Fourth, Sixth, Eighth Floor Plan
Sheet No.A-4  Third, Fifth, Seventh and Ninth Floor Plan
Sheet No.A-5  Roof Plan; Elevator Machine Plans
Sheet No.A-6  South Elevation, East Elevation
Sheet No A-7  North Elevation, West Elevation
Sheet No.A-8  Longitudinal Sections
Sheet No.A-9  Exterior Wall and Balcony Details
Sheet No.A-10 Exterior Walls & Canopy Details
Sheet No.A-11 Window & Store Front Elevations
Sheet No.A-12 Window Details
Sheet No.A-13 Interior Door Details
Sheet No.A-14 Stair No 1 & 2 Plans and Sections
Sheet No.A-15 Passenger & Freight Elevator Plans
Sheet No.A-16 Toilet Floor Plans and Elevations
Sheet No.A-17 Elevations and Details
Sheet No.A-18 Fireproofing Details, Exterior End Wall Details
Sheet No.S-1  First Floor Framing Plan
Sheet No.S-2  Second Floor Framing Plan
Sheet No.S-3  Typical Floor Framing Plan 5th-8th Floor
Sheet No.S-4  Roof framing Plan
Sheet No.S-5  Column Schedule
Sheet No.S-6  Details and Sections
Sheet No.S-7  Details and Sections
Sheet No.S-8  Footing Details
Sheet No.E-1  Basement and Ground Floor Electrical Plan
Sheet No.E-2  Second, Third, Fifth and Seventh Electrical Plan
Sheet No.E-3  Fourth, Sixth, Eighth and Ninth Electrical Plan
Sheet No.E-4  Roof Plan, Elevator Machine Plans and Door
Sheet No.E-5  Electrical Schematic Diagram
Sheet No.M-1  Basement & Ground Floor Plan Duct
Sheet No.M-2  Second, Third, Fifth and Seventh Duct Plan
Sheet No.M-3  Fourth, Sixth, Eighth and Ninth Duct Plan
Sheet No.M-4  Roof Plan for Mechanical Equipment

Pima Savings and Load Associations, Alteration to Building, Tucson, Arizona, July 21, 1954
39 South Stone Avenue, Tucson, Arizona
Architect: Beresford Beck and Associates
Sheet No. 1 Plan and Details of Air Baffle
Sheet No. 2 Sections
Sheet No. 3 Details

Architect: Terry Atkinson
Job Number: 609
Sheet No. 1 Main Floor and Typical Intermediate Floor
Sheet No. 2 Roof Plan and West Elevation
Sheet No. 3 East Elevation and Section A-A
Sheet No. 4 Section B-B and Typical Column, Girder, and Exterior Column

Steinheimer Book Store, Tucson, Arizona, 1961
21 South Stone Avenue

29
Architect: Arthur T. Brown, Tucson, Arizona
Job Number: 661. Drawn by J. P.
Sheet 1 Plan
Sheet 2 Stair Detail

Unidentified Downtown Tucson Building, date unknown
3 drawings
Late Nineteenth/Early Twentieth Mercantile Building or Private Club
Architect: Dietrich and Goetz, Tucson Arizona
Façade elevation
Floor plan, 2nd and 3rd floor: gallery, club room, lodge room, garden
Floor plan, basement and 1st floor: bowling alleys, auditorium, store

Folder 22 – Tucson, Arizona, Miss. Commercial Buildings

Wallis Cleaning Service, Dry Cleaning Plant; Tucson, Arizona, June 1935
435 East 9th Street, Tucson Arizona
Architect: Emmet Marx; 2025 East 3rd Street; Tucson, Arizona
Sheet No. 1 Elevations and Sections
Sheet No. 2 Elevations and Sections
Sheet No. 3 Truss and Sections

Folder 23 - Tucson, Arizona, Commercial Buildings, Service Stations / Gas Stations / Garage

Supper Service Station for the Apache Tire Company; Tucson, Arizona, August 1932
Corner of W. Fifth Avenue and N. Stone Avenue
Architect: Cecil H. Moore; Tucson, Arizona
Sheet No. 1 Roof Plot Plan
Sheet No. 2 Foundation Plan
Sheet No. 3 Floor Plan
Sheet No. 4 Elevations and Sections

Marfak Lubrication Tires & Batteries Tire Service Accessories Washing, 1936-1953
The Texas Company; 135 East 42nd Street, New York New York
Texaco Type “EMW” Service Station
No. DS-4182 Sings over Service Bays 04-06-1936
No. DP-3785 Electrical Standard Texaco Type “EM” & “EMW” 09-21-1953
No. DS-0948 Details for Stucco Building 12-03-1952
No. DS-9000 Elevations and Sections 12-04-1952
No. DP-3789 Standard Plan Yard Lighting 02-10-1954
No. DS-6641 Shelving & Cabinet Details 01-19-1948
No. DS-4185 Erection Details 02-13-1948

Service Station # 506-003-C South East Corner of Congress and Grande; Tucson AZ, June 1935
General Petroleum Corporation of California (extant)
Office of the Division Operating Department; So. Cal. Division of Sales; Los Angeles
Drawn by: Lovell

30
Service Station 506-006 – Broadway and 5th, June 1935
General Petroleum Corporation of California
Office of the Division Operating Department; So. Cal. Division of Sales; Los Angeles
Drawn by: Lovell

Service Station # 3510 – E. Third Street and N. Park Ave. Tucson, Arizona, January 11, 193
Angular Unit Type Service Station; Cantilever Canopy-Series C; Steel Construction
Standard Oil Company of California; Engineering Department
Drawn by: Gray

NO. 98249
Garage Plan, Tucson, Arizona
   Sheet 977-B  Garage building Plan
   Sheet 521-A  Cable Terminal – Steel
   Sheet 181-B  Lighting Plan Basement
   Sheet 182-B  Lighting Plan First Floor
   Sheet 967-B  Lighting Plan Second Floor

Folder 24 – Tucson, Arizona, Commercial Buildings, Hotel, El Conquistador

El Conquistador Hotel, Tucson, Arizona, 1925-1928
   3601 East Broadway
   Architect: Henry Jaastad and Annie Rockfellow

The victim of bad timing, this sprawling and romantic interpretation of the Mission and Spanish Colonial Revival styles could not survive the Great Depression, went bankrupt in 1935, and suffered continued financial trouble until the 1960s. The structure of this luxurious tourist hotel was 140 feet long, the tower was 45 feet high, and there were forty guests rooms with separate baths and spectacular views of the Santa Catalina and Santa Rita mountain ranges as there wasn’t anything to obstruct either view in 1928. The arcaded structure was built of brick, with stucco and terra cotta ornament and a red tile roof; the construction cost was approximately $500,000. One of the most unique features on the exterior was the incorporation of bas relief images of saguaro, ocotillo, and barrel cacti in the entablature, with prickly pear capitals on Baroque twisted columns. The hotel included a lobby, a curio shop, and a gracious dinning room that could seat 300 guests. The dinning room had a large fireplace, a balcony for an orchestra, columns, “Spanish style” chandeliers, and ceiling beams that were colorfully decorated. Officially the project of the office of Henry Jaastad, Annie Rockfellow was the design architect, and the drawings are similar to others in her hand. She considered this her finest design, calling it her “prize” or her “ultimate design.” Two fragments of the building survive at separate locations: The porte cochere is at the entrance to the Sin Vacas gated community, E. Ina Road just west of Campbell Avenue; the copper dome is located on the Casa Blanca Shopping Center on the northeast corner of Oracle and Rudsill Roads (from Nequette, Anne M. and Jeffery, R. Brooks, A Guide to Tucson Architecture, University of Arizona Press 2002.)

West Elevation and Roof Plan, date unknown
   H.O. Jaastad, Architect

Kitchen Layout, 1946
   Dohrmann Hotel Supply Company

Iron Rail on Stair to Pent House and Main Stairway Iron Rail, date unknown
   H.O. Jaastad, Architect

Second Floor Plan, date unknown

Floor Plan of Existing Kitchen Equipment, August 1951
   H.O. Jaastad & F. O. Knipe, Architects
Seating Plan – El Conquistador Theater, date unknown
   Tucson Civic Chorus June 9, 10, 11, 12
   Architect unknown

El Conquistador Bar, Existing Floor Plan, date unknown

El Conquistador Hotel, Elevator proposal, March 1928
   4 drawings
   Plan details

El Conquistador Hotel, Proposed Exhaust System, 1926
   1 drawing
   Plan details

El Conquistador Hotel room # 269, 267, 265 floor plan, date unknown
   1 drawing
   John Martin, Interior Design

El Conquistador Neon Sign Plan, date unknown
   Electrical Products Corporation, designer “NG”

El Conquistador Neon Monument Sign proposal, October 1957
   1 drawing
   Hearn Sign Co, Winona Hearn

El Con Club, date unknown
   Goebel Decorators
      Sheet No. 1 General Plan
      Sheet No. 2 Illustration Interior View
      Sheet No. 3 Illustration Interior View
      Sheet No. 4 Floor Plan

Cocktail Lounge and Dinning Layout
   1 drawing, 2 copies
   H & R Hotel and Restaurant Supplies

Addition to the El Conquistador Hotel, November 1958
   Nicholas Sakellar, Architect
      Drawing No. 1 New Dinning Room
      Drawing No. 2 Cross section details

El Conquistador Hotel, Lounge, September 1953
   Drawn by: H. Basmagian
   For Mr. Meyer
      Drawing No.1 Floor Plan and Conceptual Drawing
Folder 25 – Tucson, Arizona, Commercial Buildings, Warehouses

W. J. Corbett Hardware Co. Warehouse Plan; Tucson, Arizona, November 1920
E.P. & S.W. System, Campbell (Chief Engineer)
Sheet No. 2 Basement & Foundation Plan
Sheet No. 3 First Floor Plan
Sheet No. 4 South and West Elevation
Sheet No. 5 East Elevation and Transverse Section
Sheet No. 6 North Elevation and Longitudinal Section
Sheet No. 7 Roof Plan
Sheet No. 8 Reinforcing Details

Arizona Home Supply Warehouse; Tucson, Arizona, October 1939
Architect: H.O. Jaastad, Tucson, Arizona
Broadway Boulevard and Mesilla Street
Sheet No. 1 Floor Plan
Sheet No. 2 Cross Sections and Elevations
Sheet No. 3 Plan and Details

Tucson Ice and Cold Storage (Ice House Loft Building); Tucson, Arizona, September 1922
Gay Engineering Corp. Refrigerating Engineers; Los Angeles, CA
Drawn by: RF
File No. 4111
Sheet No. 39 Site Layout
Sheet No. 40 Foundation Plan & Details
Sheet No. 41 Floor Plan
Sheet No. 42 Roof Plan & Details
Sheet No. 43 Sections
Sheet No. 44 Section & Details
Sheet No. 45 Elevations
Sheet No. 46 Steel Details
Sheet No. 47 Cross Sections
Sheet No. 48 Layout and Mechanical Equipment
Sheet No. 49 Ammonia Cooling Tower
Sheet No. Detail of Steam Cooling Tower and Basin
Sheet No. 103 Conveyor Pit

Folder 26 – Tucson, Arizona, Governmental Buildings, United States Post Office and Court House

United States Post Office and Court House, Tucson, Arizona, 1929
55 drawings
55 East Broadway Boulevard
Architect: James A. Wetmore (Department of the U.S. Treasury)
Drawn by Hart Wallace

Originally built as a ground-floor post office with courtrooms on the second floor, the retained Neoclassical style here is apparent in the corner quoins and decorative pilasters of
terra cotta that support a mottled glaze made to look like stone, but with accents in color. The building is made from various shades of buff-colored brick and uses Roman and Greek ornament with heavy bronze doors and decorative iron lamps at the entry. Even the underside of the projecting eaves has a architectural pattern with accent color. (from Nequette, Anne M. and Jeffery, R. Brooks, A Guide to Tucson Architecture, University of Arizona Press 2002.)

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<td>Drawing No. 100</td>
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<td>West Side and Rear Elevation</td>
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<td>Elevation of Light Court Walls</td>
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<td>Drawing No. 200</td>
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<td>Drawing No. 202</td>
<td>Miscellaneous Exterior Details</td>
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<td>Drawing No. 203</td>
<td>Interior Elevations of Lobby and P.O. Screen</td>
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<td>Drawing No. 206</td>
<td>Detail of Doors – Elevator No 1. and Stairs</td>
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<td>Detail of Galvanized Iron Flues and Ducts</td>
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<td>Electrical Details</td>
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<td>Fire Proof Vault and Closet Doors</td>
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<td>Miscellaneous Standard Details</td>
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<td>Second Floor Plan – Plumbing</td>
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<td>Drawing No. P-453</td>
<td>Third Floor Plan – Plumbing</td>
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</tbody>
</table>
Folder 27 – Tucson, Arizona, Governmental Buildings, City Hall

First Tucson City Hall, (demolished), 1916
   Architect: Sidney F. Mashbir and M.H. Starkweather
   Basement Plan
   First Floor Plan

Second Tucson City Hall, 1939; demolished 1972
Typical of American governmental buildings of that period, this two story building was designed in the Classical Revival style with a raised basement, fluted columns, Ionic capitals, a portico with ornamented pediment and balustrade at the parapet.

Alterations to Tucson City Hall, Tucson, Arizona
   E.D. Herreras Architect
   P.B.X. Information Desk
      Drawing No. 1 Floor Plan and Elevation
      Drawing No. 2 Mechanical Plan
      Drawing No. 3 Elevation

Alterations to Tucson City Hall, Tucson, Arizona, June 1916
   1 drawing
   Sidney F. Mashbir, Architect and Eng. & M.H. Starkweather, Associate.
   Second Floor Plan

Alterations to Tucson City Hall, Tucson Arizona, 1953
   Engineer: James N. Sligar Jr., Consultant Engineer
   Drawing No. 682-5  Alterations to Exterior West Steps  July 1953
   Drawing No. 665-1  Council Chambers  Jan. 1953
   Drawing No. 665-1  Council Chambers  Jan. 1953
   Drawing No. 665-3  Council Chambers  Jan. 1953
   Drawing No. 665-4  Council Chambers  Jan. 1953
   Drawing No. 680-1  Magistrate Office  Feb 1953
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<td>Lobby First Floor</td>
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<td>682</td>
<td>Exterior</td>
<td>Feb 1953</td>
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<td>683-S-1</td>
<td>Reinforcing Above Council Chamber</td>
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<td>683-S-2</td>
<td>Reinforcing Below First Floor</td>
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<td>Reinforcing Below First Floor (revised)</td>
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<td>Foundation for Column “A”</td>
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<td>684-1</td>
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<td>Exit Metal Stairway</td>
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<td>Council Chamber Plan (2 copies)</td>
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<td>Council Chamber Plan Elevation (5 copies)</td>
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<td>Proposed Council Chamber Desks (2 copies)</td>
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<td>City Hall Alterations Floor Plan (orig. drawing)</td>
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<td>Council Chamber Plan Elevation (orig. drawing)</td>
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Job No. 5773-2 Miscellaneous Steel, Structural details
Job No. 5773-1 Erection & Columns
Plans of Repairing NW One Quarter
Drawing No. A-1 Basement Plans of Jail Area
Drawing No. A-2 First Floor Plan
Proposed Structural Reinforcement
Drawing No. S-1 Foundation Plan
Drawing No. S-2 First Floor Framing Plan
Drawing No. S-3 Second Floor Framing Plan
Drawing No. S-4 Roof Floor Framing Plan
Drawing No. S-5 Section Detail (2 copies)
Drawing No. S-6 Section Detail

Alterations to Tucson City Hall. Tucson Arizona
Concept Drawings
North Elevation in Lobby Scheme I & II (3 copies)
North Elevation in Lobby Scheme III (3 copies)
North Elevation in Lobby (4 copies)
Exit Metal Stairway
Council Chamber Plan (2 copies)
Council Chamber Plan
Council Chamber Plan Elevation (5 copies)
Proposed Council Chamber Desks (2 copies)
City Hall Alterations Floor Plan (orig. drawing)
City Hall Alterations Floor Plan (orig. drawing)
North Elevation in Lobby Scheme I & II (orig. drawing)
North Elevation in Lobby Scheme III (orig. drawing)
Council Chamber Plan (orig. drawing)
Council Chamber Plan (orig. drawing)
Council Chamber Plan (orig. drawing)
Proposed Council Chamber Desks (orig. drawing)
Council Chamber Plan Elevation (orig. drawing)
North Elevation in Lobby (orig. drawing)
Alterations to Tucson City Hall, Tucson Arizona
Christy Machine Co.
August 1953
Inside Handrail detail

Christy Machine Co., July 1953
2 drawings
Hand Rail details

Alterations to Tucson City Hall, Tucson Arizona
Engineer: James N. Sligar Jr., Consultant Engineer
Drawing No.  S-5 Proposed Structural Reinforcement  1954
Drawing No.  S-1 Proposed Structural Reinforcement  1945
Drawing No.  S-3 Proposed Structural Reinforcement  1945
Drawing No.  S-2 Basment Plan Steel Framing Plan  1943
Sketch No.  683-S-R1 Revised Foundation for Column “A”  1953
Sketch No.  683-S-R1 Revised Foundation for Column “A”
Drawing No.  683-S-1 Reinforcing Above Council Chamber 1953

Tucson City Hall, Tucson Arizona.
Unattributed Drawings
First Floor Plan
First Floor Plan

Alterations to Tucson City Hall, Tucson Arizona, 1954
Engineer: James N. Sligar Jr., Consultant Engineer
Plans for repairing North West One Quarter
Drawing No.  A-1 Basement Plan of Jail Area
Drawing No.  A-1 Basement Plan
Drawing No.  A-2 Floor Plan and Section
Drawing No.  A-2 First Floor Plan
Drawing No.  A-4 Heating and Cooling
Drawing No.  S-1 Foundation Plan
Drawing No.  S-1 Foundation Plan
Drawing No.  S-2 First Floor Framing Plan
Drawing No.  S-3 Second Floor Framing Plan
Drawing No.  S-3 Second Floor Framing Plan
Drawing No.  S-4 Roof Framing Plan
Drawing No. S-4  Roof Framing Plan
Drawing No. S-5  Section 1-1
Drawing No. S-6  Proposed Structural Reinforcement Details

**Tucson City Hall, Tucson, Arizona, 1953**

*Engineering Department*
*New Transformer Vault & Service Conduit*
*Plan No. F-52*

**Alterations to Tucson City Hall, Tucson Arizona, 1953**
*Drawing No. 684-8  Second Floor Sections*
*Drawing No. 665-1  Council Chamber*
*Drawing No. 665-2  Council Chamber*
*Drawing No. 665-3  Council Chamber*
*Drawing No. 665-4*

**Tucson City Hall, Tucson, Arizona, 1955**
*Tucson Iron Works, Engineers, Founders and Fabricators*
*Drawn by James N. Sligar, Job No. 7400*
*Sheet No. 6  Basement Steel Details*
*Sheet No. 7  Basement Steel Details*
*Sheet No. E-1  First Floor Framing Plan*
*Sheet No. E-3  Roof Framing Plan*
*Sheet No. 12  Roof Reinforcing*
*Sheet No. 13  Roof Reinforcing*
*Sheet No. 14  Roof Reinforcing*

**Tucson City Hall, Tucson, Arizona, 1954**
*Austad Steel & Construction Co; W.O. No. 6576*
*Drawing No.  51  Columns, Struts & Plates*
*Drawing No.  51  Columns, Struts & Plates*
*Drawing No.  52  Beams & Erection Plan for Reinforcing City Hall*
*Drawing No.  52  Beams & Erection Plan for Reinforcing City Hall*

**Alterations to Tucson City Hall, Tucson Arizona, 1954**
*Engineer: James N. Sligar Jr., Consultant Engineer*
*Drawing No.  S-1  Structural Reinforcement Foundation Plan*
*Drawing No.  S-2  Structural Reinforcement First Floor Framing*
*Drawing No.  S-3  Structural Reinforcement Second Floor*
*Drawing No.  S-4  Structural Reinforcement Roof Framing*

**Alterations to Tucson City Hall, Tucson Arizona, December 1953**
*Architect: Anne J. Rysdale Architect & Associates Inc*
*Drawing No. 682-S-B  Exterior Hand Rail Detail*
*Drawing No. 737-1  Second Floor Plan*
The New City Hall, Details of Switchboard, Tucson, Arizona, September 1916
Designed: E. C. Dietrich
One Drawing

Folder 28 – Tucson, Arizona, Governmental Buildings

Design for Proposed City Hall of Tucson, Tucson Arizona, 1908
6 drawings
E. C. Dietrich
Mission Revival façade concept
Palladian/classical architectural façade concept
First floor plan – concept one
Second floor plan – concept owe
First floor plan – concept two
Second floor plan – concept two

State Armory, Tucson, Arizona, 1920
3 drawings, 2 copies of each
“From Trost and Rust”
  Basement
  First or Main Floor
  Second or Gallery Floor

Proposed Civic and Governmental Center, Tucson, Arizona, 1942
1 drawing
Ladislas Sego, Planning Consultant
Andre M Faure and Phillip L Larson, Town Planners
Site and Landscape Plan

Pima County Court House and City Hall, Tucson, Arizona, 1937
12 drawings
Hand-drawn sketch plans are 8 ½ x 11 in an U.S. Department of Agriculture envelope, dated 1937
Ralph D. Dunlap
  Floor plan of Pima County Clinic, Court House
  Floor plan of Probation Officer’s Office, Court House
  Floor plan of County Health Department, Court House
  Floor plan of County School Superintendent Office, Court House
  Floor plan of Justice Court and office of Justice of Peace, Court House
  Floor plan of Office of County Assessor, Court House
  Floor plan of Office of County Treasure, Court House
  Floor plan of Sheriffs Office, Court House
  Floor plan of County Recorders Office, Court House
  Floor plan of Office of Clerk of Superior Court, Court House
  Floor plan of City Clerks Office, City Hall
  Floor plan City Police Department, City Hall

Department of Public Works, location unspecified
1 drawing
   Inspection Division, Office Layout, date unknown
Drawn by L.C.H.
   Inspection Division, Office Layout, August 1956, 2 copies
Drawn by J.R.H.
   Inspection Division, Office Layout, April 1960

City Engineering Department, Tucson Arizona, date unknown
   2 drawings
   180 North Myers Street, Tucson, Arizona
City of Tucson Engineering Department
   Floor Plan
   Floor Plan alterations

Central Communications Building, City of Tucson, Tucson, Arizona, June 1960
   Revised Foundation Plan & Details
      Addendum #3

Military Plaza Park, Toilet Building, Tucson, Arizona, 1952
   Scholer, Sakellar, and Fuller, Architects
      Drawing No. 1  Floor Plan
      Drawing No. 2  Elevation

Park Administration Building, Randolph Municipal Park, Tucson, AZ 7 drawings, 1953
   Randolph Way
      Plan No. 5310
         Drawing No. 1  Site Plan
         Drawing No. 2  Foundation Plan
         Drawing No. 3  Floor Plan
         Drawing No. 4  Elevations
         Drawing No. 5  Sections
         Drawing No. 6  Details
         Drawing No. 7  Utilities Plan

Comfort Station for Parks Department, Tucson Arizona
The small bathroom building is similar to the buildings in the two West University
Neighborhood Parks: De Anza and “North Park”
   Architect: Blanton & Cole, Architects and Engineers
      Sheet No. 1  Full Plan

Folder 29 – Tucson, Arizona, Residential Buildings

Residence for P.N. Jacobus, Tucson, Arizona.
   “From Trost and Rust”
   Drawn by Henry O. Jaastad
   (Source of material identified by earlier AHS inventory form)
“Blue Print of residence of P. N. Jacobus 245 E. 4th Avenue. From W.A. Julian Estate, 1942”

<table>
<thead>
<tr>
<th>Drawing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Front and West Elevation and detail of Porch Columns</td>
</tr>
<tr>
<td>2</td>
<td>Floor Plan</td>
</tr>
<tr>
<td>3</td>
<td>East and West Elevation</td>
</tr>
<tr>
<td>4</td>
<td>Floor Plan</td>
</tr>
<tr>
<td>5</td>
<td>Rear and Front Elevation</td>
</tr>
</tbody>
</table>

Residence for W. Julien, Tucson, Arizona, date unknown

1 drawing

Architect: Trost and Rust Architects

Floor Plan and Front Elevation

Residence for Prof R. H. Forbes

Architect: H. O. Jaastad

Sheet 1  First Floor Plan and North Elevation
Sheet 2  Attic Plan and details
Sheet 3  Rear and Front Elevation
Sheet 4  Fireplace and details
Sheet 5  South Elevation and Basement & Foundation Plan
Sheet 6  Hand drawn floor plan details
Sheet 7  Hand drawn door detail
Sheet 8  Property line detail
Sheet 9  Hand drawn property line detail

Residence for Miss Anna Charouleau; Tucson, Arizona

Architect: H. O. Jaastad

Sheet 1  Floor Plan, Elevations, Section

Residence for John G. Hilzinger – ESQ; Tucson, Arizona (Extant Main Ave. & )

Designers and Builders: Arizona Home Building & Construction Co.;
Old Pueblo Club Building; Tucson, Arizona

Sheet No. 1  Foundation & Floor Plan
Sheet No. 2  Elevations
Sheet No. 3  Interior Elevations

Residence for Dr. W. C. Ellis; Phoenix Arizona

Architect: R. A. Gray

Supt.: T. L. Weatherford

Designed by the Home Builders, Job No. 194

Sheet No. 1  Foundation Plan
Sheet No. 2  Plan of Heating Plant
Sheet No. 7  South Side Elevation
Sheet No. 8  North Side Elevation
Sheet No. 9  Cross Section and Rear Elevation
Sheet No. 10  Details
Sheet No. 12  Details

Hand Drawing Floor Plan
Specifications (18 sheets)

Pueblo Revival Residence
Unknown location, unknown architect
Sheet No 1 Foundation Plan
Sheet No. 2 Floor Plan
Sheet No. 3 Front Elevation and Section
Sheet No. 4 West Elevation
Sheet No. 5 Detail of Fire Place

1330 North Roberts, Tucson, Arizona, June 1961
1 drawing, 3 copies
For Anna Charouleau
Floor Plan and Elevation

Apartment Court for Mrs. Greta Lederer; Nob Hill Addition; Tucson Arizona, Sept. 1941
East Second Street
Architect: Jos. Th. Joesler,
Plan No. 4131
Sheet 1 Foundation and Floor Plan
Sheet 2 Elevation and Details
Sheet 3 Mechanical Plan

Hoff Residence, alterations to second floor, Tucson, Arizona
187 North Church Street (Alice A. Hoff)
Contractor: M. L. Abplanalp
Sheet No.1 Floor Plan
Sheet No.1 Floor Plan

Leopoldo Carrillo House, Tucson, Arizona, 1890
147 South Main Street
Floor Plan Sketch drawn 1967

FRAGILE
Isaacson, Deming W. & Coralyn B. Residence; Tucson Arizona, October 9, 1917
Architects: Hubert Frohman and Harold H. Martin; Pasadena California.
4 Paseo Redondo, Tucson Arizona
Sheet 1 Foundation Plan
Sheet 2 First Floor Plan
Sheet 2 First Floor Plan
Sheet 4 Roof Plan
Sheet 5 North West Elevation
Sheet 5 North West Elevation
Sheet 6 West Elevation
Sheet 6 West Elevation
Sheet 7 South Elevation
Sheet 7 South Elevation
Sheet 8 East Elevation
Steinfeld Mansion; contemporary drawings
300 N. Main Avenue, Tucson, Arizona
Architect Henry C. Trost 1898
1978 Renovation by Gresham Larson Associates
Sheet 1 Lower Level Floor Plan
Sheet 2 Upper Level Floor Plan
Sheet 3 Roof Plan
Sheet 4 Sections

Casa Fremont; Restoration Plan, April 28, 1971
151 South Main Street; Tucson, Arizona
Architect: Herreras, E. D. Tucson, Arizona
Sheet 1 Floor Plan
Sheet 2 Reflected Clgs. & Use Plan

Folder 30 – Tucson, Arizona, Residential Buildings

FRAGILE
Residence, Additions, Garage, Store Building of Frank H. Hereford, 1902
340 North Main Ave; Tucson, Arizona
Also known as the “Francis Hereford House”
Architects: Trost and Rust; Tucson, Arizona
“D.H. An…(lost)”

This two story stuccoed brick house appears to be a large cube with the projecting flat roofs that are often associated with the Prairie style and Frank Lloyd Wright’s Unity Temple. In addition, it is reminiscent of the work of Irving Gill, the pioneering California architect who explored a modern approach to the Spanish Colonial Revival styles that resulted in a simplified version, including very smooth white walls, round arcades and vertical rectangular window openings. The west side is a full three stories tall, adapting to the steep slope. The original plaster ornament on the fascia is still apparent, though somewhat softened by time. (Nequette p.58)

Sheets are not numbered but are bound.
Sheet no. 1 Shelving
Sheet no. 2 West and South Elevation, shelving
Sheet no. 3 Screen Porch Alterations
Sheet no. 4 Screen Porch Addition (D.H. & J.H. Holmes Architect)
Sheet no. 5 Front & South Elevations (Trost & Rust) signed “Humphrey O’ Sullivan”
Sheet no. 6 South Side of Living Room signed “Humphrey O’ Sullivan”
Sheet no. 7  Elevations of North Side of Living Room signed “Humphrey O’ Sullivan”
Sheet no. 8  North and Rear Elevations (Trost & Rust) signed “Humphrey O’ Sullivan”
Sheet no. 9  Interior elevations and Stair Detail signed “Humphrey O’ Sullivan”
Sheet no. 10 Foundation Plan (Trost & Rust) signed “Humphrey O’ Sullivan”
Sheet no. 11 Details (Trost and Rust) signed “Humphrey O’ Sullivan”
Sheet no. 12 Roof Plan (Trost and Rust) signed “Humphrey O’ Sullivan”
Sheet no. 12 Second Floor Plan (Trost and Rust) signed “Humphrey O’ Sullivan”
Sheet no. 13 Details (Trost and Rust) signed “Humphrey O’ Sullivan”
Sheet no 14 Store Building for Mr. F. H Hereford (sheet no. 3) “Next to corner on Congress Street”
Architect: J.H. Holmes
Front and Rear Elevations
Sheet no. 15 Store Building for Mr. F. H Hereford (sheet no. 1)
Architect: J.H. Holmes
Foundation Plan
Sheet no. 16 Unidentified Building (garage) Elevations and Floor Plan
Sheet no. 17 Alterations In and Additions to Store Building
Architect: “D.H. An…(lost)”


El Cortez Development, Tucson, Arizona, 1938-1939
Location Unknown
Architect: Vergel A. Davis, North 1st Avenue at Seneca
Sheet No.D.5.1 Typical Details
Sheet No. D.5.2 Typical Details
Job No. 1101  Sheet 1  Residence  Nov. 21, 1938
Job No. 1102  Sheet 1  Residence  Nov. 21, 1938
Job No. 1102  Sheet 2  Residence  Nov. 21, 1938
Job No. 1103  Sheet 1  Residence  Nov. 21, 1938
Job No. 1103  Sheet 2  Residence  Dec. 21, 1938
Job No. 1104  Sheet 1  Residence  Dec. 21, 1938
Job No. 1105  Sheet 1  Residence  Dec. 5, 1938
Job No. 1105  Sheet 1  Residence  Dec. 5, 1938
Job No. 1105  Sheet 2  Residence  Dec. 5, 1938
Job No. 1106  Sheet 1  Residence  Dec. 1, 1938
Job No. 1107  Sheet 1  Residence  Dec. 5, 1938
Job No. 1107  Sheet 1  Residence  Dec. 5, 1938
Job No. 1107  Sheet 2  Residence  Dec. 5, 1938
Job No. 1108  Sheet 1  Residence  April 10, 1939
Job No. 1108  Sheet 2  Residence  April 19, 1939
Job No. 1109  Sheet 1  Residence  Dec. 20, 1938
Job No. 1110  Sheet 2  Residence  Jan. 13, 1939
Job No. 1111  Sheet 2  Residence  Dec. 19, 1938
Job No. 1112  Sheet 2  Residence  Dec. 22, 1938
Job No. 1113  Sheet 2  Residence  Jan. 13, 1939

Cienega Homes, San Miguel Development, Tucson, Arizona, 1987
Fort Lowell Historic District
Architect: Naegle Associates Inc. LaJolla, California
Revised Architectural Vocabulary
Title Sheet  Location Plan
Sheet A1.1  Floor Plan – Plan 431
Sheet A1.4  Elevations A – Plan 431
Sheet A1.5  Elevations B – Plan 431
Sheet A2.1  Floor Plan – Plan 432
Sheet A2.4  Elevations A – Plan 432
Sheet A2.5  Elevations B – Plan 432
Sheet A2.7  Side Entry Garage – Plan 432
Sheet A3.1  Floor Plan – Plan 433
Sheet A3.4  Elevations A – Plan 433
Sheet A3.5  Elevation B – Plan 433
Sheet A4.1  Details
Sheet A4.2  Details
Site Plan
Landscape Plan
Landscape Plan
Landscape Plan
Landscape Plan
Revised Architectural Vocabulary – Cover Sheet
Revised Architectural Vocabulary – Plan 2 Elevation A
Revised Architectural Vocabulary – Plan 2 Elevation B
Revised Architectural Vocabulary – Plan 2 Elevation A
Revised Architectural Vocabulary – Plan 2 Elevation B

Two Triplex Apartments, Tucson, Arizona
807 East Second Street, Tucson Arizona
Drawings by: E. B. Limon Jr.
One Sheet  Elevations and Floor Plans

Six Rental Units, East Ninth Street, Tucson, Arizona
Architect: Blanton and Cole, 73 N. Court Street, Tucson, Arizona
One Sheet  Elevations and Floor Plan

Tanque Verde Country Club and Residential Subdivision, Tucson, Arizona, 1959
Guy S. Greene, Landscape Architect and Planner
John R. Albershardt, Owner and Developer
James M. Hennessy Jr., Mechanical Engineer
Golf Course Sprinkler System (plan includes subdivision layout), 1 drawing

Alvernon Place; Tucson, Arizona, 1972
665 North Alvernon Way
Southland & Air Conditioning, Inc.; File No. 5

Drawing No. M-1. First Floor Plan
Drawing No. M-1. First Floor Plan
Drawing No. M-1. First Floor Plan
Drawing No. M-1. First Floor Plan
Drawing No. M-1. First Floor Plan
Drawing No. M-2. Second Floor Plan
Drawing No. M-2. Second Floor Plan
Drawing No. M-2. Second Floor Plan
Drawing No. M-2. Second Floor Plan

Unidentified Residence, Unidentified Location, Unidentified date
Unidentified architect
Sheet No. 1 Elevations

Pueblo Revival Residence, Tucson, Arizona, November 20, 1983
Architect/Owner? Steven S. Ball
Sheet No. 1 Plot Plan
Sheet No. 2 Floor Plan
Sheet No. 3 Electrical Plan and Panel Schedule
Sheet No. 4 Beam and Lintel Plan and Foundation and Plumbing Plan

Residence for Mr. William J. Uren, Douglas, Arizona, November 26, 1966
Conder
Job Number: 66-06
Sheet No. 1 Plat Plan and Index
Sheet No. 2 Floor Plan, Room Schedule, Door Schedule, Window Schedule
Sheet No. 3 Foundation & Floor Framing Plan and Sections
Sheet No. 4 Roof Framing Plan and Sections
Sheet No. 5 Elevations
Sheet No. 6 Electrical Plan and Fixture Schedule
Sheet No. 7 Heating and Air Conditioning Plan
Sheet No. 8 Details

Folder 32 – Tucson, Arizona, Residential Buildings

Tucson Museum of Art and Historic Block, Tucson, Arizona, c. 1980
Site plan, 1 drawing
Site Plan bound by Alameda Street, Main Street, Meyer Avenue and Washington Street. Plan includes: Tucson Museum of Art, Corbet House, Fish-Stevens House, Cordova House and “Historic House”

Cordova House, Restoration and Preservation, Tucson, Arizona
173-177 North Meyer Avenue, Tucson, Arizona
E.D. Herreras and Rosina Greene Kirby
Sheet 1 Patio Plan
Stevens House, Alternations and Additions for Janos restaurant, Tucson Arizona, 1983
150 North Main Street, Tucson, Arizona
Architect: Noggle McCarthy, Tucson, Arizona
Job No. 83018
Historic District Review Application Documents, 2 copies of bound plans
Sheet 1 Site Plan
Sheet 2 Floor Plan
Sheet 3 Elevations
Sheet 4 Sections
Sheet 5 Mechanical Equipment Schedule
Sheet 6 Electrical

Folder 33 – Tucson Buildings YMCA

A Youth Building for the Tucson Young Men’s Christian Association; Tucson, Arizona, April 1, 1950
Architect: Emerson C. Scholer, AIA; 36 West McCormick Street Tucson, AZ
Engineer: Fred H. Jobusch
Comm. No. 4903
Sheet 1 Site Plan
Sheet 2 Basement Floor Plan
Sheet 3 First Floor Plan
Sheet 4 Second Floor Plan
Sheet 5 Roof Plan
Sheet 6 Elevations
Sheet 7 Foundation Plan
Sheet 8 First Floor Framing Plan
Sheet 9 Second Floor Framing Plan
Sheet 10 Roof Framing Plan
Sheet 11 Wall Footings
Sheet 12 Typical Bent Elevation
Sheet 13 Sections
Sheet 14 Sections
Sheet 15 Sections
Sheet 16 Sections
Sheet 17 Sections and Details
Sheet 18 Sections and Details
Sheet 19 Sections and Details
Sheet 20 Stair Details
Sheet 21 Details
Sheet 22 Details and Ceiling Plan
Sheet 23 Details of Locker Room
Sheet 24  Details
Sheet 25  Longitudinal Sections
Sheet M26  Plumbing Foundation Plan
Sheet M27  Plumbing Basement Plan
Sheet M28  Plumbing First Floor Plan
Sheet M29  Plumbing Second Floor Plan
Sheet M30  Mechanical Plan
Sheet M31  Heating and Ventilating Basement Plan
Sheet M32  Heating and Ventilating First Floor Plan
Sheet M33  Heating and Ventilating Second Floor Plan
Sheet M34  Heating and Ventilating Roof Plan
Sheet M35  Basement Electrical Plan
Sheet M36  First Floor Electrical Plan
Sheet M37  Second Floor Electrical Plan
Sheet M38  Roof Electrical Plan

Folder 34 – Tucson, Arizona Military and Aviation Buildings

Proposed Remodeling of Martin Drug Warehouse; Tucson, Arizona, February 1956
123 South First Avenue; Riecker’s Addition
Drawn by: J. Donaelli
  Drawing No. 56-8  Architectural 1st Floor Building No. 5
  Drawing No. 56-9  Interior Details 1st Floor
  Drawing No. 56-10  Exterior Details
  Drawing No. 56-11  Interior Details 1st Floor
  Drawing No. 56-12  Lighting Plan 1st Floor
  Drawing No. 56-13  Electrical Plan 1st Floor
  Drawing No. 56-14  Heating and Ventilating 1st Floor
  Drawing No. 56-15  Plumbing 1st Floor
  Drawing No. 56-16  Heating Ventilating & Plumbing Details
  Drawing No. 56-17  Architectural Detail – Exterior
  Drawing No. 56-18  North Entrance & Misc. Details
  Drawing No. 55-64  Cooling and Ventilating

Davis Monthan Housing Project; Tucson, Arizona, March 31, 1943
Housing Authority of the City of Tucson
National Housing Agency, Federal Public Housing Authority
Herbert Emmerich – Commissioner
Architect: Roy Place and Lew Place
  Project No. 2004  Davis Monthan Trailer Court Numbering
  Project No. 2025 & 2026  Davis Monthan House & Apt. Numbering
  Project No. 2023  Consolidated Trailer Court Numbering
  Project No. 2027 & 2028  Consolidated House and Apt. Numbering

Tucson Municipal Airport, Fire Station and Shops; Tucson, Arizona, February 1, 1951
Architect: Place and Place; Tucson, Arizona
(3 of 6 sheets)
Sheet A-1  Plot Plan
Sheet A-4  Elevations
Sheet A-6  Details

Tucson Modification Center; Tucson Arizona: Military Construction

Landing Field Plan, May 1942
U. S. Engineer Office, Los Angeles, California
Sheet No 1  Landing Field General Plan
Sheet No 2  Landing Field Topography
Sheet No 3  Plan and Profiles
Sheet No 4  Landing Field Hangar Area Grading
Sheet No 5  Landing Field Utility Layout

Tucson Modification Center No 2; Tucson, Arizona
M.M. Sundt Construction Co.; Tucson, Arizona
Job No. 427
U. S. Engineer Office, Los Angeles, California
Contract No. W 509 Engr 2899
Shop Drawing No 10  Water Supply System; Layout of Plumbing
Shop Drawing No 11  Plan of Hoist Over Pump House No. 1

Water Supply System, June 1942
U. S. Engineer Office, Los Angeles, California
Designed by Roy Place and Lew Place; Tucson, Arizona
Sheet No 3  Plans and Elevations
Sheet No 4  Miscellaneous Details
Sheet 10  Hangar Buildings - Floor Plans
Sheet 11  Hangar Buildings Roof Plan
Sheet 12  Hangar Buildings Elevations and Sections
Sheet 13  Hangar Buildings Hangar Door Details
Sheet 14  Hangar Buildings Window and Door Details
Sheet 15  Hangar Buildings Toilet Room Details
Sheet 16  Hangar Buildings Fan Rooms on Roof
Sheet 17  Hangar Buildings Ventilating Duct Plan and Details
Sheet 18  Hangar Buildings Cooling - Ventilating Fan Connections
Sheet 19  Hangar Buildings Heating Plan & Details
Sheet 20  Hangar Buildings Structural Framing Details
Sheet 21  Hangar Buildings Structural Framing Details
Sheet 22  Hangar Buildings Plumbing Plan
Sheet 23  Hangar Buildings Plumbing Details

Modification Center No. 2; Tucson, Arizona, June 1943
U. S. Engineer Office, Los Angeles, California
Hangar Buildings Electrical System
Sheet No. 1  General Layout
Sheet No. 2  Foundation Plan
Folder 35 – Tucson, Arizona - Fort Lowell

Fort Lowell Officers’ House; Tucson Arizona
  Measured December 1937; Drawn September 1940
  Historic American Building Survey – U.S. Department of the Interior
  Survey No. Arizona 17, Sheets 1 – 7
  Index No. 94
  Southwest District Roy Place, District Officer, 11 E. Pennington, Tucson, AZ
  Field Party: F. A. Eastman, F. D. Nichols
  Measurements Checked Miguel J. Slack – April 1940

  Cover Sheet Original Ground Plan of Fort Lowell 1873
  Sheet 1 Floor Plan
  Sheet 2 North and South Elevations
  Sheet 3 East and West Elevations
  Sheet 4 Longitudinal Sections and Details
  Sheet 5 Details of Main Entrance and Elevations
  Sheet 6 Details
  Sheet 7 Summer Kitchen Plan

Commanding Officers Quarters, Fort Lowell Park, Tucson Arizona, December 17, 1962
  Architect: William Goldblatt
  Commission No: 6009-A
  Drawing No 3 Floor Plan and Details

Folder 36 – Tucson, Miscellaneous Drawings Pre- 1920

Eagle Milling Company: Building Plan, Tucson, Arizona
  Civil Engineers: Dietrich & Goetz
  One Drawing Warehouse Floor Plan

City Farms, City of Tucson, Plans for Additions to Hay Barn, Tucson, Arizona, May 27, 1907
  City Engineer: E. C. Dietrich
  One Sheet Elevations, Floor Plan and Details

Unidentified Building, Unidentified Location, Unidentified date
  Unidentified architect
  “Tucson City Hall?” Is written on the verso of one of the sheets.
  First Floor Plan
  First Floor Plan
  First Floor Plan
  Second Floor Plan
  Elevations

Hand drawings on velum
  Architect: Unknown
  Sheet 1 Stairs and library windows
  Sheet 2 Door and Light fixture
  Sheet 3 Second Floor Plan
Folder 37 – Tucson and Arizona Miscellaneous Drawings post 1920

Southern Pacific Company, Tucson Division, 1929
2 copies
Drawing: B-927 Pacific Lines, Water Tank on Tower & Pump House for Domestic Use
Drawing: B-816 Proposed New Well and Derrick, Maricopa, Pinal County

Unidentified Adobe Building, Location unknown
(1 drawing, 3 copies)
date unknown
Drawn by S. R. Hatch, Traced by Fco. Amador
Details of Adobe Construction

Coconino County Hospital, Coconino, Arizona
Hand drawn on velum
Architect: G. Skex
Sheet No. 2 Foundation Plan
Sheet No. 3 Main Floor Plan
Sheet No. 1 Elevations – East Side, Upper Floor Plan
Sheet No. 5 West and South Side Elevation
Sheet No. 4 Details

Historical Society, Pinal County, 1968
Sheet One Proposed Plan
Sheet Two Proposed Floor Plan

El Conquistador Water Tower, Renovations and Repair, Tucson, Arizona, April 26, 1993
M3 Engineering & Technology Corp.
Architect: Dennis Myles Mulligan
Job Number 8281
Plan Number C-92-20
Sheet 1 Cover Sheet
Sheet 2 Location/Site Plan, Code Check, List of Drawings
Sheet 3 Partial Elevations
Sheet 4 Details

Cochise Visitors Center and Museum of the Southwest, Wilcox, Arizona, October 5, 1971
Architecture One, Tucson, Arizona
Architect: John B. Riggs
Sheet a1 Floor Plans
Sheet a3 Exterior Elevations
Sheet a4 Building Sections
Various Schemes Showing Minimum Requirements for Trailer Camp Design and Trailer Parking, December 3, 1936

Redrawn from Park Data by: P.W. Pennock

Sheet No. 1  Cover Sheet – Various Schemes
Sheet No. 2  Scheme #1
Sheet No. 3  Scheme #2
Sheet No. 4  Scheme #3
Sheet No. 5  Scheme #4
Sheet No. 6  Scheme #5
Sheet No. 7  Scheme #6
Sheet No. 8  Scheme #7
Sheet No. 9  Scheme #8

Proposed Library Layout, Unidentified Location, January 24, 1973
Architect: William P. Hazard
Sheet No. 1  Floor Plan

Unidentified Plan, Congress Street and Main Street, Tucson, Arizona, November 11, 1952
Drawn by A.W.-A.R.G.
Sheet No. 1  Street Plan

Unidentified Building, Revised Preliminary Plans, January 1973
Architect: William P. Hazard
Sheet No. 1  Basement Plan
Sheet No. 2  Ground Floor Plan
Sheet No. 3  Second Floor Plan

Unidentified Building, Unidentified Location
Unidentified architect
Three hand drawn elevations.

Unidentified Architectural Illustration, location unknown, date unknown
1 drawing
Signed: ? “Oisttas”
Water color illustration is of an early twentieth century revival church building with bell tower, arches and tile roof.

Untitled Landscape and Site Plan, location unknown, date unknown
1 drawing
?Carnegie Library Block?

Sewage Disposal Plant for the City of Warren; Warren, Arizona, date unknown
2 drawings
E.G. Minder, Engineer and W.R. Shanafelt, Draughtsman
Septic Tank
Septic Tank Plan

Fire and Domestic Water System for Benson Arizona, Benson Arizona, January 1927
4 drawings
R.D. Whitacre, Engineer
Drawing R-1 Plan and Detail of Reservoir
Drawing P-2 Plan of Plant Piping
Drawing P-3 Plan of Plant Piping
Drawing P-4 Details of Building and Wiring

Obregon Building by Dixon, 1955
2 drawings
A note was included with the drawing: “Obregon Bldg by Dixon/Arturo Morales”
Arturo Morales
Façade Rendering
Façade and Floor Plan

Int. Harrestor Co.
30m Front Implaments on Nend
AMSA 20M HDM.
Tracing of “El Aguila” Farm

Four copies of unspecified project plans, date unknown
Architect: Anne J. Rysdale
Cross Sections of Building.

Folder 38 – Tombstone, Arizona - Buildings and Structures

The Bird Cage Theater, Tombstone, Arizona, 1939
Historic American Building Survey; Survey No. ARIZ 10
F. D. Nichols and J Weinstein; US Dept. of the Interior, 2 copies
No. 1 Front Elevation
No. 2 Balcony Plan, First Floor Plan
No. 3 Detail of Proscenium Arch and Painted Curtain, Interior Section

Folder 39 – Arizona and New Mexico – National Monument and Park Master Plans.

Pipe Springs National Monument; northern Arizona, 1937 Master Plan (Hand Colored)
U.S. Department of Interior-National Park Service
Branch of Plans and Design – 3rd Complete Edition
Drawing No. N.M./ P.S. 3001 B Cover Page
Drawing No. N.M./ P.S. 3002 B Development Outline page 1
Drawing No. N.M./ P.S. 3003 B Vicinity Map and Site Plan
Drawing No. N.M./ P.S. 3003 B Site Plan
Drawing No. N.M./ P.S. 3003 B
N.M./ P.S. -.4953 Utilities Site Plan

Casa Grande National Monument; Casa Grande, Arizona, 1931 Master Plan (Hand Colored)
U.S. Department of Interior-National Park Service
Branch of Plans and Design – 5th Complete Edition
Signed: C.A. Richey
Gran Quivira National Monument; New Mexico, 1937 Master Plan (Hand Colored)
U.S. Department of Interior-National Park Service
Branch of Plans and Design – 5th Complete Edition

<table>
<thead>
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<th>Drawing No.</th>
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<tr>
<td>N.M./C.G. 3006-E</td>
<td>Vicinity Map and Site Plan</td>
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<td>N.M./C.G. 3005-E</td>
<td>Site Plan</td>
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<tr>
<td>N.M./C.G. 3008 G</td>
<td>North Elevation and East Elevation</td>
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<tr>
<td>N.M./C.G.-4975</td>
<td>Utilities Site Plan</td>
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Walnut National Monument; Arizona, 1937 Master Plan (Hand Colored)
U.S. Department of Interior-National Park Service
Branch of Plans and Design – 2nd Complete Edition

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<tr>
<td>N.M./G.Q. 3004-D</td>
<td>Location Map</td>
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<td>N.M./G.Q. 3003-D</td>
<td>Site Plan</td>
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<tr>
<td>N.M./G.Q.-4942</td>
<td>Utilities Site Plan</td>
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El Morro National Monument; New Mexico, 1931 Master Plan (Hand Colored)
U.S. Department of Interior-National Park Service
Branch of Plans and Design – 1st Complete Edition

<table>
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<th>Drawing No.</th>
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<tbody>
<tr>
<td>N.M./EM 2027</td>
<td>Loc. Map &amp; Boundary Extensions</td>
</tr>
<tr>
<td>N.M./EM 2025</td>
<td>Site Plan</td>
</tr>
<tr>
<td>N.M./EM 2026</td>
<td>Headquarters Development Plan</td>
</tr>
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Colossal Cave County Park; Tucson Arizona, Master Plan September 1937
United States Department of the Interior National Parks Service Cooperating with Pima County Park Board
Drawn by: Chas B. Maguire; Designed by: NPS Data
Camp: SP-10-A; 2 copies

Cover Page
Plan No. SP-ARIZ/CC9001-1-5 Vicinity Map
Plan No. SP-ARIZ/CC9001-3-5 Site Map
Plan No. SP-ARIZ/CC9001-4-5 Parking Area Site Plan
Plan No. SP-ARIZ/CC9001-5-5 Picnic Site Plan
Plan No. SP-ARIZ/CC9001-2-5 Roadway & Cave Lighting Detail.

Tucson Mountain Park; Tucson Arizona, Master Plan September 1937
United States Department of the Interior National Parks Service Cooperating with Pima County Park Board; Tucson, Arizona
Drawn and designed by: Clinton F. Rose
Camp: TM/SP-6-A

Cover Page
Plan No. S.P. Ariz./TM9101 Site Plan

Juan Santa Cruz Area; Tucson Arizona, Master Plan c. 1937
United States Department of the Interior National Parks Service Cooperating with Pima County Park Board; Tucson, Arizona
Drawn and designed by: L.J. Smith
Camp: S.P.-6A

Plan No. S.P. Ariz./T.M. 9104
Plan No. S.P. Ariz./T.M. 9105

University Indian Ruin; Tucson Arizona, Master Plan April 1, 1937
United States Department of the Interior National Parks Service Cooperating with University of Arizona; Tucson, Arizona
Drawn and designed by: Chas B. Maguire
Camp: S.P.-11A

Plan No. SP-ARIZ/9000 Base Map
Plan No. U.I.R./9021 Ownership Plan
Plan No. SP-Ariz/UIR9001 Development Plan
Landscape Plan and Elevation
Landscape Plan

Tubac Museum; Tubac Arizona, July 29, 1963 and December 31, 1963
Second Phase Construction Headquarters Building – Permanent Museum
Arizona State Parks Board
Architect: Richard H. Johnson, Phoenix Arizona; 2 copies

Drawing No. 1 Site Plan
Drawing No. 2 Floor Plan
Drawing No. 3 Roof Framing Plan
Drawing No. 4 Reflected Ceiling
Drawing No. 5  Miscellaneous
Drawing No. 6  Door Details
Drawing No. 7  Section – Details
Drawing No. 8  Section – Details
Drawing No. 9  Section – Details
Drawing No. 10  Cabinets – Turnstiles
Drawing No. 10R  Display Cabinets
Drawing No. 11  Counter & Gate
Drawing No. 11R  Counter
Drawing No. 12  Mechanical
Drawing No. 12R  Heating and Ventilating
Drawing No. 12Alt. Mechanical
Drawing No. 13  Electrical

Tubac Museum; Tubac Arizona, December 31, 1963
Second Phase Construction Headquarters Building – Permanent Museum
Arizona State Parks Board
Architect: Richard H. Johnson, Phoenix Arizona
Specifications Book

Battle of Big Dry Wash Markers, Coconino National Forest, Arizona, March 18, 1986
United States Department of the Interior, National Parks Service
Eastern Division – Branch of Plans and Design
Drawing No. For. 1040-A; 3 copies
Sheet No. 1 Marker #1 Located at Road Side, Plan and Text.
Sheet No. 2 Marker #2 Located at Battlefield, Plan and Text
Sheet No. 3 Marker #2 Located at battlefield, Elevations

Folder 40 – Tucson, Arizona – Shopping Center, El Con

El Con Shopping Center, Tucson Arizona, 1961
Architect: Nicholas Sakellar and Associates
No. 1  Floor Plans, Elevations & Sections
No. 2  Framing Plans & Details
No. 3  Structural Plans & Details
No. 4  Heating, Air Conditioning & Plumbing Plans & Details
No. 5  Lighting & Power Plans & Schedules

Levy’s of Tucson, August 24, 1959
Albert C. Martin & Associates, Los Angeles, California.
No. 1  Plot Plan
No. 2  First Floor Plan
No. 3  Equipment Plan
No. 4  Second Floor Plan
No. 5  Roof Plan
No. 6  Sections
No. 7  Elevations
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Arizona Land Title Building, El Con Shopping Center, Tucson, Arizona, August 6, 1960

Architect: Nicholas Sakellar and Associates: Cecil Moore
Mechanical Engineers: John Paul Jones
Electrical Engineer: Arthur Eugene Magee

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El Con Shopping Center, Unit E3, January 3, 1961
Architect: Nicholas Sakellar and Associates
7459-11

<table>
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<tr>
<th>No.</th>
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**El Con Shopping Center, Grunewald and Adams**

Plans Elevations and Sections
Architect: Cain, Nelson and Wares, Tucson Arizona

W-100

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<td>Plans, Elevations and Sections</td>
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**El Con Shopping Center, Wohlfeiler's, 1961**

Architect: Nicholas Sakellar and Associates

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**El Con Shopping Center, College Shop**

Architect: Nicholas Sakellar and Associates

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No. TA-4  Ground Floor Framing and Basement Foundation Plans
No. TM-1  Plumbing & Heating Plans
No. TM-2  Heating and Air Conditioning Plans
No. TE-1  Electrical Plans, Symbols
No. TE-2  Electrical Panels & Light Fixture Schedule

El Con Shopping Center, First National Bank
Architect: Nicholas Sakellar and Associates
No. TA-1  Plans, Electrical & Schedules
No. TA-2  Sections & Details
No. TM-1  Plumbing & Air Conditioning Plans
No. TE-1  Electrical Plan, Schedules and Plans

El Con Shopping Center, House of Fabric
Architect: Nicholas Sakellar and Associates
No. TA-1  Plans, Electrical and Schedules
No. TA-2  Details & Canopy Framing
No. TM-1  Heating Air Conditioning, Plumbing Plans and Details
No. TE-1  House of Fabric

El Con Shopping Center, Skaggs
Architect: Nicholas Sakellar and Associates
No. TA-1  Floor and Reflected Ceiling Plan and Room Schedule
No. TA-2  Plans, Elevations and Details
No. TA-3  Details & Door Schedule
No. TM-1  Plumbing Plan and Details
No. TM-2  Air Conditioning Plan and Details
No. TE-1  Electrical Power Plans
No. TE-2  Electrical Plans Panels and Schematic Diagram

El Con Shopping Center, Sanitary Sewer Plans, July 1960
Engineers: F. B. Pacheco Co., Tucson, Arizona
No. 1
No. 2
No. 3
No. 4

El Con Shopping Center, Montgomery Ward Store, 1959
Architects: Albert C. Martin and Associates, L.A. California
Job Number: 58109
(Two Copies)
No. 1  Plot Plan, Sheet Index, General Notes  (2)
No. 2  Basement Floor Plan (2)
No. 3  First Floor Plan (2)
No. 4  Roof Plan and Details
No. 5  Finish & Door Schedules and Details
No. 6  Elevations (2)
No. 7 Building Sections
No. 8 Entrance & Show Window (2)
No. 9 Stair and Freight Elevator Plans and Details (2)
No. 10 Toilet Rooms and Details
No. 11 Reflected Ceiling Plan and Details
No. S-1 Typical Structural Details and General Notes
No. S-2 Foundation and Basement Floor Plan (2)
No. S-3 First Floor Framing Plan (2)
No. S-4 Canopy and Mezzanine Floor Farming Plan
No. S-5 Roof Framing Plan
No. S-6 Structural Steel Details
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No. M-1 Basement Floor Plan
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No. E-1 Plot Plan, Single Line Symbols, Details
No. E-2 First Floor South Half Lighting
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No. E-10 Panel Schedules
No. E-11 Panel Schedules and Mezzanine Lighting Plan

El Con Shopping Center, 1959
Architects: Albert C. Martin and Associates, I.A. California
Job Number: 58110
No. 1 Rough Grading Plan (2)

El Con Shopping Center, Montgomery Ward Auto Service Building, 1959
Architects: Albert C. Martin and Associates, I.A. California
Job Number: 58145
No. 1 Floor Plan
No. 2 Roof Plan and Details
No. 3 Finish and Door Schedules – Details
No. 4 Elevations
No. 5 Sections
No. 6 Miscellaneous
No. S-1 Typical Structural Details
No. S-2 Foundation and Floor Plans
No. S-3 Canopy Framing Plan
No. S-4 Roof Framing Plan
Folder 41 – Tucson, Arizona – Old Tucson Town Square Proposed Addition, 2011

Proposed Addition- Site Plan- Revised June 4, 2011
Proposed Addition- Site Plan- Revised June 6, 2011
Proposed Addition- Site Plan- Revised July 5, 2011
Proposed Addition- Elevations Sheet 1- Revised June 8, 2011
Proposed Addition- Elevations Sheet 2- Revised June 8, 2011
Elevation A- April 29, 2011
Elevation B- Revised May 6, 2011
Elevation C- Revised May 6, 2011
Elevation D- Revised May 6, 2011
Elevation E- Revised May 10, 2011
Elevation F- Revised May 1, 2011
Elevation G- Revised May 10, 2011