The Completion of the Church Roof of San Antonio de Valero

Introduction

TEXAS HISTORIANS, particularly those interested in the architectural history of the Spanish missions of Texas, have long known of a plan in the Bexar Archives for the construction of the roof of a colonial or Mexican-period church. The church for which this plan had been drawn, however, has remained unidentified. Architects who examined the plan during the Depression-era recovery projects in Texas in the 1930s suggested that it was for the mission church of Refugio, Texas, between Corpus Christi and Victoria.

In a recent excellent article on the construction of the parish church in San Antonio, Adán Benavides published the plan for the first time, with a translation of its notations.¹ I enjoyed reading through the detailed captions of the plan once again — but this time they struck me as similar to another document I had seen recently. I had been researching the early nineteenth-century architectural history of the buildings of the mission of San Antonio

de Valero, better known as the Alamo, for the last several years, when time allowed. Perhaps a year earlier I had noticed a listing in the calendar of the Bexar Archives for a document of 1810 about “the estimate for the completion of the construction of cannon for Valero mission.” This was potentially interesting—if it described the construction of a cannon position at Valero, it would suggest that some of the fortifications at the Alamo battle of 1836 had been built as much as 26 years earlier. I took a quick look at the document, and it was not for the construction of cannon at Valero, but instead was an estimate for the cost of the materials to complete the cañón of the Valero church. That is, it was an estimate for the building of a roof over the nave and transepts of the unfinished church building, a virtually unknown project that itself was apparently never carried out.

Reading Benavides’s article a year later, and looking at the unidentified roof plan for the first time in several years, I immediately recalled that the estimate for finishing the roof at Valero that I had seen the year before had listed several of the same parts as in the roof plan notations, especially the unfamiliar term gualdras, large supporting beams or joists. As I thought about it, I realized that the measurements given for the church on the plan matched the same dimensions of the Valero church fairly closely—certainly closely enough to encourage the suspicion I began to entertain, that this plan had been prepared to accompany the 1810 estimate of roof construction for the Valero church.

I went back to the Bexar Archives microfilm and made copies of both the plan and the 1810 estimate, and compared them. The handwriting was the same—whichever wrote up the estimate also annotated the plan. The parts listed on the plan were also listed in the estimate. Finally, comparing the sizes given on the plan with the actual dimensions of the Valero church showed that they were the same within a few inches.

The estimate does not mention an accompanying plan, but the similarities between the two documents, and between the plan dimensions and those of the church at Valero, leave no doubt that the plan was drawn as part of the estimate. Looking through subsequent correspondence in 1810, I was able to locate a letter that specified the reason why the old mission building was to be completed: not to use as the church of the Barrio del Alamo, the old neighborhood of the mission of San Antonio de Valero, but to serve as the almacén de artillería, the artillery storehouse, for the military units stationed at San

2. BAM, calendar, roll 44, entry for document beginning frame 953.
Antonio de Bexar. I have yet to find documents that indicate that the project was ever carried out (fig. 1).

The two documents, now associated, together tell us much more about the project, the intended results, and the condition of the Valero church, than either document did alone. In order to give the reader an appreciation of this, I will outline the architectural historical context within which these two documents were prepared. Then I will use the two documents to evaluate what they tell us about the architectural condition of the Valero church, and what the intended roof was to have looked like.

The Valero Church

The long effort to build the church of Valero was a complex process, and needs not to concern us here. Three inventories of Valero made in 1772 and 1793 contain the most informative descriptions of the church during the colonial period. The 1772 inventory remarked that the church was being built using the “Tuscan”, or Etruscan, order, a very simple decorative order taken from the Doric, which in this case meant a very plain, simple style of construction, much like that used to build Purísima Concepción de Acuña, another of the missions of San Antonio. The building was transepted, and the inventory said that it was 35 varas (29.3 m = 96 feet) long and nine varas (7.5 m = 24.7 feet) wide. The façade was nine varas, or about 7.6 m (25 feet), high:

5. Secretaría del Patrimonio Nacional (ed.), Vocabulario arquitectónico ilustrado, Mexico City, Secretaría del Patrimonio Nacional, 1975, p. 426: Tuscan was a "Roman architectural order, taken from the Etruscans, who were inspired by the Greek Doric. Its resemblance to it [the Doric] is great, although [Tuscan is] of greater simplicity. It was much used during the Renaissance".
[...] las bobedas han de ser aristas; tiene ya concluida la del presbiterio. Ytt[em] los quatro arcos torales de piedra labrada a fundamentis para rezibir al zimborio.

Ytt[em] otros dos arcos acabados en el cañon, y el de el coro alto puesto en disposicion de salmeres, faltale que hazer un arco de los de el cañon.7

[...] the vaults are to be groined; that of the sanctuary has been completed.

Item: the four main arches of carved stone [at the crossing of the transepts] as foundation to receive the dome.

Item: another two arches finished in the nave, and that of the elevated choir loft has its springers in place; not yet made is one arch of those of the nave.

In 1793, the inventory said that the church was 34.25 varas, or 28.6 m (93.91 feet), long, and nine varas wide, but the description of the building was almost the same:

[...] las vobedas [...] de cañon [...] tienen los arcos en estado de luneta. La de el Prebisterio [sic] esta concluida con su arco toral, y los otros 3 cerrados, y en estado de recivir el cimborrio. Otros dos arcos acabados, en el cañon de la Yglecia, el de el coro vajo puesto en capitel con sus 2 salmeres, y de primera, y segunda. Falta uno de los arcos de d[ic]ho cañon quedando concluida.8

[...] the vaults [...] of the nave [...] have the arches in the form of a lunette [semi-circle; an arco de media punta]. That of the sanctuary is finished, with its main arch, and the other three are closed, and in condition to receive the dome. Another two arches are finished in the nave of the church, that below the choir loft is placed on its capital with its two springer stones and the first and second [stones above that]. It lacks one of the arches of the said nave in order to be able to be finished.

As of 1772, then, in addition to the ribs of the arco toral at the crossing of the nave and transepts, two of the three ribs that were to support the vault of the nave were in place. The missing rib was the westernmost one, that was to be over the choir loft. The arch to support the choir loft itself had been begun: the springers were in place on top of the capitals of the pilasters. These were the first stones set into the wall with an angled upper face on which the stones of the arch would be

7. Sáenz de Gumiel, Valero: 1772, p. 7. All translations in this article are by the author.

8. López, “Ymbentario… 1793”, microfilm roll 4, frame 5808. The actual length is 29.9 m (98.12 feet), or 64.7 cm (2.12 feet) longer than the 1772 measurement, and 1.3 m (4.21 feet) longer than the 1793 measurement. The actual width is 7.7 m (25.25 feet) from wall face to wall face, about 17.8 cm (7 inches) wider than the 1772 and 1793 measurements.
placed. The 1793 inventory described the first two *dovelas, voussoirs*, beyond the springers of the choir arch as being in place as well—since there is no evidence for any construction on the church after 1772, these were probably also in place at the time of the December, 1772 inventory (fig. 2).

The surviving fabric of the church indicates that the ribs were one *vara*, or 82.3 cm (2.7 feet), wide. The lowest parts of the arches of the ribs where they spring from the walls are still in place, and are flat-sided, without shoulders or decorative carving on the sides. This suggests that the vaulting was to rest on the upper surfaces, the *extradós*, of these ribs, rather than on shoulders partway up the sides of the ribs, or that the ribs were not to support the vaults directly, but instead acted as stabilizing dividers between sections of the vaulting.

The Franciscans intended the ceiling of the church to be a groined vault. The present vault of Valero as it was finished in concrete in the early twentieth century is a barrel vault, a series of single curved, cylindrical sections covering the nave, transepts and sanctuary. The concrete vault does have a groined sec-

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1. The mission church of San Antonio de Valero (the Alamo) today. The distinctive shape of the top of the façade is the result of the construction of a stone gable in 1850 to cover the end of the wooden roof built over the roofless building in that year by the U. S. Army so that it could be used as a military storehouse. Photograph by the author.
tion in the center of the intersection of the nave and transepts; in the original plan for Valero, this area was intended to be an opening up into the dome to be placed over the crossing.

There are two choices in how one builds this sort of vaulting. The first method is to make the radius of curvature for the lateral vaults equal to the radius of curvature of the main vault; technically, the curvatures of the intersecting cylindrical vaults of a groined vault should be equal. However, when the length of the bay is so much shorter than the width, as at Valero, this results in a groined vault where the curvatures of the sections of the cylinders of each vault actually built are so shallow that much of their force would be directed sideways at the tops of the church walls. The buttressing included in the plan of Valero was insufficient to counteract these forces. The Franciscans approved a similar vaulting at the church of San Francisco in Zacatecas—and the vaulting pushed the wall tops sideways until the central areas of the vaults fell in, rendering the church both unusable and unrepairable without a virtually complete reconstruction that never happened.

The second method is to use lateral vaults with a smaller radius of curvature. If the spring points for these smaller lateral cylinders are placed at the same height as the spring point for the main vault, the lateral vault sections do not reach as high as the longitudinal vault sections, so that the intersections of the two do not reach the peak of the curvature of the main vault section. This is called a lunette vault. The mission church at San José y San Miguel de Aguayo has this sort of roof. Alternatively, the spring points for the lateral vault sections could be raised so that the peak of the curve of the vault was at the same height as the peak of the longitudinal vault section. This would make something like a groined vault, with the vaults actually intersecting at their peaks—but when the bay is shorter than it is wide, the smaller radius of the transverse vaults pulls the lateral vaulting up the ribs so that the lower parts of the ribs are exposed near the walls.

It is clear from the repeated use of the term bóvedas aristas in the 1772 and 1793 inventories to describe the vault design in the church, the sacristy, and the ground-floor rooms in the two tower bases that the second choice is what the Franciscans had in mind for Valero.9 The areas of vaulting that were built and still survive today, the ceilings of the ground-floor rooms of the bell-

towers and the vaulted ceiling of the sacristy, are groined vaults rather than lunette vaults.

The side walls of the church stopped at the height where the spring-line of the transverse vaults of each bay would have begun. The arches above this point in the side walls that would have anchored the ends of the transverse vaults were never built in the nave. The walls of the transepts and sanctuary stood about seven feet higher than the nave walls, and the vaulting of the sanctuary had been built within these side walls. It is likely that the arches to support the ends of the vaults in the transepts had also been built. However, the ribs and the wall tops of the transepts and sanctuary were demolished by colonel Domingo de Ugartechea of the Mexican army during the fortification of the mission in the Siege of Bexar in late 1835—Samuel Maverick, a prisoner in San Antonio at the time, described how the troops “threw down the arches [ribs] of the church […] in order to make an inclined plane to haul cannon on top of the church.”

No trace of the vaulting over the apse or the wall arches for the ends of the vaults survives, or any of the provisions for the finishing of the vaulting over the transepts. The beginnings of arches built into the end walls of the transepts are still visible on the surviving transept walls, but these appear to have been decorative rather than structural. The loss of the fabric of the side walls of the transepts and apse makes it more difficult to work out the intent of the architects for the final appearance of the building.

The choir loft supporting vault was probably intended to be groined as well. Physical evidence in the form of a mass of rubble fill cemented in place about ten feet above the floor in the northwest corner of the church interior, and an arched scar on the interior of the façade wall as shown in Edward Everett’s drawing, “Interior of the Alamo”, made in 1847, indicates that by 1772 the vault under the choir loft was under construction at the same time as the choir supporting rib. It was clearly to be vaulted with the same groined appearance as the main ceiling. The longitudinal section of the vault could not be a semicircular vault like that for the roof, because this would not fit below the choir loft floor level and above the capitals of the choir pilasters—the curve of the longitudinal vault had to be shallower than the curve of the roof vaulting. In other words, the longitudinal portion of the vaulting had to be a segmental vault rather than a semicircular one, while the lateral vault sections could be of the same curvature as the ceiling vault lateral sections, and in fact would have exactly replicated the curvature of the groined vaults still surviving in the two lateral rooms in the bases of the bell towers. The springers of the choir loft supporting vault survived until the construction of the new concrete vault in the 1930s, and clearly had the steeper angle required for a segmental vault.

The presence of the wall scars and cemented fill traces indicate that in 1772 a portion of the vaulting next to the front wall of the church was under construction. This shows that scaffolding and centering for both the choir loft rib and the entire choir loft were in place, in order to support the weight of the voussoirs of the arch and vault until they were closed and became self-supporting. Everett stood on the top of the apse wall and drew a view down the nave, in which the springers of the vault ribs can be seen at the tops of the pilasters. Although the ribs had all been removed by colonel Ugartechea, the “salmeres, y de primera, y segunda” were still in place above most of the visible pilasters, including the one nearest the front that was to hold up the choir loft. However, there are no pilasters above the springer stones of the choir loft arch, making it clear that the ceiling rib here had not been begun. Most of these lowest parts of the ribs are still in place today at the bases of the ribs of the modern concrete vault, just as they were shown by Everett in 1847.11

Everett showed the wall above the floor level of the second story room in the south bell tower to be absent—it appears that this section of nave wall, the

doorway into this room, and the cornice along the springline of the wall near the choir pilaster had yet not been built when construction stopped, but were finished on the north side, including the carved stone doorway into the north bell tower room that was to have been the antecoro, the vestry before the choir loft. However, the lintels of both the door from the access stairs to the antecoro, and from the antecoro to the choir loft itself were not put in place. At the front of the church, the baptistry was in the base of one of the bell towers, with its groined vaulted ceiling—probably the north one, as at Purísima Concepción. The room in the base of the other bell tower also had its vault, “encima de las quaies se hallan ya los arranques de dos torres” (above which [rooms] were the lower parts of the two bell towers).12 The inventory did not mention the doorway on the north wall of the north bell tower that would have been the access from the outside to the antecoro, mentioned above. It was probably to have been reached by a stone stairway up the north exterior wall of the north bell tower.13

The 1810 estimate for the completion of the church roof, and its accompanying plan, gives a few more details of what was built on the incomplete structure, not mentioned in the inventories. This, in context with the earlier descriptions and a careful analysis of the fabric today and as shown in early drawings and photographs, allows us a better understanding of both the intended design and the actual level of completion of the building when work stopped about 1772.

After Secularization

The Compañía Volante del Alamo de San Carlos de Parras arrived in San Antonio on December 29, 1802, and governor Juan de Elguezábal posted them to the abandoned buildings of the now-empty mission of San Antonio de Valero.14 This company gave its name to the old mission, and soon people were calling the place “the Alamo”. The sacristy of the mission church, in use for services while the church itself was unfinished, became the church for the Barrio de Valero, and for the Compañía Volante.

In 1805, governor Antonio Cordero decided to establish a military hospital in San Antonio, and the friary building of the old mission of San Antonio de Valero, part of which was in use as quarters for the officers of the Compañía Volante, was chosen to house this hospital. It was placed in one of the unused rooms in the west wing of the friary, but eventually took over the entire west wing, while the other wings fell or were robbed of stone for construction in the area. By 1809 the hospital building had deteriorated to the point that its flat roof was rotted and leaking, and several walls were beginning to collapse. The governor decided to carry out a major repair of the friary building in use as the hospital. This was one of a number of expenditures on military construction across the province of Texas during these years before the beginning of the struggle for Independence in 1810. The proposal to roof the church of Valero was another of these projects.

Repairing the Friary-Hospital

The major part of the repair effort on the hospital would be to construct a new roof on the building. Preparation for this project included a detailed examination of the friary building, and the preparation of a materials list and cost estimate for the project. The estimate of the materials and cost to repair and re-roof the friary building was prepared on May 5, 1809, by the architects Juan Diego Veloz, Juan de Dios Cortez, and Francisco Barrera. This work is of interest here, because two of the three architects who worked on the friary hospital project, Veloz and Cortez, submitted the estimate to finish the roof of the church a year later, and the construction of the hospital roof had similarities to the work proposed for the church roof. The work on the hospital began on May 17, 1809, and was completed by May 2, 1810. We know what the friary roof structure looked like, and the repair work essentially replaced the original roof, so we know what roof structure the repair project was to accomplish.

15. Governor Antonio Cordero, October 19, 1805, BAM, 33, p. 782.
17. Bernardo Bonavia to Nemesio Salcedo, May 2, 1810, BAM, 45, pp. 36-37.
The similarities and differences between the friary re-roofing estimate and the estimate for the Valero church can tell us something about the similarities and differences between the intended roofs.

Instead of a plan drawing of the work, as used in the estimate for the completion of the church roof, the estimate for the 1809 repair of the hospital in the friary building began with a statement of the work needing to be done, including the total length, width, and height of parapets needing repair, the total area of roof surface in need of replacement, and the total area of wall surface that needed repointing and recoating with lime mortar. It listed the number of roof *vigas* needing to be replaced, and a brief description of other work, such as the replacement of floors in specific areas and the rebuilding of specific walls that were falling or were about to fall. This was followed by an estimate of materials needed to do the work, and their cost, just as in the estimate for the completion of the church roof a year later. These are the materials included in the friary hospital estimate:

- **Por 350 carretadas de Piedra** puestas al pie de la obra y traída desde la cantera mui immediata á 1 p[eso]
- **Por 355 carretadas de tierra blanca** para hacer lodo puestas en dicho paraxe á 4 rr[eales]
- **Por 2000 fanegas de Cal** para ormigones las Azoteas Enjarres, y Sarpeos las Paredes por fuera y dentro, y blanquear las dichas á 6 rr[eales] fanega puesta en la obra
- **Por 820 Carretadas de Arena** para hacer mescla Regulada á 4 fanegas cada carreta y 4 rr[eales] cada una de estas
- **Por 520 Morillos** para Reponer la [s] vigas[s] de los techos y Soleras á 1 peso
- **Por 16995 Tabletas** á 30 p[esos] el millar
- **Por 73 Canales de madera** á 1 peso
- **Por 600 Peonadas de Maestros** á 12 rr[eales] cada uno
- **Por 3600 Peonadas de Mosos** á 3 rr[eales]
- **Por 12 Cueros de Res** para hacer correas y amarrar los Andamios á 6 rr[eales]

18. This is an error: the amount should be 177 pesos 4 reales, not 162 pesos 4 reales. The amount given is correct for a quantity of 325 *carretadas*, which may have been the intended quantity.
Por 6 Cubos de Madera para subir mescla á 1 p[eso] 6
Por 12 bateas para lo mismo á 6 rr[cale]s 9
Por 100 p[eso]s que se regulan para comprar cuerdas para calabrotes,
Barriles para acarrear agua, Pariguelas, Azadones y palas 100
Por 5 Puertas que hay que hacer nueva con Marcos y Umbrales á 16 p[eso]s 80
Suma 5 979.4

350 cartloads [109 cubic m = 3 850 cubic feet]\(^{19}\) of stone delivered
on site of the work and brought from the nearest rock quarry,
at 1 peso each 350 pesos
355 cartloads [80 cubic m = 2 840 cubic feet]\(^{20}\) of *tierra blanca*
to make *lodo* [mud mortar] delivered to the same place
at 4 reales each 162 pesos 4 reales
2000 *fanegas* [111 cubic m = 3 920 cubic feet]\(^{21}\) of lime for
concreting the *azoteas* [flat roofs], *enjarres* [plaster] and
*sarpeos* [point] the walls inside and out, and whitewash
them at 6 reales the *fanega*, delivered to the work 1 500 pesos
820 cartloads [185.7 cubic m = 6 560 cubic feet] of sand to make
mortar, averaging 4 *fanegas* [0.22 cubic m = 8 cubic feet]
per each cart and 4 reales for each of these [cartloads] 410 pesos
520 *morillos*\(^{22}\) for the replacement of the *vigas* of the roofs
and *soleras*\(^{23}\) at 1 peso each 520 pesos
16,995 *tabletas*\(^{24}\) at 30 pesos the thousand 510 pesos

19. One cartload of stone was approximately 0.42 cubic m (15 cubic feet), according to the
ratios of wall to cartload used in the appraisals of San Antonio mission buildings in the 1820s,
but it appears that the carts used at the Alamo in 1810 were smaller. They could hold only about
0.22 cubic m (8 cubic feet) of sand or earth, and probably held about 0.31 cubic m (11 cubic
feet) of stone, which could be piled higher. See Ramón Músquiz and Miguel Arciniega, “Report
of the appraisal and sale of Mission San José buildings”, December 18, 1823, Austin, Texas, Texas
General Land Office, Spanish Archives, box 122, file 10, pp. 114-116r.
20. See the listing for cartloads of sand, below.
21. One *fanega* equals 0.05 cubic m (1.96 cubic feet).
22. A *morillo* is a timber, a piece of wood for construction.
23. A *solera* is a piece of wood laid horizontally, on which are placed other pieces such as the
rafters of a roof, vertically or at an angle—in this usage, it means the same as an *estribo*, a wall
plate, a beam laid along the top of a wall to distribute the weight of the roof beams. However, it
can also be used generically to mean a stringer, cross-beam, or rib.
24. *Tabletas* are small boards; in this case they are the same as *latillas*, boards placed between
*vigas* to support a flat earthen roof.
The friary re-roofing project used many of the same structural components and materials proposed in the estimate for the completion of the church roof. The friary work required numerous cartloads of stone, earth, lime and sand, a large number of morillos and tabletas, and a number of canales and cueros de res. The uses of each of these materials were stated explicitly in the 1809 friary project. For example, the tierra was specifically tierra blanca, a white caliche soil, a clay with a high calcium content found everywhere in San Antonio, and it was to be used to make lodo, mud or adobe mortar as differentiated from lime mortar. The lodo would be used with the cartloads of stone to rebuild the walls needing to be replaced on the friary. The volumes indicated here are three parts of lodo to four parts of stone, a very high ratio. The large quantity of lime was “para ormigones las azoteas, enjarres, y sarpeos las paredes […] y blanquear las dichas”, for concreting the flat roofs, plastering and pointing the walls, and whitewashing them. Wall plaster was typically a mixture of three parts sand to one part lime—this was the ratio used to plaster the church at Tumacácori, in southern Arizona, in the 1820s, for example, and the same ratio was commonly used all over the Spanish New World during the colonial period. The amounts given here are three parts

25. Mariano Varela, comisionado del Hospital, to governor Manuel de Salcedo, May 5, 1809, BAM, 41, pp. 207–208.

sand to two parts lime, suggesting that only about half the lime was to be mixed with the sand at a 3:1 ratio for lime mortar—the other half of the lime was to be mixed with water and perhaps a small quantity of very fine sand to make white-wash for the final finish of the walls. The azotea, the flat roof, they stated, “deben echarsele de ormigon de mesclas”, should be made of a concrete mortar—that is, lime mortar mixed with sand, gravel, and small stones. The walls needed to “sarpearse y enjarrarse con mescla” (be pointed and plastered with mortar).

The morillos were to “reponer la[s] vigas de los techos y soleras” (to replace the vigas of the roofs and the soleras), the latter being the wall plates forming support surfaces along the wall tops, because “las tableta[s] y vigas [estaban] podridas”, the boards and vigas were rotten. The boards extended from viga to viga, forming the ceiling of the room and supporting the ormigon mixture that made the water-proof roof surface. The original flat, viga-supported roofs were being replaced with new ones of the same sort.

The roofing system used for the hospital was of the general category called alfarje, or wood-supported, as opposed to stone vaulted.27 The vigas rested on wall plates, wooden beams called estribos along the wall tops. In the estimate for the repairs to the hospital, these estribos were called by the more general term, soleras. These helped support the roof structure and spread its weight along the wall tops. The vigas were covered by the tabletas, extending from viga to viga to form the ceiling and to support the weight of the ormigon roof itself. New canales, or roof drains, were spaced along the wall, and can be seen in drawings of the building made in the 1830s and 1840s, demonstrating that the 1809 re-roofing did indeed put a new flat, viga-supported roof on the hospital.28

The Church Building in 1810

The repairs to the Valero friary hospital were built over a one-year period, from 1809 to 1810. When this work was complete, Mariano de Varela proposed that a similar project be carried out to roof the church and put it into use as an


27. Rafael López Guzmán et al., Arquitectura y Carpintería Mudéjar en Nueva España, Mexico City, Grupo Consorcio de Fabricaciones y Construcciones, 1992, pp. 72-76.

artillery storehouse. By the time the church roofing project was proposed in 1810, the church had deteriorated somewhat from its condition in 1793. For example, the plan accompanying the estimate to finish the roof of the church in 1810 does not mention a vaulted roof over the sanctuary of the church. This indicates that the vaulting had fallen in by 1810, about forty-five years after it had been built, but the rib at the mouth of the sanctuary remained in place. As a result, the sanctuary required a roof just like the rest of the church. The walls were apparently no higher than they were in 1793, showing that the effort to finish the church had been given up by that time. The pendentives that were to support the cimborio, the drum under the dome, had been built in the period just before 1772, probably by Estevan Losoya in 1765-1767. They were not mentioned explicitly in the inventories, but the 1793 inventory said that the arcos torales (main transverse arches) were “ready to receive the cimborio”, the drum that rested on the main arches and the pendentives to support the dome, suggesting that the pendentives were in place. The notations on the 1810 drawing made the presence of the pendentives clearer, saying that here were “pichinas que han de sentar las gualdras” (pendentives that are to support the gualdras), and that “los altos van cubiertos de Piedra hasta recibir las Gualdras” (the tops [of the pendentives] are going to be covered with stonework up to where they would receive the joists.) The pendentives filled the corners of the square area of the crossing of the transepts and nave, leaving an octagonal opening in the middle 7.6 m (25 feet) across — that the opening was octagonal is shown on the 1810 plan drawing. Losoya had leveled this opening with its top about 2.3 m (7.5 feet) higher than the walls of the nave.

The proposal to finish the roof of the church building

The project proposed by Mariano de Varela in 1810 was “cerrar interinam[en]te la Yglesia de Valero, con el obgeto de que sirva de Almacen de Artiller[eri]a en term[in]o de conservar su buena fabrica acerbando de levantar sus paredes laterales” (to close the church of Valero temporarily, with the intent that it would serve as an artillery storehouse, in order to conserve the good fabric used for raising its side walls). The sense of the statement seems to be that the wooden roof would be only an interim covering for the building, that it would protect

the walls of the church, and allow its temporary use as an artillery storehouse, until such time that the vaulted roof could be completed. Presumably the building would then be used as a church, as was intended.

Comparing the 1809 friary project materials list with the 1810 church roof project list makes it clear that the same general roofing system was intended for both structures. For example, both used morillos, soleras, tabletas, and canales; and both listed large quantities of lime, sand, stone, and earth, as well as hides for making lashings to fasten together the construction. However, the comparison of the materials lists also tells us that the roofing of the church would involve a more complex structure than the roof of the friary. Specifically, the church project included gualdras and cuartones—these massive timbers indicate that the church was to receive something more complex than the simple flat roof built on the friary.

Two elements of the church as built required that the roof for the building be more complex. These were the high arches of the nave, transept, and sanctuary ribs, standing well above the height of the completed parts of the walls, and the large octagonal opening where the transepts crossed the nave, twenty-five feet across. This large open area required a novel but delightfully simple solution for it to be roofed. This was a flattened, pyramidal roof, shown on the plan, that had to have some built-in slope to allow the roofing to be self-supporting, since at about thirty-three feet altitude it was too high to be supported by posts. Over the ribs of the bays of the sanctuary, transepts and nave, the roof was to be a low gabled structure. It was intended to be a strange hybrid, like a shingled gabled roof, but sealed with a thick layer of earth and plaster above the tabletas. Although the earth-covered roof required some slope so that rain would drain rather than forming puddles, none of these slopes could be steep.

The drawing by Everett shows that the entire wall area of the transepts and sanctuary stood about six or seven feet higher than the walls of the nave and façade, even after the demolition, remodeling, and destruction of the Battle of the Alamo. This indicates that the statement in the labels on the plan that the high areas at the tops of the pendentives, #4, were 2.3 m (7.2 feet) high meant that they were that much higher than the nave walls—this matches the height estimates I have made by direct examination of the surviving building fabric itself, examination of architectural drawings of the building made in the 1970s, and from comparison of this information with the Everett drawing.
3. The sketch plan prepared as part of the 1810 estimate to roof the church of the ex-mission of Valero. This is the only known architectural drawing of a Texas mission in the Spanish colonial period. Drawn by master masons Juan Diego Veloz, Juan de Dios Cortez, and José Cayetano del Valle, April 25, 1810. Original in the Bexar Archives, microfilm roll 68:802, no date, University of Texas at Austin-Center for American History. Photograph: courtesy of the Center for American History, University of Texas.

The sketch plan accompanying the estimate for the completion of the Valero roof indicates that the cimborio was to be octagonal rather than circular (fig. 3). The octagonal plan had been built up so that it was at level with the peaks of the ribs all the way around, and probably one vara thick, the thickness of the ribs. Because the pendentives had been built, the areas in the corners of the transept crossing above them had to have been leveled up at the height of the transept and sanctuary walls as well, and therefore were the same height as the peaks of the vault ribs. This would have formed an almost exactly level, square structure with an octagonal central opening.

The estimate lists the following materials to build this roof:

- Por 258 Morillos de 6 var[a]s á 1 p[es]o
- Por 11 Gualdras de id[em] á 4 p[es]os
- Por 16 Morillos p[ar]a soleras á 10 r[eale]s
- Por 10,600 tabletas á 35 p[es]os millar
- Por 70 canales á 1 p[es]o
- Por 522 faneg[a]s de Cal á 1 p[es]o
Por 1566 id[e]m de Arena á 1 r[ea]l 195.6
Por 324 carretas de tierra á 3 r[eale]s 121.4
Por 128 id[e]m de Piedra á 1 p[es]o 128
Por el trabajo de 5 M[aes]tros Albañiles, y 25 Peones los primeros á 12 r[eale]s diarios y los segundos á 4 r[eale]s en el termino de 60 días en q[u]e se conjetura la conclusion de la obra 1200
Por 10 cueros de res p[ar]a correas á 6 r[eale]s 7.4
Por 6 cubos de Madera p[ar]a subir mescla á 1 p[es]o 6
Por 12 bateas p[ar]a lo mismo á 6 r[eale]s 9
Por 50 p[es]os q[u]e se regulan p[ar]a comprar Barriles p[ar]a acarrear Agua, Parihuelas, Azadones, y Palas 50

Suma 3000.4

For 258 morillos of 4.99 m (16.4 feet) at 1 peso 258
For 11 gualdras of the same size at 4 pesos 44
For 16 morillos for soleras at 10 reales 18
For 10,600 tabletas at 35 pesos the thousand 371
For 70 canales [roof drains] at 1 peso 70
For 522 fanegas [28.9 cubic m=1 023 cubic feet] of lime at 1 peso 522
For 1,566 fanegas [86.9 cubic m = 3 069 cubic feet] of sand at 1 real 195.6
For 324 carretas [73.4 cubic m = 2 592 cubic feet] of earth at 3 reales 121.4
For 128 carretas [39.8 cubic m = 1 408 cubic feet] of stone at 1 peso 128

For the labor of 5 Master Masons, and 25 laborers, the first at 12 reales per day and the second at 4 reales, for 60 days, assumed to be enough to finish the work 1200

For 10 cow-hides for lashings at 6 reales 7.4
For 6 wooden buckets to take up mortar at 1 peso 6
For 12 tubs for the same at 6 reales 9
For 50 pesos allotted to buy barrels for carrying water, handbarrows, adzes, and shovels 50

Total 3000 pesos 4 reales30

The plan gives the sizes of the spaces in the church, as well as a general idea of how the critical roofing system over the nave/transept crossing would be constructed:

30. Juan Ygnacio de Arrambide, captain of the Compañía Volante, to commandant general Second Brigade Bernardo Bonavia, April 25, 1810, BAM, 44, pp. 953-955R.
THE COMPLETION OF THE CHURCH ROOF

1. El cañon de la Yglesia tiene 8 1/2 varas de ancho.
2. Los crueros de 3 1/2 varas.
3. Pichinas han de sentar las Gualdras de a 6 varas son 4.
4. Los altos van cubiertos de Piedra ha[as]ta recibir las Gualdras.
5. Morillos han de serrar, y se necesitan 16.
6. Son Soleras o Latas para lo mismo y se necesitan 16.
7. Los Quartones para que reciban toda la Madera han de ser de 2 1/2 varas; 
   para encadenarse 2 Marcos en el modo figurado.
8. Son los Cuerpos de los tramos han de cubrirse con Madera sobre los 
   arcos de Piedra tiene.

1. The nave of the church is 8 1/2 varas [6.9 m = 22.8 feet] wide.\(^{31}\)
2. Transepts of 3 1/2 varas [2.77 m = 9.1 feet] in length.\(^{32}\)
3. Pendentives (pichinas), that are to support the large joists (gualdras); each of 
   the four joists is 6 varas [4.99 m = 16.4 feet] long.
4. The tops of the pendentives are going to be covered with stonework up to 
   where they would receive the joists.
5. Beams (morillos) to close [the roof]; 16 are required.
6. These are crosspieces (soleras or latas) for the same purpose; 16 are required.
7. The large beams (cuartones)\(^{33}\) that receive all the timbers are to be eight, each 
   2 1/2 varas [2.1 m = 6.9 feet] long, in order to be fastened together into two 
   frames in the manner shown.
8. These are the forms (cuerpos) of the divisions (tramos) that are to be roofed 
   with wood over the arches of stone, already built.\(^{34}\)

The labels on the plan read:

1. Prebisterio [sic] de 4 3/4 varas
2. Cruero de 3 1/3 varas
3. Gualdras de 6 varas

\(^{31}\) The actual width is 6.88 m (22.6 feet) between the faces of the pilasters.
\(^{32}\) The real distance is 2.8 m (9.16 feet) on the west side of the south transept. The east side 
   of this transept is 2.9 m (9.5 feet), and the north transept is 2.6 m (8.55 feet) on the east and 
   2.6 m (8.56 feet) on the west.
\(^{33}\) A cuarton is a major supporting joist. The term gualdra is generally used to mean the 
   same thing.
\(^{34}\) Note that the lengths of the bays are not given.
4. Alto de 2 3/4 varas
5. Morillos [on the beams]
6. Latas [between the beams]
7. [marking the two nested squares at the center of the “dome.”]
8. [marking the roof areas of the nave between pilasters and ribs.]

1. Sanctuary of 4 3/4 varas [3.96 m = 13 feet length].35
2. Transept of 3 1/3 varas [2.77 m = 9.1 feet length].
3. Joists (gualdras) of 6 varas [5 m = 16.5 feet].
4. Height of 2 3/4 varas [2.28 m = 7.5 feet height].
5. Beams (morillos).
7. [marking the two nested squares at the center of the “dome.”]
8. [marking the roof areas of the nave between pilasters and ribs.]36

Analysis of the Estimate and Plan

Juan Diego Veloz, Juan de Dios Cortez, and José Cayetano del Valle prepared the plan drawing as a general guide to the mason’s concept for the construction of the roof of the church, and to where the various parts in the materials list would be used. It showed the outline of the stone walls of the building and indicated the measurements of the walls. Most of its details and notes are concerned with the construction of the wooden roof over the crossing of the nave and transepts. These details are limited, and descriptive rather than specific. Since this analysis is of an estimate, rather than a built structure, we are going to have to use estimates of our own to work out the intended roof design (fig. 4).

The plan shows only four gualdras (#3 on the plan shown in figure 3) being used, each 5 m (16.5 feet) long, while the materials list includes 11. The plan shows that the four it lists were to go on the tops of the pendentives, leaving seven unaccounted for. These seven were probably to form the ridge beams between the ribs, and each would have been trimmed to various lengths, depending on the width of the particular bay over which it ran. The

35. The actual distance is 3.81 m (12.5 feet).
36. Juan Diego Veloz, Juan de Dios Cortez y José Cayetano del Valle to Juan Ygnacio de Arrambide, April 25, 1810, BAM, 168, p. 802.
nave bays range from 4 m (13 feet 10 inches) to 4.5 m (14 feet 8 inches) in width, from the center of one rib to the center of the next. The space between the ribs averaged about 3.8 m (12.5 feet) of free span. Each ridge beam was to run from the peak of one rib to the peak of the next down the nave, or across the transepts and sanctuary. The ridge beams over the transepts would have been a little more than 10 feet long, and the one over the sanctuary would have been 3.96 m (13 feet) long. These would have been set into holes carved into the end walls of the sanctuary and transepts at one end, and rested on the arco toral ribs at the other end. Four bays or tramos in the nave, two transepts, and the sanctuary, gives seven sections needing these ridge beams.

The 258 morillos, each 5 m (16.5 feet) long, were to supply a number of components for the roof. The number of morillos included in the list of materials was an estimate of the number needed to build the roof and scaffolding, with a few extra included to allow for breakage. Four of them would be cut into sections to form the quartones (#7), and then assembled to form the central double square frame of the roof over the crossing. Another 16 were to form the rafters, (#5), of the central roof over the transept crossing. This left 238 morillos that were to form the rafters of the sections of the church roof and the scaffolding.
In order for the rafters of the roof to give effective support over a span averaging 3.8 m (12.5 feet), the morillos would have had to be substantial, probably at least 7.62 cm (3 inches) thick by 22.86 m (9 inches) high. They would have extended from the central gualdra, or ridge beam, down to the side walls of each section, and been set on edge. Assuming that all the morillos were used for rafters, then they would have been set at about 11-inch centers and the roof would have required about 200 morillos. As the counts work out for the actual sizes of the roof plan, the estimated 258 morillos would have allowed about 16 extra for losses through damage during construction. However, this is unnecessarily close—the rafters would more likely have been set at about two-foot intervals. This would have used about 112 rafters, leaving about 146 morillos for scaffolding and loss through breakage (fig. 5).

If the cost of the beams were based on their size, and the morillos, at 7.62 cm (3 inches) by 22.86 cm (9 inches), were one peso each, then the gualdras of the same length and costing four pesos each would be about four times the size, or 30.5 cm (12 inches) high by 22.86 cm (9 inches) thick, easily large enough to span up to 7.6 m (25 feet) without significant sag in the middle—in fact, this is the usual size for vigas over the naves of the seventeenth-century churches of New Mexico, which ranged up to 12.2 m (40 feet) across.37 If the ridge beams were about 30.5 cm (12 inches) high, they could rest directly on the peak of the ribs. This would give enough clearance so that the rafters of morillos could be set with a slope of about 8.5 degrees while clearing the shoulders of the ribs.

As was the case in the friary project, the tabletas were small boards used as latillas, set on top of the morillos and extending at right angles from one morillo to the next. They would have completely covered the roof surfaces of the bays, and were to support the earth of the flat roof. The roof area of the church was 290 square m (3124 square feet). Assuming that the 10,600 tabletas were about 60.96 cm (24 inches) by 10 cm (4 inches) (and perhaps 2.54 cm [an inch] thick) each would have covered about 0.06 square m (0.67 square feet). Such a size would have required 4663 tabletas to cover the roof, leaving 5937 tabletas extra. Perhaps the roof was to have a double layer of tabletas for extra strength—if so, 1274 would be left over for breakage and probably to be used on the scaffolding.

Onto these boards, the cartloads of earth would have been spread. The large quantity of earth hauled to the site, 73.4 cubic m (2 592 cubic feet), was poured onto the tabletas. This amount of earth was enough to cover the roof area of the church, 290 square m (3 124 square feet), to a depth of about 25.4 cm (10 inches).

The morillos would have been held to the central ridge beam by rawhide lashings, rather than iron nails, and the tabletas would have been tied to the morillos in the same way. These lashings would have been cut from the 10 cow-hides. If the typical usable area of a hide was about 1.52 m (5 feet) by 1.82 m (6 feet), and the strips cut were about 0.6 cm (1/4 inch) wide, then each hide would have supplied 439 m (1440 feet) of cordage, or 439 m (14400 feet) for the 10 hides. This is about 4.4 km (2 3/4 miles) of rawhide cordage, easily enough to tie together the roof structure and any scaffolding needing to be built.

There had to have been some provision to finish the front rib above the choir loft. However, the plan drawing ends at the bottom at the point where the rib over the choir loft would have been shown, if it had existed. It is not clear whether the drawing had originally continued the full length of the building, and had been torn at this point, or if it had originally ended here. Checking the measurements of the other tramos suggests that if anything had been drawn at the location of the choir rib, such as if a substitute of vigas had been shown, at least the edge of it would have shown on the portion of the drawing we have — indicating that the drawing did not address this problem area. This is undoubtedly because the answer was simple and needed no particular drawing to show it, and therefore had no need to extend any farther towards the front of the building.
With a width of only 7.6 m (25 feet), it would have been easy to replace the missing rib with a doubled morillo A-frame (fig. 6). The roof was generally to be constructed as a parhilera roof, where the rafters (pares) supported the ridge beam, the bilera. The outer ends of the pares were fixed on estribos or soleras, as in the friary hospital roof. These soleras rested on the tops of narrow stone walls built up on the massive walls of the church, using the 128 cartloads of stone. The arched stone ribs built in the 1760s helped support and stabilize this structure, allowing it to be flatter than was typical of such a roof, but they were not really necessary to hold it up. In the area of the missing rib, doubled pares, using six morillos, four on each end of the gualdras meeting at this point, and probably two more morillos used as cross-beams, or nudillos, running from morillo set to morillo set as shown in figure 6, would have provided all the support and stabilization needed in this area.

Fourteen of the morillos would have been used as soleras, wall plates along the tops of the side walls of the bays of the nave, and along the sides of the transepts and sanctuary. Since the nave walls were to be raised about seven feet as part of the construction, these soleras could easily be put in place as part of that construction. To place them in the transepts and sanctuary would be a different problem—slots would have to be carved into the already-built side walls to accommodate them.

A separate listing of 16 morillos for “soleras, or latas”, at 10 reales each, indicates that they were of a different size than the morillos in the first group. These were to form the latas on the central roof, to carry the tabletas across the wider gaps of the rafters in this area. These latas would be thinner and wider than the morillos for the main roof areas—two inches by five inches would be a good size for them, and they would have to be about 20 feet long. These, cut into sections of various lengths, would be laid across the central roof rafters at intervals of about 11 inch centers, and then the tabletas laid at right angles across them, edge to edge.

The 128 cartloads (about 39.8 cubic m = 1408 cubic feet) of stone would be used to build up the side walls of the nave about 2.1 m (7 feet), and a similar increase at the front of the church above the façade. A gabled end wall of stone would have been built at the top of the façade, producing a silhouette something like the later familiar façade of the Alamo as built by the U.S. Army in 1850, although the 1810 version would have been much lower and flatter. These side and front walls were about 148 linear feet of wall, which would give about 96.2 square m (1036 square feet) of wall surface. The 39.8 cubic m (1408 cubic
feet) of stone, plus about 15% for the lime mortar used to hold it together, or 3.9 cubic m (140 cubic feet) of lime, gives a total available volume of material of about 43.8 cubic m (1549 cubic feet). This volume would give a wall thickness of about 45.7 cm (1.5 feet).

The proportions of the supplied amounts of lime and sand indicate a mixture of three parts sand to one part lime, the traditional ratio. The materials would make 2088 fanegas of sand/lime plaster. This is 115.8 cubic m (4092.5 cubic feet) of plaster, and would cover 3041.5 square m (32740 square feet) of surface with several coats of mortar totaling 3.81 cm (1.5 inches) thick, the typical thickness of a mortar surface layer. There was only about 1486.4 m (16000 square feet) of wall surface on the church, inside and out, so about half the plaster was needed for that, leaving about 59.4 cubic m (2100 cubic feet) of mortar. About 3.9 cubic m (140 cubic feet) would be needed to build the walls, leaving about 55.5 cubic m (1960 cubic feet). This would coat the roof 19 cm (7.5 inches) thick if spread evenly. Both the earth and plaster surfaces would have been sloped and shaped so as to facilitate drainage, and the plaster would make the final seal to prevent leakage, especially along the line where the roof met the stone side walls.

Drainage for the new roof was to be provided by the 70 canales included in the list of materials. This would suggest 10 canales for each section of the roof, or five for each side of the four bays of the nave, the two transepts, and the sanctuary. This would put a canal about every three feet along the tops of the walls.

Scaffolding

Scaffolding, in spite of its importance to a construction project, is a little-studied topic, probably because it is not as attractive as the building
However, the complexity of the scaffolding added expense to a project, and there seems to be a direct relationship between this complexity of the required scaffolding and centering and the cost of a building. If the reader would imagine a vaulted church, not in terms of the stone of its structure, but in terms of the webwork of wooden scaffolding and centering needed to raise, assemble, hold in place, and finish the church, he or she will begin to see the implications of this. The wooden scaffolding and centering is the dynamic part of a construction project. Any chance we get to see scaffolding in use, as on the Valero friary hospital re-roofing project in 1809, is worth some attention. The Alamo church re-roofing estimate does not specifically mention scaffolding, but because of the nature of the project, it had to use it. This was a roofing project, rather than a masonry construction project, so the scaffolding needed would have consisted largely of a central structure under the “dome” at the crossing of the transepts, where the most complex construction and interim support was to take place. In the nave, transepts and sanctuary, the much more limited scaffolding would have served principally as a means of reaching the wall and rib tops, which would have been wide enough for the work-crew to move around on. The workmen would have set up lifting equipment on the wall tops, in the form of winches or a pulley system. These would have lifted the large beams, and buckets of stone, mortar and plaster, to the roof level. A large range of choice in this lifting equipment would have been available, from compact winches used to move and lift artillery to shear legs and small cranes of various designs.

Some of the scaffolding would have been either portable or easily set up and taken down. This would have been used to allow the plasterers to reach all the wall surfaces of the church, inside and out.

Why the Project Was Not Carried Out

On April 25, when he forwarded the proposal with its plan drawing and estimate of materials to vice-commandant general Bernardo de Bonavia, Ignacio

38. Few New World Spanish colonial scholars discuss scaffolding. One of the few mentions I could find was a discussion by George Kubler, in *Mexican Architecture of the Sixteenth Century*, 2 vols., New Haven, Yale University Press, 1948, where he described some of the practices of centering and scaffolding in sixteenth-century Mexico in vol. 1, pp. 173 and 183.
Arrambide added a note at the end of his letter suggesting that it would be possible to do the work at a much lower cost if the carts and oxen were taken from the herds and equipment of the army, the wood was cut and the lime was burned by the troops, if the work was done on an irregular schedule, and if the laborers were paid no more than 10 pesos per day total, rather than the 12 pesos four reales (25 laborers at four reales a day each) proposed by the masons.39

On May 2, Bonavia sent a revised evaluation of the work to the commandant general, Nemesio Salcedo, using the cost-cutting suggestions proposed by Arrambide. The revised proposal is not presently available to us, but a copy may eventually be found in the Saltillo Archives. Bonavia considered that the government would benefit from the closing of the church roof, and “because of the reasonable distrust that I have of the skill of the evaluators”, he had made the revised estimate: “the work could proceed more cheaply” using the government’s oxen, carts, lime, and tools, and would be carried out “more easily, simply, and more quickly.” He awaited Salcedo’s decision, any changes he might wish to suggest for the project, and the authorization of the money to fund it.40 Two weeks later Bonavia sent a follow-up letter, wherein he stated: “I hope for your decision and that you might be pleased to return the evaluations to me.”41

It is clear from these references that Bonavia was in favor of the project to finish the roof on the church, and was waiting for final approval of the project and the funding from commandant general Salcedo. I have yet to find any indication that this approval was ever received. For now, at least, we must assume that the project was never carried out, and the Alamo remained unroofed until the Battle of the Alamo in 1836, when colonel Ugartechea removed the rib structure and some upper walls. Finally, in 1851, the U.S. Army roofed the building to serve as a Quartermaster storehouse. The wooden raftered roof, built by the architect John Fries in 1850, was somewhat similar to the roof proposed by Veloz, Cortez, and Barrera, but was a steeper-sloped gabled roof with shingles rather than an earth and plaster surface. To cover the ends of the gables, the Army built the distinctive top to the façade that forms the familiar image of the Alamo as it is known today.

40. Bernardo Bonavia to commandant general Nemesio Salcedo, May 2, 1810, BAM, 45, pp. 36-37.
Conclusions

In addition to the curiosity factor that these documents have, in that they deal with the notoriously famous Alamo— the “Shrine of Texas Liberty”, as it is called in Texas—they are valuable to both the study of the architectural development of the buildings of mission San Antonio de Valero and what they tell us about the construction methods and creativity of the architects and carpenters working on the northern frontier of New Spain in its last years.

The details recorded on the diagram accompanying the estimate for the proposed roof of the Valero church both confirm earlier conclusions I had reached about the condition of the church when work stopped on the building about 1772, and add more information about how far that work had been carried, information overlooked in the 1772 and 1793 descriptions of the church. It also tells us the condition of the structure in 1810, only 26 years before the Battle of the Alamo that had such a devastating effect on the mission’s surviving buildings.

Comparing the estimate prepared by the master masons with other documented construction projects in south Texas during the eighteenth century, we find that the methods did not change significantly through the eighteenth and early nineteenth centuries, and were not significantly different from the construction methods used to build the large mission churches still standing in San Antonio today. This was because building technology did not change significantly during this period, and the church, military, and civilians used the same builders. One result of making the comparison of work carried out by these various institutions is the realization that the expectations of each were different—that is, the Franciscans strove for stone vaulted buildings that could be expected to last with low maintenance costs for some time, while the military was willing to accept a roof with a far lower expected life of use. This is an indication of the difference in “mechanical culture”, the attitudes towards necessary architecture and its purposes, between the two. The similarity between this decision on the part of the Spanish military for the roofing of Valero and the later actual armadura shingled roof actually built on the Valero church by the American army in 1851 is obvious, and again indicates the similarity in mechanical culture between the two military organizations. The roofing of the church with a concrete vault in the 1930s by the Daughters of the Republic of Texas, when it began to be called the “Shrine of Texas Liberty”, again demonstrates the similarity in attitude
towards structures of reverence between the Catholic Church and the secular Daughters.  

The only major variation was in the builders themselves—an imaginative builder could come up with something new using the same old techniques and materials. The striking octagonal “dome” proposed for the roof of the crossing of the transepts of the Alamo church was one such imaginative solution to a standard problem. The structure the master masons proposed is unique. I have never encountered a building on the northern frontier with such a combination of armadura and terrado—that is, the use of a rafter-supported roof that was finished with an earth and lime plaster surface rather than shingles or tiles. Similar low-angle wooden domes may be found in the far north; for example, the side chapel of San Miguel Arcángel de Moctezuma, in Sonora, had a low dome of this sort, and the nave of the church is roofed with rafters above stone ribs. However, in this case the rafters extended from rib to rib down the length of the nave, and both the roof of the nave and the side chapel had been finished with tiles rather than terrado.  

In spite of the misgivings of the military concerning the estimates for the cost of the project, the creativity of maestros Juan Diego Veloz, Juan de Dios Cortez, and José Cayetano del Valle give this little, uncompleted project on the far northern frontier in San Antonio, Texas, a special interest for architectural historians.  

42. My thanks to the anonymous reviewer for the suggestion of the idea of “mechanical culture” as an index of institutional difference between the church and the military.  