“The Aten desires that there be made for him”: An analysis of Amenhotep IV/Akhenaten's Temple Construction Activity outside of Tell el-Amarna

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ABSTRACT

The Amarna Period is one of the most widely studied periods of ancient Egyptian history, largely due to the wide variety of cultural material available from the eponymous settlement Tell el-Amarna, the ancient city of Akhetaten. However, there is a great deal of archaeological and textual evidence for during the Amarna Period activity outside of the city of Akhetaten. This thesis investigates the regional temples constructed by Amenhotep IV/Akhenaten throughout the course of his reign. It establishes a set of criteria to evaluate the archaeological and textual evidence for temple construction at different sites across Egypt in order to determine which structures constitute an Amarna Period construction as opposed to later reuse of Amarna Period materials taken from other sites. The thesis examines the regional temples first as a discrete group, to examine the geographic scope of Amarna Period temple activity, and then places the regional sites in comparison with the temples from Tell el-Amarna to assess the evolution of the architectural layout and iconographic program, thus elucidating the trajectory of the corresponding changes made to state theology throughout the Amarna Period. These transformations represent not only a religious revolution, in which the orthodoxy of New Kingdom state religion is supplanted, but also the acceleration of the pre-existing New Kingdom trend towards the solarization of state cults as well as the centrality of the person of the king in his role as the main officiant of cult.
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Introduction

The Amarna Period is arguably one of the best known and most commonly researched epochs of Egyptian history. The idiosyncrasies of its art and religious expression are matched only by the eccentricities of its progenitor, Amenhotep IV/Akhenaten. The anomalies of the historical and archaeological record from this time have fascinated both scholars and amateur Egyptophiles from the inception of the discipline of Egyptology. Akhenaten himself has been subjected to analysis from an exhaustive number of academic as well as pseudo-scientific fields.¹ The Atenist iconoclasm has led to Akhenaten’s identification as the “world’s first monotheist”, and much ink has been spent examining his possible impact upon the theology of the Judeo-Christian religious movements.² The artwork of the period, which has been considered both refreshingly realistic and horrifically transgressive in equal measure, has led to the proposal of numerous pathologies in an attempt to explain his unorthodox depictions of the human form. Suggested explanations have ranged from Akhenaten having an actual physical deformity to a desire to portray himself as androgynous in honor of his asexual deity.³ This preoccupation with the pharaoh’s physicality extends even further with attempts to retroactively exercise modern psychoanalytic methods to explain the motivations for his seemingly unorthodox behaviors.

This fetishization of Akhenaten’s individuality and humanity⁴ is further extended to his family members, in no small part due to the uncommonly intimate subject matter of the depictions of the royal couple and their children. The notoriety of the iconic painted bust of Nefertiti popularized an image of the queen that conformed to western aesthetics of beauty, and the scandal surrounding its installment in Berlin only adds to her allure. The glamor of the dramatis personae of the Amarna Period is responsible for a genre-transcending fascination for the period in popular literature,⁵ exacerbated in part by their relationship to Tutankhamun.

The complexity and level of preservation of Tell el-Amarna offers a singular array of research opportunities for scholars interested in pursuing settlement archaeology, paleopathological and mortuary studies,⁶ investigations into ancient technologies and industries,⁷

⁴ Breasted referred to Akhenaten as “The first individual in history”; see D. Montserrat 2003: 3
⁵ D. Monteserrat 2003: 185-188
art, and architecture. These fields of research are further enabled by a robust and relatively conclusive foundation of knowledge established by the long history of excavation at the site. The continued study of Akhenaten’s capital city in turn generates renewed interest in the man himself; as Montserrat succinctly states, “Akhenaten is indivisibly associated with Amarna, and the archaeological rediscoveries of his city go hand in hand with rediscoveries of him.”

In an attempt to further the understanding of the reign of Akhenaten, an increasing amount of scholarship has been dedicated to the study of the Amarna Period evidence found at sites outside of Tell el-Amarna. Due to accidents of preservation, these remains largely tend to be either religious or mortuary in nature. While analyses of Amarna Period remains at regional sites have been carried out, the focus of these studies has been on the similarities between the regional material and that found at Tell el-Amarna.

As a comprehensive study of Amenhotep IV/Akhenaten's temple construction outside of Tell el Amarna has not yet been carried out, the intent of this work is to produce an analysis of these temple sites as a discrete category. It examines the patterns of building activity undertaken by Amenhotep IV/ Akhenaten throughout the course of his reign, and seeks to address the following specific questions:

- Does the construction program of Amenhotep IV/Akhenaten constitute a rupture or continuity of the established building trajectory of the 18th Dynasty?
- What significance can be attributed to the sites selected for construction?
- What patterns can be discerned from this significance?
- To what extent are the regional temples comparable to equivalent constructions at Tell el Amarna?
- What implications does the study of these temples have on his perceived status as an iconoclast?

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8 A discussion of the archaeological literature from the site can be found in the Literature Review section of this chapter.

9 D. Montserrat 2003: 56.

10 For an overview of this literature, see the section of this thesis “Literature Review”
Methodology

The approach of this thesis is primarily concerned with architectural material from the archaeological record and draws supporting information from textual evidence. To facilitate a thorough analysis of Amenhotep IV/Akhenaten's building activity it is necessary to distinguish temple construction sites from locations where Amarna Period material was later reused. While a comprehensive review of a construction program would consider sites at which existing reliefs and texts were modified, the post Amarna Period restoration of temples altered by the Atenist iconoclasm makes it difficult to securely identify these sites. Beyond the issues of identification, the intent of this analysis is to discern patterns in the enterprise of temple construction during the Amarna Period. Thus, it is of greater utility to examine those sites that represent greater material expenditure.

In order to assemble a study corpus, it was necessary to review Porter and Moss as well as other secondary sources that discuss postulated regional temple sites. All sites at which there is evidence that could potentially be indicative of Amarna Period temple construction were arranged into a gazetteer. This evidence is evaluated on the presence of in situ architectural remains, relevant temple names, the geographic location and accessibility of the sites in question, and the availability of alternative local construction materials.

Next, the various motivations for establishing temples at these particular sites—political, economic, and religious—have been assessed. These analyses are followed by an interpretation of the pattern of Akhenaten’s temple building projects, the ideology behind his selection of the specific locations and the proliferation of the Aten cult in Egypt and Nubia.

Literature Review

There is a staggering amount of scholarly literature dedicated to the Amarna Period. The publications below represent the fundamental works on the socio-political history of the Amarna Period, as well as the seminal archaeological reports from the main sites examined in this thesis. As discussed above, a useful study of the Amarna Period is impossible without an understanding of its historical context. Aidan Dodson’s research into the history of the period spans two publications, *Amarna Sunrise: Egypt from golden age to age of heresy* (2014) and *Amarna Sunset: Nefertiti, Tutankhamun, Ay, Horemheb, and the Egyptian counter-reformation* (2009) provides an exhaustive examination of the chronology of the period, drawing on evidence from both archaeological and textual sources. In both volumes, Dodson makes a cursory mention of the

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11 For a complete discussion of the limitations of identifying the Atenist, modification sites, see Chapter 4 of this thesis.
regional temples, and in *Amarna Sunrise* provides a detailed description of the material from Karnak. Donald Redford’s *Akhenaten, the heretic king* (1984) is a similar combination of historical overview with an in depth discussion of the material from Karnak, which draws on Redford’s extensive knowledge of the site from his work with the Akhenaten Temple Project. Publications from this project, including Redford and Smith’s *The Akhenaten Temple Project* vol. I (1976) and *The Akhenaten Temple Project* vol. 2 (1988), detail their analysis of the talatat and the preliminary conclusions concerning the identification and description of the temples from the Karnak complex. Further articles by Redford provide a greater historical context for the development of the Aten cult: “The Sun-Disc in Akhenaten’s Program: Its Worship and Antecedents” I (1976) and II (1980) examine the earliest usage of the term itn and trace its evolution from word to deity over the course of Egyptian history up through the Amarna Period.

The Amarna Period temples at Karnak are easily the most extensively published of the regional sites, and are often used as a standard of comparison alongside Tell el-Amarna when discussing other regional temples. In his article “Akhenaten: New Theories and Old Research” (2013), Redford gives an in depth overview of the building activity of Amenhotep IV/Akhenaten at Thebes. Projects from both Memphis and Heliopolis are discussed in addition to a brief explanation of the earliest manifestations of the Aten cult. Other regional temple sites are given a brief mention and a detailed bibliographic footnote. The Amarna Period material from Memphis has been cataloged by Löhr (1975); this work was later expanded on by Angenot (2008), who puts forward a proposed layout of the Memphite complex based on an archaeological and epigraphical examination of the material. In this article, Angenot also provides a comparative analysis of the material from Memphis, Karnak and Tell el-Amarna.

Dietrich Raue's *Heliopolis und das Haus des Re: eine Prosopographie und ein Toponym im Neuen Reich* (1999) is the foundational text for understanding the archaeological record of Heliopolis. His discussion of the Amarna Period archaeological evidence for Amarna Period activity at Heliopolis has been updated with the initial findings from the latest excavations at the site in Abd el-Gelil, et al. (2008). The later article includes some discussion of the temples at Memphis but the focus of the work is primarily the Heliopolitan material.

W. Raymond Johnson’s excurses “Akhenaten in Nubia” from Fischer, *et al. Ancient Nubia: African Kingdoms on the Nile* (2012) provides a succinct overview of the locations in Nubia where Amarna Period material has been uncovered. The site of Doukki Gel has been excavated and published by the Mission Archéologique Suisse au Soudan under the direction of
Charles Bonnet. The details provided by these preliminary site reports formed the foundation for Kendall’s “Talatat Architecture at Jebel Barkal: Report of the NCAM Mission 2008-2009” (2009) provides comparison between the material at Doukki Gel and the rediscovered Amarna Period foundations at Gebel Barkal. This work is an initial summary of the known material thus far, but gives an analysis of the architectural similarities between Gebel Barkal, Doukki Gel, and the temples at Sesebi. The extant material from Sesebi consists of four preliminary site reports, Blackman (1937), Fairman (1938), Spence and Rose (2009), and Spence, et al. (2011), which describe the basic layout and decoration of the four temples at the site as well as the surrounding settlement. The final major site that will be discussed in this thesis is Soleb; the Amarna Period activity at Soleb is described by Murnane in Beaux’s Soleb III, Le temple (2002).

Due to the vast geographic range of these sites, there are few sources that address all of them, and those that do are often reference works that do not detail the Amarna Period evidence specifically. One source that has been invaluable in identifying sites with known Amarna Period architectural material is the exhibition catalog Akhénaton et Néfertiti: soleil et ombres des pharaons (2008) produced by the Musees d'Art et d'Histoire in Geneva. This catalog contains an index with descriptions of known sites with Amarna Period material. While it is an invaluable source to begin an investigation into the regional activities of the Amarna Period, there is no critical analysis of the material, or the implications of this evidence on the scholarly discourse of the Amarna Period.

Organization of the Work
This thesis is organized into five chapters. Chapter One establishes the historical context of the Amarna Period, briefly examining the socio-political and religious trajectories of the late Eighteenth Dynasty (beginning with an overview of the reigns of Thutmosis IV & Amenhotep III) as well as discussing the major events from the reign of Amenhotep IV/Akhenaten. Chapter Two discusses the etymology of the Aten and its development from morpheme to object of royal cult, with an overview of the religious structures dedicated to the worship of the Aten at Tell el Amarna. Chapter Three is a gazetteer of sites where there is evidence of Amarna Period activity; this includes architectural material, associated texts and inscriptions as well as other datable archaeological remains. Chapter Four introduces the criteria used to evaluate the evidence of Amarna Period building at each of these sites. This is followed by the categorization of each site as either a temple construction site, a temple modification site, or a site to which Amarna Period
material was transported and reused. Chapter Five is concerned with the analysis of the positively identified construction sites and discusses the patterns and contexts of the sites in detail. Chapter Five is followed by the Conclusions, which applies the results of the analysis to the current understanding of Amarna Period theology and examines the implications of the findings on this discourse.
Chapter I: Amarna Period Historical Overview

The hallmarks of the Amarna Period are the ways in which it differs from the overall course of ancient Egyptian civilization. Amenhotep IV/Akhenaten is often viewed as a revolutionary figure who reacted against the orthodox traditions of Egyptian religion, art, and expressions of kingship. However, in order to gain a more nuanced understanding of the Amarna Period, it must be examined within the greater historical context of the Eighteenth Dynasty.

Amenhotep IV inherited the throne at a moment in Egyptian history when the king enjoyed an unrivalled level of international prestige. The boundaries of the Egyptian empire were at their most expansive following decades of military campaigning in both the Levant and Nubia during the early Eighteenth Dynasty. At the same time, pharaohs were also engaged in extensive temple building campaigns within Egypt as well as the newly conquered Nubian territories.

Following the ascension of Thutmose IV, the religious discourse took on a decidedly solar character. His so-called “Dream Stela” erected at the Sphinx of Giza early in his reign, established his legitimate claim to the kingship via divine appointment from the god Horemakhet-Khepri-Ra-Atum. This concept of divine investiture was common to the Eighteenth Dynasty kings, however Thutmose IV’s complete exclusion of Amun in favor of a god from the Heliopolitan tradition was atypical. Despite this early oversight of the Theban cult, Thutmose IV continued the tradition of building at Karnak Temple with his construction of a peristyle hall in Thutmose III’s festival hall, depicting the king making offerings to and being embraced by Amun. Additionally, Thutmose IV erected an obelisk originally commissioned by Thutmose III to the east of the Amun-Ra temple in the Karnak enclosure. This monument appears to have been the focus of a solar cult at Karnak. Modifications to traditional iconography began to appear during the reign of Thutmose IV that would be more fully actualized during the reign of his son, Amenhotep III.

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16 B. Bryan 2000: 249
Thutmose IV is shown wearing armlets and a shebu-collar, accoutrements generally reserved for deceased kings and indicative of his devotion to the sun cult.\textsuperscript{17}

This solarization of traditional cults and cult spaces gained greater momentum during the reign of Amenhotep III. In addition to his diplomatic successes, documented in the archives of correspondence uncovered at Tell el Amarna, the new king was also a prolific builder, with construction projects spanning from the Egyptian Delta to the Abri-Delgo Reach of Upper Nubia.\textsuperscript{18} Many of these new temples were dedicated to the solar aspects of traditional deities and were constructed in anticipation of Amenhotep III’s three heb-sed festivals. It is around the time of his first heb-sed festival in Year 30\textsuperscript{19} that the portrayal of the kingship undergoes a transformation. In his temples in Nubia, Amenhotep III begins to show himself and his wife being worshipped as divinities during their lifetime. Around this time, the king’s name takes on a new form of rebus writing on the jar sealings and labels from his palace at Malqata, where the king is shown in a large solar boat inside of a sun disc.\textsuperscript{20} In his inscriptions, he takes on the epithet of “The Dazzling Aten\textsuperscript{21},” which Johnson has interpreted as a declaration of the king’s status as a living god. Amenhotep III would go on to celebrate two additional heb-sed festivals in rapid succession before his death in Year 38 of his reign.

There has been a great deal of debate\textsuperscript{22} surrounding the possibility of a co-regency between Amenhotep III and Amenhotep IV. This is based on the large amount of Amenhotep III-related archaeological material at Tell el-Amarna, especially letters from the Amarna archives that are addressed to him. Additional inclusions of Amenhotep III in private stelae\textsuperscript{23} depicting the royal family also confuse the issue. A graffito found at Meidum\textsuperscript{24} dating to Year 30 of Amenhotep III has been taken as both an announcement of the co-regency as well as an indication that the king has named his son Amenhotep as his heir-apparent, perhaps following the death of the original crown prince. One model for the long co-regency has been put forward by Johnson to account for the different trends seen in the art and building patterns for the Amarna Period. In this model,\textsuperscript{25} Amenhotep IV becomes his father’s coregent around Year 29, shortly before the first heb-sed of

\textsuperscript{17} B. Bryan 2000: 251
\textsuperscript{18} For an in-depth discussion of these monuments, see A. Kozloff and B. Bryan, 1992. \textit{Egypt's Dazzling Sun: Amenhotep III and his world}. Cleveland: Cleveland Museum of Art.
\textsuperscript{22} For an in depth analysis of the contested material and a summary of the scholarship of this question, see A. Dodson, 2014a. \textit{Amarna Sunrise: Egypt from Golden Age to Age of Heresy}. Cairo: American University in Cairo Press
\textsuperscript{23} A. Dodson, 2014b. The Coregency Conundrum. \textit{KMT} 252, 28-35: 33-34
\textsuperscript{25} W. Johnson 1996: 81
Amenhotep III. With his father’s deification in the Year 30 heb-sed, Amenhotep IV depicts himself in the office of high priest in the cult of the deified Amenhotep III, who is depicted as the Aten disc. Following with this chronology, Amenhotep IV changes his name to Akhenaten concurrently with Amenhotep III’s second heb-sed, and it is around this time that Amenhotep III instructs his son to build the new capital city at Tell el-Amarna. The foundation of Amarna would coincide with the third heb-sed of Amenhotep III, who continues ruling jointly with Akhenaten until his death in Akhenaten’s Year 11. The Year 12 festival known as the durbar would then likely be depicting the celebration of Akhenaten’s sole rule, although he himself shortly afterwards takes on his first co-regent, Smenkhare.

All of the evidence supporting this co-regency can also have alternative explanations that would support Amenhotep IV coming to the throne only after the death of his father. Both Redford and, more recently, Dodson have proposed this version of the Amarna succession. The first issue with the idea of the co-regency is the proposed chronology. Unlike the confirmed co-regency of Hatshepsut and Thutmos III26 there are no inscriptions with two sets of regnal years. The tombs of Ramose (TT55) and Khareuef (TT192), officials who served both kings, could just as easily have spanned the end of Amenhotep III to the beginning of Amenhotep IV as a co-regency period.27 The Amenhotep III-era letters at Tell el-Amarna may have been brought from an older archive to the new city when the administration moved.28 In the images of Amenhotep III from the reign of Amenhotep IV, the elder king is always shown as the recipient of adoration of praise, not interacting with any of the other individuals depicted in the scenes.29 Dodson has suggested that these scenes be interpreted as showing the living royal family members honoring the deceased Amenhotep III.

The only direct references to Amenhotep IV from his father’s reign are a jar sealing from Amenhotep III's palace at Malqata30 and an inscription in the tomb of Parennefer, an Amarna Period royal smsw who claims that he was "His Majesty’s servant since he (the king) was a young boy."31 This almost complete lack of documentation runs contrary to the trend of increased visibility of royal princes during the later Eighteenth Dynasty.32 By comparison, there are several monuments to another son of Amenhotep III. Prince Thutmose is shown on a statuette in the

26 A. Dodson 2014b: 34 Also cite tomb publications
27 A. Dodson 2014b: 34
28 A. Dodson 2014b: 34
29 A. Dodson 2014b: 34
30 In reference to the prince’s apartments in the palace: “the house of the true (?) King's-son, Amenophis [Amenhotep]” D. Redford, 2013.
32 D. Redford 2013: 13
33 B. Bryan 2000: 247
Egyptian Museum in Cairo wearing the traditional robes of a high priest of Ptah at Memphis and is also depicted in the shrine of Apis I at Saqqara. Thumose’s appointment to this position may have indicated that Amenhotep III originally intended for Prince Thutmose to be his successor. However, in the final years of Amenhotep III’s rule Thutmose disappears from the historical record and Prince Amenhotep becomes his father’s successor.

Amenhotep IV’s kingship began under the auspices of Amun and his priesthood in their political stronghold at Thebes. One of his wives, Nefertiti, is present in his early iconography, along with at least one of their daughters indicating that their marriage took place very early in his reign or possibly before he ascended to the throne. Within the first three years of his reign, Amenhotep IV celebrated a heb-sed festival in his new Karnak temple. While the exact date is not preserved in any of the material uncovered from the Karnak complex, it was uncommonly early in his reign. Proponents of a co-regency between Amenhotep III and Amenhotep IV have suggested that the festival depicted at Amenhotep IV’s temple was in fact one of the heb-seds celebrated by Amenhotep III. Another interpretation is that the heb-sed served as the Aten cult's official canonization, and more radically that the celebrant of the festival was the Aten rather than the king. It is at this time that the Aten’s name begins to be written in cartouches, with accompanying epithets that otherwise were only given to kings. This departure from tradition has been explained by the theory that the Aten was in fact the living, deified, Amenhotep III. Another possibility is that the Aten served as a divine, universal king, a cosmic counterpart to the king on earth. This parallel would have been made clear by enclosing the names of the Aten within a cartouche, just as one would for the name of a living king.

It must have been shortly after this festival that planning began for the construction of Amenhotep IV’s new capital city. The earliest boundary stelae inscriptions at Tell el-Amarna date to Year 4 and it was likely that the city began to be settled in either Year 4 or Year 5. The Amun cult appears to have still been somewhat active at this point in Amenhotep IV’s reign. A high

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33 A. Dodson, 2009a. *Amarna Sunset: Nefertiti, Tutankhamun, Ay, Horemheb, and the Egyptian Counter-Reformation*. Cairo: American University in Cairo Press; 4; A. Dodson, 1990. “Crown Prince Djutmose and the Royal Sons of the 18th Dynasty.” *Journal of Egyptian Archaeology* 76, 87-96: 87-88; It is possible that Thutmose died during his father’s reign. There is a graffito that has been interpreted to describe the appointment of a new heir in Allii’s regnal Year 30; A. Dodson 2009: 6
34 Quirke argues against this theory, but rather interprets the evidence to indicate that, as high priest of Ptah, Thutmose was not part of the royal succession; S. Quirke, 2001. *The Cult of Re: Sun-worship in Ancient Egypt*. London: Thames & Hudson:152-153.
35 A. Dodson 2014a: 98
36 The depictions of the heb-sed festivals of Amenhotep III and Amenhotep IV differ so dramatically that it seems unlikely that they were depicting a single festival celebrated by two kings; A. Dodson 2014a: 99; A. Dodson 2014b: 33-34
37 J. van Dijk, 2000: 268
38 A. Dodson 2014a: 91
39 W. Johnson 1996:81
40 D. Redford 1984: 178
priest of Amun is known from a Year 4 inscription, where he has been sent to oversee a quarrying expedition to the Wadi Hammamat.\(^{42}\)

In Year 5 Amenhotep IV formally changed his name to Akhenaten,\(^{43}\) while Nefertiti added the prefix Neferneferuaten to her name, reaffirming the allegiance of the royal family to the Aten.\(^{44}\) It is unclear in what year the royal family and the rest of the court moved to Tell el Amarna, but in Year 8 the boundaries of the city were renewed in a festival described on the boundary stelae.\(^ {45}\) These inscriptions provide the latest dates for the first form of the Aten’s didactic name.\(^ {46}\) While the exact date of this change is unclear, the changes may reflect a shift in the Amarna Period theology, as most of the allusions to other deities were removed from the Aten’s titulary.\(^ {47}\)

Figure 1. The Early Form of the Aten Cartouches\(^ {48}\)

\(^{42}\) A. Dodson 2009a: 8  
\(^{43}\) The latest attestation of the King as Amenhotep IV comes from a letter of Ipy, Steward of Memphis found at Guroub; see A. Dodson 2014: 102; Murnane 1995: 50-51; Petrie UC 32682-3.  
\(^{44}\) A. Dodson 2009a: 8; S. Quirke 2001: 154  
\(^{45}\) J. van Dijk 2000: 270  
\(^{46}\) J. van Dijk 2000: 280  
\(^{47}\) The name of Ra-Horakhty is reduced to just Ra, while the name of the god Shu is replaced with the word for “light”  
Between Years 8 and 12, there is little in the way of datable material. In Year 12, Akhenaten’s viceroy of Kush carried out a military campaign against a group of raiders near the Wadi al-Alaki. This event is recorded on two stelae, one at Buhen and the other at Amada and was carried out by Thutmose, Akhenaten’s viceroy of Kush.

Another important event occurred in Year 12, the festival known in scholarship as the durbar. It is depicted in two private tombs at Tell el-Amarna: those of Huya and Meryre II. From the textual and iconographic record, it appears that a series of foreign delegations gathered at Tell el-Amarna, presenting goods in tribute to the king. Some scholars have interpreted this as a celebration of the successful campaign in Nubia. Others, who favor the idea of a long co-regency between Amenhotep III and Amenhotep IV/Akhenaten, believe that this marks the moment when Akhenaten becomes the sole ruler of Egypt.

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49 R. Wilkinson 2003: 229
51 The modern designation for the festival, taken from the tradition of Indian and African rulers hosting formal receptions with envoys of neighboring polities.
While the question of Akhenaten’s co-regency with Amenhotep III is still debatable, starting from year 12 or 13 Akhenaten began two successive co-regencies,54 both of which are well represented in the textual sources from the final years of his reign. The first co-regent is an individual known as Smenkhare, who first appears in the Year 12 durbar scenes in the tomb of Meryre II as the husband of princess Meritaten. There are several instances of inscriptions55 with both his cartouches as well as Akhenaten’s, such as blocks uncovered at Mit Rahina, wine doockets from Tell el-Amarna, and artifacts from the tomb of Tutankhamun.56

After what must have been a short co-regency, Smenkhare disappears from the historical record57 and an individual known as Ankhkheperure Neferneferutaten became the second co-regent. This ruler has been tentatively identified as Nefertiti based on an analysis of her names and titles,58 which suggests that this co-regency must have begun after Akhenaten’s Year 16.59 Ankhkheperure Neferneferutaten can be attested as late as her regnal Year 3 on a hieratic graffito written by a draftsman named Batjay in the tomb of Pairi (TT139).60 The inscription is a prayer to Amun for Batjay’s brother who served as a wˁḥ priest and scribe of Amun in the Temple of Ankhkheperure61 in Thebes. While this cannot be taken as definitive proof of a major post-Amarna religious reformation, it is clear that in the final years of Akhenaten or remarkably soon after his death, the Amun cult was receiving state attention once again.

The changes to Ankhkheperure Neferneferutaten’s titulary62 suggest the possibility that following Akhenaten’s death around Year 17, she continued to rule either alone, or possibly as a regent for the child Tutankhamun. When Tutankhamun moved the court to Memphis, it is likely that the majority of the Amarna population abandoned the city. There is evidence of occupation at the Workmen’s Village into the reign of Tutankhamun,63 and inscriptions naming Horemheb, Seti I, and Ramses II have been found in the main city.64 The dismantling of the stone buildings

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54 A re-evaluation of this debate, was carried out by A. van der Perre following the discovery of a Year 16 attestation of Nefertiti from Deir el-Bersha which called into question many of the various interpretations of these co-regencies, see A. van der Perre, 2014. “The Year 16 graffito of Akehanten in Dayr Abu Hinnis. A contribution to the study of the later years of Nefertiti.” Journal of Egyptian History 7, 67-108: 89-93
55 These include blocks found at Mit Rahina.
56 For a full overview of this evidence, see A. van der Perre 2014.
57 A. Dodson 2010: 32
58 A. van der Perre 2014: 94-95; for a detailed review of the scholarship devoted to the identification of Ankhkheperure Neferneferutaten, see A. van der Perre 2014: 79-83
59 In the newly discovered graffito, in Year 16 Nefertiti was still being referred to as the “Great Royal Wife”; A. van der Perre 2014: 101
60 A. Dodson 2009a: 43-44
61 A. Dodson 2009a: 44; Both Dodson and van der Perre state that when the name Ankhkheperure is used on its own without Neferneferutaten, it refers to the throne name ofSmekhmare rather than to the second co-regent; A. Dodson 2009a: 31–32; A. van der Perre 2014: 86. Thus, while the regnal year in the graffito belongs to Nefertiti as Ankhkheperure Neferneferutaten, Smenkhare dedicated the Amun Temple.
62 A. van der Perre 2014: 101
64 For examples of these later objects, see A. Stevens 2006: 14
appears to have begun during the reign of Horemheb and continued into the Ramesside Period.\textsuperscript{65} Ceramics dating to the Twenty-Fifth Dynasty have been found near the South Tombs, and there was a significant Roman Period occupation at the Kom el-Nana\textsuperscript{66} monastery and in the “River Temple\textsuperscript{67}” areas of the city.

\textsuperscript{65} A. Stevens 2006: 14
\textsuperscript{66} B. Kemp, 1995. Amarna Reports IV. London: Egypt Exploration Society
\textsuperscript{67} The erroneously designated River Temple was actually a settlement site.
Chapter II: Overview of the Aten Cult

History of the Aten

While the scope of the Aten cult during the reign of Amenhotep IV/Akhenaten was unprecedented, the object of the king's devotion had been part of the Egyptian religious vocabulary since the Old Kingdom.\textsuperscript{68} Itn\textsuperscript{69} is often left un-translated as the proper name of the god Aten, although its essential meaning was “disc” or “circle”.\textsuperscript{70} By the Fifth Dynasty, itn began to be used to describe the physical disc of the sun in the Abu Sir Papyri.\textsuperscript{71} In the Coffin Texts the role of the itn in solar theology was expanded further. In addition to being the sun disc inhabited by Re, the itn is described as a power in its own right, an inanimate force used to channel and enhance the divine power of the gods.\textsuperscript{72} It also became associated with the word i\textit{b}hw, a term referring to the light of the sun, specifically its creative potential.\textsuperscript{73} As the mythology around the itn began to expand, the term took on a more complex significance. In the Middle Kingdom, the increase of military campaigning abroad, particularly in Nubia was reflected in the various epithets associated with the pharaoh, who needed to be victorious in battle and extend his divine right to rule into foreign lands. As part of this theme, the itn was used to qualify the extent of the pharaoh’s empire; in the tale of Sinuhe, Senusret I is said to have “subdued what the itn encircles”\textsuperscript{74} and thus is the ruler of “what the sun encircles.”\textsuperscript{75} It is also from the story of Sinuhe that the death of Amenhemhat I is described as “the god, ascended to his horizon…uniting with the itn, the divine limbs coalescing with him that begat him.”\textsuperscript{76}

Following this trajectory, by the Eighteenth Dynasty, the term itn had three specific applications: an icon of traditional solar deities, an emblem of the expanding Egyptian empire, and a symbol associated with kingship, particularly with deceased kings. This usage can be seen in both iconographic and textual sources. Beginning with the reign of Ahmose, the Eighth Pylon at Karnak mentions the itn in a litany of sun gods, although the word is not followed by the divine determinative.\textsuperscript{77} Thutmose I is described as “chief of the two lands to rule that which the itn has

\textsuperscript{68} For an in depth analysis of the origins and various incarnations of the Aten from the Old Kingdom through the reign of Akhenaten, see D. Redford 1976, 1980
\textsuperscript{69} For the purposes of this thesis, “the Aten” refers specifically to the fully developed deity worshipped during the Amarna Period; itn is used to refer to the logogram as it transitions from basic terminology to cult object.
\textsuperscript{70} Wb. I, 145: 1.
\textsuperscript{71} D. Redford 1976: 47, P. Posener-Krieger & J. de Cenival 1968
\textsuperscript{72} D. Redford 1976:48
\textsuperscript{73} Sinuhe 213; Redford 1976: 49
\textsuperscript{74} D. Redford 1976: 49; JE 71901
\textsuperscript{75} D. Redford 1976: 49; Urk. IV, 54: 15-16
\textsuperscript{76} Urk. IV : 16, I. 7
encircled.”

Hatshepsut is given the title “Ra-et who shines like the itn, our mistress.” On a stela dating to Year 25 of Thutmose III, the king is described as “King of kings, ruler of rulers, itn of all lands, the son of Re.” The phrase “that which the itn encircles” as a designation of the boundaries of the Egyptian empire continued to be used by Amenhotep II on two stelae from Elephantine and Amada.

The iconography of the itn increased further under Amenhotep II, as evidenced in a stela uncovered at Giza. Originally published by Selim Hassan, the stela appears to show an Aten-disc prototype as a winged solar disk with stylized human arms holding a cartouche in its hands. While the text refers mostly to the god Horus, the king is described as “chieftain of what his eye encircles and what itn illuminates every day.” A scarab dating to the reign of Thutmose IV bears an inscription crediting the itn with the success of the king in his foreign campaigns. However, the stylistic anachronisms of the piece have led some scholars to question its authenticity.

The itn was also frequently mentioned in descriptions of the afterlife of the deceased king. In an inscription from the tomb of Ineni, the dead Amenhotep I is said to have “gone forth to heaven, he joined with the itn.” In a similar vein, a text from the tomb of Amenemhab, officer of Thutmose III, the text describes the death of the king as: “He [the king] went up to Heaven, joined with the itn, the body of the god united with him who made him.” These phrases echo the language of the story of Sinuhe, emphasizing the link between the deceased, and thus divine, king with the itn.

While the moment of the itn’s transition from glorified natural phenomena to independent deity is difficult to identify, the significance of the itn increased dramatically during the reign of Amenhotep III. Following his first heb-sed festival in Year 30, Amenhotep III took on the titulary “Nebmaatre is the Dazzling itn,” assimilating the itn with the person of the living king.

The earliest incarnation of the Aten cult in its recognizable form occurred at the beginning of Amenhotep IV’s reign, and is preserved on several talatat blocks from the tenth pylon at Karnak. The fragmentary excursus from these talatat details the shortcomings of the traditional

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78 Urk. IV: 82, pl. 13
79 D. Redford 1976: 49; Urk. IV 332: 10-12
80 Urk. IV: 887, l. 14f.
81 Urk. IV: 1253, l. 6
83 See A. Shorter, 1931. “Historical Scarabs of Thutmosis IV and Amenophis III.” *Journal of Egyptian Archaeology* 17, 23-25: 23 ff. for a full description of the text; a discussion on the current debate surrounding the scarab’s authenticity, see A. Dodson 2014a: 52-54.
84 F. Giles 1970: 115; Urk IV: 54, l.15. ; See Urk IV p.490, l.7 for an almost identical text from the Tomb of Ahmose regarding the deceased Hatshepsut.
86 A. Dodson 2014a: 53
87 *Talatat* blocks were the ubiquitous stone building material of the Amarna period. The modern term *talatat* comes from the Arabic word for three, which is said to have been used to describe these blocks, as they were three hand spans long; see Kemp 2012: 60.
pantheon and emphasizes the supremacy of the Aten, who is identified as a form of Re-Horakhty. The epithets, which accompany the name of the Aten, include “Re-Horakhty, he who rejoices in horizon on his name ‘Light which is in the Sun Disc.” The iconography accompanying these scenes show a falcon-headed man with a sun disc on his head facing the king, both portrayed with the pendulous figures of early Amarna art, serving to emphasize the affinity between the god and king. However, soon after these reliefs, the symbolism and mythos of the Aten was modified; the standard divine name and epithets were unusually enclosed in royal cartouches and later purged of all mentions of other gods. The Aten loses all of its anthropomorphic traits once again, depicted only as a sun disk with radiating solar rays ending with hands. Any access to the god had to be conducted through the person of the king, who acted as both the son and the high priest of the Aten.

Temple from Tell el-Amarna

In the inscription from Boundary Stelae M, X, and K, Akhenaten describes his intentions to construct several religious structures in honor of the Aten at his new capital city at Tell el-Amarna. Attempts have been made to locate these buildings at the site based on the information from the Boundary Stele, which have met with varying degrees of success. Two major cult structures dedicated to the Aten can be identified from the archaeological remains. These have been designated as the Great Aten Temple, which is further subdivided into two smaller buildings, and the Small Aten Temple.

The Great Aten Temple enclosure contains what appear to be two distinct structures within a large, apparently empty expanse of land. It has been suggested that this enclosure was the pr 'In mentioned in the Boundary Stele, as the Small Aten Temple can be confidently identified as the hwt 'In based on inscriptions found at the site. However, no textual evidence has yet been uncovered that confirms the identification of the Great Aten Temple as the pr 'In. Excavators

89 D. Redford 1984: 172
90 D. Redford 1984: 172-3
91 The great temple has been thoroughly described in B. Kemp 2012: 87-93. The site has also been published in J. Pendlebury, 1951. The City of Akhenaten Part III: the Central City and the official quarters. The excavations at Tell el Amarna during the season 1926-1927 and 1931-1936. London: Egypt Exploration Society: 5-20.
92 B. Kemp 2012: 84

91
working at the site have conventionally referred to the front structure as the Long Temple and the building at the back of the complex as the Sanctuary. The total area within the enclosure walls is roughly 800 by 300 meters in size; the main entrance is in the western wall, and was marked by two mud brick pylons approximately 22 by 5 meters. The gateway between the pylons was around 6 meters in width, likely too wide to be closed by doors. An ascending ramp of mixed sand and plaster was constructed through this gateway, leading to a series of slightly elevated open courtyards. An enclosed structure at the North end may have served as the temple treasury, however this remains conjecture.

The Long Temple is located 32 meters beyond the entrance pylons; this structure has been tentatively identified as the Gmt-p3-Itn, which corresponds to a temple name found at Akhenaten’s temple at Karnak. The structure seemed to consist of a series of open air courtyards, divided into six sections either by pylons or, as appears to be the case in the third courtyard—by a series of clustered papyrus bud columns. The focus of activity at the temple appears to be in the sixth court, which features remains of what was possibly the main offering table. This is depicted in several of the Amarna tomb representations of the Aten temple. Aside from this large table, the foundations of each of the courts show rectangular indentations, which support the scenes showing rows of smaller offering tables throughout the structure. The Sanctuary lies 340 meters at the east end of the Long Temple, surrounded by a low perimeter wall, likely 2 meters in height. The layout of the Sanctuary is comparable to the Small Aten Temple in size and design: both structures are compressed versions of the Long Temple with additional L-shaped walls extending from the pylons, although the use of the additional spaces created by these walls remains unknown.

In addition to the main temple enclosures, two structures at Tell el-Amarna known as Kom el Nana and Maru-Aten have been identified as temples affiliated with female members of the royal family. A recent reconstruction of a fragmented inscription from Kom el Nana was carried out by Jacqueline Williamson, supporting the identification of that site with the šw.t r of the Great Royal Wife (Nefertiti) that is known from the boundary stelae texts. Kom el Nana is situated to the south of the main city at Tell el-Amarna. A mud brick wall with four entrance

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96 B. Kemp 2012: 85
97 B. Kemp 2012: 87
98 B. Kemp 2012: 89
99 B. Kemp 2012: 91
100 B. Kemp 2012: 91-92
101 Kemp estimates that in the Long Temple and surrounding area alone there were more than 1,700 offering tables.
102 B. Kemp 2012:93
103 The Sanctuary is approximately 30 by 47 meters in length; B. Kemp 2012: 93
105 Boundary Stela K, Line 15
pylons surrounds the enclosure. An internal wall appears to have bisected the structure along an east-west axis. The focus of activity at the enclosure appears to have been two buildings known as the North and South shrines, which are centrally located and aligned with the entrance pylons.106 The remains of another structure known as the Southern Pavilion, as well as garden plots, and buildings used for baking and brewing have also been excavated at the site.

The scene reconstructed by Williamson shows the head of Nefertiti as well as the phrase šw.t rzeń; other inscriptions from this site mention a structure called the rwd ʾnh itn. A second epigraphic reconstruction carried out by Williamson suggests that the šw.t ręż of Nefertiti was a subdivision of the larger rwd ʾnh itn complex.107

A similar layout can be seen as the second outlying temple, the Maru-Aten. The enclosure is also south of the main city and appears have had a šw.t ręż component. That šw.t ręż is associated with Meritaten, although it appears that it was originally dedicated to either Nefertiti or Kiya and re-carved for the princess.108 There are two structures within the enclosure, both consisting of gardens, pavilions and pools. The larger of the structures has an artificial island in one of the pools with an open-air shrine with an offering table.109 Neither the šw.t ręż of Meritaten nor the Maru-Aten itself is mentioned on the boundary stelae inscriptions, although both names have been found on inscribed architectural material from the site.110

The known temples at Tell el-Amarna do not follow the conventional layout of Egyptian cult spaces. Although solar courts were often a feature of temples by the New Kingdom, the basic architectural plan of a traditional New Kingdom temple was designed to get increasingly darker and more enclosed moving from the pylons and courtyards towards the sanctuary space. It has been suggested111 that the solar temples at Heliopolis may have inspired the very different open-air temples at Amarna, but this is purely conjecture. Regardless of precedent, Akhenaten built the temples at Tell el-Amarna deliberately for his carefully laid out new settlement. The design, designation, and placement of these structures were thus an extension of his religious vision and serve as the control group when examining his regional temple constructions.

106 J. Williamson 2008: 3
107 J. Williamson (forthcoming)
109 B. Kemp 2012: 119
110 T. Peet and C. Woolley 1923: 271-273
Table 1. Temples at Tell el-Amarna

<table>
<thead>
<tr>
<th>Transliteration of Egyptian</th>
<th>Translation</th>
<th>Associated Structures</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ḫwt ḫn m ḫḥt ḫn</td>
<td>“The Mansion of the Aten in Akhetaten”</td>
<td>N/A</td>
<td>Name inscribed on architectural material found in the area of the “Small Aten Temple”(^{112}).</td>
</tr>
<tr>
<td>Pr ḫn m ḫḥt ḫn</td>
<td>“The House of the Aten in Akhetaten”</td>
<td>Gm p’s ḫn; ḫwt bnbn</td>
<td>Name is known from the Boundary Stelae and tentatively identified with the Great Aten Temple enclosure(^{113}).</td>
</tr>
<tr>
<td>Gm p’s ḫn m pr ḫn m ḫḥt ḫn</td>
<td>“The Aten is Found in the House of the Aten in Akhetaten”</td>
<td>Pr ḫn m ḫḥt ḫn ; ḫwt bnbn</td>
<td>Name is known from several architectural fragments found at the site and has been tentatively identified with the Great Aten Temple “Long Temple”(^{114}).</td>
</tr>
<tr>
<td>ḫwt bnbn</td>
<td>“The Mansion of the benben”</td>
<td>Pr ḫn m ḫḥt ḫn</td>
<td>The name is attested to on inscriptions from stone fragments(^{115}), but the association with the Pr ḫn m ḫḥt ḫn is conjecture(^{116}).</td>
</tr>
<tr>
<td>Pr ḫʾy</td>
<td>“House of Rejoicing”</td>
<td>N/A</td>
<td>The Name is attested to twice on the “Earlier Proclamation” from the Boundary Stelae(^{117}). Inscriptions from architectural material have been found at both the Great Aten Temple enclosure and the Great Palace(^{118}).</td>
</tr>
<tr>
<td>ẖw.t ṭr◦</td>
<td>“Sunshade of ---”</td>
<td>N/A</td>
<td>Several different ẖw.t ṭr◦ structures have been identified from inscriptions at Tell el-Amarna(^{119}). They are affiliated with various royal women: Tiy(^{120}), “the Great Royal Wife”(^{121}) (Nefertiti), Meritaten(^{122}), and Ankhesenpaaten(^{123}).</td>
</tr>
</tbody>
</table>


\(^{113}\) J. Pendlebury 1951: 191; Boundary Stela K, Line 15; W. Murnane & C. van Siclen 1993: 40

\(^{114}\) J. Pendlebury, 1951. The City of Akhenaten Part III: the Central City and the official quarters: The Excavations at Tell el Amarna during the season 1926-1927 and 1931-1936: 191, pl. LVII no. 5, 8; pl. ClII no. 42,44,45,47

\(^{115}\) J. Pendlebury 1951: 194. pl. CI; N. Davies 1905c: pl. XXX

\(^{116}\) This is primarily based on the arrangement of the temple structures and their subdivisions known from the enclosure at East Karnak, which will be discussed in Chapter 3 and 4 of this thesis.

\(^{117}\) Boundary Stela K, Line 16; W. Murnane & C. van Siclen 1993: 40

\(^{118}\) J. Pendlebury 1951: pl. CI no. 1,4,6,8,17; pl. XLIII no. 2,3; pl. LXVIII no. 4

\(^{119}\) The tomb of Tutu mentions “every sunshade in Akhetaten”; N. Davies 1905: pl. XVI

\(^{120}\) N. Davies 1903: p. VIII

\(^{121}\) Boundary Stela K, Line 15; W. Murnane & C. van Siclen 1993: 40

\(^{122}\) T. Peet and C. Woolley 1923: pl. LVI

\(^{123}\) T. Peet and C. Woolley 1923: pl. LXIII no. 107-110.
Chapter III: Gazetteer

Introduction

In order to conduct a study of the sites where Amenhotep IV/ Akhenaten constructed temples, the postulated temple locations need to be identified. For the purpose of this thesis, a gazetteer was determined to be the best format in order to present these locations. Each entry includes the standard geographic information as well as relevant historical information.

Presentation of Sites

The postulated temple sites are listed in order of location from north to south. The division of territory consists of Lower Egypt, Upper Egypt, Lower Nubia, Upper Nubia, with the site of Tell el-Borg being designated as the Sinai to emphasize its position on the periphery of the Egyptian empire.

<table>
<thead>
<tr>
<th>Name</th>
<th>Geographic Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinai</td>
<td>The triangular peninsula situated between the Mediterranean and Red Seas, serving as a land bridge between Africa and Asia.</td>
</tr>
<tr>
<td>Lower Egypt</td>
<td>The Delta region of northern Egypt to the east of the Sinai.</td>
</tr>
<tr>
<td>Upper Egypt</td>
<td>The Nile Valley between modern Cairo and the First Cataract at Aswan</td>
</tr>
<tr>
<td>Lower Nubia</td>
<td>The area between the First and Second Cataracts</td>
</tr>
<tr>
<td>Upper Nubia</td>
<td>The area between the Second and Sixth Cataracts</td>
</tr>
</tbody>
</table>

Site Name, Geographic Location and GPS

The site names used at the beginning of each entry are the modern place names most commonly used in scholarly literature. Additional toponyms, including known temple names associated with these sites are also included when available. The locations of the sites are identified by their basic geographical divisions as well as which bank of the Nile the site was built on. Given the complicated identification of east or west bank due to bends in the Nile, particularly

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124 S. Ikram 2010: 9-17
125 The spellings and transliterations of these names are taken from J. Baines and J. Malek 1980.
in Upper Nubia, the locations are designated as being on either the right or left bank\textsuperscript{126}. The Global Positioning System (GPS) coordinates of each site are also included.\textsuperscript{127}

**Evidence of Amenhotep IV/Akhenaten\textsuperscript{128}**

An overview of the known Amenhotep IV/Akhenaten era material associated with the site is included in each entry. This includes any remaining architectural material, epigraphic evidence linking the site to an Amarna period religious structure, and other archaeological finds that can be used to date the site to the reign of Amenhotep IV/Akhenaten. One of the main examples of architectural material that was examined was the presence of \textit{talatat} blocks at the various sites. This building material, which Kemp describes as an innovation of the Amarna Period\textsuperscript{129}, was likely developed in order to build monumental stone architecture in a short span of time. The resources necessary to build massive temples as impressive and widespread as those of the traditional Egyptian pantheon may have also played a key role in the development of the \textit{talatat} as a building material. However, the ease with which the Amarna temples were later torn down and reused after the end of his reign may have served as a warning to his successors against using the smaller stone blocks in their own temples. Further analysis of this material will be carried out in the following chapter to determine if use of the material at the site dates to the Amarna Period or is evidence of later transportation and re-use.

**Site Background**

As the following chapters focus on the social, historical and religious context of locations chosen by Amenhotep IV/Akhenaten, this section will detail basic historical information regarding each site and an overview of cultic activity, with a focus on constructions of Amenhotep IV/Akhenaten’s predecessors in the Eighteenth Dynasty, as well as later building activity at the site that may be indicative of the destruction or reuse of Amarna Period material.

\textsuperscript{126} Oriented north.
\textsuperscript{127} Unless otherwise indicated, these coordinates are taken from J. Baines and J. Malek, 1980. \textit{A Cultural Atlas of Ancient Egypt}. New York: Checkmark Books.
\textsuperscript{128} The relative dating of the Amarna Period building activities will be discussed later in this paper, but the absolute chronology of Amenhotep IV/Akhenaten’s reign used in this thesis is taken from J. Baines and J. Malek 1980 (c. 1353 BC-1336 BC).
\textsuperscript{129} Kemp 2012: 60-61.
TELL EL-BORG
Location: Sinai
GPS: 30.55 N 32.24 E

Amenhotep IV/Akhenaten Evidence: Talatat were found re-used in the Nineteenth Dynasty fortress foundations. Additionally, several jar seals dating to the Amarna period were uncovered, including one possible reference to a pr-itn at the site.

Site Background: Tell el-Borg was a New Kingdom fortified settlement that was most likely part of the “Way of Horus”, the network of fortresses along Egypt’s eastern border. The earliest New Kingdom evidence dates to the reign of Thutmose III, with a second fort being constructed during the early Nineteenth Dynasty. The site appears to have been continuously occupied in some capacity through the Roman Period.

TELL BASTA
Location: Lower Egypt, Delta
GPS: 30.34 N 31.31E

Amenhotep IV/Akhenaten Evidence: A single granite slab with a damaged, partial inscription of the early form of the Aten titulary was found at the site.

Site Background: Tell Basta was the capital of the Eighteenth Lower Egyptian Nome. During the New Kingdom Amenhotep III built a heb-sed festival chapel on the site. There is some Ramesside material present at the site, but van Siclen believes that this was probably taken from other settlements in the Delta and reused at a later period. Tell Basta served as a Late Period cult site dedicated to the goddess Bast.
HELIOPOLIS

Location: Lower Egypt, East Bank

GPS: 30.08 N 31.18

Amenhotep IV/Akhenaten Evidence: A “significant number of talatat fragments” were found in the Suq el-Khamis area of the site. Some of the fragments are inscribed with the names Akhenaten, Nefertiti, the Aten, and princess Meketaten, along with the fragments of monumental statues of the royal couple. Seventeen inscribed blocks, most likely from the temple at Heliopolis were found re-used in the Mosque of el-Haqim in Cairo. An additional talatat published by Labib Habachi has an inscription with a possible temple name: “Aten lives long in heb-sed lord of all that the sun-disk surrounds, lord of heaven, lord of earth, and lord (of) (the temple called) “which lifts-Re-in-Iwnw-of-Re.”

Site Background: Heliopolis was the center of the sun cult and was one of the largest and most important religious enclosures in Egypt. The main deities worshipped at Heliopolis were Re, Re-Atum, Re-Horakhty, the Mnevis bull and Hathor. By the beginning of the Fifth Dynasty, the cult of Ra was becoming the most politically influential religious institution on a national level. With the growing prestige of the cult came the rise of political influence of the Ra priests as well. As a result, the pre-existing belief of the relationship between the king and the sun god was used as a legitimizing tool for the Fifth Dynasty kings. The implicit link between the kingship and the sun cults was formalized with the construction of sun temples at the Memphite necropolis and the consolidation of the Ra cult at Heliopolis. The temple complex continued to be modified throughout the Eighteenth dynasty, during the reigns of Thutmosis III, Amenhotep II, and Amenhotep III. Following the Amarna Period, both Seti I and Ramses II undertook a massive construction projects at Heliopolis.

136 J. Baines and J. Malek 1980: 235
138 Abd el-Gelil, et al. 2008: 5
140 L. Habachi 1971: 36
MEMPHIS (MIT RAHINA)

Location: Lower Egypt, Left Bank

GPS: 29.51 N-31.15E

Amenhotep IV/Akhenaten Evidence: Talatat were uncovered in structures dating to Ramses II in the Ptah enclosure at Kom el-Fakhry as well as at Kom el-Rabia. Additional stelae and statue fragments have been uncovered at Kom el-Qala. There are also several titles attesting to Amarna Period temples at Memphis that have been uncovered from tombs of the temple personnel in the Memphite necropolis.

Site Background: Memphis is believed to have been settled at the beginning of the dynastic period with the unification of Upper and Lower Egypt. The settlement served as its administrative and political center for the duration of Pharaonic history. During the Eighteenth Dynasty, Amenhotep III built a complex known as “Nebmaatre united with Ptah,” although the architectural remains of this temple have not yet been located. Following the end of the Eighteenth Dynasty, Seti I and Ramses II both built at the Ptah enclosure at Kom el-Fakhry.

MEDINET EL GUROB

Location: Upper Egypt, Faiyoum

GPS: 29.12 N 30.57 E

Amenhotep IV/ Akhenaten: Amarna period artifacts as well as a single re-used talatat were found near Medinet al Gurob at el-Lahun. These included several rings and a letter dated to Amenhotep IV.

Site Background: Medinet el-Gurob appears to have been the location of an Amenhotep III palace complex. Artifacts primarily relating to the royal women of Amehotep III’s family have been uncovered, including the carved head of Queen Tiy now housed in the Ägyptisches Museum Berlin.

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142 The focus of New Kingdom activity at Memphis appears to have been focused to the southeastern section of the settlement, near the 'Enclosure of Ptah' temple at modern day Kom el-Fakhry.
143 J. Baines and J. Malek 1980: 235
144 V. Angenot 2008: 9
145 A. Kozzloff and B. Bryant 1992: 75
147 Digital Egypt for Universities "Gurob" http://www.digitalegypt.ucl.ac.uk/gurob/, University College London 2001
149 AM 21834
ASHMUNEIN

**Location:** Upper Egypt, Left Bank

**GPS:** 27.47 N 30.48 E

**Amenhotep IV/ Akhenaten Evidence:** Approximately 1200 *talatat* were found reused at the site.

**Site Background:** Ashmunein was the center of the Hermopolitan creation myth, which included the mythology of the Ogdoad. The oldest architectural remains at Ashmunein are part of a Middle Kingdom Amun Temple dating to the reign of Amenemhat II. Amenhotep III built extensively at the site, including a temple dedicated to Thoth. Another large scale construction at the site was a shrine dedicated to the gods Amun and Thoth, which was started by Ramses II and finished by Merenptah and Seti II.

SHEIKH ABADA (ANTINOPOLIS)

**Location:** Upper Egypt, Right Bank

**GPS:** 27.49 N 30.53 E

**Amenhotep IV/ Akhenaten Evidence:** Excavations carried out by Donadoni revealed *talatat* built into the Ramesside temple foundations, as well as decorated column drums similar to what has been uncovered at the Small Aten Temple at Tell el-Amarna.

**Site Background:** Ramses II built a temple at Sheikh Abada dedicated to the gods Khnum, Atum, and Ra-Horakhty. Hadrian later established the Roman settlement of Antinopolis in honor of his companion Antinous, who drowned at the site.

MANQABAD

**Location:** Upper Egypt, Left Bank

**GPS:** 27.20 N 31.11 E

**Amenhotep IV/ Akhenaten Evidence:** A single limestone *talatat* with a partial Aten cartouche inscription was found within the Graeco-Roman necropolis site.

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150 J. Baines and J. Malek 1980: 234


152 A. Kozloff and B. Bryant 1992: 75

153 A. Spencer 1999: 149

154 J. Baines and J. Malek 1980: 236


156 Geohack, "Manqabad" http://tools.wmflabs.org/geohack

Site Background: Manqabad is a modern village northwest of Asyut with the remains of a Graeco-Roman necropolis.\textsuperscript{158}

ASYUT
Location: Upper Egypt, Left Bank
Amenhotep IV/ Akhenaten Evidence: Approximately 15 talatat and 4 column fragments were found re-used at the site.\textsuperscript{159} The blocks were located in the same area as material from a temple dedicated to Wepwawet dating to Ramses II was uncovered\textsuperscript{160}.
Site Background: Asyut was the ancient capital of the Thirteenth Upper Egyptian Nome and cult center of the jackal-deity Wepwawet. Although the site was in use from the Old Kingdom through to the Roman period, it is best known for the First Intermediate Period necropolis.

MATMAR
Location: Upper Egypt, Right Bank
GPS: 27.06 N 31.20 E\textsuperscript{161}
Amenhotep IV/ Akhenaten Evidence: Talatat made of both limestone and sandstone were found re-used in the Ramses II temple dedicated to Seth.\textsuperscript{162}
Site Background: Matmar was the site of a non-elite New Kingdom necropolis as well as a Seth temple dedicated by Ramses II.\textsuperscript{163}

AKHMIM
Location: Upper Egypt, Right Bank
GPS: 26.34 N 31.45 E\textsuperscript{164}
Amenhotep IV/ Akhenaten Evidence: C. Wilbour initially uncovered two limestone blocks at Akhmim that he dated to the Amarna Period. Another thirteen limestone blocks, slightly larger than standard talatat were uncovered at the site by Marc Gabolde and published by Yehia El-Masry.\textsuperscript{165} They were identified as Amarna Period material based on the remaining relief, which

\textsuperscript{158} A. Kamal 1911: 3
\textsuperscript{160} S. Gabra, 1931. “Un temple d’Aménophis IV à Assiout.” Chronique d’Égypte 6 (12), 237-243: 240
\textsuperscript{161} Digital Egypt for Universities, “Matmar.” http://www.digitalegypt.ucl.ac.uk/matmar/ University College London 2001
\textsuperscript{163} G. Brunton 1948: 61.
\textsuperscript{164} J. Baines and J. Malek 1980: 234
appears to be depicting the King standing before an offering table, worshipping the Aten. A final block, now located in a Ministry of Antiquities storage facility at Athribis shows a cartouche with the word *itu*.

**Site Background:** The site of Akhmim was a cult center for the god Min as well as an important political center for the Ninth Upper Egyptian nome. Several important late Eighteenth Dynasty people such as Tiy and Ay are believed to be from Akhmim.

**ABYDOS**

**Location:** Upper Egypt, Left Bank

**GPS:** 26.09 N 31.53 E

**Amenhotep IV/ Akhenaten Evidence:** Twenty-seven *talatat* were found re-used in a pylon built by Ramses II.

**Site Background:** Abydos was an important religious and political center in the pre-Dynastic and Early Dynastic periods throughout Egyptian history. Although the necropolis at the Um el-Qab section of the site dates back to Dynasty I, the settlement appears to have been founded later in the Old Kingdom. By the Middle Kingdom, Abydos had become a major cult site for the god Osiris. Ahmose constructed a series of shrines early in the Eighteenth dynasty, and a larger temple was constructed at the site during the reign of Seti I, although it was finished by Ramses II.

**KARNAK TEMPLE**

**Location:** Upper Egypt, Right Bank

**GPS:** 25.43 N 32.40 E

**Amenhotep IV/Akhenaten Evidence:** Approximately 80,000 to 90,000 *talatat* have been uncovered at Karnak to date. The work carried out by the Akhenaten Temple Project has led to the identification of eight structures built by Amenhotep IV/Akhenaten in the eastern area of the Karnak enclosure, although only the Gm (*t*)-p3-*Itm* has been located.

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166 El-Masry 2002: 397-398
167 El-Masry 2002: 398
169 J. Baines and J. Malek 1980: 234
170 D. Silverman 1985, vol. 2: 274
172 B. Kemp 1977: 32
173 B. Kemp 1977: 32
174 J. Baines and J. Malek 1980: 235
Site Background: Karnak Temple or ipt-iswt “the most select of places” was the main cult site of the Theban Triad. The earliest extant architecture dates to the Middle Kingdom, while the main sanctuaries were continuously built and modified from the New Kingdom onwards. The New Kingdom Amun precinct was “ideologically and economically the most important temple establishment in all of Egypt.”

MEDAMUD
Location: Upper Egypt, Right Bank
GPS: 25.43 N 32.39 E

Amenhotep IV/Akhenaten Evidence: Approximately 50 talatat were uncovered re-used in the foundations of Coptic period structures.

Site Background: The earliest architectural remains at Medamud are a First Intermediate Period mud brick sanctuary, which was incorporated into later Middle Kingdom structures during the reign of Senusret III. The Middle Kingdom temple dedicated to Montu was incorporated into the New Kingdom sanctuary built by both Thutmose III and Amenhotep II, although few details of this structure are known. The site continued to be used into the Coptic Period.

LUXOR TEMPLE
Location: Upper Egypt, East Bank
GPS: 25.42 N 32.38 E

Amenhotep IV/ Akhenaten Evidence: There is intentional destruction of the names and images of Amun, Mut, Khonsu, and Hathor. In the 1890s, hundreds of talatat fragments were uncovered at the site by Georges Daressy.

Site Background: Luxor temple, ipt-rsyt, was dedicated to the ithyphallic incarnation of Amun known as Amenmenope, as well as to the cult of the royal ka. Amenhotep III built extensively at the site throughout his reign, including modifications to the extant Amun temple, the construction of a solar court, and a colonnade, which was later, completed during the reign of Tutankhamun.

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175 J. Baines and J. Malek 1980: 90
179 J. Baines and J. Malek 1980: 235
180 L. Bell 1985: 251-294
183 L. Bell 1985: 251-294
KOM EL-HITTAN

**Location:** Upper Egypt, West Bank

**GPS:** 25.72 N 32.61 E

**Amenhotep IV/Akhenaten Evidence:** The images of Amun were later replaced with images of the deified Amenhotep III as Nebmaatre.

**Site Background:** Kom el-Hittan is the modern name of the mortuary temple of Amenhotep III, which was the largest royal funerary complex in ancient Thebes. Although the site is very poorly preserved, the remaining sandstone blocks appear to be decorated with *heb-sed* festival scenes. In addition to the large solar court and series of monumental statues, the complex also included a chapel dedicated to Ptah-Sokar-Osiris.

ARMANT

**Location:** Upper Egypt, Left Bank

**GPS:** 25.37 N 32.32 E

**Amenhotep IV/ Akhenaten Evidence:** Talatat were found re-used in the foundations of the Ptolemaic Montu temple.

**Site Background:** Armant was an important cult center of the god Montu. The earliest remains are a pre-Dynastic necropolis, although the earliest dynastic cult space dates to the Middle Kingdom. Thutmose III also constructed a temple to the god Montu at the site. A later Ptolemaic period structure has been uncovered at the site, with reused blocks from the older cult structures within its foundations.

TOD

**Location:** Upper Egypt, Right Bank

**GPS:** 25.35 N 32.32 E

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187 The remaining extant statues are now known as the ‘Colossi of Memnon’.
189 A. Farid 1983: 60
191 K. Bard 1999: 162
Amenhotep IV/ Akhenaten Evidence: Approximately 45 *talatat* and 3 statue fragments were uncovered from the Ramesside temple.\(^{193}\)

**Site Background:** Tod was a cult site dedicated to the god Montu\(^ {194}\) and is attested to as early as the Middle Kingdom. During the New Kingdom, Thutmose III, Amenhotep II, and Seti I all added to the pre-existing temple at the site. Later building activity can be dated to the Ptolemaic Period.

**WADI EL-SEBUA**

**Location:** Lower Nubia, Left Bank

**GPS:** 24.45 N 32.34 E\(^ {195}\)

Amenhotep IV/ Akhenaten Evidence: There appears to be intentional modifications to the reliefs from the Amenhotep III temple dating to the Amarna Period,\(^ {196}\) although Ramses II later repaired this damage.

**Site Background:** The temple at Wadi el-Sebua was originally built by Amenhotep III and dedicated to the gods Amun and Horus. During the reign of Ramses II, the temple was rededicated to Amun-Re and Re-Horakhty.\(^ {197}\)

**AMADA**

**Location:** Lower Nubia, Left Bank

**GPS:** 22.43 N 32.15 E\(^ {198}\)

Amenhotep IV/ Akhenaten Evidence: There are references in the initial site reports to images of Amun-Re being intentionally damaged.\(^ {199}\)

**Site Background:** The temple at Amada was constructed by Thutmose III, Amenhotep II, and Thutmose IV\(^ {200}\) and dedicated to Amun-Re and Re-Horakhty in honor of their successful Nubian campaigns. Akhenaten erected a commemorative stela at Amada following his military victory at the Wadi el-Allaqi.\(^ {201}\)

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\(^{195}\) J. Baines and J. Malek 1980: 236


\(^{197}\) M. Fisher 2012: 378

\(^{198}\) J. Baines & J. Malek 1980: 234

\(^{199}\) H. Gauthier, 1910. “Quelques fragments trouvés à Amada.” *ASAE* 10: 122-123; A. Schulman 1982; the reports do not go into greater detail concerning the figures that were destroyed or the extent of the damage done.

\(^{200}\) H. Gauthier 1910: 122-24.

\(^{201}\) JE 41806; A matching stela with an identical description was also uncovered at Buhen; A. Schulman 1982
ELLESIYA

Location: Lower Nubia, Right Bank

GPS: 22.37 N 31.57 E

Amenhotep IV/Akhenaten Evidence: There is evidence of intentional damage to the Thutmosid reliefs that was later repaired during the reign of Ramses II.

Site Background: The original temple structure at Ellesiya was a rock shrine built by Thutmose III. The temple was dedicated to mixture of traditional Egyptian gods such as Amun-Re, and Nubian deities such as Horus of Aniba and Dedwen, as well as the deified Senusret III.

FARAS

Location: Lower Nubia, Left Bank

GPS: 22.13 N 31.29 E

Amenhotep IV/Akhenaten Evidence: Hathor’s names and titles were intentionally damaged inside the early Eighteenth Dynasty temple.

Site Background: The remains of two early Eighteenth Dynasty temples were uncovered at the site. The first, dedicated to an aspect of Hathor, identified as Hathor of Abeshek dates to the reign of Hatshepsut. The second temple was built by Amenhotep II and dedicated to Horus of Buhen. Following the Amarna Period, the chapel of Hathor was enlarged and restored by Tutankhamun and later by Rameses II.

SAI

Location: Upper Nubia, Nile Island

GPS: 20.24 N 30.20 E

Amenhotep IV/Akhenaten Evidence: There is evidence of intentional destruction of Amun’s name and images.

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203 L. Török, 2009: 226-7
204 L. Török 2009: 226
205 J. Baines & J. Malek 1980: 234
207 Porter & Moss VII: 126.
208 R. Wilkinson 2000: 228
209 J. Baines and J. Malek 1980: 236
Site Background: Sai Island shows evidence of being inhabited throughout Nubian history, beginning with the Upper Paleolithic through the X-Group. During the New Kingdom the Egyptians established a walled settlement on the Island, although there was a large Kerma culture population as well, making Sai an important trade center. A temple dedicated to Amun was constructed on the island by Thutmose III.\textsuperscript{211}

SEDEINGA
Location: Upper Nubia, Left Bank
GPS: 20.33 N 30.17 E\textsuperscript{212}

Amenhotep IV/Akhenaten: The images of Amun were intentionally destroyed. However, all of the depictions of Queen Tiy as the Eye of Re goddess were left intact.\textsuperscript{213}

Site Background: Amenhotep III built the temple at Sedeinga, \emph{hwt-tj}, in conjunction with his temple project at Soleb. The focus of cult activity at Sedeinga was the deified Queen Tiye in her guise as the Eye of Re, taking the form of both Hathor and Tefnut.\textsuperscript{214}

SOLEB
Location: Upper Nubia, West Bank
GPS: 20.27 N 30.20 E\textsuperscript{215}

Amenhotep IV/Akhenaten Evidence: It appears that the Amenhotep III temple was either finished or modified by Amenhotep IV/Akhenaten. His cartouches are present on the first pylon, although they underwent a series of changes. The earlier Amenhotep IV cartouches were changed to the king’s new name before later being hacked out and replaced with Amenhotep III’s name in a post-Amarna restoration effort. Amenhotep IV/ Akhenaten is also shown on the temple pylons offering to Amun-Re and Nebmaatre, Lord of Nubia. There appears to be only one instance of Atenist defacement of Amun’s images or names.

Site Background: Amenhotep III constructed the temple at Soleb.\textsuperscript{216} It was intended to be a companion structure to his temple at Sedeinga, where the deified Tiy was worshipped. The temple

\textsuperscript{212} J. Baines and J. Malek 1980: 236
\textsuperscript{216} M. Schiff Girogini, 1965. \emph{Soleb I: 1813 - 1963}. Firenze: Sansoni
appears to have been connected with Amenhotep III’s heb-sed festival, based on the layout and decoration. He also appears in his deified guise as Nebmaatre, Lord of Nubia.

SESEBI

**Location:** Upper Nubia, Left Bank

**GPS:** 20.08 N-20.33 E

**Amenhotep IV/Akhenaten Evidence:** Four temple structures dating to Amenhotep IV/Akhenaten have been found at Sesebi. Three form part of a religious complex that has been tentatively identified with the worship of the Theban triad as well as the deified Amenhotep III as Nebmaatre, Lord of Nubia. A fourth temple was uncovered to the north of the main temple complex, and followed a layout similar to Akhenaten’s smaller sun shrine structures. Four foundation deposits from the main temple complex contain a variety of objects inscribed with the early form of Amenhotep IV’s name. None of the four temples are attested to on any architectural inscriptions or other contemporary records from the site.

**Site Background:** The Egyptian settlement at Sesebi appears to have been established during the early Eighteenth Dynasty. The only temple structures on Sesebi that have been identified thus far date to the reign of Amenhotep IV/Akhenaten. The temples at Sesebi were linked to the adjacent temple at Soleb via a procession route, similar to those attested at the various temple precincts in Thebes.

DOUKKI GEL (KERMA)

**Location:** Upper Nubia Right Bank

**GPS:** 19.26 N 30.24 E

**Amenhotep IV/Akhenaten Evidence:** Stone blocks taken from an Amun temple built by Thutmose IV were reused and recut into talatat blocks. A single course of these blocks was found in situ, following the architectural outline of the earlier temple. Additional talatat were found reused in the foundations of later New Kingdom temples at the site.

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218 H. Fairman, 1938. “Preliminary report on the excavations at Sesebi (Sudia) and Amarah West, Anglo-Egyptian Sudan.” *Journal of Egyptian Archaeology* 24, 151-156: 154
222 C. Rocheleau 2005: 84
**Site Background:** Doukki Gel is an area of Kerma, the ancient capital of the Kerma state. It is located approximately 1 kilometer north of the Great Deffufa. Thutmose I first established the Egyptian settlement at the site, although it does not appear to have been fully occupied until the reign of Thutmose III. The remains of several temples dedicated to Amun have been found in the Egyptian settlement at Doukki Gel.

**KAWA**

**Location:** Upper Nubia Right Bank  
**GPS:** 19.07 N 30.30 E

**Amenhotep IV/Akhenaten Evidence:** The ancient name of Kawa was $Gm(t)-p^3-Itn$, which was also the name given to several Amarna period temple structures.

**Site Background:** Kawa was a settlement in the Dongola Reach of Nubia to the South of Kerma. It appears to have been a center of power of a local ruler serving in the Egyptian government. The earliest extant monument at Kawa was a temple dedicated to Amun constructed by Tutankhamun. Later occupation of the site dates to the Twenty-Fifth Dynasty and continued on into the Nubian Meroitic Period.

**GEBEL BARKAL**

**Location:** Upper Nubia, Right Bank  
**GPS:** 18.32 N, 31.49 E

**Amenhotep IV/Akhenaten Evidence:** There is extensive re-use of *talatat* in multiple temples and shrines at Gebel Barkal. *Talatat* blocks were also found *in situ* in the foundations of temples B300, B200, and B1100. Additionally, the nearby *gubba* of Sheikh Ahmad Koursani is built almost entirely out of *talatat*. The worship of a deity known as Aten of Napata can be attested at the site through the Napatan period. To date, the known instances of Atenist iconoclasm at the site are the removal of Amun’s image from a Thutmose III stela, and Amun’s name from a statue of Amenhotep III from temple B700.

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224 J. Baines and J. Malek 1980: 235  
228 *Talatat* were found reused in B500, B350, B700, B700 sub 1 & sub 2, B520, B522, B904, and in shrines south of pylon B501.  
229 Buildings at Gebel Barkal are assigned numbers, with a prefix “B” in the archaeological literature and site reports.  
Site Background: The site of Gebel Barkal was known to Egyptians from the reign of Thutmose III as $P^3 \text{dw-wr}b$, or “the Pure Mountain”. The main Amun temple at the site was given the same name as the temple at Karnak, $\text{ipt-iswt}$, as the sanctuary was believed to be the residence of the god Amun in Nubia. The site appears to have carried a great deal of significance for the New Kingdom Egyptian pharaohs, as almost every king between Thutmose III to Ramses II built at the site in some capacity.

231 Although there is evidence for Nubian occupation of the site beginning in the Neolithic period through to the rise of the Kerma culture; see J. Haynes & M. Santini Ritt, 2012. “Gebel Barkal.” in Fisher, et al. (eds.), Ancient Nubia: African Kingdoms on the Nile: 286
232 J. Haynes & M. Santini Ritt 2012: 285
233 J. Haynes & M. Santini Ritt 2012: 287; Notably, Amenhotep III appears to be the exception to this rule.
Chapter IV: Identification of Amenhotep IV/ Akhenaten Temples

Following the death of Akhenaten, successive pharaohs began dismantling his construction projects, particularly his stone temples. This is due in part to the reformation and restoration of the Amun cult in the wake of the Atenist iconoclasm. However, the nature of the Amarna temples, particularly the relatively portable *talatat* blocks, allowed for easy deconstruction and reuse of architectural material in later structures. As a result, Amarna period remains have been found at numerous sites across Egypt and Nubia, which have been discussed in the preceding chapter. In order to examine the locations chosen by Amenhotep IV/ Akhenaten for the purpose of temple construction, the study corpus needs to be narrowed to the conclusively identified construction sites.

For the purposes of this thesis, a positive identification of a site as a temple construction location is based on an evaluation of the following criteria: the presence of *in situ* architectural remains, epigraphic evidence linking an Amarna period cult space to the location, and the presence of non-architectural archaeological remains indicating Amarna period activity on the site\(^\text{234}\). Special consideration is given to the remoteness of the locations as well as the availability of alternative building materials.

The *damnatio memoriae* carried out by Akhenaten’s successors resulted not only in the defacement of his own names and images but also the concealment and repair of his iconoclasm in extant temples. This later damage has made identifying intentional Amarna period modifications difficult and the corpus of such sites remains incomplete. Due to these limitations, the temple sites that only show evidence of Atenist iconoclasm are not part of the analysis of this thesis. Additionally, for the purposes of more accurately identifying re-use sites, an evaluation has been made of the availability of local building materials and the proximity of these locations to positively identified temple construction sites. Several sites have compelling evidence in one of the three evidence categories, but do not meet the criteria for positive identification for this study. They have been labeled as inconclusive and are discussed and analyzed separately.

\(^{234}\) The most common objects being ceramics and small objects, especially ring bezels or inscribed scarabs.
Positively Identified Temple Construction Sites

Heliopolis

Little is known about the exact layout and location of the Amarna Period construction at Heliopolis due to the poor level of preservation at the site overall. Excavations at a location designated in the excavation reports as Site 200,\textsuperscript{235} revealed a compact layer of limestone chips in the eastern portion of the excavated area. Some of the fragments were decorated with imagery and texts dating to the Amarna Period,\textsuperscript{236} which has led the excavators to believe that the fragments originated from an Amarna Period temple structure in this area of the Heliopolis enclosure. Additional intact talatat associated with this temple have been uncovered both at the site\textsuperscript{237} as well as re-used in the Mosque of el-Hakim in Cairo.\textsuperscript{238} Several statue fragments have also been uncovered at the site.\textsuperscript{239}

Despite the rather fragmentary nature of the architectural evidence, the name of the Amarna Period temple at Heliopolis has been preserved on surviving talatat, as well as on a partially re-inscribed stela. This stela\textsuperscript{240} was re-used during the reign of Horemheb by the high priest of Re at Heliopolis, Paremhab. The unaltered face of the stela depicts the Aten above an altar covered with offerings, with king and queen to the right of the altar.\textsuperscript{241} The inscription on the stela uses the early form of the Aten titulary and Habachi’s translation of the piece gives the full name of the Aten temple at Heliopolis as follows: “Aten lives long in the heb-sed, lord of heaven, lord of earth, and residing in (the temple called) ‘the One which Lifts Re in Iwnw (Heliopolis).’\textsuperscript{242}” Additional evidence supporting the presence of Amarna Period activity at the site includes examples of Atenist iconoclasm, particularly the destruction of Amun’s name when used as an element of royal names or titles found within cartouches.\textsuperscript{243}

While the re-use of this stela from the reign of Horemheb indicates that some of the Amarna Period material was being dismantled at Heliopolis during his reign, the biography of May\textsuperscript{244} indicates that major construction projects were started at Heliopolis during the reign of Ramses II, which more likely than not led to the complete destruction of the Aten temple and reuse of the talatat.

\textsuperscript{235} Site 200 lies to the west of the main “Domain of Re” enclosure at Heliopolis; M. Abd el-Gelil et al., 2008. The Joint Egyptian-German Excavations in Heliopolis. Mitteilungen des Deutschen Archäologischen Instituts Abteilung Kairo 64, 1-9:3
\textsuperscript{236} M. Abd el-Gelil et al., 2008: 3
\textsuperscript{238} L. Habachi 1971: 38
\textsuperscript{239} D. Raue 1999: 89-90
\textsuperscript{240} M. Abd el-Gelil, et al. 2005: 8.
\textsuperscript{241} CG Cairo 34175; L. Habachi 1971: 42
\textsuperscript{242} L. Habachi 1971: 43
\textsuperscript{243} D. Raue 1999: 89-90
\textsuperscript{244} May served as the “Overseer of all works in the temple of Re” during the reign of Ramses II; D. Raue 1999:196–198; M. Abd el-Gelil et al. 2008.
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<td>N/A</td>
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Memphis

Four Amarna period temples can be identified from the archaeological record at Memphis. The precise locations of these structures at the site remains unknown, as the temples themselves appear to have been completely destroyed by the reign of Ramses II. The talatat from the Amarna Period temples were then reused in Ramses II’s Ptah enclosure at Kom el-Fakhry. The four temple names may refer to separate buildings or to multiple areas of a single cult space.

The best attested temple structure is the pr-Itn, which had counterparts at both East Karnak and Tell el Amarna. The pr-Itn is known from the titles of temple personnel. Ptahmay, who is buried in the Giza necropolis, held the title “goldsmith in the pr-Itn.” Meryre/Meryneith, who held several titles associated with the Aten cult, is named as a “scribe in the pr-Itn” on a statue from his tomb at Saqqara. In the tomb of Hatiay, also at Saqqara, a staff was found with an inscription mentioning “pr-Itn-m-Mnnfr.”

The second temple name associated with Memphis is hw.t-p3-Itn, which has counterparts at both Amarna and Thebes. The Memphite structure is referenced in the funerary stela of Huy from Saqqara, the titles of Hatiay and the P. Rollins 213. This papyrus dates to the reign of Seti I, indicating that the temple continued to function well past the end of the Amarna period. Angenot believes this indicates that the hw.t -Itn at Memphis may have been part of a greater enclosure, the pr-Itn. However, it is also possible that these temples were two discrete structures.

The third temple associated with 3ht-ltn-m-Mnnfr Memphis is also mentioned in the titles of Hatiay and Meryre/Meryneith. Angenot has proposed a number of different interpretations for this temple name. While it is possible that the title of both Hatiay and Meryre/Meryneith relate to a

249 Cairo Museum CG 34182
251 V. Angenot 2008: 14.
temple estate in Memphis that provides for temples in the new capital city, present day Tell el-Amarna, Angenot proposes that the temple complex at Memphis bore the designation \textit{3ht Itn}. Murnane theorized that this title was used throughout the Amarna period to designate any religious precinct that contained temples and shrines dedicated to the Aten.\footnote{V. Angenot 2008: 21-22.}

The final proposed temple name has been reconstructed by Pasquali from inscriptions taken from two \textit{talatat} uncovered at Memphis.\footnote{Pasquali’s argument for basing her reconstruction on these two blocks is that they are the only two inscriptions uncovered at Memphis that use the late form of the Aten titulary and thus are likely to be part of the same scene or structure. S. Pasquali, 2011. “A Sunshade Temple of Princess Ankhensenpaaten in Memphis?” \textit{Journal of Egyptian Archaeology} 97, 216-222} The first of these blocks was uncovered in the Middle Birka of Kom el-Qala\footnote{J. Pendlebury 1951: 183; S. Pasquali 2011: 219} and mentions a \textit{šw.t-R\textdegree c}. The second block is in the Brussels Museum\footnote{B. Löhr 1975} and was uncovered by Petrie from the Ptah enclosure in 1912. The partially preserved \textit{3nh} group following the Aten titles on this block is most likely a temple name or a royal name. The possible reconstructions for this phrase would be either the name of a temple type known as the \textit{Rwd ṣnhw}\footnote{“Sun-shade temple of the king’s daughter Ankhensenpaaten”; S. Pasquali 2011: 220} or the name of princess Ankhensenpaaten, who is known to have a sunshade at Amarna, Pasquali’s proposed reconstruction combines both the text from both blocks:

\[ \textit{šw.t-R\textdegree c} \text{ n (y.t) s3.t ns.w.t ṣnh= s-n-p\textsuperscript{3}-Itm} \]

Further architectural evidence of the Amarna Period uncovered at Memphis has been published in great detail by Löhr.\footnote{M. Verner, 2013 \textit{Temple of the World: Sanctuaries, Cults, and Mysteries of Ancient Egypt}. Cairo: American University in Cairo Press: 95} The preserved decoration shows the usual Amarna milieu of offerings, Aten rays, chariots, fragments of the royal couple and their courtiers. As mentioned above, the inscriptions from these blocks almost always use the early form of the Aten name. This indicates that the temples at Memphis were built between the end of Year 5, as a letter to the King from the Steward of Memphis, Amenhotep Huy does not mention any new constructions in his overview of the Memphite temples, but before Year 12, which is the earliest dated attestation of the new Aten titulary.\footnote{M. Verner, 2013 \textit{Temple of the World: Sanctuaries, Cults, and Mysteries of Ancient Egypt}. Cairo: American University in Cairo Press: 95}
<table>
<thead>
<tr>
<th>Location</th>
<th>Context*</th>
<th>Imagery</th>
<th>Inscriptions</th>
<th>Additional notes</th>
<th>Bibliographic References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memphis; Re-used at Ptah enclosure (eastern side)</td>
<td>Talatat</td>
<td>Libation jar, Aten rays</td>
<td>“in the temple”</td>
<td>Inscription shows early names of Aten, Akhenaten and Nefertiti</td>
<td>Nicholson 1870, pls. 1 [Nos. 2a, 7] Nicholson Mus. R. 1143 Löhr II 8</td>
</tr>
<tr>
<td>Memphis; Re-used at Ptah enclosure (eastern side)</td>
<td>Talatat</td>
<td>Figure of human leg</td>
<td>-----</td>
<td>Inscription shows the early names of the Aten</td>
<td>Nicholson 1870, pl. 1 [No. 2 and 3]</td>
</tr>
<tr>
<td>Memphis; Re-used at Ptah enclosure (eastern side)</td>
<td>Talatat</td>
<td>Lower part of the figure of a courtier</td>
<td>N/A</td>
<td>-----</td>
<td>Nicholson 1870, pl. 1 [No. 2]</td>
</tr>
<tr>
<td>Memphis; Blocks found near the Ptah enclosure by J. Hekekyan, July 1854</td>
<td>Talatat</td>
<td>A king and a fan-bearer</td>
<td>N/A</td>
<td>-----</td>
<td>Nicholson 1870, pl. 1 [No. 5]; Malek 1996.</td>
</tr>
<tr>
<td>Memphis; Blocks found near the Ptah enclosure by J. Hekekyan, July 1854</td>
<td>Talatat</td>
<td>N/A</td>
<td>-----</td>
<td>Inscription shows the later name of the Aten and possibly mentions a sunshade temple.</td>
<td>Hekekyan MSS. 37452, 261, 37454, 59; Mariette 1872, pl. 27; PM III, Part 2, 850.</td>
</tr>
<tr>
<td>Memphis; “The Palms” south east of the hypostyle hall of larger Ptah Temple</td>
<td>Possible talatat fragment</td>
<td>Fingers of a hand carved in the “Amarna style”</td>
<td>-----</td>
<td>-----</td>
<td>British Museum EA 66023</td>
</tr>
<tr>
<td>Memphis; Blocks found in the Ptah enclosure by F. Petrie, 1913</td>
<td>Talatat</td>
<td>Chariot and men before altars</td>
<td>-----</td>
<td>Possibly depiction of Aten temple structure</td>
<td>Petrie 1915, 32, pl. liv [10]; PM III, Part 2, 850</td>
</tr>
<tr>
<td>Memphis; Blocks found in the Ptah enclosure by F.</td>
<td>Talatat</td>
<td>Upper part of a queen, probably</td>
<td>-----</td>
<td>-----</td>
<td>London, UC 73; Petrie 1915, 32, pl. liv [9]; PM III,</td>
</tr>
<tr>
<td>Petrie, 1913</td>
<td>Nefertiti</td>
<td>Part 2 850</td>
<td></td>
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<tr>
<td>Memphis; Blocks found in the Ptah enclosure by F. Petrie, 1913</td>
<td>Talatat</td>
<td>Boat scene</td>
<td>Fitzwilliam Museum E. 19.1913; Petrie 1915, 32, pl. liv [9]; PM III, Part 2, 850</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memphis; Blocks found in the Ptah enclosure by F. Petrie, 1913</td>
<td>Talatat</td>
<td>Offerings, oxen, and two attendants</td>
<td>Possibly depiction of temple offering rituals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memphis; Block re-used in the pylon of the large Ptah temple; EES, 1989</td>
<td>Talatat</td>
<td>Male torso</td>
<td>Brussels, Mus. Roy. E. 7636; Petrie 1915, 32, pl. liv [8]; PM III, Part 2, 850.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memphis; Block re-used in the pylon of the small Ptah temple at Kom el Rabia</td>
<td>Talatat</td>
<td>Bowing courtier</td>
<td>Habachi 1965, 65 pl. 23; PM III, part 2, 844.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kom el-Qala</td>
<td>Stela</td>
<td>N/A</td>
<td>Shows early names of the Aten and Akhenaten</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kom el-Qala</td>
<td>Sculpture</td>
<td>Head of a quartzite statue, possibly Nefertiti</td>
<td>Cairo JE 45547; Penn Museum Journal Vi, 1915, fig. 62 p. 82; PM III, Part 2, 857</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Find location uncertain</td>
<td>Sculpture</td>
<td>Fragment of back pillar of statue</td>
<td>Copenhagen Ny Carlsb. Glypt AE.I.N. 1144; Mogensen 1930, 6, pl. III [A7]; PM III, Part 2, 863.</td>
<td></td>
<td></td>
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</tbody>
</table>
Karnak

At the beginning of his reign, Amenhotep IV completed the decoration on Pylon III and Pylon X, originally constructed by Amenhotep III.\(^{260}\) The scenes themselves are fairly traditional, with Amenhotep IV shown smiting enemies and making offerings to the gods, in particular a zoomorphic, falcon-headed incarnation of the Aten.\(^{261}\) This decoration however was only a small portion of an extensive building project at the Karnak precinct that took place within the first five years of his reign. Approximately 80,000 to 90,000 talatat have been uncovered from the site of Karnak itself, but blocks from this building project were taken and widely reused throughout the Theban area.\(^{262}\) The names of eight structures associated with the Aten have been found on these blocks.\(^{263}\)

Based on the frequency with which the names appear on the blocks it seems that there were four main temple structures in the East Karnak complex—\(Gm(t)-p3-Itn, hwt-bnbn, tni-mnw-n itn,\) and \(Rwd-mnw-n-itn.\)

Table 4. Names of the Main Amarna Period Structures at Karnak

<table>
<thead>
<tr>
<th>Transliteration</th>
<th>Translation(^{264})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Gm(t)-p3-Itn)</td>
<td>“The is Itn found”</td>
</tr>
<tr>
<td>(hwt-bnbn)</td>
<td>“The Mansion of the bnbn”</td>
</tr>
<tr>
<td>(tni-mnw-n itn)</td>
<td>“Exalted are the monuments of the Itn”</td>
</tr>
<tr>
<td>(Rwd-mnw-n-itn.)</td>
<td>“Sturdy are the monuments of the Itn”</td>
</tr>
</tbody>
</table>

Redford has suggested that the earliest construction from the reign of Amenhotep IV was a structure known as the \(pr Itn\), or “house of the Itn”, which is depicted in the tomb of Parennefer (TT188).\(^{265}\) Parennefer’s titles in his tomb name him as the “overseer of all royal construction in the \(pr-Itn\)” and “establishing his monuments in the \(pr-Itn\).”\(^{266}\)* When Amenhotep IV began preparations for his heb-sed festival, four major additions were built within the \(pr-Itn\)\(^{267}\), it was during this time, that the structure became known as the \(Gm(t)-p3- Itn.\)\(^{268}\) These new architectural

\(^{260}\) D. Redford 1984: 62
\(^{261}\) D. Redford 1984: 62-3
\(^{262}\) See full re-use discussion below.
\(^{264}\) S. Tawfik 1979: 62.
\(^{266}\) D. Redford 1984: 56
\(^{267}\) D. Redford 2013: 10;
\(^{268}\) The \(t\) is not always included in the inscriptions naming the temple. Tawfik has suggested that the \(t\) was intended to indicate that the verb \(gmr\) was in the infinitive, see S. Tawfik 1979
elements consisted of *heb-sed* festival reliefs scenes on the portico, a series of colossal quartzite statues of the king, granite offering tables or altars, and the construction of open roofed shrines in the first court. The structure was built along the same east-west axis as the Amun enclosure, as well as the Thutmose IV obelisk. The $Gm(t)-p^3-Itn$ is the only structure that has been located and partially excavated. The decoration of the $Gm(t)-p^3-Itn$ appears to have been exclusively focused on the rituals and preparation of the *heb-sed* festival. The next most commonly attested Amarna Period temple at Karnak is the $hwt-bnbn$, however its location has not been identified. Epigraphical evidence suggests that this temple may have been built in the vicinity of the Thutmose IV obelisk. This theory is based on the form of the determinative used when writing the word $bnbn$. While the determinative varies on other Amarna Period inscriptions, the term relating to the Karnak temple structure always uses an obelisk. Amenhotep IV is not present in any of the iconography associated with this temple. Rather, the main officiate of the cult is Nefertiti, sometimes accompanied by her three eldest daughters. The locations and functions of the final two structures, the $tnl-mnw-n-itn$ and $Rwd-mnw-n-itn$ remain unknown. The relief decoration associated with these temples is more widely varied than either the $Gm(t)-p^3-Itn$ or the $hwt-bnbn$, and includes temple offerings, pastoral scenes, rewarding of officials, and the business of collecting taxes. Redford points out that in the $Rwd-mnw-n-itn$ many of the scenes depict various types of military personnel accompanying the king. The temples at Karnak do not appear to have survived beyond the reign of Horemheb, who reused the dismantled *talatat* blocks for fill in pylons II and IX; further re-use was carried out during the Ramesside period.

**Soleb**

Construction at the temple of Soleb began during the reign of Amenhotep III, although it appears that Akhenaten completed the construction. The majority of the scenes of Akhenaten are found at the entrance to the temple on the first pylon. There has been some debate as to the date of these scenes. In the cartouches present, it is possible to make out the names of both Amenhotep III and Akhenaten. Some scholars have suggested that perhaps Akhenaten usurped an earlier construction
by Amenhotep III and replaced his father’s names with his own. An alternative theory that has been proposed is that Akhenaten completed the pylon in honor of his father following the death of Amenhotep III, which would explain why the cartouches would have been originally inscribed or changed to Akhenaten’s names. Murnane conducted a comprehensive analysis of Akhenaten’s images and titles at the temple and concluded that the pylon itself was likely constructed by Amenhotep IV, following the death of Amenhotep III. Amenhotep IV later re-inscribed his own earlier cartouches to reflect changing his name to Akhenaten. Murnane then proposes that following Akhenaten’s death, his cartouches were re-inscribed a second time, this time with the name of Amenhotep III.279

The imagery on the first pylon seems to be primarily concerned with aspects of the royal cult. Amenhotep IV/Akhenaten is shown being crowned by a variety of deities, who are also shown offering life to the king. The king is also shown offering to both Amun-Re and Amenhotep III as Nebmaatre, Lord of Nubia.280 This imagery serves to emphasize Amenhotep IV/Akhenaten’s unquestionable right to the kingship, as both the literal son of Nebmaatre as well as the spiritual son of Amun-Re.281

There is only one instance of Amun’s image being destroyed by the Atenists, on the northern doorway of the pylon façade. The other divine figures at the temple do not show any evidence of being defaced during the Amarna period, a challenge to the long-held idea that Akhenaten did not allow for any degree of religious pluralism.282 The images of Amenhotep III as Nebmaatre, Lord of Nubia would have been easily assimilated into the new religious iconography as the deified Amenhotep III was worshipped throughout the reign of Amenhotep IV/Akhenaten.

Following the end of the Amarna period, there seems to have been two different phases of vandalism and restoration at the temple site. The first was likely disorganized and not officially sanctioned. The king’s figures were only partially hacked out, with the higher-register images escaping damage entirely. At some point after this first attempt, an official decision was made to repair the scenes to continue cult activity at the temple. Murnane proposes that this decision led to the cartouches of Akhenaten being recut for Amenhotep III.283 The complex at Soleb was connected via a processional route to the Amarna-period temple complex at Sesebi.284

278 W. Murnane 2002: 104
284 W. Murnane 2002: 114.
Sesebi

Four Amarna Period temples have been identified at Sesebi from the architectural remains. The main temple complex is composed of three adjacent temple structures. From the remains of this decoration, it is possible to detect three phases of work on the columns, which likely reflects adjustments made to decoration of the rest of the temple. The first phase is similar to that of the later Eighteenth Dynasty, with finely modeled low relief figures; these earlier scenes were later reworked, probably post-Year 6, to include sunken relief of the king and queen offering to the Aten. The final phase consists of Seti I’s attempts to erase the Akhenaten material, plastering over the scenes with depictions of himself worshiping Amun, Mut, and Khonsu.285

In the central temple, the pedestal for the barque shrine remains in situ, however it has been re-inscribed with the name of Ramses II. The deep cuts of the inscriptions indicate that it once bore the name of another pharaoh, most likely Amenhotep IV.286 In a room to the north of the hypostyle hall in the central temple, a lower doorway provided access to a crypt within the substructure.287 This feature is highly unusual for a temple of its time. In the majority of Egyptian temples, crypts were not added until the Later and Ptolemaic periods.

The reliefs on the walls of the crypt were damaged in antiquity.288 However, it is still possible to discern the identities of the figures. They appear to portray Amenhotep IV and Nefertiti alongside a variety of deities, including Geb, Shu, Osiris, Atum and Nebmaatre, Lord of Nubia. The stylistic details on the reliefs show that although they were originally worked in a very delicate low-relief, typical of the later Eighteenth Dynasty, pre-Amarna period, a few were later re-worked in the later Amarna style.289 Mostafa has noted that the foundation walls of the entire complex were constructed to carry the weight of a roof.290

A fourth temple was established to the north of the main temple complex. It was laid out in a similar fashion to most of Akhenaten’s smaller sun temple structures. The temple consisted of a courtyard, 11.7 meters square, on top of a platform that is raised 2 meters high. *Talatat* blocks were inscribed with the early form of the Aten’s name. At least two phases of construction at the

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286 A. Blackman, 1937: 147.
290 D. Mostafa 1993: 146.
temple can be identified, the original design with the western staircase built by Akhenaten and the later addition of the eastern staircase by Seti I.

The major finds from the Amenhotep IV/Akhenaten temples at Sesebi come from four foundation deposits, which were discovered by the Egypt Exploration Society team during the 1937 season. They were found under the northwest and southwest corners of the main temple complex, with four ceremonial bricks installed in conjunction with the deposits.291 A small number of blue faience objects were uncovered, including two plaques and two scarabs, all of which were inscribed. The deposits also included models of a brick mold with three bricks, all made of wood, models of harpoons, two axes, two knives, one adze, copper tools, approximately one hundred ceramic vessels, and an assortment of colored beads.292 The following year, the team uncovered an additional two intact foundation deposits, in the vicinity of the southeast corner of the settlement enclosure wall.293 The pits containing the deposits were covered with stone slabs. As in the original four foundation deposits, faience plaques and scarabs were included, inscribed with the early form of Amenhotep IV’s name.

None of the temples at Sesebi are attested in jar sealings or labels outside of the site itself. Inscriptions from the four foundation deposits at the main temple complex are found on two plaques and one scarab. All three texts bear the name \textit{Imn-\textit{h}tp-ntr-\textit{hk3-\textit{W}3st}},294 the first incarnation of Amenhotep IV’s name. Another large faience scarab was inscribed with Amenhotep IV’s praenomen, also in its original form: \textit{Nfr-hprw-R\textsuperscript{2}}.295

An offering scene from the northern temple contains an inscription relating to Nefertiti. Six columns of the text are preserved, although the majority of the scene was erased during the reign of Seti I.296 The text reads “Hereditary princess, greatly favored, sweet of love, lady of Upper and Lower Egypt, […] in the] palace, who bears witness to the horizon and ascends (? to […]], the king’s chief wife, his beloved, [Nefnerneferuaten-Nefertiti] may she live continually.”297 Also in the debris from the Northern temple, the Egypt Exploration Society team found a dislodged block with a partially preserved inscription bearing the original version of the Aten’s dogmatic name.298
Table 5. Selected Evidence of Amarna Period Activity at Sesebi

<table>
<thead>
<tr>
<th>Transcription</th>
<th>Translation</th>
<th>Location</th>
<th>Associated Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Imn\cdot htp\cdot nfr\cdot hkJ\cdot W$</td>
<td>Amenhotep, the god who rules Thebes</td>
<td>Foundation deposits; Main temple complex</td>
<td>two blue faience plaques, one blue faience scarab</td>
</tr>
<tr>
<td>$Nfr\cdot hprw\cdot R^c$</td>
<td>-------</td>
<td>Foundation deposits, Main temple complex</td>
<td>one blue faience scarab</td>
</tr>
<tr>
<td>$Nfr\cdot nfrw\cdot Im\cdot Nfr\cdot ty\cdot ty$</td>
<td>Beautiful are the Beauties of the Aten, the Beautiful One has come</td>
<td>Offering scene, northern temple</td>
<td>architectural element</td>
</tr>
<tr>
<td>N/A</td>
<td>inscription of original form of Aten’s name</td>
<td>Debris, northern temple</td>
<td>architectural element</td>
</tr>
</tbody>
</table>

Doukki Gel

The Amarna Period temple at Doukki Gel was built on top of a pre-existing Amun temple dating to the reign of either Amenhotep II or Thutmose IV.\(^{299}\) The basic plan of the temple was preserved, although it appears that the majority of the temple was dismantled in order to re-cut the blocks into *talatat*. Most of these *talatat* were later re-used in Napatan structures, although at least one course of *talatat* foundation blocks is visible in parts of the temple area.\(^{300}\) The temple itself followed a traditional tripartite floor plan, although three main modifications\(^{301}\) were made in the Amarna Period incarnation of the building. The proportions of the pylon appear to have been changed to seven by eight meters, consistent with other Amarna Period temple pylons. The second courtyard of the structure appears to have been filled with a field of offering tables, again a common Amarna solar temple feature. The lateral passageways on either side of the portico courtyard indicate that peripheral chapels were included in the main structure as well.

The inscriptions on the re-used blocks\(^{302}\) show haphazard and inconsistent evidence of intentional modification; the only target appears to have been the name of Amun.

\(^{302}\) A full index or detailed publication of the amount of architectural material or the iconography of the surviving *talatat* has not yet been published; for examples of the *talatat* from the Doukki Gel sanctuary, see D. Welsby and J. Anderson, 2004. *Sudan: ancient treasures. An exhibition of recent discoveries from the Sudan National Museum.* London: British Museum Press: 113, objects SNM 31107 and 31108
Over 40,000 *talatat* blocks have been uncovered at Gebel Barkal, the majority of which are undecorated, save for a few with the name of Ramses II. The largest concentration of the blocks comes from B500, the main Amun temple of the site. There are *talatat* walls and foundations in the sanctuary as well as in the first and second courtyards, which Kendall has identified as the original foundations of the structure. There appear to have been five phases of construction in this section of B500 overall, three of which can be attested to the Amarna Period. In the first phase, the sanctuary, first court and pylon were constructed, along with the structure B522, which would later be incorporated into a Napatan temple. B522 was likely unroofed, based on the width of the sandstone walls, which would have been too thin to support a roof.

The foundation deposit material from this temple was removed, but the pit containing them was resealed. Similarly, the burial deposit from the main sanctuary was also later disturbed, as the cartouches on the artifacts were removed although the assemblage was then reburied. The disturbed foundation deposits were likely intended to remove any connection between Akhenaten and the structure, which continued to be used after the end of the Amarna Period.

The second phase of construction was the addition of a larger court and a second pylon. Following this, the final Amarna Period alteration to B500 was an east facing chapel, which was designated as building 504c, constructed and paved using *talatat*, with walls that were approximately 789 mm thick. Kendall notes that a similar chapel is present at the Amarna Period temple at Doukki Gel. Based on the epigraphic evidence, the later additions to B500 likely date to the reigns of Seti I and Ramses II. These include a tripartite sanctuary and an additional chapel partially constructed out of *talatat*.

Four smaller shrines can also be dated to the Amarna Period. B520-sub retains a course of its original *talatat* walls below the Napatan-era floor level. The architectural footprint of the building reveals a small, rectangular structure with thin walls constructed out of the same brittle, white sandstone used in B500’s second Amarna Period construction phase. This same type of

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303 It is worth noting that Dodson questions if the blocks from both Gebel Barkal and Doukki Gel are re-used material from Soleb, but does not elaborate this line of inquiry further; Dodson 2014: 72.
306 Rooms 514 to 519.
stone was used at all four of these shrines. B700-sub 1 also has a rectangular plan, with a pseudo pylon. The *talatat* foundations are visible in places; the walls of this structure were approximately 530 mm to 600 mm, suggesting that the structure was roofless.\(^{314}\) B700-sub 2 lacked the pseudo pylon, but the *talatat* foundations were similar to those of B700-sub 1. Additionally, a large, natural, sandstone boulder was placed in the center of the structure, with a partial New Kingdom inscription.\(^{315}\) B700-sub 3 is situated to the east of B700-sub 1 and B700-sub 2, and like the others of the type is a thin-walled, rectangular structure with a pseudo-pylon.\(^{316}\)

Another *talatat* structure, B1100 is built directly in front of the pinnacle of the mountain, and appears to be aligned with this natural feature. A small section of the *talatat* wall is visible and *in situ* beneath later Kushite constructions. It appears to have followed the same plan as the other small *talatat* shrines from the site. Kendall believes that the object of cult in this structure was some incarnation of a uraeus goddess, symbolized by the mountain pinnacle.\(^{317}\) Additional *talatat* have been found re-used beneath the Mut Temple of Taharqa, in a structure that has been designated as B300-sub. This tripartite structure resembles the Ramses II additions to B500, and Kendall believes that this temple dates entirely to his reign.\(^{318}\)

There is evidence of Atenist iconoclasm on earlier monuments from Gebel Barkal. The name and images of Amun from the Thutmose III stela uncovered by Reisner have been erased.\(^{319}\) The name of Amun was also removed on a statue of Thutmose, Akhenaten’s viceroy of Kush. A fragment from B600 shows that the plural *ntrw* was modified to the singular *ntr*.

**Inconclusive Sites**

**Tell el-Borg**

While there is both archaeological material and textual evidence of Amarna period occupation at Tell el-Borg, no *in situ* architectural remains or temple foundations have been uncovered at the site to date.\(^{320}\) Thousands of crushed *talatat* fragments have been uncovered in reuse contexts in three different areas of excavation.\(^{321}\) Field II consists of a stone lined pit with a staircase. Intact *talatat* were used to form the stairs and to line parts of the wall. None of the

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\(^{314}\) T. Kendall 2009: 9  
\(^{315}\) A full study of this text has yet to be carried out.  
\(^{316}\) T. Kendall 2009: 8  
\(^{317}\) For a description of the layout of Gebel Barkal, see J. Haynes and M. Santini-Ritt 2012: 285-293  
\(^{318}\) Shriners to the uraeus goddesses can be seen on reliefs depicting Amenhotep IV’s heb-sed at Karnak; J. Gohary, 1992. Akhenaten’s Sed Festival at Karnak. London: Routledge: 21-22; T. Kendall 2009: 12.  
\(^{319}\) T. Kendall 2009: 12  
\(^{321}\) J. Hoffmeier & J. van Dijk 2010: 6  
\(^{322}\) The field numbers and designations are those used by excavators in their publications.
blocks from this field were decorated and the feature appears to be part of a Ramesside structure, contemporary with the second of the two forts present at Tell el-Borg. The second location was inside of the Ramesside fort complex in Field IV, Area I, which was a v-shaped moat with talatat foundations and crushed limestone fragments as fill. Three additional talatat blocks were used in the foundations of the Ramesside Gate in Field V Square P, Locus 4. These three blocks were found in situ but others were uncovered within the same area.

None of the talatat uncovered at Tell el-Borg were decorated, but Hoffmeier has proposed that some of the disarticulated painted plaster fragments uncovered at the site may have originally come from these blocks. One in particular appears to show the head of a royal figure, possibly one of Akhenaten’s co-regents. The names of several Amarna Period rulers can be attested to on objects from Tell el-Borg, but none of the inscriptions uncovered thus far make any mention of an Amarna Period temple structure.

<table>
<thead>
<tr>
<th>Object</th>
<th>Inscription</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steatite ring (TBO-252)</td>
<td>Name of Queen Tiye</td>
<td>Found in cemetery in Field III, Area 2, Square Q, Locus 1</td>
</tr>
<tr>
<td>Amphora Handle (TBO 0309)</td>
<td>Possible name of Akhenaten; Itn is visible, but the remaining signs could be either an “kh bird or a pr sign”</td>
<td>Field IV, Area I, Square F3 Locus 7</td>
</tr>
<tr>
<td>Seal Impression (TBO II 37)</td>
<td>“Ankh-kheperu-re, beloved of Wa-en-re”; name of Smenkhare</td>
<td>N/A</td>
</tr>
<tr>
<td>Seal Impression (TBO 0077)</td>
<td>“Ankh-kheperu-re, beloved of Wa-en-re”; Name of Smenkhare</td>
<td>Field IV</td>
</tr>
<tr>
<td>Amphora Handle Impression (TBO 0565)</td>
<td>“Nefertemerutaten who is beneficial to her husband”</td>
<td>Field IV Area 2, Square A, Locus 002</td>
</tr>
<tr>
<td>7 Limestone doorjambs</td>
<td>Names and epithets of Amun have been erased</td>
<td>Field IV</td>
</tr>
</tbody>
</table>

---

324 J. Hoffmeier & M. Abd el Maksoud, 2003: pl. xiii. 3-4; J. Hoffmeier & J. van Dijk 2010: 3
325 J. Hoffmeier, ASAE 80 (2006): 258 and figs 5 and 6
326 The exact number of the additional talatat is not provided.
329 J. Hoffmeier & J. van Dijk 2010: 7
330 J. Hoffmeier & J. van Dijk 2010: 7; This has been identified as Smenkhare by Hoffmeier, however it is possibly the name of Nefertemerutaten, especially given the presence of the epithets, see Van der Perre 2014.
331 J. Hoffmeier & J. van Dijk 2010: 7
332 J. Hoffmeier & J. van Dijk 2010: 7
However, the nearby fort of Tjaru at Tell Hebua may have been the site of either a pr-Itn or an estate of an Aten temple. A wine jar from KV62\(^ {334} \) has a label dating to Tutankhamun’s Year 5, which mentions the pr-Itn, and Tjaru. A second wine inscription, also dating to Year 5 of Tutankhamun was uncovered in KV63\(^ {335} \) and again attests to a pr-Itn or an estate of a pr-Itn at Tjaru. Hoffmeier has suggested that this is the possible original location of the talatat found at Tell el-Borg, although it is unclear why limestone would be relocated to a new site only to be used as fill. The fortress and settlement at Tell el-Borg were clearly in use throughout the Amarna Period, but there is currently not enough evidence to meet the criteria for a conclusive identification.

**Akhmim**

Charles Edwin Wilbour uncovered two Amarna Period blocks from Akhmim although further details about their provenance are unknown.\(^ {336} \) Marc Gabolde also discovered several Amarna period limestone blocks re-used in the foundations of a Ramses II temple. When the thirteen blocks uncovered by Gabolde were published by Yehia el-Masry, he noted that they were likely made from local limestone and larger than standard talatat. Based on the decoration preserved on the blocks el-Masry concluded that they form part of a single scene,\(^ {337} \) which he claims would be unusual if the blocks had been taken from elsewhere.\(^ {338} \) El-Masry also mentions a final block from the site, in a Ministry of Antiquities storage facility at Athribis, which has a partially erased Aten cartouche.\(^ {339} \)

Due to the small amount of building material as well as the complete absence of any textual references to a temple or temple personnel at the site, there is not enough evidence to conclusively identify it as an Amenhotep IV building site.

**Abydos**

During his excavations at Abydos in 1903, Petrie uncovered the first talatat known from the site. During the University of Pennsylvania excavations at the site 26 talatat were found reused in a gateway of Ramses II. Epigraphical evidence from one of the blocks names a temple:

\(^{334}\) J. Cerny, 1965:22 no. 8; J. Hoffmeier & J. van Dijk 2010: 7
\(^{335}\) J. Hoffmeier & J. van Dijk 2010: 7
\(^{336}\) Y. el-Masry 2002: 397
\(^{337}\) The scene itself appears to be a fairly standard for the Amarna canon, with Akhenaten and Nefertiti worshiping the Aten and making offerings on a large offering table; el-Masry 2002: 395
\(^{338}\) Y. el-Masry 2002: 397-398
known as Rwd-\textit{nhw-n-Itn} as well as a structure called \textit{kd-f'\textit{ht-n-Itn}}. It is still unclear where these blocks originated, but there is no further evidence for an Aten temple at Osiris.

\textbf{Kawa} \textsuperscript{341}

The ancient name of Kawa, \textit{Gm (t)-\textit{pi-Itn}}, is the same name given to Aten temple enclosures at both Karnak and Amarna. This has led scholars to believe that Amenhotep IV/Akhenaten founded the site, although no architectural evidence remains pre-dating the reign of Tutankhamun. Small finds with the name of Amenhotep III have been uncovered at the site, but there is no evidence of any building activity from his reign. It is possible that an Amarna Period structure at the site was completely demolished or that the settlement dates to the very beginning of Tutankhamun’s reign before the return to orthodoxy. This is however entirely speculative and the identification of Kawa as an Amenhotep IV/Akhenaten temple site is inconclusive.

\textbf{Reuse Sites}

\textbf{Tell Basta} \textsuperscript{342}

Edouard Naville uncovered a granite slab with traces of the early form of the Aten’s didactic name during his work at the site. It appears to have been partially erased and re-inscribed with the name of Ramses II. A single slab is not enough evidence to even tentatively identify the site as a potential Amarna period construction site.

\textbf{Illahun/Medinet el-Gurob} \textsuperscript{343}

Illahun contained several Amarna period objects, likely moved from an original context at Medinet el-Gurob, including several rings and a letter all dated to Amenhotep IV and decorated \textit{talatat} was also found reused in a tomb at Illahun. Despite this evidence, the extent of Amarna Period activity at Illahun and Medinet el-Gurob is unclear.

\textsuperscript{340} A temple with this name is known from Tell el-Amarna;

\textsuperscript{341} M. Macadam 1949

\textsuperscript{342} É. Naville, 1891. \textit{Bubastis (1887-1889)}. London: Egypt Exploration Fund: 34-35

\textsuperscript{343} B. Fay 2004; Zecchi 2001: 177-194
Ashmunein

The post-Amarna period construction at Ashmunein was a temple dedicated to Amun begun by Horemheb and completed during the reign of Ramses II. During the excavations carried out by Roeder at the site between 1929-1939, over 1200 decorated *talatat* were found reused in the Ramses II temple. Over 300 more were found between 1969-1978. The close proximity of the site to Tell el-Amarna as well as the lack of stone building remains left at that site indicate that Ramses II took advantage of the pre-cut building material for his own constructions at Ashmunein. One reused *talatat* from the site is of particular importance: it names Tutankhamun as “son of the King’s [Akhenaten’s] body.”

Sheikh Abada

Amarna period material was found in the Ramses II temple. Columns from the temple courtyard had been plastered and redecorated, but the underlying decoration featuring the Aten disc was visible at the time of excavation in 1939-1940. *Talatat* were also used to pave the courtyard. Decoration on the blocks and architraves is still visible, showing scenes of the Amarna royal family worshipping the Aten. Elements from the temple were later taken for reuse during the Coptic period. The *talatat* appear to have originated at Tell el Amarna.

Manqabad

A single limestone *talatat* with human arms and partial Aten cartouche, with elements of both the earlier and later versions of the didactic name was found in a Roman context. A single block is not enough to even tentatively identify the site as a possible original construction site.

Asyut

The Amarna Period material found at Asyut consists of fifteen *talatat* and four column fragments that had been reused in the basement of a modern home. Some of the blocks are inscribed with the names of Nefertiti and her daughter Ankhesenpaaten, as well as the earlier form of the Aten titulary. The inscriptions also reference a structure titled the *Rw₂t-3nhw*, which is also

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345 G. Rosati 2007
346 A. Kamal 1911: 3-4
attested to on blocks uncovered at Abydos. A building with this name is known from Tell el-Amarna.\textsuperscript{348}

\textbf{Medamud}\textsuperscript{349}

The discovery of approximately 50 decorated \textit{talatat} initially seemed to indicate that there was an Amenhotep IV/ Akhenaten temple at the site. However, following the Akhenaten Temple Project’s extensive study of the Karnak \textit{talatat} and their reuse, it has been concluded that the blocks from Medamud were re-used from dismantled Karnak structures, although the date of the reuse is unknown.

\textbf{Armant}\textsuperscript{350}

Adel Farid recorded \textit{talatat} in the foundations of the Armant temple during his excavations in 1980. Little epigraphical evidence remains on the blocks, but the excavators concluded that the blocks were most likely taken from Karnak.

\textbf{Tod}\textsuperscript{351}

A series of excavation campaigns carried out by the Louvre have uncovered approximately 45 \textit{talatat} as well as three fragments of Amarna period statues. Epigraphical evidence from the blocks indicates that they were dismantled from the \textit{Gm-p3 -Itn} at Karnak; no other evidence is known to support the existence of an Amenhotep IV/Akhenaten temple at Tod. Seti I carried out the restoration of the earlier Thutmose III shrine to Montu. He may have originally brought the \textit{talatat} from the Karnak, which were later reused in the temple dating to the reign of Ptolemy VIII Eugertes II at the site.

\textsuperscript{348} See chapter 2 of this thesis.
\textsuperscript{350} A. Farid 1983: 60
Modification Sites

**Luxor**

Atenist destruction appears to have been focused on the monuments built by Amenhotep III. The images and names of Amun, Mut and Khonsu were erased. Some alterations to Hathor’s images were also made, but the destruction was inconsistent. Deities depicted with solar disk headdresses were defaced, while the disks themselves left intact. There does not appear to have been any deliberate damage to images or names of Atum or Re. Much of the restoration of the temple was carried out at the end of the Amarna period during the reigns of Tutankhamun and Ay. A large number of *talatat* and *talatat* fragments were found in the pylon constructed by Ramses II as well as in Roman period structures around the *temenos* wall. Stylistic analysis of the blocks carried out by the Akhenaten Temple Project determined that they belonged to the East Karnak Amenhotep IV temple complex, rather than a building at Luxor.

**Kom el-Hittan**

Architectural elements from Amenhotep III’s complex were found reused in the pylon of Merenptah’s temple, Medinet Habu, and the temple of Khonsu at Karnak. The decoration from this material shows a systematic removal of Amun’s images, which were plastered and carved to show the deified Amenhotep III in his guise of Nebmaatre. The Amun figures appear to have been partially restored by Tutankhamen.

**Wadi el-Sebua**

There appears to have been intentional damage done to the images of Amun in the Amenhotep III temple at the site. These were later repaired during Ramses II’s rededication of the temple.

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353 D. Redford 1984: 66
354 D. Redford 1984: 66
Amada\textsuperscript{357}

The Amada excavation reports reference Atenist destruction of several reliefs at Amada,\textsuperscript{18} although little detail is given regarding the location or extent of the damage. The damage was later restored during the reign of Seti I, who constructed a small kiosk at the site.

Ellesiya\textsuperscript{358}

The images of Amun-Re from the Thutmose III temple appear to have been intentionally damaged, but were later repaired by Ramses II.

Faras\textsuperscript{359}

The names of the goddess Hathor appear to have been destroyed and later repaired by Tutankhamun or Ramses II.

Sai\textsuperscript{360}

The names and images of Amun were intentionally destroyed in the Thutmose III temple on the island of Sai.

Sedeinga\textsuperscript{361}

The Atenist iconoclasm at Sedeinga seems to have been limited to the images of the god Amun. The iconography related to Queen Tiy and the Eye of Re goddesses was left undamaged.

\textsuperscript{357} Gauthier 1910: 122-123; Schulman 1982

\textsuperscript{358} L. Török 2009: 226

\textsuperscript{359} J. Karkowski 1981


\textsuperscript{361} J. Leclant 1984
Chapter V: Analysis

Despite the undeniable power of the king at the end of the Eighteenth Dynasty, there were limits to even the crown’s resources. Temple construction, while an expected and anticipated activity, amounted to a serious financial strain. Combining this with the foundation of a new capital city at Tell el-Amarna, it seems likely that Amenhotep IV/Akhenaten would have had to make very deliberate choices concerning the use of his remaining resources. The Boundary Stelae\textsuperscript{362} at Tell el-Amarna lay out very clearly Akhenaten’s vision for his new city. This includes not only the names of the temples, but also the stipulation that they be built on land that has not yet been dedicated to any other god. Moreover, the temples at Tell el-Amarna are fairly uniform in their layout and decoration. Due to this consistency, the Tell el-Amarna temples have served as a control group for discussions of individual regional sites. However, taking the regional temples as a discrete category in and of themselves is one of the research aims of this thesis. The analysis below focuses on specific aspects of the regional temples in order to observe patterns between these temples: the names of the temples, the locations of the temples within their respective sites, the architectural layout of the temples, the surviving iconography, and the relative chronology of temple construction. When relevant, comparisons have been drawn between this group of temples and those at Tell el-Amarna.

Due to varying degrees of the preservation of the sites, it is difficult to provide a complete analysis for any of these categories. To accommodate these gaps in the data, each discussion lists the sites that are being included and which sites do not have the requisite surviving evidence.

Temple Names

The names of ten Amarna Period temples are known from the regional construction sites. The names of the temples at Sesebi, Doukki Gel, and Gebel Barkal do not survive.

\textsuperscript{362} W. Murnane & C. van Siclen 1993
Table 7. Names of Regional Amarna Period Temples

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Temple Name</th>
<th>Corresponds to Tell el-Amarna</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heliopolis</td>
<td>One who lifts Ra in Iwnw</td>
<td></td>
</tr>
<tr>
<td>Memphis</td>
<td>pr-Itm m Mnnfr</td>
<td>x</td>
</tr>
<tr>
<td>Memphis</td>
<td>hw.t p3vltn</td>
<td>x</td>
</tr>
<tr>
<td>Memphis</td>
<td>3hlt Itm m Mnnfr</td>
<td>x</td>
</tr>
<tr>
<td>Memphis</td>
<td>šw.t R^c</td>
<td>x</td>
</tr>
<tr>
<td>Karnak</td>
<td>Gm(t) p3vltn</td>
<td></td>
</tr>
<tr>
<td>Karnak</td>
<td>hw.t-bnbn</td>
<td>x</td>
</tr>
<tr>
<td>Karnak</td>
<td>tni-mnw-n itn</td>
<td></td>
</tr>
<tr>
<td>Karnak</td>
<td>nnd Rwd-mnw-n-itn</td>
<td></td>
</tr>
<tr>
<td>Soleb</td>
<td>K^c-m-M^c't</td>
<td></td>
</tr>
</tbody>
</table>

None of the surviving temple names are used at more than one regional site, with the possible exception of the pr-Itm. This name is used at both Karnak and Memphis, although it appears that by the time the Memphite pr-Itm was constructed, the Karnak pr-Itm had been renamed Gm(t) p3vltn. Three temple names match the names of temples from Tell el-Amarna, all of which belong to temples located either at Karnak or Memphis; six temple names appear to be unique for the period.

Locations Within Sites

The actual location of the Amarna Period temples within each site can be determined for Karnak, the only temple from Karnak that has been identified is the Gm-p3vltn, the locations of the others remain unknown as has been discussed in previous chapters. At Heliopolis, the majority of the crushed talatat fragments were uncovered in the eastern section of Site 200, but it is unclear if this was the location of the Amarna Period structure or where the material was later reused.

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363 A more in depth chronological analysis of all of the temples will be included below.
364 The only temple from Karnak that has been identified is the Gm-p3vltn, the locations of the others remain unknown as has been discussed in previous chapters.
365 V. Angenot 2008: 10
In cases where the temple location can be identified, it is possible to determine if the buildings were constructed on previously unused land or if they were incorporated into earlier temples. Only two of the temples appear to have been built on virgin soil: the $Gm(t)-p1-Itn$ $^tK$ $r^n$k$^t$ and B500 at Gebel Barkal. The remaining located temples all show evidence of pre-existing temple foundations underneath the Amarna Period material. The entirety of Amenhotep IV activity at Soleb appears to have been confined to the pre-existing Amenhotep III temple on the site. At Sesebi, the triple temple enclosure has incorporated unfinished column drums from an earlier Eighteenth Dynasty temple. The Amarna Period temple at Doukki Gel was not only built on the same location as the pre-existing Thutmose IV temple to Amun of Pnubs, but used the dismantled and recut stone from the earlier temple as well.

While it seems paramount that the city of Amarna was built on land that did not belong to any other god, this emphasis on previously unconsecrated land does not appear to have been a priority outside of Amarna.

Figure 3. Distribution of Regional Temple Locations

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366 D. Redford 1999 56
367 T. Kendall 2009: 3
368 K. Spence and P. Rose, 2009. “New fieldwork at Sesebi.” *Egyptian Archaeology* 35, 21-24: The exact date of the pre-Amarna Period structure is still unclear, but activity at Sesebi has been attested to as early as the reigns of Thutmoses III and Hatshepsut.
Temple Layout

By the Eighteenth Dynasty, certain features had become standardized in the free-standing cult temples: approaches flanked with statues—usually sphinxes, enclosure walls, entrance pylons, hypostyle halls and a main axis with a series of enclosed rooms—each getting progressively smaller and darker. Open air solar courts, a feature of royal mortuary temples as early as the Fifth Dynasty, began to be added to Eighteenth Dynasty temples starting with the reign of Hatshepsut. These courtyards were a frequent component of Amenhotep III’s temple building and modification program as well. The temples at Tell el-Amarna completely eschewed the traditional architectural layout and symbolism associated with New Kingdom cult temples.

Certain sites from the regional Amarna Period temple group cannot be considered in an analysis of architectural plans due to the poor condition of preservation at their respective locations. This includes all four Memphite temples, the temple at Heliopolis, and three of the four temples at Karnak—although depictions of the hwt-bnbn at Karnak give some suggestion as to the basic layout of this temple.

There is a variety in design from the regional temples. Soleb, for example, follows a traditional layout, which is unsurprising given that the temple was primarily constructed during the reign of Amenhotep III. The three temples from the main temple enclosure at Sesebi are also typical New Kingdom temples. Other temples take on intermediary forms and likely represent structures that were originally traditional, enclosed temples built by Amenhotep IV/Akhenaten, but later underwent modifications to fit with the new Amarna Period style. Doukki Gel was built on the footprint of an Amun temple, but the proportions of the pylon and inclusion of numerous offering tables are more in line with “Amarna-type” solar temples, although the excavators believe the temple at Doukki Gel retained its roof. Temple B500 at Gebel Barkal also appears to have been a tripartite enclosed structure, although the outlying chapels 522 and 504c had such thin walls that they were almost certainly unroofed, as were the smaller shrines B1100 and B700 sub 1, sub 2, and sub 3.

At Karnak, the Gm(t)-p3-Ltn also followed a slightly atypical plan, likely due to its specific

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369 M. Verner 2013: 532
370 M. Verner 2013: 520
371 M. Verner 2013: 533
372 The hwt-bnbn is shown on the talatat uncovered from Karnak with thin walls, and a tall thin pylon, both features common to unroofed Amarna temples.
373 The central temple from this group contains a crypt in its substructure, which is highly unusual for a temple before the Ptolemaic Period; K. Spence et. al 2011: 36.
374 The exact proportions of this pylon do not appear in the publications from the Doukki Gel excavations.
375 C. Bonnet & D. Valbelle 2006: 57
376 T. Kendall 2005: 9-12
role as a venue for the \textit{heb-sed} festival. This temple consisted of an enclosure wall, pylon, and two courts with offering tables. The first court also featured a series of open roofed shrines. Redford has identified this first courtyard as a “court of the great ones,” an architectural feature associated with \textit{heb-sed} temples.\footnote{D. Redford 2013: 20}

The only regional temple that can be confidently compared with the Tell el-Amarna corpus is the fourth temple at Sesebi—an open-air platform dominated by an offering table in the middle of an enclosed courtyard. The basic outline of this temple evokes the sunshade temples found at Tell el-Amarna, but lacks evidence of the accompanying gardens and water features associated with these temples.

\section*{Iconography}

Iconographic evidence is available for all of the temple sites, with the exception of Gebel Barkal and the fourth temple at Sesebi.\footnote{Little has been published regarding the decoration of the blocks, other than the note that they were covered in a thin layer of plaster; A. Blackman 1937: 148} Although some of the iconography is still present on the material from Memphis it is not possible to determine the specific structures at the site itself from which the Memphite blocks originate. Thus, all of the notes on the Memphite iconography refer to the site of Memphis as a whole. The types of scenes depicted vary somewhat from site to site; but the most common types of scenes are well known from the Amarna artistic canon—the royal family making offerings to the Aten, offering tables full of food, and attendants prostrating themselves. This type of iconography is present at half of the regional temples. The next most common are scenes of the king interacting with traditional deities, and will be discussed in more detail below. \textit{Heb-sed} festival imagery is only found in the \textit{Gm(t)-pı-Itn} at Karnak.

Out of all of the deities shown in the temple iconography, the Aten is the most commonly depicted god. If the falcon-headed figure identified as Aten, Lord of Nubia from Sesebi is counted together with the Aten disk, the ubiquitous Amarna Period god appears at 80\% of the regional temple sites. Additionally, when the Aten disk appears in the iconography, it appears more frequently at each site than any other deity, often to the complete exclusion of the other gods. The remaining traditional gods appear at only one site each, often limited to a single representation within those sites. The exceptions are the deified Amenhotep III/Nebmaatre, Lord of Nubia, and Amun who are shown at both Soleb and Sesebi.

It is difficult to determine if there are any connections between the layout of the temples and
their corresponding iconography given the discrepancies in available architectural evidence. The only clear pattern that emerges from this data is that temples that follow a traditional tripartite, enclosed plan--specifically Soleb and Sesebi—are decorated with traditional deities. Doukki Gel, which followed the footprint of a pre-Amarna Period temple structure but with visible modifications, is the exception to this rule and is decorated in the typical Amarna style and only shows the Aten disk. The remaining temples decorated with this type of iconography do not have enough surviving in situ material to determine the architectural layout and the decoration from sole confirmed example of an open-air sun temple from Sesebi has not been published, if indeed any of it survives. The outlier in this group in both form and iconography is the Gmippet-Atn from Karnak, which is decorated with imagery depicting the heb-sed festival. Some minor deities are also shown in the Karnak material, but the expected major state gods are absent.379

Table 8. Traditional Deities Present at Regional Temple Sites

<table>
<thead>
<tr>
<th>Deity</th>
<th>Heliopolis</th>
<th>Memphis</th>
<th>Karnak</th>
<th>Soleb</th>
<th>Sesebi</th>
<th>Doukki Gel</th>
<th>Gebel Barkal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aten (Disk)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
<tr>
<td>Deified Amenhoptet III</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Amun</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
<tr>
<td>Shu</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
<tr>
<td>Aten (Falcon-Headed)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Ra-Horakhty</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
<tr>
<td>Selket</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Souls of Nekhen &amp; Pe</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
<tr>
<td>Geb</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Osiris</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Atum</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
<tr>
<td>Horus</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
<tr>
<td>Seth</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Legend:
- x indicates that listed conditions are met
- ■ indicates that listed conditions are not met

379 As has been mentioned in Chapter 4, the iconography of the hwt-babn from Karnak is also unique, as the sole participant in the cult appears to have been Nefertiti; however, as the focus of this cult is the Aten disk, it was counted with the group of “missing” Aten temples.
Proposed Timeline of Regional Temple Building Activity

The first construction projects undertaken by Amenhotep IV date to Years 1-5 of his reign. Amenhotep IV finishes the decoration of Amenhotep III’s temple at Soleb, which includes a standard iconographic program. The triple temple complex at Sesebi was likely built during this time and intended to compliment the Amenhotep III temple at Soleb and the associated temple of Queen Tiy at Sedeinga. The Sesebi enclosure was built on the foundations of an earlier Eighteenth Dynasty temple structure and follows a typical tripartite, enclosed layout. The iconography from these temples again features the expected state gods, but includes a depiction of a falcon-headed anthropomorphic god who is identified in the texts as “Aten, Lord of Nubia.” The enclosure at East Karnak dates to this period as well. However, they represent the first departures from temple-building tradition. The $Gm(t)-p\text{-}Itn$ was built on previously unused land to the east of the Amun enclosure and was constructed and decorated in anticipation of Amenhotep IV’s heb-sed festival. The major state gods are absent from the iconography at the $Gm(t)-p\text{-}Itn$ as well as at the three additional temples; in their place is first another falcon-headed proto-Aten figure and then the introduction of the multi-armed sun disc that would become emblematic of the Amarna Period religion.

The remaining temples were all constructed following the change of the king’s name in Year 5. The temple at Doukki Gel was constructed using the stone building material from a Thutmose IV-era temple dedicated to Amun of Pnubs, which were first dismantled entirely and recut into talatat before being reassembled over the architectural footprint of the original structure. Some minor modifications were made to the overall layout and the decoration was entirely within the typical Amarna Period milieu. While the temples at Gebel Barkal cannot be dated using textual sources, the layout of B500 is stylistically similar enough to the temple at Doukki Gel that it can be inferred that they were constructed contemporaneously. Also during this renewed period of activity in Nubia, a fourth temple was constructed at Sesebi. Unlike the triple temple enclosure, this temple was an open-air structure stylistically similar to the minor, outlying shrines from Tell el-Amarna.

Within the borders of Egypt proper, the temples at Heliopolis and Memphis were also being constructed apparently in tandem with the foundation of Tell el-Amarna. Little can be said about the layout of these temples, but they are iconographically consistent with the other regional temples from this time period as well as the temples from Tell el-Amarna. It appears that there was

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380 The regnal year range here is determined by the cartouches found in inscriptions at the site.
some activity at Memphis following the introduction of the second didactic Aten name post-Year 8 but pre-Year 12, and this is the latest datable construction from the regional sites.

The destruction of the regional temples does not appear to have been particularly systematic. The bulk of the reuse of the temple architectural material dates to the reign of Ramses II. With the exception of Memphis, which can be attested to in documentation from the reign of Seti I, it is unclear how long after the end of the Amarna Period many of these temples continued to function. It appears that the Karnak material began to be reused as early as the reign of Tutankhamun and continued into the reign of Horemheb. It appears that the original priority was the restoration of preexisting temple that had been altered or damaged by the Atenists, with widespread reuse and rededication dating mostly to the reigns of Seti I and Ramses II.382

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381 A. Dodson 2009: 69
382 A. Dodson 2009: 70
Conclusions

It is impossible to conduct any study on the reign of Amenhotep IV/Akhenaten without taking the city of Tell el-Amarna into consideration. This holds especially true when examining the temple building program of the Amarna Period. As has been discussed in the previous chapter, the trajectory of regional temple construction undergoes a marked change following the founding of the new capital city.

In the early years of his reign, Amenhotep IV’s building activities do not significantly deviate from what would be expected; he finishes the decoration of his father’s temple at Soleb and goes on to construct his own complex nearby at Sesebi. He begins work on a building at Karnak, the pr-İtn, which does not at first appear to be radically different from traditional temple types, especially given the highly solarized character of Amenhotep III’s construction projects. However, at some point in the first five years of his reign, Amenhotep IV begins preparations for a very early heb-sed festival of his own, perhaps in emulation of Amenhotep III’s series of heb-seds.

It is at this point that the pr-İtn is renamed the Gm(t)-p3-İtn. To execute this transition, the temple was subject to deliberate modifications. For example, the layout was changed to include a key component of heb-sed festival complexes, the open court flanked with a series of shrines, known as the “court of the great ones.” Traditionally, in preparation for the heb-sed festival, cult statues or images of different regional gods would be brought to this purpose built courtyard in advance of the ceremonies. The king would then visit each shrine and make offerings; this likely took several days, which could explain the high number of processions to and from the temple recorded on the talatat from the Gm(t)-p3-İtn. In previous incarnations of this festival\textsuperscript{383} this practice of homage to the regional gods demonstrated that the king of a unified Egypt was still required to obtain legitimacy from the gods of both upper and lower Egypt. However, in a major departure from tradition, it appears that the shrines from the Gm(t)-p3-İtn did not contain images of the traditional deities, but rather depictions of the Aten disk.

This supplanting of the traditional gods with the Aten during this festival represents a key deviation from tradition on the part of Akhenaten. This change in the theological grounding of the festival is especially important given that the heb-sed festival itself was likely intended to show the investiture of the king with the office of high priest of the gods. Bleeker has suggested that this aspect of the ceremony is represented by the king wearing the ritual heb-sed vestments, sitting on

\textsuperscript{383} D. Redford 1984: 125
the raised dais, wearing the red and white crowns and sitting on the two thrones.\textsuperscript{384} During the festival of Amenhotep IV, the king is deliberately marking himself as high priest of the Aten alone.

The remaining temples at Karnak appear to follow this same theme, all decorated in the new artistic style and focused solely on the Aten. At some point around Year 5, perhaps during the heb-sed festival itself, the Aten cult is officially inaugurated, with the king proclaiming the other gods to be obsolete. While this proclamation is an intrinsic act of religious revolution, its significance radiated even further: given the substantial economic power of the Amun priesthood during the later Eighteenth Dynasty, the denouncement of the Amun cult likely produced profound political fallout.

In Year 5, Amenhotep IV changes his name to Akhenaten. Following this change, there was a second phase of building activity. The colossal expenditure of resources constructing Tell el-Amarna did not prevent Akhenaten from building temples and temple complexes at Memphis, Heliopolis, and Doukki Gel, in addition to a new temple at Sesebi. It is impossible to date the construction projects at Gebel Barkal, but the stylistic similarities between the temples and shrines at Gebel Barkal, Doukki Gel and Sesebi suggest that they were built around the same time. These temples were all constructed using talatat blocks decorated with the imagery that has become synonymous with Amarna Period art, again with the Aten as the sole object of cult. The only temple that shows evidence of the second name of the Aten, implying that construction was taking place there between Years 8 and 12, is the postulated sunshade temple at Memphis. It thus appears that the time between the dedication of Tell el-Amarna and the durbar festival in Year 12 constitutes the bulk of regional temple building activity. These patterns indicate that Akhenaten did not conserve his resources for a more measured expenditure, but instead chose to push through a truly massive amount of construction all at approximately the same time.

It is possible that the wide-scale iconoclastic modifications of pre-existing cult temples took place towards the end of Akhenaten’s reign. Certainly all of the regional temple sites show evidence of iconoclasm from pre-Amarna Period structures. It is, however, uncertain when these modifications were carried out in relation to the actual building activity. Given the apparent end of regional temple construction around Year 12, it is possible that the iconoclasm was mostly carried out at the end of the reign, due to constraints on resources. As has been discussed, Akhenaten’s

\textsuperscript{384} C. Bleeker, 1967. \textit{Egyptian Festivals: Enactments of Religious Renewal}. Leiden: Brill: 98, 122. The concept of the king sitting in on a raised dais, crowned and dressed in the iconic ceremonal robe is known from the Early Dynastic settlement at Nekhen, and is present in all three of the major \textit{heb-sed} festival depictions, spanning from Niuserra in the Fifth Dynasty, Amenhotep III in the Eighteenth Dynasty, to Osorkon in the Twenty-Second Dynasty.
final five years were increasingly chaotic, with the deaths of several members of the royal family. It is entirely possible as well that these modifications were intended to mark locations for future temple constructions, but this is merely speculation. A full study of the modification sites is needed in order to closely examine the relative chronology of the iconoclasm, and would prove to be a useful companion to this thesis.

Returning solely to building activity, it appears that one of the principal aims of this thesis—examining the regional temples as a discrete category—requires comparison of the whole regional group to the temples from Tell el-Amarna to provide appropriate context. It logically follows to some degree that the temples that were built before the founding of the city have little in common with the temples that came after. That the complex at Karnak served as a prototype for the buildings that would come later is not a new idea, but bears repeating to emphasize the linear trajectory in the building pattern. However, once the plans for Tell el-Amarna began to coalesce, the regional temples begin to be constructed with an awareness of the form and decoration used at the new capital city. This is also logically cohesive, as Tell el-Amarna would become Akhenaten’s microcosm for his new vision.

The temple design is not static, however. The emphasis of building on land that did not belong to other gods—a feature present at Karnak and Tell el-Amarna—does not appear to have been very strictly followed elsewhere. Whether this was seen as irrelevant at regional sites, where worship of other gods far pre-dated the Aten cult, or if the idea was ultimately disregarded as the theology evolved is unclear. The trend towards streamlining the theology of the Aten cult appears to hold true at the regional sites as well. The Aten is the sole god shown being worshipped in these temples.

Ultimately, what appears to have occurred between the Year 5 name change and the Year 12 durbar celebration is a flurry of building activity dedicated solely to the Aten cult and carried out with the exemplar of Tell el-Amarna in mind. This indicates that while Tell el-Amarna was the epicenter of the religious upheaval, Akhenaten intended to incorporate the rest of the country into his new vision. While these changes were undeniably radical, they were also carried out with deliberation and awareness. Akhenaten was not subverting all of the traditional sources of legitimacy. Rather, he shifted the emphasis away from Amun, the Amun priesthood, and the city of Thebes entirely, and refocused on the interconnection between the kingship and the solar cult.

The Heliopolitan priesthood had been a powerful entity in confirming the legitimacy of kings since the Fifth Dynasty. Even as Heliopolis and Ra were eclipsed by Thebes and Amun(re),
the solar cult remained an essential part of the ancient Egyptian state religion. The latter half of the Eighteenth Dynasty was a period of theological discourse amongst the elite classes; thus Amenhotep IV/Akhenaten’s initial experiments in cult development may not have appeared very revolutionary at first. However, the population in the new capital city was likely aware that a series of changes were being made to the state religious institutions—even if it did not directly affect them. 385

By carrying out these changes throughout Egypt and Nubia, Akhenaten was ensuring that his empire would be incorporated into his new vision. A longstanding bias in Amarna Period scholarship has produced the idea that once Tell el-Amarna was founded, the king retreated to his new desert city and ignored the rest of the country to the point of ruin. This attitude is reinforced by the text from the Restoration Stela of Tutankhamen, 386 which describes the rather pitiful state of Egypt at the time of Tutankhamun’s ascension to the throne. However, by building temples at sites that were both religiously and politically significant and widespread, Akhenaten demonstrated his awareness of the traditional roles of an Eighteenth Dynasty king, while simultaneously bringing these regional sites into the new religious framework.

In this sense, the major disruptions to the status quo of the Amarna Period were simultaneously examples of revolutionary thinking—the outright dismissal of the traditional state gods as well as the essential disenfranchisement of the Amun priesthood—and an acceleration of a religious trajectory that had been set in motion by his predecessors—the increased solarization of religion and changing role of the itn from middle of the Eighteenth Dynasty onwards.

With this context in mind, the far-flung nature of the temple sites takes on a new symbolic importance. While it is impossible to parse the ideological motivations of an ancient Egyptian king, the geographic spread of the Amarna Period temples fits neatly into one of the main attributes of the Aten—its universality. Thus rather than being a regional cult centered on the new capital at Amarna, the worship of the Aten would have been celebrated throughout the Egyptian empire, the natural dominion of a deity who was both a celestial phenomenon and a cosmic king.

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385 Certainly the elites would have been aware of the particulars of the new religion, given the private stelae dedicated to the worship of the new cult; the workmen from Tell el-Amarna likewise would have come into contact with the changes to the art and iconography at the very least, even though the material evidence from the Workmen’s Village indicates that their religious beliefs were not altered by the new state religion.

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Due to a significant overlap in subject matter, this thesis must acknowledge the publication of J. Hoffmeier’s Akhenaten and the Origins of Monotheism, which addresses several of the regional Aten temples and a selection of the sites where talatat have been reused. As this book was published in February 2015 after the initial submission and defense of this thesis, this work does not feature in the text or bibliography. However, upon reviewing the publication, I am pleased to note that my analysis of Akhenaten’s concern for expanding his new theology throughout the Egyptian empire via the construction of regional temples— is consistent with Dr. Hoffmeier’s.
Works Cited


