

Papers and Monographs from the Norwegian Institute at Athens  
Volume 4

## TEGEA II

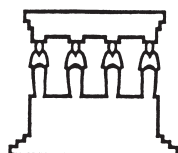
### INVESTIGATIONS IN THE SANCTUARY OF ATHENA ALEA 1990–94 AND 2004

*Authors:*

Hege Bakke-Alisøy, Anne E. Bjune, Nicolas Drocourt, Jonas Eiring,  
Håkon Ingvaldsen, Anne Ingvarsson-Sundström, Mario Iozzo, Harald Klempe,  
Knut Krzywinski, Jean-Marc Luce, Margharet Nicolardi, Anette Overland,  
Jari Pakkanen, Siri Sande, Chiara Tarditi, Mary E. Voyatzis,  
Knut Ødegård, Erik Østby

*General Editor:*

Erik Østby



The Norwegian Institute at Athens  
Athens 2014

**Erik Østby:**  
**Appendix 2: FINDS BY SQUARES AND SQUARE UNITS**

Catalogued material from the northern sector (pottery and objects) is listed here by the proveniences: squares, and stratigraphical units. The stratigraphical situations are described in the sections **iii** (Luce; late layers), **iv** (Tarditi; ancient layers) and **v** (Ødegård: squares C9-C10 / D9-D10); the objects are catalogued and discussed in the sections **vii–viii** (Voyatzis and Iozzo; pottery), **ix** (Voyatzis; small objects), **x** (Bakke-Alisøy; stone objects, catalogue signature **StN**), **xi** (Tarditi; fragments of bronze vessels, **BrN-V**), **xiii** (coins; Ingvaldsen, **Co**), and **xv** (architectural material: Østby, **ArchN**). *Tegea* I has the catalogues of miniature pottery (**CN-Min**) in section **v** (Hammond), and of metallurgical samples (**MspLN**) in section **xiii** (Bassiakos), from the temple as well as from the northern sector.

**Squares C5-C6**

Excavated by J.-M. Luce from 1991. Numbers of units are common between C5 and C6, and in some cases also C7.

C5-C6/71		<b>BoN 16</b>	C6/30	<b>CN-MinIII 16</b>
C5-C6/71c		<b>LdN 10</b>		<b>CN-MinIII 17</b>
		<b>TcN 15</b>		<b>CN-MinIII 18</b>
C5-C6/71e	<b>CN-Arch 21</b>	<b>BrN-Di 8</b>	C7/39	<b>BrN-R 61</b>
	<b>CN-Cl 9</b>	<b>GIN 9</b>		
	<b>CN-HR 4</b>		C7/44	<b>CN-Cl 6</b> <b>CN-Cl 35</b>
C5-C6/74		<b>BrN-Tr 1</b>		<b>StN 9</b> <b>ArchN-MT 11</b> <b>Co 2</b>
C5-C6/75a	<b>CN-MinIII 6</b>	<b>TcN 52</b> <b>BoN 17</b> <b>ArchN-MT 3</b> <b>Co 7</b>	C6/46	<b>CN-MinIII 32</b> <b>BrN-R 24</b> <b>BrN-Be 8</b> <b>LdN 38</b> <b>TcN 43</b>
C5-C6/75b	<b>CN-Cl 49</b>			<b>TcN 70</b> <b>MspLN 5</b>
C5-C6/106		<b>TcN 40</b>	C7/46	<b>CN-MinIII 11</b>
C5-C6/107		<b>BrN-Di 9</b>	C6/47	<b>CN-Arch 13</b> <b>CN-Cl 1</b>
			C7/47	<b>CN-MinIII 10</b>

**Squares C6-C7**

Excavated by J.-M. Luce from 1991. After 1993 stratigraphical units in C6 and C7 received a common number, but in many cases the individual square where an object was found was signalled in the documentation.

C6-C7/00	<b>CN-MinIII 30</b>		C6/53b	<b>ArchN-MT 9</b>
C6/01	<b>CN-L 3</b>	<b>BrN-R 57</b>	C7/54	<b>CN-Arch 1</b>
C6/01c		<b>StN 8</b>		<b>CN-Cl 11</b> <b>CN-Cl 12</b>
C6/04	<b>CN-MinIII 26</b>			<b>CN-Cl 50</b> <b>CN-Cl 53</b>
C6/06		<b>Co 4</b>		<b>CN-HR 6</b>
C6/08		<b>Co 3</b>	C7/57	<b>ArchN-MT 12</b>
C6/10	<b>CN-HR 10</b>	<b>BrN-Sh 21</b>	C6-C7/60 C6/60	<b>BrN-Be 6</b> <b>ArchN-MT 1</b>

		<b>ArchN-MT 5</b>	<b>CN-G 5</b>	<b>BrN-V 14</b>
		<b>ArchN-MT 6</b>	<b>CN-G 6</b>	<b>IrN 1</b>
C7/60	<b>CN-L 2</b>	<b>StN 15</b>	<b>CN-G 9</b>	<b>LdN 24</b>
		<b>ArchN-MT 4</b>	<b>CN-G 11</b>	<b>LdN 25</b>
			<b>CN-PC 1</b>	<b>LdN 33</b>
C6-C7/61		<b>BrN-A 1</b>	<b>CN-PC 6</b>	<b>TcN 17</b>
C7/61	<b>CN-Arch 38</b>		<b>CN-PC 7</b>	<b>TcN 31</b>
C7/67		<b>BrN-Mi 5</b>	<b>CN-SG 1</b>	<b>TcN 47</b>
C6-C7/67a	<b>CN-Arch 4</b>	<b>BrN-P 88</b>	<b>CN-SG 6</b>	<b>BoN 14</b>
	<b>CN-Arch 25</b>	<b>BrN-R 35</b>	<b>CN-SG 7</b>	<b>StN 41</b>
	<b>CN-Arch 26</b>	<b>BrN-R 56</b>	<b>CN-SG 10</b>	<b>StN 51</b>
	<b>CN-Arch 39</b>	<b>BrN-Fi 2</b>	<b>CN-SG 11</b>	<b>MsplN 6</b>
		<b>CN-Cl 10</b>	<b>CN-SG 13</b>	
		<b>BrN-Sh 33</b>		
		<b>CN-Cl 32</b>	<b>CN-Arch 22</b>	
		<b>LdN 41</b>	<b>CN-MinIII 15</b>	
		<b>CN-Cl 40</b>	<b>CN-MinIII 39</b>	
		<b>LdN 42</b>	<b>CN-MinIII 47</b>	
		<b>CN-Cl 47</b>	<b>CN-MinIII 48</b>	
		<b>CN-MinIII 46</b>	<b>CN-MinIII 52</b>	
C6/67a		<b>TeN 22</b>	<b>CN-MinIII 53</b>	
		<b>TeN 27</b>		
		<b>TeN 32</b>		
		<b>BrN-P 86</b>	<b>CN-Arch 3</b>	<b>BrN-P 17</b>
		<b>BrN-Pd 13</b>	<b>CN-Arch 5</b>	<b>BrN-P 40</b>
		<b>BrN-Ar 1</b>	<b>CN-Arch 6</b>	<b>BrN-P 49</b>
		<b>LdN 44</b>	<b>CN-Arch 7</b>	<b>BrN-P 56</b>
		<b>TeN 51</b>		
C7/67a	<b>CN-Arch 36</b>	<b>LdN 43</b>	<b>CN-Arch 8</b>	<b>BrN-P 73</b>
	<b>CN-Arch 37</b>	<b>TeN 5</b>	<b>CN-Arch 45</b>	<b>BrN-P 80</b>
	<b>CN-Arch 40</b>	<b>TeN 61</b>	<b>CN-Cl 13</b>	<b>BrN-P 81</b>
C6-C7/67b	<b>CN-Arch 27</b>		<b>CN-Cl 14</b>	<b>BrN-P 82</b>
	<b>CN-HR 11</b>		<b>CN-Cl 15</b>	<b>BrN-P 85</b>
			<b>CN-Cl 16</b>	<b>BrN-P 103</b>
C6-C7/69		<b>BrN-Be 3</b>	<b>CN-MinIII 28</b>	<b>BrN-R 39</b>
C7/69	<b>CN-L 1</b>	<b>Co 6</b>	<b>CN-MinIII 42</b>	<b>BrN-R 51</b>
C6-C7/71e	<b>CN-MinIII 60</b>	<b>BrN-V 13</b>	<b>CN-MinIII 44</b>	<b>BrN-Sh 1</b>
C6/75a	<b>CN-Cl 8</b>		<b>CN-MinIII 51</b>	<b>BrN-Sh 19</b>
C6-C7/79		<b>BrN-P 11</b>	<b>CN-MinIII 54</b>	<b>BrN-Sh 23</b>
		<b>BrN-P 20</b>	<b>CN-MinIII 59</b>	<b>BrN-Pd 9</b>
		<b>BrN-P 89</b>		<b>IrN 2</b>
		<b>BrN-P 101</b>		<b>LdN 3</b>
		<b>BrN-R 74</b>		<b>LdN 11</b>
		<b>BrN-Di 13</b>		<b>LdN 18</b>
		<b>BrN-V 1</b>		<b>LdN 62</b>
C7/79		<b>BrN-P 78</b>		<b>TcN 26</b>
C6-C7/79a		<b>BrN-R 21</b>		<b>TcN 30</b>
		<b>BrN-R 65</b>		<b>TcN 33</b>
		<b>BrN-R 73</b>		<b>TcN 50</b>
		<b>BrN-R 96</b>		<b>TcN 62</b>
		<b>BrN-Sh 13</b>		<b>TcN 77</b>
		<b>BrN-Sh 15</b>		<b>BoN 2</b>
		<b>TcN 2</b>		
		<b>TcN 36</b>		<b>BrN-Di 2</b>
C6-C7/79b		<b>BrN-P 1</b>		<b>BrN-Be 4</b>
		<b>BrN-P 102</b>		<b>GIN 3</b>
		<b>BrN-R 27</b>		<b>CN-PG 1</b>
		<b>BrN-Be 2</b>		<b>BrN-P 30</b>
		<b>ArchN-St 6</b>		<b>CN-PG 2</b>
C6/79b		<b>ArchN-St 6</b>		<b>BrN-P 35</b>
				<b>CN-LacPG 2</b>
				<b>BrN-P 52</b>
				<b>CN-G 4</b>
				<b>BrN-Be 13</b>
				<b>CN-SG 3</b>
				<b>BrN-Sh 10</b>
C6-C7/80	<b>CN-Cl 48</b>		<b>CN-SG 5</b>	<b>BrN-Sh 22</b>
C6/80, C7/80a	<b>CN-Arch 23</b>		<b>CN-MinII 1</b>	<b>BrN-Sh 37</b>
C6/80		<b>LdN 13</b>	<b>CN-MinII 9</b>	<b>BrN-Sh 38</b>
C7/80	<b>CN-G 1</b>	<b>BrN-A 2</b>		<b>BrN-Di 1</b>

		<b>BrN-Mi 6</b>	<b>TcN 21</b>
		<b>LdN 30</b>	<b>BrN-R 69</b>
		<b>TcN 25</b>	<b>TcN 3</b>
		<b>TcN 69</b>	<b>BoN 4</b>
		<b>GIN 5</b>	<b>BrN-P 58</b>
			<b>BrN-V 15</b>
C7/90	<b>CN-G 3</b>	<b>IrN 4</b>	<b>IrN 11</b>
	<b>CN-SG 4</b>	<b>IrN 5</b>	<b>MspIN 8</b>
	<b>CN-SG 8</b>		
			<b>CN-Cl 4</b>
C7/91	<b>CN-MinIII 27</b>		<b>CN-Cl 23</b>
			<b>CN-MinIII 14</b>
C7/99		<b>TcN 46</b>	<b>BrN-R 28</b>
C7/100		<b>LdN 6</b>	<b>BrN-R 29</b>
		<b>LdN 7</b>	<b>CN-MinIII 19.a-d</b>
		<b>LdN 8</b>	<b>BrN-Sh 11</b>
C6/101		<b>BrN-Sh 28</b>	<b>CN-MinIII 20.a-b</b>
		<b>BrN-Mi 2</b>	<b>BrN-Sh 39</b>
		<b>ArchN-Tc 4</b>	<b>CN-MinIII 21.a-b</b>
C7/103		<b>BrN-R 95</b>	<b>BrN-Di 4</b>
C7/105		<b>BrN-P 42</b>	<b>IrN 7</b>
		<b>BrN-P 55</b>	<b>IrN 8</b>
		<b>BrN-P 75</b>	<b>IrN 9</b>
		<b>BrN-R 4</b>	<b>IrN 12</b>
		<b>BrN-Sh 7</b>	<b>LdN 23</b>
		<b>BrN-Pd 1</b>	<b>LdN 45</b>
		<b>BrN-Pd 7</b>	<b>TcN 7</b>
		<b>BrN-V 9</b>	<b>TcN 8</b>
		<b>IrN 13</b>	<b>TcN 24</b>
		<b>LdN 20</b>	<b>TcN 29</b>
		<b>LdN 50</b>	<b>TcN 37</b>
		<b>BoN 3</b>	<b>TcN 56</b>
C7/105a	<b>CN-MinIII 55</b>		<b>TcN 63</b>
		<b>BrN-R 89</b>	<b>MspIN 7</b>
		<b>BrN-R 97</b>	<b>LdN 5</b>
		<b>BrN-Be 11</b>	<b>TcN 56</b>
		<b>BrN-Mi 3</b>	<b>TcN 66</b>
C6-C7/106	<b>CN-Cl 7</b>	<b>BrN-R 88</b>	<b>BoN 5</b>
	<b>CN-Cl 41</b>	<b>BrN-Sh 6</b>	<b>BoN 15</b>
	<b>CN-MinIII 12</b>	<b>BrN-Sh 9</b>	
	<b>CN-MinIII 33</b>		<b>BrN-P 45</b>
	<b>CN-MinIII 45</b>		<b>BrN-P 65</b>
			<b>BrN-R 66</b>
			<b>BrN-Ea 6</b>
			<b>LdN 15</b>
			<b>LdN 26</b>
			<b>ArchN-Tc 2</b>
			<b>BrN-Be 1</b>
			<b>BrN-V 18</b>
			<b>StN 31</b>
			<b>MspIN 9</b>
			<b>CN-MinII 7</b>
			<b>CN-Arch 2</b>
			<b>BrN-R 58</b>
			<b>GIN 4</b>
			<b>ArchN-MT 2</b>
			<b>ArchN-MT 8</b>
			<b>ArchN-Tc 3</b>
			<b>CN-L 4</b>
			<b>CN-L 5</b>
C6/106	<b>TeN 68</b>		<b>ArchN-MT 7</b>
	<b>TeN 74</b>		
	<b>BrN-Sh 24</b>	<b>C6-C7/129</b>	
	<b>TeN 9</b>	<b>C7/132</b>	<b>BrN-Sh 36</b>
	<b>IrN 10</b>		<b>BrN-Mi 7</b>

## Squares C9-C10

Excavated by K. Ødegård in 1993, together with D9-D10. Many units are found in both contexts, but separate documentation of find-spots was kept.

C9-C10/04		<b>BrN-Sh 32</b> <b>ArchN-MT 14</b>	D5/02	<b>BrN-P 4</b> <b>BrN-P 24</b> <b>BrN-P 29</b> <b>BrN-P 31</b> <b>BrN-P 32</b>
C9-C10/07		<b>BrN-Pd 4</b> <b>Co 5</b>		
C9-C10/09	<b>CN-Cl 39</b> <b>CN-HR 9</b> <b>CN-HR 14</b> <b>CN-HR 15</b> <b>CN-MinIII 24</b>	<b>BrN-P 10</b> <b>BrN-R 52</b> <b>BrN-Pd 8</b> <b>LdN 47</b> <b>GIN 1</b> <b>Co 1</b>		<b>BrN-P 39</b> <b>BrN-R 22</b> <b>BrN-R 32</b> <b>BrN-R 33</b> <b>BrN-R 37</b> <b>BrN-R 44</b> <b>BrN-R 45</b>
C9-C10/10		<b>BrN-Ar 2</b> <b>TcN 13</b> <b>StN 4</b>		<b>BrN-R 46</b> <b>BrN-R 60</b> <b>BrN-R 67</b> <b>BrN-R 71</b>
C9-C10/11	<b>CN-Arch 14</b> <b>CN-Arch 15</b> <b>CN-Arch 16</b> <b>CN-Arch 30</b> <b>CN-Arch 33</b> <b>CN-Cl 34</b> <b>CN-HR 16</b> <b>CN-MinII 4</b> <b>CN-MinII 8</b>	<b>BrN-P 34</b> <b>BrN-P 48</b> <b>BrN-P 64</b> <b>BrN-P 72</b> <b>BrN-Di 11</b> <b>LdN 28</b> <b>TcN 10</b> <b>StN 5</b> <b>StN 19</b> <b>StN 20</b> <b>StN 21</b> <b>StN 26</b> <b>StN 27</b> <b>StN 30</b> <b>StN 34</b>	D5/26	<b>CN-MinIII 36</b>  <b>Square D6</b> Coincides approximately with a deep pit from the excavation by Dr G. Steinhauer. The trench walls were cleaned and documented by Ch. Tarditi in 1990, and some objects were recovered.
C9-C10/13		<b>BoN 7</b>		
C9-C10/17	<b>CN-Arch 17</b> <b>CN-Arch 24</b>	<b>TcN 67</b>	D6/00	<b>CN-MinIII 35</b> <b>BrN-P 13</b> <b>BrN-P 38</b> <b>BrN-R 8</b> <b>BrN-Be 12</b>
C9-C10/19		<b>BrN-P 54</b> <b>BrN-P 79</b> <b>BrN-P 87</b> <b>BrN-P 97</b> <b>BrN-P 98</b> <b>BrN-R 20</b> <b>BrN-R 72</b> <b>BrN-R 75</b> <b>BrN-R 94</b> <b>BrN-Sh 40</b> <b>LdN 17</b> <b>TcN 54</b> <b>BoN 12</b> <b>StN 6</b> <b>StN 22</b>	D6/05  D6/07  D6/08  D6/15  D6/16	<b>BrN-P 22</b> <b>BrN-Ea 1</b>  <b>BrN-P 6</b>  <b>BrN-R 102</b> <b>Mspl 1</b> <b>Mspl 2</b> <b>Mspl 3</b>  <b>BrN-R 101</b>  <b>StN 48</b>
C9-C10/25	<b>CN-Arch 42</b>			<b>Square D7</b>
C9-C10/27	<b>CN-Arch 18</b> <b>CN-Arch 19</b>	<b>LdN 27</b> <b>LdN 60</b> <b>StN 13</b>	D7/06	Excavated from 1990 by Ch. Tarditi. Most units were also found in E7, but they received separate numbers.  <b>BrN-Ea 3.a-b</b>

D7/07	<b>BrN-Ea 2</b>	D7/16	<b>CN-MinII 2</b>	<b>StN 11</b>
D7/13	<b>CN-CI 17</b> <b>CN-CI 36</b> <b>CN-CI 37</b> <b>CN-CI 51</b> <b>CN-CI 54</b>		<b>CN-MinII 6</b>	<b>StN 17</b> <b>StN 32</b> <b>StN 33</b> <b>StN 36</b> <b>StN 37</b>
D7/13a	<b>LdN 40</b> <b>StN 3</b>	D7/19		<b>BrN-P 43</b>
D7/13b	<b>CN-CI 52</b> <b>CN-HR 17</b>	D7/28		<b>StN 2</b> <b>StN 14</b>
D7/13b – E7/17	<b>CN-CI 56</b> <b>CN-HR 12</b>			<b>StN 52</b>
D7/13c	<b>CN-CI 2</b> <b>CN-CI 19</b> <b>CN-CI 29</b> <b>CN-CI 30</b> <b>CN-CI 33</b> <b>CN-CI 44</b> <b>CN-HR 5</b> <b>CN-MinIII 2</b> <b>CN-MinIII 8</b>	D7/29	<b>CN-Arch 12</b>	<b>BrN-R 15</b> <b>StN 18</b> <b>StN 46</b>
D7/13c – E7/19	<b>BrN-R 36</b> <b>BrN-R 99</b>	D7/32		<b>StN 42</b>
D7/14 – E7/20	<b>BrN-R 25</b>	D7/50		<b>TcN 59</b> <b>StN 38</b>
D7/14	<b>CN-G 10</b> <b>CN-LacPG 1</b> <b>CN-Arch 10</b> <b>CN-Arch 11</b> <b>CN-Arch 41</b> <b>CN-CI 5</b> <b>CN-CI 45</b> <b>CN-CI 55</b> <b>CN-MinIII 9</b> <b>CN-MinIII 50</b>	D7/58	<b>CN-Arch 34</b>	<b>StN 47</b>  <b>StN 7</b> <b>StN 16</b> <b>StN 28</b>
	<b>BrN-P 12</b> <b>BrN-P 16</b> <b>BrN-P 21</b> <b>BrN-P 28</b> <b>BrN-P 41</b> <b>BrN-P 60</b> <b>BrN-P 62</b> <b>BrN-P 74</b> <b>BrN-R 7</b> <b>BrN-R 11</b> <b>BrN-R 12</b> <b>BrN-R 53</b> <b>BrN-R 55</b> <b>BrN-R 70</b> <b>BrN-R 78</b> <b>BrN-R 83</b> <b>BrN-R 84</b> <b>BrN-R 86</b> <b>BrN-R 92</b> <b>BrN-Be 7</b> <b>BrN-Sh 16</b> <b>BrN-Pd 12</b> <b>BrN-V 10</b> <b>LdN 9</b> <b>LdN 51</b> <b>LdN 52</b> <b>LdN 53</b> <b>TcN 14</b> <b>TcN 16</b> <b>TcN 55</b> <b>TcN 65</b> <b>BoN 8</b> <b>BoN 9</b> <b>BoN 11</b> <b>StN 25</b> <b>StN 35</b> <b>StN 44</b>	D7/59	<b>CN-Arch 35</b>  <b>CN-MinII 5</b>	  <b>BrN-P 18</b> <b>BrN-R 68</b> <b>StN 12</b> <b>StN 29</b> <b>StN 39</b> <b>StN 43</b> <b>StN 49</b>
		D7/64 – E7/48	<b>CN-CI 38</b>	
		D7/65	<b>CN-G 7</b>	<b>BrN-Fi 3</b> <b>BrN-V 7</b> <b>BoN 10</b> <b>StN 40</b>
		D7/66	<b>CN-LacPG 3</b> <b>CN-PC 4</b> <b>CN-PC 5</b> <b>CN-SG 2</b>	<b>BrN-P 84</b> <b>BrN-Sh 2</b> <b>BrN-V 4</b> <b>BrN-V 8</b>  <b>BrN-V 19</b> <b>GdN 1</b> <b>BoN 6</b>  <b>BoN 13</b> <b>StN 50</b>

**Squares D9-D10**

The units D9-D10/24 – /26 were excavated by J.-M. Luce in 1990. They are equivalent to D9-D10/02.

All other units were excavated by K.Ødegård in 1993. Most of them have counterparts, with separate numbers, in C9-C10.

**TcN 42**  
**TcN 75**  
**Co 15**

D9-D10/02	CN-Arch 43	BrN-P 70 BrN-P 92 BrN-R 3 BrN-R 16 BrN-R 17 BrN-R 18 BrN-R 26 BrN-R 40 BrN-R 42 BrN-R 47 BrN-Sh 18 BrN-Pd 2 BrN-Mi 8 LdN 29 LdN 58 LdN 59 LdN 63 StN 23	E6/12 – E7/17 E6/13	CN-HR 3	
			E6/17	CN-Arch 32	BrN-P 47 BrN-P 63 BrN-P 96 BrN-P 98 BrN-Ea 4 BrN-V 5 BrN-V 12
				CN-Cl 25 CN-MinIII 38	BrN-P 9 BrN-P 26 BrN-P 44 BrN-P 66 BrN-P 69 BrN-P 83 BrN-P 91 BrN-P 99 BrN-P 100 BrN-N 2
D9-D10/03		BrN-R 23			BrN-R 2 BrN-R 31
D9-D10/05		LdN 48			BrN-R 34 BrN-R 38
D9-D10/08	CN-Arch 20 CN-Arch 31 CN-MinII 10	BrN-R 14 TcN 11			BrN-R 41 BrN-R 54 BrN-R 59 BrN-R 62
D9-D10/10		IrN 14			BrN-R 63 BrN-R 64
D10/24	CN-Arch 44	BrN-Pd 6 TcN 41 TcN 57			BrN-R 85 BrN-R 87 BrN-R 90 BrN-R 91
D9-D10/25		BrN-P 51 BrN-P 77 BrN-P 104 BrN-R 5			BrN-Fi 1 BrN-Sh 3 BrN-Sh 20 BrN-Di 3 GdN 2
D9-D10/26		BrN-R 6			LdN 31 LdN 36 LdN 46 LdN 55

**Square E6**

Excavated from 1990 by Ch. Tarditi.

E6, cleaning	BrN-R 77	E6/19		BrN-P 25
E6/02	Co 14			BrN-N 1 BrN-R 1
E6/10	BrN-P 37 BrN-Sh 30			BrN-Sh 26 BrN-Sh 34 TcN 12
E6/12	CN-Arch 29 CN-Cl 24 CN-HR 8 CN-HR 13 CN-MinIII 1 CN-MinIII 29	BrN-P 2 BrN-Di 5 BrN-Pd 5 BrN-Pd 10 LdN 37 LdN 54	E6/20 E6/23 – /26 E6/23 – /28	StN 1 CN-Cl 27 BrN-P 27

E6/28	<b>CN-MinIII 34</b>		E7/23	<b>CN-CI 22</b> <b>CN-CI 28</b> <b>CN-CI 46</b> <b>CN-HR 1</b> <b>CN-HR 2</b> <b>CN-MinIII 37</b>	<b>BrN-V 21</b> <b>TcN 73</b>
E6/29		<b>BrN-Be 9</b>			
E6/37		<b>BrN-Sh 5</b> <b>BrN-Sh 29</b>			
E6/38	<b>CN-SG 9</b>	<b>BrN-Sh 25</b>	E7/24		<b>TcN 34</b> <b>GIN 8</b>
			E7/25		<b>TcN 18</b>
<b>Square E7</b>					
	Partially excavated from 1993 by Ch. Tarditi. Most units were also found in E6, but they were numbered separately.				
E7/01		<b>Co 12</b> <b>Co 13</b>			<b>BrN-Sh 17</b> <b>BrN-Di 10</b> <b>TcN 4</b> <b>TcN 20</b> <b>TcN 49</b>
E7/07		<b>Co 8</b>	E7/30	<b>CN-MinIII 40</b>	<b>BrN-P 7</b> <b>GIN 2</b>
E7/08		<b>Co 11</b>	E7/31		
E7/13		<b>TcN 76</b>		<b>CN-Arch 28</b> <b>CN-MinIII 5</b> <b>CN-MinIII 13</b> <b>CN-MinIII 22</b> <b>CN-MinIII 25</b>	<b>BrN-P 23</b> <b>BrN-P 53</b> <b>BrN-P 57</b> <b>BrN-P 68</b> <b>BrN-P 90</b>
E7/17	<b>CN-HR 7</b>	<b>BrN-Di 12</b>			
E7/18	<b>CN-HR 18</b> <b>CN-MinIII 7</b>	<b>BrN-R 13</b>			<b>BrN-N 3</b> <b>BrN-R 19</b> <b>BrN-R 43</b>
E7/19	<b>CN-CI 3</b> <b>CN-CI 20</b> <b>CN-CI 21</b> <b>CN-CI 26</b> <b>CN-MinIII 3.a-b</b> <b>CN-MinIII 41</b> <b>CN-MinIII 57</b>	<b>BrN-P 46</b> <b>BrN-P 50</b> <b>ArchN-Tc 5</b> <b>ArchN-Tc 6</b>			<b>BrN-R 100</b> <b>BrN-R 103</b> <b>BrN-Sh 14</b> <b>BrN-Sh 27</b> <b>BrN-Sh 31</b> <b>BrN-V 11</b> <b>BrN-V 20</b> <b>LdN 22</b>
E7/20	<b>CN-CI 31</b> <b>CN-HR 19</b> <b>CN-MinIII 23</b> <b>CN-MinIII 49</b>	<b>BrN-P 8</b> <b>BrN-Be 10</b> <b>BrN-V 16</b> <b>BrN-V 17</b> <b>TcN 1</b> <b>TcN 44</b> <b>TcN 53</b> <b>LdN 12</b> <b>StN 24</b>	E7/32		<b>BrN-R 10</b> <b>BrN-Pd 11</b> <b>BrN-V 22</b>
			E7/46		<b>StN 53</b>

