

Began field work on 14 Feb 2004

Windy + cool - 50.0 F.

Opening of site, signing papers, etc.
magazine in good condition.
organize for work.

Tables cleaned, boxes moved.

Set up cephalostat - prepare
to do cranial studies.

Substitute field #s for
sequential numbers in photography
to save time and space in photos.

14 Feb 2004

2 skulls done to establish protocols.

#1 = $\frac{180}{190} N \frac{40}{50} E$ NE 21
cranial cap removed

#2 = $\frac{200}{210} N \frac{20}{30} E$ SE 52

15 Feb 2004

#3 = $\frac{200}{210} N \frac{20}{30} E$ SE 32

#4 = $\frac{200}{210} N \frac{20}{30} E$ SE 22

#5 = $\frac{200}{210} N \frac{30}{40} E$ SW 30

#6 = $\frac{200}{210} N \frac{20}{30} E$ SE 19

#7 = $\frac{200}{210} N \frac{20}{30} E$ SE 28

#8 = $\frac{200}{210} N \frac{30}{40} E$ SW 10

#9 = $\frac{200}{210} N \frac{30}{40} E$ SW 28

#10 = $\frac{200}{210} N \frac{30}{40} E$ SW 6

#11 = $\frac{200}{210} N \frac{20}{30} E$ SW 2

#12 = $\frac{200}{210} N \frac{20}{30} E$ SE 14

#13 = $\frac{200}{210} N \frac{30}{40} E$ SW 44

#14 = $\frac{200}{210} N \frac{20}{30} E$ SE 10

#15 = $\frac{200}{210} N \frac{30}{40} E$ SW 11
cranial cap removed

#16 = $\frac{200}{210} N \frac{20}{30} E$ SE 33

#17 = $\frac{200}{210} N \frac{20}{30} E$ SE 32

#18 = $\frac{200}{210} N \frac{20}{30} E$ SE 25

#19 = $\frac{200}{210} N \frac{20}{30} E$ SE 26

#20 = $\frac{200}{210} N$ $\frac{20}{30} E$ SE 9
Cranial cap removed.

16 Feb 2004

#21 =

SW 6

#22 = 2000 season SE 13 (SE 13)
62.2 m² basin to cut

#23 = 2000 season SE 22

#24 = $\frac{150}{170} N \frac{0}{10} E$ NW 9
depth from 89.05
cut to posterior margin \Rightarrow

#25 = 2000 season SE 3

#26 = 2000 season SE 9

#27 = 2000 season ~~SE 10~~ SE 15

#28 = $\frac{160}{170} N \frac{0}{10} W$ NW 9

#29 = $\frac{150}{170} N \frac{0}{10} W$ NE 32

#30 = $\frac{160}{170} N \frac{0}{10} W$ SW 5

#31 = 2000 season SE 24

#32 = 2000 season SE 16

#33 = $\frac{160}{170} N \frac{0}{10} W$ SW 11

#34 = $\frac{160}{170} N \frac{0}{10} W$ NW 4

#35 = $\frac{160}{170} N \frac{0}{10} W$ NW 7

#36 = $\frac{150}{160} N \frac{50}{60} E$? 10

#37 = $\frac{150}{160} N \frac{50}{60} E$ SW 14

#38 = $\frac{150}{160} N \frac{0}{10} E$ NW 18

#39 = 2000 season SE 21

#40 = $\frac{150}{160} N \frac{0}{10} E$ NW 27

#41 = $\frac{150}{160} N \frac{0}{10} W$ NE 33

#42 = $\frac{150}{160} N \frac{50}{60} E$ NW 26

#43 = $\frac{160}{170} N \frac{30}{40} E$ SW 6/8
skull cap removed. 83mm
basion-t. cent

#44 = $\frac{160}{170} N \frac{20}{30} E$ SW 11

#45 = $\frac{160}{170} N \frac{30}{40} E$ SW 7

#46 = $\frac{140}{150} N \frac{0}{10} E$ SE 20

#47 = $\frac{160}{170}$ N $\frac{9}{10}$ W SW 3

#48 = $\frac{160}{170}$ N $\frac{9}{10}$ W NW 45

Line 28
was a triangle
between 4th and 5th

17 FEB 2004

#49 = $\frac{190}{200} N \frac{20}{30} E$ SE 42

#50 = $\frac{190}{200} N \frac{20}{30} E$ SE 17

#51 = 1987 season Area A

#52 = $\frac{160}{170} N \frac{30}{40} E$ SW 20

#53 = $\frac{160}{170} N \frac{9}{10} W$ NW 15

#54 = $\frac{190}{200} N \frac{20}{30} E$ SE 38

#55 = $\frac{190}{200} N \frac{20}{30} E$ SE 22

#56 = $\frac{190}{200} N \frac{20}{30} E$ SE 20

#57 = $\frac{190}{200} N \frac{20}{30} E$ SE 29

#58 = $\frac{190}{200} N \frac{20}{30} E$ SE 46

#59 = $\frac{190}{200} N \frac{20}{30} E$ SE 26

#60 = $\frac{160}{170} N \frac{20}{30} E$ SW 2

#61 = $\frac{180}{200} N \frac{20}{30} E$ SE 34

#62 = $\frac{150}{160} N \frac{0}{10} W$ NE 20

#63 = $\frac{150}{160} N \frac{0}{10} E$ NW 28

#64 = $\frac{140}{150} N \frac{0}{10} E$ SW 9

#65 = $\frac{150}{160} N \frac{0}{10} W$ NE 23

18 Feb 2004

#66 =

#67 = $\frac{160}{170} N \frac{30}{40} E$ SW 28

#68 = $\frac{150}{160} N \frac{0}{10} W$ NE 22

#69 = $\frac{160}{170} N \frac{0}{10} W$ SW 10

#70 = $\frac{150}{160} N \frac{0}{10} E$ NW 7

#71 = $\frac{180}{190} N \frac{40}{50} E$ NE 14

#72 = $\frac{140}{150} N \frac{50}{60} E$ NW 20

#73 = $\frac{180}{190} N \frac{40}{50} E$ NE 18

#74 = $\frac{180}{190} N \frac{40}{50} E$ NE 26

#75 = $\frac{180}{190} N \frac{40}{50} E$ NE 22

#76 = $\frac{180}{190} N \frac{40}{50} E$ NE 28

#77 = 2000 season SE 43

#78 = $\frac{180}{170} N \frac{10}{20} W$ NW 3

#79 = $\frac{180}{170} N \frac{10}{20} E$ NW 13

#80 = 2000 season SE 32

#81 = 2000 season SE 33

#82 = $\frac{180}{170} N \frac{10}{20} E$ SE 46

#83 = 1987 season area #14, #2

#84 = $\frac{180}{190} N \frac{40}{50} E$ NE 19

#85 = $\frac{180}{170} N \frac{10}{20} E$ SE 43

#86 = 2000 season SE 96

#87 = 2000 season SE 41 64.35 m
posterior basion to crest

#88 = $\frac{180}{190} N \frac{40}{50} E$ NW 14

#89 = $\frac{160}{170} N \frac{20}{30} E$ SW 13

#90 = 2000 season SE 35

19 Feb 2004

#91 = $\frac{160}{170} N \frac{10}{20} E$ SW 41

#92 = $\frac{30}{40} N \frac{50}{60} E$ Area 1 ^{Burial} #2

#93 = $\frac{160}{170} N \frac{10}{20} E$ SW 38

#94 = $\frac{180}{190} N \frac{40}{50} E$ NW 9

#95 = $\frac{40}{50} N \frac{70}{80} E$ Area 4, #3

#96 = $\frac{40}{50} N \frac{70}{80} E$ Area 4 #1
tomb 5
67 cm basin to top cat

#97 = $\frac{160}{170} N \frac{10}{20} E$ SW 44
63.4 mm basin to top cat

#98 = $\frac{30}{40} N \frac{70}{80} E$ Area 3, #2A

#99 = $\frac{160}{170} N \frac{10}{20} E$ SW 39

#100 = $\frac{160}{170} N \frac{10}{20} E$ SW 50

#101 = $\frac{200}{210} N \frac{30}{40} E$ SW 50

21 Feb 2004

#102 = $\frac{160}{170} N \frac{9}{10} W$ NW 30

#103 = $\frac{160}{170} N \frac{9}{10} W$ NW 13

#104 = $\frac{150}{160} N \frac{9}{10} W$ NE 12

#105 = $\frac{150}{160} N \frac{9}{10} W$ NE 13

#106 = 2000 season SE 30

#107 = $\frac{160}{170} N \frac{9}{10} W$ NW 5

#108 = $\frac{150}{160} N \frac{9}{10} W$ NE 36

#109 = 2000 season SE 10

#110 = $\frac{160}{170} N \frac{8}{10} W$ SW 8

#111 = 2000 season SE 18

#112 = $\frac{150}{160} N \frac{0}{10} E$ NW 8

#113 = $\frac{150}{160} N \frac{0}{10} E$ NW 16

#114 = $\frac{160}{170} N \frac{0}{10} W$ SW 7

#115 = $\frac{160}{170} N \frac{0}{10} W$ SW 13

#116 = 2000 season SE 14

#117 = $\frac{190}{200} N \frac{20}{30} E$ SE 25

#118 = $\frac{160}{170} N \frac{0}{10} W$ NW 20

#119 = $\frac{160}{170} N \frac{0}{10} W$ NW 44

~~#120~~
#120 = $\frac{190}{200} N \frac{20}{30} E$ SE 24

#121 = $\frac{160}{170} N \frac{0}{10} W$ SW 12

#122 = $\frac{160}{170} N \frac{0}{10} W$ NW 34

#123 = $\frac{160}{170} N \frac{0}{10} W$ NW 33

#124 = $\frac{160}{170} N \frac{0}{10} W$ NW 31A

#125 = $\frac{160}{170} N \frac{0}{10} W$ NW 28

#126 = $\frac{160}{170} N \frac{0}{10} W$ NW 35

22 Feb 2004

#127 = $\frac{190}{200} N \frac{20}{30} E$ SE7

#128 = $\frac{180}{180} N \frac{50}{60} E$ SW7

#129 = $\frac{160}{170} N \frac{30}{40} E$ SW3

#130 = $\frac{140}{150} N \frac{50}{60} E$ NW19

#131 = $\frac{190}{200} N \frac{20}{30} E$ SE39

#132 = $\frac{190}{200} N \frac{20}{30} E$ SE41

#133 = $\frac{140}{150} N \frac{0}{10} E$ SE19

#134 = $\frac{160}{170} N \frac{20}{30} E$ SW5

#135 = $\frac{150}{160} N \frac{0}{10} E$ SW 3

#136 = $\frac{190}{200} N \frac{20}{30} E$ SE 21

#137 = $\frac{160}{170} N \frac{0}{10} W$ NW 47

#138 = $\frac{160}{170} N \frac{30}{40} E$ SW 9/21

#139 = $\frac{190}{200} N \frac{20}{30} E$ SE 2

#140 = $\frac{140}{150} N \frac{50}{60} E$ NW 17

#141 = $\frac{140}{150} N \frac{0}{10} E$ SE 18

#142 = $\frac{160}{170} N \frac{0}{10} W$ SW 7

#143 = $\frac{160}{170} N \frac{30}{40} E$ SW 26

#144 = $\frac{160}{170} N \frac{30}{40} E$ SW 27

#145 = $\frac{150}{160} N \frac{0}{10} W$ NE 24

#146 = $\frac{150}{160} N \frac{0}{10} W$ NE 17

#147 = $\frac{150}{160} N \frac{0}{10} E$ NW 22

#148 = $\frac{140}{150} N \frac{50}{60} E$ NW 12

#149 = $\frac{190}{200} N \frac{20}{30} E$ SE 31

#150 = $\frac{160}{170} N \frac{0}{10} W$ NW 26

#151 = $\frac{190}{200} N \frac{20}{30} E$ SE 19

#152 = $\frac{160}{170} N \frac{20}{30} E$ SW 4