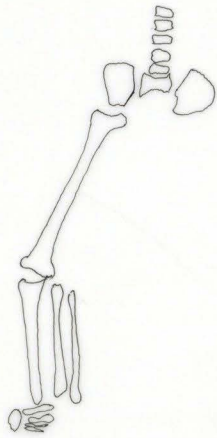
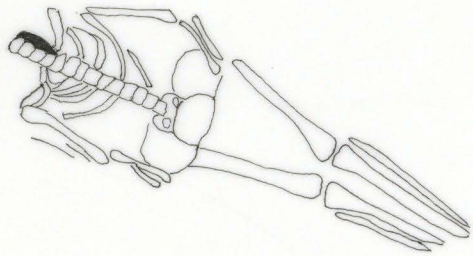


SEP 1

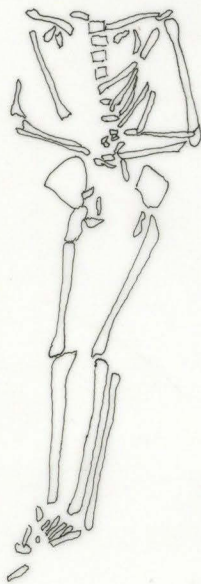
30112-1N



SEP 3

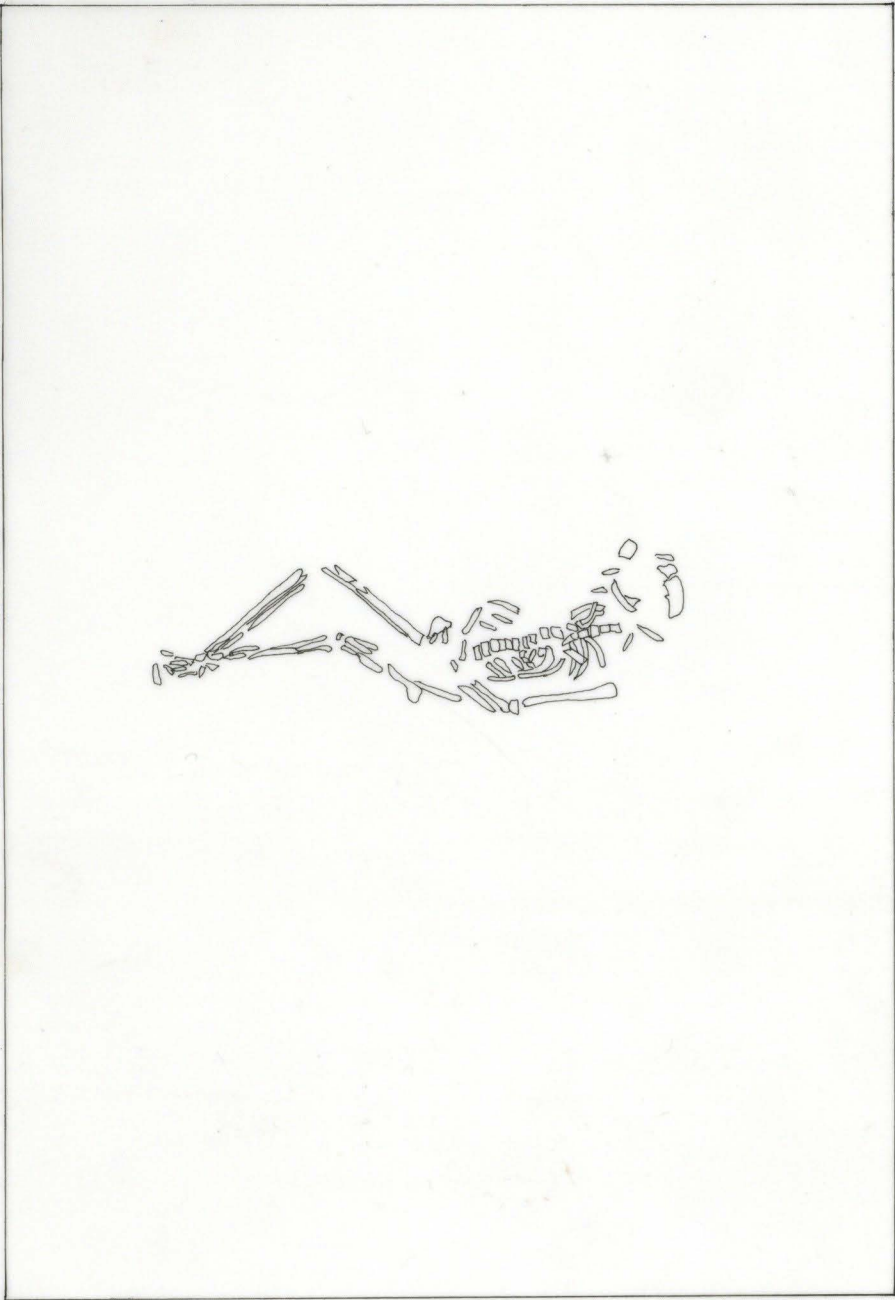


SEP 4



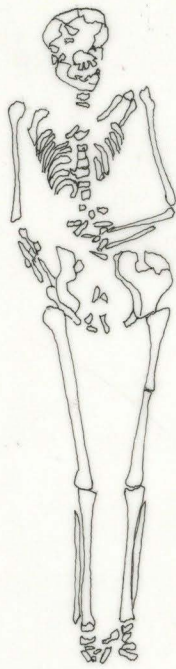
SEP 5

Acquaint



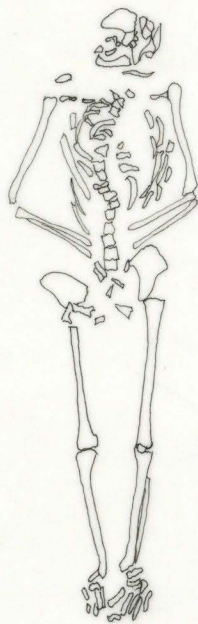
SEP 6

Sept 6



SEP 7

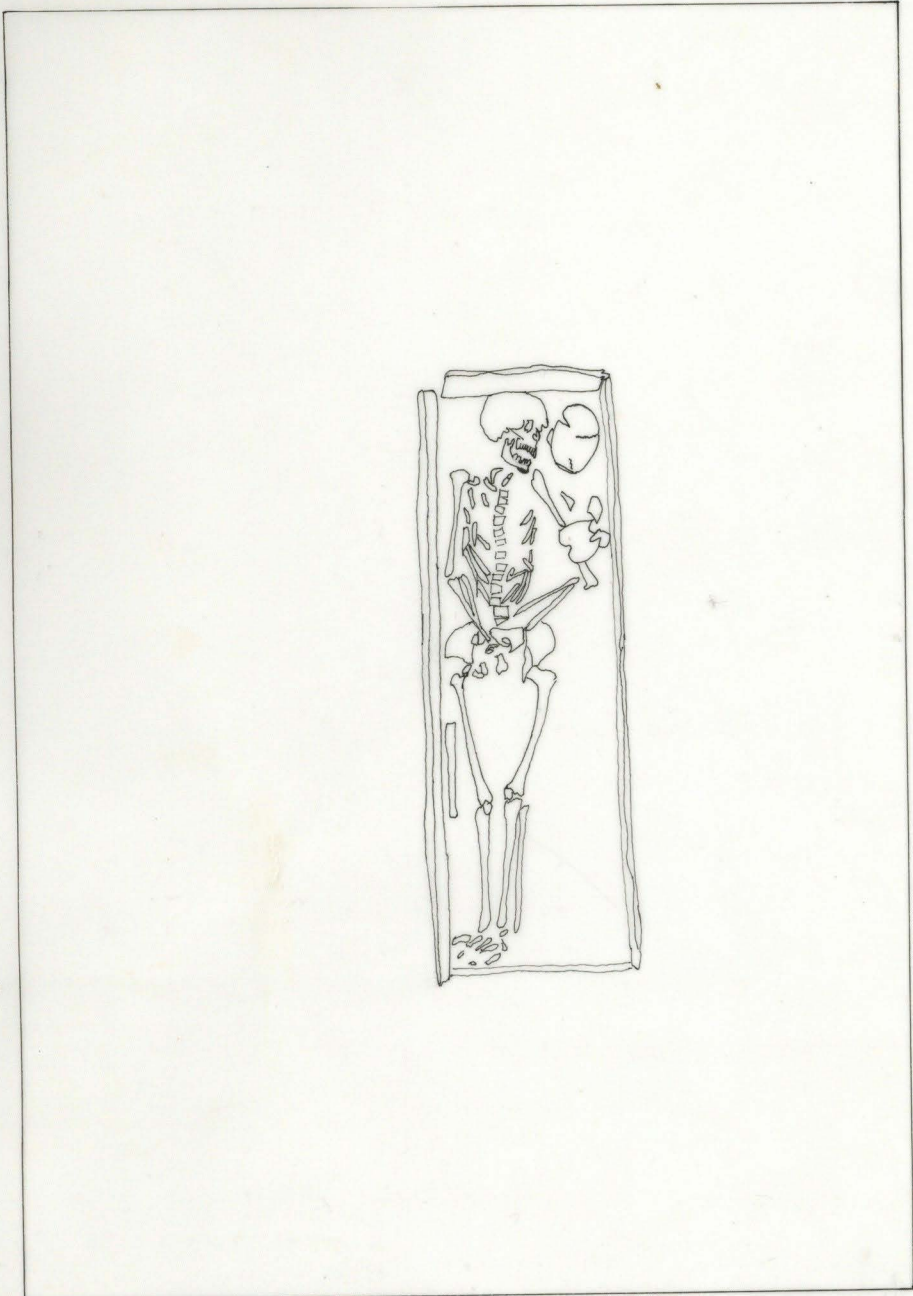
559 sel 7



SEP 8



SEP9



SEP 10

300 - 573 Sch. Plan 10



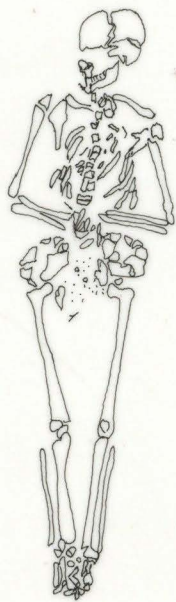
SEP 11

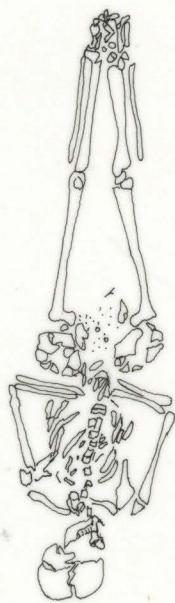
SEP 11



SEP 12

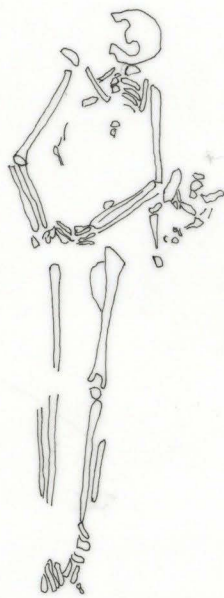
SEP 13





SEP 13

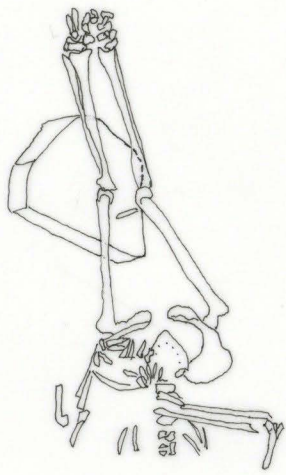
Scanned 1/10



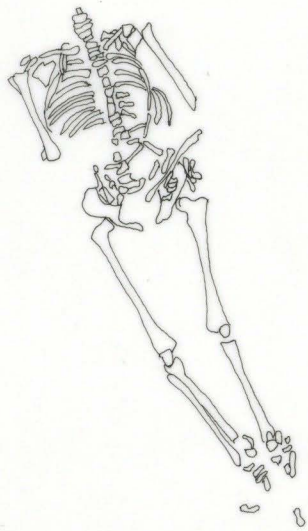
SEP 14



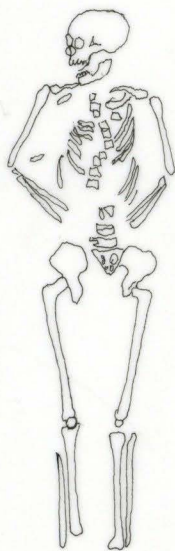
SEP 16



SEP 17



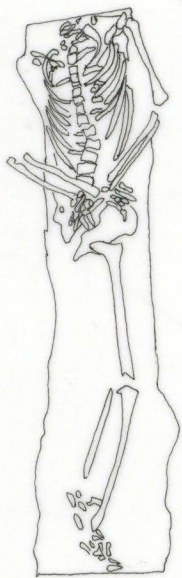
SEP18



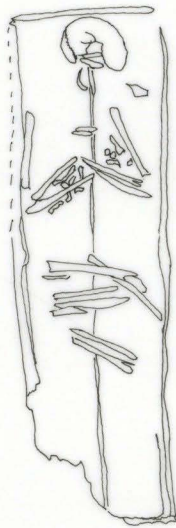
SEP 19



SEP 20



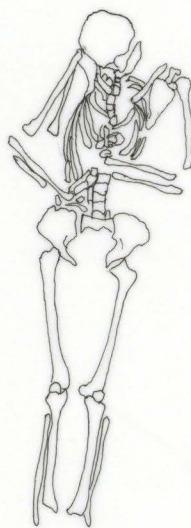
SEP 21



SEP 22



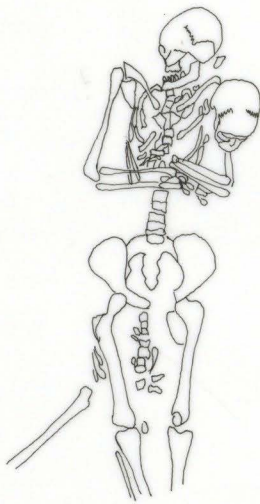
SEP 23



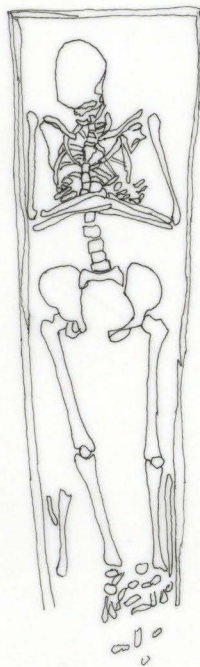
SEP 24



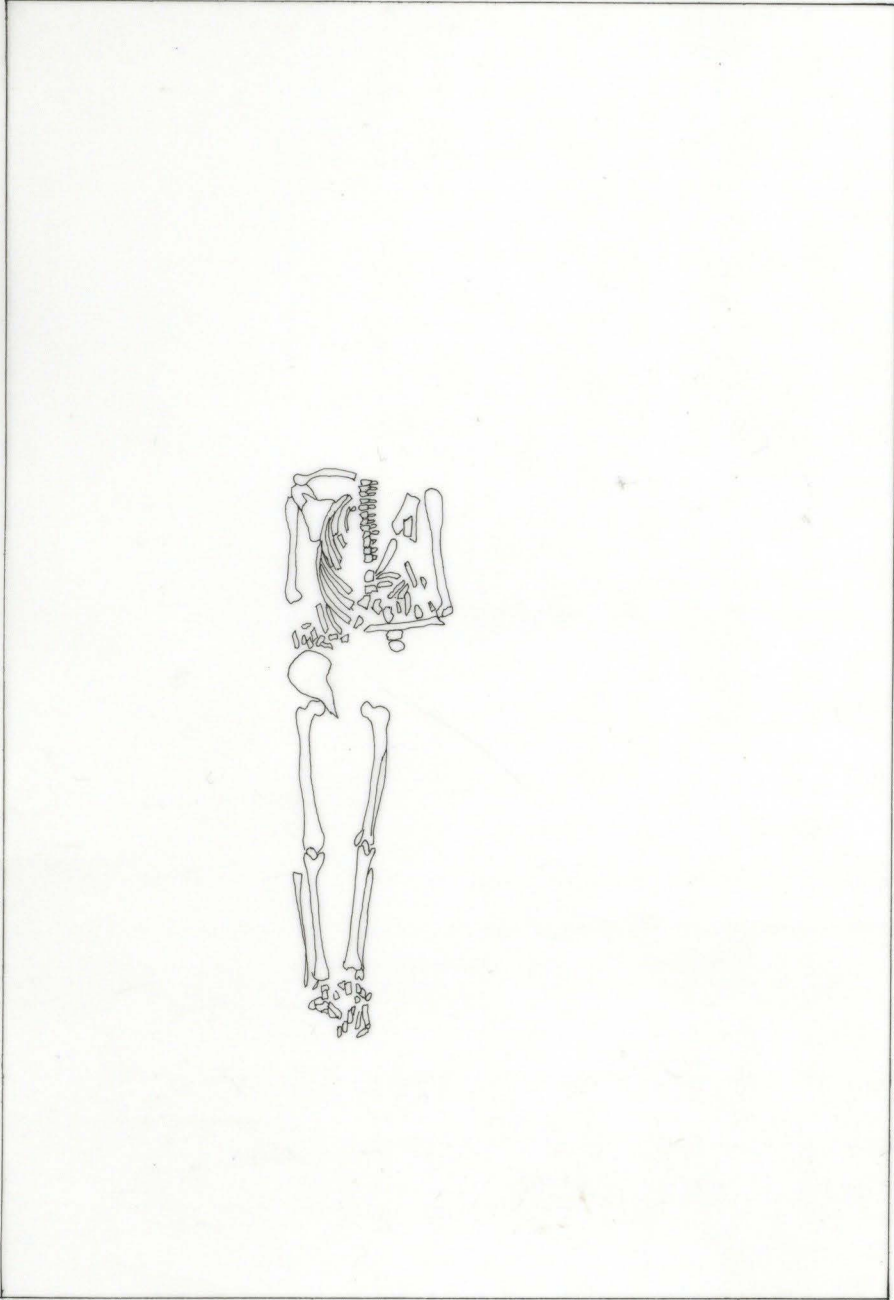
SEP 25



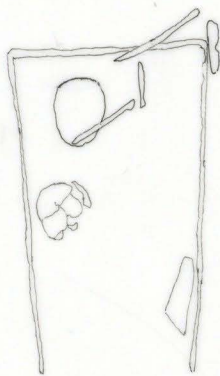
SEP 26



SEP 28



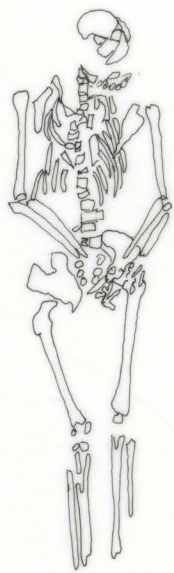
SEP27



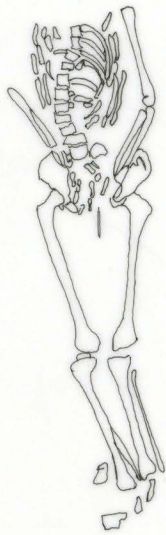
SEP28



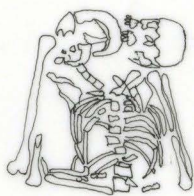
SEP 29



SEP 30



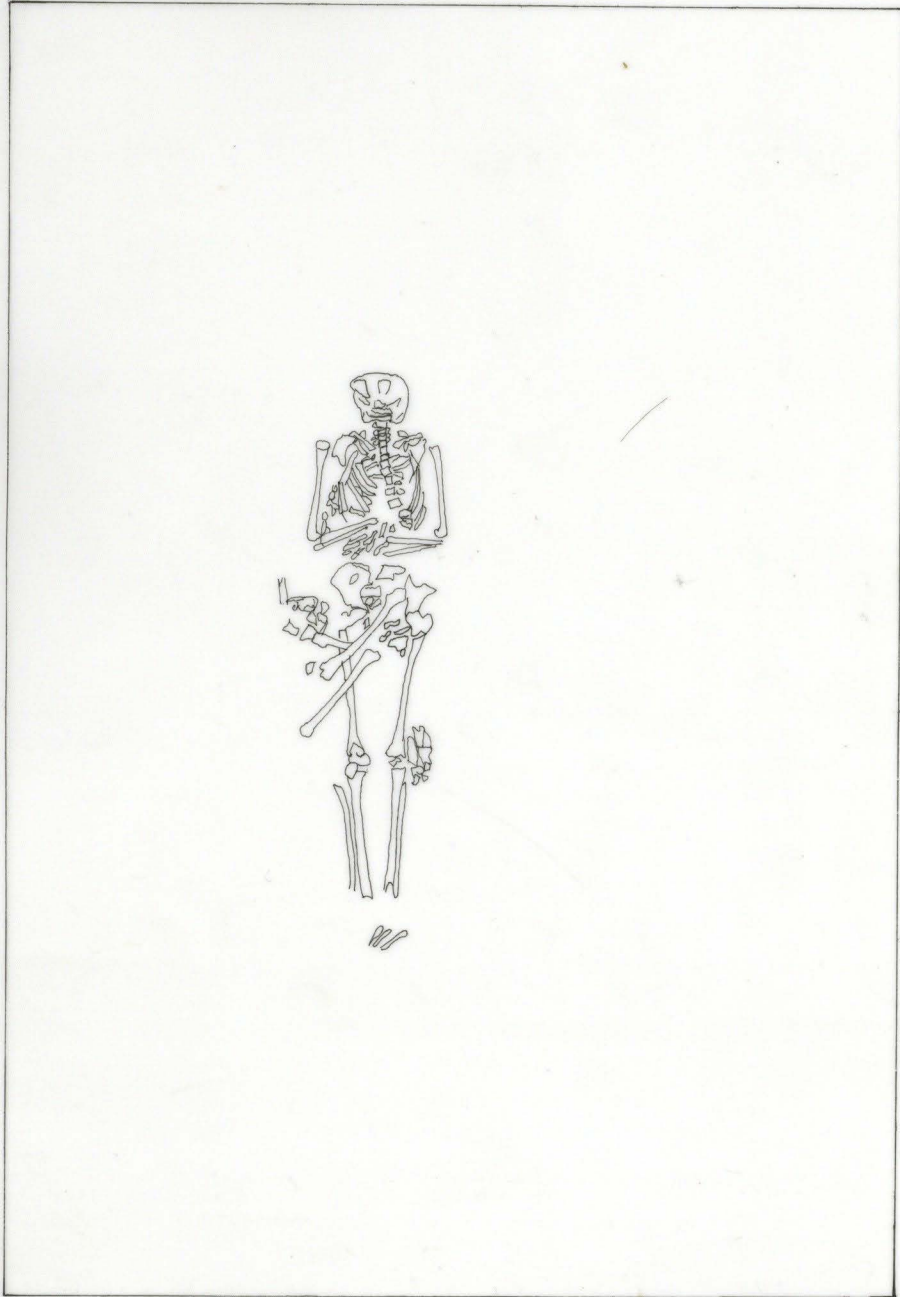
SEP 31



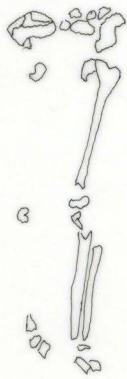
SEP 32



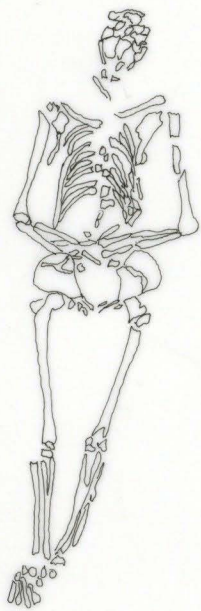
SEP33



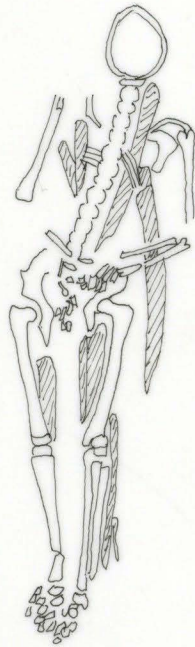
SEP 34



SEP 35

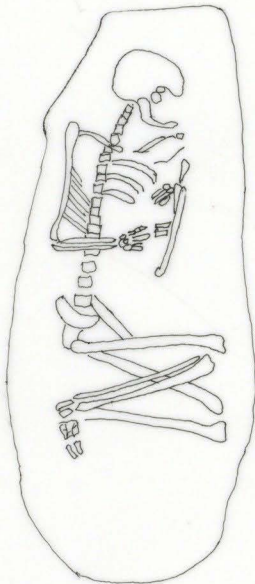


SEP 36

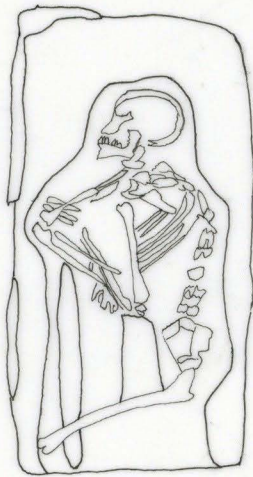


SEP 37

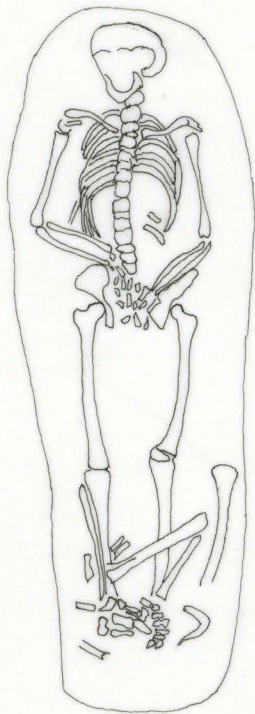
SEP 37



SEP 38

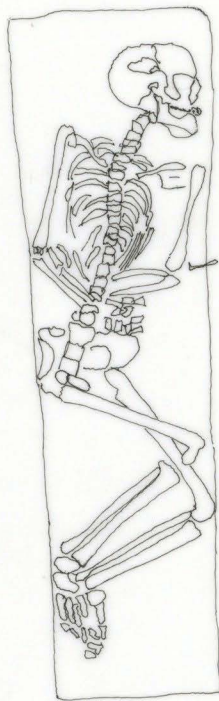


SEP 39

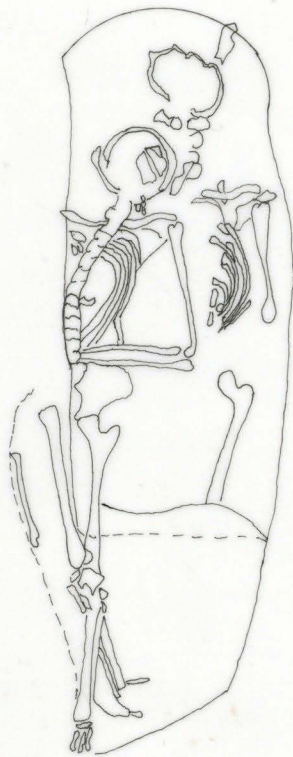


SEP 40

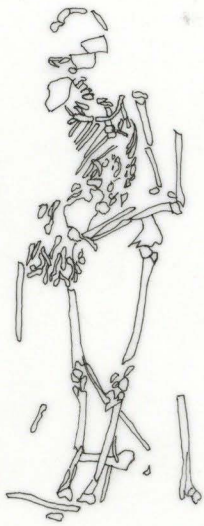
SEP 40
← N



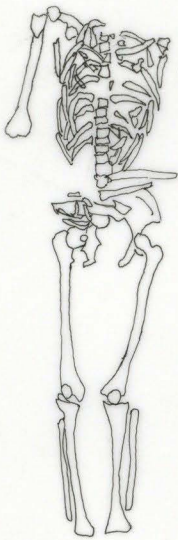
SEP 41



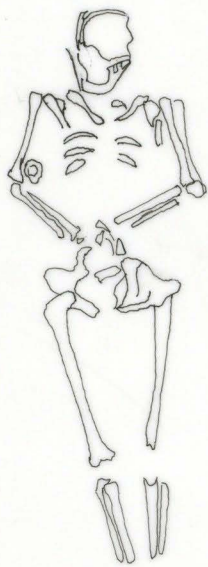
SEP 42



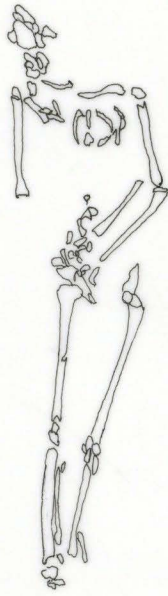
SEP 43



SEP44



SEP 45



SEP 46



SEP 47

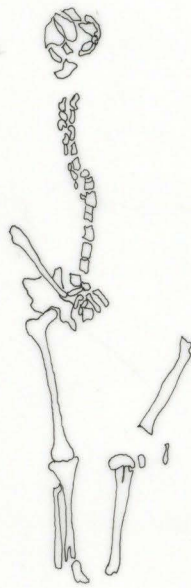


SEP 48

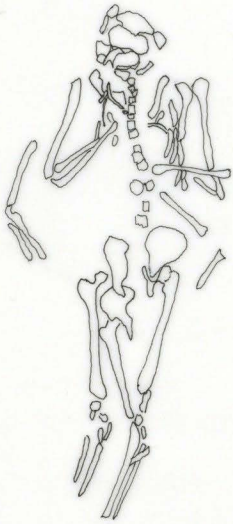


SEP50

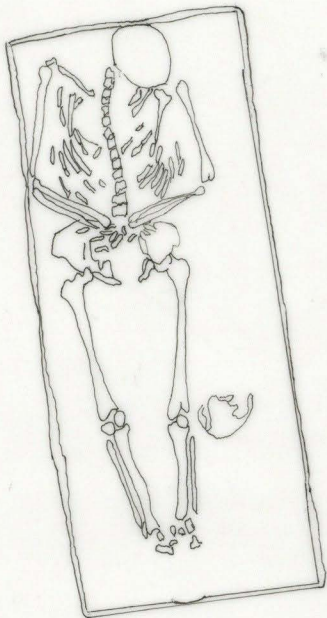
SEP 50



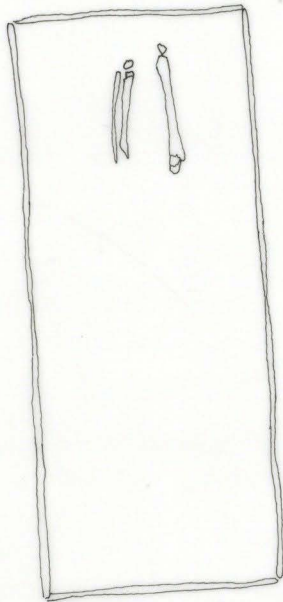
SEP 51



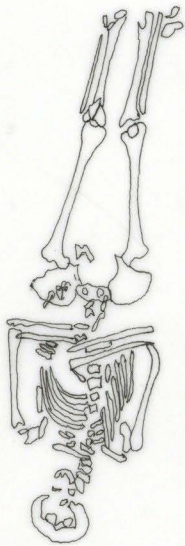
SEP 52



SEP 53

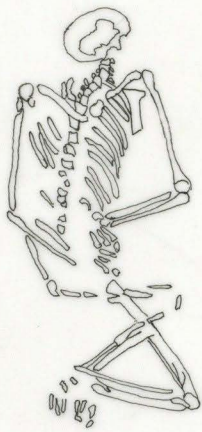


SEP 53A



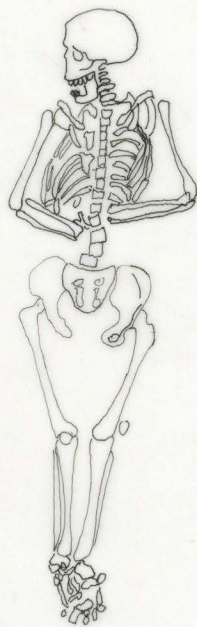
SEP 54

SEP 54



SEP 55 A

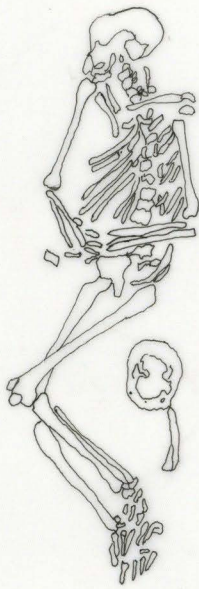
SEP 55 A



SEP 58



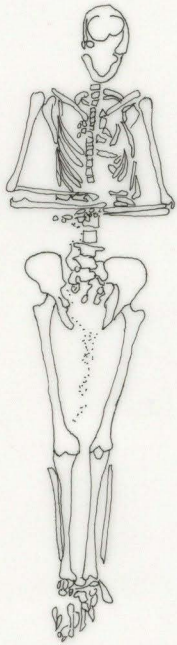
SEP 21



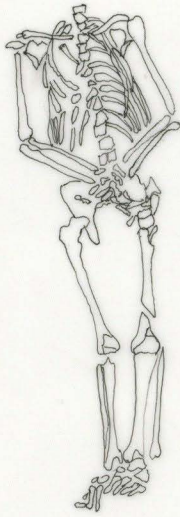
SEP 59



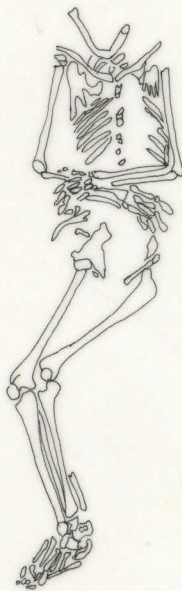
SEP 60



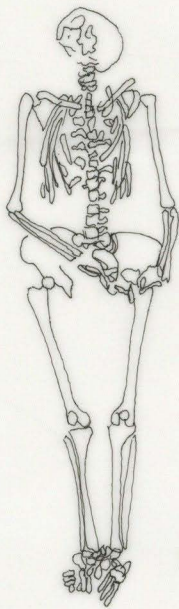
SEP 61



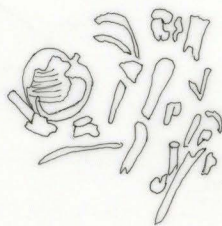
SEP 62



SEP 63



SEP 64



SEPOSSAMO(d)