

OTHER OBSERVATIONS/COMMENTS:
The deploy in trench 2 in $^{\text {in }} 90$ a 90 the foundation trench It is impossible to recognize the out of the foundation
of walls 19005 and 19006 . Hm order to follow the right relationship between the walls and the layers in which there Tiro walls are built we say that 19005 and 19006 cover 190018-19019-19022.19026-12027-19032


ENVIRONMENTAL SAMPLES TAKEN:
$\square$ POLLEN
$\square$ SOILCHARCOAL
$\square$ OTHER
(specify):

## SPECIAL <br> FINDS Nos：

INCLUSIONS：（check all that apply）： METAL：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R}$ DAUB：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R}$

MORTAR：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R} \quad$ BONE：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R}$ SLAG：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R} \quad$ CHARS．：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R}$ GLASS：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R} . \quad \mathrm{POTTERY:} \square \mathrm{~F} \square \mathrm{M} \square \mathrm{R}$

BRICK／TILE：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R}$ WRKD STONE：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R}$ UNWRKD STONE：$\square \mathrm{F} \square \mathrm{M} \square \mathrm{R}$ OTHER：

| PHOTO Nos | $100,8644,100 \_8645,100 \_1015,100,1016$ | PHOTO <br> MODEL Nos |  |
| :--- | :--- | :--- | :--- |
| SKETCH <br> OF PLAN | INCLUDE：1．North arrow；2．Dimensions；3．Sample locations（if relevant）；4．Levels；5．Grid pts（if relevant）；6． <br> Rise／Drop in surface level；7．Abutting architecture／Adjacent or relevant nearby features for reference；8．All SU Nos |  |  |




## INTERPRETATION：

Foundation以の以 with


cilia
 frost course

