Do under AH y/AB3M. of chary (antaradi)
 IN AREA SOUTH OF W9282
Limits (N) $\quad 19769$
(S) UNEXCAVATED MATERIAL IN BAULK \& W9702
(E) 19769
(W) W9684

Closed: PIT MATERINL OF L9753 SEEMED TO BOTOM OUT SLOPING DOWN FROM N. TO S. ON "MUDRRICK" OF L9769. FURTHER EXCAVATION SHOWED IT CONT NUED IN L

Matrix: $\angle 9753$ IS SOFT GRAY/BROWN "PIT" MATERIAL WITH LOTS OF SHERDS,
CONTRASTS WITH" HARD, BROWN, "MUDBRICR COLLAPSE" L9769
SURROUNDING IT TO $N \dot{\omega}, N, \notin N E$
Relations: RELATION OF $\angle 9753$ TO LOCI ABOVE 15 HAZY, AS THEY WERE EXCAVATED IN 1991 (L9701) AND. 1988 ( $\angle 9311$ ). I BELIEUEIT CONTINUES PIT/FILC $\angle 9.701$ WHICH CLOSED IMMEDIATELY ABOVE ITS WESTERN PORTION THERE 15 AN ELEVATION CONFLICT WITH L9311 UNLESS L9311 WAS NOT ACTUALLY EXCAVATED TO ITS BOTTOM OF 14.90 WEST OF W9266
$(\angle 9753)$ CUTS SLOPING SOUTH PORTION OF $\angle 9769$ WHICH 15 A CONTINUATION OF $\angle 9700$ EXCAVATED NR 1991 . 29753 REACHES W9684 ON THE WEST I CUTS KQ769 TS THE EAST. 29753 CONTINUES INTO BAULK TO THE SOUTH ITS' MATRIX CONTINUES BELOW IN ITS WESTERN PORTION INTO $\angle 9797$. NOTE: RELATION OF $\angle 9753$ TO $\angle 97971 S$ NOT CERTAIN O I THOUGHT I HAD CLEARED $\angle 9753$ TO ITS BOTTOM, BUT AFTER CLEARING

Relations: RELATION OF $\angle 9753$ TO LOCI ABOVE 15 HAZY, AS THEY WERE EXCAUATED IN 1991 (L9701) AND. 1988 ( $\angle 9311$ ). I BELIEUEIT CONTINUES PIT/FILC $\angle 9.701$ WHICH CLOSED IMMEDIATELY ABOVE ITS WESTERN PORTION THERE 15 AN ELEVATION CONFLICT WITH L9311 UNLESS L9311 WAS NOT ACTUALLY EXCAVATED TO ITS BOTTOM OF 14.90 WEST OF W9266
SLOPING SOUTH PORTION OF $\angle 9769$ WHICH IS A CONTINUATION OF $\angle 9700$ EXCAVATED IN 1991.199753 REACHES W9684 ON THE WEST \& CUTS LG769 TS THE EAST. L9753 CONTINUES INTO BAULK TO THE SOUTH ITS' MATRIX CONTINUES BELOW IN ITS WESTERN PORTION INTO $\angle 9797$.
$\qquad$ I HAD CLEARED $\angle 9753$ TO $1 T S$ BOTTOM, BUT AFTER CLEARING $\angle 9769$ TO CLOSING LEVEL OF $\angle 9753$, MORES. PIT MATEALNL WAS VISIBLE ALONG SOUTH BAULK TO WEST: THIS BECAME 19797.

Note: Areas of $L 9753$ was removed hurriedly as a balt, so it was not possible to trace its limps in that direction. It mach have cut L9828 and perhaps $F 9828$
Additional Observations/Value: $\angle 9753$ CONTINUES SLOPiNG STE OF $\angle A S T$
$\qquad$


