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Core 73002; Pass 2; Interval 20; Range: 9.0 to 8.5 cm (= core depth of 9.5 to 10.0 cm)

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Marking interval boundaries: something big and hard underneath collapse of W-edge. W side halfway towards NS-line collapsed during marking.

**N-W:**

W-edge had collapsed during last interval and into interval 21. Cleaning up collapse on W-side and W of NS-line. All very loose, light in color, clods present. Around NS-line the surface level is very loose, underneath the soil is more cohesive and more fine grained than W-wall, more homogeneously fine grained than W-side which is a mix of grain sizes. Behind large clast it is more cohesive.

Moving past NS-line towards E, still more cohesive and the further E we go the more cohesive it gets. Halfway towards E-wall soil gets loose again (surface and plate level). E-edge is very loose. E-edge is collapsing and collapsed into interval 21 (#949, 950). Seems a clast/clod hangs right at E and protrudes from next interval. No named casts (4-10mm) found in this interval.

Sieving:

Soil was sieved, more sticky than past few intervals. Tapping of clasts with tweezers in sieve to determine if soil clods. Lots of small clasts. Clasts transferred into Teflon lid with tweezers. Sorted into fraction. Then clasts transferred into container (or Al-cups for named clasts) and weighed.

Full core with colored bar recorded (#951, 967, 969, 970, 971, 973, 974)

Clasts:

2-4 fraction: one large agglutinate, two clasts are white and black checkered, the other clasts are light gray. Most clasts are quite edgy.

1-2 fraction: a few very dark gray clasts, one white, most of them are edgy, one almost black clasts=agglutinate(?)

**SAMPLE INFO (# 954-959, 961, 962, 965, 966)**

Fraction (mm)	Particles (n)	Mass (g)	Container #	Gross-weight (g)	New generic (73002,xxxx)
>10	-				
4-10	-				
2-4	8	0.090	9_22730	16.415	,1077
1-2	28	0.092 (calc)	9_22731	16.393	,1078
<1	finest	2.478 (calc)	9_22729	18.455	,1076