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Core 73002; Pass 2; Interval 37; Range: 0.5 to 0.0 cm (= core depth of 18.0 to 18.5 cm)

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Marking interval boundaries: no markings necessary, going to the rest/bottom of core.

N-W:

Cleaning up W-wall collapse that occurred during last interval. Soil is loose and feels like dry sand. Soil at surface level is cloddy, but slightly finer grain sizes. Clast underneath the plate level starting just E of W-edge going past NS-line and extending into Pass 3. Soil on top of this clast is very loose. This clast seems to be elongated and has a hinge like a long triangle.

Pushing past NS-line, soil is very loose, and has a mixed grain size (#1610, 1611).

N-E:

Clast A discovered at E-edge, half way down towards plate level. It looks like a pyramid. Soil around the clast is loose and cloddy. E-side is now fully disintegrating. Still mixed grain sizes.

Sieving:

Clast A sieved, poked, and placed into Al-cup with tweezers and weighed.

Soil was sieved, super loose, just falling through super easily, not sticky at all. Quite a few small clasts. Tapping of clasts with tweezers in sieve to determine if soil clods. Clasts transferred onto Teflon lid with tweezers. Sorted into fraction. Then clasts transferred into container (or Al-cups if named clasts) and weighed.

Full core with colored bar recorded (# 1612, 1613, 1615, 1635, 1636, 1638)

Side view with BACs sticking out above plate level: #1639

Clasts:

4-10 fraction: Clast A: is shaped like a three-faced pyramid (4th if you count the bottom face), one side is coated with a black-ish coat

2-4 fraction: subrounded

1-2 fraction: rounded to subrounded, a few edgy clasts. Very few clasts might have a few black patches. One clast has white patches

SAMPLE INFO (# 1616-1621, 1623, 1624, 1627, 1629, 1630, 1632, 1633)

Fraction (mm)	Particles (n)	Mass (g)	Container #	Gross-weight (g)	New generic (73002,xxxx)
>10	-				
4-10	1	0.303	9_22794		,1141
2-4	6	0.069	9_22795	16.056	,1142
1-2	31	0.115	9_22796	16.096	,1143
<1	finest	2.630 (calc)	9_22793	18.524	,1140

Individual > 4mm clasts (named clasts):

Fraction (mm)	Clast Name	Mass (g)
4-10	A	0.303