

**TE28 Excavation Layers  
Assigned per Model of Cave Stratigraphy to  
Disturbed or Undisturbed**

Undisturbed is divided into FILL versus USE, and applies to Table 4.1 of the monograph associated with this dataset. Registro numbers correspond to those shown in McClung de Tapia's macrobotanical analysis.

**REGISTRO**

**CONTEXT**

**SURFACE/DISTURBED**

--	A:1 Surface
050553	A:S:1 concrete floor
050555	A:N:1 silt & cascajo in concrete floor
--	A:S:2b INAH pit w/nail
--	A:N:2b W. half of "looter's" pit
050502	B:NEPit:1 INAH fill
050501	B:E:1 INAH fill
050503	B:E :3 INAH fill
050505	B:E:1a floor (thin layer of packed silt)
050500	B:W:1 surface
050512	C:W:1 surface where Blockage 12 used to be
050515	C:W:2 concrete floor
050517	C:W:2b destroyed concrete floor
050521	C:W:2b mixed concrete floor and BYCT
050526	C:W:2b loose cascajo fill
050544	C:W:5f rodent burrow
050510	C:E:1 surface
050538	C:E:1d surface, west edge of pit (no botanical material found)
050513	C:E:1a surface
050516	C:E:1b surface
050520	C:E:1c surface rubble from collapse of Blockage 11
050518	C:E:2 concrete floor
050559	D:2 concrete floor
--	D:2a cracked concrete floor in SW corner (crack did not extend into next layer)
050511	C:North wall fill between Blockages 11 & 12
050514	C:South wall fill between Blockages 11 & 12

**UNDISTURBED**

**FILL (aka "under the concrete")**

050552	A:N:2a probable post hole
050557	A:N:2d undisturbed cascajo fill; Beta 220743
050558	A:S:3 placed rocks and their matrix in center of pit
---	B:W:2a mixed BYCT and cascajo, influenced by posthole
050506	B:W:3 reddish brown cascajo
050508	B:W:3a cascajo posthole fill w/charcoal concentrations; Beta 220749 and Beta 220750
050509	B:W:3b constricted base of posthole (no botanical material found)
050536	C:W:5c west of Blockage 12 - fill near bottom
050537	C:W:5c west of Blockage 12 - fill near bottom
050540	C:W:5d similar to Layer 5c - Beta266129
050541	C:W:5e W. of Blockage 12 - cascajo fill at bottom of pit; Beta220760
050546	C:W:5g fill under Blockage 12, under Layer 4e
050548	C:W:5h equivalent to Layer 5g, but w/charcoal; Beta 266130
050550	C:W:5h fill under Blockage 12 under Layer 5g at bottom of pit
050551	C:W:5h see both layer 5h descriptions, above
050528	C:W:3 under Blockage 12
050525	C:E:3 cascajo fill
050532	C:E:3b where Blockage 11 used to be
050533	C:E:3b where Blockage 11 used to be
050531	C:E:5 top of Layer 5

050549 C:E:5 fill at bottom of pit w/placed rocks @ Blockage 11; Beta 220754  
 050539 C:E:5b fill at SW corner of Blockage 11  
 050542 C:E:5c fill among Rock 1 and Rock 3  
 050565 D:(5) fill at bottom of Layer 4, w/placed rock; Beta 220766  
 050561 D:3a fill near Teotihuacan step  
 050562 D:3b cascajo fill w/charcoal - Beta 220764

**USE - Undisturbed, aka "under the concrete" (fire pits, BYCT, earth floors)**

050554 A:S:2c charcoal concentration and matrix under concrete floor - Beta 220745  
 050556 A:S:2c charcoal concentration and matrix under concrete floor - Beta 220745  
 050507 B:E:2a BYCT/cascajo fill  
 050504 B:W:2 BYCT under probable INAH earth floor; Beta 220747  
 --- C:W:3a fire pit - Beta 220758  
 050519 C:W:4 BYCT- Beta 220756  
 050523 C:W:5 earth floor  
 050534 C:W:4e BYCT under Layer 3a fire pit  
 050522 C:W:4b Layer 4a with charcoal  
 050530 C:W:4c BYCT in SW corner  
 --- C:W:4d shell feature  
 --- C:E:4a BYCT w/charcoal and ash  
 050524 C:E:4 BYCT with charcoal, inferred drift from Layer 4a - Beta 266127  
 050527 C:E:3a fire pit - Beta 208984  
 050529 C:E:4b BYCT under Layer 3a, on top Rock #1  
 050545 C:E:4c compact BYCT  
 050547 C:E:4c compact BYCT  
 050535 C:E:4d fire pit in BYCT under Layer 4a - Beta 220753  
 050543 C:E:5d fire pit in BYCT  
 050560 D:3 fire pit; Beta 220763  
 050563 D:3c earth floor  
 050564 D:4 BYCT grading to cascajo fill