

I.3. Taxon D: Flakes in general
(31 items; #27–57)

#27. Item no. 1065-12487

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	11/01/2017	O4-NW	-1.60/ -1.70	-1.61	283926.71	2724533.20	1203 B	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	15.6	21.7	4.5	1.39	V		



Characterization. This is a fragmentary thinning flake with an eroded surface. Not very clear whether the fragment is a proximal or a distal end, but it was separated from the rest by a bending fracture. The item is a cultural debitage piece, without further anthropic modifications or use-wear.

#28. Item no. 1565-12575

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	18/01/2017	P4-NE	-1.90/ -2.00	-1.97	283929.29	2724533.37	1203 B	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	26.1	18	3.8	2.36	NI		



Characterization. This artefact is a feathered-termination limestone debitage piece (a longitudinal flake) with extensive thermal or chemical damage on its dorsal side. The platform section is missing. The ventral side is unaffected by the damage and shows a slight convexity. The item does not bear indicators of having been used as a tool after its obtention.

#29. Item no. 1099-12992



Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	11/01/2017	N6-NE	-1.60/ -1.70	-1.60	283926.26	2724535.37	1204	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	33.5	26.2	8.2	6.77	NI		

Characterization. This item is an eroded and patina-covered flake, with a texturized patina that does not allow the identification of the raw material. The morphological features of the flake are eroded or modified as well, and cannot be appreciated anymore. The rounded trajectories of the edges are natural, without visible evidence of use-wear. The anthropic origin of this specimen can be questioned.

#30. Item no. 1082-12492

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	11/01/2017	N6-SW	-1.60/ -1.70	-1.67	283925.86	2724534.87	1204 ABC	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	20.1	18.2	5.1	1.96	V		



Characterization. This artefact is a small, quasi-triangular secondary flake. It had a very small, now collapsed platform. There are no further modifications on this debitage item.

#31. Item no. 1251-12515

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	14/01/2017	N6-SE	-1.70/ -1.80	-1.74	283926.16	2724534.97	1204 ABC	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	25.8	19	5.3	2.46	B		



Characterization. This is a longitudinal thinning flake of a poor quality grey limestone. The platform is collapsed, but its location is evident in the morphology. The item is a simple debitage piece without further modification or use-wear. The apparent modifications visible on the edges are rather natural post-depositional fractures.

#32. Item no. 1681-12612

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	N5-SE	-2.10/ -2.20	-2.15	283926.16	2724533.87	1204 ABC	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		

D	Flake	13.5	16.4	3.5	0.86	V(b)		
---	-------	------	------	-----	------	------	--	--



Characterization. This item is a small fragmentary thinning flake made of the black limestone variety. The entire proximal section is missing. The feathered distal end has the shape of a wide V. The edges are sharp, lacking evidence of use-wear.

#33. Item no. 1681-12614



Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	N5-SE	-2.10/ -2.20	-2.15	283926.16	2724533.67	1204 ABC	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	18	13.6	4.8	1.27	V		

Characterization. This item is a primary (cortical) flake, but its anthropic origin could be questioned on the basis of the lack of an explicit platform, and the intense battering visible on the cortical side, which suggests that the parent nodule had been rolled heavily in the gravel-rich context. Apparently, this is a transversal flake, with the impact applied to the long cortical edge, but the erosion of the surface obscures the appreciation of the impact-related features. However, it is possible to note a large impact bulb on the left side of the ventral face.

#34. Item no. 1876-12693

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	22/01/2017	N4-SE	-2.30/ -2.40	-2.36	283926.31	2724532.92	1204 ABC	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	13.8	15.4	2.6	0.58	V		



Characterization. This small thin artefact is a fragmentary green limestone thinning (tertiary) flake missing the proximal section that contained the platform. The edges are slightly worn-out naturally, forming an apparent engraver tip, but too thin and fragile to be functional and the

product of intentionality. The dorsal side displays the scars of previous extractions. The morphology of the ventral side indicates the original location of the platform, in the section removed by the straight-shaped fractured edge.

#35. Item no. 1326-13432

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	14/01/2017	O5-NE	-1.70/-1.80	-1.72	283927.31	2724534.30	1204	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	24	13.3	6	1.5	V		



Characterization. This item is a small triangular, feather-ended, high-ridge-following blade-like flake. The edges have not been modified, yet it could have been prepared for a point, as the platform area (and potential proximal end of the tool) was probably slightly modified by two retouch removals. No other evident human intervention can be noted.

#36. Item no. 1715-13132

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	N5-NE	-2.10/ -2.20	-2.18	283926.16	2724534.17	1204 ABC	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	41.2	32.8	5.5	7.78	V		



Characterization. This item is a triangular or fan-shaped modified flake of green limestone with the edges fractured in such a way as to create this form. It keeps most of the platform, although partly collapsed, situated at the pointy (upper) end of the object. Nevertheless, the piece lacks sufficient evidence to safely support the anthropic origin of its shape, as well as additional evidence supporting its use as a tool.

#37. Item no. 1721-13134

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	O5-SW	-2.00/ -2.10	-2.05	283926.91	2724534.00	1204 ABC	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	20	19	4.5	2.05	B		



Characterization. This is a medial flake fragment, of pale-gray limestone, with surfaces that bear indicators of chemical damage inside the parent core (sinuous shapes visible on the ventral face). The proximal and distal ends are missing. One lateral edge shows two micro-notches that look like the product of anthropic use-wear, but a closer inspection reveals that they are recent, caused by post-depositional mechanics. This flake fragment lacks evidence to be considered as a proper tool, remaining as an example of general debitage.

#38. Item no. 1009-12480



Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	10/01/2017	M5-SW	-1.60/ -1.70	-1.67	283924.84	2724533.83	1204 D	B

Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	20.7	22.2	4.7	2.44	V(b)		

Characterization. This item is a small tertiary flake of black limestone sub-variety, with all edges fractured and missing platform. No intentional post-extraction modifications are visible on it.

#39. Item no. 1123-12498

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	11/01/2017	N6-SW	-1.60/-1.70	-1.69	283925.66	2724534.97	1204 D	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	13.2	17.4	3.1	0.85	B		



Characterization. This debitage item is a small medial fragment of a tertiary flake made of the poor-quality gray limestone variety, with sharp lateral edges, a slightly convex ventral side, and missing proximal and distal ends.

#40. Item no. 1196-12508

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	13/01/2017	N5-SW	-1.70/-1.80	-1.77	283925.56	2724533.87	1204 D	B

Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	23.7	26.4	6.1	4.5	V(b)		



Characterization. This artefact is a secondary flake of a blackish sub-variety of the Chiquihuite fine-grained limestones. The proximal end with the platform is entirely missing. The shallow impact protuberance is perceptible in the proximal section of the ventral side, though. The distal end has a hinge termination. The right side of the dorsal face, along the edge, keeps cortex intact. The central axial zone of the dorsal side displays the scar of a previously extracted blade-like piece. No further anthropic modifications are visible on this artefact.

#41. Item no. 1201-12512



Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	13/01/2017	N5-SW	-1.70/ -1.80	-1.75	283925.66	2724533.67	1204 D	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	14.3	11.1	2.4	0.4	V(x)		

Characterization. This is a very small thinning flake made of a purple-colored sub-variety of the good quality Chiquihuite limestone. The platform is missing. The serrated sharp edge is the produce of natural depositional processes. No further modifications or use-wear are detectable on the item.

#42. Item no. 1393-12531

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	16/01/2017	N4-SW	-1.80/ -1.90	-1.83	283925.76	2724532.87	1204 D	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	13.2	12	3.1	0.53	V		



Characterization. This is a small, thin tertiary flake, with a small, narrow platform and a convex ventral side. Edges are very thin. There are no additional use-wear or modifications on this debitage item.

#43. Item no. 1702-12625

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	N6-NW	-2.10/ -2.20	-2.13	283925.71	2724535.32	1204 D	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	19.9	12.7	4	0.98	V		



Characterization. This debitage item is a small tertiary or secondary blade-like flake of confusing morphology, obtained from a green limestone core with calcite crystal cortex, which still covers one edge of the object. The opposite edge looks broken. It is not clear which is the proximal extremity. There are no indications of use-wear.

#44. Item no. 1706-12630

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	N5-SW	-2.10/ -2.20	-2.17	283925.56	2724534.37	1204 D	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		

D	Flake	14.6	14.5	3.3	0.65	V		
---	-------	------	------	-----	------	---	--	--



Characterization. This small item of green limestone is a fragmentary tertiary flake with a damaged morphology. The proximal and distal sections are missing, and the use-wear is not evident on its sharp edges. Very little else can be appreciated about this artefact, apart from acknowledging that it is a thin, broken debitage product.

#45. Item no. 1734-13137



Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	O5-SW	-2.00/ -2.10	-2.10	283926.91	2724533.70	1204 D	B

Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	20	23.4	4.3	2.37	V		

Characterization. This is a tertiary flake of fine-grained green-reddish limestone with a confusing morphology that obliterates the understanding of its extraction mechanics. Although evidently human-made, its contours lack compelling evidence in favor of its usage as a tool.

#46. Item no. 273-10602

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	26/01/2016	L3	-1.50/-1.60	-1.55	283924.16	2724531.91	1206	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	22	18	3.5	1.54	V		



Characterization. This artefact is a small, fine, thin fragmentary tertiary flake of green limestone, with yellowish carbonaceous depositions on both faces, and a biconvex cross-section. The distal end has a feathered termination. The proximal half with the platform is missing. No post-extraction anthropic modifications are visible on the item.

#47. Item no. 1172-13005

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	13/01/2017	M4-NE	-1.70/ -1.80	-1.78	283925.49	2724533.48	1206	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	29.2	26.2	6	4.05	V		



Characterization. This item is an anthropic tertiary flake of green limestone. The platform is very long and narrow, flat and unprepared, coincident with the entire proximal edge. The impact point is revealed by a small notch on the ventral edge, adjacent to a deep *erraillure* scar. The dorsal face combines three previous extraction scars, and presents stains of fine sediment depositions. The distal end is feather-ended, with a small natural edge fracture. The left edge is sharp and irregular. The right edge is smooth, rounded, convex. However, the edges of the flake do not present clear evidence of an use as a tool.

#48. Item no. 1469-12539

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	17/01/2017	M5-SE	-1.90/ -2.00	-1.92	283925.34	2724533.73	1206	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		

D	Flake	14.8	20.3	4.7	1.75	V		
---	-------	------	------	-----	------	---	--	--



Characterization. This artefact is a fragmentary, surface-eroded tertiary flake. The proximal section is missing. The distal edge shows a hinge termination. Three eroded flake scars converge on the dorsal face. The ventral side is flat, with no impact bulb. The impact striations are limited to the proximal fracture plain. The marginal damage on edges is of natural origin.

#49. Item no. 1475-13067



Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	17/01/2017	M4-SE	-1.90/-2.00	-1.90	283925.14	2724532.58	1206	B

Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	24	20	6.6	3.56	V		

Characterization. This artefact is a tertiary, repairing (stack-removing) flake of fine-grained green limestone, without a convincing evidence of post-production use-wear from having been utilized as a tool. The scalar, overlapped scars on the proximal section are produced by previous controlled impacts on the parent core, despite its aspect similar to a functional area on the flake itself (not a scraper notch). The platform is missing. The distal end is formed by abrupt retouch-like scars, but their origin is rather natural. The lateral edges are thick and lack use-wear as well. The central-distal part of the dorsal side displays a high stack formed by previous extractions from the parent core.

#50. Item no. 1702-12626

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	20/01/2017	N6-NW	-2.10/ -2.20	-2.15	283925.81	2724535.32	1206	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	11.8	17	2.4	0.53	V		



Characterization. This small debitage item is the distal fragment of a thin tertiary flake. The platform section is missing. Light-brown carbonate concretions are deposited on the dorsal side of the distal section. There are no cultural modifications or use-wear on the edges.

#51. Item no. 1968-13583

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	24/01/2017	N7-SW	-2.40/-2.50	-2.43	283924.74	2724535.63	1206	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	32.7	30	12.6	11.63	V		



Characterization. This item is a thick secondary flake that was extracted from a larger blank or core which had already been flaked before the extraction, as indicated by the flake scars seen on the dorsal side of the debitage piece. The flake had a strong thick platform that collapsed upon impact. No edge modification or post-extraction flaking can be observed on the artefact.

#52. Item no. 1481-13456

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	16/01/2017	M6-NE	-1.90/-2.00	-1.95	283925.39	2724535.18	1207	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	25.6	11.9	6	1.5	V		



Characterization. This is a high-ridge-following blade-like flake with a pointy feathered termination; its platform collapsed and went missing. No further intentional modification appears on the item.

#53. Item no. 1808-12663



Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	22/01/2017	M4-SW	-2.30/-2.40	-2.38	283924.64	2724532.73	1207	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	18.7	17	5.4	1.6	V		

Characterization. This small debitage artefact is the distal fragment of a feathered-termination green limestone tertiary flake with a prismatic cross-section. The platform section is missing, and the edges are sharp and unmodified.

#54. Item no. 1812-12665

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	22/01/2017	M4-SE	-2.30/-2.40	-2.38	283925.41	2724532.88	1207	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	14.2	16.6	3.6	1.03	V		



Characterization. This small debitage item is the distal fragment of a primary (cortical) flake of green limestone. The ventral surface is irregular and the edges are sharp, but lack use-wear.

#55. Item no. 1823-12668

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	22/01/2017	M4-NE	-2.30/-2.40	-2.37	283925.24	2724533.48	1207	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Thick flake	50.6	31.6	14	20.29	V		



Characterization. This item is a green limestone thick secondary flake extracted by hard-blown impact from a larger preform or core, showing incipient invasive extractions on the dorsal side, and an irregular ventral face. Several previous extraction scars intersect on the dorsal side, originating from opposite directions. The location of the percussion that separated this thick element has different candidates on the edges of the artefact.

#56. Item no. 1830-12669

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	22/01/2017	N4-SW	-2.30/-2.40	-2.35	283925.86	2724532.97	1207	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	16.7	17.6	4	1.42	V		



Characterization. This small piece of debitage, made of a banded, green-reddish, fine-grained limestone, is the distal end of an *outrépassé* thinning flake that separated from its proximal half through a bending fracture. There are no additional modifications or use-wear on the flake.

#57. Item no. 1989-13584

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X12	24/01/2017	M4-NE	-	-2.62	283924.98	2724533.44	1208	B
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
D	Flake	29.5	21	5.5	3.61	V		



Characterization. This artefact is a secondary flake with a feathered termination and a naturally flat surface that conserves cortex on the right side of the dorsal face. The platform is narrow, long and flat, with the impact received on its left end, as marked by the worn spot and the protuberant small impact bulb. The dorsal side shows multiple previous flake scars overlapping. There is a notch on the proximal section of the left edge, created by constant pressure coming from the ventral side, but the artificial nature of this notch is questionable. It could be produced by post-depositional sediment pressure, and it lacks the attributes of use-wear inside the concavity. No further modification is noted on this item.

