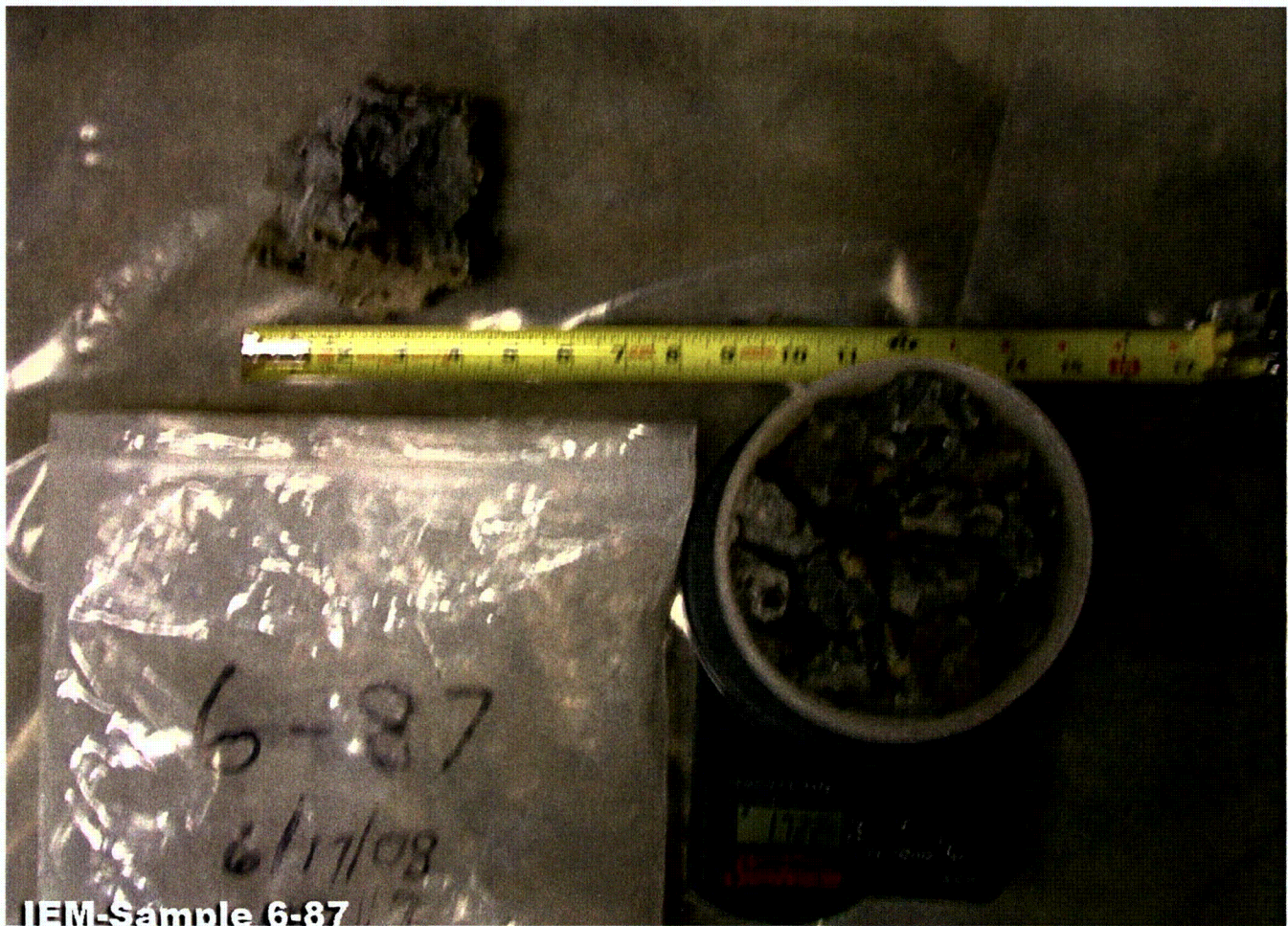
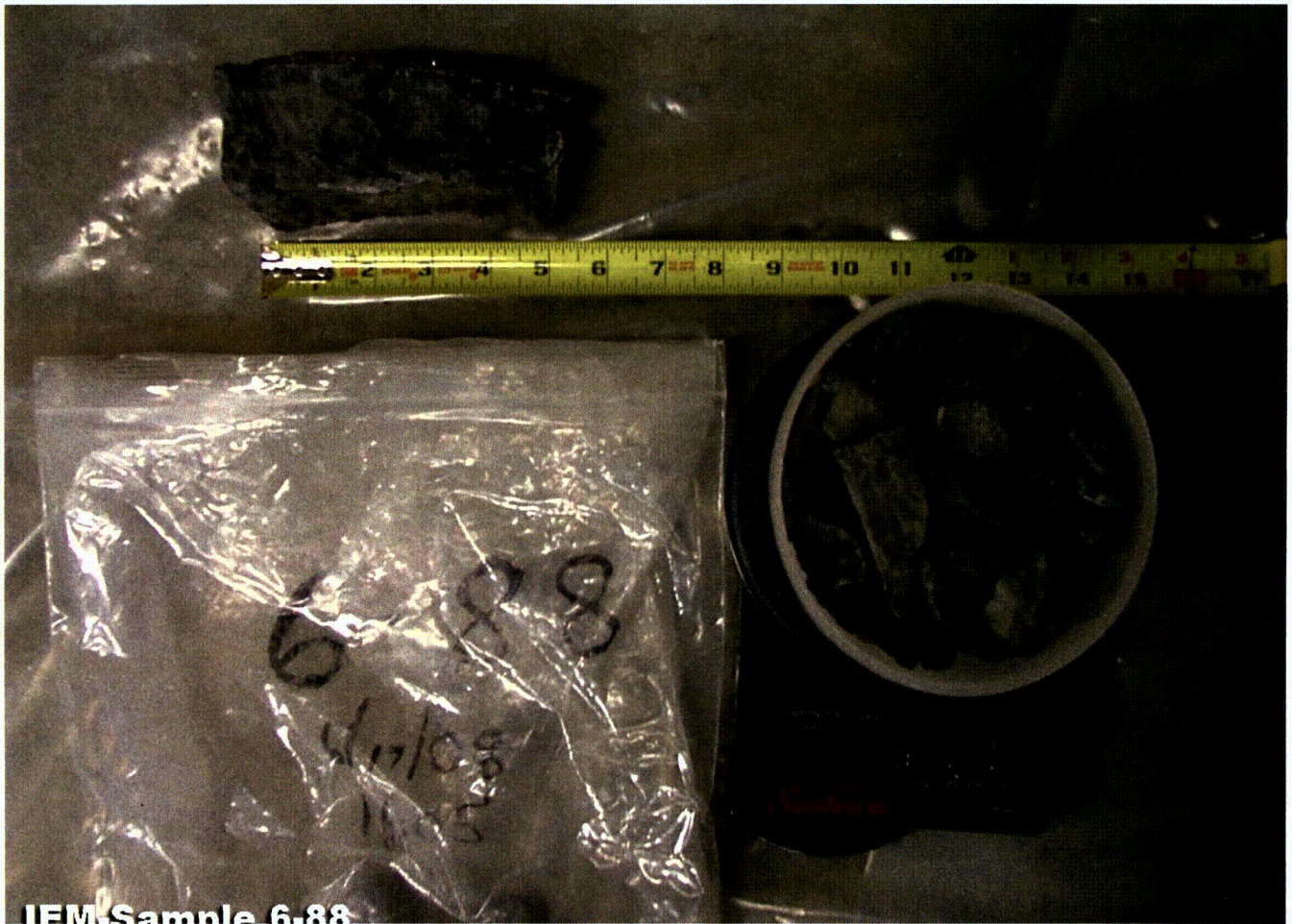




IEM-Sample 6-86



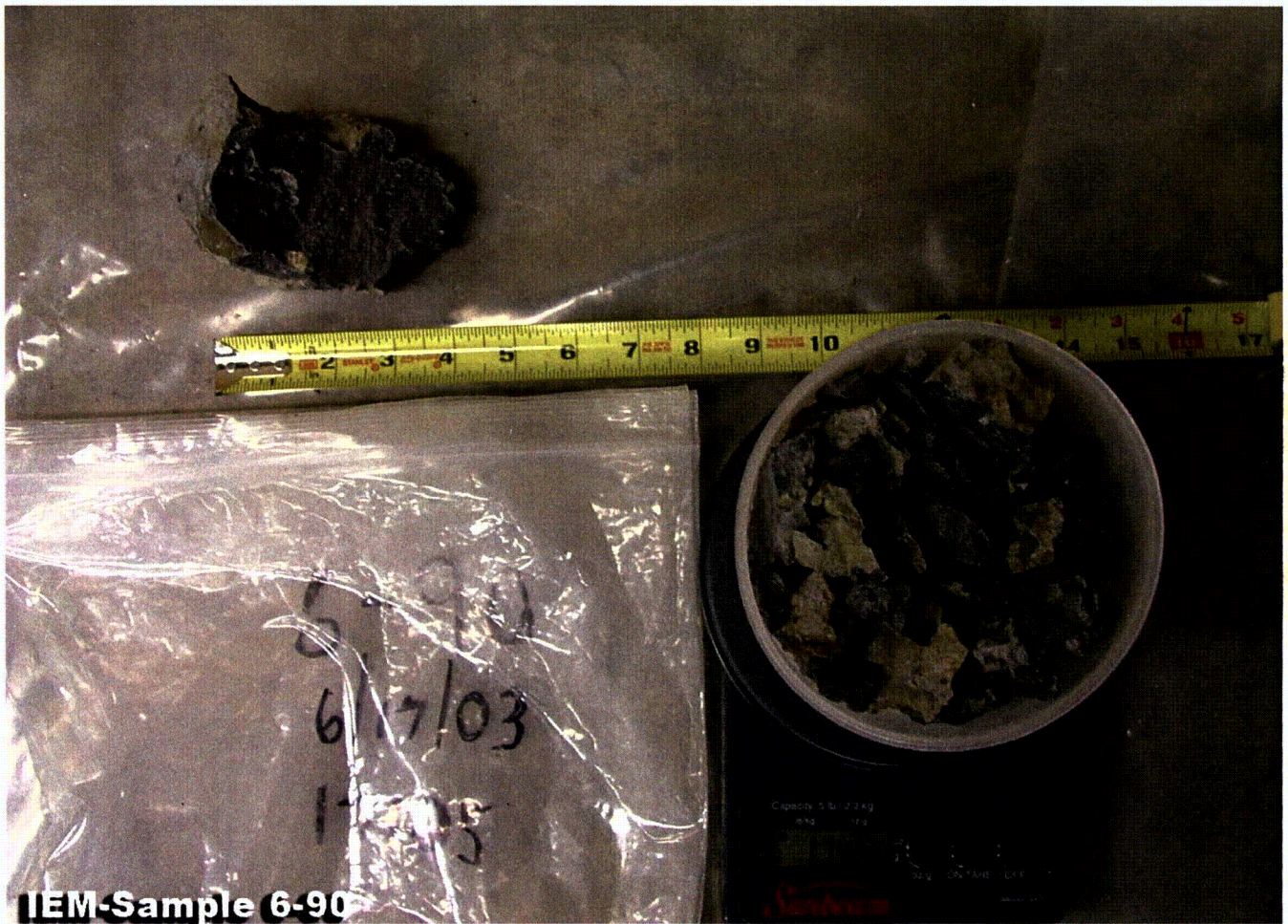
IEM-Sample 6-87



IEM Sample 6-88



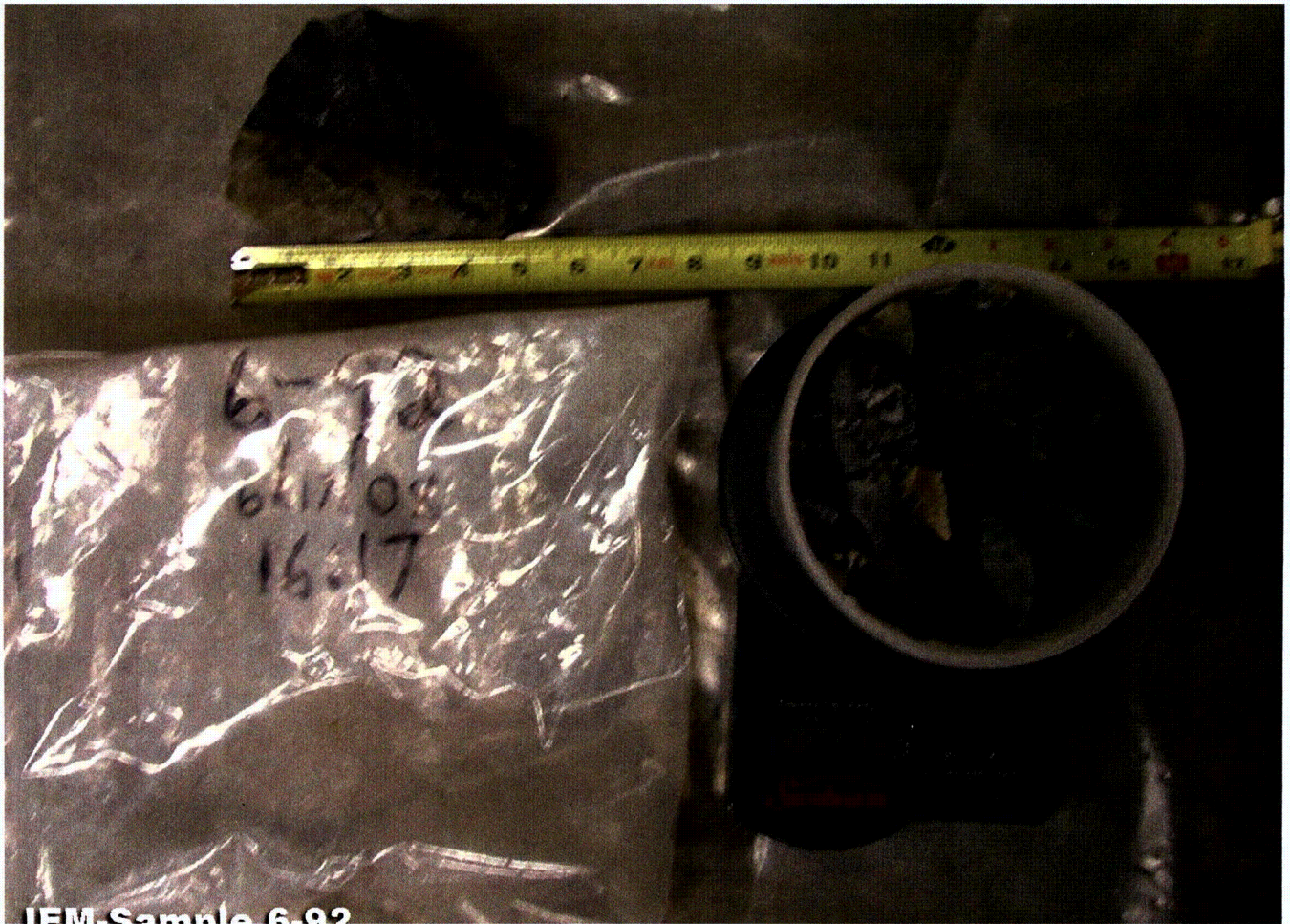
IEM Sample 6-89



IEM-Sample 6-90



IEM-Sample 6-91



IEM Sample 6-92



IEM-Sample 6-92(2)



IEM-Sample 6-93



IEM-Sample 6-94



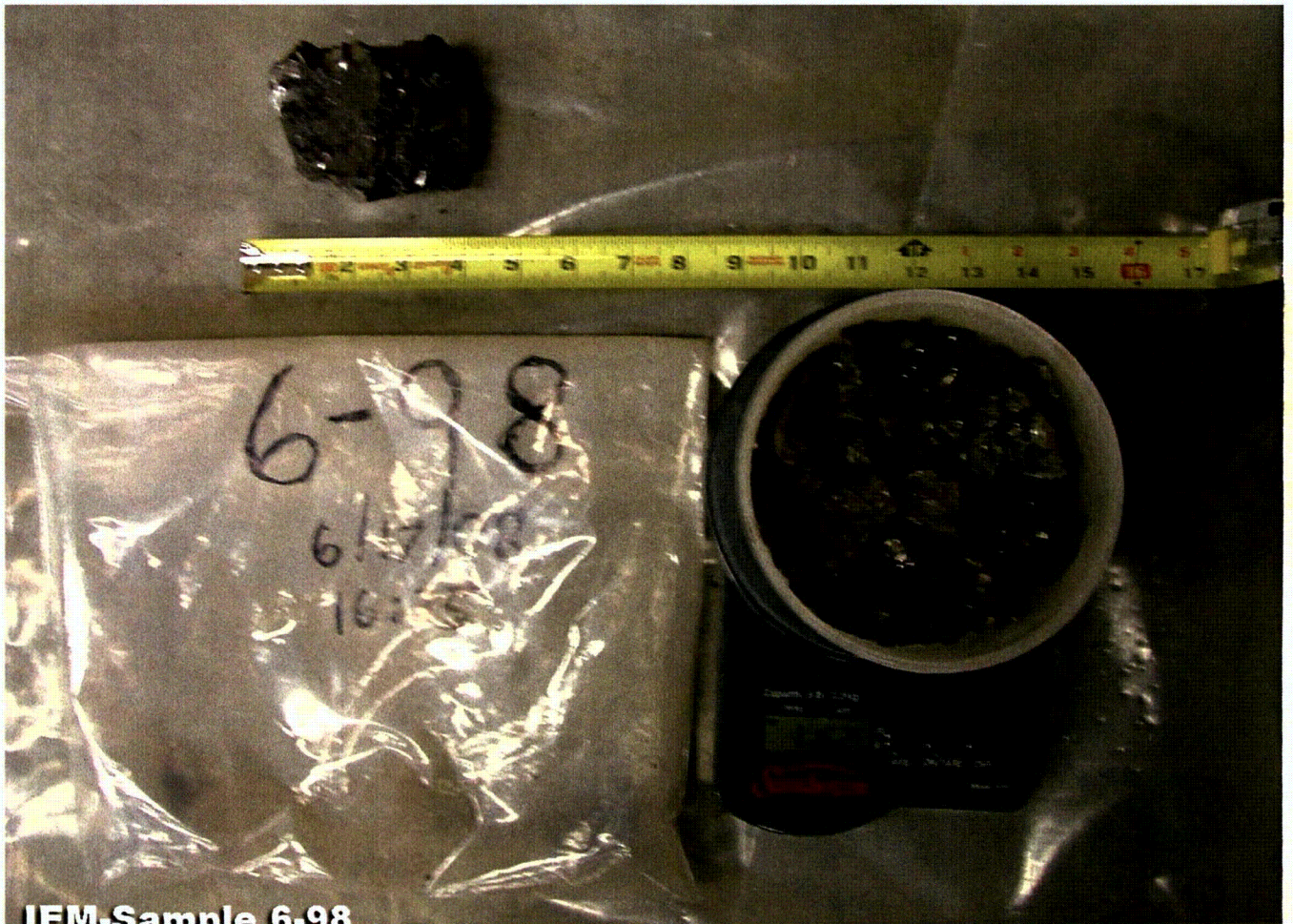
IEM-Sample 6-95



IEM-Sample 6-96

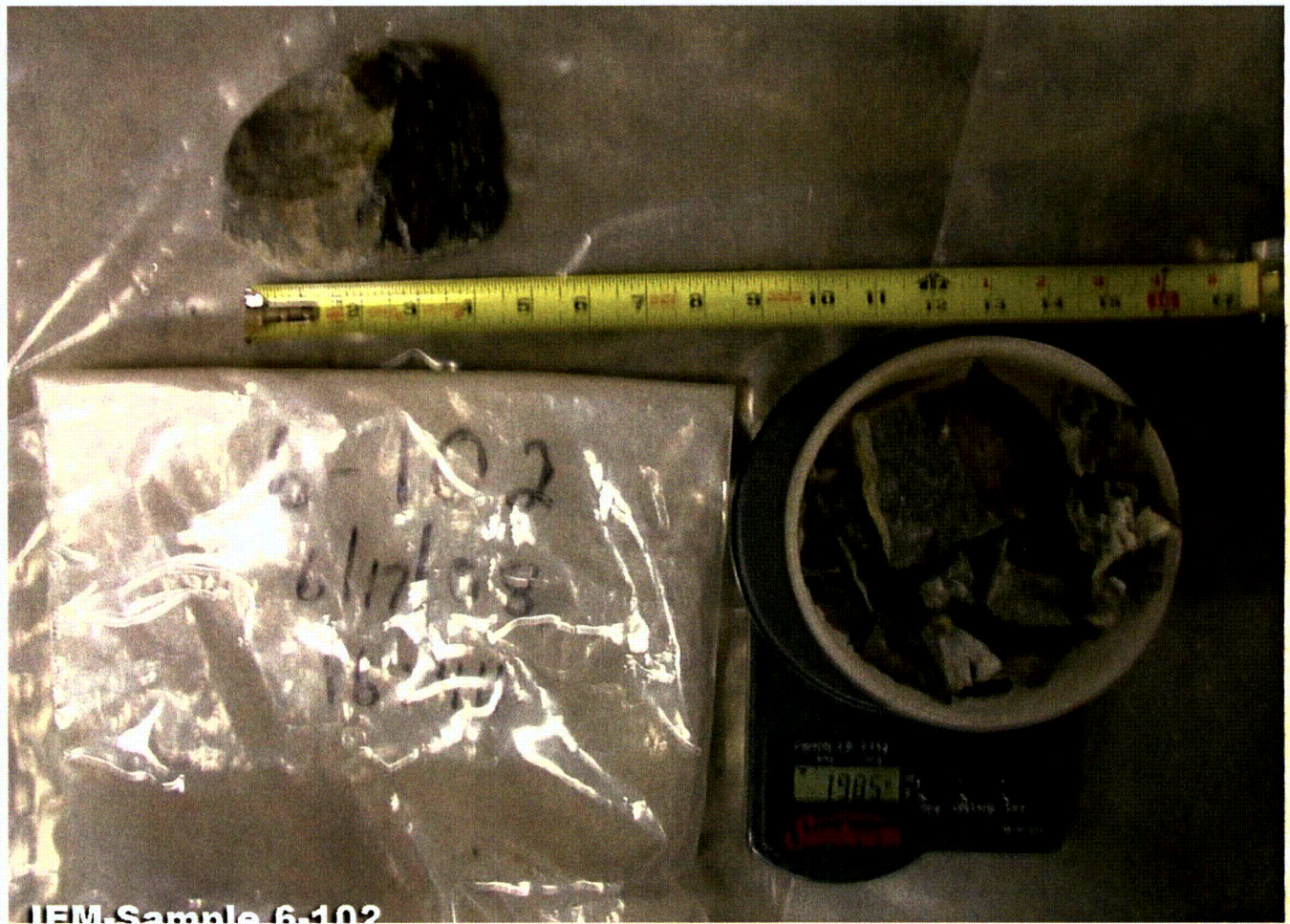
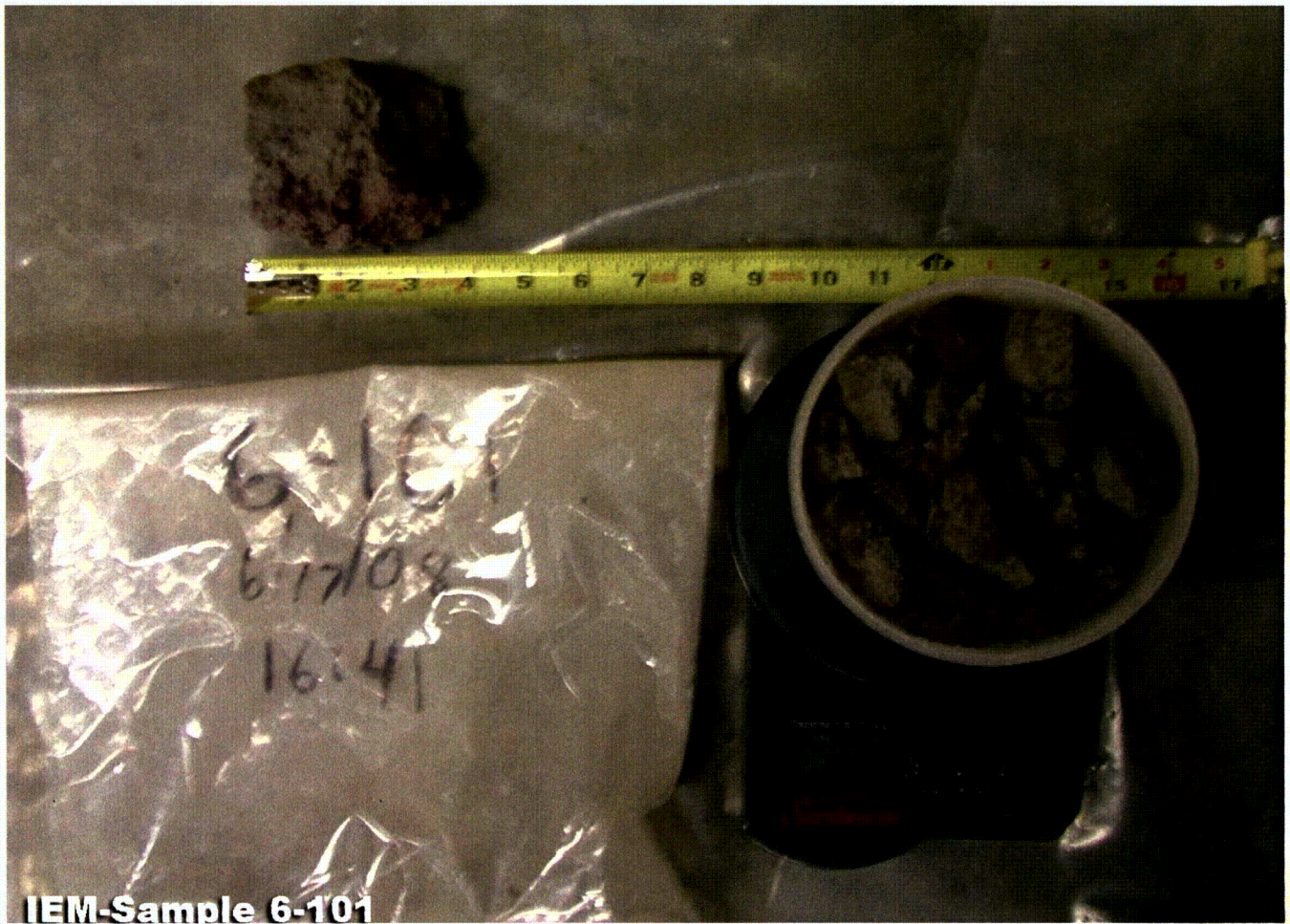


IEM-Sample 6-97



IEM-Sample 6-98

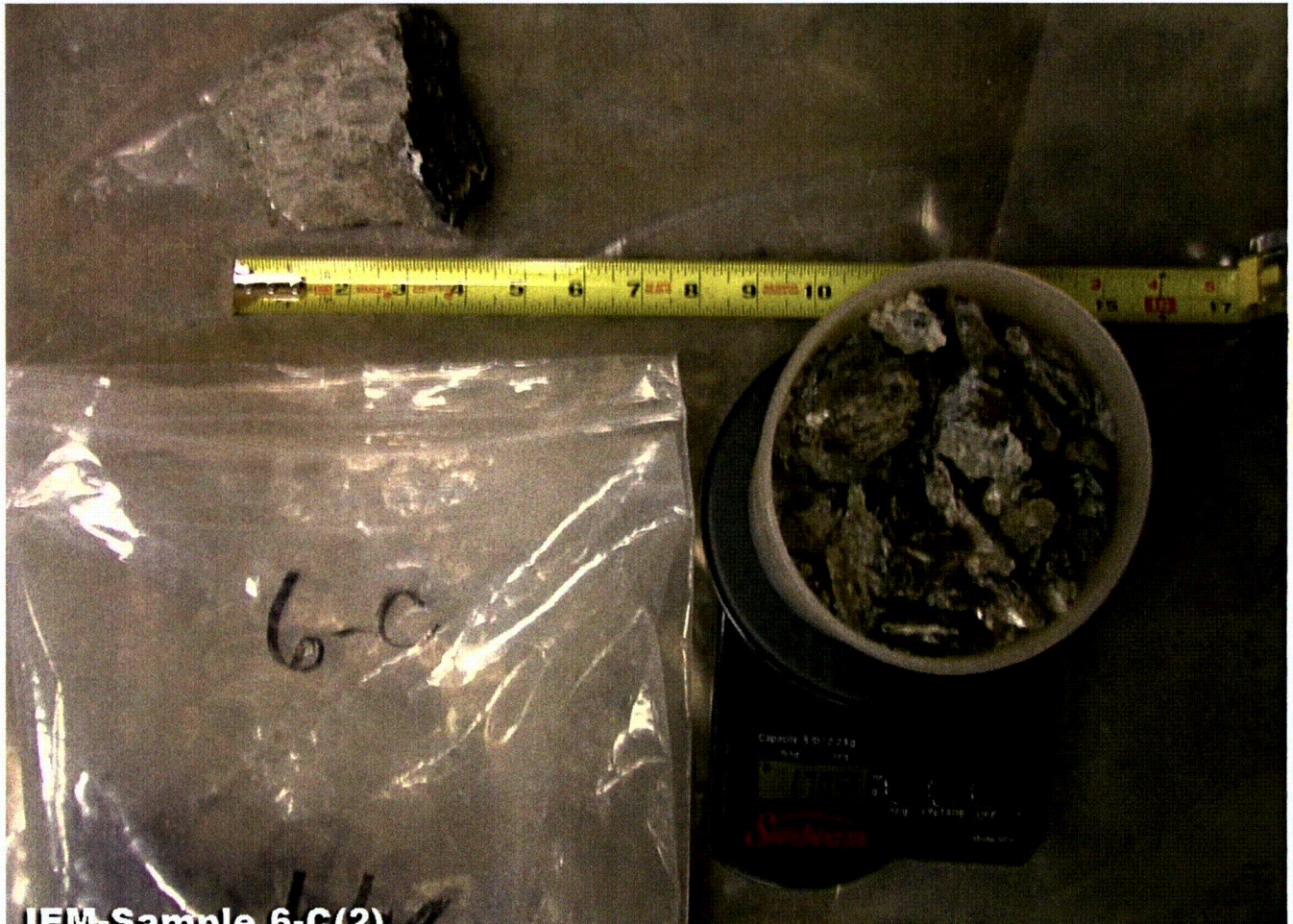




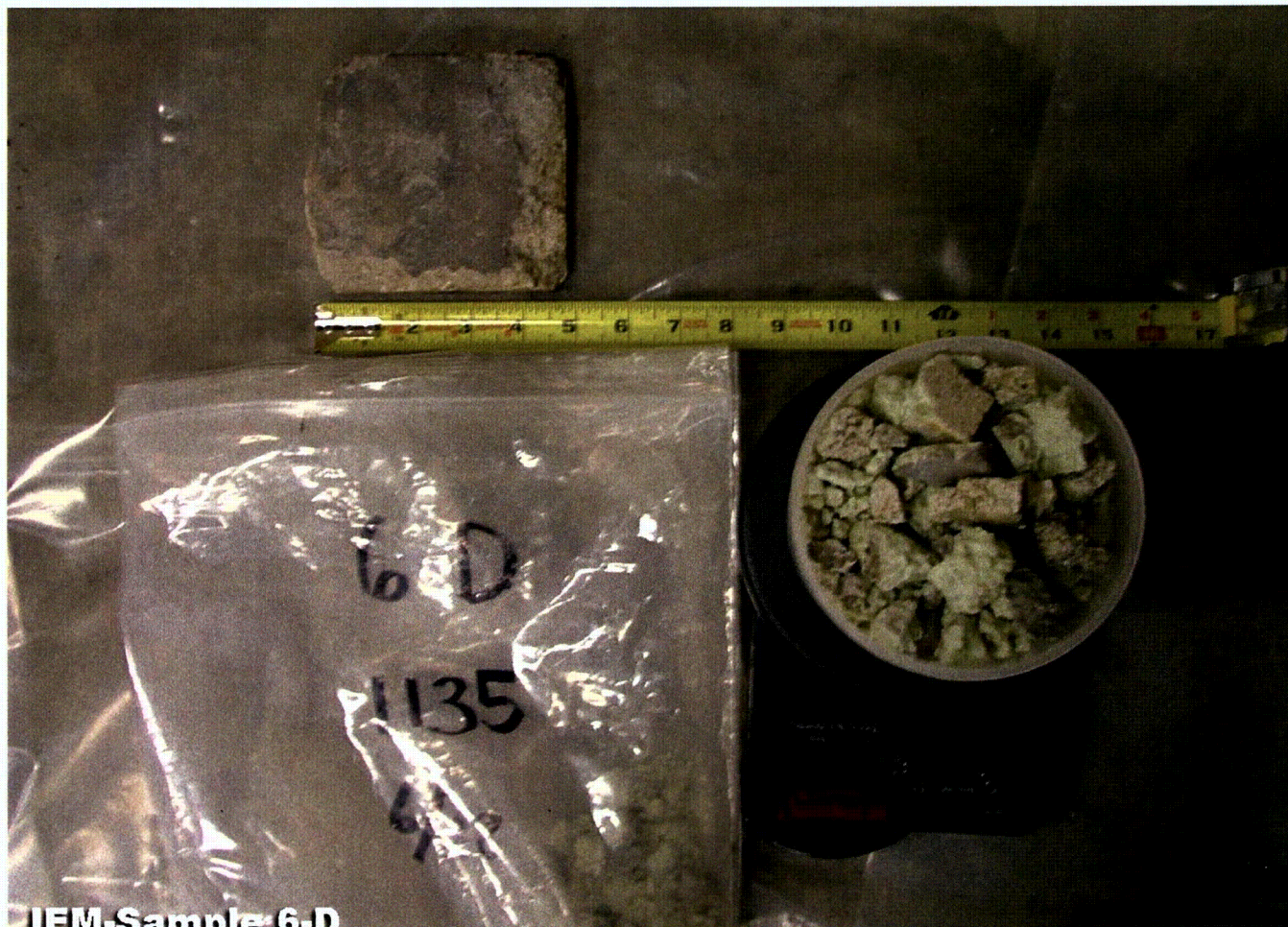




IEM-Sample 6-C

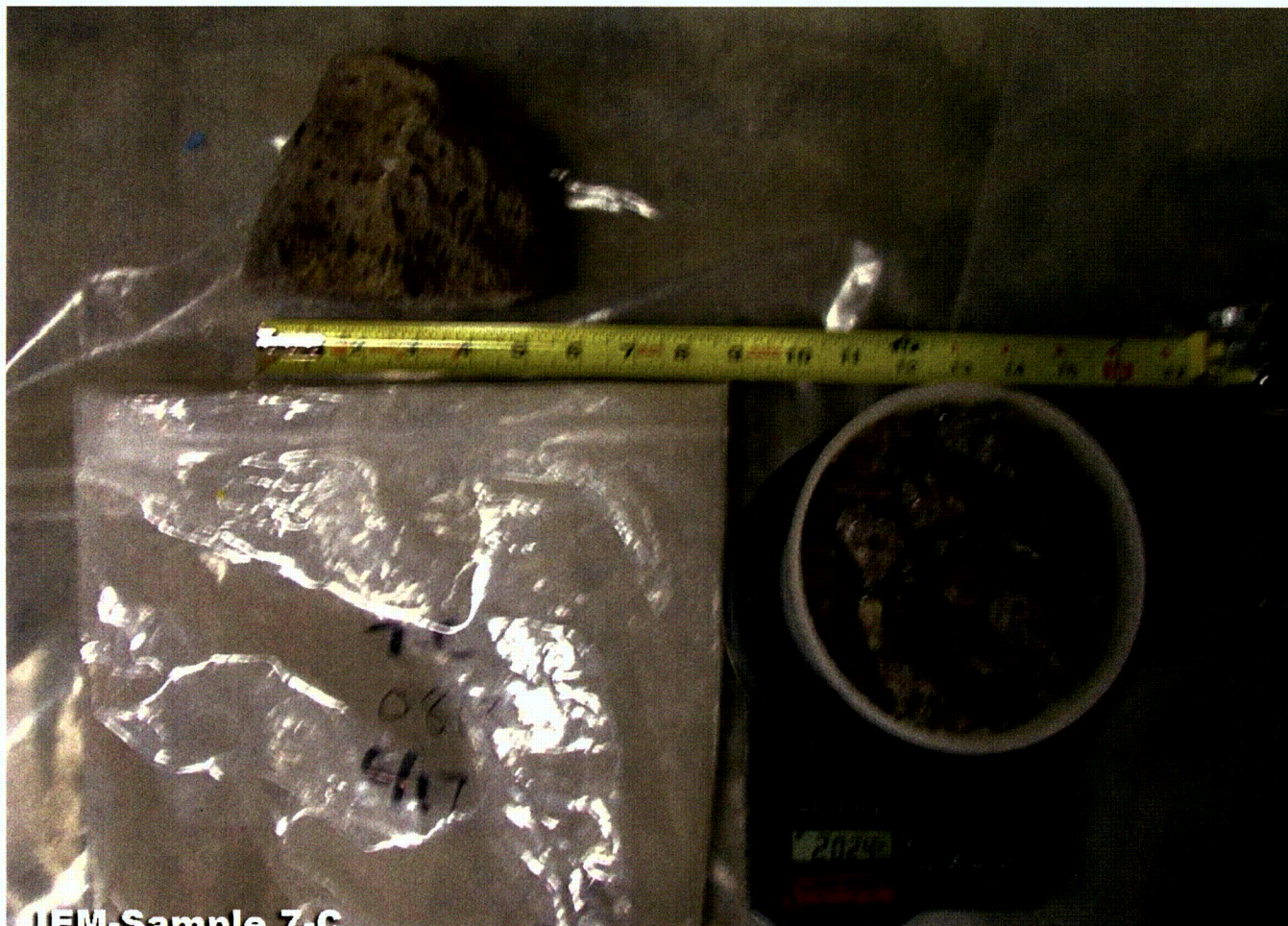


IEM-Sample 6-C(2)



JEM-Sample 6-D

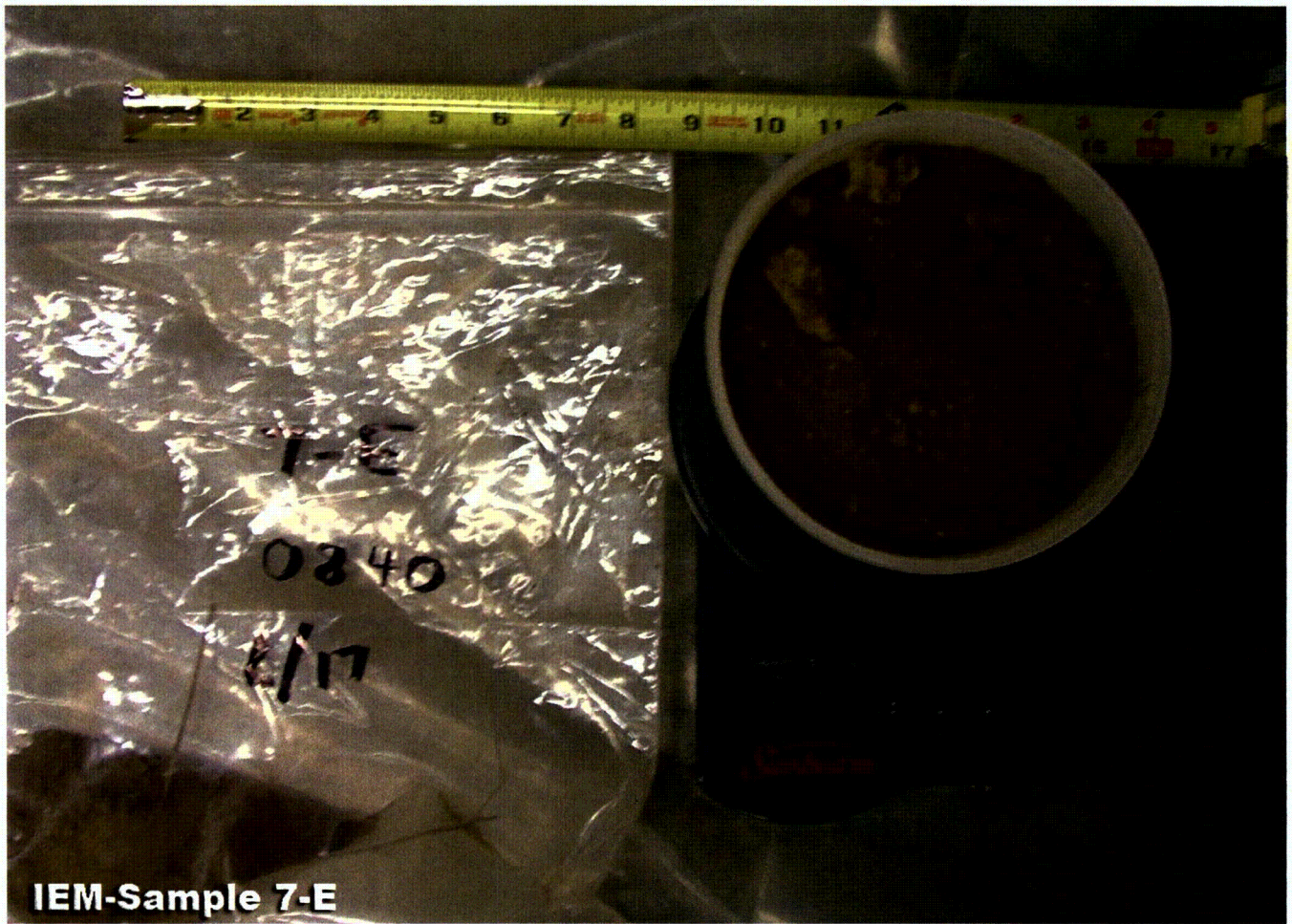




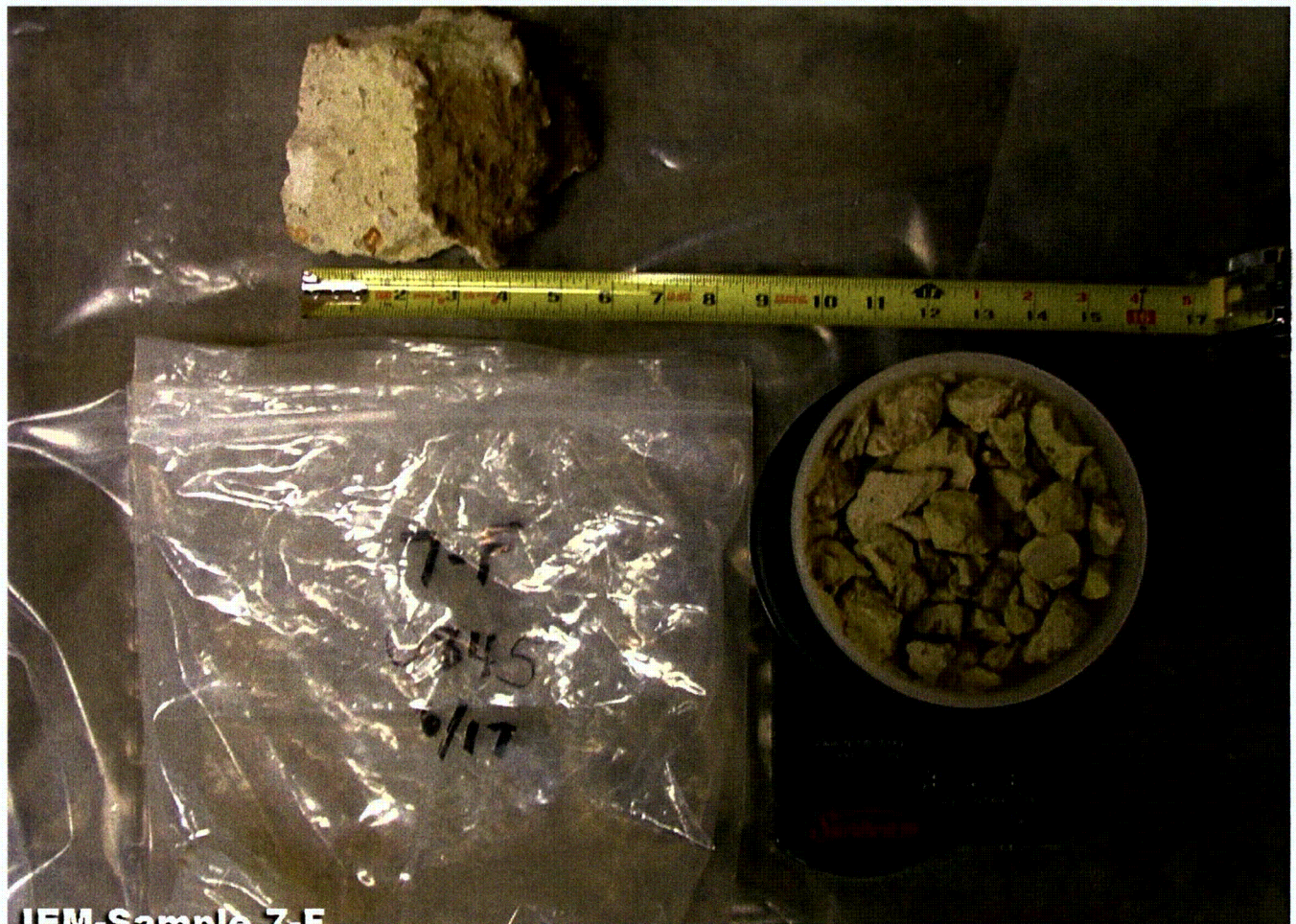
IEM-Sample 7-C



IEM-Sample 7-D



IEM-Sample 7-E



IEM-Sample 7-F



IEM-Sample 7-G



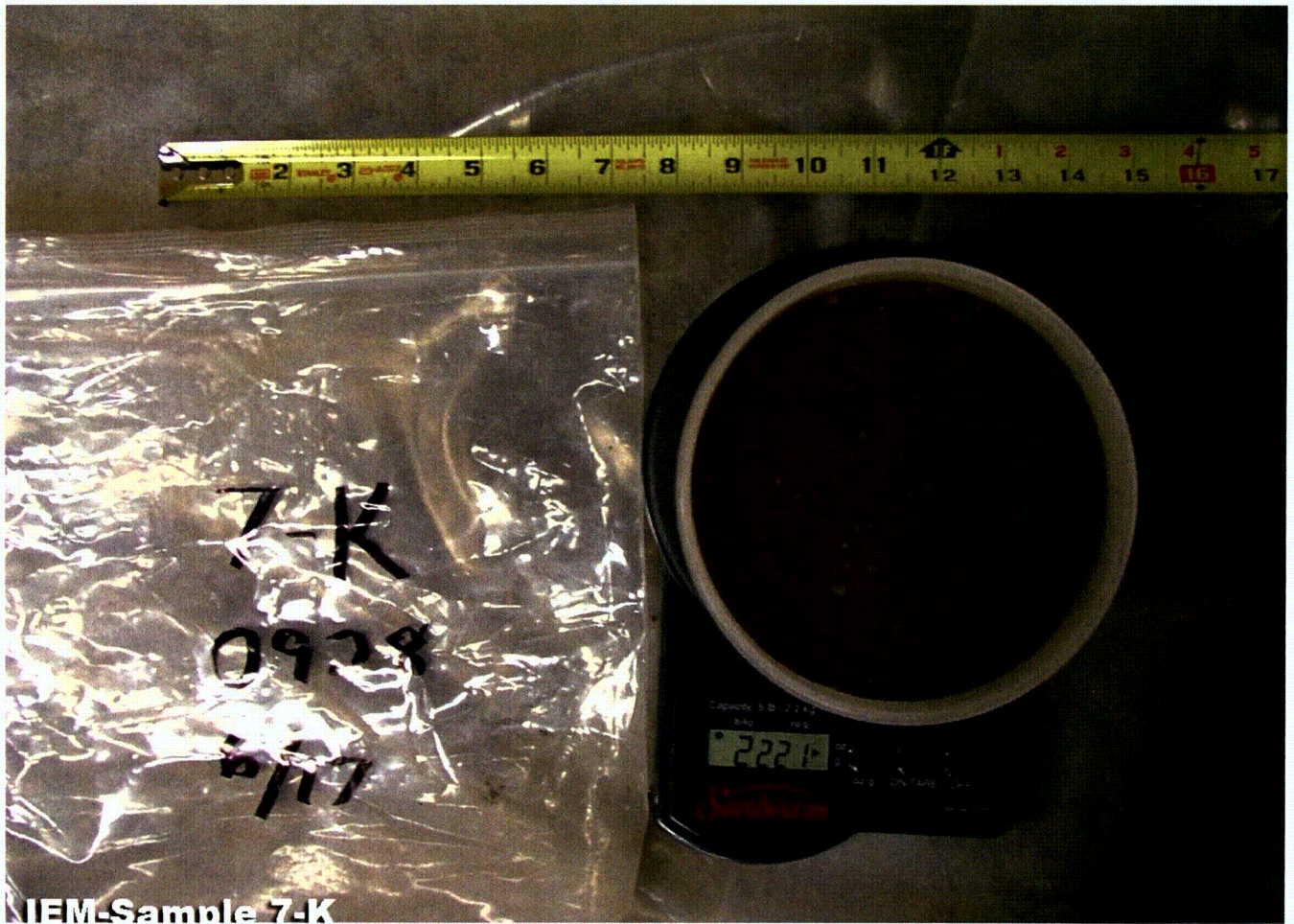
IEM-Sample 7-H



IEM-Sample 7-I



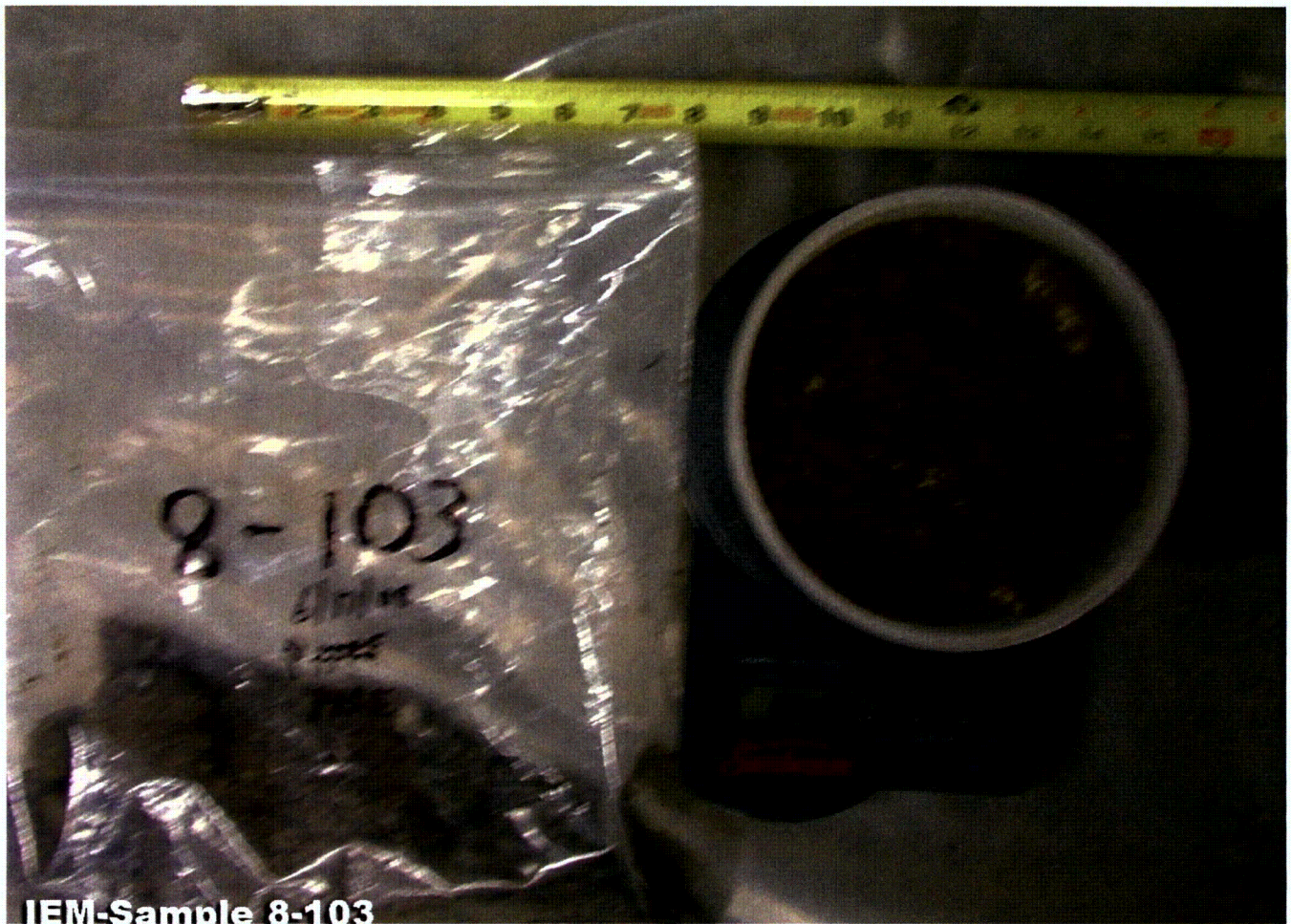
IEM-Sample 7-J



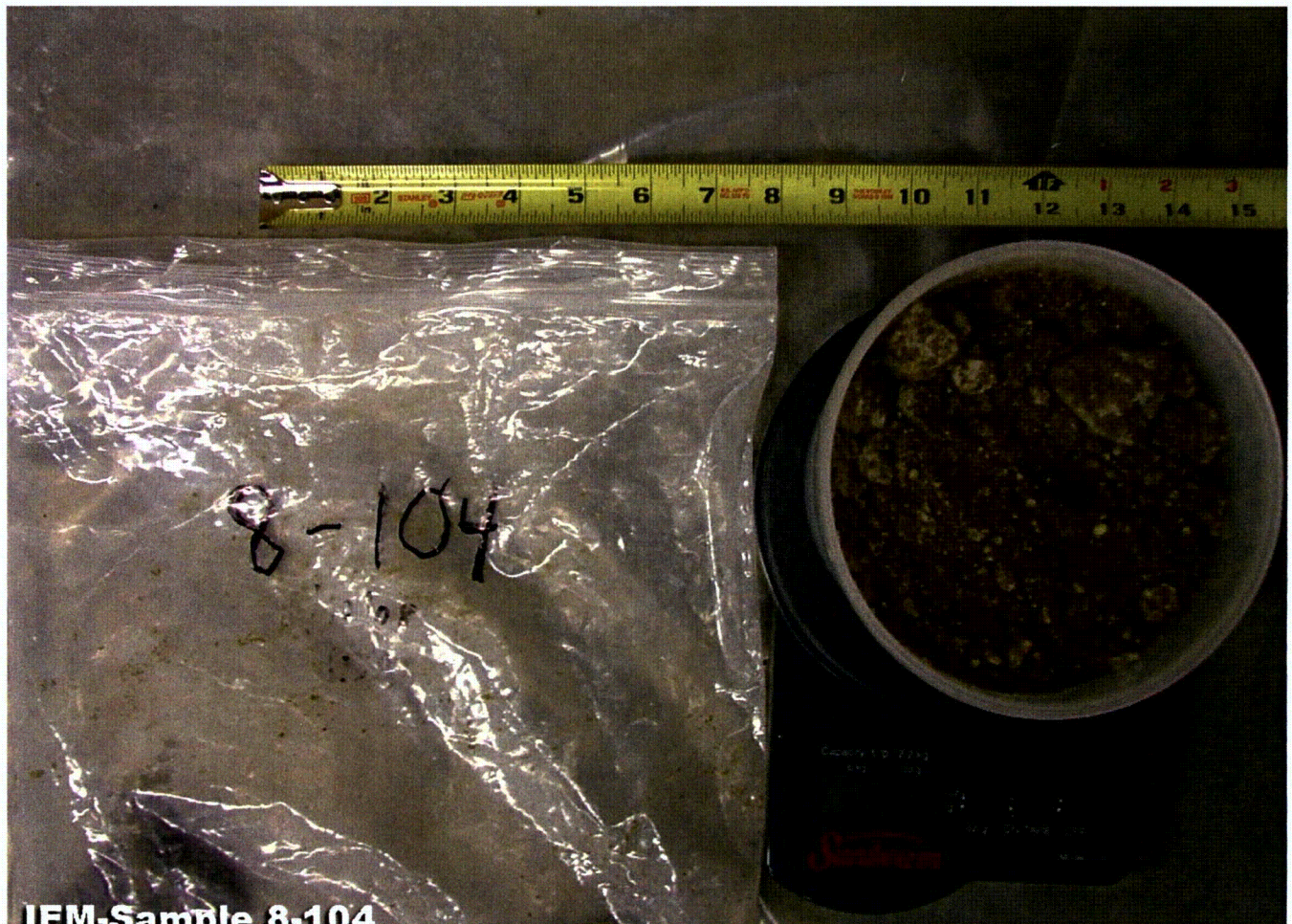
IEM-Sample 7-K



IEM-Sample 7-L



IEM-Sample 8-103

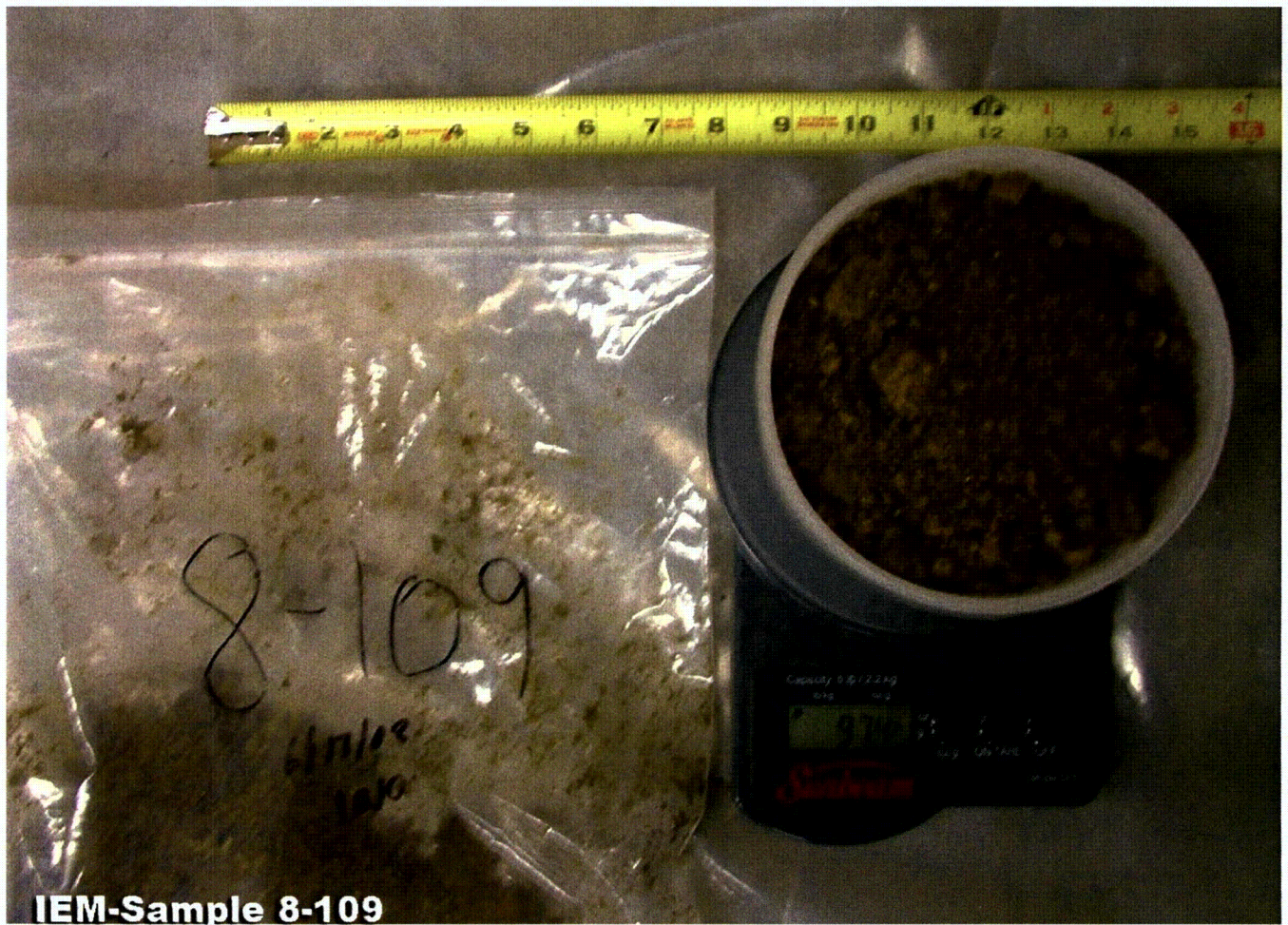
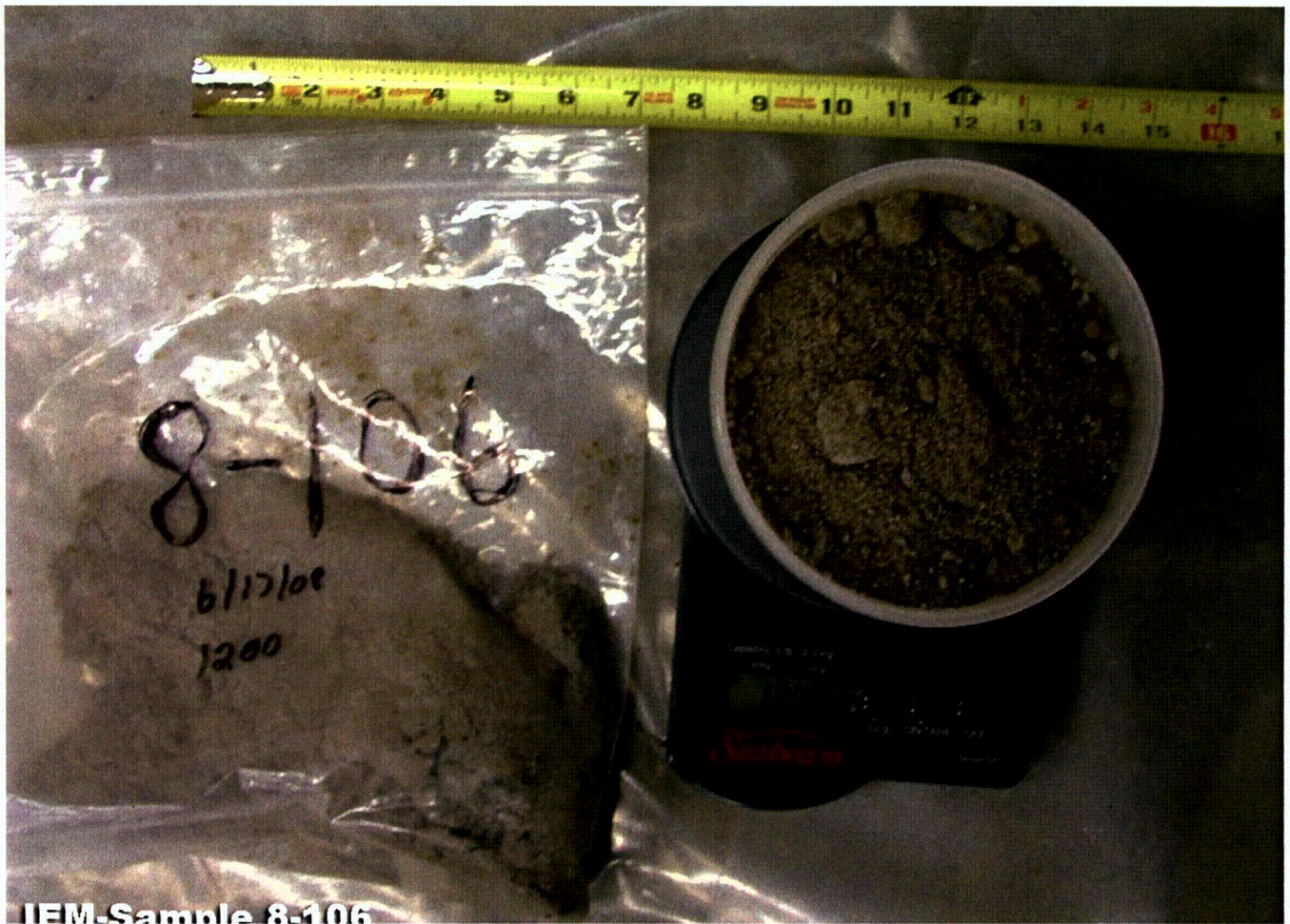


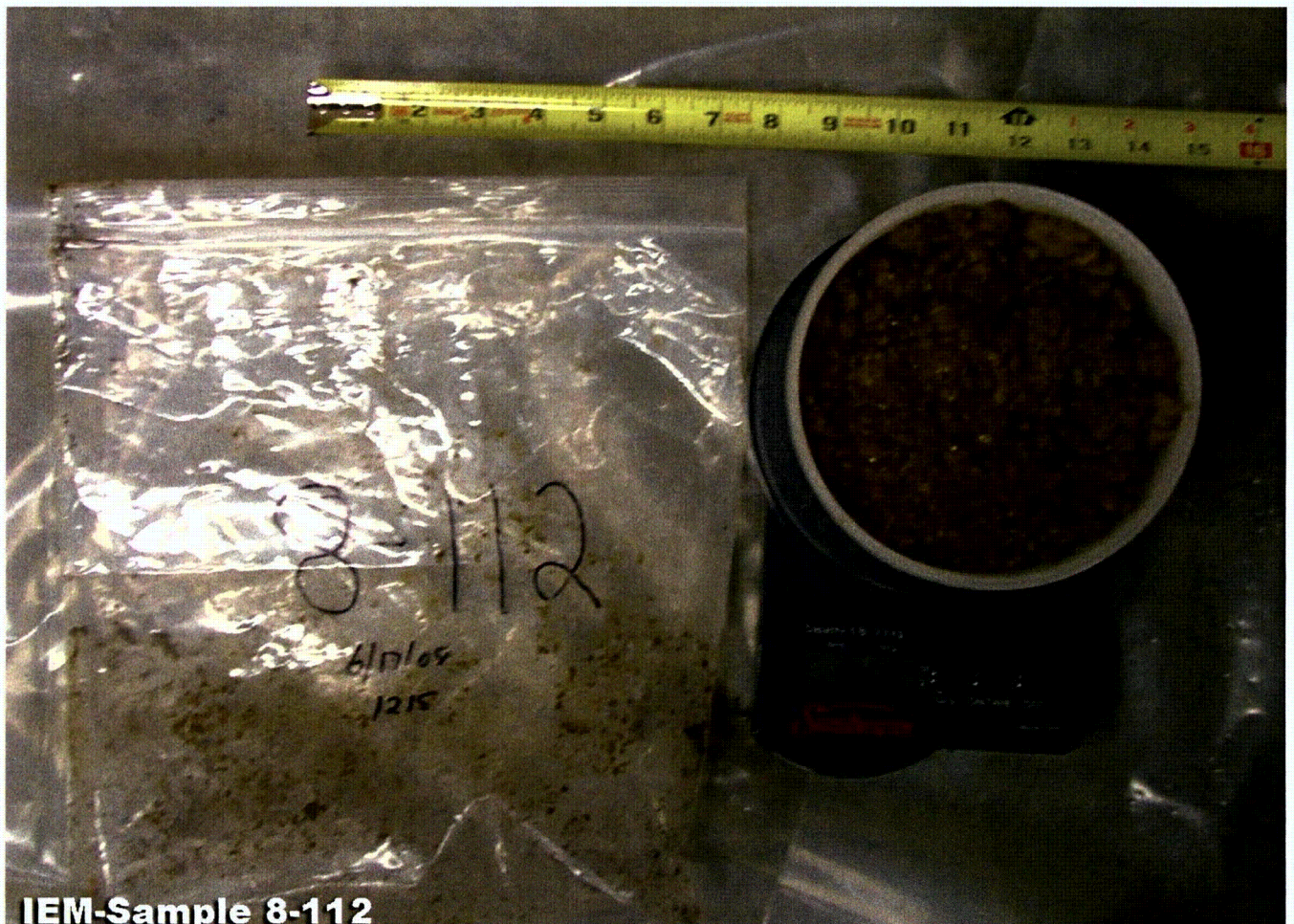
IEM-Sample 8-104

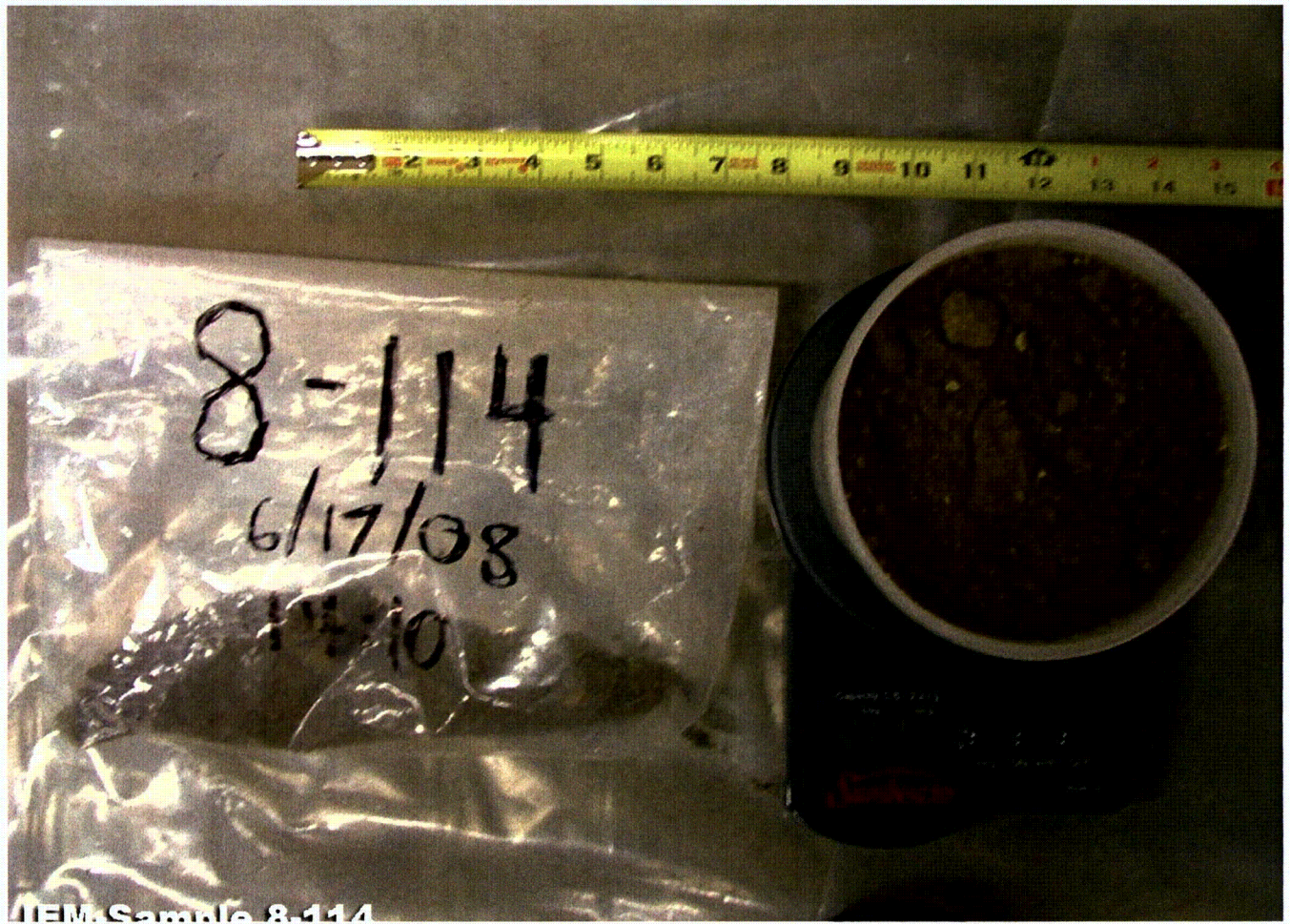


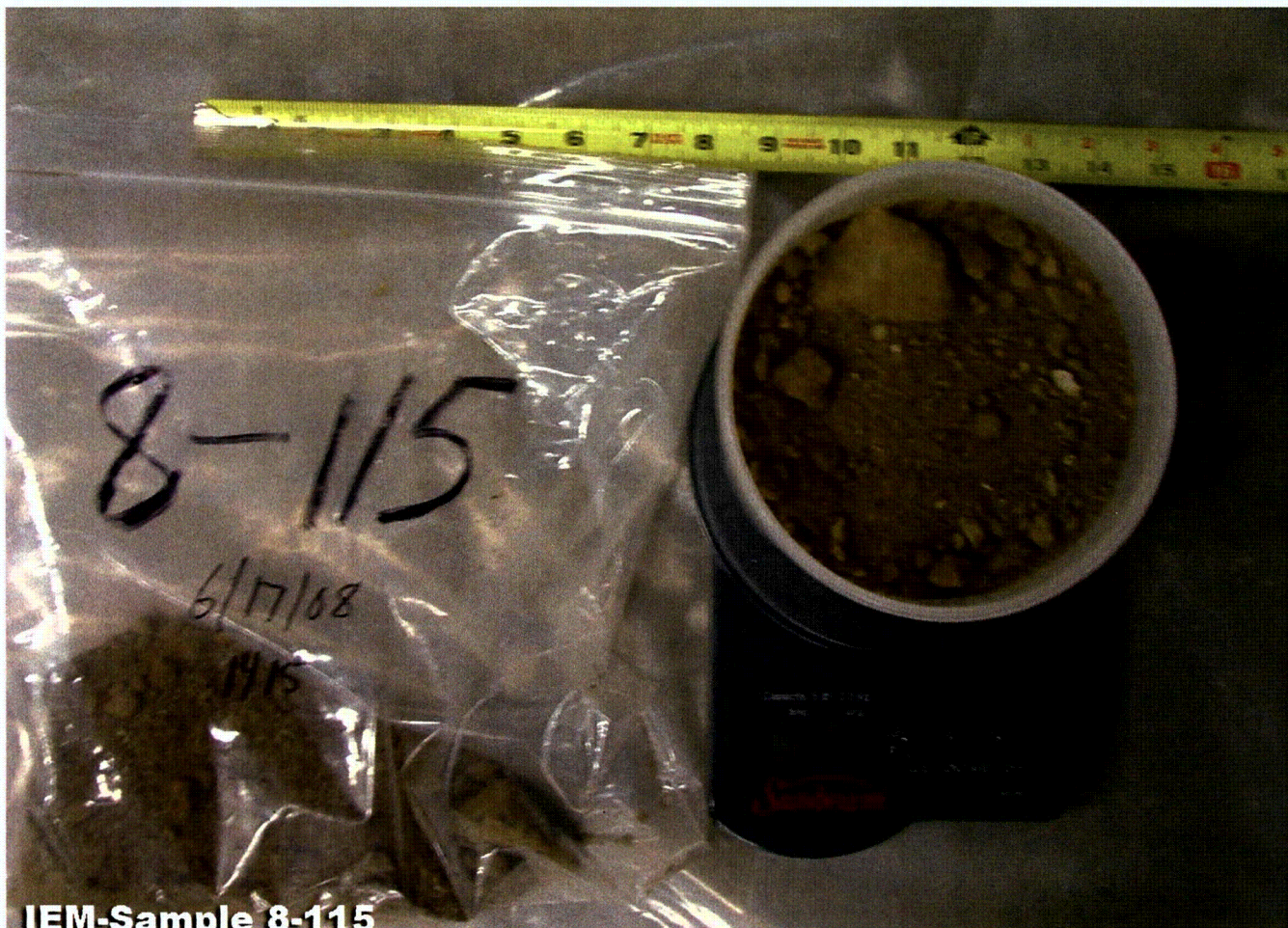
IEM-Sample 8-105







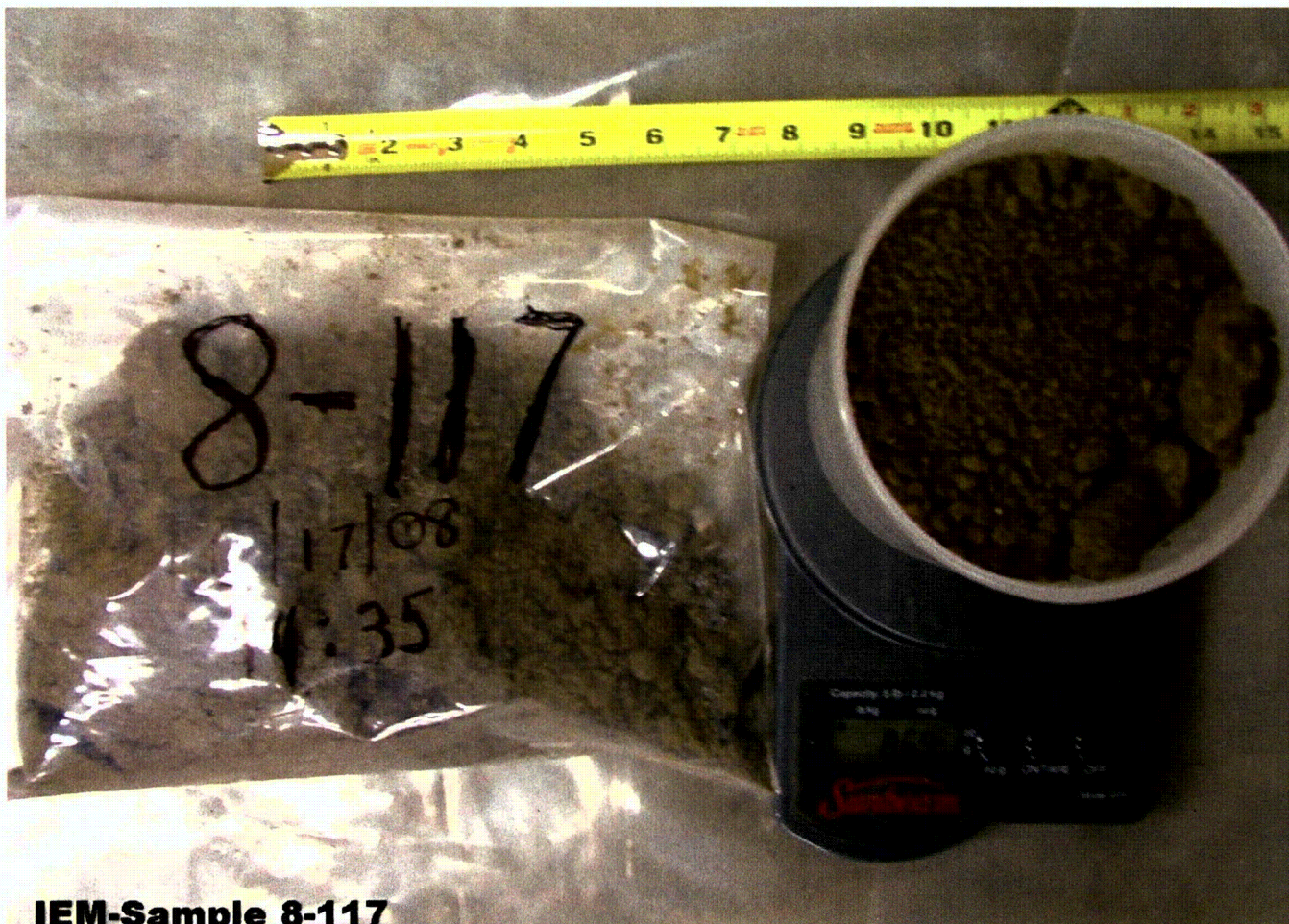




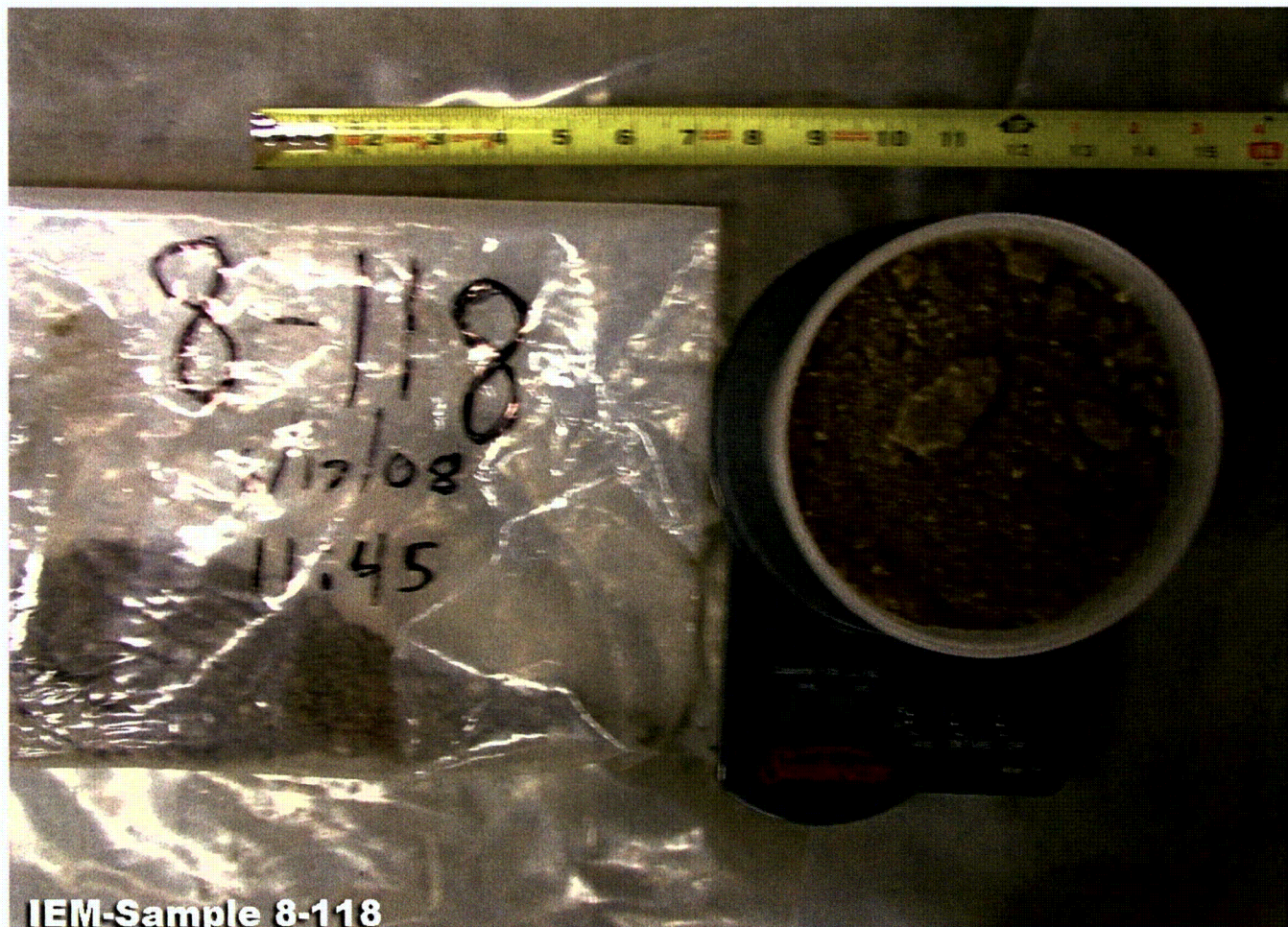
IEM-Sample 8-115



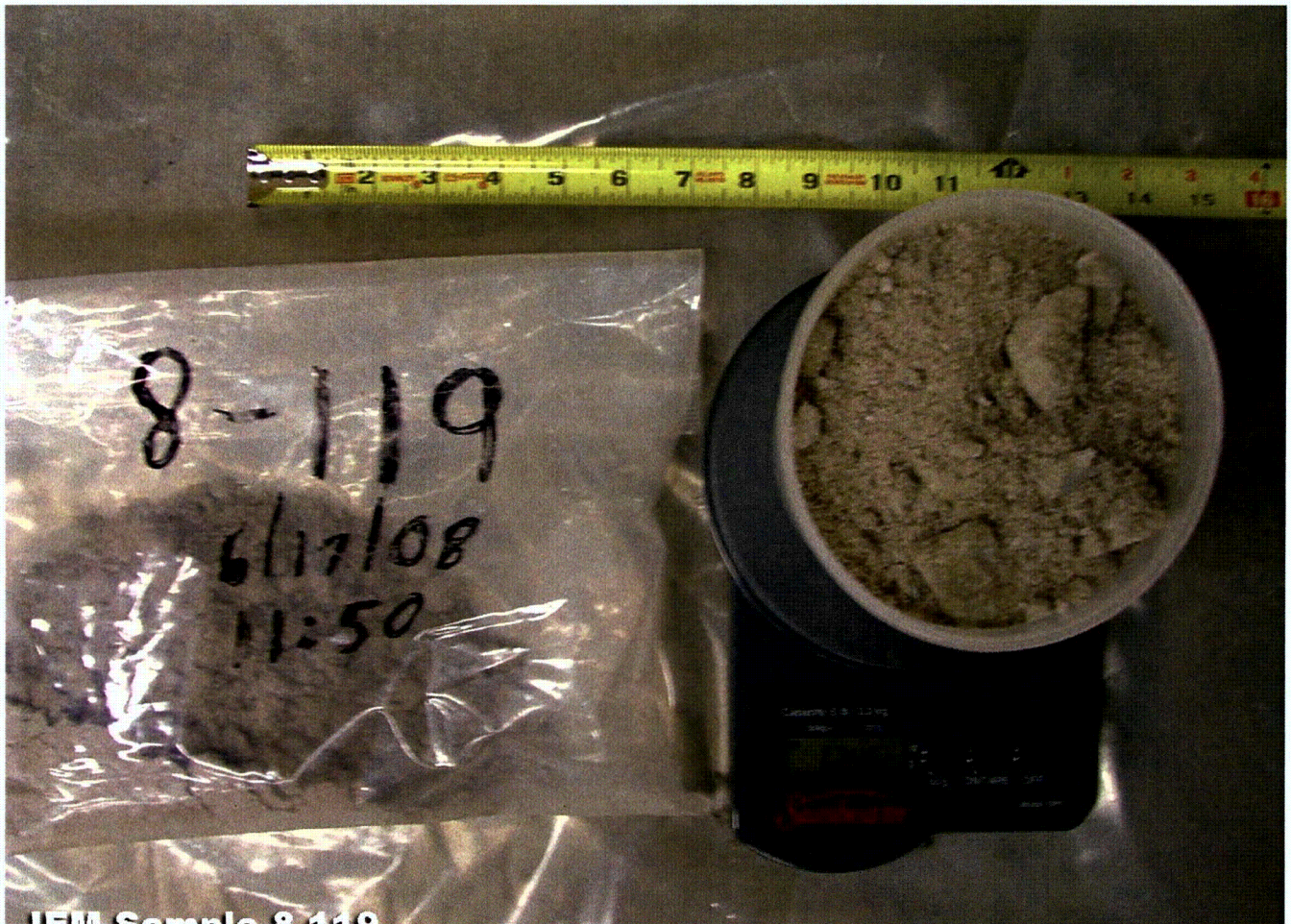
IEM-Sample 8-116



IEM-Sample 8-117



IEM-Sample 8-118



IEM Sample 8-119



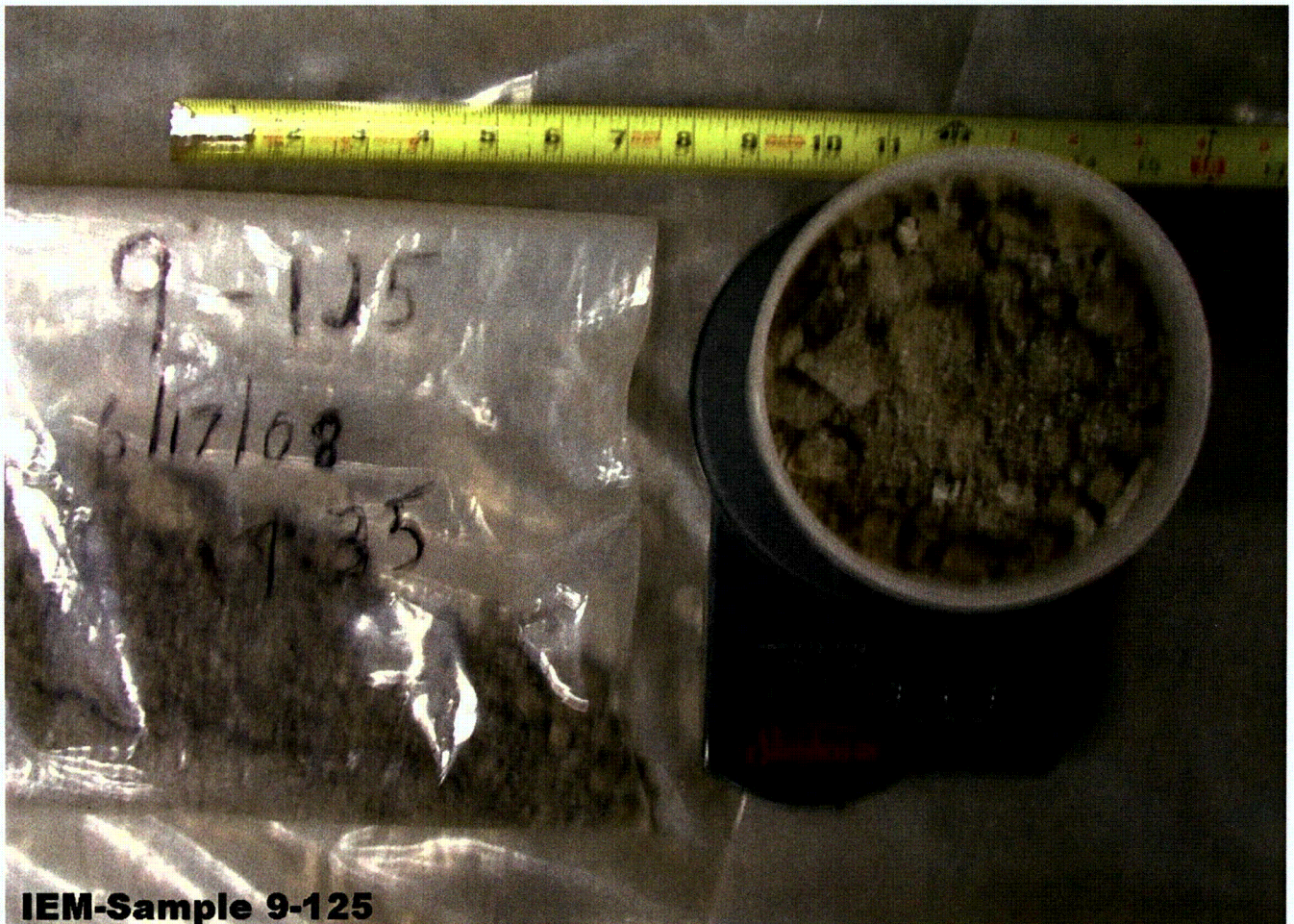
IEM-Sample 8-A



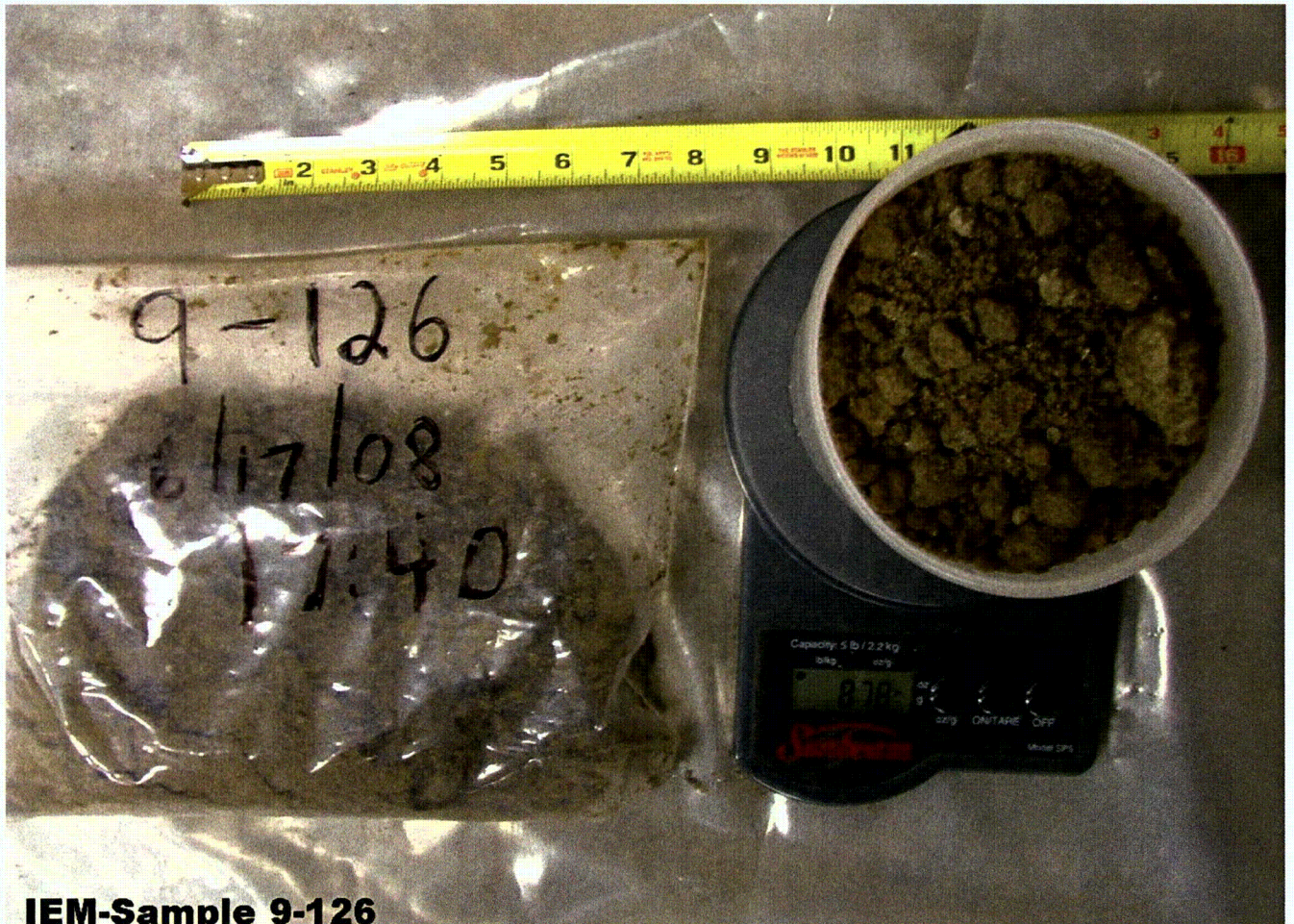
IEM-Sample 9-123



IEM-Sample 9-124



IEM-Sample 9-125



IEM-Sample 9-126



IEM-Sample 9-A



IEM-Sample 9-B