

Field Description of samples collected during the 1996/1997 field season

BIT-123	Horseshoe	250M	38W	v faint lt brown layer
BIT-124	Horseshoe	236M	29W	dense black layer
BIT-125	Horseshoe	235M	24W	faint yellow-br layer
BIT-126	Horseshoe			very faint yellow-br layer
BIT-127	Horseshoe	225M	26W	thick grey layer
BIT-128	Horseshoe	225M	?	diffuse layer
BIT-129	Horseshoe	272M	61	v. diffuse grey
BIT-130	Horseshoe	260M	60	dk grey diffuse layer
BIT-131	Horseshoe	263M	75	dk brown med contin. layer
BIT-132	Horseshoe			flagged for GPS but too faint to sample
BIT-133	Horseshoe			flagged for GPS but too faint to sample
BIT-134	Horseshoe			flagged for GPS but too faint to sample
BIT-135	Horseshoe			flagged for GPS but too faint to sample
BIT-136	Horseshoe	too faint		rel continuous dk brown ash
BIT-137	Horseshoe	280M	29N	lt grey locally cont. ash
BIT-138	Horseshoe	too faint		yellow grey ash
BIT-139	Horseshoe	280M	29N	grey-br ash
BIT-140	Horseshoe	280M	12N	yellow-br ash
BIT-141	Horseshoe	280M	37N	equivalent of BIT-124