

Last water
3' to 8'

P.L. 2000
Stratigraphic
Core
Sample
P. 2000

2410 10
2400 20
2390 30
2380 40
2370 50
2360 60
2350 70
2340 80
2330 90
2320 100
2310 110
2300 120

SLUDGES. SUGGEST
Deeply WEATHERED
Dolerite.

Highly weathered Dolerite
with numerous calcite
veins.

FRESH Dolerite
closely jointed.
ALL JOINTS WEATHERED

→ HIGHLY CALICINIZED
REGENTIC ZONE
→ SLIGHTLY CALICINIZED ZONE

FRESH Dolerite
with numerous calcite
veins & fairly close
joints.

SOUNDS FRESH Dolerite

Hole No 57003

Sheet No 2

2290 130

2280 140

2270 150

2260 160

2250 170

2240 180

2230 190

2220 200

2210 210

2200 220

2190 230

2180 240

2170 250

Sound dolerite

Sound dolerite
with normal jointing

& Calcite veins.

→ Calcite vein - weathering

→ weathered zone

Sound fresh dolerite
with some weathered
joints.

→ Driller reports "low ground
away" probably a slot was
in the core barrel.

Hole N° 57003

Sheet N° 3

2160 260

2150 270

2140 280

2130 290

2120 300

2110 310

320

330

340

SOUND FRESH
Dolerite with
Weathered Joints

FRESH Dolerite.
Fairly closely jointed.
Joints weathered.

