

0374_3195

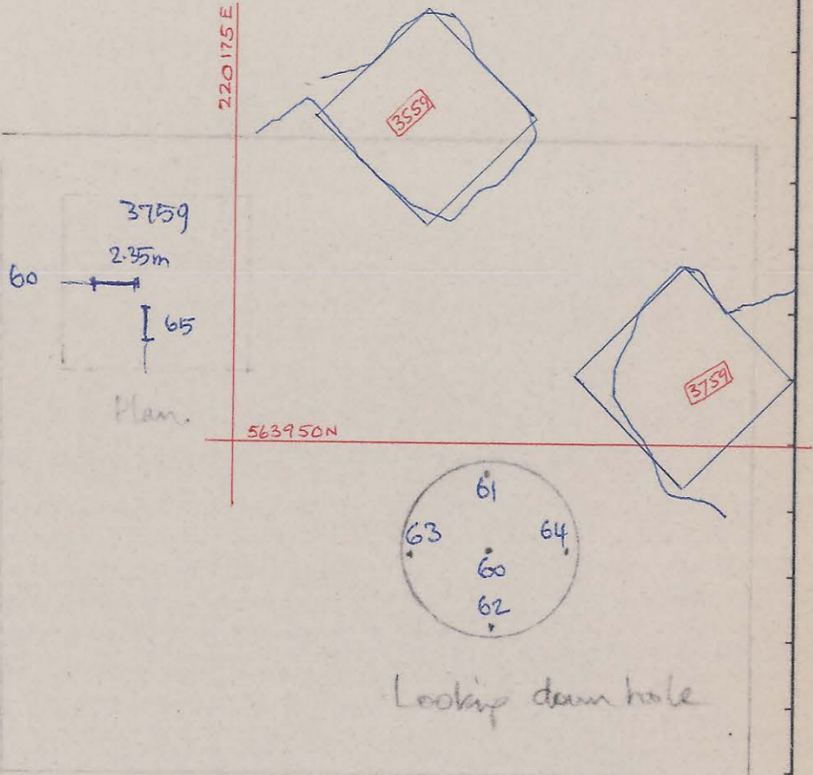
5 cm

Numbers: 60-64

Installation details

Pillar 3759
 Lift 6
 R.L.
 Bearing ~135°
 Date 7-11-82

Universal
 Wire
 Extensometer



Sensitivity .0092 mm/unit change

Negative values = dilation

Date	V ₁₀₀₀ 60 ΔAE mm	V ₁₀₀₀ 61 ΔAE mm	V ₁₀₀₀ 62 ΔAE mm	V ₁₀₀₀ 63 ΔAE mm	V ₁₀₀₀ 64 ΔAE mm
7-11-82	.451	.322	~	.191	~
8-11-82	.357	.253	~	.154	~
9-11-82	.353	.250	.172	.154	.063
*	.355	.250	.172	.155	.062
10-11-82	.355 0 0	.251 1	.169 -3	.156 1	.064 2
11-11-82	.353 -2 -018	.246 -4 -036	.173 1 1009	.153 -2 -018	.062 0 0
12-11-82	.353	.245	.173	.152	.061
15-11-82	.355	.248	.175	.155	.062
16-11-82	.350	.245	.173	.149	.056
18-11-82	.357 .373	.255 .256	.177 .181	.153 .156	.055 .058
19-11-82	.366	.253	.177	.151	.057
22-11-82	.353	~	.174	.150	.056
23-11-82	0.350	.246	.175	.152	.060
24-11-82	0.350	0.248	.175	.153	.057
26-11-82	0.350 -5	.244 -6	.174	.153	.060
1-12-82	0.350	.244	.175	.151	.058
2-12-82	.349	.246	.174	.152	.058
3-12-82	.349	.246	.175	.153	.058
6-12-82	.349 -6	.243 -7	.175	.153	.057
7-12-82	.347	.247	.174	.151	.060
10-12-82	.347 -8	.247	.174 2	.056	.058
13-12-82	.352	.248 -2	.178 6	.158 3	.065 3

Grout curing
 DDH
 At readout Q11

12V supply used

Filling in the
 area completed
 TFE & ge. vents
 & seals

REF PLAN

GEOLOGY SURVEY PLANNING ROCK MEC. GRADE CON DRAFTING T.S.S.

SCALE 1:

DRAWING NUMBER

KING ISLAND SCHEBLUTE
 GRASSY KING ISLAND