

1:1000

Elev'n: (m) not surveyed 331 / -60° E

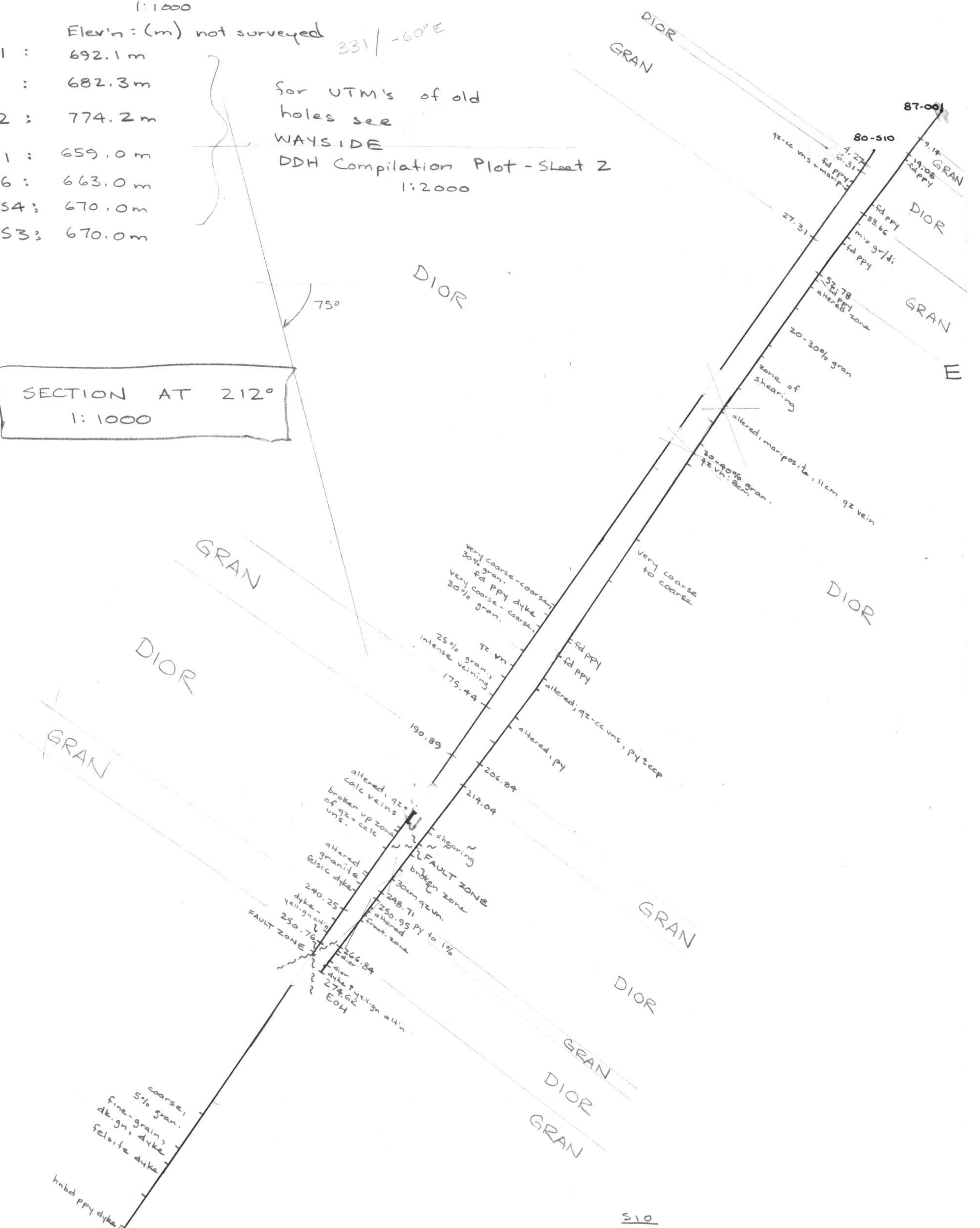
- 87-1 : 692.1 m
- 80-510 : 682.3 m
- 87-2 : 774.2 m
- 84-1 : 659.0 m
- 84-6 : 663.0 m
- 79-54 : 670.0 m
- 79-53 : 670.0 m

for UTM's of old holes see

WAYSIDE
DDH Compilation Plot - Sheet 2
1:2000

W

SECTION AT 212°
1:1000



Interval	Depth (m)	Description
0 - 14	(4.27)	casing
14 - 141	(42.98)	sil's qz dior, soda granite
141 - 153	(46.63)	albitite dyke
153 - 245	(74.68)	aug. dior.
245 - 253	(77.11)	sheared albitite with qz. stringers
253 - 575	(175.26)	aug. dior, qz stringer @ 533'
575 - 622	(189.59)	soda granite
622 - 625	(190.50)	basic dyke
625 - 663	(202.08)	sil's aug. dior.
663 - 666	(203.00)	qz vein
666 - 684	(208.48)	aug. dior.
* 684 - 690	(210.31)	albitite, 5' mud
** 690 - 695	(211.84)	qz, mud
695 - 705	(214.88)	qz stringers, mud
705 - 770	(234.70)	aug. dior
770 - 780	(237.74)	albitite, minor qz stringers
780 - 802	(244.45)	qz. dior, aug. dior, minor py
802 - 835	(254.51)	soda gran, mud seam 832-833'
835 - 840	(256.03)	fine gr. albitite, soda granite
840 - 870	(265.18)	albitite stockwork
870 - 890	(271.27)	aug. dior, minor qz, py

NOTE: DIPS OF HOLE ARE APPARENT ANGLES NOT TRUE DIPS!

841428
wayside
87-1

