

Inclined long Section (1989) 600 Datum

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827562
Lara 92B/13

Drill Section	Drill Hole	Bedrock	Surface	Pierce Point of Zone	casting.	
92+00 W						
	87			-	9215	no zone
	88			-	9209	no zone
	89			-	9209	no zone
93+00 W		51.75	60.00			
	164			-43.0	9290	cht.
94+50 W		55.50	59.75			
	152			+10.0	9441.0	
	115 -			-21.75	9438.5	
	120 -			-98.50	9438.5	
95+00 W		51.5	83.75			
	86			+30.75	9508.5	
	85 -			-10.0	9508.5	
95+50 W		+32.25	+56.00			
	114 -			-6.25	9566.15	
	84			-59.25	9535.0	
96+00 W						
	113 -			-25.5	9593.5	
✓	112			-	9593.5	no zone - cut off by fault between And + felsics.
	107					
	108					
96+50 W		43.0	49.5			
	157			+3.0	9632	no zone (not deep enough)
✓	111 -			-26.5	9663.9	
	107 -			-112.2	9665.9	
	108			-69.0	9665.9	
97+50 W		+37.0	+55.5			
	83			-	9734.0	no zone (not deep enough).
	80 -			-92.0	9735.9	
✓	81			-	9735.9	no zone
	82 -			-40.8	9735.9	
	159 A			-	9735.9	no zone
	159			-	9735.9	no zone -
98+00 W						
	99			-	9803.25	no zone
✓	104 -			-71.0	9803.25	
	101			-110.5	9803.25	
	103			44 -	9803.25	hole not deep enough.
99+00 W		+8.50	+25.25			
	117			-146.00m ✓	-9892	
99+50 W		-1.5	+39.5			
✓	44 45			-25.2	9929.9	
	45 46			-59.5	9930.5	
	78 -			-93.5	9944.1	
	79			-139.0	9944.0	

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Drill Section	Drill Hole	Bedrock	Surface	Pierce Point Zone	easting
99+75W	40	+6.25	+24.50m	-14.00m ✓	
	42			-56.50m ✓	
100+00W	42	+0.90	+20.75m	= NA =	
	50			-107.40m ✓	
	183			-199.85m • ✓	10002
	192			-277.70m • ✓	10005
	195				This hole is off the bottom of the section.
100+25W	77	+6.55	+27.60m	-6.15m ✓	
	44			-32.00m ✓	
	43			-61.70m ✓	
100+75W	198	+16.5	28.0	98 -109.50	10086.0
	47			-35.0	10082.0
	48 •			-60.7	10082.0 ✓
	49 •			-85.5	10082.8 ✓
- Zone not present (gb). - argillite					
101+25W	52	+7.85m	+20.60	-72.75m ✓	
	51			-37.25m ✓	
	190			-199.25m • ✓	10138
101+50W	199	+9.60m	+21.00m	-73.50m ✓	
	201			-101.50m • ✓	1016
	191			-319.80m ✓	No Zone, faulted up into the USR? low & South Dip
101+75W	206	+12.00m	+23.00m	-43.60m ✓	
	200			-129.25m • ✓	10163
102+00W	193	+6.60m	+15.75m	-205.25m • ✓	10194
	205			-319.25m ✓	
102+25W	53	+4.00m	+15.60m	-51.00m ✓	182. 182 -174.00 -10235.0
	54			-83.85m ✓	
	56			-110.70m ✓	
	57			-24.25m • ✓	
102+50m	184	-NA-	-NA-	-277.75m ✓	
103+00W	197	+11.50m	+20.00m	-28.50m • ✓	10293
	202			-55.50m ✓	
	194			-108.75m	10296
	186			-161.90m ✓	
	188			-207.80m • ✓	10298
204		This hole is off the bottom of the section.			

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Drill Section	Drill Hole	Bedrock	Surface	Pierce Point of Zone	
103+50W		+7.00m	+19.25m	-272.50m	10326
	196			-7.00m ✓	
	203			-60.85m ✓	
	60			-105.75m ✓	
	58			-163.50m ● ✓	10356
	59			-209.45m ● ✓	No Zone Present ¹⁰³³⁸ Filled at by USR + low 4 cross fault
104+00W		+0.50m	+5.25m	-43.25m ✓	
	179			-17.00m ✓	
	180			-103.75m ✓	
	67			-152.25m ✓	
	68			-217.90m ✓	
104+75W		+17.75	+22.40m	-7.75m ● ✓	10472
	178			-19.15m ● ✓	10470
	145			-44.65m ● ✓	10474
	143			-29.60m ✓	
	35			-60.25m ✓	
	62			-138.20m ✓	
	66			-190.0m	10470 Plotted Need New Section * did not reach CZ. 10471
	90			-260.5 +	
	91			-92.75m ✓	
105+00W		+19.25m	+24.50m	-32.50 ✓	
	142			-17.00m ✓	
	144			0.00 (at 600) ✓	
	146			off Section	on 104+75 W
	62			off Section	on 104+75 W
105+25W		+22.00	+26.60m	+4.00m ✓	
	141			+11.40m ✓	
	147			+3.00m ✓	
	139			-14.90m ✓	
	138			-24.00m ✓	
	33			-48.50m ● ✓	10520
105+50W		+18.20m	+23.50m	-83.50m ✓	
	129			-20.15m ✓	
	131			-4.75m ✓	
	132			+4.50m ✓	
	136			+12.50m ✓	
105+75W		+21.60	+26.00	-21.50m ✓	
	17			-0.50m ✓	
	32			-51.00m ✓	

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Drill Section	Drill Hole	Bedrock	Surface	Pierce Point of Zone	
105+87		+23.75	+31.25m		
	124			+26.25m ✓	10587
	126			-9.25m ✓	No Zone (in footwall?) - +18.00
					-10582.7
106+00W	36	+24.75	+31.75m	+13.00m ✓	
	12			-9.70m ✓	
	13			-45.75m ✓	
	122			+13.80m ✓	
	123			+11.00 ✓	10594
	125			-7.25m ✓	No Zone (in footwall?)
	171			-113.75m ✓	
	172			-182.00m ✓	10606
106+25W		+24.25m	+30.00m		
	15			-6.75m ✓	
	16			-43.00m ✓	
	14			-45.50m ✓	
	189			-278.50m ✓	10620
106+50W		+28.25	+37.00m		
	135			+24.75m ✓	
	37			+14.00m ✓	
	38			-27.00m ✓	
	225			-17.50m ✓	10650
106+75W		34.50	40.00		
	133			+19.75m ✓	
	134			+15.00	-16667 Plotted
	18			+0.75m ✓	
	19			-41.00m ✓	
	38			Off Section	on 106.50m
	21			-71.75m ✓	
107+00W		+32.00	+42.25		
	64			+18.25m ✓	
	226			-5.00	No Geology Yet -10710 Plotted
107+25W		+34.75	+45.50		
	20			-4.75m ✓	
	22			-29.85m ✓	
	23			-63.00 ✓	
	185			-133.60m ✓	
107+50W		+37.0	+49.0		
	65			+18.5m	Plotted
	227			-8.5m	No Geology 10757. Plotted
	187			-	no zone
	26			-	Missing this hole - not on this section.

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Drill Section	Drill Hole	Bedrock	Surface	Pierce Point of Zone	
107+75W		+34.80	+58.40m		
	170			+27.85m	10783.
	27			+1.50m ✓	
	24			-26.50m ✓	
	25			-62.50m ✓	
	26			-77.50m •	10775
108+25W		+45.50	+69.0		
	168 •			? +24.50m	} Need the New Section 10838.5 Plotted 10838.7 Plotted 10834.9 Plotted 10837.7 Plotted hole 30 -41.50, 10808.5 Plotted
	31 •			? +1.00m	
	28 •			? -51.50m	
	29 •			-53.60m	
109+00W		+43.50	+52.50m		
	167			+34.50m ✓	
	165			+11.75m ✓	
	140			-23.00m ✓	
	163			-34.00m ✓	
109+50W		+42.00m	+60.25m		
	174			+25.00m ✓	
	176			+0.75m ✓	
110+00W					
	175 •			?	} Need New Sections
	94				
95					
112+50W					
	96				} Need New Sections
	97				
98					