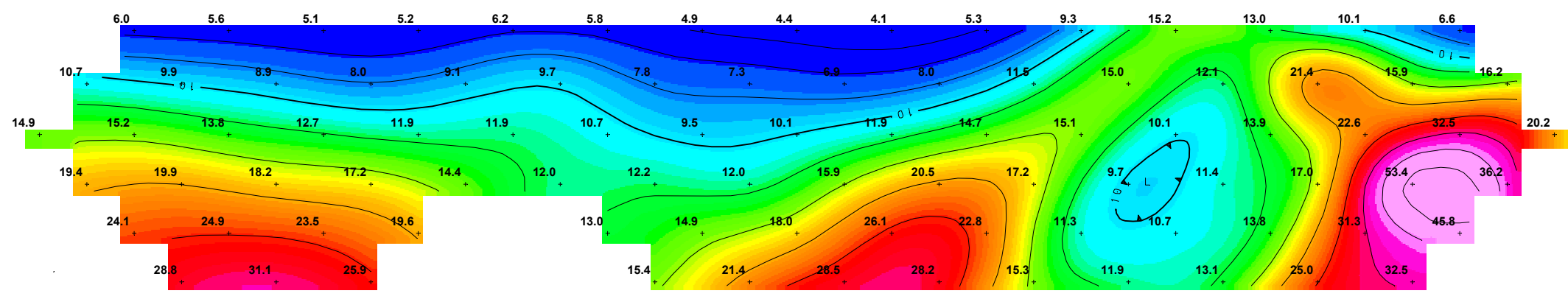


CULTURE PROFILE

d = 0.40a
d = 0.68a
d = 0.95a
d = 1.21a
d = 1.47a
d = 1.73a



APPARENT RESISTIVITY (ohm-m)

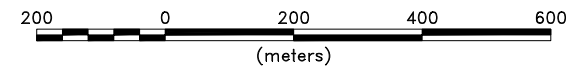
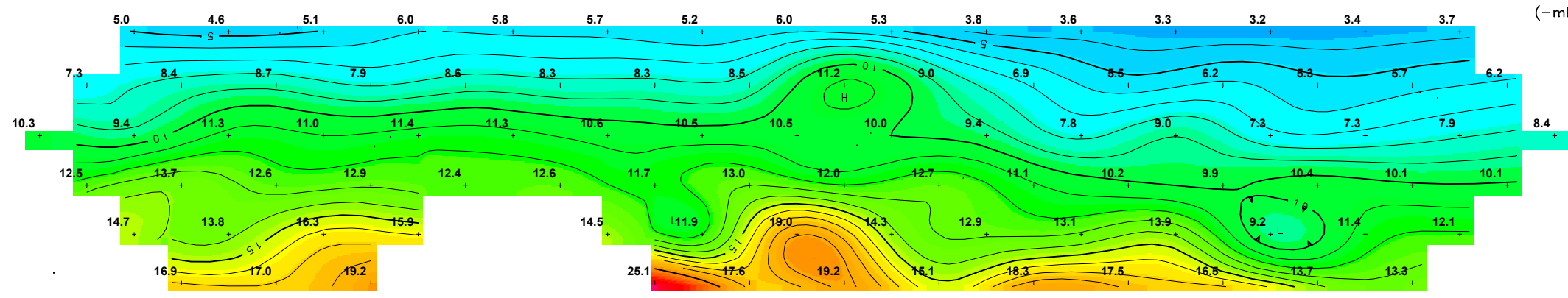
DIPOLE SIZE : 200.00 Meters
 SURVEY DATE : OCT 94
 FREQUENCY : .125 hz
 CURRENT RANGE : 4.0 to 18.0 Amperes
 IP RECEIVER : GDP16 1029
 IP TRANSMITTER : GGT25
 SOFTWARE VERSION : CR 0521
 COST CODE : 4813
 CONTOUR INTERVALS,
 RESISTIVITY : Logarithmic (10 per cycle)
 PHASE : 1.00, 5.00

NOTE:
 EDWARD'S depth scale has been used with a vertical exaggeration of 2 for plotting.



1st HARMONIC PHASE (-mRadians)

d = 0.40a
d = 0.68a
d = 0.95a
d = 1.21a
d = 1.47a
d = 1.73a



WESTERN MINING CORPORATION LIMITED EXPLORATION DIVISION		
LAWN HILL PROJECT DIPOLE - DIPOLE INDUCED POLARIZATION POSEIDON SW LINE 328000 East		
DATE:	18/11/94	AUTHOR: B HARRIS
SCALE:	1:10000	REF.
		PLAN NO.