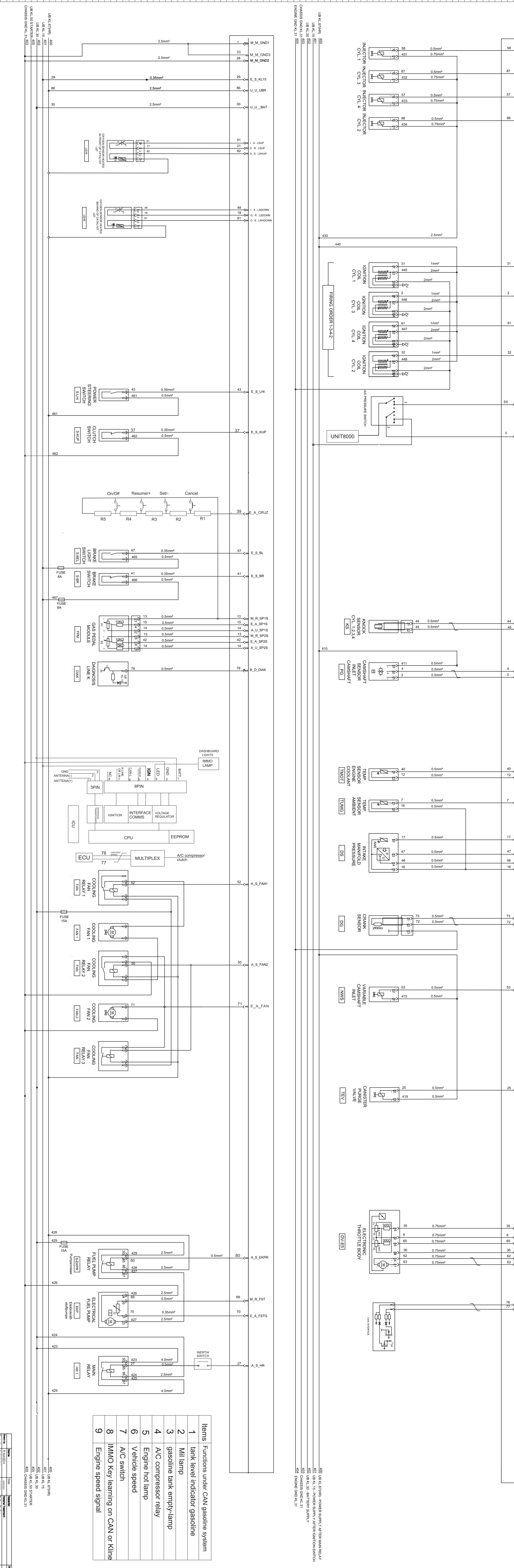
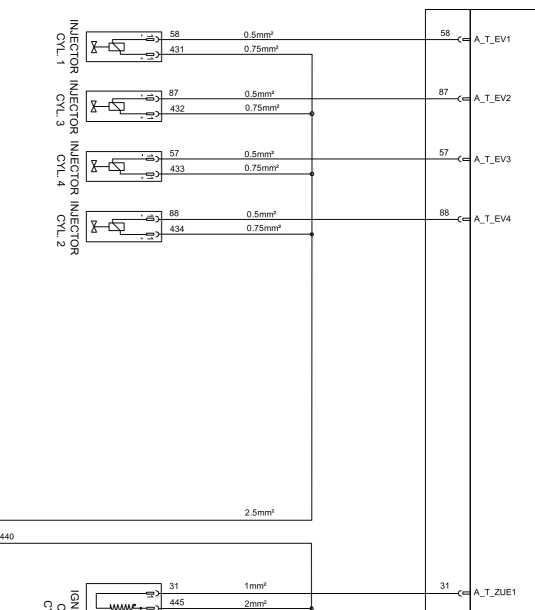
74 75 76 77 78 79 79 79 80 81 82 82 82 83 84 84 83 85 86 86 87 89 90	74 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	$\begin{array}{c} 36\\ 37\\ 38\\ 38\\ 39\\ 40\\ 41\\ 42\\ 44\\ 44\\ 44\\ 44\\ 44\\ 44\\ 50\\ 51\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$	20 22 22 22 22 22 22 22 22 22 22 22 22 2	PIN-NO PIN-NO PIN-NO PIN-NO PIN-NO 11 12 12 13 14 15 16 16 17 18 18 10 10 10 10 10 10 10 10 10 10
CAN-L CAN-H k-line Fuel pump relay Heating Oxygen sensor downstream Heating Oxygen sensor upstream Power supply from main relay(12v) Injection cyl.3 Injection cyl.2	Injection valve cyl.4 Injection valve cyl.1 Ignition coil cyl.4 Setpoint signal+ ETC Setpoint signal- ETC A/C compressor request Actual signal #1 ETC Brake light switch Ground fuel level sensor Actual signal fuel level sensor gasoline Fan Diagnostics Actual signal #B crankshaft sensor Actual signal #A crankshaft sensor	external sh ensor- ensor- ensor- ensor- ensor- ensor- stream stream	oxygen sensor UP r purge valve ground switch kl15 switch kl15 coil cyl.1 coil cyl.2 ground ground	FUNCTION power ground Ignition coil cyl.3 Ground phase sensor camshaft Actual signal sensor inlet camshaft Actual signal A/C pressure signal Ground electronic throttle body Actual signal temp. ambient sensor Groung #1 PWG &Cruise Power supply PWG#1 Actual signal PWG#1 Ground intak manifold pressure Actual signal temp. sensor down





A_T_ZUE2

