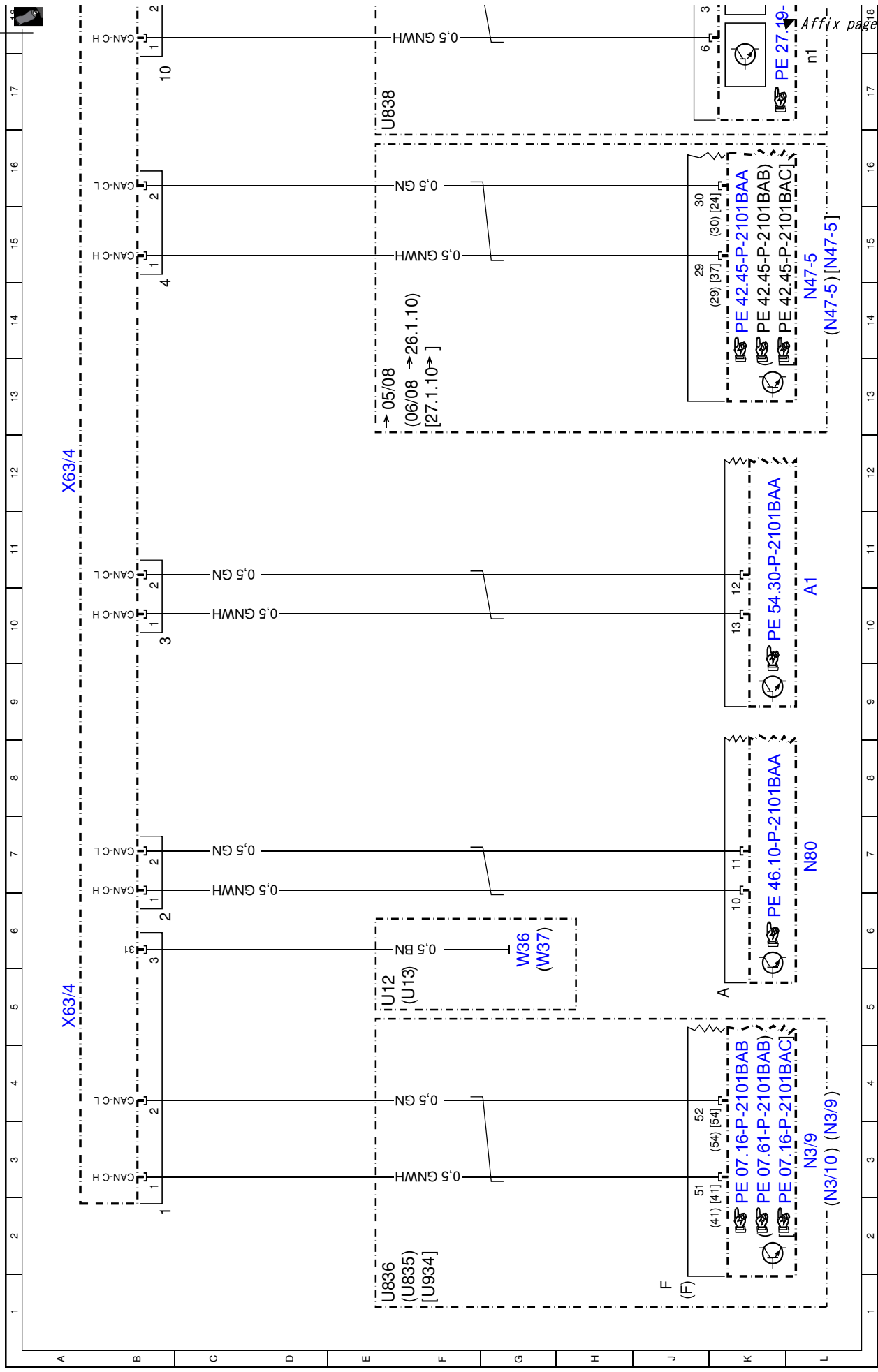


Document number: pe00_19-p-2200-97baa

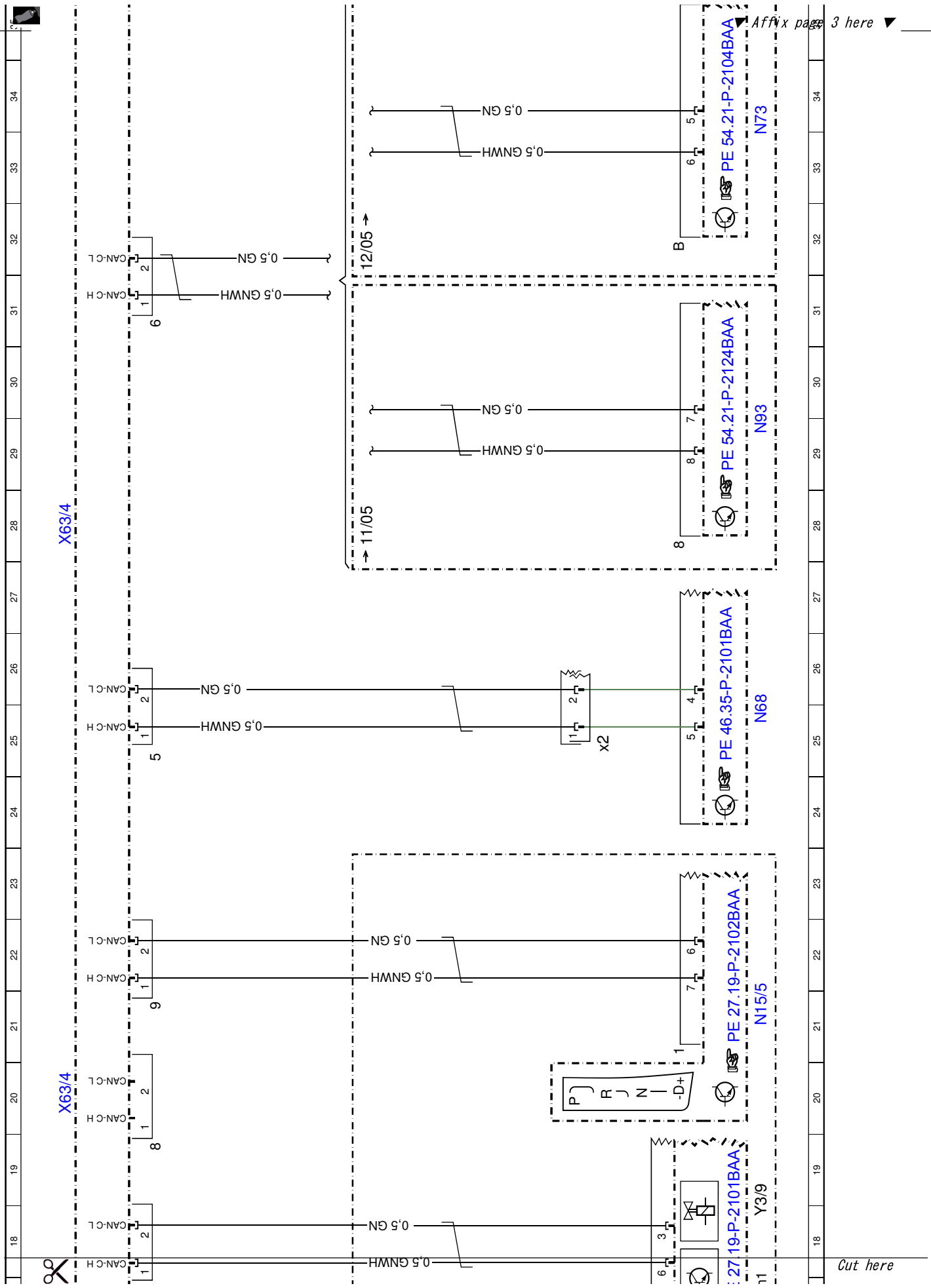
Document title: Wiring diagram for engine CAN bus

Code: Designation: Position:

A0	Color code key	10L
A1	Instrument cluster	41H
E1	Left front lamp unit	43K
E2	Right front lamp unit	21L
N15/5	Electronic selector lever module control unit	3L
N3/10	ME-SFI [ME] control unit	3L
N3/9	CDI control unit	3L
N3/9	CDI control unit	3L
N47-5	ESP and BAS control unit	14L
N47-5	ESP and BAS control unit	15L
N47-5	ESP and BAS control unit	14L
N62	PTS control unit	38L
N68	Electrical power steering (ES) control unit	25L
N68x2	Steering assist control unit (ES) connector 2	25J
N73	EIS [EZS] control unit	34L
N80	Steering column module	7L
N93	Central gateway control unit	29L
U12	Valid for left-hand drive vehicles	5E
U13	Valid for right-hand drive vehicles	5F
U538	Valid for Parktronic System	36E
U803	Valid for dynamic curve illumination	40E
U835	Valid for engine 266	1F
U836	Valid for engine 640	1E
U838	Valid for CVT (continuously variable automatic transmission)	16E
U934	Valid for Euro 5 standard and increased engine power	1F
W36	Ground (right footwell)	6G
W37	Ground (left footwell)	6G
X63/4	CAN databus adapter connector (2-pin)	5A
X63/4	CAN databus adapter connector (2-pin)	12A
X63/4	CAN databus adapter connector (2-pin)	20A
X63/4	CAN databus adapter connector (2-pin)	28A
X63/4	CAN databus adapter connector (2-pin)	36A
X63/4	CAN databus adapter connector (2-pin)	42A
Y3/9	CVT (continuously variable automatic transmission) electric control unit	18L
Y3/9n1	CVT (continuously variable automatic transmission) control unit	17L



Affix page 2 here ▼



Cut here

