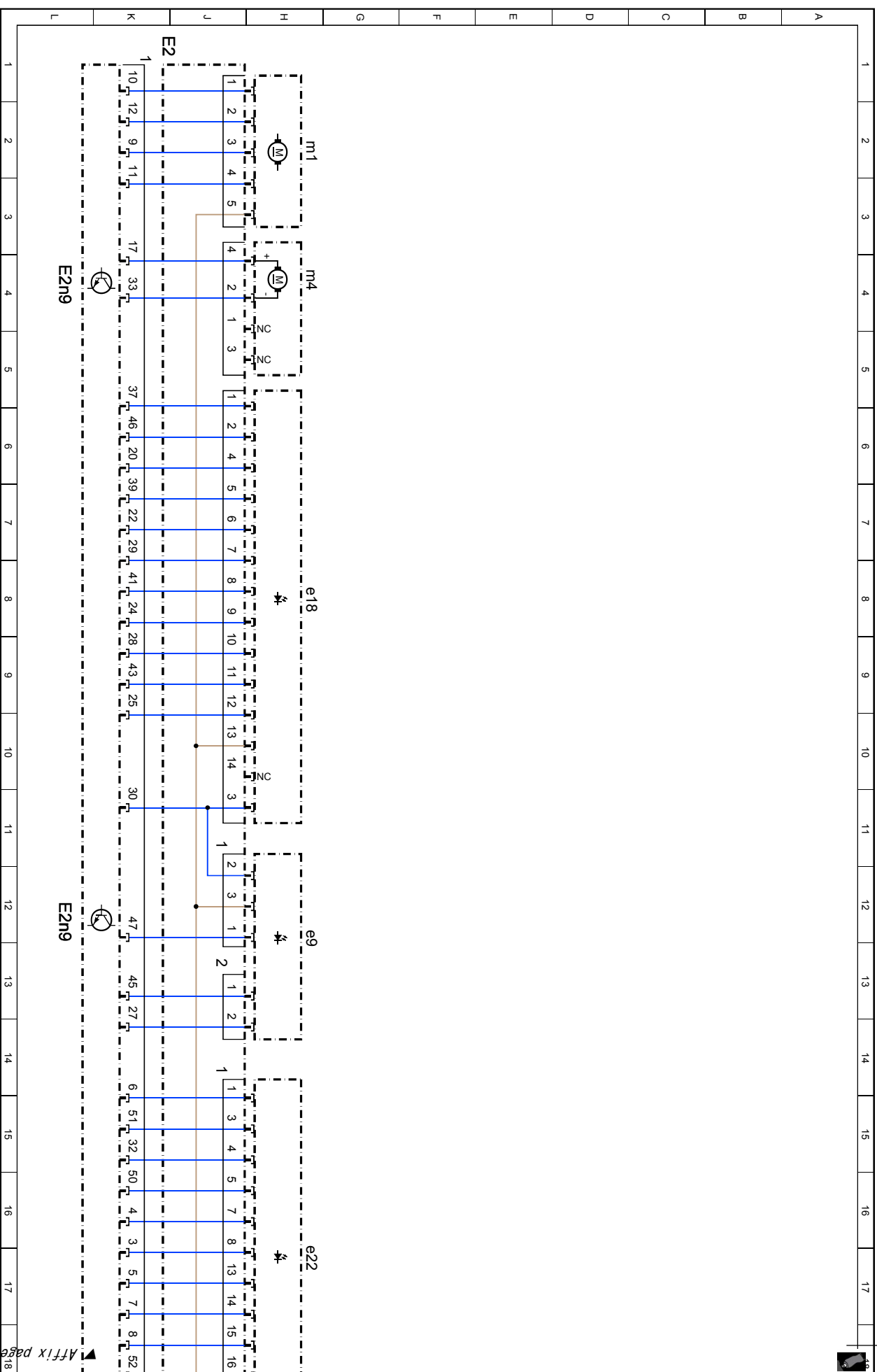
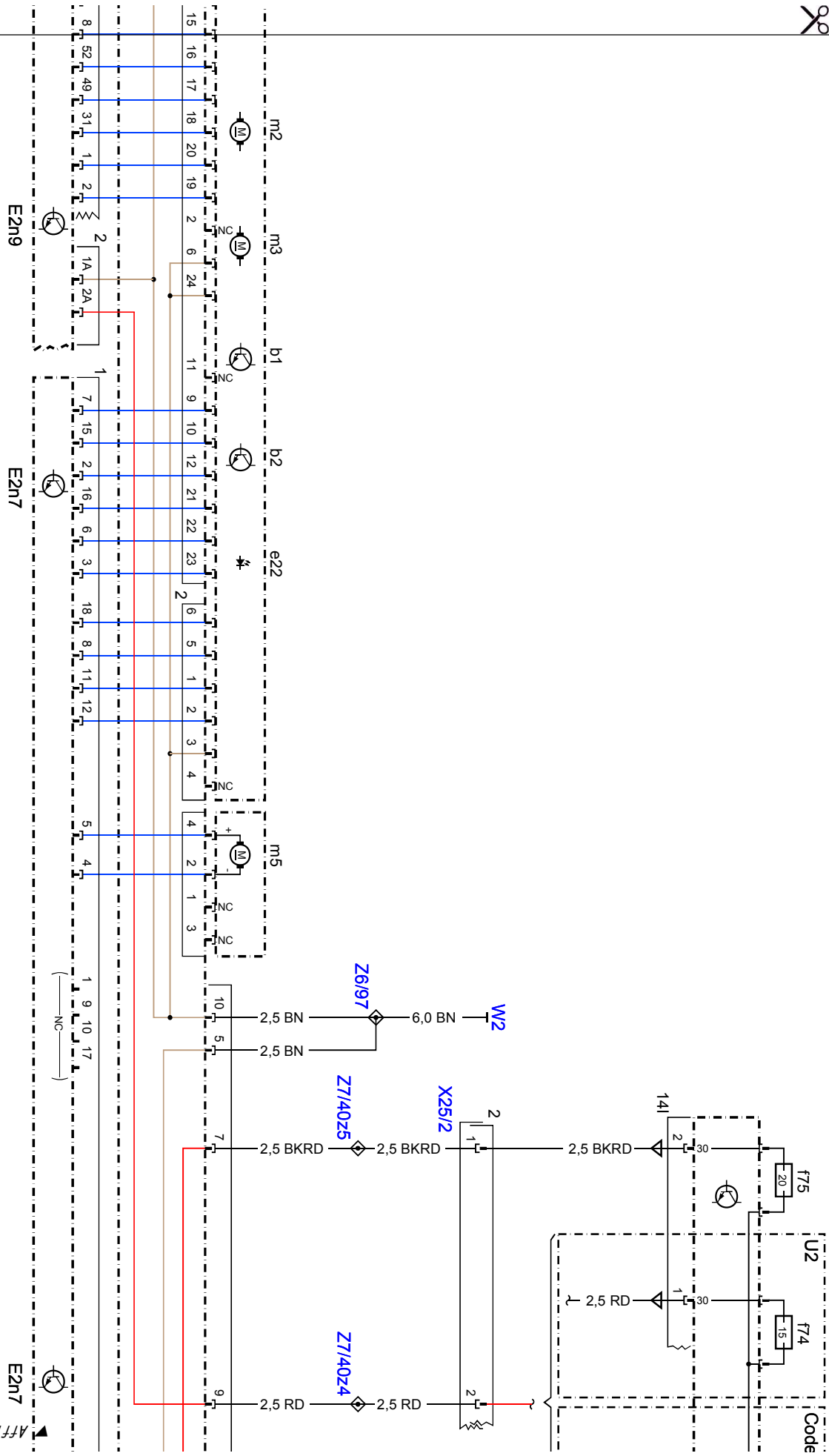


<b>Code:</b>	<b>Designation:</b>	<b>Position:</b>
A0	Color code key	56L
Code 494	USA version	35A
E2	Right front lamp unit	1K
E2b1	Position sensor 1	22H
E2b2	Position sensor 2	23H
E2e18	Right turn signal light, parking light, side marker light and daytime running light	8H
E2e22	Right front Vario-LED lamp unit	17H
E2e22	Right front Vario-LED lamp unit	24H
E2e9	Right cornering illumination	12H
E2m1	Right headlamp range adjustment actuator motor	2H
E2m2	Right active curve illumination actuator motor	19H
E2m3	Right light distribution actuator motor	20H
E2m4	Right LED signaling lights actuation module fan motor	4H
E2m5	Right LED driving lights actuation module fan motor	28H
E2n7	Actuation module for right front exterior lights LED	23L
E2n7	Actuation module for right front exterior lights LED	34L
E2n7	Actuation module for right front exterior lights LED	43L
E2n9	Right headlamp control unit	4L
E2n9	Right headlamp control unit	12L
E2n9	Right headlamp control unit	45L
E2n9	Right headlamp control unit	49L
E2n9	Right headlamp control unit	20L
N10/1	Front SAM control unit with fuse and relay module	44A
N10/1	Front SAM control unit with fuse and relay module	49A
N10/2	Rear SAM control unit with fuse and relay module	38A
N10/2f74	Fuse 74	34A
N10/2f75	Fuse 75	32A
N10/2f89	Fuse 89	37A
U2	Valid for all except USA	33A
W2	Right front ground point at lamp unit	30E
X25/2	Engine compartment/interior electrical connector	31F
Z6/97	Right lamp unit circuit 31 connector sleeve	30G
Z7/40z1	Tml. 30 connector sleeve	41G
Z7/40z3	Tml. 30 connector sleeve	45G
Z7/40z4	Tml. 30 connector sleeve	34G
Z7/40z5	Tml. 30 connector sleeve	31G



18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



Cut here

Affix page 3 here

35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Code 494

N10/2

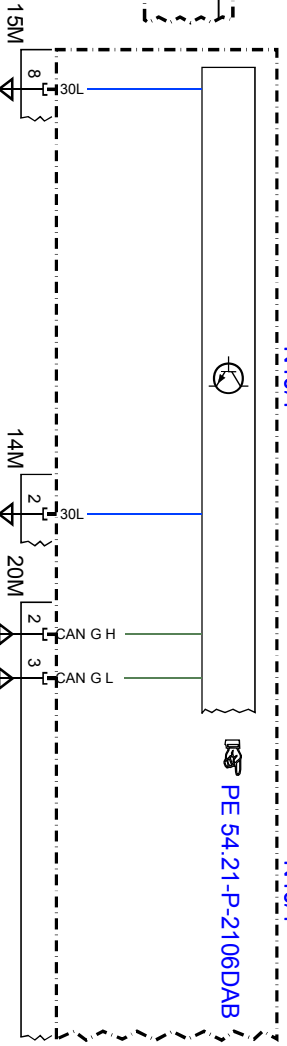
N10/1

N10/1

PE 54.21-P-2108DAD  
PE 54.21-P-2108DAI

PE 54.21-P-2106DAB

AAAG



15M

8

30L

14M

2

30L

20M

2

3

CAN G H

CAN G L

0,5 RDYE

0,5 RDBU

0,35 YEWH

0,35 YE

Z7/40z1

Z7/40z3

0,5 RDBU

0,5 RDYE

0,35 YEWH

0,35 YE

3

4

2

1

13

14

11

12

19

21

23

26

38

40

42

44

48

14

13

2A

1A

1

35

54

53

36

18

14

34

13

16

15

19

21

23

26

38

40

42

44

48

14

13

2A

1A

1

35

54

53

36

18

14

34

13

16

15

19

21

23

26

38

40

42

44

48

E2n7

E2n9

E2n9

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

17

