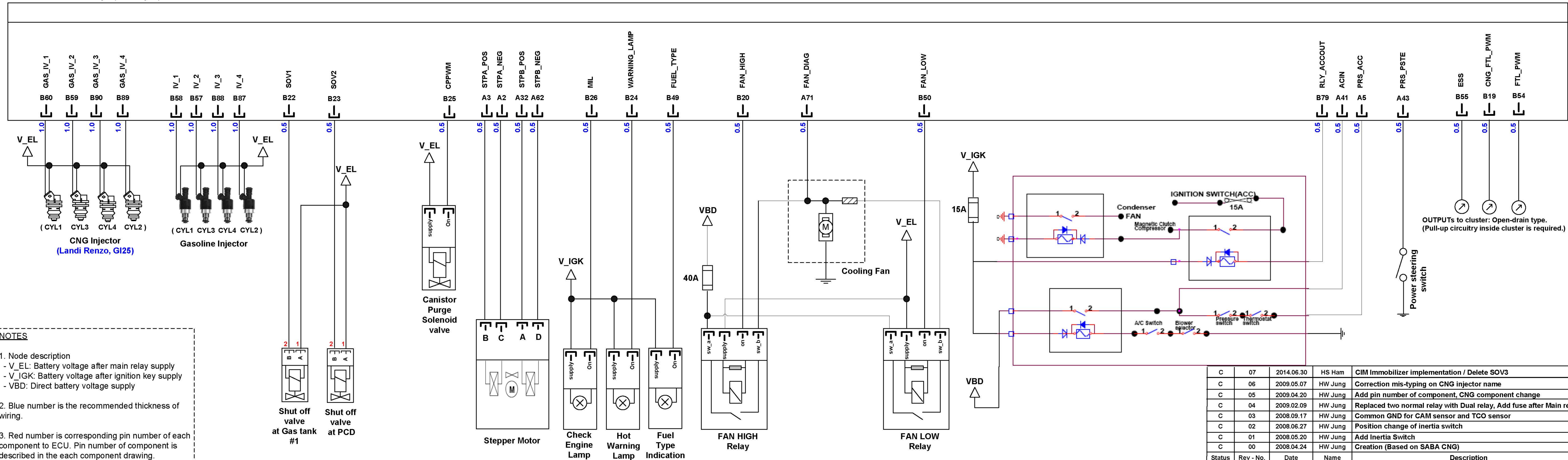
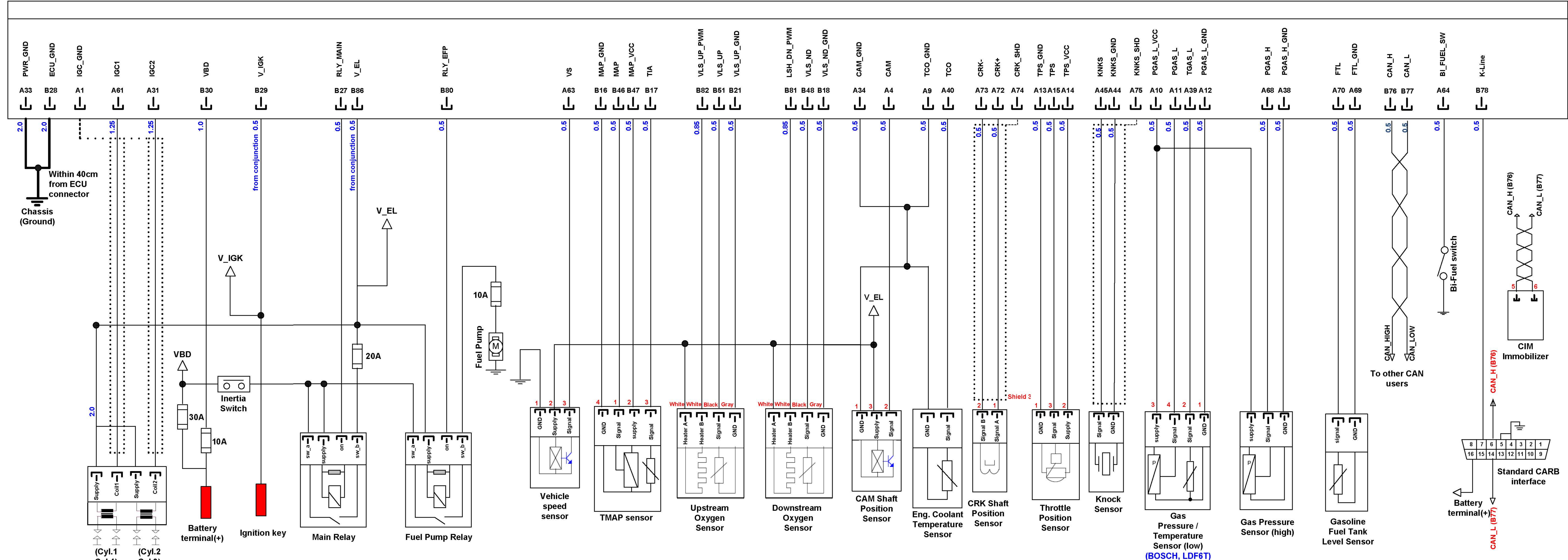


**نقشه مدار الکتریکی سیستم سوخت رسانی دوگانه سوز**

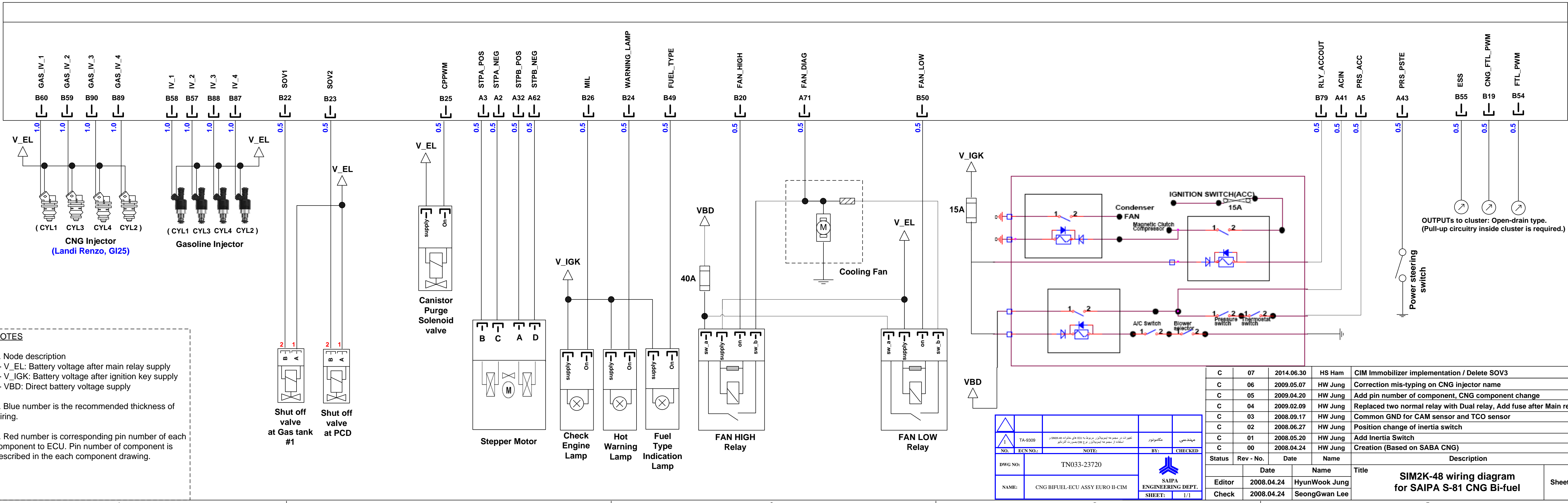
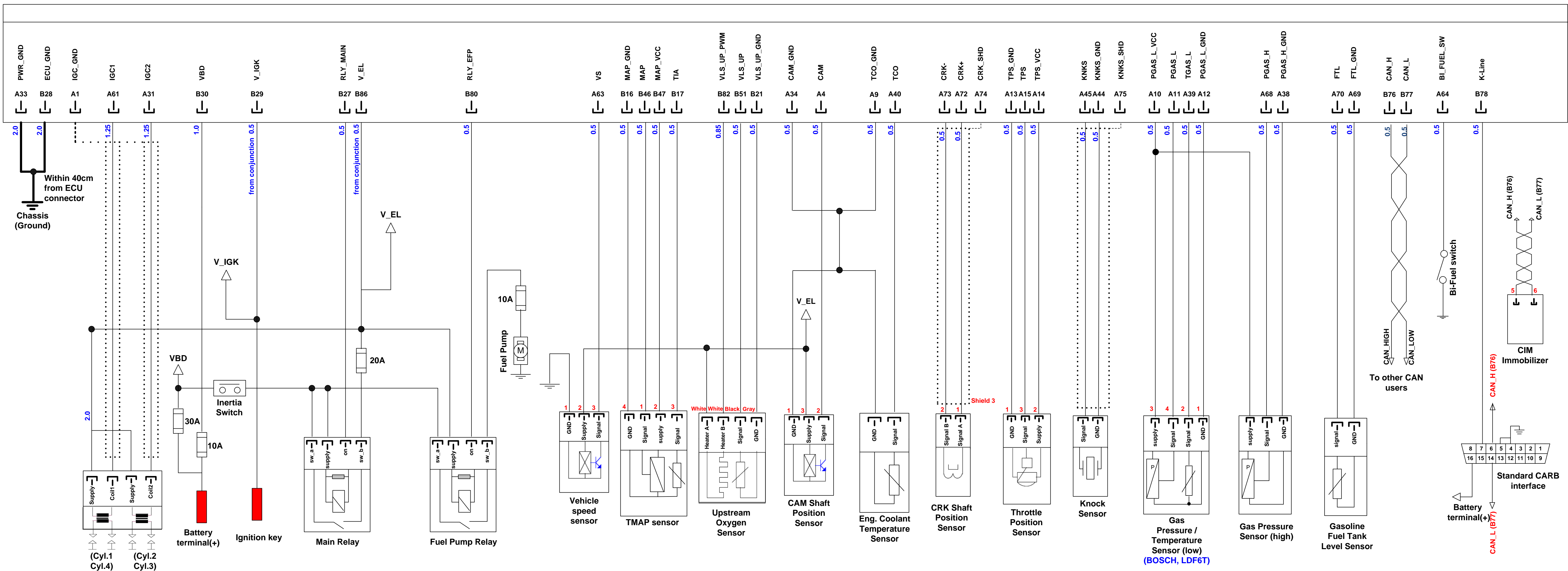
**تیا (Euro2،Euro4)**

TBAWD1C/1/1



- NOTES**
- Node description  
 - V\_EL: Battery voltage after main relay supply  
 - V\_IGK: Battery voltage after ignition key supply  
 - VBD: Direct battery voltage supply
  - Blue number is the recommended thickness of wiring.
  - Red number is corresponding pin number of each component to ECU. Pin number of component is described in the each component drawing.

Status	Rev. No.	Date	Name	Description									
C	07	2014.06.30	HS Ham	CIM Immobilizer implementation / Delete SOV3									
C	06	2009.05.07	HW Jung	Correction mis-typing on CNG injector name									
C	05	2009.04.20	HW Jung	Add pin number of component, CNG component change									
C	04	2009.02.09	HW Jung	Replaced two normal relay with Dual relay, Add fuse after Main relay									
C	03	2008.09.17	HW Jung	Common GND for CAM sensor and TCO sensor									
C	02	2008.06.27	HW Jung	Position change of inertia switch									
C	01	2008.05.20	HW Jung	Add Inertia Switch									
C	00	2008.04.24	HW Jung	Creation (Based on SABA CNG)									
<table border="1"> <thead> <tr> <th>Date</th> <th>Name</th> <th>Title</th> </tr> </thead> <tbody> <tr> <td>2008.04.24</td> <td>HyunWook Jung</td> <td>SIM2K-48 wiring diagram for SAIPA S-81 CNG Bi-fuel CIM E4</td> </tr> <tr> <td>2008.04.24</td> <td>SeongGwan Lee</td> <td></td> </tr> </tbody> </table>					Date	Name	Title	2008.04.24	HyunWook Jung	SIM2K-48 wiring diagram for SAIPA S-81 CNG Bi-fuel CIM E4	2008.04.24	SeongGwan Lee	
Date	Name	Title											
2008.04.24	HyunWook Jung	SIM2K-48 wiring diagram for SAIPA S-81 CNG Bi-fuel CIM E4											
2008.04.24	SeongGwan Lee												



- NOTES**
- Node description  
 - V\_EL: Battery voltage after main relay supply  
 - V\_IGK: Battery voltage after ignition key supply  
 - VBD: Direct battery voltage supply
  - Blue number is the recommended thickness of wiring.
  - Red number is corresponding pin number of each component to ECU. Pin number of component is described in the each component drawing.

NO.	ECN NO.	NOTE	BY:	CHECKED
DWG NO: TN033-23720 NAME: CNG BIFUEL-ECU ASSY EURO II-CIM SHEET: 1/1				

Status	Rev - No.	Date	Name	Description
C	07	2014.06.30	HS Ham	CIM Immobilizer implementation / Delete SOV3
C	06	2009.05.07	HW Jung	Correction mis-typing on CNG injector name
C	05	2009.04.20	HW Jung	Add pin number of component, CNG component change
C	04	2009.02.09	HW Jung	Replaced two normal relay with Dual relay. Add fuse after Main relay
C	03	2008.09.17	HW Jung	Common GND for CAM sensor and TCO sensor
C	02	2008.06.27	HW Jung	Position change of inertia switch
C	01	2008.05.20	HW Jung	Add Inertia Switch
C	00	2008.04.24	HW Jung	Creation (Based on SABA CNG)

Editor	Date	Name	Title
2008.04.24	2008.04.24	HyunWook Jung	SIM2K-48 wiring diagram for SAIPA S-81 CNG Bi-fuel
2008.04.24	2008.04.24	SeongGwan Lee	