

3/PEN 50Hz 400V/TN-C

FA1 25B/3

PJ1

ČEZ

PEN

WL101 - AYKY-J 4x25 - 30m

E FeZn 30/4 CY 16 zž

WL102 - AYKY-J 4x25 - 10m

SMO

VTO

3/PEN/N/PE 50Hz 400V/TN-C-S

VP1 32/4 1-0-2

FI1 63/3N/0,3-S

WL105 - CYKY-J 5x6 - 10m

4x RSA 25

5x RSA 6

N

PEN

PE

ZZEE 3+N+PE/32A

3/N/PE 50Hz 400V/TT

FA1 20B/3

VS

FA2 16B/3

4x UTB 150

N

PE

E FeZn 30/4

FV1 I. stupeň

5x RSA 6

CYKY-O 3x1,5 - 20m nouz. vyp. zář.

CYKY-J 5x4 - 20m

RRD

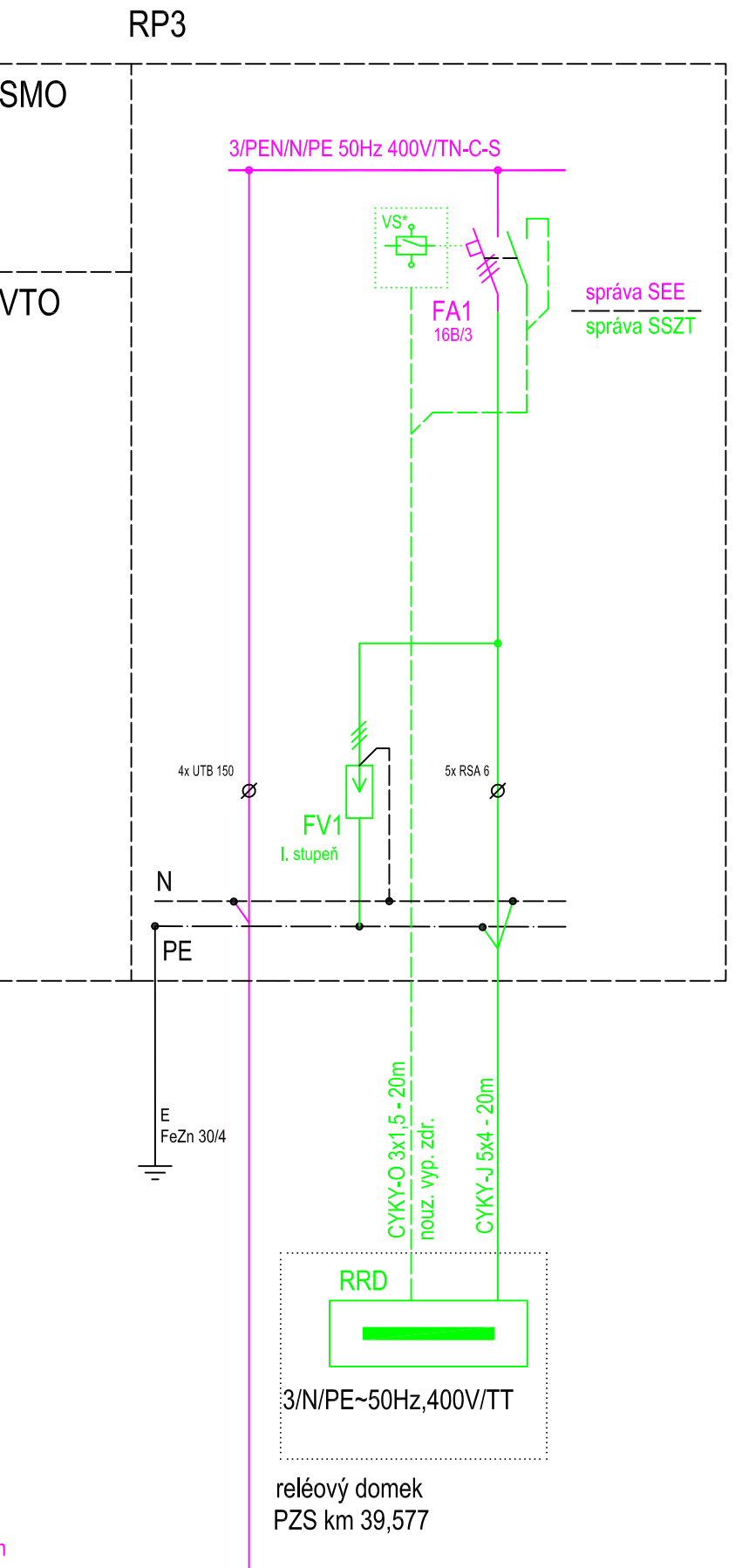
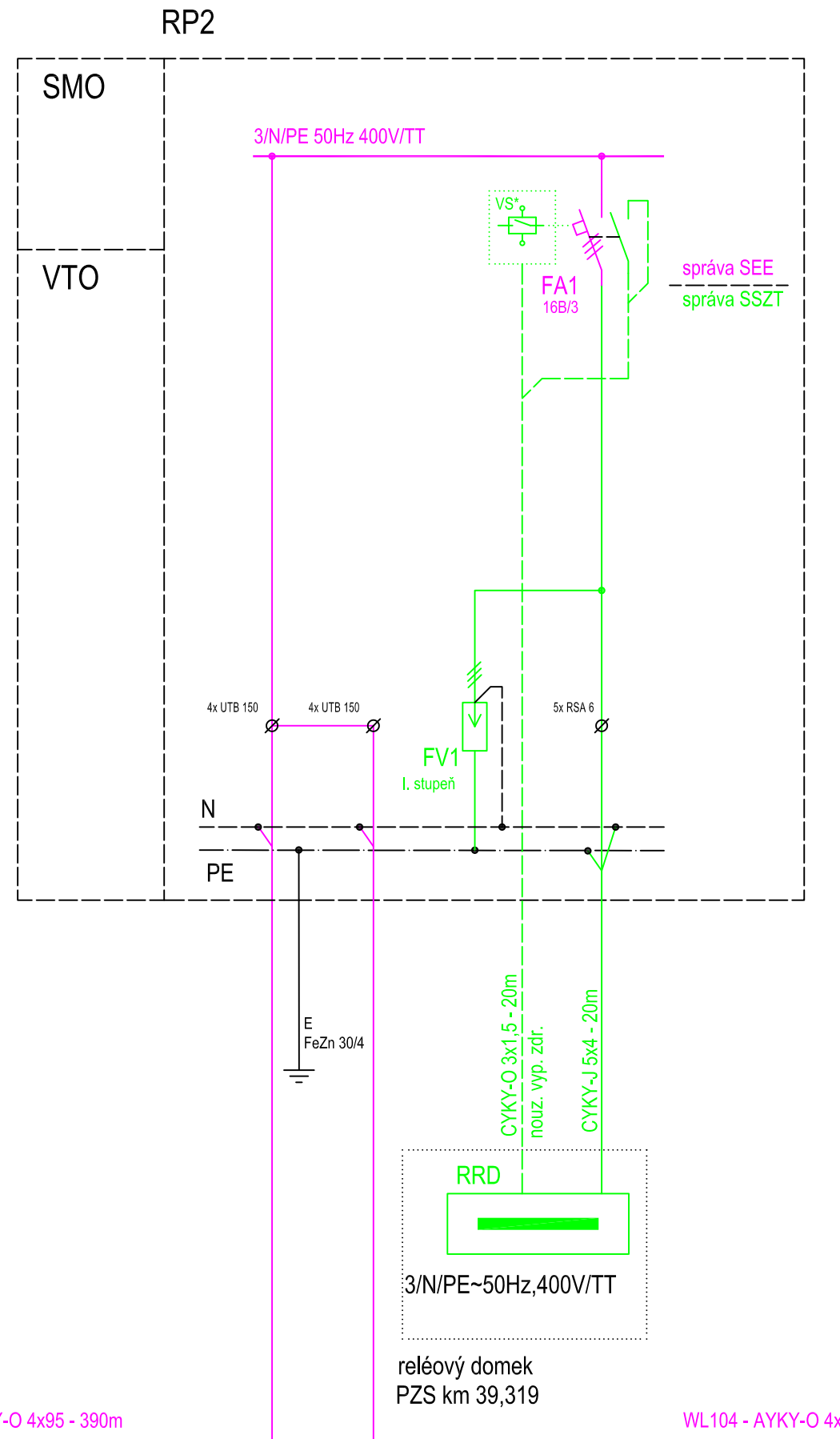
3/N/PE~50Hz, 400V/TT

reléový domek PZS km 39,022

2014

1:100

WL101



Technical drawing of a rectangular structure, likely a component or assembly, showing dimensions and labels.

The structure is divided into four main vertical sections by three vertical lines. The top two sections are labeled "MO" and "RPx". The bottom two sections are labeled "T" and "RPx".

Dimensions are indicated by arrows and numbers:

- Top horizontal dimension: 290 (spanning the first two sections).
- Top horizontal dimension: 290 (spanning the last two sections).
- Left vertical dimension: 300 (spanning the top section).
- Left vertical dimension: 600 (spanning the second section).
- Left vertical dimension: 600 (spanning the third section).
- Left vertical dimension: 600 (spanning the bottom section).




The structure has a base with a central rectangular cutout and a small rectangular protrusion on the right side.


RELÉOVÝ DOMEK
→
KE KOLEJI

Front View Dimensions:
 - Total width: 800
 - Total height: 1800 (600 + 600 + 600)
 - Cabinet width: 390
 - Cabinet height: 1200 (600 + 600)
 - Labels: RE (top right), T (middle left), MO (top left), RPx (top right)

Side View Dimensions:
 - Total width: 730
 - Total height: 1800 (600 + 600 + 600)
 - Cabinet width: 290
 - Cabinet height: 1200 (600 + 600)
 - Labels: MO (top left), RPx (top right), T (middle left)

LEGENDA:

	SO 02 Napájení PZS v km 39,022, 39,319 a 39,577 - Rozvod ve správě SEE
	SO 02 Napájení PZS v km 39,022, 39,319 a 39,577 - Rozvod ve správě SZZ
	stávající rozvody

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OBJEDNATEL PROJEKTU:	SŽDC s.o., Oblastní ředitelství Hradec Králové, U Fotochemy 259, 501 01 Hradec Králové				
	HIP:	Jaromír Kicler		ZAK. ČÍSLO:	SOUPRAVA Č.: 17-025-40-211
	ODP. PROJ.:	Bc. R. Morawitz	<i>MM</i>	DATUM:	
	NAVRHL:	Bc. R. Morawitz	<i>MM</i>	4/2017	
	KONTROLOVAL:	Ing. M. Vývoda	<i>Vývoda</i>		
STAVBA:	Oprava PZS v km 39,022; 39,319; 39,577; 40,320; 40,885 a 41,692 trati Choceň – Týniště n. O. – Velký Osek				STUPEŇ: P (DSP)
Část:	SO 02: Napájení PZS v km 39,022, 39,319 a 39,577				MÉRITKO: -
Výkres:	SCHÉMA PZS V KM 39,022				ČÁST: E.3.6
					PŘÍLOHA: 03