

Variant 1

	Project element	Description
1	Main outline – location on land plots and documentation proceedings	The infrastructure to be located on PKP's land plots – the building permit only based on Location Decision for Public Purpose Investment (ULICP) (location on the Client's land and observance of Gmina Terespol Local Zoning Plan). Exceptions: the Kobylany flyover location together with the road layout and crossings E05, E08, E19, E28, E29, E30, E35 and E103, as well as the proceeding of documentation based on the Road Project Permit (ZRID) (partner agreement with municipalities allows for the acquisition of land other than that owned by the Client) or – as a last resort – by means of purchasing the land from the owner.
2	Track system remodelling	I. Remodelling or construction of railway stations: <ul style="list-style-type: none"> • Chotyłów • Bór • Małaszewicze Centralne • Kobylany (extension of the usable length of the track to 1050 m) • Reconstruction of the Osypisko station • Construction of the Zaborze station to a limited extent II. Remodelling of railway lines: <ul style="list-style-type: none"> • No 906 Chotyłów – Mętraki – Małaszewicze Centralne (including an extension to cover the Mętraki – Małaszewicze Centralne section) • No 865 Magdalenka – Małaszewicze Centralne MsC • Line no 867 Małaszewicze MsC – Małaszewicze MsE III. Remodelling of access tracks 1435 and 1520 mm, including K-W-K track.
3	Road engineering	Replacement of level crossing slabs on some of the rail-road crossings; remodelling of some crossings, where it is possible without entering third party land; remodelling of some crossings outside the land administered by the Client, as required by the regulations (some part of the documentation to be proceeded based on ZRID) or – as a last resort – by purchasing land from the owner. Some of the crossings to be closed. Remodelling and construction of internal roads: <ol style="list-style-type: none"> 1. Access road to the Chotyłów signal box 2. Access road to the Osypisko signal box 3. Kobylany fire road 4. Road “crossing E104 - Kobylany Zachodnie – northern side” 5. Road layouts within the Technical Service Centre
4	Zaborze flyover	None – rail level crossings
5	Kobylany flyover	To be proceeded based on ZRID and an agreement with Gmina Terespol (an exclusion to the main outline)

6	Railway Traffic Control	To be replaced by E-type relays with domino panels throughout the Małaszewicze Cargo Terminal
7	Signal boxes and other buildings	<ol style="list-style-type: none"> 1. signal boxes (10 buildings): <ul style="list-style-type: none"> • Chotyłów, Bór, Podśędków, Mętraki/Popiel, Osypisko, Zaborze, Kobylany, Małaszewicze Rozrządowa (western track crossover), Małaszewicze Centralne, Małaszewicze Centralne/CL Małaszewicze (close to the crossover) 2. Inspectors' building in Kobylany 3. Point operators' buildings at humps in Kobylany and Małaszewicze Rozrządowe 4. Local control signalling box: Podśędków Pd1, Zaborze Za1, Wo.
8	Technical Service Centre	Administration building, warehouses and shelters, garages for road vehicles and machinery, railway accessories and fittings storage building, rolling stock technical maintenance building, TSC office and staff building, fuel station, storage yards, gauge interchange point operation building, railway speeders garage shelter, shelter for emergency repairs of the rolling stock, 3 guard booths. Location and sizes in accordance with the Gmina Terespol Local Zoning Plan.
9	Overhead contact line engineering	Electrification of the new section of line 906. Remodelling of the existing overhead systems of stations Chotyłów, Bór, Małaszewicze Centralne, line 906, line 865, line 867
10	Plumbing engineering	Construction of new systems and collisions remodelling in accordance with the leading disciplines design.
11	Electrical engineering	Construction of new systems and collisions remodelling in accordance with the leading disciplines design.
12	Telecommunications engineering	Construction of new systems and collisions remodelling in accordance with the leading disciplines design.