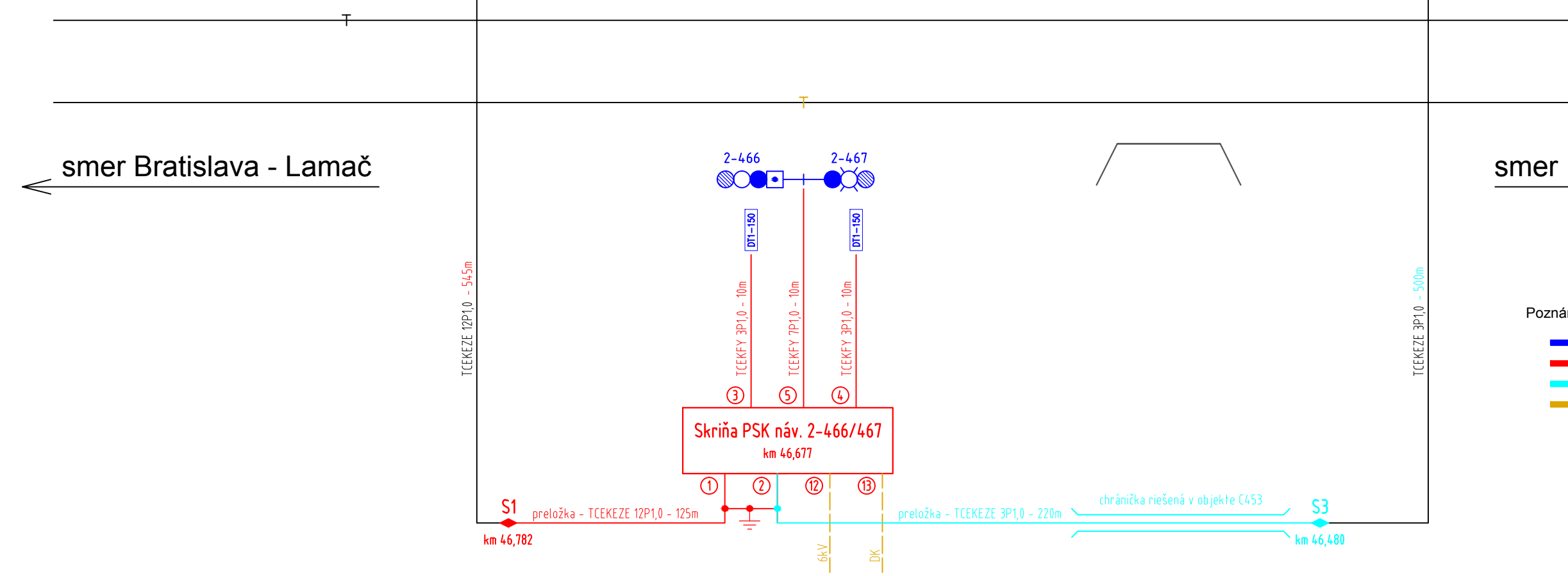
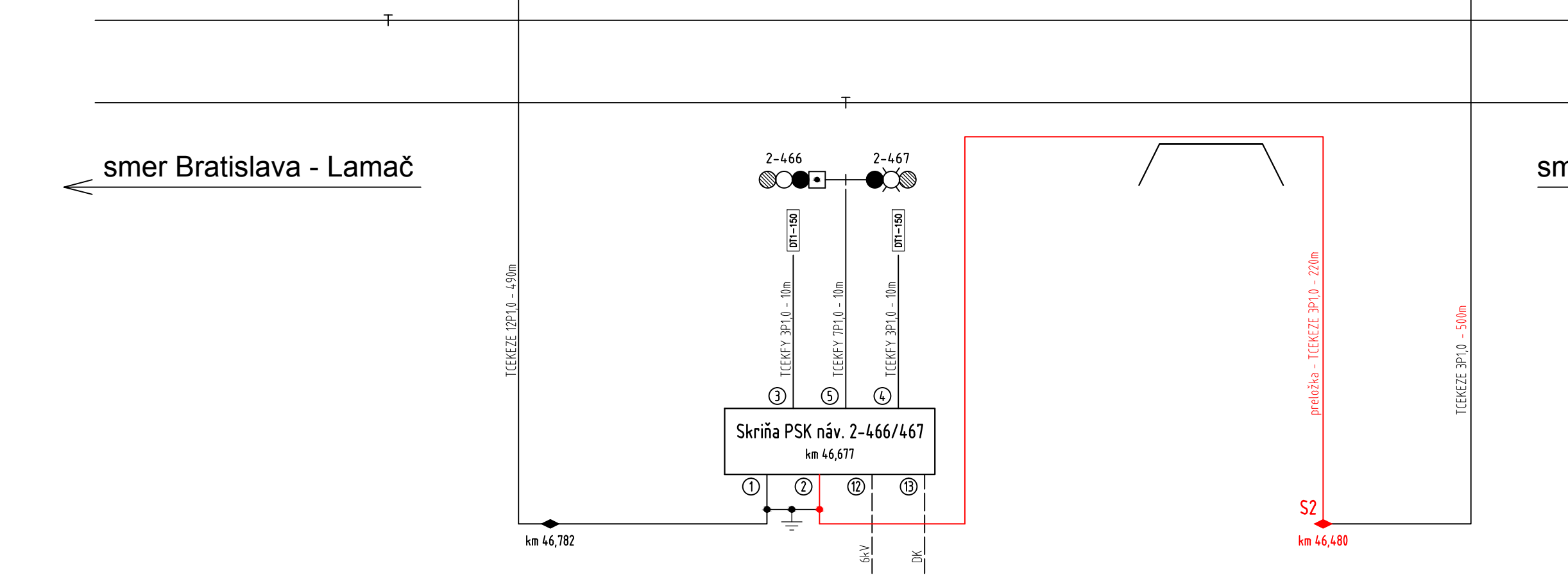


The drawing shows a railway station layout with two main sections. The left section features a station building labeled 'Skrňa PSK náv. 1-470 km 47,070'. It has four tracks: Track 1 (top left), Track 2 (top right), Track 3 (bottom left), and Track 4 (bottom right). Track 1 has a signal '1-470' and a track marker '1'. Track 2 has a signal '1-470' and a track marker '2'. Track 3 has a signal '1-470' and a track marker '3'. Track 4 has a signal '1-470' and a track marker '4'. The right section features a station building labeled 'Skrňa PSK km'. It has two tracks: Track 1 (top) and Track 2 (bottom). Track 1 has a signal '1-460' and a track marker '1'. Track 2 has a signal '1-460' and a track marker '2'. The drawing also includes a legend for track types: '1-470' (top left), '1-460' (bottom left), and '1-470' (bottom right). A scale bar indicates distances in meters (m) and kilometers (km).



The technical drawing illustrates three different electrical wiring configurations for a lighting fixture, labeled 1-470.

- Scheme 1:** A single switch (S) controls one light bulb (L). The wiring starts from a power source (A/V), goes through a switch (1), and then to the light bulb (1-470).
- Scheme 2:** Two switches (S) control two separate light bulbs (L). The wiring starts from a power source (A/V), splits into two parallel branches, each containing a switch (1 and 2) and a light bulb (1-470).
- Scheme 3:** A more complex wiring configuration involving multiple switches and lights. It shows a power source (A/V) connected to a series of switches (1, 2, 3, 4) and light bulbs (L). The diagram includes various symbols for switches, lights, and power sources, along with numerical labels indicating specific components or connections.



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The diagram illustrates the layout of the railway station in Saratovská. It features several tracks and platforms, with various zones and landmarks labeled. Key elements include:

- Tracks and Platforms:** Tracks are labeled with numbers (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100) and platforms (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100).
- Zones and Landmarks:** Zones are labeled with letters (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) and landmarks (OK1, OK2, OK3, OK4, OK5, OK6, OK7, OK8, OK9, OK10, OK11, OK12, OK13, OK14, OK15, OK16, OK17, OK18, OK19, OK20, OK21, OK22, OK23, OK24, OK25, OK26, OK27, OK28, OK29, OK30, OK31, OK32, OK33, OK34, OK35, OK36, OK37, OK38, OK39, OK40, OK41, OK42, OK43, OK44, OK45, OK46, OK47, OK48, OK49, OK50, OK51, OK52, OK53, OK54, OK55, OK56, OK57, OK58, OK59, OK60, OK61, OK62, OK63, OK64, OK65, OK66, OK67, OK68, OK69, OK70, OK71, OK72, OK73, OK74, OK75, OK76, OK77, OK78, OK79, OK80, OK81, OK82, OK83, OK84, OK85, OK86, OK87, OK88, OK89, OK90, OK91, OK92, OK93, OK94, OK95, OK96, OK97, OK98, OK99, OK100).
- Infrastructure:** Infrastructure includes the railway line (ŽELEZNICA), the station building (STL), the water supply (VODA), the sewerage (KANALIZACE), the gas supply (Plyn), the electricity supply (ELEKTRICKÁ), the heating supply (Kotelna), the cooling supply (Chladící), the ventilation supply (Ventilátor), the lighting supply (Světlo), the security supply (Bezpečnost), the fire supply (Hasičská), the medical supply (Lékařská), the police supply (Policej), the fire department supply (Hasičský sbor), the ambulance supply (Zdravotní), the police supply (Policej), the fire department supply (Hasičský sbor), the ambulance supply (Zdravotní).

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Miesto zhotovenia:	Bratislava	Oblasť:	Bratislava IV	Zakazkové číslo: 1514 Dátum: 11/2015 Stupeň - úcel: DSP Počet A4: 7X44 (7/1) Mierka: - Časť: J.2 Súprava:
Stavba:	NOVÉ DOPRAVNÉ PREPOJENIE II/505 S MČ DÚBRAVKA			Súprava:
Objekt (zbor):	C458 Preložka reľového objektu ŽSR			
Názov prílohy:	Schématický káblový plán			
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