

The diagram illustrates a power distribution system. A transformer, labeled 'T' and 'jõutrafo', has a capacity of '30 kVA' and a voltage ratio of '10/ 0,4 kV'. It is connected to a main busbar. From this busbar, three feeders originate:

- Feeder F1:** Labeled 'F1' at the busbar, it contains a circuit breaker 'SZ160.3' with a rating of '32A/160A'.
- Feeder F2:** Labeled 'F2' at the busbar, it contains a circuit breaker 'SZ160.3' with a rating of '32A/160A'.
- Feeder F3:** Labeled 'F2' at the busbar (likely a typo for F3), it contains a circuit breaker 'XLP 00' with a rating of '35A/160A'. This feeder is marked with a red 'X' at its end, indicating it is to be removed.

F1/M2	F1/M2	F1/M5
		A-4x25 L=152m



Projekteeritud seedmed	—
Projekteeritud 0,4kv maakaabel	— 1W1 —
Projekteeritud KP seedmed	—
Projekteeritud maanduspaigaldis	—
Olemasolevad seedmed	—
Olemasolevad kaablid	—
Demonteeritavad võrguelemendid	—

Naur:(Jõhvi) F1 rikete vähendamine
Ida-Virumaa, Alutaguse vald, Ohakvere küla

Elektriskeem

Projekteeris	Priit Mürsepp
Kontrollis	Erki Pääro

Töö nr: IP8477

IP8477-2

Stadium:	TP	1
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