

INLINER REHABILITATION MAIN SEWER, LINDEN



Inliner Rehabilitation Main Sewer, Linden, Germany

Project period

2012 - 2014

Services provided

Inventory survey planning,
rehabilitation concept,
planning through all service phases,
supervision of works

Technical details

Rehabilitation of approx. 840 m
sewer channels DN 1200 and
DN 1400 with water-hardening
inliners in aquifer, single liner lengths
up to 280 m with transport weights
up 90 t, 17 shaft structures,
construction of gravity retaining walls,
temporary dewatering by means of
temporary stormwater overflow

