

Kerite Cable Services Project Profile

Project	Windsor Locks Substation
Client	NUSCO
Location	Windsor Locks, CT
Cable Design	115 kV, 1000 kcmil CU — High Voltage Cable
Length	300 Circuit feet
Subcontractors(s)	Central Connecticut Cable Company
Scope	Installed one new underground circuit feeder to a new transformer within a substation. The existing conduits were cleaned and cable was pulled in. Six high voltage terminations were installed and the final system Hi-pot acceptance testing was completed by KCS technicians.



Cable Pulling Equipment



Termination Preparation