

Ross-Shire Engineering were engaged to design, fabricate and install pipe handling equipment, pipe stalk storage and pipe fleeting equipment.



The Leith spoolbase was completely demolished, and rebuilt, with Ross-Shire Engineering providing various scope, suitable for storage, spooling and handling of 2" to 24" pipe.



**KEY COMPONENTS OF THIS SCOPE INCLUDED:**



**STALK RACKS**

Suitable for storing pipe stalks of up to 24" in diameter, protected with long lasting UHMWPE pads, and having integrated Diablo rollers on each side.



**SPOOLING ROLLERS**

Rated for 5Te in vertical and horizontal directions, with adjustable side rollers to suit varying pipe diameters. Robust frames built to last, with several of the assemblies being provided with low profile rollers to allow pipe to be spooled in a limited space (culvert under highway).



**FLEETING ROLLERS**

Complete with modular frames, allowing pipe to be supported at height, and fleet side to side on flanged wheels. Also includes self-adjusting rocker frame, to allow 15Te horizontal load rating.



**ROLLERBOX CRADLE**

To support the pipe catenary between the last fleeting roller, and the vessel, 10t SWL rated, with 2 horizontal rollers, and 2 vertical rollers and protected with UHMWPE Pads.

