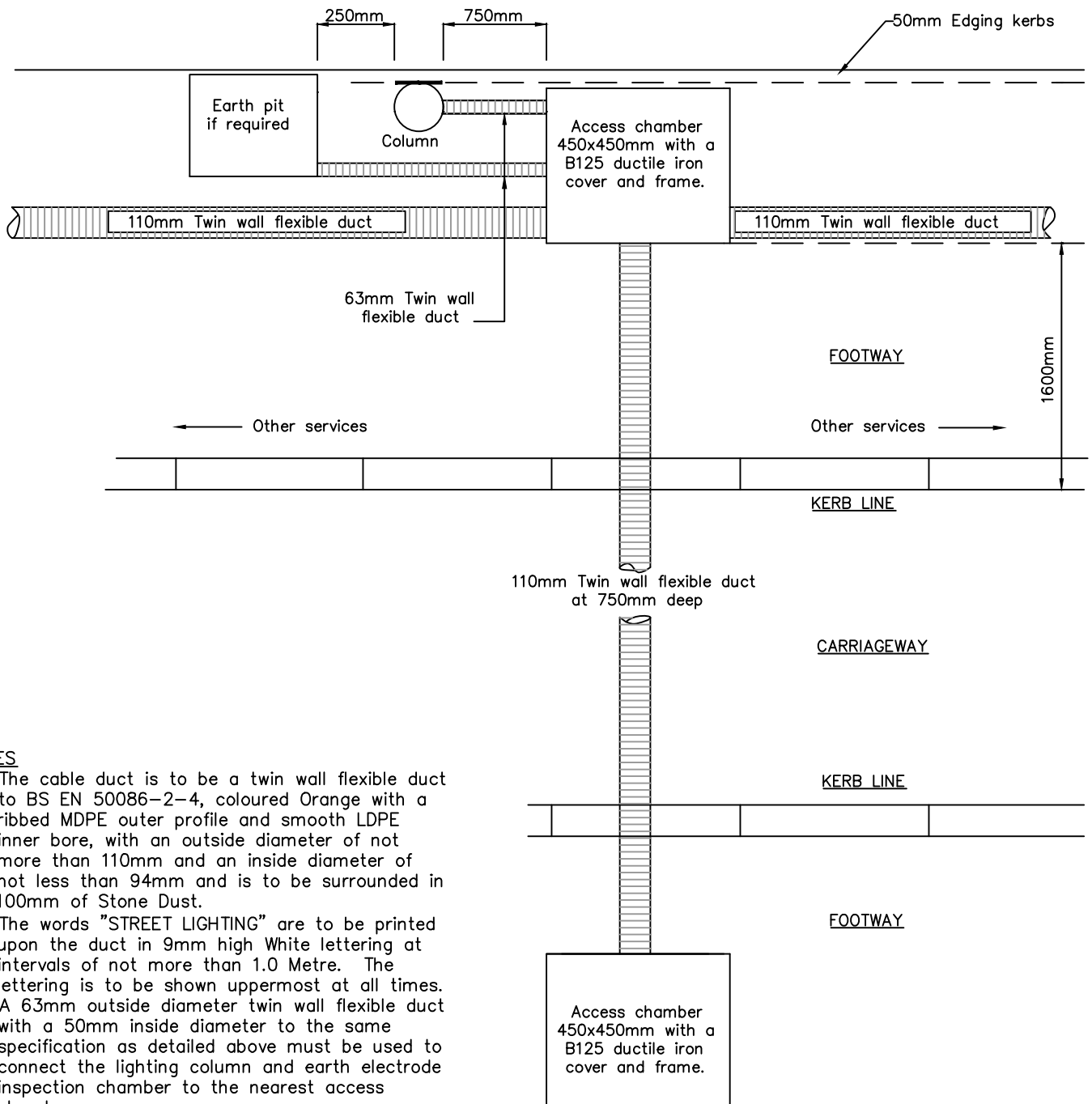


Rev.	Amendments	Date	Made By	Chk'd By



NOTES

1. The cable duct is to be a twin wall flexible duct to BS EN 50086-2-4, coloured Orange with a ribbed MDPE outer profile and smooth LDPE inner bore, with an outside diameter of not more than 110mm and an inside diameter of not less than 94mm and is to be surrounded in 100mm of Stone Dust.
2. The words "STREET LIGHTING" are to be printed upon the duct in 9mm high White lettering at intervals of not more than 1.0 Metre. The lettering is to be shown uppermost at all times.
3. A 63mm outside diameter twin wall flexible duct with a 50mm inside diameter to the same specification as detailed above must be used to connect the lighting column and earth electrode inspection chamber to the nearest access chamber.
4. For Residential Sites use a 450x450mm BS EN124, B125, Kite marked ductile iron access cover and frame. Access covers are to be Black in colour and preferably badged "Street Lighting".
5. Yellow marker tape is to be installed 150 mm above all service ducts.

ARRANGEMENT OF STREET LIGHTING APPARATUS

COMMON STANDARDS FOR WALES HIGHWAY DESIGN GUIDE

Drawn	MT
Checked	SZ
Date	Feb '20
Scale	N.T.S.
Drg. No.	713
Rev.	