

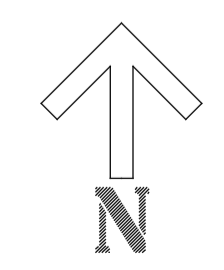
Traffic Island One

Power cable to terminate at new external grade socket fixed to face of brick plinth at approx 200mm above concrete base level

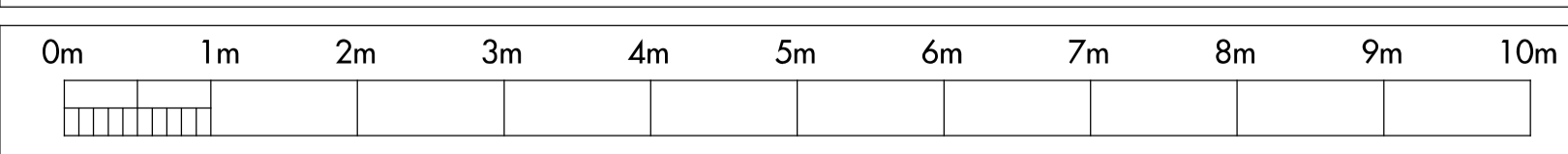
Dashed line indicates new under ground power supply to be provided from Ripe Village Stores building to brick plinth in the centre of the traffic island

Power cable to terminate at new external grade connection box fixed to face of brick external wall of Ripe Village Stores building - 13a power supply from building consumer unit to the external connection box to be carried out by others

Ripe Village Stores



Power Supply Plan 1-50



THIS DRAWING IS SUFFICIENTLY ACCURATE FOR HIGHWAYS APPLICATION
THIS DRAWING IS ARRANGED ON A1 PAPER

project	Ripe Traffic Islands.			
drawing	Power Supply Plan.			
job number	2106	drawing number	OS/02	rev -
scale	1-50	date	27/06/21	drawn Steven

Dimensions must be checked on site. Use scale bar for approximate measurement. This drawing is copyright.

STEVEN
SEEAR
RIBA
ARCHITECT
CURTIS HOUSE
34 THIRD AVENUE
HAVERHILL
SUFFOLK
IP19 2PD
01273 22867