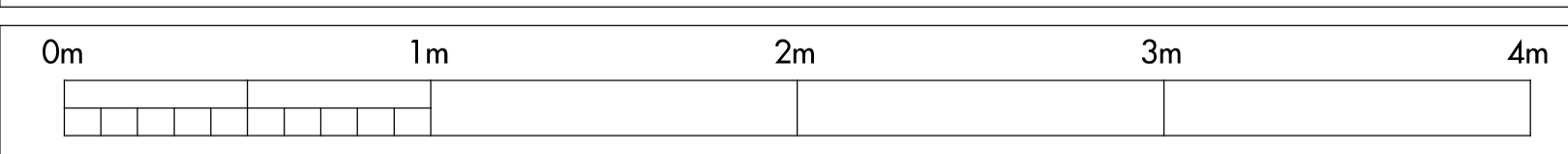
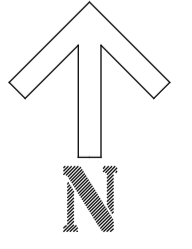


- ST Indicates metal stud (4 No) reinstated.
- Proposed granite set edging 200mm x 100mm x 100mm fixed at an incline no steeper than 1 in 12 (5 degrees) concreted into position forming a circle 3550mm radius. Height of outer edge to be between 6mm and 10mm above adjacent road level.
- Additional topsoil to form an even mound between outer and inner granite sets planted with grass seed.
- Proposed granite set edging 100mm x 100mm x 100mm concreted into position forming a circle 1500mm radius.
- Proposed concrete base for circular bench to have decorative pea shingle embedded into surface. Top surface to be finished with a slight fall outwards to avoid water pooling.
- Proposed circular timber bench supplied and installed by others.
- IC Indicates inspection cover which will need to be adjusted to suit proposed ground levels. Apply adhesive and fine grit to surface to provide non-slip finish.
- SIP Indicates service indicator post reinstated in new position.
- SV Indicates stop valve (cover) which will need to be adjusted to suit proposed ground levels. Apply adhesive and fine grit to surface to provide non-slip finish.
- Dashed lines indicate existing granite set edging - for comparison.
- 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. The power cable will terminate with a weather proof junction box on the external wall of the Village Stores and with a weather proof socket on the brick plinth in the centre of the island.



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

project	Traffic Island One. Ripe.		
drawing	Proposed Plan.		
job number	2106	drawing number	/02
scale	1-20	date	26/05/21
		drawn	Steven

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