

## NOTES:

- 1. GENERAL FILL TO BE WELL GRANTED GRANULAR MATERIAL. MAX PARTICAL SIZE 75mm.
- 2. GAP 40 BASECOURSE & GAP 65 SUB BASE WITH CONTROLLED GRADING & CRUSHING RESISTANCE.
- 3. CAOMPACTION IN LAYERS NOT EXCEEDING 200mm (COMPACTED THICKNESS)
- 4. TESTING TO SPECIFICATION REQUIREMENTS. APPLIES WHERE IN THE CARRIAGEWAY INCLUDING ROAD SHOULDER
- 5. REFER TO ICI FOR REQUIREMENTS & PROCEDURE WORKING WITHIN THE ROAD CORRIDOR

Appendix 6.

POWED IN	TITLE:	SCALE:
POWERING		NTS
THE	HV Cable Trench	Plan No.
FUTURE	Specification	
TAU	•	DRAWN BY: DATE: