

## Notes

- 1. All annotations and dimensions on this drawing complement or supersede the Highway England Specification for Highways which shall otherwise apply (along with the appropriate Appendices) to all works and materials required for this Standard Detail.
- Cables between cut-out and fused isolator unit in column must be 2.5mm<sup>2</sup> PVC insulated PVC sheathed single core.
- 3. Sub fuse assembly L3 :-
  - Manufactured by

Charles Endirect Ltd Sherborne Dorset or similar approved

Lockable safely isolator consisting of 32A DP isolator with 2 No. BS 88 fuse ways. Fuse for street light to be correctly rated for lamp size, see HSD/1400/016 for fusing requirements. BS 88 fuse for bus circuit to be maximum 10A.

Lockable safety isolator consisting of 32A DP isolator with 1 No. 6A BS 88 fuse.

- 4. All fixing screws to be stainless steel.
- 5. All dimensions are in millimetres unless shown otherwise.
- 6. Individual isolator circuits are required to be labelled.

OXFORDSHIRE COUNTY COUNCIL www.oxfordshire.gov.uk	Wiring cut out details secondary isolation for standard columns						
	Electrical works for road lighting	Scale		Initials	Date	Index	Date
	and traffic signs	Not to Scale	Drawn	ΤP	05.18	Drawing No.	
			Traced	DAB	05.18	HSD/1400/005	
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