

PUBLICATION TITLE

## NOTES :-

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. SEE DN-GEO-03036 FOR DIMENSIONS OF CROSS-SECTION ELEMENTS.
- 3. FOR DETAILS OF ROAD MARKINGS SEE THE TRAFFIC SIGNS MANUAL.
- 4. FOR LANE WIDTHS OF CLIMBING LANES ON ROADS SEE DN-GEO-03031.
- 5. THE VERGE WIDTH SHOULD BE INCREASED AS REQUIRED TO ACCOMMODATE THE FEATURES AND SERVICES CONTAINED THEREIN.
- 6. TABLE 6.1 OF DN-GEO-03031 DOES NOT APPLY TO URBAN ROADS.
- 7. FOOTPATH/ CYCLE TRACK WIDTH AS PER TABLE 3.5 OF DN-GEO-03036.
- 8. WHERE REQUIRED, LONGITUDINAL DUCTS ARE TO BE PROVIDED WITHIN A VERGE: REFER TO DN-ITS-03029 FOR GUIDANCE ON THE PROVISIONS OF LONGITUDINAL COMMUNICATIONS DUCTS. REFER TO CC-SPW-00500 (SERIES 500 AND CC-SPW-01500 (SERIES 1500) FOR FURTHER DETAILS ON DUCT SPECIFICATIONS.





ROAD TYPE AND CROSS-SECTION
SINGLE CARRIAGEWAY URBAN RELIEF ROAD

HISTORICAL REFERENCE DOCUMENTATION SET PUBLICATION DATE

RCD/000/13 STANDARDS OCTOBER 2013

CC SCD

PUBLICATION NUMBER

DRAWING NUMBER