

NOTES :-

- 1. ALL DIMENSIONS ARE IN METRES.
 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 LANE SECTIONS ON TYPE 1 SINGLE CARRIAGEWAY SEE DN-GEO-03031.
- 5. THE VERGE WIDTH SHOULD BE INCREASED AS REQUIRED TO ACCOMMODATE THE FEATURES AND SERVICES CONTAINED THEREIN.
 6. THE VERGE WIDTH SHOULD BE INCREASED AS NECESSARY TO ACCOMMODATE PEDESTRIAN/CYCLIST FACILITIES AS REQUIRED.
- 7. WHERE REQUIRED, LONGITUDINAL DUCTS ARE TO BE PROVIDED WITHIN A VERGE: REFER TO DN-ITS-03029 FOR GUIDANCE ON THE PROVISION OF LONGITUDINAL COMMUNICATION DUCTS. REFER TO CC-SPW-00500 AND CC-SPW-01500 FOR FURTHER DETAILS ON DUCT SPECIFICATION.



Construction &

ROAD TYPE AND CROSS-SECTIONS: TYPE 1 SINGLE CARRIAGEWAY

HISTORICAL REFERENCE			DOCUMENTATION SET		PUBLICATION DATE		PUBLICATION NUMBER			
		$\neg \Gamma$		\neg		\neg	ACTIVITY	STREAM	DRAWING NUMBER	
	RCD/000/1		STANDARDS		APRIL 2017		СС	SCD	00001	

STANDARD CONSTRUCTION DETAILS (SCD) RCD/000/1 STANDARDS APRIL 2017

PUBLICATION TITLE