

- * RECYCLED PLASTIC POSTS 125X125X1500 (BLACK) WITH POINTED TOP AVAILABLE THROUGH REPLAS OR SIMILAR APPROVED.
- * ALL STEEL COMPONENTS & FASTENERS SHALL BE HOT DIPPED GALVANISED MIN. COATING THICKNESS AS PER AS.1214 & AS/NZS.4680.
- * FOR POST AND RAIL INSTALLATION WITHIN A BEACH ENVIRONMENT THE MASS CONCRETE FOOTING IS TO BE DELETED AND THE POST EXTENDED INTO THE GROUND A MINIMUM 900MM DEEP. BACKFILL AND COMPACT GRADUALLY WITH THE EXCAVATED SOIL.
- * FOOTINGS TO BE CLEAR OF W & S ASSETS.

				WEE	D SHIRE COUNCIL	DESIGN ENGINEER CHECKING ENGINEE DESIGNED	DATE 8.2008 DESIGN NO.	PROJECT:	LANDSCAPING STANDARDS	DRAWING NUMBER: S.D.704
A	ORIGINAL ISSUE	I.B. 8.2008	TWEED SHIRE COUNCIL	COUNCIL OFFICES TUMBULGUM ROA MURWILLUMBAH.	S PHONE MURWILLUMBAH 02 66702400 D, FAX MURWILLUMBAH 02 66727513	DRAWN I.B CHECKED S.E HORIZONTAL DATU	B. 8.2008	PLAN TITLE:	BOLLARD AND REMOVABLE RAIL DETAIL	SHEET 1 OF 1 SHEETS ISSUE A
ISSUE 0	AMENDMENT DETAILS	INITIALS DATE	200 ми	NEW SOUTH WAL	ES, 2484 WEBSITE www.tweed.nsw.gov.au	VERTICAL DATU		ACAD FILE No	TSC STANDARD DRAWINGS\S.D.DRAWINGS\700LANDSCAPING\S.D.704	