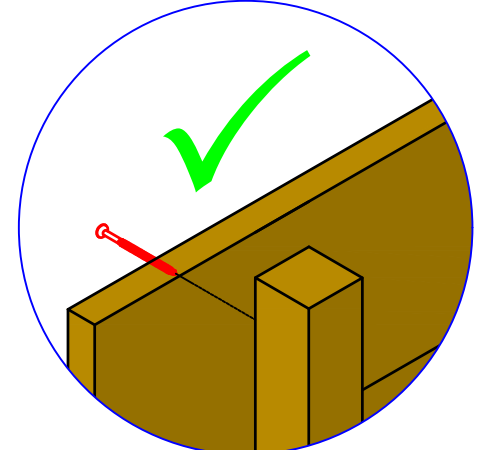
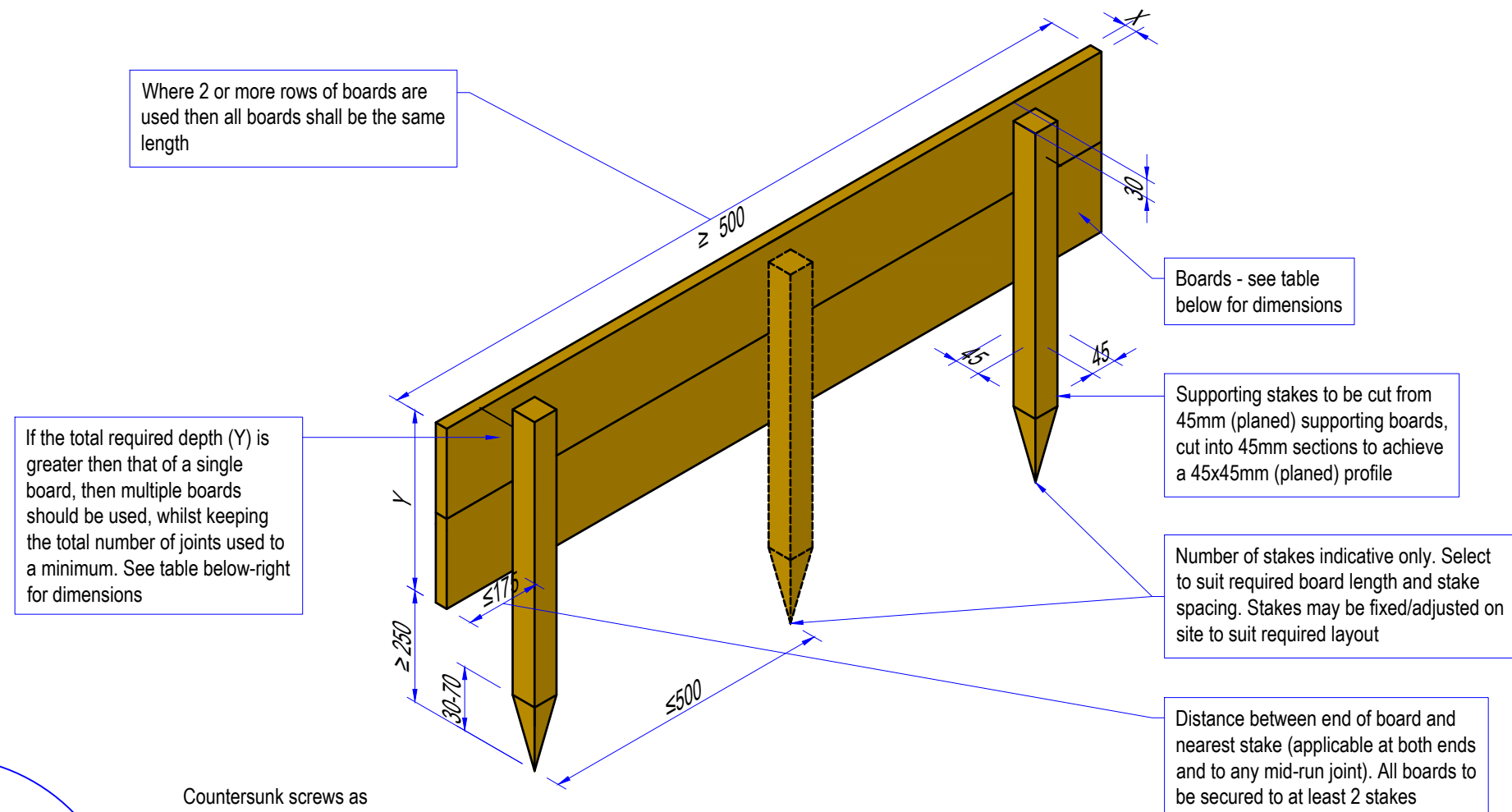
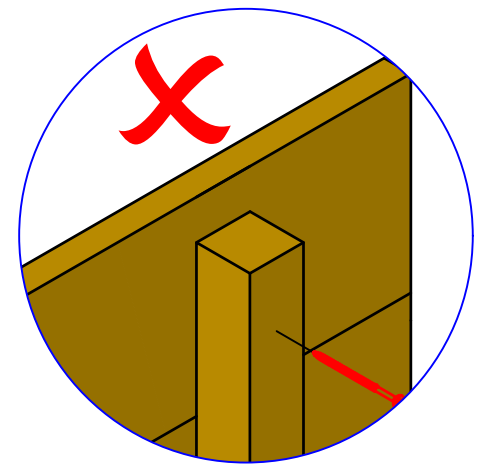


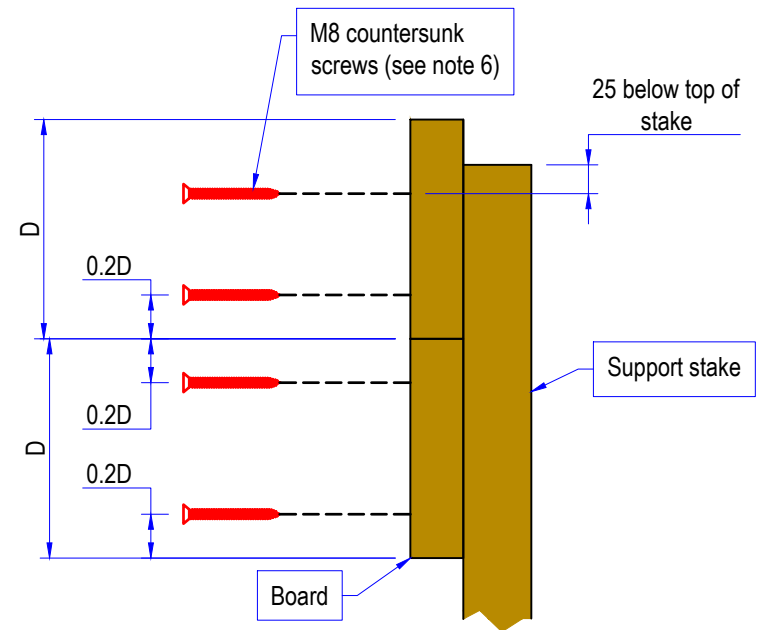
### TIMBER EDGING RESTRAINTS (See note 4)



Countersunk screws as note 6, with head of screw on the external board face



Do not insert screws from stake side



Support board fixing guidelines Scale 1:5

Board Dimensions		
Planned Dimensions*		Consisting of...
X	Y	
33	95	Single Board (A)
	145	Single Board (B)
	195	Single Board (C)
	240	145(B) + 95(A)
	290	145(B) + 145(B)
	290	195(C) + 95(A)
	340	195(C) + 145(B)
390	195(C) + 195(C)	

\* Accoya® timber boards are advertised by rough sawn thickness/width dimensions that are approximately 5mm greater than the planned dimensions required above. The 5mm difference will be lost during planing.

#### NOTES

1. All dimensions are in millimeters unless otherwise stated.
2. Do not scale from this drawing. Use only written dimensions.
3. All references to Clauses are to Southwark Highway Specification Clauses unless otherwise stated.
4. All timber to be acetylated wood (Accoya®) or similar, any grade. No paint or other surface finish to be applied. Provide manufacturer's warranty and invoice and FSC chain of custody certificate to the Overseeing Organisation a minimum of 2 working days before installation and retain copies on site during the works for inspection by their representative if requested.
5. All timber joints must be butt joints.
6. Any timber fixings to be stainless steel, 70mm M8 countersunk wood screws with pilot holes used.

REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APRVD BY



PROJECT: SOUTHWARK STREETSCAPE DESIGN MANUAL STANDARD DETAILS

TITLE: KERB AND EDGE RESTRAINT MODULES TIMBER AND EDGE RESTRAINTS

STATUS:	DRAFT	DRAWN	OM
SCALE:	N.T.S.	DESIGNED	OM
DRAWING NO:	LBS/1100/06	CHECKED	DR
DATE DRAWN:	JUNE 2017	APPROVED	DR
DATE ISSUED:	25 Feb 2015	REV:	-

S:\HIGHWAYS MAINTENANCE\SSM\CONTENT\_ARCH\REVISED\SSM\DETAILS\DRS\100-KERBS, FOOTWAYS AND PAVED AREAS\DWG-LES-100-08-TIMBER EDGE RESTRAINT.DWG