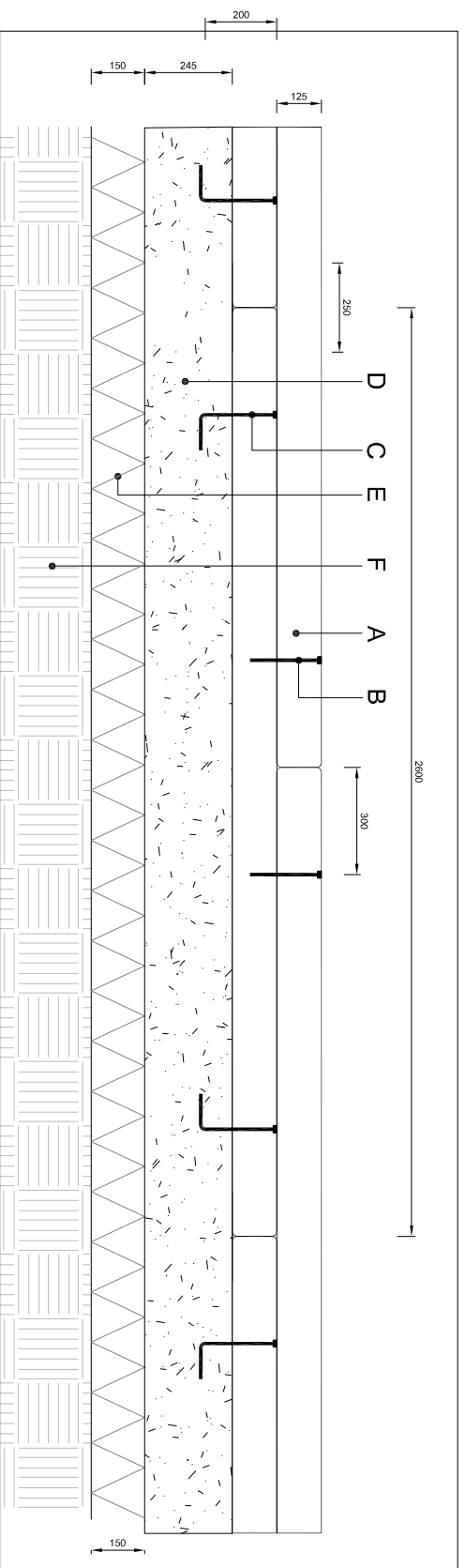
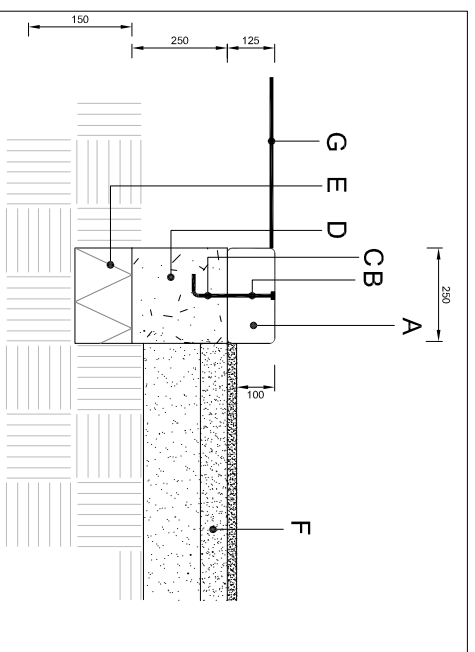


Section - Front View Plan of Timber Sleeper Retaining Edge to Earthbund (SE)
Scale 1:20



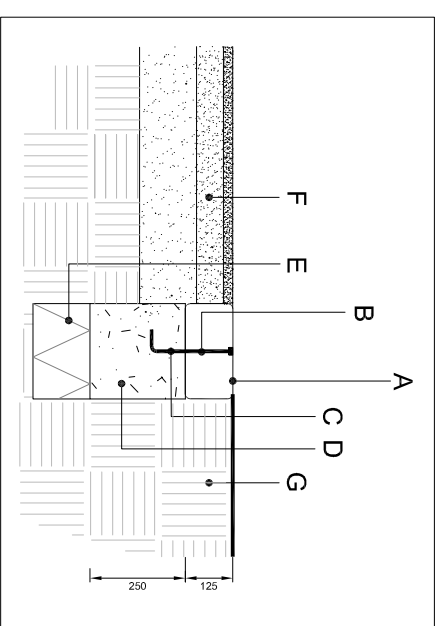
- A - Reclaimed hardwood non-creosote timber sleepers
- B - Timberlok screw 200mm long (counter-sunk)
- C - 20mm diameter steel bar with bolt fixing countersunk into sleeper with resin fixing
- D - Concrete foundation
- E - Hardcore
- F - Subgrade

Section - Timber Sleeper Edge TSE
Scale 1:20



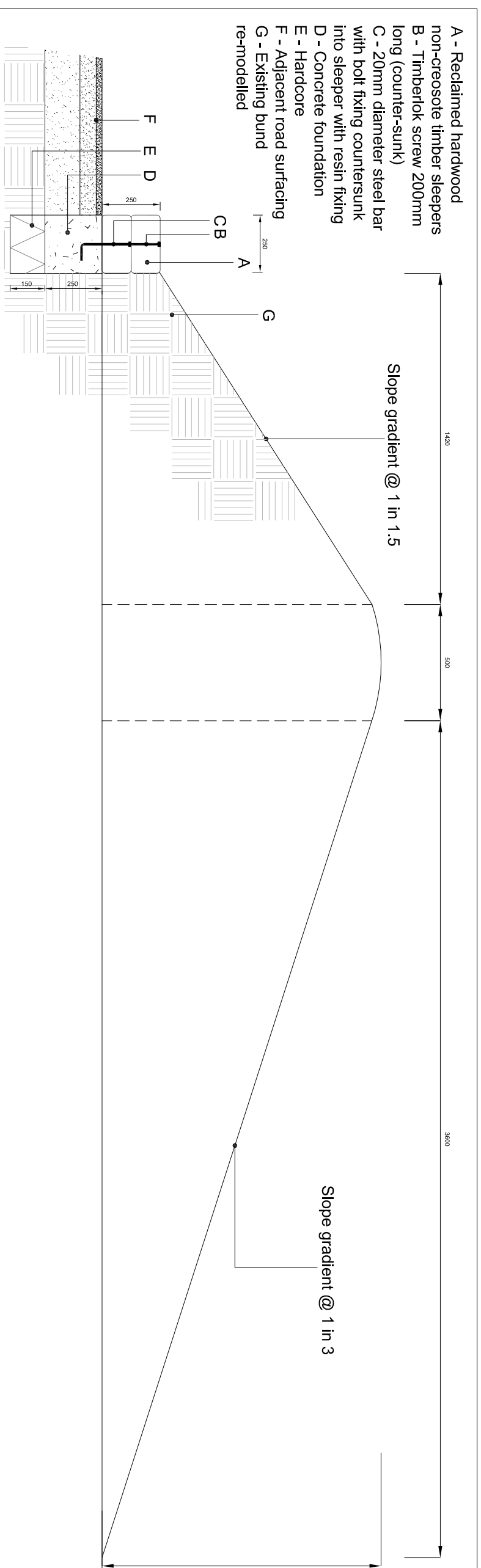
- A - Reclaimed hardwood non-creosote timber sleepers on 150mm depth hardcore (as per SE)
- B - Timberlok screw 200mm long (counter-sunk)
- C - 20mm diameter steel bar with bolt fixing countersunk into sleeper with resin fixing
- D - Concrete foundation as per SE
- E - Hardcore
- F - Adjacent road surfacing
- G - Subgrade

Section - Timber Sleeper Edge Flush TSEF
Scale 1:20



- A - Reclaimed hardwood non-creosote timber sleepers on 150mm depth hardcore (as per SE)
- B - Timberlok screw 200mm long (counter-sunk)
- C - 20mm diameter steel bar with bolt fixing countersunk into sleeper with resin fixing
- D - Concrete foundation as per SE
- E - Hardcore
- F - Adjacent road surfacing
- G - Adjacent soft verge/driveway entrances

Section - Timber Sleeper Retaining Edge and Earthbund (SE)
Scale 1:20



- A - Reclaimed hardwood non-creosote timber sleepers
- B - Timberlok screw 200mm long (counter-sunk)
- C - 20mm diameter steel bar with bolt fixing countersunk into sleeper with resin fixing
- D - Concrete foundation
- E - Hardcore
- F - Adjacent road surfacing
- G - Existing bund re-modelled

DESCRIPTION

REV	DATE	DWN	CHK	APP
	07/09/07	RS	LF	LF

REVISIONS

REV	DATE	DWN	CHK	APP

NOTES:
- This drawing is for planning purposes only.
- All dimensions in millimetres.

SCALES: 1:20 at A3
PROJECT TITLE:
Haig Colliery Regeneration
Detail Sheets
DRAWING TITLE:
Earthbund and Edge

CLIENT:
Copeland Borough Council

REF: _____

Entec

GABLES HOUSE, KENIL WORTH ROAD,
LEAMINGTON SPA, WARWICKSHIRE CV32 6UX
TEL: (01827) 85800 FAX: (01827) 85810

JOB No. 19973 DRAWING No. 19973/LEAD/017