900mm treads fixed with 4" Galvanised (round) nails (oblique) (4 per tread)

Railings to be galvanised steel tubing 48.3mm dia (size 8) 'Kee Klamp' standard fittings (or suitable alternative) with galvanised finish to be used where joints or end fixings required.

'R' section precast concrete bank seat

Precast concrete kerb used as steps when required

Fixings to be 12mm dia "studding" bolts of varying lengths (see notes)

Standard "T" section precast concrete bank seat to be located in pre-dug hole and secured in ST3 concrete. Rapid set cement may be used.

Notes:
1. All dimensions are in millimetres unless otherwise stated.
2. Softwood to be graded and pre-treated to meet BS 8417. All timber to have Forest Stewardship Council (FSC) Certification.
3. Deck beams to be bolted to "T" Section using 12mm diameter "studding" bolts with nuts and washers bothends, cut off to length, burred to prevent undoing and ends painted with metal paint.
4. This is drawing for decks of 6 - 9m only. For decks under 6m see Drg No SD/FP/16A. For further details of "T" sections see Drg No SD/FP/16.
5. Standard "T" section precast concrete bank seat to be located in pre-dug hole and secured in ST3 concrete. Rapid set cement may be used.
6. Treads (900mm x 300mm x 50mm) fixed with 4" galvanised (round) nails (oblique) 4 per tread.
7. Railings to be galvanised steel tubing 48.3mm diameter (size 8) 'Kee Klamp' standard fittings (or suitable alternative) with galvanised finish to be used where joints or end fixings required. Railing height to be 750 - 900mm above bridge deck.

Notes on Revision:

AUGUST 2015

Title and notes 2, 4 and 7 amended