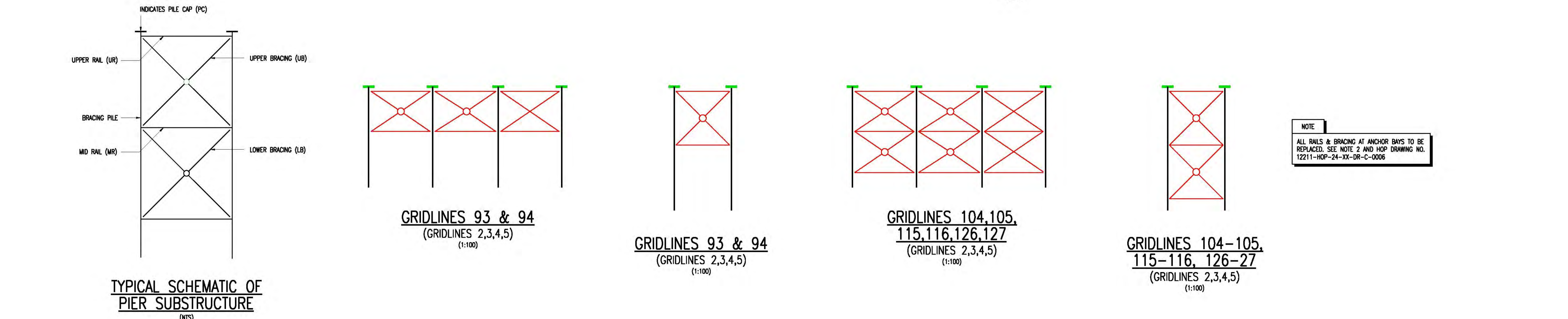


- 1. GENERAL**
- (i) This drawing is not to be scaled, work to figured dimensions only, confirmed on site.
 - (ii) This drawing is to be read in conjunction with all relevant architectural drawings, detailed specifications where applicable and all associated drawings in this series.
 - (iii) Any discrepancy on this drawing is to be reported immediately to the partnership for clarification.
 - (iv) The contractor is responsible for all temporary works and for the stability of the works in progress.
 - (v) All levels shown to ordnance datum unless otherwise stated. Lowest Astronomical Tide (LAT) of -2.90mOD is approximately equal to 'chart datum'.
 - (vi) Details are subject to change at the Engineer's discretion.
- 2. RAILS & BRACING**
- (i) All rails & bracing, in anchor bays, to be replaced with new items.
 - (ii) All removed steelwork, in good condition, to be retained for SOSBC. This may be reused.
 - (iii) Contractor to inspect rails and bracing between anchor bays. Additional replacement works to be determined and agreed with the engineer.
- 3. RECENT REPLACEMENTS**
- (i) Some recently replaced members may not require changing. To be assessed on site by the Contractor and agreed with the Engineer. All contracted works are remeasurable.



ISSUED FOR INFORMATION	LR5 (N.C.)	30.10.17	P1
Description	By	Apptd.	Date
ISSUED FOR INFORMATION			
Title PROPOSED REPAIR WORKS OPTION 2 ANCHOR BAY REFURBISHMENT & ADJACENT BAYS			
Project SOUTHEND PIER SUBSTRUCTURE REPAIRS LISTED BUILDING CONSENT 5 YEAR PLAN			
Client SOUTHEND-ON-SEA BOROUGH COUNCIL			
HOP House, 41 Church Road Hove, East Sussex BN3 2BE www.hop-uk.com ask@hop-uk.com +44 (0)1273 223900			
Drawing No.	12211-HOP-24-XX-DR-C-0052		Sheet S2
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C:\Users\jordan\OneDrive\Documents\12211-Substructure Works 2015-16\Drawings\LR5\12211-HOP-24-XX-DR-C-0006.dwg
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 Plot: 24/10/2017 10:10:17 AM
 Plotter: HP DesignJet T1100e
 Plot Style: hpl-ctb.ctb
 Scale: 1:100
 User: jordan