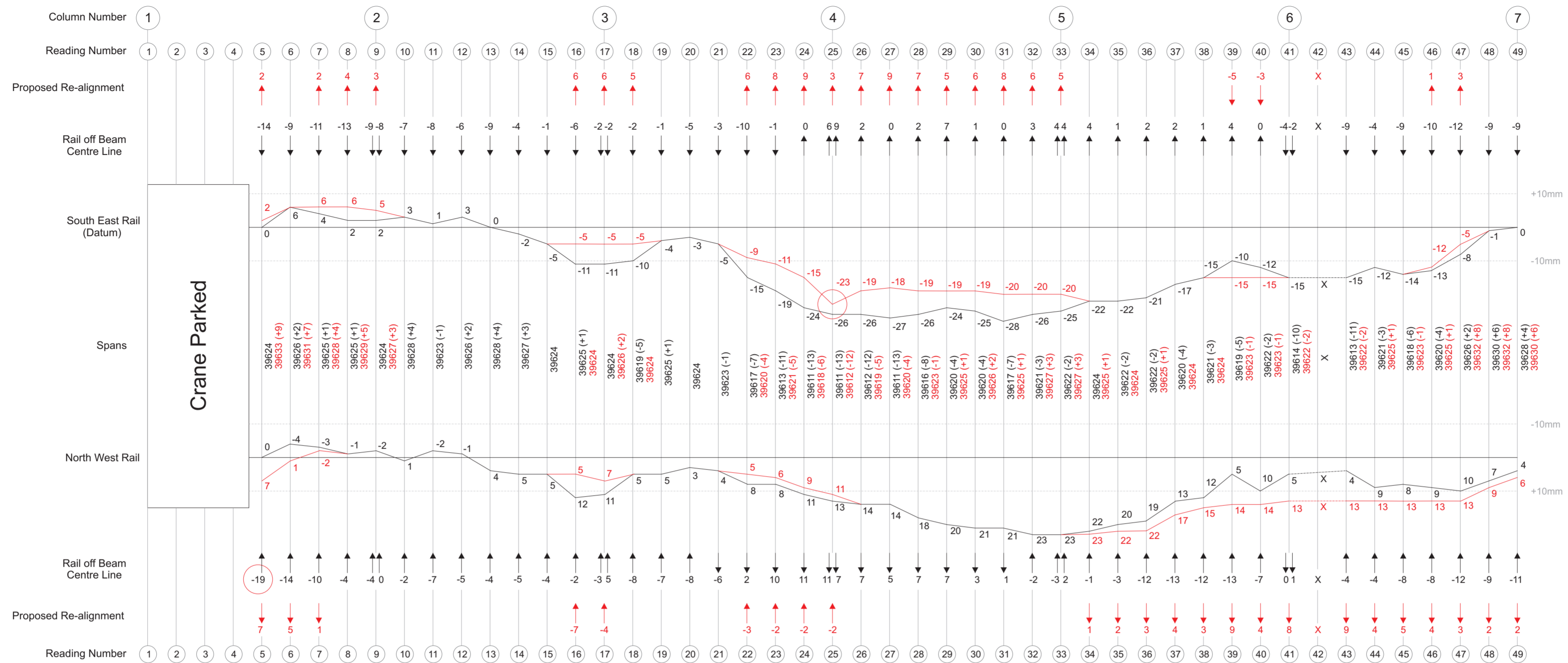
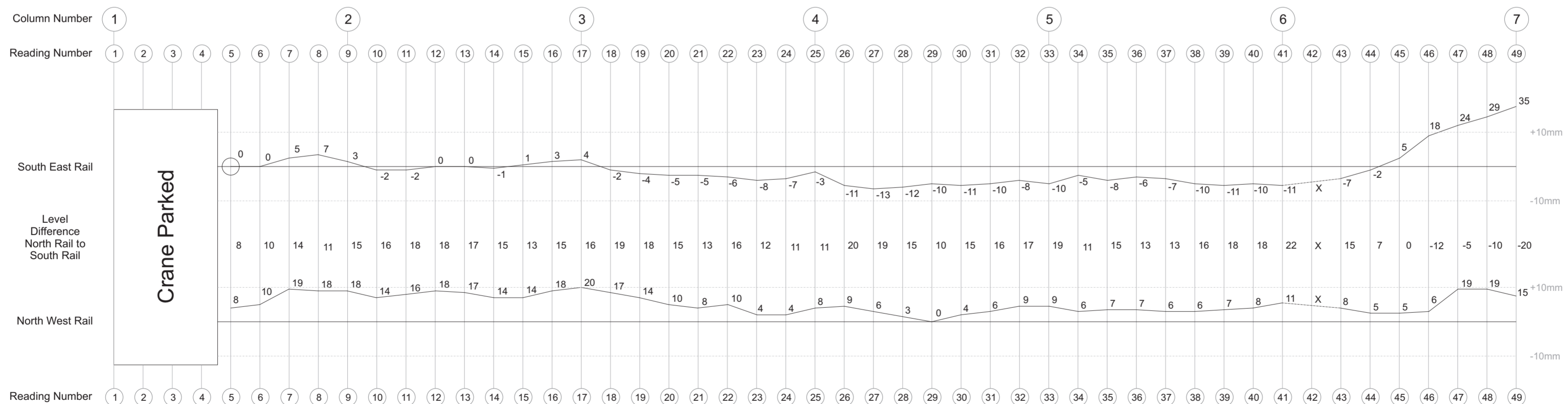


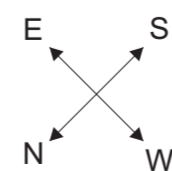
### Alignment



### Levels



NOTES:  
 • ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED  
 • READINGS TAKEN GENERALLY AT 3.75M INTERVALS  
 • RAIL SPAN AS ADVISED BY CLIENT 39624MM  
 • LEVEL DATUM ESTABLISHED AT READING 5 ON NORTH RAIL  
 • FIGURES & LINES IN RED SHOW PROPOSED RAIL RE-ALIGNMENT FOR DISCUSSION  
 • ALIGNMENT ADJUSTMENTS BASED ON BEAM WEB THICKNESS OF 19MM AS ADVISED BY CLIENT  
 • BS466:1984 APP. F SPAN TOLERANCE +/- 9MM FOR THIS DESIGN SPAN



**crane rail surveys**  
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ISSUE	DETAILS	DATE
A	INITIAL ISSUE	00/00/00
DO NOT SCALE, IF IN DOUBT ASK		

Client	Example
Site	Example
DWG No.	DWG1000
Contract No.	J1000
Title	
Alignment, Span & Level Survey Results for OHC Long Travel Rails	