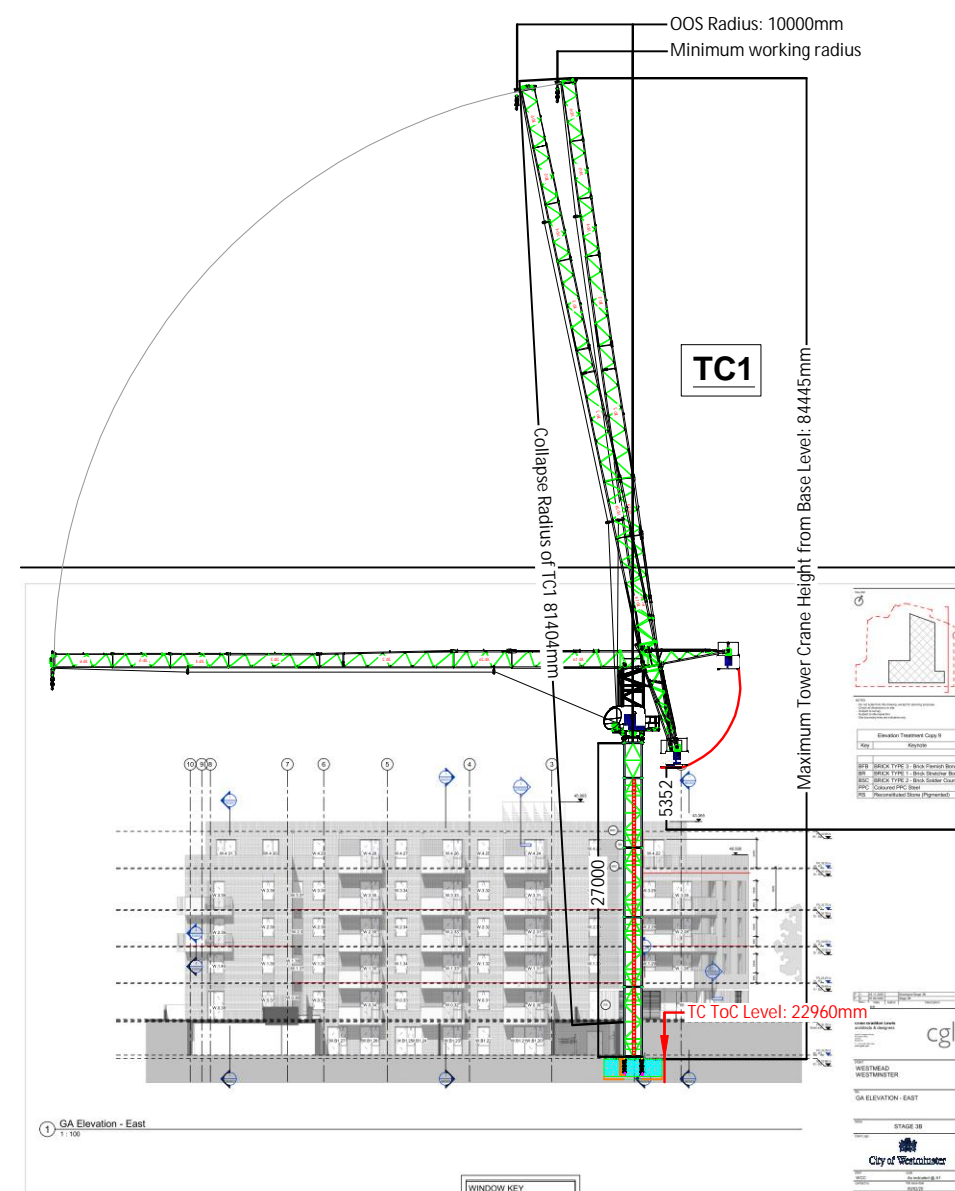
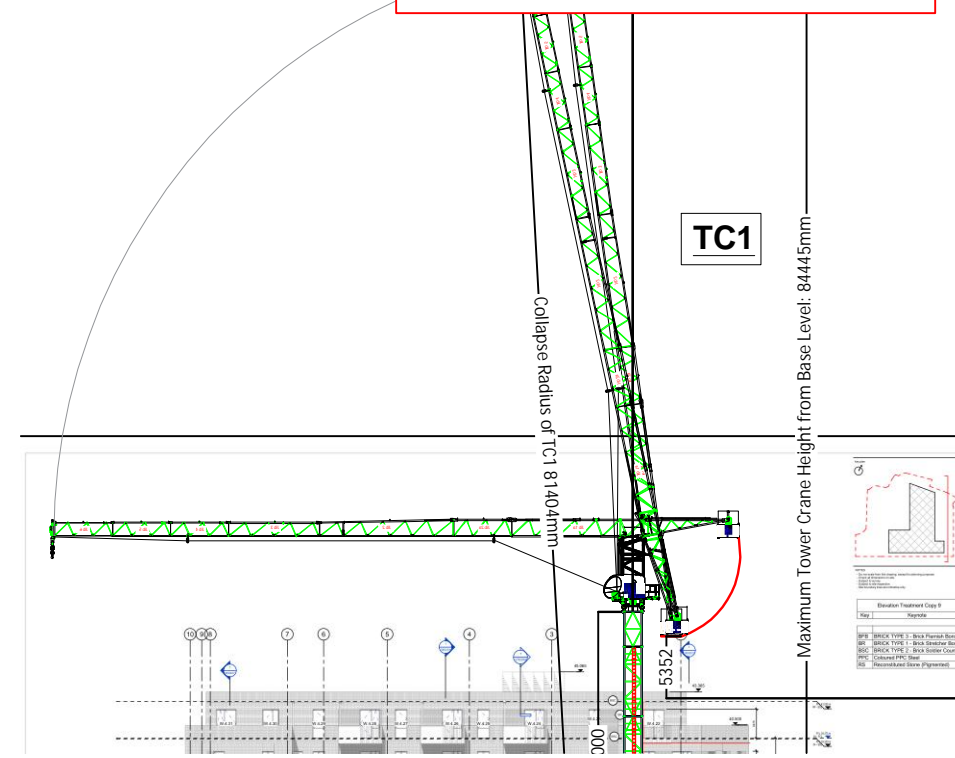


TC1	JOST JTL 158.6
TOWER	27.0m
JIB	50.0m
S.W.L	2.40t @ 50.0m
OUT OF SERVICE RADIUS	10.0m



OPTION A.1



Client Construction Issue Sign Off

I confirm the crane base positions and layouts or base levels and building elevations provided to LTC are correct and are reflected in this drawing. I confirm this drawing can be construction issue. If there are any changes required post construction issue, we the client will notify LTC to be revised and re-issued for construction.

Position: _____
 Name: _____
 Signature: _____

NOTES:

Client Construction Issue Sign Off to be completed and emailed to one of the following email addresses: foundations@londontowercranes.co.uk

To complete this layout/elevation, the following .dwg types are required as a minimum:

- Coordinated site layout containing gridlines
- Coordinated crane base locations
- Coordinated OS Tile
- Building elevations containing AOD levels
- Crane base "Top of Concrete" AOD levels

B	HS	-	22/06/23	Base Position
A	HS	-	16/06/23	Railway details shown
REV	BY	CHK	DATE	AMENDMENTS
TITLE:	TC-1 PLAN & ELEVATION			
PROJECT:	WESTMEAD			
CLIENT:	WILMOTT DIXON			
DRN:	DME	CHK:	-	DATE: 07.04.2021

JRL PLAN SAFE WORK SAFE

London Office
 Unit 4, Elstree Way, Borehamwood, Hertfordshire, WD6 1RN
 Tel: 0208 327 4060
 Manchester Office
 Suite 3, Deansgate, Manchester, M15 4GB
 Tel: 01617 100100
 Peterborough Office
 Horsey Toll, Whittesey Road, Peterborough, PE7 2PP
 Tel: 01733 612121
 Email: sales@londontowercranes.co.uk

Status		SALES ENQUIRY	
Project No. & Option:	drawing type:	Revision:	
TC-2021-143-A.1	PE.TC1	B	
SCALE: NTS @ A1			

Client to Confirm TC Base Position & TOC Level