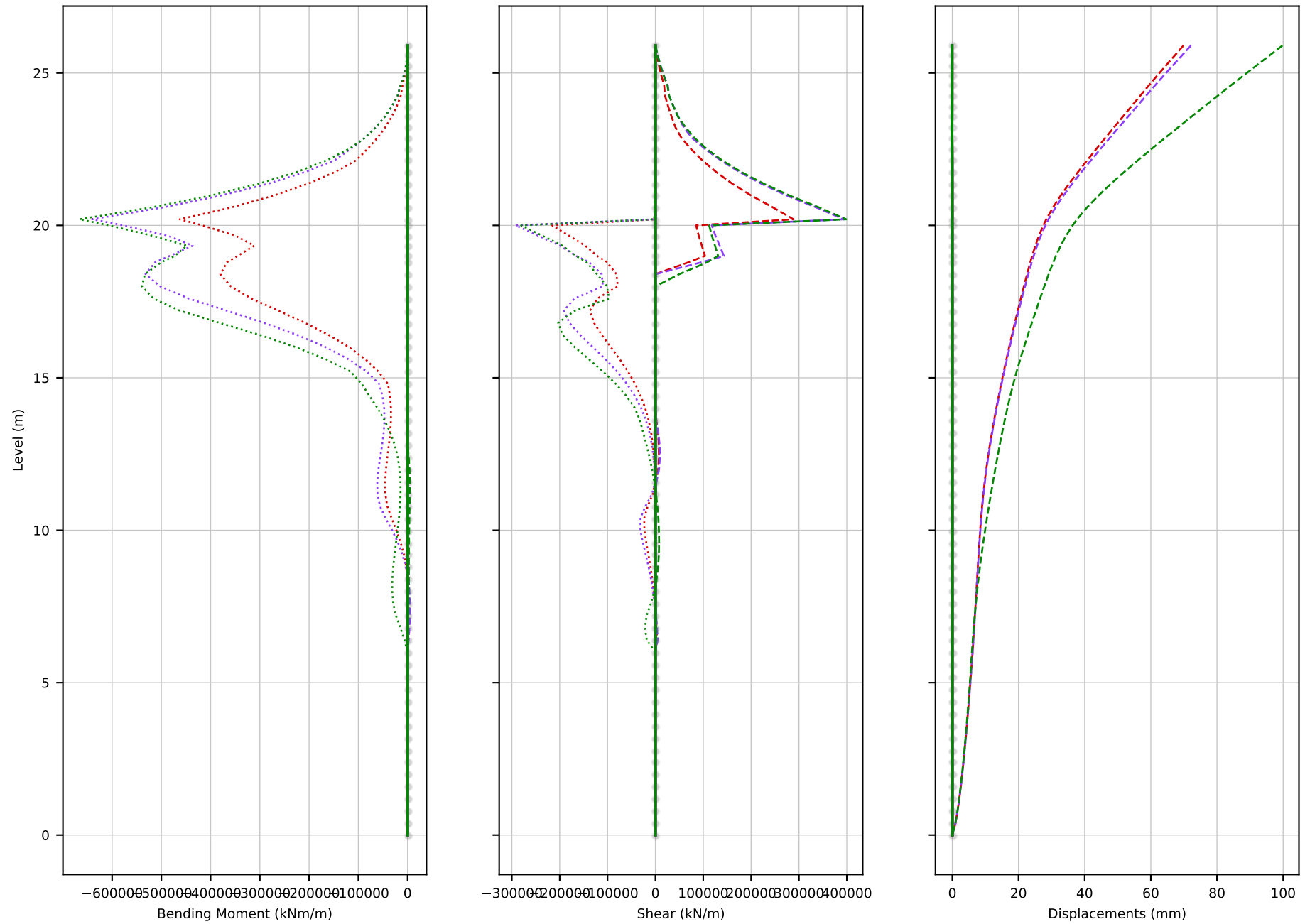


# King's Cross Central Plot R8 , 750mm diameter contig pile retaining wall

Base case with no prop

Job num: 236310, Designed by: LJ/JG, Date: 28/06/2020

Stage 0 - Initial condition



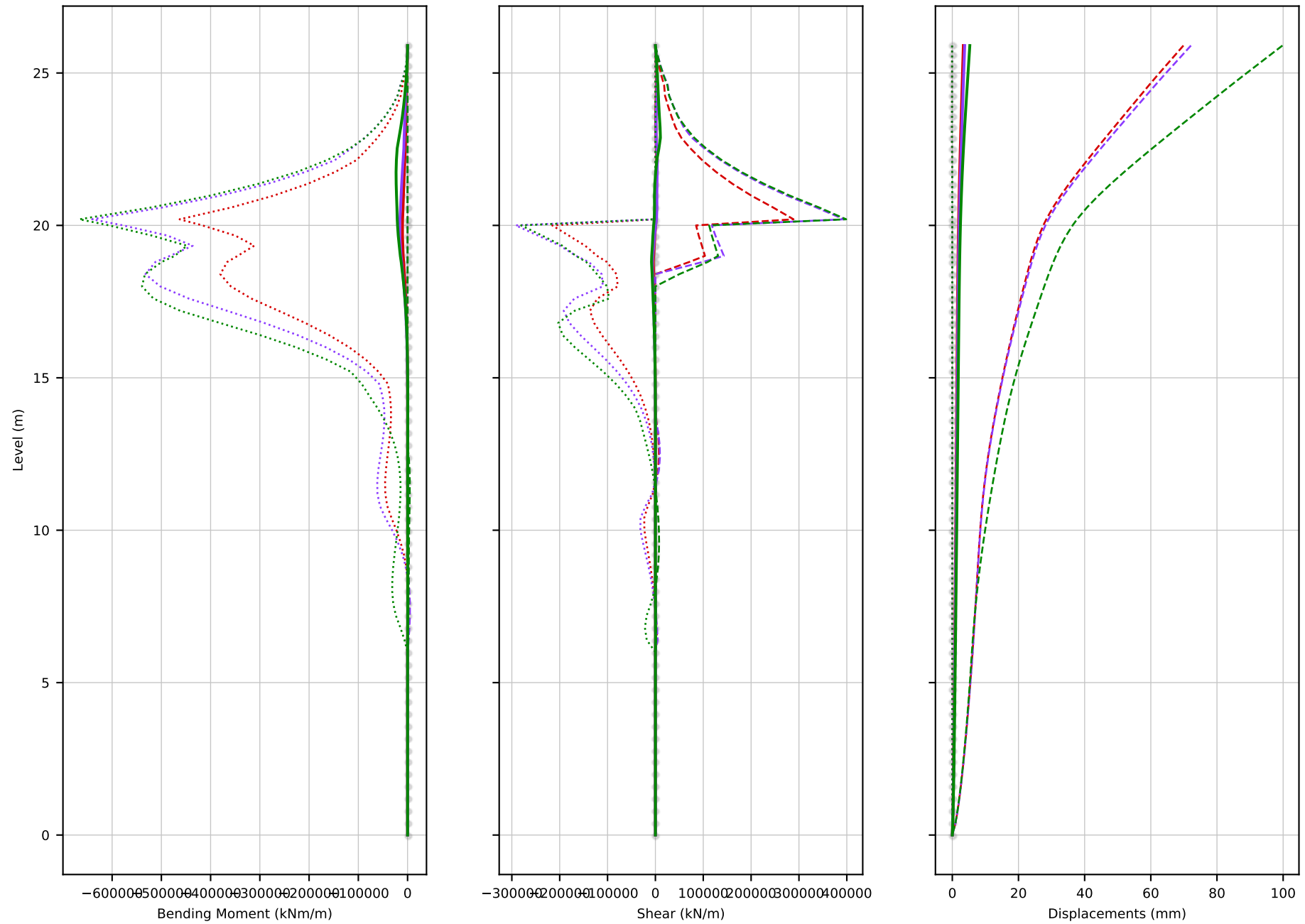
Nodes Max Env Min Env SLS DA1-1 DA1-2

# King's Cross Central Plot R8 , 750mm diameter contig pile retaining wall

Base case with no prop

Job num: 236310, Designed by: LJ/JG, Date: 28/06/2020

Stage 1 - Pile Installation



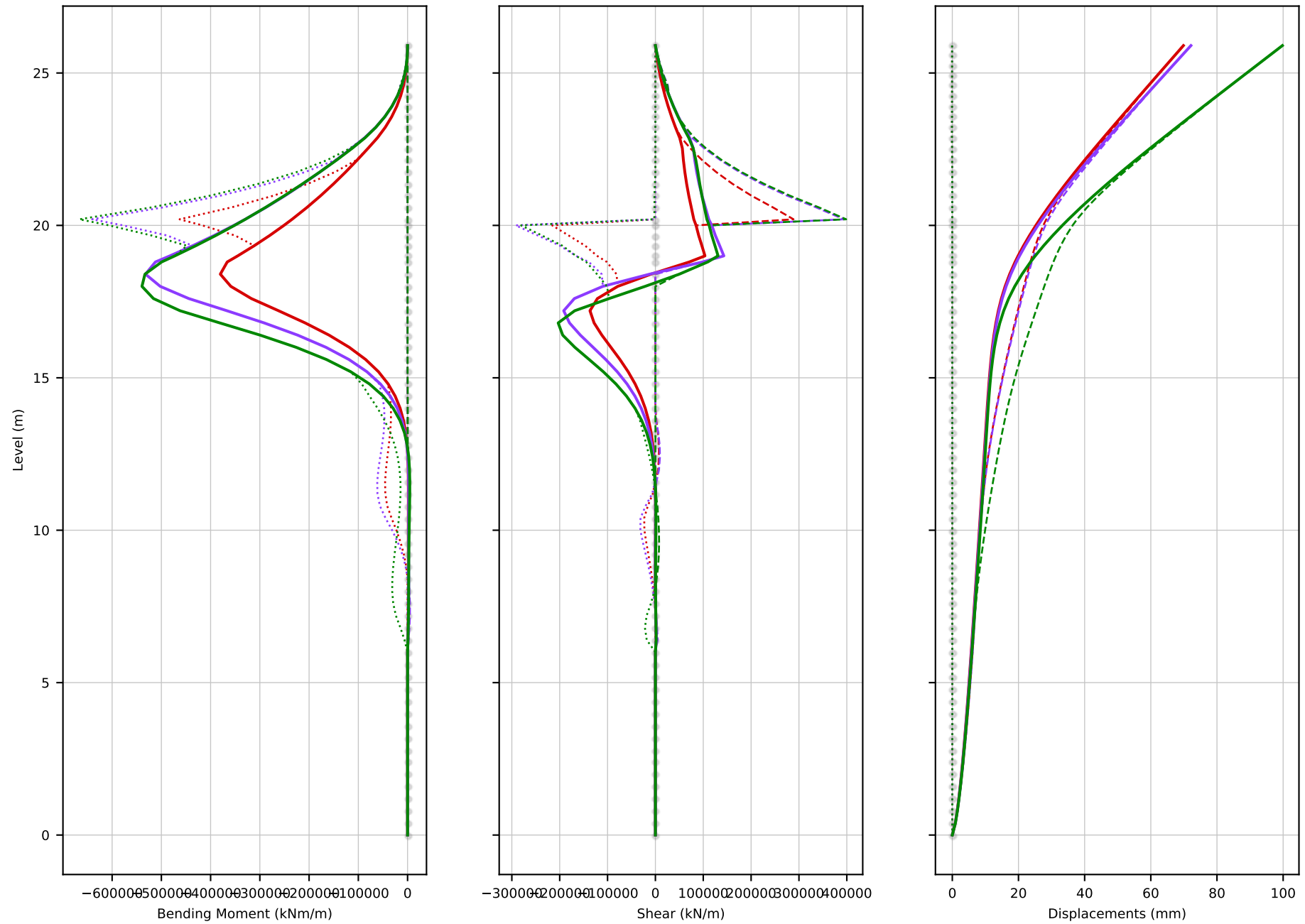
Nodes Max Env Min Env SLS DA1-1 DA1-2

# King's Cross Central Plot R8 , 750mm diameter contig pile retaining wall

Base case with no prop

Job num: 236310, Designed by: LJ/JG, Date: 28/06/2020

Stage 2 - Excavate to +20.10 mOD

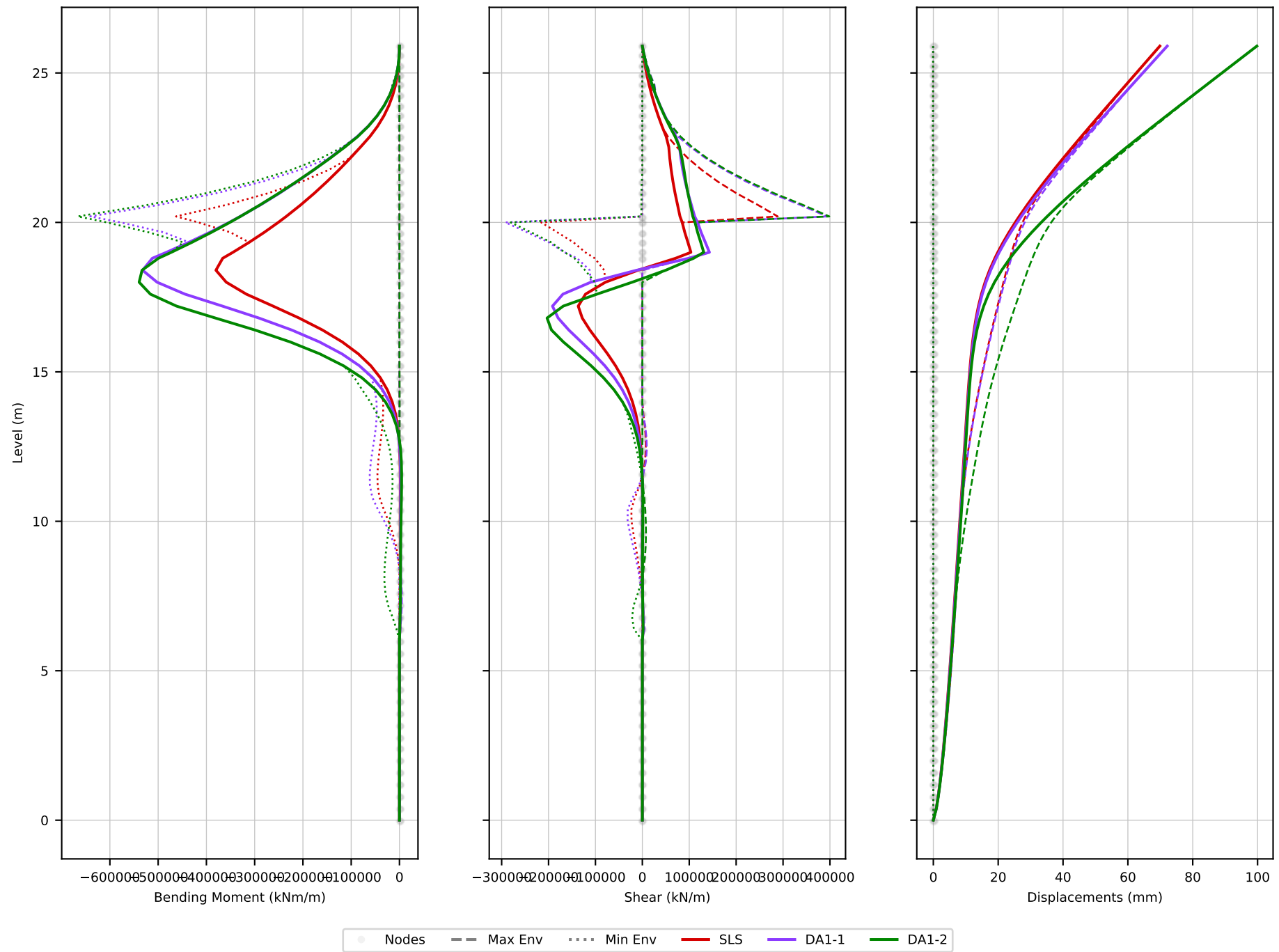


# King's Cross Central Plot R8 , 750mm diameter contig pile retaining wall

Base case with no prop

Job num: 236310, Designed by: LJ/JG, Date: 28/06/2020

Stage 3 - Install Base Slab

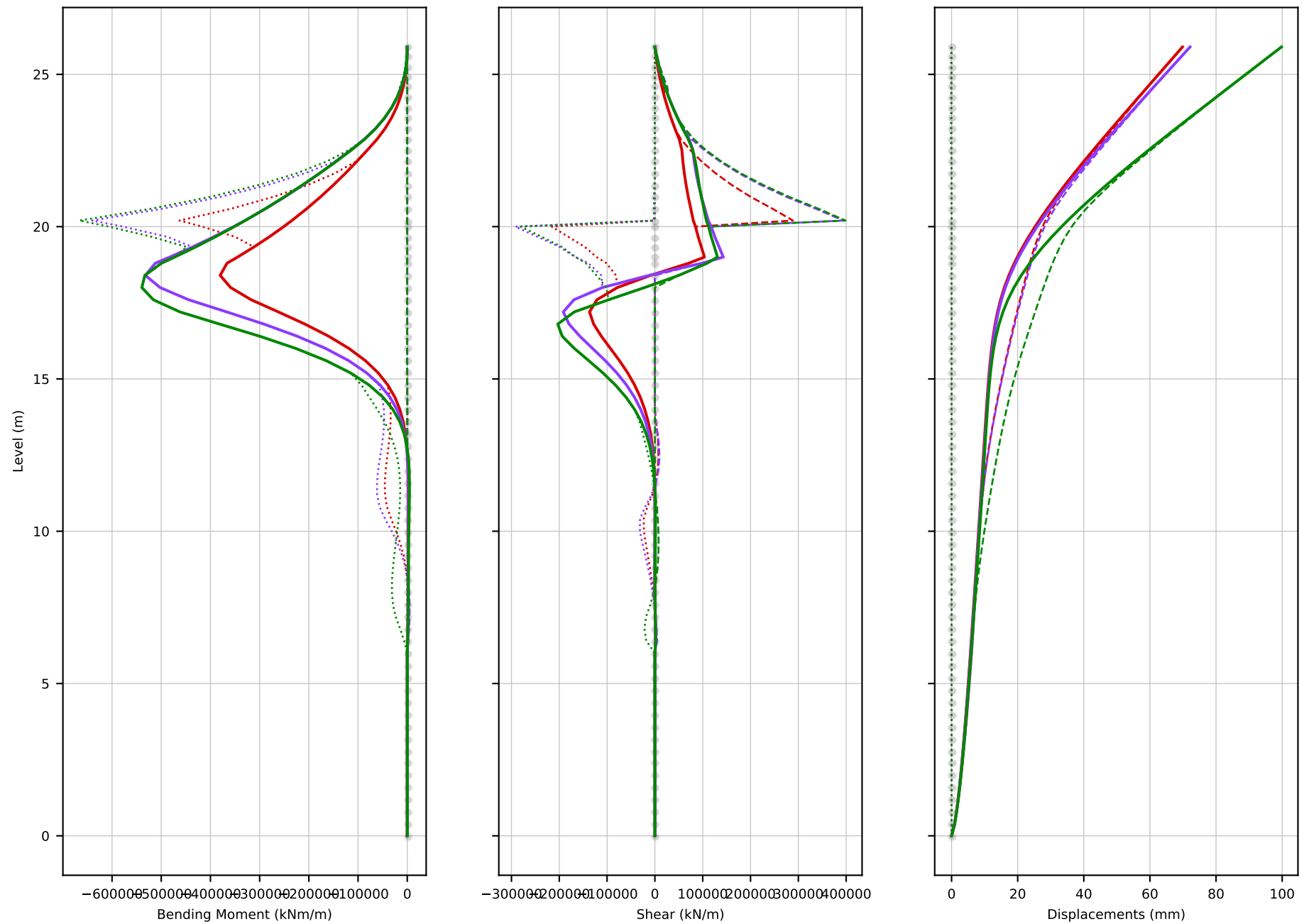


# King's Cross Central Plot R8 , 750mm diameter contig pile retaining wall

Base case with no prop

Job num: 236310, Designed by: LJ/JG, Date: 28/06/2020

Stage 4 - Install Top Prop

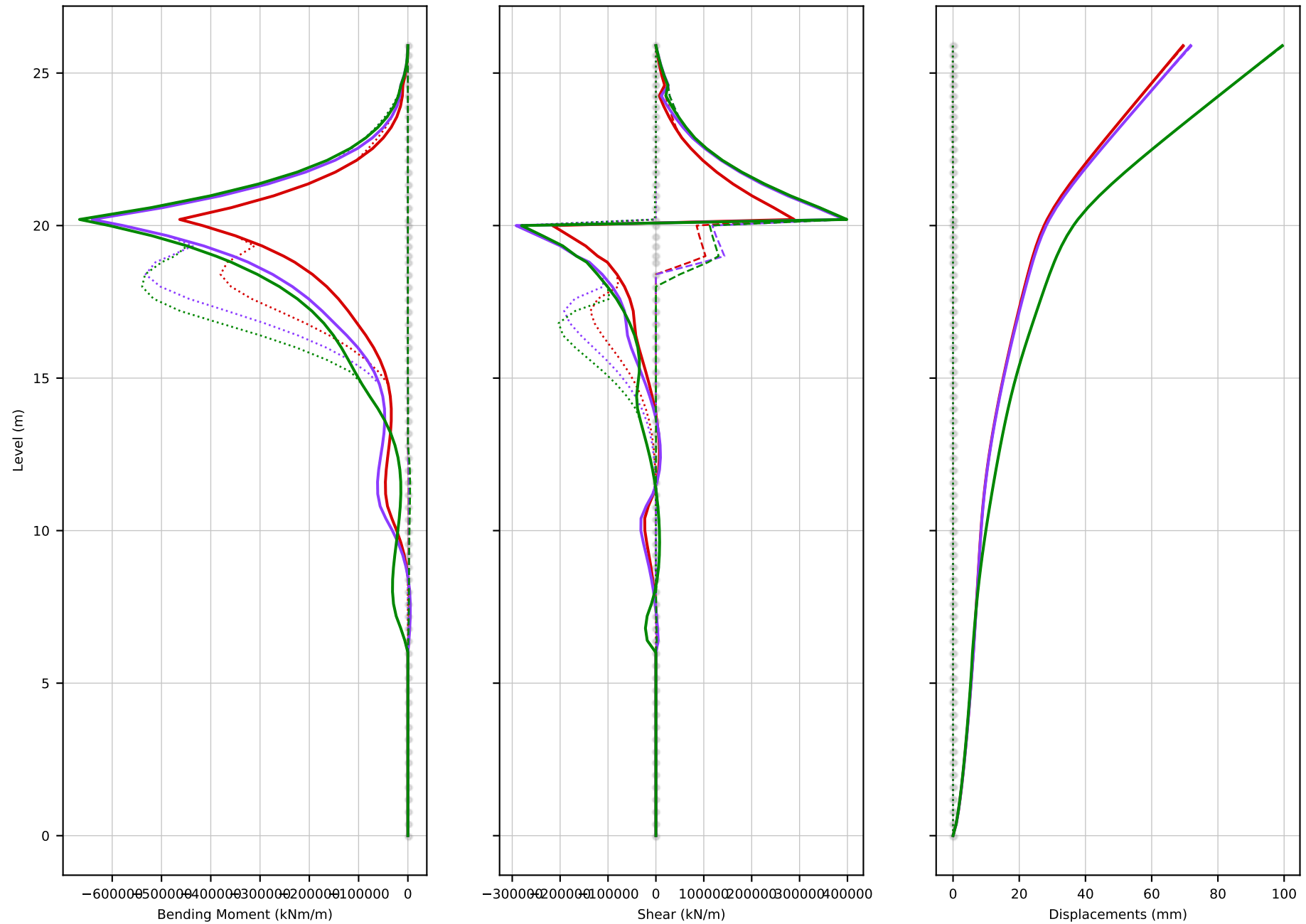


# King's Cross Central Plot R8 , 750mm diameter contig pile retaining wall

Base case with no prop

Job num: 236310, Designed by: LJ/JG, Date: 28/06/2020

Stage 5 - Drained conditions



Nodes    Max Env    Min Env    SLS    DA1-1    DA1-2