DEM Simulation of Shear Band Induced Foundation Rotation
 Due to the Reverse Fault - Shallow Foundation Interaction in
 Different Soil Densities

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20 Appendix A: Supplementary Figures



22 Figure S.1. Rotation of the shallow foundation during faulting in the same s/b values with $\beta = 15^{\circ}$ and different soil and foundation types





Figure S.2. Rotation of the shallow foundation during faulting in the same s/b values with $\beta = 30^{\circ}$ and different soil and foundation types



Figure S.3. Rotation of the shallow foundation during faulting in the same s/b values with $\beta = 45^{\circ}$ and different soil and foundation types





Figure S.4. Rotation of the shallow foundation during faulting in the same s/b values with $\beta = 60^{\circ}$ and different soil and foundation types



Figure S.5. Rotation of the shallow foundation during faulting in the same s/b values with $\beta = 75^{\circ}$ and different soil and foundation types





32 Figure S.6. Rotation of the shallow foundation during faulting in the same s/b values with $\beta = 90^{\circ}$ and different soil and foundation types





34 Figure S.7. Rotation of the shallow foundation during faulting in the same soil and foundation types with $\beta = 15^{\circ}$ and different s/b values



36 Figure S.8. Rotation of the shallow foundation during faulting in the same soil and foundation types with $\beta = 30^{\circ}$ and different s/b values





38 Figure S.9. Rotation of the shallow foundation during faulting in the same soil and foundation types with $\beta = 45^{\circ}$ and different s/b values





40 Figure S.10. Rotation of the shallow foundation during faulting in the same soil and foundation types with $\beta = 60^{\circ}$ and different s/b values



42 Figure S.11. Rotation of the shallow foundation during faulting in the same soil and foundation types with $\beta = 75^{\circ}$ and different s/b values





44 Figure S.12. Rotation of the shallow foundation during faulting in the same soil and foundation types with $\beta = 90^{\circ}$ and different s/b values