APPENDIX 5

LABORATORY MODEL INPUT PARAMETERS
A Design Procedure for Determining the In Situ Stresses of Early Age Cemented Paste Backfill

Appendix 5

LABORATORY INPUT PARAMETERS - CNS 6.5

Figure 1
Figure 2

A Design Procedure for Determining the In Situ Stresses of Early Age Cemented Paste Backfill

Appendix 5

LABORATORY INPUT PARAMETERS - CS 6.5

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**LABORATORY INPUT PARAMETERS**

**CS 6.5**
Figure 3

A Design Procedure for Determining the In Situ Stresses of Early Age Cemented Paste Backfill

Appendix 5

LABORATORY INPUT PARAMETERS - CS 8.5
A Design Procedure for Determining the In Situ Stresses of Early Age Cemented Paste Backfill

Appendix 5

LABORATORY INPUT PARAMETERS - WILL 3

Figure 4
A Design Procedure for Determining the In Situ Stresses of Early Age Cemented Paste Backfill

Appendix 5

LABORATORY INPUT PARAMETERS - KIDD 2.5

Figure 5
A Design Procedure for Determining the In Situ Stresses of Early Age Cemented Paste Backfill

Appendix 5

LABORATORY INPUT PARAMETERS - KIDD 4.5

Figure 6